

THOMSON REUTERS WEB OF KNOWLEDGESM BACKFILES

EXPAND THE DEPTH AND BREADTH OF YOUR RESULTS



WHAT IT DELIVERS

- Backfile data to 1864
- Comprehensive, worldwide coverage in the sciences, social sciences, arts and humanities
- Fully indexed, searchable, and linkable data
- Instant access to the full text
- Older volumes, once only available in print, now fully digitized and re-indexed with modern search terms and functions

WHAT YOU CAN DO

- Follow the history or methodology of an idea
- Locate current research based on earlier patents, reports, published works or findings
- Find similar or related records that have no obvious direct connections
- Create a list of experts within a field
- Verify the accuracy of a citation
- Track the research activities of colleagues, competitors, and potential collaborators

CONDUCT DEEPER, MORE COMPLETE RESEARCH

The *Web of Knowledge* platform opens access to over a century of backfiles in the sciences, social sciences, arts and humanities. It provides a breadth and depth of coverage and search capabilities that allow you to increase the volume of relevant information you find. Using cited and citing reference searching can help to explore long term trends and identify historical influences on your field.

Web of ScienceSM from 1900

Web of Science backfiles provide access to millions of additional source items and cited references — plus cited reference searching for the entire database.

- *Science Citation Index Expanded*TM - to 1900
- *Social Sciences Citation Index*TM - to 1900
- *Arts & Humanities Citation Index*[®] - to 1975
- *Conference Proceedings Citation Index*TM - to 1990
- *Current Chemical Reactions*[®] - to 1986, plus archives from 1840 - 1985 from INPI
- *Index Chemicus* - to 1993

Derwent Innovations Index[®] from 1963

Backfiles coverage includes over 15 million patent records in all technologies from 41 international patent-issuing authorities.

BIOSIS Previews[®] from 1926

Life sciences coverage includes journals, conferences, meetings, symposia, workshops, review articles, US patents, books, book chapters and software reviews. Over 19 million records include fully digital coverage of all 49 *Biological Abstracts* print volumes, 1926-1968.

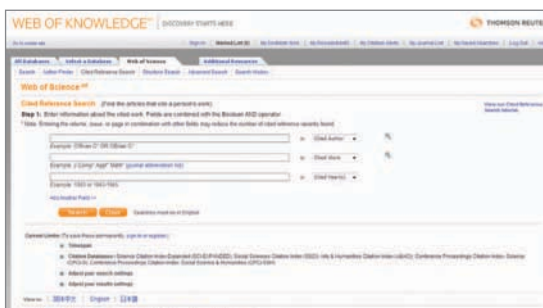
Biological Abstracts[®] from 1926

Delivers over 12 million records from life sciences journals on topics ranging from botany to microbiology to pharmacology. Includes fully digital coverage of all 49 *Biological Abstracts* print volumes, 1926-1968.

Zoological Record[®] from 1864

Zoological Record is the world's leading taxonomic reference, and for years has served as the unofficial register of animal names. Covers every field in animal biology, including biodiversity, taxonomy, veterinary sciences, and wildlife management.

Includes original bibliographic and taxonomic indexing data from 1864-1977; now digitally indexed and fully searchable, with unified and mapped terminology. Includes over 3.5 million records.



Cited reference searching
Return to landmark studies; discover
hidden connections.



THOMSON REUTERSTM

CAB Abstracts® from 1910

Covers every area of agricultural science, veterinary medicine, nutrition, and natural resources from 1973. Includes pioneering literature from 1910 to 1972, all re-indexed with modern terms and fully searchable. Over 7.4 million records are available. Produced by CABI Publishing.

Global Health from 1910

Global Health from CABI helps users solve local problems with global information, and discover trends vital to today's complete public health picture. This definitive database captures key content not covered by other databases, such as literature on developing countries and sociological aspects. Accessed via *Web of Knowledge*, it complements BIOSIS and MEDLINE content to become part of a wide-ranging life sciences solution, easily accessed through one integrated search. Global Health includes over 1.2 million records from 1973 to the present. Global Health Archive provides over .8 million records from 1910 to 1972.

FSTA — Food Science & Technology Abstracts® from 1969

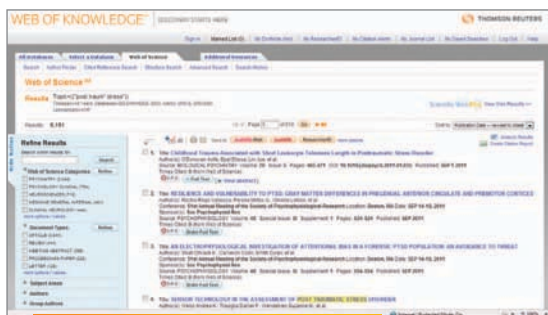
Indexes food science and technology and food-related human nutrition research. Includes over 800,000 records. Produced by IFIS Publishing.

Inspec® from 1898

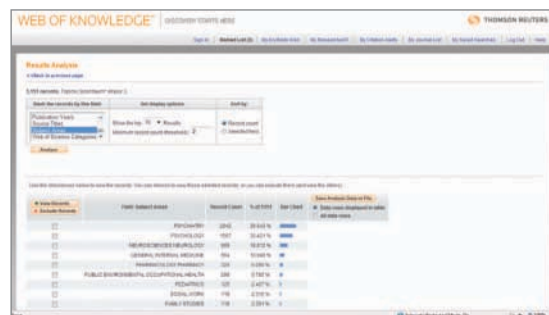
Provides international scientific and technical literature in physics and engineering. Includes fully digitized bibliographic records from 176 print volumes, 1898 to 1968 — the entire backfile of Science Abstracts journals, the precursor to the Inspec database. This in-depth coverage delivers access to nearly 10.8 million records. Produced by the Institution of Engineering and Technology.

MEDLINE® from 1950

Includes biomedical, life sciences, nursing, dentistry, veterinary medicine and preclinical sciences research. Provides coverage of over 17 million records. From the U.S. National Library of Medicine® (NLM®).



Refine Results
Narrow down your results using categories meaningful to your search.



Analyze results
See how trends develop and patterns emerge.

FIND OUT MORE ABOUT WEB OF KNOWLEDGE BACKFILES

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

