

ESCC Learning Resources Center
Most Popular Research Databases for Psychology
ESCC Web Page (www.es.vccs.edu) Library – View All Available Databases by Title
(Located under Search for Articles box)



APA PsycNET

- **[PsycARTICLES](#)** The database contains approximately 150,000 articles from over 70 journals published by the APA. It includes all journal articles, book reviews, letters to the editor, and errata from each journal in subject areas such as applied psychology, health, theory, research, social/personality, and more. Coverage spans 1894 to present; nearly all APA journals go back to Volume 1, Issue 1.
- **[PsycBOOKS](#)** More than 30,000 chapters in PDF from nearly 2,000 books published by APA are available here. It also includes close to 1,500 classic books of landmark historical impact in psychology dating from the 1600s and the exclusive electronic release of more than 1,500 authored entries from the APA/Oxford University Press *Encyclopedia of Psychology*.
- **[PsycINFO](#)** This is a bibliographic database for abstracts of scholarly journal articles, book chapters, books, and dissertations. With over 3 million citations and summaries it is the largest resource devoted to peer-reviewed literature in behavioral science and mental health.



- **[Psychology and Behavioral Sciences Collection](#)** This is a comprehensive database covering information concerning topics in emotional and behavioral characteristics, psychiatry & psychology, mental processes, anthropology, and observational & experimental methods.
- **[Academic Search Complete](#)** A comprehensive scholarly, multi-disciplinary full text database, with more than 5,300 full text periodicals, 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. Ovid provides customized clinical, research, and educational solutions that help transform information into knowledge. Its world class collection of books, journal and database resources contain innovative information search and discovery tools.