

# ISI Citation Indexes

# User Guide

Centennial Library

Cedarville University

The ISI Citation Indexes allow you to find cited articles, which enable you to follow an idea or method from its first publication to the present day. Three databases are searched through the ISI Web of Science interface.

**Arts & Humanities Citation Index** – Archaeology, Architecture, Art, History, Language, Linguistics, Literature, Music, Philosophy, Religion, Theater, and more.

**Science Citation Index Expanded** – Agriculture, Astronomy, Biology, Chemistry, Computer Science, Mathematics, Medicine, Pharmacology, Physics, Veterinary Science, Zoology, and more.

**Social Sciences Citation Index** – Anthropology, History, Industrial Relations, Law, Linguistics, Nursing, Philosophy, Political Science, Psychology, Social Work, Sociology, and more.

## Searching

### Search

- Enter search term(s) in one or more search boxes.
- Choose a field for each search.  
Examples: **Topic, Title, Author, Year Published**, etc.
- Select desired **Timespan** and/or **Citation Databases** from **Current Limits** (bottom half)
- Click **Search**.

**Cited Reference Search** – search for articles that have cited a previously published work to find how a known idea or innovation has been confirmed, applied, improved, extended, or corrected.

- Enter name of **Cited Author** and abbreviated title of **Cited Work**.
- Abbreviated titled found at **journal abbreviation list**.
- If too many results, add **Cited Year** or limited range of **Cited Year(s)**.
- Click **Search**.
- Select correct reference.
- Click **Finish Search**.

## Search History

Search | Cited Reference Search | Advanced Search | **Search History** | Marked List (0)

Web of Science® – with Conference Proceedings

Search History

Set	Results		Combine Sets	Delete Sets
# 2	60,102	Topic=(modern) Databases=A&HCI Timespan=All Years	<input type="checkbox"/>	<input type="checkbox"/>
# 1	1,930	Topic=(picasso) Databases=A&HCI Timespan=All Years	<input type="checkbox"/>	<input type="checkbox"/>

Buttons: Save History / Create Alert, Open Saved History, Combine Sets (AND/OR), Delete Sets (Select All/Delete), Combine (C)

- Click the number of **Results** to bring up results page from the desired search.
- Combined Set** – select previous searches and search them together (**Combine**) with **AND** or **OR**.
- Click **Combine**.

## Searching Tips

Boolean Terms – AND, OR, NOT, SAME (words in same sentence) Example: atomic SAME energy

Wildcard

wom?n finds articles with word “women” and “woman”  
 univers\* finds articles with word “universe” “universal” “universalism” “university”

## Results

- Click title for full record of article.
- Click box next to title to put record in **Marked List**.
- Find It** – to see if article is available in print at library or full-text online.

Search | Cited Reference Search | Advanced Search | Search History | Marked List (0)

Web of Science® – with Conference Proceedings

Results #2 AND #1  
Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI.

Results: 3 | Page 1 of 1 | Go | Sort by: Latest Date

Buttons: Print, E-mail, Add to Marked List, Save to EndNote Web, Save to EndNote, RefMan, ProCite, more options, Analyze Results, Create Citation Report

Refine Results: Search within results for [D], Subject Areas (MUSIC (2), HISTORY (1)), Document Types (ARTICLE (1), RECORD REVIEW (1), REVIEW (1)), Authors, Source Titles, Publication Years

Results:

- Title: Martin Luther: Hymns, ballads, chants, truth (Musia Ekklesia, P Spray, Concordia Chorale, DA Johnson)  
Author(s): Boettcher SR  
Source: SIXTEENTH CENTURY JOURNAL Volume: 37 Issue: 3 Pages: 824-826 Published: FAL 2006  
Times Cited: 0  
**Find It**
- Title: Performances and popular culture in the German Reformation  
Author(s): Rose S  
Source: EARLY MUSIC Volume: 33 Issue: 2 Pages: 295+ Published: MAY 2005  
Times Cited: 0  
**Find It**
- Title: 'GOTT DER VATER WOHN BEI UNS'; A SERMON ON LUTHER, MARTIN CHORALE  
Author(s): RAU G  
Source: MUSIK UND KIRCHE Volume: 53 Issue: 5 Pages: 242-245 Published: 1983  
Times Cited: 0  
**Find It**

## Refine Results (See previous page for visual example)

- D. **Search within results for** – to reduce results to only those records in original set that contain topic term(s) you enter.
- E. Select one or more check boxes, then click **Refine** to display only records that contain selected items. Examples: Subject Areas, Document Types, Authors, Source Titles, Publication Years, Institutions, Funding Agencies, Languages, Countries/ Territories
- F. **Sort by** – preset to sort by latest date, but other options can be selected. Example: Latest Date, Times Cited, Relevance, First Author, Source Title, Publication Year, Conference Title
- G. **Analyze Results** – to produce report showing data values of articles in field you selected in ranked order.
- H. **Create Citation Report** – to view aggregate citation statistics for set of search results.

## Full Record

Organic geochemistry indicates Gebel El Zeit, Gulf of Suez, is a source of bitumen used in some Egyptian mummies

Find It  [Print](#) [E-mail](#) [Add to Marked List](#) [Save to EndNote Web](#) [Save to EndNote, RefMan, ProCite](#) [more options](#)

Author(s): Barakat AO, Mostafa A, Qian Y, Kim M, Kennicutt MC

Source: GEOARCHAEOLOGY-AN INTERNATIONAL JOURNAL Volume: 20 Issue: 3 Pages: 211-228 Published: MAR 2005

Times Cited: 2 **A** References: 45 **C** [Citation Map](#)

- A. **Times Cited** or **Cited by** – number of times this article has been cited in Web of Science databases (see above and to the right).
- B. **Related Records** – to find similar records in Web of Science databases based on shared references (see to the right).
- C. **References** – list of references from this article in Web of Science databases. Links are provided, if available (see above and to the right).

**Cited by: 2 A**

This article has been cited 2 times (from Web of Science).

Lesueur D The colloidal structure of bitumen: Consequences on the rheology and on the mechanisms of bitumen modification ADVANCES IN COLLOID AND INTERFACE SCIENCE 145 1-2 42-82 JAN 30 2009

Evershed RP ORGANIC RESIDUE ANALYSIS IN ARCHAEOLOGY: THE ARCHAEOLOGICAL BIOMARKER REVOLUTION ARCHAOMETRY 50 895-924 Part 6 DEC 2008

[ [view all 2 citing articles](#) ]

[Create Citation Alert](#)

---

**Related Records: B**

Find similar records based on shared references (from Web of Science).

[ [view related records](#) ]

---

**References: 45 C**

View the bibliography of this record (from Web of Science).