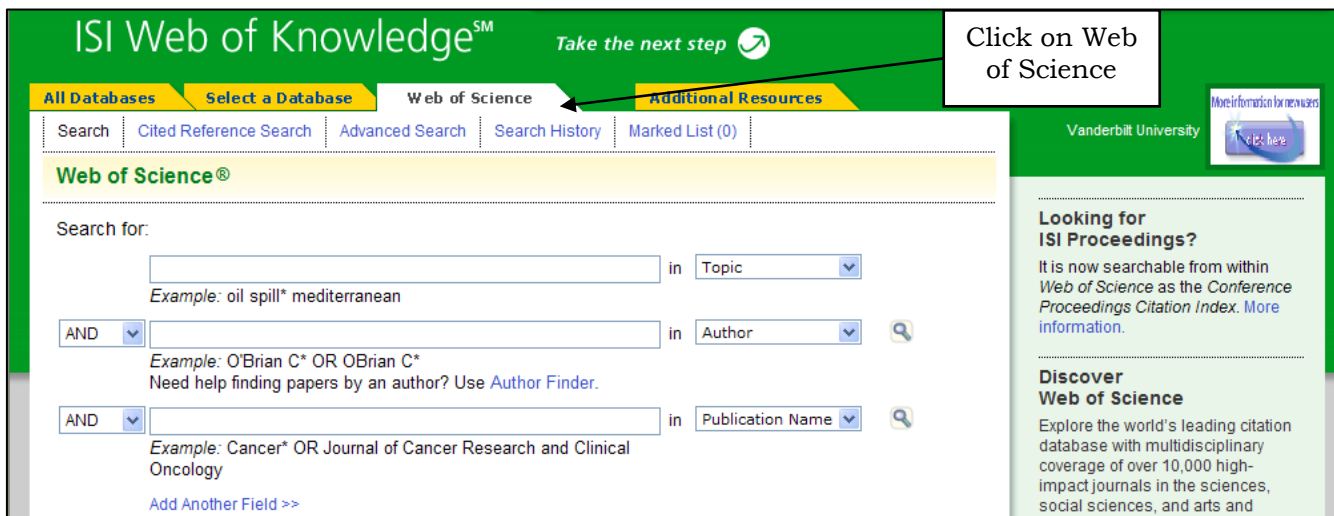


Science Citation Index Expanded® via ISI's Web of KnowledgeSM
<http://isiknowledge.com>



Web of Science is an interface to Science Citation Index Expanded, an index of more than 5,700 scientific and medical journals comprising citations from 1965 to the present. The database is updated with over 17,750 new records each week. Abstracts are included with many citations. Web of Science also includes Social Science Citation Index, comprising articles from the social sciences from 1990 to the present.

Use this bibliographic and citation database to:

- ✓ Find articles from journals that are not included in other databases (PubMed, Ovid, MDConsult)
- ✓ Find very recent articles
- ✓ Find articles by an author
- ✓ Find articles that cite an author or an article
- ✓ Find references cited in an article (bibliography)
- ✓ Find articles which share cited references

● **SEARCH Options**

- **Topic** searching can be done using keywords, phrases, brand names, etc. The title, abstract, and indexing will be searched. There are two ways to view your results:
 - ⊙ relevancy (the first records will be the ones that have the most mentions of your search terms)
 - ⊙ reverse chronological order (the first records will be the most recent).
- **Author** searching can be used to find articles
 - ⊙ by an author
 - ⊙ that cite work by an author
 - ⊙ about a person
 In the first two cases, use the authors last name followed by the first (and second, if known) initial (e.g. Einstein A, Apple FS). **NOTE:** To make sure that you are finding all citations by an author, use the truncation symbol at the end of the first initial (e.g. Brown J*) -- authors may be cited with up to three initials.
- **Place** searching can be done to find out about
 - ⊙ an institution (college, university, company)
 - ⊙ a geographic place (city, state, country)

Once in a full record, you can also **Find Related Records**. This tool lists other works that share references with the “parent article”. The Related Records list is in order of most references shared, i.e., most relevant articles will appear first.

Cited References are the works cited in the article’s bibliography.

Times Cited refers to other works that cite this article.

2. **Cited Ref Searching** means you can find articles that cite an author or that cite a particular work.

The screenshot shows the Web of Science search interface. At the top, there are tabs for 'All Databases', 'Select a Database', 'Web of Science', and 'Additional Resources'. Below these are search options: 'Search', 'Cited Reference Search', 'Advanced Search', 'Search History', and 'Marked List (0)'. The main search area is titled 'Web of Science®' and contains a search box with the text 'Stead WW' and a dropdown menu set to 'Author'. An example below reads 'Example: O'Brian C* OR OBrian C*'. To the left, a 'Refine Results' sidebar is open, showing 'Subject Areas' and 'Document Types' with checkboxes and counts. The main results area shows 250 results, sorted by 'Latest Date'. The first three results are listed with their titles, authors, sources, and citation counts. Each result has a 'find it @vnu' button.

3. **Run Saved Query** gives you the option of re-executing a previously saved search. To save a query, select the **SAVE QUERY** button after entering a search into the General Search form.

Combinations

AND OR NOT SAME SENT

AND	Combine terms – both must be present	dermabrasion AND complications;
OR	Either term must be present	cancer OR neoplasm; Obrian OR O'Brian
NOT	Exclude a term (use caution here)	suicide NOT assisted
SENT	Terms present in same sentence	Skin SENT rash
SAME	Terms present in same field (title, abstract, keyword)	Skin SAME rash

Truncation

An * at the end of a word will cause the search engine to include all words that begin with the letters typed and with a variety of endings, including plurals:

thyro* = thyroid, thyroiditis, thyroidism, thryotoxicosis, thyroglossal, thyroplasty, etc.

Baker J* = Baker J, Baker JC, Baker JJW

An * in the middle of the word will cause the search engine to include all words that begin and end with the letters typed:

sul*ur = sulphur, sulfur

A ? in the middle or at the end of the word will allow the search engine to fill in just one additional letter:

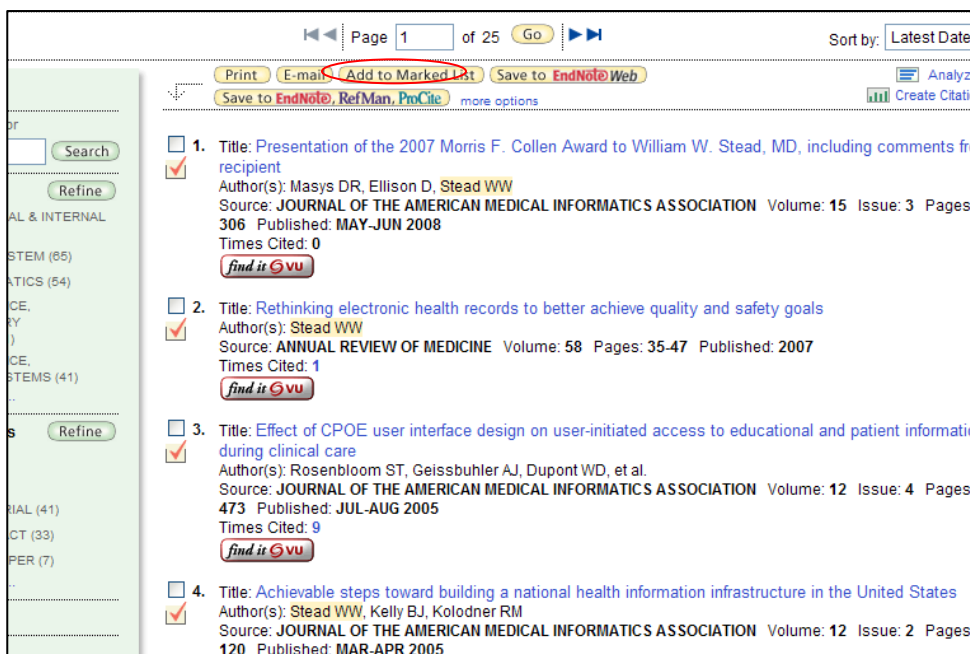
carl?ton = carlton, carleton

Bernst??n = Bernstein, Bernstein

● MARKING RECORDS FOR SAVING OR PRINTING

If you would like to print or download a group of appropriate articles:

1. Check the box next to each citation in the results list or use the **MARK** button at the top of the screen when you are viewing a record.
2. When you have looked through a page of results, **SUBMIT** the marked results or select **MARK ALL**. When you have completed your perusal of the results, click on the **MARKED LIST** button. Your selected (marked) citations will be shown, along with options for saving or printing.



[<< Leave Marked List](#)

Web of Science Marked Records

Display marked list:

Web of Science Marked Records - 9 Articles

Scroll down to view records

Step 1. Select the fields to include in the output.

<input checked="" type="checkbox"/> Author(s)	<input checked="" type="checkbox"/> Title	<input checked="" type="checkbox"/> Source	<input type="checkbox"/> language
<input type="checkbox"/> abstract*	<input type="checkbox"/> cited references*	<input type="checkbox"/> document type	<input type="checkbox"/> subject category
<input type="checkbox"/> addresses	<input type="checkbox"/> times cited	<input type="checkbox"/> keywords	<input type="checkbox"/> publisher information
<input checked="" type="checkbox"/> ISSN	<input type="checkbox"/> cited reference count	<input type="checkbox"/> source abbrev.	<input type="checkbox"/> page count
<input type="checkbox"/> IDS number			

*Selecting these items will increase the processing time.

Step 2. Select an option.

<input type="button" value="Field Tagged"/> <input type="button" value="Format for Print"/>	<input type="text" value="E-mail records to:"/>
<input type="button" value="Save to My EndNote Web"/>	<input type="text" value="Return e-mail (optional):"/>
<input type="button" value="Save to EndNote, RefMan, ProCite"/>	<input type="text" value="Notes (optional):"/>
<input type="button" value="Other Reference Software"/> <input type="button" value="Save to File"/>	<input type="button" value="Plain Text"/> <input type="button" value="E-mail"/>

Automatically delete selected records from the Marked List after output is complete.

Note: Please remember to log off when you've finished using this resource, as we have a limited number of licenses for Web of Science.