WEB OF SCIENCE
Core Collection

Science Citation Index Expanded
Social Sciences Citation Index
Arts & Humanities Citation Index
Book Citation Index
Current Chemical Reactions
Index Chemicus
Conference Proceedings Citation Index
THOMSON REUTERS: SINGULAR EXPERT IN RESEARCH DISCOVERY

Thomson Reuters leads the market in the development of enterprise-wide systems. Our expertise allows us to integrate and centralize data across multiple sources for reliable research and development analysis. The systematic and objective assembly of data lets administrators, researchers and faculty explore and build upon research at the institutional, regional, national and global levels.

WHAT IS WEB OF SCIENCE CORE COLLECTION?

The Web of Science research platform by Thomson Reuters provides a user-friendly discovery environment providing access to all of the Web of Science collections. Underneath the new Web of Science umbrella, we feature the Web of Science Core Collection. Still comprised of 100 years of valuable research, fully indexed and cross searchable, the Core Collection includes:

- Arts & Humanities Citation Index®
- Book Citation Index™
- Conference Proceedings Citation Index®
- Current Chemical Reactions®
- Index Chemicus®
- Science Citation Index Expanded®
- Social Sciences Citation Index®

THE WORLD’S MOST TRUSTED CITATION INDEX
COVERING THE LEADING SCHOLARLY LITERATURE.

Web of Science is now the name of our carefully curated citation index—replacing the Web of Knowledge name, but continuing to offer researchers, administrators, faculty, and students with quick, powerful access to the world’s leading citation databases.

The Web of Science is the premier resource for research discovery. Its content and tools are trusted by more than 6,000 of the world’s leading scholarly institutions responsible for scientific policy making. The Web of Science is the only interface to include subject-specific, curated content on emerging trends. With a new user-centric design, you can continue to access the most trusted data now meeting new standards in online search in one intuitive environment. And we continue to expand our reach by adding regional databases to the Web of Science that we know you need to conduct effective research so you can focus in on the essential data from across more than 250 disciplines.
WEB OF SCIENCE OFFERS
A TRUE CITATION INDEX

Web of Science is the only true citation index intelligently guiding you through the search and discovery process from a single platform. You can search across data, books, journals, patents, and more. Find, analyze, and share the most relevant information in science, social science, arts, and humanities. Discover emerging trends to inform your research, and identify collaborators with influence.

- Find high-impact article and conference proceedings
- Uncover relevant results in related fields
- Discover emerging trends that help you pursue successful research and grant applications
- Identify potential collaborators with significant citation records

THE COMPLETE PICTURE

Our careful selection process ensures you get the most reliable, integrated, multidisciplinary information from the global research community to complete your research picture. And it’s all connected through standard vocabulary, linked content, and citation metrics from multiple sources.

- Objectively selected content, indexed cover-to-cover
- The world's leading citation databases
- Powerful search and navigation options
- Seamless, integrated search across all content
- Consistent indexing with a common vocabulary
- Convenient results management options
- Integration with ResearcherID
- Bibliography creation using EndNote®
- 250 + subject categories
- More than 100 years of backfiles

COMPREHENSIVE COVERAGE DATING BACK TO 1900

Embedded tools help you track research and citations across time—showing the value and impact of research—and bring to light references and articles of interest. Powerful analysis tools quickly add context and insight to search results and guide you through the discovery process.

Cover-to-Cover Comprehensive and Relevant Coverage: Every journal included in the world’s leading citation index has met the high standards of an objective evaluation process, eliminating clutter and delivering accurate, meaningful, and timely data. We index journals from cover-to-cover so you can access every significant item from a journal, including original research articles, reviews, editorials, chronologies, abstracts, and more.

A Full Range Of Disciplines: Find information in every discipline including agriculture, biological sciences, engineering, medical and life sciences, physical and chemical sciences, anthropology, law, library sciences, architecture, dance, music, film, and theater. Web of Science offers access to six comprehensive citation databases.

Easy Author Identification: Locate articles written by the same authors in a simple, single search. And be certain you’re finding the right author, right away.

Cited Reference Searching: Track prior research and monitor current developments, see who is citing your work, measure the influence of colleague’s work, and follow the hottest research.

Insightful Analysis Options: Find hidden trends and patterns, gain insight into emerging fields of research, and identify leading researchers, institutions, and journals with our Analyze Tool.

Wide-ranging Proceedings Content:
Track the influence and impact of individual proceedings papers, conferences as a whole, or the conference series.

Related Records®: Enhance the power of cited reference searching by searching across disciplines for all the articles that have cited references in common.

Times Cited: Discover a paper’s influence by linking to all the papers that have cited it.

Full-text Links: Access publisher’s full-text articles directly.

Alerting and RSS Feeds: Keep up-to-date with the information that matters to you by saving general, cited reference and chemical structure searches as email alerts. Or set up RSS feeds for saved searches and citation alerts.

Integrated Bibliography Management: Use EndNote basic, fully integrated and free to all academic users, to easily access and organize your references online. Send references to EndNote basic as you search, share folders with others, and store references online between search sessions.
FIND WHAT YOU'RE LOOKING FOR WITH THE MOST COMPLETE COVERAGE

**Arts & Humanities Citation Index**
Fully indexes over 1,700 arts and humanities journals, as well as selected items over 250 scientific and social sciences journals—from 1975 to present.

Arts & Humanities Citation Index provides access to the bibliographic and citation information for journal articles in the arts & humanities. Essential information from more than 1,700 of the world's leading arts and humanities journals.

**Book Citation Index**
Indexes over 50,000 editorially selected books with 10,000 new books added each year—from 2005 to present.

The Book Citation Index connects a library's book collection to powerful new discovery tools, giving researchers the ability to quickly and easily identify and access the most relevant books. Users can search seamlessly across books, journals and conference proceedings to find the information most relevant to their work within one platform, allowing them to measure the contribution of books in specific disciplines and identify potential collaborators.

**Conference Proceedings Citation Index**
The fastest way to gain access to cutting edge, impactful research derived from conference proceedings literature—available back to 1990.

The Conference Proceedings Citation Index helps researchers access the published literature from the most significant conferences, symposia, seminars, colloquia, workshops, and conventions worldwide. This resource offers a complete view of conference proceedings and their impact on global research, letting you use cited reference searching to track emerging ideas and new research beyond what is covered in the journal literature. Two editions cover the sciences and social sciences.

**Current Chemical Reactions**
Contains over one million reactions—dated to 1986; plus INPI archives from 1840 to 1985.

Current Chemical Reactions delivers the latest synthetic methods reported in over 100 of the world's leading organic chemistry journals. Each reaction provides complete reaction diagrams, critical conditions, bibliographic data, and author abstracts.

**Index Chemicus**
Contains over 2.6 million compounds—dated to 1993.

Index Chemicus delivers quick, powerful access to the chemical compound information needed to find research data, analyze trends, journals and researchers, and share their findings. Covering more than 100 of the world's leading organic chemistry journals, Index Chemicus is text- and substructure-searchable, and offers full graphical summaries, important reaction diagrams, and complete bibliographic information.

**Science Citation Index Expanded**
Over 8,500 major journals across 150 disciplines—1900 to present.

Science Citation Index Expanded provides access to the bibliographic and citation information they need to find research data, analyze trends, journals and researchers, and share their findings. Overcome information overload and focus on essential data from over 8,500 of the world's leading scientific and technical journals across 150 disciplines.

**Social Sciences Citation Index**
Over 3,000 journals across 55 social science disciplines, as well as selected items from 3,500 of the world's leading scientific and technical journals—1900 to present.

The Social Sciences Citation Index is a carefully selected and evaluated collection delivering the most influential scientific research information from the 20th century. With the addition of Century of Social Sciences™, it also delivers comprehensive backfile and cited reference data from 1900 to 2009. The ability to search an entire century of information in one place, across 55 disciplines of the social sciences, is simply invaluable resource for academic study at all levels.

**ENDNOTE**
EndNote is for more than just bibliographies. It lets you find, store, and share research in the most efficient way possible to speed up the research, writing, and publishing process. With a Web of Science subscription, EndNote provides you with an integrated and seamless way to collect references and move them to a space where they can be easily managed and shared. Once in EndNote, Web of Science references will automatically display their Times Cited count and a link to Related Records so users can find more relevant research than a typical topic or author search could.

**Thomson Reuters**
Thomson Reuters leads the market in the development of enterprise-wide systems. Our expertise allows us to integrate and centralize data across multiple sources for reliable research and development analysis. The systematic and objective assembly of data lets administrators, researchers and faculty explore and build upon research at the institutional, regional, national and global levels.

FIND OUT MORE ABOUT WEB OF SCIENCE
To learn more, visit wokinfo.com or contact the Thomson Reuters office nearest you.