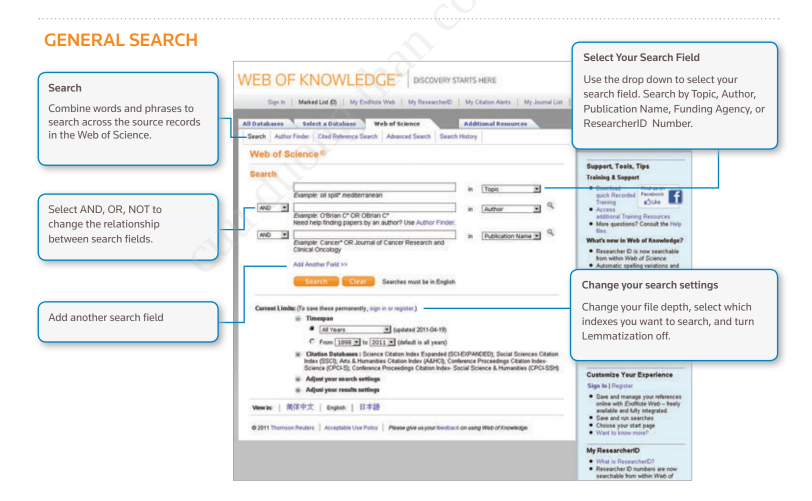


WHAT IS WEB OF SCIENCE?

Search over 12,000 journals and 148,000 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.





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)

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.

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

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.

Parentheses

Use parentheses to group compound Boolean statements. For example:

(river or stream or pond) and ("waste water" or pollution)

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



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:

(Show funding text)

IDS Number: 363LM

ICCN: 0160 400

Funding Agency Grant Number

Subject Category: Pharmacology & Pharmacy

R01MH67968

Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS

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.

Link to full text and/or library holdings information. All Databases Select a Database Web of Science Additional Resources Search Author Finder Cited Reference Search Advanced Search Search History Web of Science® << Back to results list ◆ Record 7 of 347 ▶ Record from Web of Science Full Text) → Full Text → Links Print E-mail Add to Marked List Save to EndNote Web Times Cited: 26 NCBI Carleton College OPAC Go Save to EndNote, RefMan, ProCite | Save to RefWorks This article has been cited 26 times in Web of Knowledge Monoamine oxidase inactivation: From pathophysiology to therapeutics Macedo, Ana. Pirlindole in Author(s): Bortolato, M (Bortolato, Marco)¹; Chen, K (Chen, Kevin)¹; Shih, JC (Shih, Jean C.)^{1,2} the Treatment of Depression A Meta-Analysis, CLINICAL Source: ADVANCED DRUG DELIVERY REVIEWS Volume: 60 Issue: 13-14 Pages: 1527-1533 DOI: 10.1016/j.addr.2008.06.002 Published: OCT-NOV 2008 DRUG INVESTIGATION, Times Cited: 24 (from Web of Science) Cited References: 94 [view related records] [Citation Map Zheng, Hallin. Selective Abstract: Monoamine oxidases (MAOs) A and B are mitochondrial bound isoenzymes which catalyze the oxid litive deamination of dietary armines and monoamine neurotransmitters, such as serotonin, noreplinephrine, doparhine, beta-phenylethylamine and other trace amines. The rapid degradation of these molecules ensures the prope functioning of synaptic neurotransmission and is critically important for the regulation of emotional behaviors and other bain functions. The byproducts of MAO-mediated reactions include several chemical species with neurotoxic potential, Such as hydrogen personide, ammonia and aldehydes. As a consequence, it is widely speculated that prolonged excessive activity of these enzymes may be conducive to mitochondrial damages and neurodegenerative disturbances. Acetylcholinesterase Inhibitor Activated by Acetylcholinesterase Acetylcholinesterase
Releases an Active
Chelator with
Neurorescuing and
Anti-Amyloid Activities, ACS
CHEMICAL In keeping with these premises, the development of MAO inhibitors has led to important breakthroughs in the therapy of NEUROSCIENCE, NOV several neuropsychiatric disorders, ranging from mood disorders to Parkinson's disease. Furthermore, the characterization of MAO knockout (KO) mice has revealed that the inactivation of this enzyme produces a number of functional and behavioral alterations, some of which may be harnessed for therapeutic aims. In this article, we dis-the intriguing trypothe-sis that the attenuation of the oxidative stress induced by the inactivation of either MAO indoor contribute to both antidepressant and antiparkinsonian actions of MAO inhibitors. This possibility further highlights Huang, Yan-Hong. Genistein reduced the neural apoptosis in the brain of ovariectomised inactivation as a rich source of novel avenues in the treatment of mental disorders. (C) 2008 Elsevier FIN. All rights reserved rats by modulating Document Type: Review mitochondrial oxidative stress BRITISH JOURNAL Language: English OF NUTRITION, NOV 2010. Author Keywords: Monoamine oxidase: Depression: Parkinson's disease: Oxidative stress [view all 26 citing articles] KeyWords Plus: A-DEFICIENT MICE; OBSESSIVE-COMPULSIVE DISORDER; POSTTRAUMATIC-STRESS-DISORDER; OXIDATIVE STRESS; AGGRESSIVE-BEHAVIOR; ANTIOXIDANT ENZYME; MAJOR DEPRESSION; DOUBLE-BLIND; HYPERACTIVITY DISORDER; NEUROLOGICAL DISORDERS Related Records: Find similar Web of Knowledge records based on shared references. Reprint Address: Shih, JC (reprint author), Univ So Calif, Sch Pharm, Dept Pharmacol & Pharmaceut Sci, Rm 518,1985 Zonal Ave, Los Angeles, CA 90089 USA Addresses:

1. Univ So Calif, Sch Pharm, Dept Pharmacol & Pharmaceut Sci, Los Angeles, CA 90089 USA

2. Univ So Calif, Keck Sch Med, Dept Cell & Neurobiol, Los Angeles, CA 90089 USA [view related records] Cited References: 94 E-mail Address: jcshih@usc.edu

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.

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

Additional information

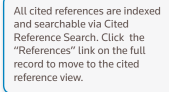
View the journal's Table
of Contents (in Current

Contents Connect®)
View the journal's impact
factor (in Journal Citation

₹-2 Citation Map

Reports®)

CITED REFERENCES



Related Records

Click Related Records to find other articles that have cited the same works.

Click the article title to move to a full record.

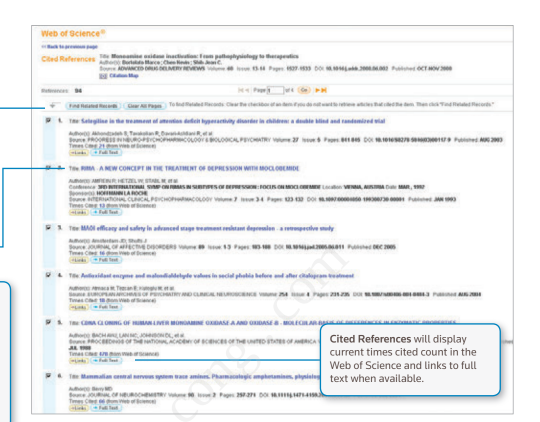
Unlinked References

Reference that are not linked to full records will display in plain text and include:

Citations to documents not indexed in Web of Science

Citations to Journal Articles outside of your subscription year

Citation variants





SEARCH RESULTS SUMMARY

Sort results

by publication date (default), times cited, source or first author name.

Click the article title

to move to the full record. Links to full-text may also be available (subscription required).

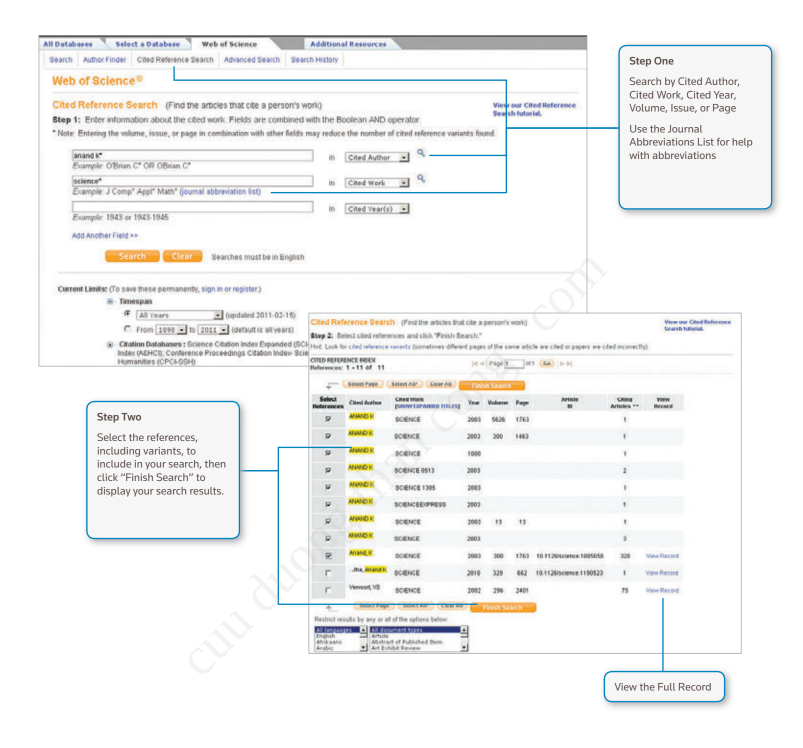
Refine your results

Use Refine to mine your full set of results to find the top 100 Subject Categories, Source Titles, Publication Years, Authors, or Funding Agencies.

Output search results

Export to bibliographic management tools like EndNote®, EndNote® Web, or Reference Manager®. Or save as text, email, or add up to 5,000 records to your temporary Marked List.

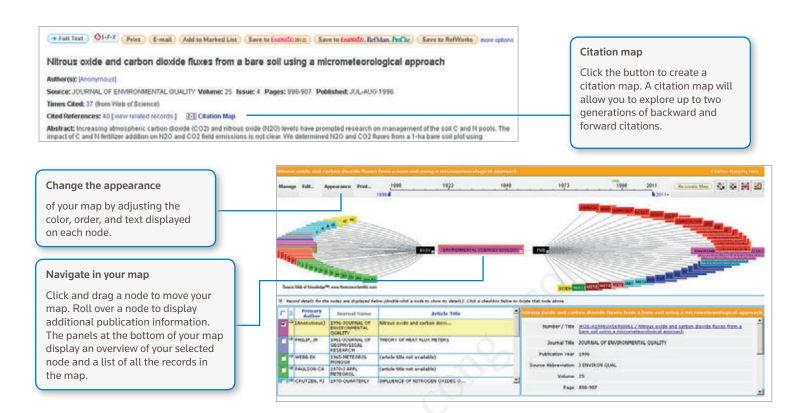
CITED REFERENCE SEARCH



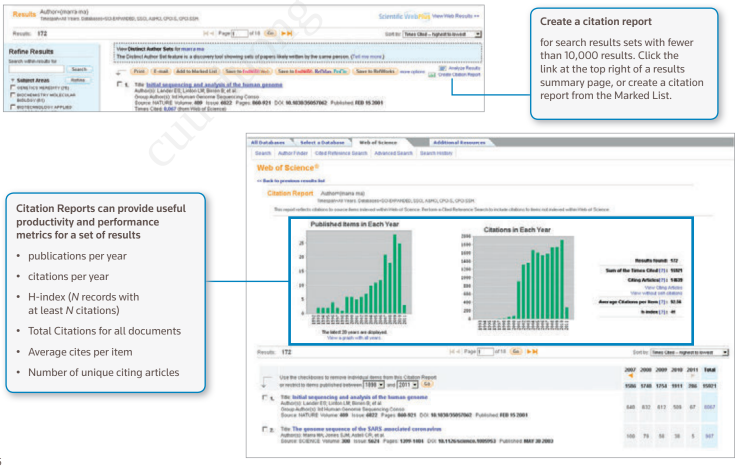
Search Tips:

- 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.

CITATION MAPPING



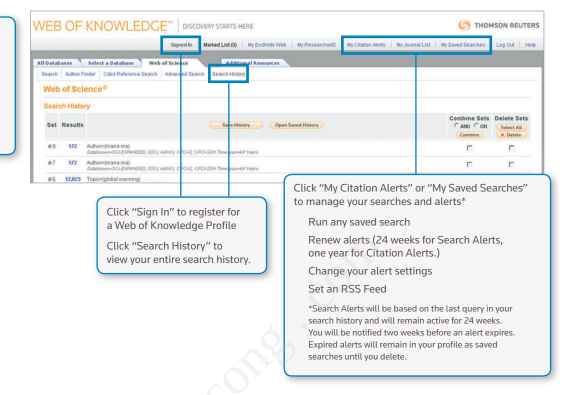
CITATION REPORTS



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



MANAGE RESULTS

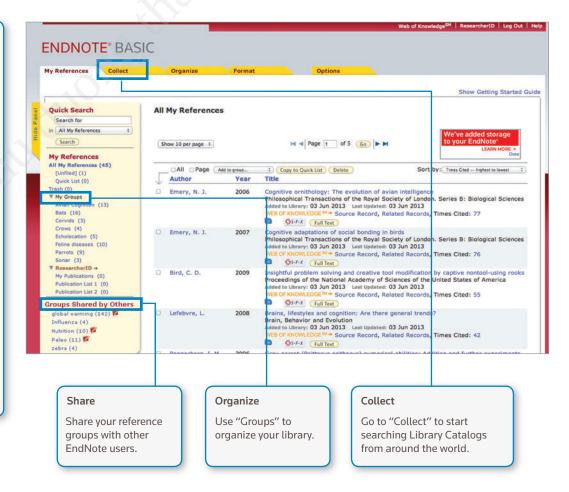
EndNote online

This online resource for reference management and bibliography creation is fully integrated with Web of Knowledge. Through this integration, Web of Knowledge references will automatically display their Times Cited Count, links to Related Records, and full-text links.

With EndNote online, you can collect, organize and manage references and PDFs from online databases and library catalogs from around the world.

Use EndNote's powerful Cite While You Write tools to add references and format bibliographies in documents you are writing.

You can access your library any time, either from your Web of Knowledge profile or by going to my.endnote.com and entering your Web of Knowledge User ID and Password.



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.



GETTING HELP

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

Stay Informed about the Web of Knowledge at: wokinfo.com

Contact the Technical Help Desk for your region at: science.thomsonreuters.com/support/

Contact the education team at:

science.thomsonreuters.com/info/contacttraining/

For ongoing recorded and live Web-based training, visit: thomsonreuters.com/products_services/science/training/

Science Head Offices

Americas

Philadelphia +1 800 336 4474 +1 215 386 0100

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

Asia Pacific

Singapore +65 6775 5088 Tokyo +81 3 4589 3100

For a complete office list visit: ip-science.thomsonreuter.com/contact

