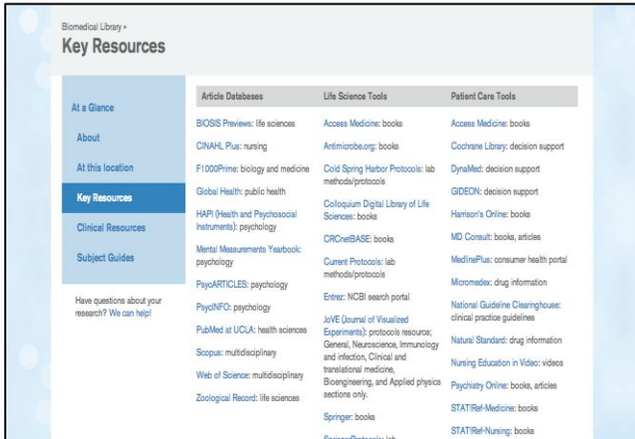


Finding Science and Social Science Articles Using Web of Science Cited Reference Searching

Cited reference searching enables you to find articles from journals that have cited a person’s work – a book, a patent, or another article. Through a cited reference search, you can discover how a known idea or innovation has been confirmed, applied, improved, extended, or corrected.



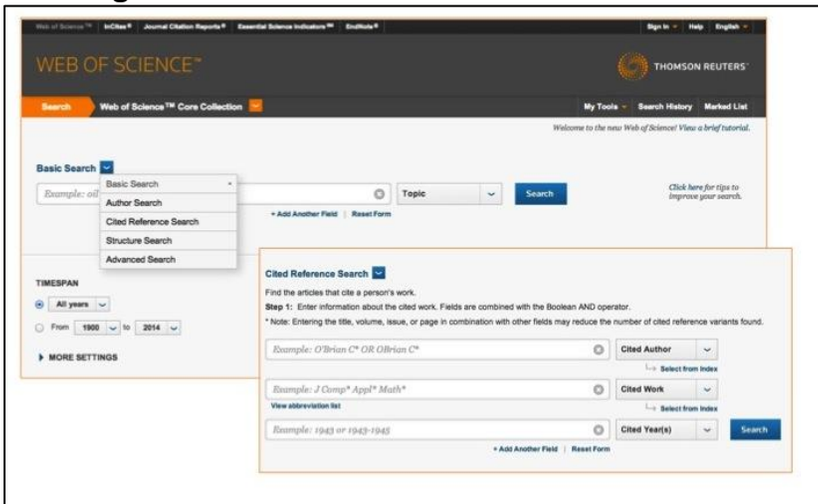
From the UCLA Biomedical Library home page, click on **Key Resources**.

- On the **Key Resources** page, select “Web of Science: multidisciplinary” under **Article Databases**.

Reminder: If accessing Web of Science off-campus, and you are a current UCLA student, staff, or faculty, you will need to set up your proxy or VPN. For more information, see:

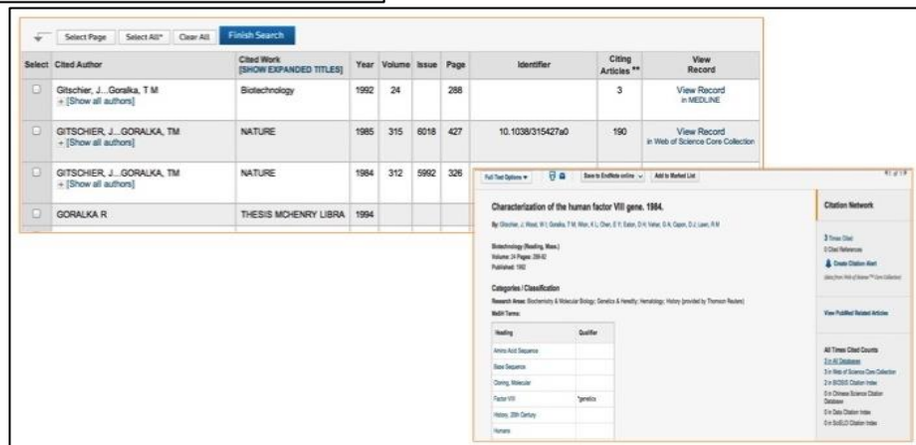
<http://www.library.ucla.edu/use/computers-computing-services/connect-campus>

Conducting a Cited Reference Search on Web of Science



1. On the Web of Science homepage, click the arrow next to “**Basic Search**” and select “**Cited Reference Search.**”
2. Format the author’s name and journal per Web of Science abbreviations. For more information regarding journal and name abbreviations use the “Select from index” or “journal abbreviations list” links under the search bar.

3. After clicking “**Search,**” you will see a list of articles that match your search criteria. To see who cited the articles, select the checkbox next to the article title.
4. Click “**Finish Search**” for a list of articles that cite the selected articles.



Expanding Research Results

Citation Network

- 4 Times Cited
- 43 Cited References
- View Related Records
- View Citation Map
- Create Citation Alert

All Times Cited Counts

- 5 in All Databases
- 4 in Web of Science Core Collection
- 5 in BIOSIS Citation Index
- 0 in Chinese Science Citation Database
- 0 in Data Citation Index
- 0 in SciELO Citation Index

Article Title: Marine ecosystem health status assessment through integrative comparative study after the Prestige oil spill "Mussel Watch"

Abstract: Five integrative biomarker indices are compared: Bioeffects Assessment Index (BAI), Health Status I ecosystem health condition chart (EHCC) and Integrative Biomarker Index (IBI). They were calculate framework of the Prestige oil spill (POSS) Mussel Watch monitoring (2003-2006) carried out in Galicia status of mussels was severely affected by POSS and signals of recovery were evidenced in Galicia a (compiled by an expert system) revealed high levels of environmental stress in 2003 and a recovery status of mussels worsened but in October-05 and April-06 healthy condition was again recorded in a health was severely affected in 2003 and improved from 2004 onwards. EHCC reflected a deterioration after April-04, although a healthy ecosystem condition was not achieved in April-06 yet. Whereas BAI health status, star plots accompanying IBI and IBI provide complementary information concerning result. Overall, although the integrative indices based on biomarkers show different sensitivity, results information, useful to specify the interpretation of biological effects of pollution in marine pollution re-applicability for ecosystem health assessment are discussed.

From the Record View of any article, you can use the gray side bar to expand your search.

By clicking **"Times Cited"** you can view a list of other articles that have cited this article.

By clicking **"Cited References,"** you can view records for references used in this article.

By clicking **"View Related Records,"** you will see a list of articles that are similar in topic to the original article.

Saving Search Results to a List for Print, E-mailing, and Downloading

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3 records from Web of Science™ Core Collection

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- All records in this list (up to 500)
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- Abstract
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- IDS Number
- Funding Information
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2. Click the "Add to Marked List" box to save desired articles.
3. To access your saved citations, click the "Marked List" tab near the upper right-hand corner of the page.
4. From the "Marked List," you will be able to print, email, or send selected records' citations to your favorite citation management software

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Sources: Nuclear medicine and biology (2010) volume: 37 issue: 3 page: 317-326

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