As the trusted authority for over half a century, we don’t leave anything to chance. So we present all of the facts. The Web of Science™ is the largest citation database available and is the only true cited reference index.

FACT: FIRST TO MARKET — THE FIRST WEB-BASED CITATION INDEXING RESOURCE OF SCHOLARLY AND PROFESSIONAL JOURNALS

Using Dr. Eugene Garfield’s revolutionary concept of citation indexing, we brought you Web of Science. Thirty years of bibliometric expertise and 50 years of citation analysis serve as the backbone of a full range of data, tools and technology in one, integrated, ever-evolving resource. Thomson Reuters was also the first to market with analysis and bibliometric tools.

• Journal Citation Reports® was the first tool for in-depth analyses and ranking of scholarly and professional journals.
• InCites was the first-ever research evaluation tool on the Web, allowing the most comprehensive citation-based analysis of institutional research.

FACT: INFORMATION PROVIDER. NOT PRIMARY PUBLISHER

Since Thomson Reuters is not a publisher, we are able to serve as an objective data provider. Web of Science Core Collection is a carefully curated collection of the world’s most influential journals across all disciplines. And, because quality and quantity aren’t mutually exclusive, Thomson Reuters has a dedicated team of experts who evaluate all publications using our rigorous selection process.

The journal selection process is publisher neutral and applied consistently to all 3,300 publishers. With consistent and high selection criteria covering both quantitative and qualitative assessment, we select only the most relevant research from commercial, society, open-access publishers and more. Existing titles are constantly under review to ensure they maintain initial quality levels.

FACT: SEAMLESS CONNECTIONS DELIVERED THROUGH STANDARD VOCABULARY AND LINKED DATA

We never misrepresent partial coverage as full coverage. Using quality controlled data with unified formatting, you get complete and accurate access to research materials with cover-to-cover indexing, including full papers and reviews, editorial material, book reviews and more.

FACT: MORE THAN SCIENCE

Our social science and arts and humanities coverage is unmatched. We index all types of scholarly outputs, not just publications. Comprehensive and complete, Web of Science Core Collection covers over 5,300 social science publications across 55 disciplines dating back to 1900.

• The Social Sciences Citation Index® contains 7.8 million records.
• The Arts & Humanities Citation Index® contains 4.5 million records, covering 2,500 arts and humanities journals, from 1975 to the present.
• Conference proceedings coverage in all fields of the sciences, social sciences, and arts and humanities is unmatched.
FACT: A TRUE CITATION INDEX
Web of Science Core Collection is indisputably the largest citation database available, with over 1 billion cited references. Containing over 90 million records from more than 12,000 high-impact journals and over 8.2 million records from 160,000 proceedings, the Web of Science Core Collection provides you the foundation for discovery.
Web of Science captures 65 million cited references every year – to articles in journals covered and not covered.
• With complete citation coverage from 1900, Web of Science Core Collection indexes 100% of available cited references.
• Author cited references are captured for all full journal articles indexed, 1900 to present.
• Times Cited links are a standard feature within the Web of Science for all articles, 1900 to present.
• Fully indexed journal and book-based proceedings with 15,000 proceedings added each year.
• With a consistent indexing of scholarly communication including all authors, addresses, funding acknowledgement data, cited references and more.

FACT: UNRIVALED COVERAGE OF SUBJECT-SPECIFIC, REGIONAL AND EMERGING CONTENT
A foundation of influential literature is key, but amazing results start with understanding the nuances of a field. Get a clear picture by browsing, viewing and selecting a complete verified cited reference.
• There are 19.9 million records in Current Contents Connect.
• The Data Citation Index houses 2.6 million records.
• Zoological Record holds 4 million records.
• There are 26.4 million records in Derwent® Innovations Index.
• The Biosis® Citation Index houses 23.6 million records.
• Medline has 23.6 million records.
In 2015, we launched Emerging Sources Citation Index (ESCI) as part of the Web of Science Core Collection. ESCI complements the highly selective indexes by providing earlier visibility for sources under evaluation as part of Science Citation Index Expanded (SCIE), SSCI and AHCI’s rigorous journal selection process. Inclusion in ESCI provides greater discoverability which leads to measurable citations and more transparency in the selection process.
Web of Science also offers regional databases covering:
• Latin America
• China
• Korea
• Russia

To get the facts on how Web of Science can meet your unique needs, please visit ip-science.tr.com