

Citation Searching in Web of Science & Knowledge

The Web of Science and Knowledge is the electronic version of the original citation index. It works by searching across the bibliographies of all the articles in a **defined set of journals**. It is particularly good for:

1. Finding journal articles that cite a particular source
2. Finding out how many times a particular source or author has been cited in well-regarded journals.

It's not particular good for:

1. Finding books that cite a particular source
2. Finding citations outside the core areas, especially outside the sciences, even though there are social science & arts and humanities portions of the database.

How to do the search

1. After getting into Web of Science from the Subject Databases pages, choose "**Cited Reference Search**" from the list under the "**Web of Science**" tab.

The screenshot shows the Web of Science search interface. At the top, the title 'Web of Science' is displayed. Below it, there is a dropdown menu for 'Select a database' with 'Web of Science Core Collection' selected. The search options are 'Basic Search', 'Cited Reference Search' (highlighted with a red box), 'Advanced Search', and '+ More'. The search input field contains the text 'Example: oil spill* mediterranean' and has a 'Topic' button to its right. Below the search field, there is a 'Timespan' dropdown menu set to 'All years (1975 - 2019)' and a 'More settings' link.

2. In the first box of Step 1 (the one identified as cited author, type in the last name of the author of the cited work, followed by the author's first initial and an asterisk: **Windfelder T**
3. If you know the journal abbreviation for the journal the article appeared in (use the journal abbreviation list) and or the dates when it appeared, enter them next to Cited Work and Cited Years.

Select a database Web of Science Core Collection

Basic Search **Cited Reference Search** Advanced Search + More

Find the articles that cite a person's work.

Step 1: Enter information about the cited work. Fields are combined with the Boolean AND operator.

Windfelder T × Cited Author ▼

Select from Index

Example: J Comp* Appl* Math* × Cited Work ▼

Select from Index
View abbreviation list

Example: 1943 or 1943-1945 × Cited Year(s) ▼ Search

[+ Add row](#) | [Reset](#)

Be aware that not all articles will be cited correctly, and that not all journals or books have standard abbreviations. Feel free to leave the Cited Work and Cited Years blank.

- Click on the Search Button.
- The system will display a list of possible cited works. You need to **select the check boxes for the correct one(s)**.

Web of Science

Search Tools Search

Cited Reference Search
Find the articles that cite a person's work.
Step 2: Select cited references and click "Finish Search."
Hint: Look for **cited reference variants** (sometimes different pages of the same article are cited or papers are cited incorrectly).

CITED REFERENCE INDEX
References: 1 - 13 of 13

Showing 75 results per page

* "Select All" adds the first 1000 matches to your cited reference search, not all matches.

Select Page Select All * Clear

Select	Cited Author	Cited Work [Expand Titles]	Title [Expand Titles]	Year	Volume	Issue
<input type="checkbox"/>	CAINE, NG...WINDFELDER, TL + [Show all authors]	ANIM BEHAV	FACTORS AFFECTING THE RATES OF FOOD CALLS GIVEN BY...	1995	50 Part: 1	
<input type="checkbox"/>	Mitani, JC...Windfelder, TL + [Show all authors]	BEHAV ECOL SOCIOBIOL	Predatory behavior of crowned hawk-eagles...	2001	49	2-3

- These are listed by tiny snippets of the journal information, plus the number of citing articles. To see the full citation for just one, click on "View Record" in the View Record column. However, to see all the citations, click on the "SHOW EXPANDED TITLES" link at the top of the Cited Work column.

<input type="checkbox"/>	WINDFELDER TL	AM J PRIMATOL		2002	56		65		1
<input type="checkbox"/>	Windfelder, TL	AM J PRIMATOL	Observations on the birth and subsequent care of...	2000	52	2	107	DOI: 10.1002/1098-2345(200010)52:2<107::AID-AJP5>3.0.CO;2-M	16
<input checked="" type="checkbox"/>	Windfelder, TL	ANIM BEHAV	Interspecific communication in mixed-species groups...	2001	61 Part: 6		1193	DOI: 10.1006/anbe.2000.1701	19
<input type="checkbox"/>	WINDFELDER TL	POLYSPECIFIC ASS INT		1997					1
<input type="checkbox"/>	WINDFELDER TL	THESIS DUKE U		1997					2
<input type="checkbox"/>	WINDFELDER TL	THESIS DUKE U DURHAM		1997			1		1
<input type="checkbox"/>	WINDFELDER TL	THESIS DUKE U DURHAM		1997					3
<input type="checkbox"/>	WINDFELDER TL	THESIS DUKE U N CARO		1997					1

Select Page Select All * Clear Export Table Finish Search

- Once you have clicked the check box for all the cited works you want to follow up in the list, click the **Finish Search** Button.
- The results list will show you all the works that have the works you chose in their bibliographies.

DREW University Library

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Kopernio Sign In Help English

Web of Science

Clarivate Analytics

Search Tools Searches and alerts Search History Marked List

Results: 16
(from Web of Science Core Collection)

You searched for: CITED AUTHOR: (Windfelder T)
Timespan: All years. Indexes: SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, ESCI.
...Less
Create Alert

Refine Results

Search within results for...

Filter results by:

Sort by: Date **Times Cited** Usage Count More

1 of 2

Select Page 5K Save to EndNote online Add to Marked List

Analyze Results Create Citation Report

Times Cited: 118
(from Web of Science Core Collection)
Usage Count

1. **Mixed species groups in mammals**
By: Stensland, E; Angerbjorn, A; Berggren, P
MAMMAL REVIEW Volume: 33 Issue: 3-4 Pages: 205-223 Published: SEP-DEC 2003
Find it @Drew View Abstract

2. **SIGNAL DESIGN AND PERCEPTION IN HYPOCNEMIS ANTIBIRDS: EVIDENCE FOR CONVERGENT EVOLUTION VIA SOCIAL SELECTION**
By: Tobias, Joseph A.; Seddon, Nathalie
EVOLUTION Volume: 63 Issue: 12 Pages: 3168-3189 Published: DEC 2009
Find it @Drew View Abstract

Times Cited: 69
(from Web of Science Core Collection)
Usage Count