

Selected Databases Available from the Biomedical Library's Web Site

Use the **Key Resources** tab to connect to these databases.

- BIOSIS Previews** – The most comprehensive database for life science and biomedical research. Contains citations to items in over 6,000 journals, books, conference proceedings, and patents, in all areas of the life sciences, including genetics, microbiology, biochemistry, biology, botany, biotechnology, paleontology, evolution, and environmental pollution. Many citations include abstracts. Updated weekly. Coverage: 1926–present.
- Web of Science** - Covers all disciplines and is particularly useful for interdisciplinary topics. Offers access to the *Arts and Humanities Citation Index*; *Science Citation Index*; *Social Sciences Citation Index*, *Conference Proceedings Citation Index*; *Index Chemicus*; *Current Chemical Reactions*. Content dates back as far as 1900 and covers 12,000 of the highest impact journals worldwide, as well as over 150,000 conference proceedings. The **General** search allows you to locate articles by subject term, author name, journal title, or author affiliation. **Cited Reference** search, a unique feature of ISI, lets you search for articles that cite an author or article that you specify. EndNote Web reference manager is fully integrated with Web of Science, and is available to all UCLA faculty, staff, and students at no extra cost.
- Zoological Record** - The world's most comprehensive index to zoological literature. Covers every aspect of zoology, including biochemistry, behavior, ecology evolution, genetics, etc. Over 5,000 professional journals, plus non-journal coverage, including magazines, newsletters, monographs, books, reviews, and conference proceedings. 75,000 records are added annually. Coverage: 1864–present.

The screenshot shows the UCLA Library website interface. At the top, there is a navigation bar with 'UCLA LIBRARY' and 'Louise M. Darling Biomedical Library'. Below this is a search and navigation menu with options like 'Search and Find', 'Services', 'Libraries and Collections', 'About', and 'News, Events, Exhibits'. The main content area is titled 'Key Resources' and is organized into a grid with four columns: 'Article Databases', 'Life Science Tools', 'Patient Care Tools', and 'Subject Guides'. In the 'Article Databases' column, three items are highlighted with red arrows: 'BIOSIS Previews: life sciences', 'Web of Science: multidisciplinary', and 'Zoological Record: life sciences'. Other items in the grid include 'Cambridge Scientific Abstracts: multidisciplinary', 'CINAHL Plus: nursing', 'Environmental Sciences and Pollution Management: multidisciplinary', 'Global Health: public health', 'OVID: multidisciplinary', 'PsycINFO: psychology', 'PubMed at UCLA: health sciences', 'A-Z List of Selected Health and Life Sciences Databases and Resources', 'Access Medicine: books', 'Antimicrobe.org: books', 'Cold Spring Harbor Protocols: books', 'CRCnetBASE: books', 'Current Protocols: books', 'Entrez: NCBI search portal', 'Springer: books', 'Thieme eBook Library: books', 'Access Medicine: books', 'Cochrane Library: decision support', 'DynaMed: decision support', 'GIDEON: decision support', 'Harrison's Online: books', 'MD Consult: books, articles', 'MedlinePlus: consumer health portal', 'Micromedex: drug information', 'National Guideline Clearinghouse: clinical practice guidelines', 'Psychiatry Online: books, articles', 'STATRef-Dentistry: books', 'STATRef-Medicine: books', 'STATRef-Nursing: books', 'Thieme eBook Library: books', 'Animal Alternative Models', 'Consumer Health', 'Dentistry', 'Genetics and Genomics', 'Health and Politics', 'Health Disparities', 'Life Sciences', 'Medicine' (with sub-items: Clinical Information Resources, East-West Medicine, First Aid for New Medical Students, Human Biochemistry and Nutrition), 'Nursing', 'Psychology', 'Public Health', 'Vital and Health Statistics', and 'Health and Life Sciences Resources for PDAs'.