WHAT IS WEB OF SCIENCE?
Search over 12,000 journals and 120,000 conference proceedings across the sciences, social sciences, and arts and humanities to find the high quality research most relevant to your area of interest. Link between relevant research using the cited references and explore the subject connections between articles that are established by the expert researchers working in your field.

GENERAL SEARCH
Search
Combine words and phrases to search across the source records in the Web of Science.

Select AND, OR, NOT to change the relationship between search fields.

Add another search field

Select Your Search Field
Use the drop down to select your search field. Search by Topic, Author, Publication Name, Funding Agency, or ResearcherID Number.

Change your search settings
Change your file depth, select which indexes you want to search, and turn Lemmatization off.

Customize Your Experience
• Save and manage your references online with EndNote Web – freely available and fully integrated.
• Save and tag searches
• Choose your start page
• Want to know more?

My ResearcherID
• What is ResearcherID?
• Researchers ID numbers are now searchable from within Web of Science.
**Search Operators**

Use **AND** to find records containing all terms.

Use **OR** to find records containing any of the terms.

Use **NOT** to exclude records containing certain words from your search.

Use **NEAR/n** to find records containing all terms within a certain number of words (n) of each other (stress NEAR/3 sleep).

Use **SAME** in an Address search to find terms in the same line of the address (Tulane SAME Chem).

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**Stemming, Stop Words, and Spelling Variants**

All words are searched (no Stop Words)

British/English spellings are searched automatically (search behavior to find both behavior and behaviour)

Lemmatization automatically helps find variations by stemming for plurals (even complex plurals like tooth/teeth) and searching different verb tenses (run/running) and degrees of comparison (big finds bigger and biggest). Lemmatization can be turned off by enclosing terms in quotation marks.

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**Wild Card Characters**

Use truncation for more control of the retrieval of plurals and variant spellings with Lemmatization turned off.

- **=** zero to many characters
- **?** = one character
- **$** = zero or one character

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**Phrase searching**

To search exact phrases in Topic or Title searches, enclose a phrase in quotation marks.

For example, the query “energy conservation” finds records containing the exact phrase energy conservation.

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**Parentheses**

Use parentheses to group compound Boolean statements. For example:

(river or stream or pond) and (“waste water” or pollution)

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**Author Name**

Enter the last name first, followed by a space and up to five initials.

Use truncation and search alternative spelling to find name variants:

- **Driscoll C** finds Driscoll C, Driscoll CM, Driscoll Charles, and so on.
- **Driscoll** finds all authors with the last name Driscoll
- **De la Cruz f OR Delacruz f** finds Delacruz FM, De La Cruz FM, and so on.
FULL RECORD

**Titles**
Full titles are indexed and searchable.

**Authors**
All authors are indexed. Search using last name and initials (e.g. garfield e*)

**Cited Reference**
Click on the Cited Reference number to move to the Cited Reference view of this record.

**Abstract**
All abstracts are indexed as provided by the journal (1991 to present).

**Author Keywords and KeyWords Plus**
Author Keywords are indexed and searchable. KeyWords Plus are words and phrases harvested from the titles of the cited articles.

**Addresses**
All author addresses are indexed and searchable. Reprint author e-mail addresses are listed when available. Common address terms will be truncated (Univ, Coll, Hosp, etc.).

**Funding Information**
Funding agency, grant numbers, and the funding acknowledgement text is searchable (2008 to present).

**ResearcherID**
ResearcherIDs are searchable and displayed when available. ResearcherIDs are harvested from public profiles at www.researcherid.com.

**Times Cited Counts**
Times cited counts for the Web of ScienceSM (all editions) and Web of KnowledgeSM (including Web of Science, Biosis Citation Index, and Chinese Science Citation Database) are displayed on each record. Counts reflect all correct citations and are not limited by your subscription.
CITED REFERENCE SEARCH

Step One
Search by Cited Author, Cited Work, Cited Year, Volume, Issue, or Page
Use the Journal Abbreviations List for help with abbreviations

Step Two
Select the references, including variants, to include in your search, then click “Finish Search” to display your search results.

Search Tips:
- Use truncation on cited author and cited work.
- Look for variants (sometimes papers are cited incorrectly) before finishing your search.
- The “Citing Articles” count reflects citations from all years and all editions of the Web of Science – even those years and editions you don’t subscribe to.
- All cited references are indexed and searchable, including references to books, patents, government documents, etc.
- Secondary cited authors, full source titles, and non-standard source abbreviations are automatically searched across all source records in the Web of Knowledge. Keep in mind that a search of this sort may only return partial results.

View the Full Record
CITATION MAPPING

Citation map
Click the button to create a citation map. A citation map will allow you to explore up to two generations of backward and forward citations.

Change the appearance of your map by adjusting the color, order, and text displayed on each node.

Navigate in your map
Click and drag a node to move your map. Roll over a node to display additional publication information. The panels at the bottom of your map display an overview of your selected node and a list of all the records in the map.

CITATION REPORTS

Create a citation report for search results sets with fewer than 10,000 results. Click the link at the top right of a results summary page, or create a citation report from the Marked List.

Citation Reports can provide useful productivity and performance metrics for a set of results:

- publications per year
- citations per year
- H-index (N records with at least N citations)
- Total Citations for all documents
- Average cites per item
- Number of unique citing articles
PERSONALIZE

Create a Web of Knowledge Profile to
• Save searches
• Create Search Alerts
• Create Citation Alerts
• Establish an Endnote Web Library
• Create a ResearcherID profile

Click “Sign In” to register for a Web of Knowledge Profile
Click “Search History” to view your entire search history.
Click “My Citation Alerts” or “My Saved Searches” to manage your searches and alerts*
Run any saved search
Renew alerts (24 weeks for Search Alerts, one year for Citation Alerts.)
Change your alert settings
Set an RSS Feed
*Search Alerts will be based on the last query in your search history and will remain active for 24 weeks. You will be notified two weeks before an alert expires. Expired alerts will remain in your profile as saved searches until you delete.

MANAGE RESULTS

EndNote Web
Save up to 10,000 references in your personal EndNote Web library. With EndNote Web you can collect references from online databases and library catalogs from around the world. References imported from the Web of Knowledge will remain marked with an EndNote Web icon for as long as the record is in your library.

Use EndNote Web’s powerful Cite While You Write tools to add references and format bibliographies in documents you are writing. Once you have created an EndNote Web library you can access it at any time, either from your Web of Knowledge profile or by going to www.myendnoteweb.com and entering your Web of Knowledge User ID and Password. EndNote Web can also be fully integrated with the EndNote resource.
ResearcherID

ResearcherID is your free, public online space to establish a unique ResearcherID number and create a personal profile. Your ResearcherID profile can include information about your institutional affiliations, research interests, and a list of your publications. Publication information from the Web of Science will have live citation information (updated weekly) and include direct links back to the source record. Once you have added your publications, to your ResearcherID profile, your unique ResearcherID number will be automatically associated with your publications in the Web of Science, creating a direct link from the Web of Science record to your ResearcherID profile.

Click the “Citation Metrics” link to view citation metrics like the H-index and average citations per record for the records included in the ResearcherID profile.

GETTING HELP
Click the Help button on any page to get detailed help on features as well as detailed search tips and examples.

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Science Head Offices

Americas
Philadelphia +1 800 336 4474
+1 215 386 0700

Europe, Middle East and Africa
London +44 20 7433 4000

Asia Pacific
Singapore +65 6775 5088
Tokyo +81 3 5218 6500

For a complete office list visit:
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