

Erik-Jan Van Kleef

ISI Web of Knowledge - Real Facts, Real Numbers, Real Knowledge

Forum Bibliotek Medycznych 3/1 (5), 393-397

2010

Artykuł został opracowany do udostępnienia w internecie przez Muzeum Historii Polski w ramach prac podejmowanych na rzecz zapewnienia otwartego, powszechnego i trwałego dostępu do polskiego dorobku naukowego i kulturalnego. Artykuł jest umieszczony w kolekcji cyfrowej bazhum.muzhp.pl, gromadzącej zawartość polskich czasopism humanistycznych i społecznych.

Tekst jest udostępniony do wykorzystania w ramach dozwolonego użytku.

Erik-Jan Van Kleef
Londyn - Thomson Reuters

ISI WEB OF KNOWLEDGE – REAL FACTS. REAL NUMBERS. REAL KNOWLEDGE



REAL FACTS
FOR REAL DECISIONS



ERIK-JAN van KLEEF
Director of Sales EMEA
September 2009



REAL FACTS

FIND OUT A Indisputably, the largest.	FIND OUT A Complete. No gaps. No missing editions.	FIND OUT A The only true cited reference index.
FIND OUT A Citation indexing since 1960.	FIND OUT A Objective. Publisher-neutral	FIND OUT A Multidisciplinary. More than just science.



REAL FACT:

INDISPUTABLY, THE LARGEST CITATION DATABASE AVAILABLE.

But more importantly, all ISI Web of Knowledge information is carefully evaluated and selected.



FACT:

- *Web of Science* contains over 46.1 million records**

FACT:

- *Web of Science* actively covers 11,232 high impact journals**

FACT:

- *Web of Science* contains 727,549,189 cited references*

FACT:

- *Web of Science* captures 65 million cited references every year (to articles in journals covered and not covered)

FACT:

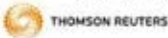
- *Web of Science* contains 5.7 million conference proceeding records**

FACT:

- *Web of Science* covers 12,000+ conferences each year — across all disciplines.

FACT:

- *Web of Science* is the largest citation database available. And is the only true cited reference index.



REAL FACT:

NO GAPS. NO PARTIAL COVERAGE. NO MISSING EDITIONS.

Because journals are indexed cover-to-cover, users get complete and accurate access to research material, assuring they will not miss a single important item.



FACT:

- Cover-to-cover indexing, including full papers and reviews, editorial material, book reviews, etc.

FACT:

- 25.9 million pre-1996 records.*

FACT:

- **Complete** citation coverage from 1900.

FACT:

- 65 million cited references captured every year.

FACT:

- Indexing of 100% of available cited references.

FACT:

- Journal Selection Process applied consistently across 3300 publishers.



REAL FACT:

TO THIS DAY, ONLY WEB OF SCIENCE OFFERS A TRUE CITED REFERENCE INDEX.

Only a true, searchable and browsable cited reference index allows a user to browse, view and select a complete verified cited reference on which to search.



FACT:

- Author cited references are captured for ALL full journal articles indexed, 1900 to present.

FACT:

- Times Cited links are a standard feature within the Web of Science for all articles, 1900 to present.

FACT:

- 727,549,189 cited references, from 1900 to present, have been indexed.*

FACT:

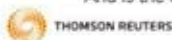
- Web of Science captures 65 million cited references every year (to articles in journals covered and not covered)

FACT:

- Data is quality controlled, so cited references within a multitude of formats are unified to a standard.

FACT:

- Web of Science is the largest citation database available. And is the only true cited reference index.



REAL FACT:

ALL JOURNALS ARE EVALUATED EQUALLY, REGARDLESS OF PUBLISHER.

Web of Science is a carefully selected and maintained collection of the world's most influential journals, across all disciplines.



FACT:

- The Journal Selection Process is applied consistently to all 3,300 publishers.

FACT:

- Thomson Reuters' Editorial Development group has for decades evaluated all publications for potential coverage.

FACT:

- The selection process is "Publisher-Neutral", evaluating research produced by Commercial, Society, Open Access publishers, and more.

FACT:

- Indexing of publications is cover-to-cover, including but not limited to, full papers and reviews, editorial material, book reviews, etc.

FACT:

- The collection evaluation process is ongoing; existing journal coverage is constantly under review.



REAL FACT:

**SOCIAL SCIENCE AND ARTS & HUMANITIES
COVERAGE UNMATCHED, ANYWHERE.**

Every record in the Arts & Humanities Citation Index® and the Social Sciences Citation Index® has met the high standards of our objective evaluation process



FACT:

- Web of Science covers of 2,697 Social Science journals across 55 disciplines, 1900 to present.*

FACT:

- Only Web of Science has Social Sciences coverage, 1900 to 1955: Century of Social Sciences™.

FACT:

- The Social Sciences Citation Index® contains 6.4 million records.*

FACT:

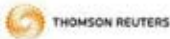
- Coverage of 1,470 Arts & Humanities journals, 1975 to present.*

FACT:

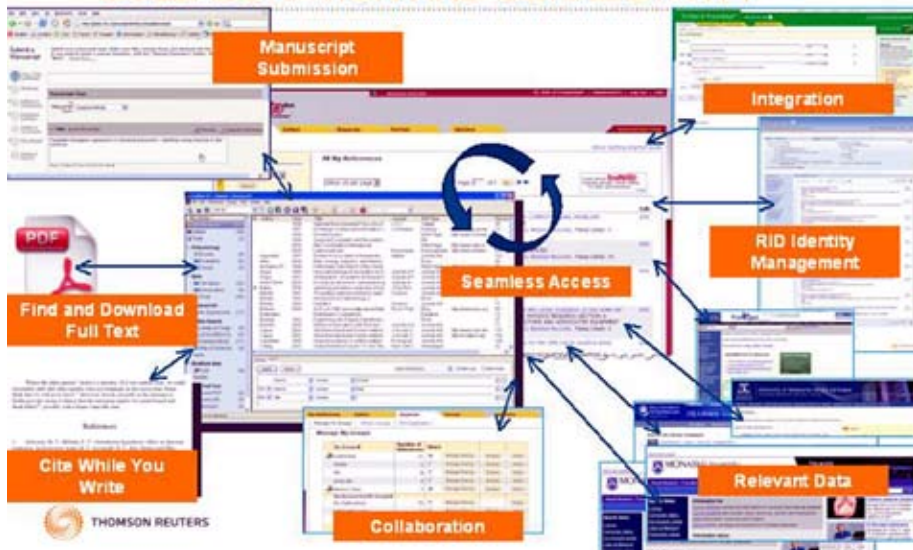
- The Arts & Humanities Citation Index® contains 3.7 million records.*

FACT:

- Conference proceedings coverage in all fields of the Sciences, Social Sciences, and Arts & Humanities



ENDNOTEWEB: COLLABORATION AND CONNECTIVITY



CUSTOMER TESTIMONIALS

The Charleston Advisor / July 2009

www.charleston.com 5



ADVISOR REVIEWS—COMPARATIVE REVIEW

Web of Science and Scopus: A Comparative Review of Content and Searching Capabilities

Date of Review: May 19, 2009

Web of Science Composite Score: ★★★★★ 1/4
Scopus Composite Score: ★★★★★

Reviewed By: Lutahoor Sainbury
Librarian/University Professor
Health, Chemistry and Biochemistry Library
University of Arkansas, Fayetteville
-lsainbur@uark.edu-

Web of Science (WOS) is a multidisciplinary database of abstracting and citation data and consists of six databases: Science Citation Index Expanded, which covers over 7,000 major journals across 150 disciplines and goes back to 1990; Social Science Citation Index, which covers over 2,100 journals across 50 social and other disciplines, as well as 1,500 scientific and technical journals going back to 1950; Arts and Humanities Citation Index, which covers over 1,200 journals, as well as selected items from over 8,000 scientific and social sciences journals; Conference Proceedings Citation Index, which covers over 130,000 journals and book-based proceedings; Index Medicus, and Current Contents in Biochemistry. WOS offers cross-current indexing of journals. EasyLink Web is fully integrated and freely available to any WOS user. Users can send information to EasyLink Web after a search and share their saved folders with others. WOS includes tools to track and analyze research output.

Scopus, like WOS, is a database of abstracting and citation data. It includes information from over 16,000 peer-reviewed journals daily covering > 4,000 topics; health sciences > 6,700 titles; physical sci-

This review builds on three recent studies done by Goodman and This in 2007¹ and 2007,² respectively, and Figgeman's review done in 2006.³ Goodman and This suggest that these databases are complementary and that a library that can afford both should buy both. Since many small and medium-sized libraries may not be able to afford to subscribe to both of these products, this review will provide in-depth comparison of the content to aid in the selection of one or both.

In particular, this review will compare and contrast the content of the two databases by comparing (a) the comprehensiveness in coverage of 110 journals over a broad spectrum of fields to look at their completeness in indexing and their timeliness in updating; (b) the retrieval of searches based on seven departmental affiliations from one university, highlighting the number of articles retrieved, their citation counts and the number of other values of H as equal to the number of papers (N) that have N or more citations; (c) the citation counts for 10 journal articles; and (d) publication counts from six universities. The usefulness of both databases in studying an institution's research output and aiding in collection assessment/development activities will be discussed.

*Mgr Teresa Górecka
Holandia - EBSCO*

ŹRÓDŁA INFORMACJI MEDYCZNEJ EBSCO W KSZTAŁCENIU I DOSKONALENIU ZAWODOWYM LEKARZY I PIEŁĘGNIAREK

Źródła informacji medycznej EBSCO
w kształceniu i doskonaleniu zawodowym
lekarzy i pielęgniarek

Konferencja w Łodzi
14-15 września 2009

Teresa Górecka
EBSCO Publishing, Holandia
tgorecka@ebSCO.com