

## ESCC Learning Resources Center

### Most Popular Research Databases for Science

ESCC Web Page ([www.es.vccs.edu](http://www.es.vccs.edu)) Library – View All Available Databases by Title  
(Located under Search for Articles box)



- **SCIENCE In CONTEXT** *Science in Context* is an international journal devoted to the study of the sciences. The journal is committed to an interdisciplinary approach to the study of science and its cultural development. Controversies within scientific knowledge and debates about methodology are presented in their contexts.



- **Today's Science** This database bridges the gap between the science learned in the classroom and real-world discoveries. Today's Science explains important developments in biology, chemistry, the environment, space, physics, and technology. With the information in context clearly explained and abundantly illustrated, students can see new advances as the results of the application of the same concepts and principles of investigation (the scientific method) that they use in the classroom.



- **MathSciNet** This comprehensive database covers the world's mathematical literature since 1940. MathSciNet fosters the navigation of mathematics literature by providing links to original articles and other original documents, when available, and by encouraging links from journal article references to MathSciNet.



- **Academic Search Complete** A comprehensive scholarly, multi-disciplinary full-text database with more than 5,300 full text periodicals, Academic Search Complete includes 4,400 peer-reviewed journals. It also offers indexing and abstracts for more than 9,300 journals and a total of 10,900 publications including monographs, reports, and conference proceedings.



- **Your Journals at OVID** Professionals, researchers, and students in the scientific and healthcare communities rely on Ovid for the information they need to explore a new theory, fuel a new discovery, inform ongoing research, and improve patient care. Its world class collection of books, journals and database resources contains innovative information search tools.

## CRC

- **CRC Handbook of Chemistry and Physics** One of the world's most popular scientific references, CRC features tables and reference sections on everything related. With the latest facts and figures, the CRC Handbook also contains all the most frequently used data in science.