# The definitive resource for global research

# Web of Science®

Access powerful cited reference searching and multidisciplinary content

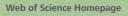


## What it delivers ▶▶

- Coverage of 9,300 journals from 256 categories
- Backfiles to 1900
- Cover-to-cover indexing
- Cited reference and chemical structure searches
- Author identification tools
- Analysis capabilities
- Direct links to your full-text collections

## What you can do ▶▶

- Search multiple disciplines and time spans
- Find high impact articles
- Uncover relevant results in related fields
- Discover emerging trends that help you pursue successful research and grant acquisition
- Identify potential collaborators with significant citation records
- Ease searching, writing and bibliography creation into one integrated process





One search delivers relevant, multidisciplinary results.

# Discover the best results from the world's premier research literature

Web of Science provides access to the world's leading citation databases, with authoritative, multidisciplinary coverage from nearly 9,300 of the highest impact research journals in the world, including Open Access journals. You'll find current and retrospective coverage in the sciences, social sciences, arts and humanities, with backfiles to 1900.

Web of Science is available via ISI Web of Knowledge, the comprehensive research platform of choice for over 20 million users in 90 countries worldwide.

.....

# Cited reference searching



Search across time and disciplines; track influence and monitor trends.

#### Powerful searching and analysis capabilities

#### Cited reference searching

Citations (or footnotes) allow you to navigate forward, backward, and through the literature, searching all disciplines and time spans to uncover information relevant to your search. With cited reference searching, you can:

- Discover who's citing your research and the impact your work is having
- Uncover the seminal research of an important theory or concept
- Measure the influence of colleagues' or competitors' work – or your own
- Follow the path and direction of today's hottest ideas

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

#### **Analyze Tool**

Find hidden trends and patterns, gain insight into emerging fields of research, identify leading researchers, institutions, and journals, and trace the history of a particular field of study. You can analyze results by author, publication year, journal subject category, institution, language or source title, and view a numerical, percentage and graphical representation of the analysis.

scientific.thomson.com



#### **EndNote Web**



Build a bibliography and format your papers instantly.

#### **Author identification tools**



Find the right author, right away.

#### **Citation Report**

Citation Report captures citation activity and identifies citation trends graphically within *Web of Science*. You can instantly create formatted reports for any general search of up to 10,000 records, 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 identification tools

A suite of authorship tools helps you quickly locate articles likely written by the same author, in a simple, single search:

- Distinct Author Identification System provides a powerful disambiguation algorithm that addresses the problem of similar author names throughout over a century of scholarly research.
- Full Author Names enables you to view full names as they appear on original articles.
- Author Finder helps you quickly distinguish between authors with the same name, and group an author's output when the name is recorded in several different formats.

### **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. The feed comes in the form of an XML feed and contains author, title, and source information, as well as URL links to the full record.

#### **EndNote® Web**

Create bibliographies on the go with EndNote Web, fully integrated into ISI Web of Knowledge and freely available to any user. With EndNote Web, you can easily access and organize your references online as you search ISI Web of Knowledge, PubMed® and hundreds of library OPACs directly. You can send references to EndNote Web as you search, share EndNote Web folders with others, store references online between search sessions and transfer your files to EndNote on the desktop for further management.

#### Web of Science coverage:

- Contains over 39 million records
- Science Citation Index Expanded<sup>TM</sup> to 1900 Fully indexes over 6,650 major journals across 150 disciplines
- Social Sciences Citation Index® to 1956
   Fully indexes over 1,950 journals across 50 social science disciplines, as well as 3,500 of the world's leading scientific and technical journals
- Arts & Humanities Citation Index® -to 1975
   Fully indexes over 1,160 arts and humanities journals, as well as selected items from over 6,000 scientific and social sciences journals
- Index Chemicus® –to 1993
   Contains over 2.6 million compounds
- Current Chemical Reactions® to 1986; plus INPI archives from 1840 to 1985
   Contains over one million reactions

# Find out more about Web of Science

To learn more, visit **isiwebofknowledge.com** or contact the office nearest you.

#### **Thomson Scientific Regional Head Offices**

**Americas** 

Phone: +1 800 336 4474 +1 215 386 0100 **Europe, Middle East and Africa** 

Phone: +44 20 7433 4000

Japan

Phone: +81 3 5218 6500

Asia Pacific

Phone: +65 6879 4118

#### Thomson Scientific Offices around the World

Sydney, Australia Rio de Janeiro, Brazil Paris, France Munich, Germany Hong Kong Bangalore, India Tokyo, Japan Mexico City, Mexico Beijing, People's Republic of China Seoul, Republic of Korea Singapore Taipei, Taiwan London, United Kingdom USA
Alexandria, Virginia
Ann Arbor, Michigan
Carlsbad, California
San Jose, California
East Haven, Connecticut

Lisle, Illinois Portland, Maine Horsham, Pennsylvania Philadelphia, Pennsylvania

For complete contact information, visit: scientific.thomson.com/contact