

HELP for Combined Search of "Top 10" Databases Beta

<https://deepweb.stanford.edu/su>

Keyword:
 Title:
 Author:
 Match: All Field(s)
 Date Range: From Pick year To Pick year
 Search Reset Powered by **explorIT**

- Select All
- ABI-Inform Global
 - Annual Reviews
 - BIOSIS
 - Dissertations & Theses - A & I
 - Engineering Village
 - Expanded Academic ASAP
 - Lexis Nexis Academic (News)
 - Periodicals Archive Online
 - PsycINFO
 - Web of Science

Enter Search Terms			
Want to Search	Description	Example	Search Results Will Include
Case sensitive	Terms are not case sensitive, can type them in upper or lower case letters	RAIN rain	[search results will be identical]
Wildcard *	Asterisk is used zero or more characters, including numbers, letters, and punctuation. Can be used at beginning or end of terms.	Author search on zare r*	Zare R OR Zare RN OR Zare Richard OR Zare Richard N
Wildcard ?	Question mark is used for exactly one character.	DO?	DOE or DOI or DOT or DOG
Exact Phrase	Use double quotation marks around terms	"vitamin a"	[this exact phrase]
Multiple terms	If you only enter terms and no Boolean operator, AND is assumed (all terms must be present)	global warming	global financial market is warming up
Boolean Operators	Use AND, OR, or NOT (AND=all terms must be present, OR=either term present, NOT=without term present)	global warming AND alaska	climate is warmer in Alaska due to global changes in the environment
Parentheses	Use to group terms when using OR as well as AND, NOT	(earthquake* or seism*) AND (predict* or model*)	earthquake prediction ; seismologists use deep earthquakes to form new models

Performing Search and Viewing Results

Search Press "Search" button to search all databases at one time.

View More Results You can view some results while search is still running. To finish search press "View more Results" button.

★★★★ Results are ranked by relevance. The more stars next to an item, the higher the rank.

Results by:

Ranked by relevance is default. To view results in different order, use this pull-down menu
 Source allows you to view items from a specific database. Use "Jump to" menu to go to a source.
 Date is reverse chronological order or most recent items are displayed first.
 Title order arranges results alphabetically by title.
 Author order arranges results alphabetically by author.

Full-Text Access Click on title to full full record in database and to click on link to full text. Due to design of individual databases, sometimes you have to click on permanent link to right of citation to get to full record and full-text.

Session Preferences

Session Preferences
 Results per page: 10 20 50 100 200 250
 More Results Available: 15 30 45 60 75 90 100
 Show dialog when search completes.
 Do not show dialog when search completes (use the status bar to view more results).
 *preferences only apply to the current session in your browser.
 Save Preferences Back To Result List

After doing an initial search, you may set session "Preferences" on how many results you want view per page.

Maximum Number of Records Retrieved From Each Database

Due to licensing restrictions, up to 100 records are retrieved from each database.
 If you need to do a more comprehensive search, then search individual databases instead.

Combined Search of "Top 10" Databases Beta - Description of Databases

<https://deepweb.stanford.edu/su>

ABI/Inform Global (1923-)

ABI/Inform provides broad coverage of business and management, including global business, company histories, competitive intelligence, and new product development. Over 2,690 publications, including full-text for 1,700 titles plus full-text for The Wall Street Journal, Eastern Edition; EIU ViewsWire; Going Global Career Guides; Author Profiles; and 14,000 ProQuest business dissertations. Size: 2.8 million records as of Jan 2006. Updated: Daily

Annual Reviews (1932-)

Annual Reviews publishes authoritative, analytic reviews in 33 focused disciplines within the Biomedical, Physical, and Social Sciences. Annual Reviews publications are among the most highly cited in scientific literature. Size: 27,578 as of October 15, 2007. Site is updated monthly; articles for some series are published online as soon as they are copy-edited and typeset.

Biosis (1926-)

Biosis is the major English-language service providing comprehensive worldwide coverage of research in the biological and biomedical sciences. It includes accounts of original research from nearly 5,000 primary journals plus meeting abstracts, reviews, books, book chapters, notes, letters, and selected reports. U.S. patents are included for 1926-1968, 1986-1989, and 1994 to present. Size: 18 million records as of Oct 2007. Updated: Weekly.

Dissertations & Theses (Abstracts & Indexes 1861- ; Stanford Full-Text 1989-)

Includes citations to virtually every American dissertation accepted at an accredited institution since 1861. Selected Masters Theses have been included since 1962 and these from foreign countries since 1988. Also includes full-text access for Stanford theses from 1989 to present. Size: 2.02 million records as of Jan 2006. Updated: Monthly.

Engineering Village (1884-)

The most important resource in Engineering Village is Compendex, the online version of Engineering Index. Compendex is the most comprehensive bibliographic database of engineering research available today, covering more than 5,000 engineering journals, conferences and technical reports. Size: over 9.7 million records as of Feb 2007. Updated: Weekly.

Expanded Academic ASAP (1980-)

Balanced coverage is available through a variety of sources, including: social science journals, humanities journals, science and technology journals, national news periodicals, general interest magazines, and The New York Times (indexed only). Contains more than 3,500 indexed and full-text titles, of which 2,100 are peer-reviewed. Size: 15,810,599 articles as of March 2008. Updated daily.

Lexis-Nexis Academic (Dates Covered Vary)

This service provides full-text documents from over 5,600 news, business, legal, medical, and reference publications with a variety of flexible search options. Resources include: National and regional newspapers, wire services, broadcast transcripts, international news, and non-English language sources; U.S. Federal and state case law, codes, regulations, legal news, law reviews, and international legal information; Shepard's® Citations for all U.S. Supreme Court cases back to 1789; and Business news journals, company financial information, SEC filings and reports, and industry and market news.

Periodicals Archive Online (1665-1995)

An online archive of digitized, full-image journal articles in the humanities and social sciences, this resource provides access to international, scholarly literature in the humanities and social sciences disciplines from 1665 to 1995. Currently contains 1.9 million articles from over 500 journals with links to JSTOR and Project Muse articles. About 20% of the journals are in non-English languages. Size: 1.9 million articles as of March 2008. Updated quarterly.

PsycINFO (1887-)

The Psychological Abstracts database provides access to the international literature in psychology and related behavioral and social sciences, including psychiatry, sociology, anthropology, education, pharmacology, and linguistics. PsycINFO contains citations and abstracts for journal articles, books, book chapters, reports, and dissertations. Journal material represents substantive articles selected on the basis of relevance to psychology from over 1,700 journals published throughout the world in over 25 languages. Size: 2.42 Million as of July 2007. Updated: Weekly.

Web of Science (Science 1900-, Social Science 1973-, Arts & Humanities 1975-)

Use Web of Science to find current and retrospective science, social sciences, and arts and humanities information from nearly 9,300 of the most prestigious, high impact research journals in the world. Web of Science also provides a unique search method, cited reference searching. A cited reference search enables you to find articles that cite a previously published work. In addition to cited reference searching, you can search these databases by topic, author, source title, and address. Size: Over 38 million records as of Oct 2006. Updated: Weekly.