

# GOOGLE SCHOLAR

Google Scholar allows you to search the scholarly literature across many disciplines and sources: peer-reviewed papers, theses, books, abstracts and articles, from academic publishers, professional societies, preprint repositories, universities and other scholarly organizations.

## BASIC SEARCH FEATURES <SCHOLAR.GOOGLE.COM >

FEATURE	HOW TO USE IT?	TRY IT!
<b>AUTHOR SEARCH</b>	Use operator author:name  Enter author initials & last name in "quotation marks"	<b>author:jd watson</b>  <b>author:"jd watson"</b>  <b>"a einstein"</b>
<b>TITLE SEARCH</b>	Use operator intitle:word  Enter document name in "quotation marks"	<b>intitle:on the origin of species</b>  <b>"on the origin of species"</b>
<b>SEARCH OPERATORS</b>	- exclude a word  OR search for synonyms  + include a word	<b>evolution -hominid</b>  <b>human OR hominid</b>  <b>theory +of relativity</b>

## ADVANCED SEARCH FEATURES

### <SCHOLAR.GOOGLE.COM/ADVANCED\_SCHOLAR\_SEARCH>

FEATURE	HOW TO USE IT?	TRY IT!	NOTES
<b>PUBLICATION RESTRICT</b>	To limit your search by journal, enter the journal title or abbreviation in the Publication search box.	<b>american journal of clinical nutrition</b>  <b>am j clin nutr</b>	May return only partial results due to variations in journal citation format.
<b>DATE RESTRICT</b>	To return results published within a specific date range, enter dates in the Date search box.	<b>2005-2006</b>	Results sorted by relevancy. Scholar updates appear to be infrequent.
<b>SUBJECT RESTRICT</b>	Limit your search to a particular subject area by selecting a discipline from Google Scholar's Subject Areas list.	<b>virus</b> <b>⊕ engineering,</b> <b>computer science &amp;</b> <b>math</b>	Helpful when term definitions vary by discipline.

# READING RESULTS

Google scholar

hominid or human evolution

Search

[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)

Scholar All articles - **Recent articles** **6**

Results 1 - 10 of about 28,300 for [hominid](#) or [human evolution](#). (0.12 seconds)

**1** [book] The **human** career: **human** biological and cultural origins  
R.G. Klein - 1999 - University of Chicago Press  
Cited by 454 - [Related articles](#) - [Web Search](#) - [Find It @ MU](#) **Find It @**  - [Library Search](#)

**2** [book] Another unique species: patterns in **human** evolutionary ecology  
R. Foley - 1987 - Longman Sc & Tech  
Cited by 139 - [Related articles](#) - [Web Search](#) - [Find It @ MU](#) **Find It @**  - [Library Search](#)

**3** [The energetic paradox of \*\*human\*\* running and \*\*hominid\*\* evolution](#)  
D.R. Carrier - Current Anthropology, 1984 - UChicago Press  
... Current Anthropology Volume 25, Number 4, August/October 1984 DOI: [10.1086/203165](#)  
The Energetic Paradox of **Human** Running and **Hominid** Evolution. David R. Carrier ...  
Cited by 91 - [Related articles](#) - [Web Search](#) - [Find It @ MU](#) **Find It @**  - [All 3 versions](#)

**4** [Hominids and hybrids: The place of Neanderthals in \*\*human\*\* evolution](#) - [pnas.org](#)  
J. Tattersall, J.H. Schwartz - Proceedings of the National Academy of Sciences, 1999 - National Acad Sciences  
Institution: Google Indexer, Sign In as Member / Individual. **Hominids** and hybrids: The place of Neanderthals in **human** evolution ...  
Cited by 65 - [Related articles](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#) - [All 13 versions](#)

**5**

1. **CITATION INFORMATION:** document title and author(s)
2. **CITED BY:** indicates how many other documents included in Google Scholar reference the current document
3. **FINDit@MU** determine electronic or print access through the MU Libraries
4. **WEB SEARCH:** search for information about a document in Google
5. **GROUP OF:** view various versions of a document
6. **RECENT ARTICLES:** feature that takes author, journal, number of citations and date into account to determine sort order

## SCHOLAR PREFERENCES

<[SCHOLAR.GOOGLE.COM/SCHOLAR\\_PREFERENCES](http://SCHOLAR.GOOGLE.COM/SCHOLAR_PREFERENCES)>

The MU Libraries are part of Google Scholar's Library Links program. This means MU students, faculty & employees can connect to licensed library resources through Google Scholar. Look for Findit@MU in your Google Scholar search results from campus computers. To activate Findit@MU on your home computer:

### SET-UP INSTRUCTIONS

1. Make sure your computer is configured to use the MU Libraries' proxy server

<http://mulibraries.missouri.edu/about/computers/connectoffcampus.htm>

2. In Scholar Preferences, [scholar.google.com/scholarpreferences](http://scholar.google.com/scholarpreferences), type Missouri under "Library Links". Select **University of Missouri-Columbia** and **Open WorldCat**.

3. Save Preferences.