

WEB OF SCIENCE COVERAGE:

- **Science Citation Index Expanded™ – to 1900 to present**
Fully indexes over 8,300 major journals across 150 disciplines
- **Social Sciences Citation Index® – to 1900 to present**
Fully indexes over 2,900 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 to present**
Fully indexes over 1,600 arts and humanities journals, as well as selected items from over 6,000 scientific and social sciences journals
- **Conference Proceedings Citation Index™ – from 1990 to present**
Fully indexes over 148,000 journal and book-based proceedings in science and social sciences and humanities, across 256 disciplines
- **Book Citation IndexSM – from 2005 to present**
Fully indexes over 30,000 editorially selected books in the sciences, social sciences and humanities, with 10,000 new books added each year

FIND OUT MORE ABOUT WEB OF KNOWLEDGE

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

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 5218 6500

For a complete office list visit:

science.thomsonreuters.com/contact



COMPLETING THE RESEARCH PICTURE BOOK CITATION INDEX IN WEB OF SCIENCESM



REUTERS/ Enrique De La Osa

WHAT IT DELIVERS

- Scholarly book content complements and enhances the citation relationships between journals, conference proceedings, and books
- Coverage of over 30,000 editorially selected books, starting with publication year 2005
- 10,000 new books added each year
- Comprehensive cited reference search
- Reciprocal links to/from book records and book chapters
- Accurate citation counts from journals, conference proceedings, and other books
- Times Cited counts for books and book chapters
- Full bibliographies from books and book chapters
- Link from book and book chapter records to full text

WHAT YOU CAN DO:

- Analyze the citation network between books and the wider world of scholarly and scientific research
- Connect to institutional resources with direct links to library catalogs and eBook collections
- Access more complete social sciences and humanities coverage as well as critical coverage in the sciences
- Measure the contribution of books in specific disciplines and identify potential collaborators

WHAT WEB OF KNOWLEDGE OFFERS YOU:

- **Create** and analyze custom data sets drawn from databases across the *Web of Knowledge*SM platform
- **Search** authoritative, multidisciplinary journal coverage, proceedings and books seamlessly across *Web of Science**
- **Ease** searching, writing, and bibliography creation in one integrated process with *EndNote Web*
- **Link** from directly to an authors personalized CV, with citation metrics, in the *ResearcherID* environment

BOOK CITATION INDEX

The *Book Citation Index* in *Web of Science* 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. Bringing together scholarly book, journal and conference proceedings literature within *Web of Science*, optimizes the powerful features of citation navigation. Now, authors and researchers will be able to analyze the citation network between books and the wider world of scholarly research.

*Based on subscription

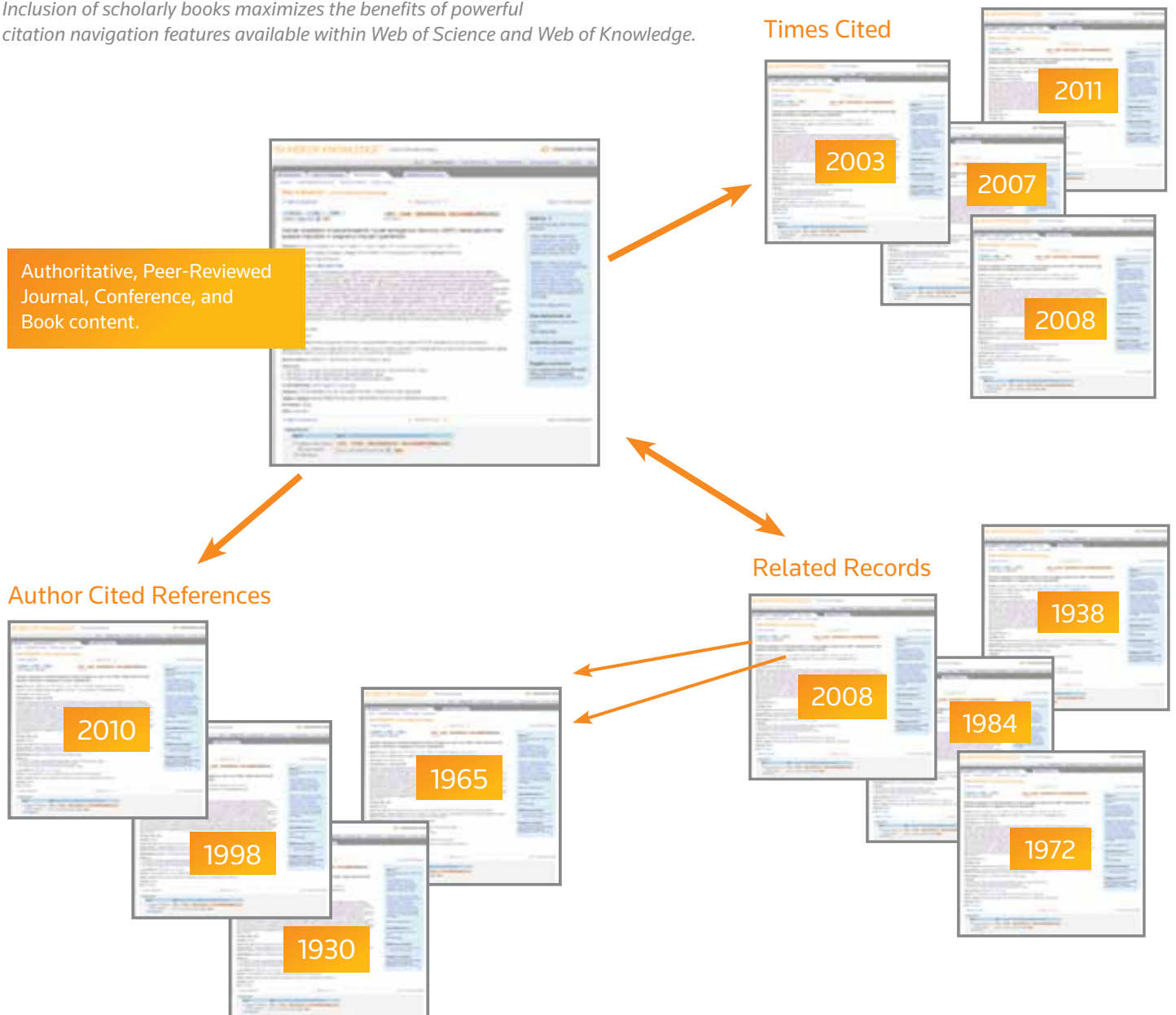


THOMSON REUTERS™

Web of Science and the Web of Knowledge Platform

Discovery Starts Here

Inclusion of scholarly books maximizes the benefits of powerful citation navigation features available within Web of Science and Web of Knowledge.



ACCELERATING RESEARCH DISCOVERY

Scholarly books play an important role in research, providing important scientific review in some fields and the latest research for others. More and more, researchers are looking for their information online, so providing access to a robust search and discovery tool that helps them quickly and easily identify the most relevant books is critical.

IDENTIFYING TOP RESEARCHERS AND AUTHORS

Scholarly books indexed in *Web of Science* can be searchable by millions of global users, allowing researchers to showcase their work to a wider audience. And because they can see who's citing their work and what other literature is being referenced, they can quickly identify emerging research trends and potential collaborators.

POWERFUL SEARCHING AND ANALYSIS CAPABILITIES

Cited reference searching

Citations (or footnotes) allow you to navigate forward, backward, and through journal articles, books, book chapters, and conference proceedings. With cited reference searching, you can search all disciplines and time spans to uncover information relevant to your search:

- 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.

Hierarchical Navigation

The *Book Citation Index* provides easy navigation from book records to book chapter records and vice versa. Reciprocal linking enables users to identify works at any level and seamlessly find all the related chapters in a book or information about the book as a whole.

Citation Report

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

Citation Mapping

The Citation Map creates a visual representation of citation relationships. Track an article's cited and citing references through two generations or forward and backward citations through time to discover an article's wider relationships.

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 over a century of scholarly research.
- Full author names enable 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 setting up search and citation alerts via email or RSS feeds, you can stay up-to-date on recently published research and see who is citing your work.

ENDNOTE[®] WEB

Create bibliographies on the go with *EndNote Web*, fully integrated into *Web of Knowledge*. With *EndNote Web*, you can easily access and organize your references online as you search *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.