

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: Click the Web of Science link on [the ENV 470 guide](#) (bit.ly/ENV470). 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. For example, search for the common name (chimpanzee) and the scientific name of an organism ("pan troglodytes")

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

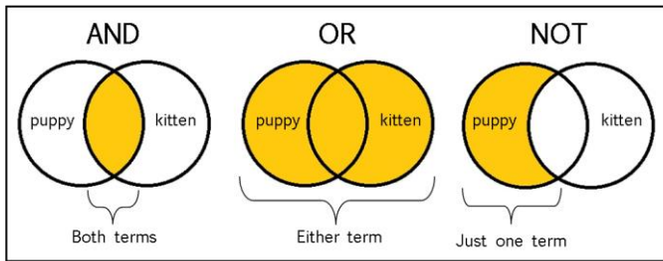


Image: Ohio University Libraries
library.ohiou.edu/archive/2013/11/research-tips-how-i-search-for-information/

Search Results

Results: 18,063
(from Web of Science Core Collection)

You searched for: TOPIC: (chimpanzee) OR TOPIC: ("pan troglodytes")

Sort by: Relevance (selected)

Sort search results by 'Relevance'

Filter results using the options on the left toolbar

Click on the article title to see more information

Keywords are highlighted in yellow

1. **Chimpanzees: Current Understanding and Future Challenges**
Times Cited: 33 (from Web of Science Core Collection)

2. **A PRELIMINARY NOTE ON THE INTESTINAL PARASITES OF WILD CHIMPANZEES IN MOUNTAINS, TANZANIA**
By: KAWABATA, M.; NISHIDA, T.
PRIMATES Volume: 32 Issue: 2 Pages: 275-278 Published: APR 1991

3. **Captive chimpanzee takes down a drone: tool use toward a flying object**
By: van Hooff, Jan A. R. A. M.; Lukkenaar, Bas
PRIMATES Volume: 56 Issue: 4 Pages: 289-292 Published: OCT 2015

4. **Cognition - Numerical memory span in a chimpanzee**
By: Kawai, N.; Matsuzawa, T.
NATURE Volume: 403 Issue: 6765 Pages: 39-40 Published: JAN 6 2000

5. **NESTING CUPS AND META-TOOL IN CHIMPANZEES**
By: MATSUZAWA, T.
BEHAVIORAL AND BRAIN SCIENCES Volume: 14 Issue: 4 Pages: 570-571 Published: DEC 1991

Article summary

Abstract: short summary of the article

Self-recognition and abstraction abilities in the common chimpanzee studied with distorting mirrors

By: Kitchen, A (Kitchen, A); Denton, D (Denton, D); Brent, L (Brent, L)
View ResearcherID and ORCID

PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA
Volume: 93 Issue: 14 Pages: 7405-7408
DOI: 10.1073/pnas.93.14.7405
Published: JUL 9 1996
View Journal Information

Abstract
The reactions of chimpanzees to regular mirrors and the results of the standard test to demonstrate self-recognition in a regular mirror, we exposed six female chimpanzees to their self-images, in terms of mirror-guided self-referenced behaviors, in each of the mirrors. Recognition of a distorted self-image was rationalized before self-recognition occurs. The implications of these results for the evolution of self-recognition are discussed.

Keywords
KeyWords Plus: PAN-TROGLODYTES

Citation Network
20 Times Cited
22 Cited References
View Related Records
View Citation Map
Create Citation Alert
(data from Web of Science™ Core Collection)

All Times Cited Counts
23 in All Databases
20 in Web of Science Core Collection
9 in BIOSIS Citation Index
2 in Chinese Science Citation Database
0 in Data Citation Index

How to get the full text

Full Text Options Look Up Full Text Save to EndNote online Add to Marked List

Get It!

Full Text from Publisher

OU Library Catalog

NCBI

Self-recognition and abstraction abilities in the common chimpanzee studied with distorting mirrors

By: Kitchen, A (Kitchen, A); Denton, D (Denton, D); Brent, L (Brent, L)
View ResearcherID and ORCID

PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA
Volume: 93 Issue: 14 Pages: 7405-7408
DOI: 10.1073/pnas.93.14.7405
Published: JUL 9 1996

Citation Network
20 Times Cited
22 Cited References
View Related Records
View Citation Map
Create Citation Alert

** 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/). We will find the article at another library and send you an email once it's available.

How to save articles to RefWorks

Full Text Options Look Up Full Text Save to EndNote online Add to Marked List

Save to EndNote online

Save to EndNote desktop

Save to ResearcherID - I wrote these

Save to Other File Formats

Save to RefWorks

Self-recognition and abstraction abilities in the common chimpanzee studied with distorting mirrors

By: Kitchen, A (Kitchen, A); Denton, D (Denton, D); Brent, L (Brent, L)
View ResearcherID and ORCID

PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA
Volume: 93 Issue: 14 Pages: 7405-7408
DOI: 10.1073/pnas.93.14.7405
Published: JUL 9 1996

Citation Network
20 Times Cited
22 Cited References
View Related Records
View Citation Map
Create Citation Alert

ProQuest RefWorks

Don't have a RefWorks account? It's *free* for current OU students, faculty and staff! RefWorks allows you to create a personalized list of articles and create a bibliography in any citation style. Create a ProQuest RefWorks account: library.oakland.edu/citation/index.html

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