

## NetLibrary 4.0

As the demand for eContent continues to grow, OCLC responds to library and user feedback by continually updating the NetLibrary service to expand our catalog and develop the resources you need to manage your collection. Our new user interface will provide you and your users with improved reliability, greater performance and a more flexible platform on which to access eContent from NetLibrary.

---

Key features of the new interface include:

- **New Site Architecture.** A sleek new look and feel combined with simple intuitive navigation makes it easier to search across multiple formats, related databases and online resources.
- **Automatic Summarization.** Enables users to find the materials they are looking for quickly by providing a brief summary of eContent through the search results.
- **Spell Checking.** Automatically checks the spelling of a query term, recognizes commonly misspelled words and offers alternative spellings.
- **Search within Search.** Users can narrow search results by entering an additional search term or terms to drill down to relevant content.
- **Concept Recommendations.** Recognizes ambiguous search terms and provides recommendations for refining queries, for example: "Java programming" as opposed to "java coffee."
- **Non-English Language Support.** Offers users the ability to conduct searches and view results for content available in their native language. Supported languages include English, French, Spanish and Chinese, with more languages to follow.
- **Search History.** NetLibrary's new search technology keeps track of past queries during a session and allows users to easily return to search results.
- **Site Indexing.** With sophisticated and customizable site indexing, libraries can now link to multiple resources such as special online collections, Web sites, PDF files and databases--and allow discovery in the NetLibrary interface.
- **Improved Query Performance.** Query response will match performance indicators of leading web search engines, typically offering response times of two seconds or less regardless of the search term or type of search.

Learn more at [www.netlibrary.org/4.0](http://www.netlibrary.org/4.0)