

WEB OF SCIENCE

What is Web of Science? A comprehensive database for scholarly publications. It contains publications from the *sciences, social sciences and humanities*.

How to access Web of Science: On the library's homepage (library.oakland.edu), click the Databases link on the left toolbar. Select Databases by Subject or from the A-Z list. Access is limited to current OU faculty, staff and students.

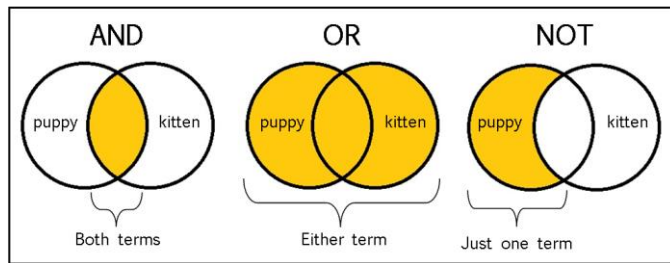
How to Search Web of Science

Use quotation marks to search for phrases



Search for several keywords simultaneously. Click 'Add Another Field' to add more keywords.

Using different Boolean operators (AND, OR, NOT) can greatly affect your search results



To find all forms a keyword, use the truncation operator (*).

genom* = genome, genomes, genomic

"stem cell*" = stem cell, stem cells, stem cell-derived...

Image: Ohio University Libraries library.ohiou.edu/archive/2013/11/research-tips-how-i-search-for-information/

Search Results

Filter results using the options on the left toolbar

Sort search results by 'Relevance'

Click on the article title to see more information

Keywords are highlighted in yellow

Article summary

The screenshot shows the article summary for "Self-recognition and abstraction abilities in the common chimpanzee studied with distorting mirrors". Annotations include:

- Abstract:** A bracket on the left side of the abstract text, with the label "Abstract: short summary of the article".
- Keywords:** An arrow points to the "KeyWords Plus: PAN-TROGLODYTES" section with the label "Keywords describe the main ideas in the publication".
- Cited References:** An arrow points to the "Cited References" section with the label "Cited References: articles used as references for this article (click this link to view these articles)".
- Times Cited:** An arrow points to the "Times Cited" section with the label "Times Cited: citations by other researchers (click this link to view these articles)".

The article title is "Self-recognition and abstraction abilities in the common chimpanzee studied with distorting mirrors". The authors are "By: Kitchen, A (Kitchen, A); Denton, D (Denton, D); Brent, L (Brent, L)". The journal is "PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA". The volume is 93, issue is 14, pages are 7405-7408. The DOI is 10.1073/pnas.93.14.7405. It was published in JUL 9 1996.

How to get the full text of the article

The screenshot shows the "Full Text Options" menu. An arrow points to the "Get It!" button with the label "Click the 'Get It!' button to get the full text of the article". The menu also includes options for "Full Text from Publisher", "OU Library Catalog", and "NCBI".

** If the OU Libraries doesn't have online access to the full text, you can **submit an interlibrary loan request** via ILLiad (library.oakland.edu/services/materials/ill/). This service is free and can usually get articles within 24 hours. We will find the article at another library and send you an email, that includes a link to access the PDF of the article, once it's available. No need to come in to Kresge Library!

Questions? Contact [Joanna Thielen, Librarian for Biological Sciences, Chemistry & Physics](mailto:jthielen@oakland.edu), for assistance | jthielen@oakland.edu | 248-370-2477