

WEB OF KNOWLEDGE

A VERSATILE WORKFLOW SOLUTION THAT FULFILLS THE VARYING NEEDS OF YOUR RESEARCH COMMUNITY

- 148,000 proceedings 250 + product categories

WHAT YOU CAN DO

- identify information and save time
- Visualize the impact of research
- Understand how funding impacts research

The new Web of KnowledgeSM delivers an excellent scholarly research experience that aims to do all of the above and more.

Built using the same high-quality standards that customers have become accustomed to, users will find powerful search and navigation capabilities, results management options, and additional citation resources increasing their ability to search, share, and analyze research.

Initially, Web of Knowledge users will notice a change to the appearance via a redesigned display, but the most impactful features are those that have been integrated via customer request: more precise and complete search options and recall yielding targeted results that allow for in-depth, accurate research and results analysis.

Web of Knowledge is always evolving to meet the varied needs of the research community. As a result it is the first choice for making discoveries, staying relevant, and evaluating impact.

WEB OF KNOWLEDGE" C THOMSON REUTER: Support, Tools, Tips toad Rind us on Facebook in Topic Example: oil spill* mediterranea in Author AND 💌 × Example: O'Brian C* OR OBrian C in Publication Name Researcher ID is now searchable from within Web of Science. Automatic spelling variations and all new Author Finder in Web of Science d Years 💌 Save and manage your references online with End/vote Web – freely available and fully integrated. Adjust your results setti 简体中文 | English | 日本語 Save and run searches
 Choose your start page
 Wind to know more?

It's no wonder that more than 5,600 institutions in more than 100 countries rely on it to support research excellence.



THOMSON REUTERS^{**}

CAREFULLY EVALUATED CONTENT

Content is carefully assessed and selected, meeting high standards in areas such as impact, influence, timeliness, peer review, and geographic representation. These standards assure users of superior results that cannot be matched by a free search engine or less selective database.

WEB OF SCIENCE • BACKFILES TO 1900

The world's leading citation databases provide authoritative, multidisciplinary coverage from more than 12,000 high impact research journals worldwide, including Open Access journals. Cover-to-cover indexing of content is provided by Science Citation Index Expanded[™], Social Sciences Citation Index[®] Expanded, Conference Proceedings Citation IndexSM, and Arts & Humanities Citation Index[®].

CONFERENCE PROCEEDINGS CITATION INDEX

The fastest way to gain access to cutting edge, impactful research emanating from conference proceedings literature. *Conference Proceedings Citation Index* delivers access to proceedings of international conferences, symposia, seminars, colloquia, workshops, and conventions — with cited references. Together, two editions — Science and Social Sciences & Humanities — cover nearly 250 subject categories. *Conference Proceedings Citation Index* is available with up to 5.2 million papers from over 148,000 conferences since 1990.

BIOSIS CITATION INDEX

This new resource combines critical *BIOSIS*[®] content with powerful citation indexing and *Web of Knowledge* search and discovery capabilities. *BIOSIS Citation Index* provides seamless searching of nearly 5,000 journal titles and 20 million records in the life sciences field, as well as 165,000 documents from more than 1,500 meetings, with coverage dating back to 1926.

CHINESE SCIENCE CITATION DATABASE

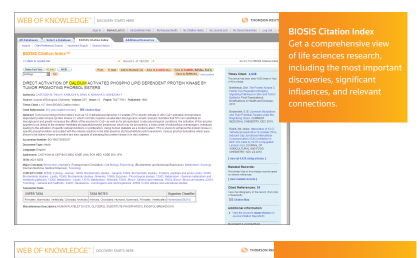
Discover the top research from the world's fastest growing research community. *Chinese Science Citation Database* makes approximately 1,100 top scholarly publications from China fully integrated and cross-searchable with *Web of Science*.

BIOSIS PREVIEWS • BACKFILES TO 1926

BIOSIS Previews is the comprehensive source for life sciences and biomedical research from journals, meetings, books, and patents. It combines journal content from *Biological Abstracts®* with supplemental, non-journal content from *Biological Abstracts/ RRM®* (Reports, Reviews, Meetings). Easily access current or retrospective literature in areas such as pre-clinical and experimental research, methods and instrumentation, animal studies, and environmental and consumer issues.

BIOLOGICAL ABSTRACTS • BACKFILES TO 1926

An expansive index to the world's life sciences literature, covering more than 5,200 journals from 100 countries. *Biological Abstracts* takes an



interdisciplinary and in-depth approach that carefully monitors every area of the life sciences. You'll find coverage on topics from botany to microbiology to pharmacology.

CURRENT CONTENTS CONNECT

Updated daily, this premier current awareness resource provides unparalleled access to complete tables of contents, abstracts, and bibliographic information from the most recently published journals and books. *CC Connect*[®] offers cover-to-cover indexing that provides access to all the valuable information available in journals — not just articles.

ZOOLOGICAL RECORD • BACKFILES TO 1864

Zoological Record[®] is the definitive animal biology resource and the world's leading taxonomic reference. It covers all of modern animal science research from biodiversity to wildlife management, and has for years been the unofficial register of animal names. Determine the first appearance of an animal in the published literatures, track classification changes, and monitor developments in ecology, conservation, and wildlife preservation.

DERWENT INNOVATIONS INDEX • BACKFILES TO 1963

Derwent Innovations Index® facilitates rapid, precise patent searching and merges the value-added patent information from Derwent World Patents Index® with the patent citation information from Derwent Patent Citation Index®. Conduct powerful patent and citation searches of inventions in chemical, electrical, electronic, and mechanical engineering. Use additional descriptive information and coding to quickly grasp a patent's significance and its relationship to other patents.

CAB ABSTRACTS • BACKFILES TO 1910

CAB Abstracts is the most comprehensive source of international research information in agriculture and all related applied life sciences, produced by CABI Publishing. Explore global coverage from journals, academic books, proceedings, monographs, technical reports, and more.

GLOBAL HEALTH • BACKFILES TO 1912

Global Health from CABI is the definitive international public health database. It completes the picture of international medical and health research by capturing key literature not covered by other databases, including developing countries, sociological aspects, and more. Global Health provides unique information on a wide range of biomedical topics, with a truly international reach.

INSPEC • BACKFILES TO 1898

Inspec is a comprehensive index to literature in physics, electrical/electronic technology, computing, control engineering, mechanical production, and information technology, and is produced by the Institution of Engineering and Technology. It includes data from approximately 5,000 journals, plus books, reports, and 2,500 conference proceedings.

FSTA - FOOD SCIENCE AND TECHNOLOGY ABSTRACTS • BACKFILES TO 1969

Food Science and Technology Abstracts[®] is the definitive food and beverage R&D database provides thorough coverage of pure and applied research in food science, food technology, and food-related human nutrition. FSTA is the largest food science database currently available, with more than 900,000 records from journals, books, proceedings, reports, theses, patents, standards, and legislation. Coverage explores the complete food manufacturing cycle, from initial market research to final packaging.

MEDLINE • BACKFILES TO 1950

MEDLINE[®] is the premier bibliographic database of the U.S. National Library of Medicine[®] (NLM[®]), covering biomedicine and the life sciences, bioengineering, public health, clinical care, and plant and animal science. It includes references from journals, newspapers, magazines, and newsletters.

EVALUATION AND ANALYSIS CONTENT

JOURNAL CITATION REPORTS®

 JCR^{\odot} offers a systematic, objective means to critically evaluate the world's leading journals, with quantifiable, statistical information based on citation data. By compiling articles' cited references, JCR helps to measure research influence and impact at the journal and category levels, and shows the relationship between citing and cited journals. Available in Science and Social Sciences editions.

ESSENTIAL SCIENCE INDICATORS

This in-depth analytical tool offers data for ranking scientists, institutions, countries, and journals. With *Essential Science Indicators*SM, you can explore science performance statistics and science trends data, all based on journal article publication counts and citation data. You'll be able to determine research output and impact in specific fields of research and use this information to evaluate potential employees, collaborators, reviewers, and peers. It includes a 10-year rolling file, updated every two months, with 22 specific fields of research.



POWERFUL NEW CAPABILITIES HELP ENSURE FAST AND EFFICIENT SEARCHING ON AN INTUTITIVE PLATFORM

Target desired results more quickly with better search precision and recall:

- left-hand truncation
- full author name searching
 - automatic searching for more than 7,000 spelling variations
- searching for term variants

Improve the research workflow with more search and sort options, and a better records management experience

Easily showcase work by collaborating and claiming papers using *ResearcherID*, now integrated with *Web of Science*

Access new citation databases: *BIOSIS Citation Index* and *Chinese Science Citation Database* are available with subscription.

For more details and a full list of enhancements go to thenewwok.com.

TRUSTED TOOLS AND FEATURES **ENHANCED!** :

CITED REFERENCE SEARCHING

Cited Reference Searching — *Web of Science, BIOSIS Citation Index* and *Chinese Science Citation Database* — lets you search backward and forward in time to uncover prior influences and subsequent developments. And with *Related Records*[®], you can also search across disciplines to discover information often missed through keyword searches alone. Track the influence and impact of your research; follow the history or methodology of an idea from its first mention to the present day.

ANALYZE TOOL

The Analyze tool helps you discover trends and patterns that aren't immediately apparent, yet are vital to the total research picture. Now you can analyze all of your results without an upward 100,000 records limit to see exactly who the top authors are within your area of interest, the top institutions, the journals publishing most of the information you seek, and more. And you'll be able to see broad trends that indicate what topics are currently hot, and trace the history of particular areas of study.

TRUSTED TOOLS AND FEATURES (CONTINUED)

CITATION REPORT

Citation Report now captures citation activity and identifies citation trends graphically within and across all citation resources on *Web of Knowledge* including *Web of Science*, *BIOSIS Citation Index*, and *Chinese Science Citation Database*. You can instantly create formatted reports and view vital citation information for an individual or an institution, such as sums of Times Cited, average citations per item and year, number of results found, and the h-index.

AUTHOR FINDER

Now Author Finder combines the powerful disambiguation system in *Web of Science* — that addresses the problem of similar author names throughout over a century of scholarly research — with improved design and functionality to help you quickly locate articles likely written by the same author. Using information available via *Web of Science*, Author Finder distinguishes between authors with the same name and groups an author's output when the name is recorded in several different formats, including full names.

CITATION MAPPING

Citation Mapping creates a visual representation of citation relationships. Track an article's cited and citing references through two generations to discover an article's wider relationships — available for *Web of Science*, *BIOSIS Citation Index*, and *Chinese Science Citation Database*.



ENDNOTE WEB

Web of Knowledge provides EndNote® Web to speed up the research, writing, and publishing process. You can organize your references online easily while searching Web of Knowledge, PubMed®, and hundreds of library OPACs directly. EndNote Web lets you share reference groups with colleagues and can even manage your ResearcherID publication list. Imagine the hours you can save formatting citations instantly in a wide range of bibliographic styles. And, it is the perfect complement to EndNote where you can transfer references to the desktop for further management.

USAGE REPORTING

Web of Knowledge usage reporting is COUNTER compliant and provides library administrators with a flexible interactive interface to view usage data for all their Thomson Reuters products and services. They can also create customized reports and export to a variety of formats.

Science Head Offices

Americas Philadelphia +1 800 336 4474 +1 215 386 0100

 Europe, MidE
 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: science.thomsonreuters.com/contact

S SR 1103 443 Copyright ©2011 Thomson Reuters All rights reserved.

FIND OUT MORE ABOUT WEB OF KNOWLEDGE

To learn more, visit wokinfo.com or contact the Thomson Reuters office nearest you.

