



The History of Science, Technology, and Medicine

The History of Science, Technology, and Medicine database integrates four premier tools to create *the* definitive international bibliography for the history of science, technology and medicine. Available only from OCLC, it reflects the influence of these fields on society and culture from prehistory to the present and offers outstanding value for interdisciplinary research. Database records describe journal articles, conference proceedings, books, book reviews and dissertations in all scientific disciplines and related fields. Citations reflect the contents of nearly 9,500 journals.

Key features

An easy-to-use interface: The OCLC FirstSearch interface* accommodates searchers of all skill levels—basic, advanced and expert. The interface is available in many languages (English, French, Spanish, Japanese, Korean, and traditional and simplified Chinese), and it displays the accents and diacritics in non-English records. Like most FirstSearch databases, the History of Science, Technology, and Medicine is Section 508 compliant for visually impaired users and is also available via Z39.50 access.

Powerful search capabilities: Use field-specific indexing for word and exact-phrase searching, and browse all of the database indexes. Users can also limit their searches by year and other standard search limits.

*By mid-2007, OCLC will migrate the History of Science, Technology, and Medicine database to the OCLC FirstSearch platform. Current Eureka customers will receive advance notice of the migration.

Key advantages

Content from esteemed sources: The History of Science, Technology, and Medicine is comprised of four premier tools for historians: *Isis Current Bibliography of the History of Science*, *Current Bibliography in the History of Technology*, *Bibliografia Italiana di Storia della Scienza* and citations from the Wellcome Library.

Essential for serious research: Critical to the work of professional science historians and a fundamental reference for students, this database supports wide-ranging scholarly investigations.



The History of Science, Technology, and Medicine

Comprehensive subject coverage:

The database offers theoretical approaches to understanding science, thematic approaches to the study of science, and works on aspects of scientific education. Its subject strengths include: agricultural sciences, anthropology, archaeology, astrology, astronomy, biology, biotechnology, chemistry, computer sciences, electronics, engineering, environmental sciences, geography, historiography, mathematics, medical sciences, military technology, natural history, neurosciences, paleontology, pharmacy, physics, psychiatry, psychology and public health technology.

Links to library holdings in WorldCat: Database users need to know where to find the resources their searching uncovers, and WorldCat helps them do that in several ways. They can view a list of libraries (or library groups) in your region or state that own specific items. They can view or search your library's OPAC to access local holdings information. And they can view detailed holdings information in the OCLC Local Holdings service.

Links to full-text content: The History of Science, Technology, and Medicine database provides links to these full-text databases: ABI/INFORM, Electronic Collections Online, Periodical Abstracts and Wilson Select Plus when access has been purchased and enabled. Library staff may also enable linking from FirstSearch citations to other full-text resources when they enable linking to a local URL server.

Ordering and more information

To order an annual subscription to the History of Science, Technology, and Medicine database and for more information, contact your OCLC regional service provider or OCLC Library Services representative (1-800-848-5878 or libservices@oclc.org). Learn more: www.oclc.org/services/reference/rlg/