

Library & Information Science Source: A full-text database

Meg Quinn, EBSCO Information Services

Library & Information Science Source is a full-text resource developed by librarians for librarians and others studying librarianship and information literacy. It contains information from a merger of high-quality databases from EBSCO and H.W. Wilson, including *Library Literature & Information Science Retrospective™*, *Library Literature & Information Science Index™*, *Library Literature & Information Science Full Text™*, and *Library, Information Science & Technology Abstracts with Full Text™*

Leading subject-specific journals and other sources cover classification, building collections, bibliometrics, librarianship, information management and more. The database contains full text for 174 active, non-open access journals, 461 active indexed and abstracted journals, a thesaurus of more than 11,300 terms plus thousands of conference papers, conference proceedings, reports and more.

Subjects covered include automation, care and restoration of books, cataloging, censorship, circulation procedures, classification, copyright, electronic resources and ERM systems, electronic searching, government aid, library equipment and supplies, public relations, publishing, rare books and reference services.

Library & Information Science Source includes 247 journals with searchable cited references. EBSCO has the premier and most highly regarded scholarly vocabularies curated by subject matter experts, covering all disciplines and major publishers.

EBSCO believes in breaking down barriers to information through Enhanced Subject Precision (ESP) mapping, bridging the gap between content and end users through inclusion of natural languages.

EBSCO databases support all learning types through textual and visual subject browse and information literacy training through subject access points in more than 30 languages and *Library & Information Science Source* includes rigorous curation of open access (OA) journals.