WEB OF SCIENCE™ EVERYWHERE

Quick, powerful access to the global research ecosystem, using the world’s leading core, emerging, and regional citation databases.

WEB OF SCIENCE CORE COLLECTION
>12,500 highest impact journals
>170,000 conference proceedings
>70,000 books

A detailed map to over a century of discovery and innovation (1900-present) in the sciences, social sciences, and arts & humanities.

EMERGING SOURCES CITATION INDEX
4,315 journals representing authors from all regions.

54% of ESCI content is not found in any other citation database.

REGIONAL CITATION INDEXES
Fully curated regional content from researchers in emerging economies (China, Latin America, Korea, Russia), searchable alongside Core Collection.

The Web of Science is built on the belief that quality, consistency, and dedication will build the best tools.

The most meticulously indexed research discovery tool in the world, Web of Science is the only true citation index, allowing users to search deeply and trace the history of discovery and innovation using more than 1 billion manually curated and unified cited references spanning over 115 years.

ACCESS TO: BIOSIS Previews, BIOSIS Citation Index, Biological Abstracts, CAB Abstracts, CAB Global Health, Current Contents Connect, Data Citation Index, Derwent Innovation Index, Derwent World Patents Index, FSTA, INSPEC, MedLine, Zoological Records

EXPLORE the most highly cited and impactful literature in your field, as well as important titles in emerging areas of interdisciplinary research.

MEASURE IMPACT with benchmarking tools and business information systems; get the data you need to analyze your impact, understand your value, and make strategic decisions.

UNCOVER hidden connections in the literature through citations. Realize seminal discoveries and follow them forward to the most recent outcomes. Use the unique citation network to power your discovery.

IDENTIFY the most prolific and influential papers, authors, and institutions in your discipline.