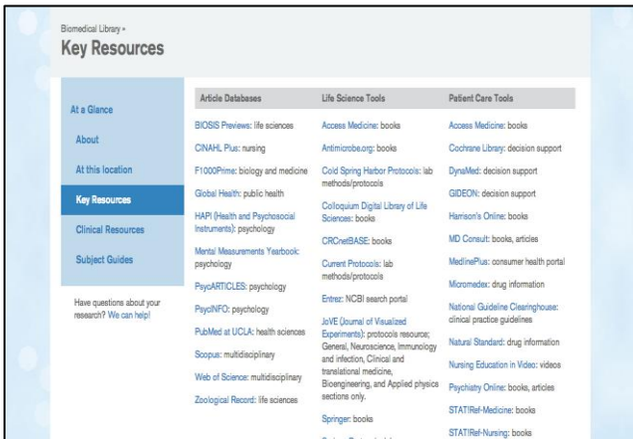


## Finding Science and Social Science Articles Using Web of Science Searching by Topic and/or Author

A multidisciplinary database, with searchable author abstracts, covering the journal literature of the sciences, social sciences, and the arts & humanities, Web of Science gives users access to multiple ISI Citation Databases.

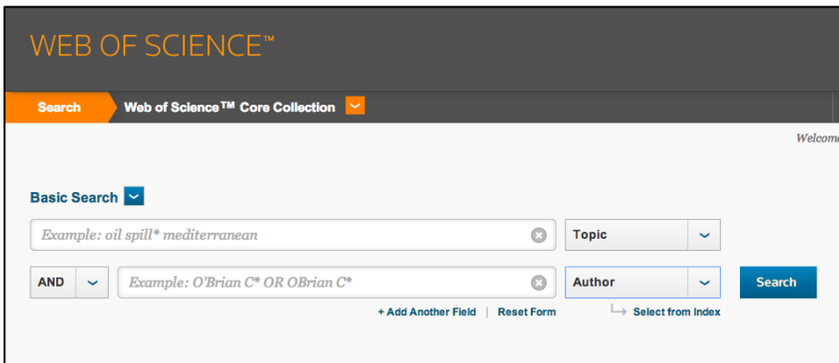


From the UCLA Biomedical Library home page, click on **Key Resources**.

- 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>

### Searching by Topic and/or Author



To add another search field, click “**Add Another Field**.” Use the drop down menus to the right of the search boxes to select the search field. For example, you can search by topic or author.

The asterisk (\*) truncation is used to search all forms of a word with variable endings. For example, “territor\*” will search the database for: “territory,” “territories,” “territorial,” etc.

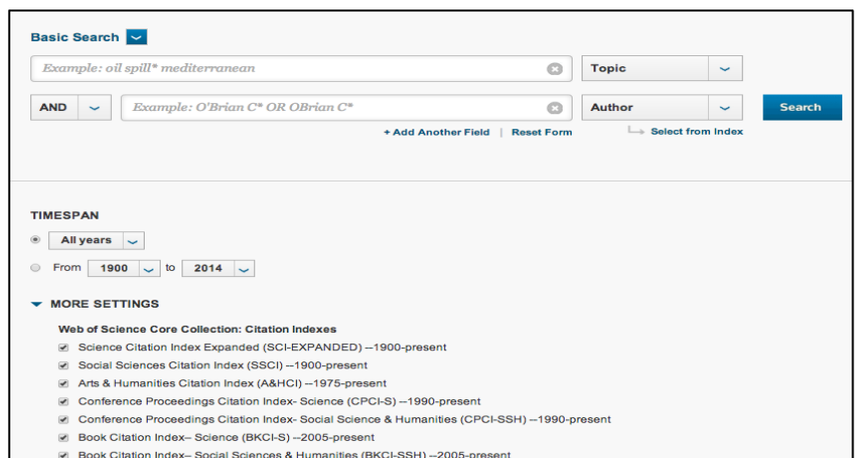
Type the author’s last name and first initial in the search box in order to search the database for an author’s name.

### Setting Limits

You may search the database for all available years or for a range of years.

Under the “**More Settings**” menu, you may limit your search to specific collections within Web of Science.

Once you have your terms, and set your limits, click “**Search**” to run your query.



## Expanding Research Results

**Citation Network**

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

**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

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

By: Marigomez, I (Marigomez, Ionaif)<sup>1,2</sup>; Gamareda, L (Gamareda, Larraitz)<sup>1,2</sup>; Soto, M (Soto, M (Sotegre, Urtaz)<sup>1,2</sup>; Caparville, MP (Caparville, Miren P)<sup>1,2</sup>

**ABSTRACT**

Five integrative biomarker indices are compared: BioEffects Assessment Index (BAI), Health Status 1 ecosystem health condition chart (EHCC) and Integrative Biomarker Index (IBI). They were calculate framework of the Prestige oil spill (PPOS) Mussel Watch monitoring (2003-2006) carried out in Galicia (Spain) to assess the status of mussels was severely affected by PPOS and signals of recovery were evidenced in Galicia (compiled by an expert system) revealed high levels of environmental stress in 2003 and a recovery status of mussels was observed in October 05 and April-06 healthy condition was again recorded in 1 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 BA health status, after 2004 accompanied 100% in 05 and 100% complementary information concerning input. Overall, although the integrative indices based on biomarkers show different sensitivity, useful information, useful to simplify the interpretation of biological effects of pollution in marine pollution in 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

**WEB OF SCIENCE™**

3 records from Web of Science™ Core Collection

Output complete data from this product for these records.

**Output Records** [ - Hide Output Options ]

Step 1: Select records. Select from the fields below:

All records in this list (up to 500)

All records on page

Records  to

Step 2: Select content.

Select from the fields below:

Author(s) / Editor(s)  Title  Source  Conference Information

Abstract  Cited References\*  Document Type  Conference Sponsors

Addresses  Times Cited  Keywords  Publisher Information

ISSN / ISBN  Funding Information

IDS Number

Selecting these items

Step 3: Select destination. [Learn about saving to bibliographic software]

Save to EndNote online

1. From the Search Results List, select citations by clicking the checkboxes.
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.

## Getting the Full Text

**UC-eLinks**

Title: Combination therapy in A549 cells.  
Source: Nuclear medicine and biology (2010) volume: 37 issue: 3 page: 317-326

Get It Online From

- Go Elsevier ScienceDirect
- Go Elsevier SD Freedom Collection

Find a Print Copy

- Go Check the UCLA Library Catalog
- Go Check the UC Libraries Catalog: Next-Generation Mehryl Pilot
- Go Check the UC Libraries Catalog: Mehryl

Request It

- Go Request this from another library, or from the campus document delivery service

Add Citation to a Bibliography

- Go Copy & Paste Citation

Get Help

- Go Ask a Librarian
- Go Read the UC-eLinks FAQ
- Go Report a problem with UC-eLinks

Online Access might be Available. Click any link to check for the full-text.

Check the UCLA Library Catalog if there is no option to get it online.

If UCLA does not have the article, request the article from another library (must be a current UCLA student, staff, or faculty).

Click on the **UC-eLinks**. The UC-eLinks menu allows you to see if the UCLA Library subscribes to this material in either print or online form.

If you need additional help, research assistance is available at the UCLA Biomedical Library. Feel free to call us at **(310) 825-4904 (Option 3)**, email us at [biomed-ref@library.ucla.edu](mailto:biomed-ref@library.ucla.edu), or come in to the Biomedical Library during the **hours of 1pm-5pm M-F** for reference help