EMERGING SOURCES CITATION INDEX

A NEW EDITION OF WEB OF SCIENCE™

COMING NOVEMBER 2015

THE VALUE OF COVERAGE IN WEB OF SCIENCE

Increasing the Visibility of Scholarly Research

With content from nearly 12,000 top tier international and regional journals in the Science Citation Index Expanded™ (SCIE), the Social Sciences Citation Index® (SSCI), and the Arts & Humanities Citation Index® (AHCI); over 160,000 proceedings in the Conference Proceedings Citation Index; and over 66,000 books in the Book Citation Index, Web of Science sets the benchmark for information on research across the sciences, social sciences, and arts and humanities. Only Web of Science indexes every paper in the journals it covers and captures all contributing institutions, no matter how many there are. The rigor of our methodology and level of expert human curation are second to none. It's this quality and depth of content that sets Web of Science apart from other research databases.

Introducing the Emerging Sources Citation Index

This year, Thomson Reuters is launching the Emerging Sources Citation Index, which will extend the universe of publications in Web of Science to include high-quality, peer-reviewed publications of regional importance and in emerging scientific fields. ESCI will also make content important to funders, key opinion leaders, and evaluators visible in Web of Science even if it has not yet impacted an international audience.

For Authors and Researchers

A journal in ESCI is searchable, discoverable, and citable; authors and researchers get real-time insight into a journal's citation performance while the content is considered for inclusion in other Web of Science collections. You can measure the contribution of an article in specific disciplines and identify potential collaborators for expanded research.

For Publishers

ESCI provides publishers with an additional level of inclusion in Web of Science and increased transparency regarding Thomson Reuters editorial processes. Journals in ESCI have passed an initial editorial evaluation and continue to be considered for inclusion in products such as SCIE, SSCI, and AHCI, which have rigorous evaluation processes and selection criteria.

For Libraries

ESCI provides Web of Science users with expanded options to discover relevant scholarly content. ESCI is an edition of Web of Science and subscribers will gain access through their subscription.

TO LEARN MORE ABOUT THE EMERGING SOURCES CITATION INDEX

Please contact ts.prsupport@thomsonreuters.com.





WEB OF SCIENCE™ CORE COLLECTION

EMERGING SOURCES CITATION INDEX

THE VALUE OF COVERAGE IN WEB OF SCIENCE

INCREASING THE VISIBILITY OF SCHOLARLY RESEARCH

With content from more than 12,700 top-tier international and regional journals in the Science Citation Index Expanded™ (SCIE),the Social Sciences Citation Index® (SSCI), and the Arts & Humanities Citation Index® (AHCI); more than 160,000 proceedings in the Conference Proceedings Citation Index; and more than 68,000 books in the Book Citation Index; Web of Science Core Collection sets the benchmark for information on research across the sciences, social sciences, and arts and humanities.

Only Web of Science indexes every paper in the journals it covers and captures all contributing institutions, no matter how many there are. To be included for coverage in the flagship indexes in the Web of Science Core Collection, candidate journals must pass our in-depth editorial review; peer review, timely publishing, novel content, international diversity, and citation impact, among other criteria, are evaluated and compared across our entire index. The rigor of our methodology and level of expert human curation are second to none. It's this quality and depth of content that sets Web of Science apart from other research databases.

INTRODUCING THE EMERGING SOURCES CITATION INDEX

This year, Thomson Reuters is launching the Emerging Sources Citation Index (ESCI), which will extend the universe of publications in Web of Science to include high-quality, peer-reviewed publications of regional importance and in emerging scientific fields. ESCI will also make content important to funders, key opinion leaders, and evaluators visible in Web of Science Core Collection even if it has not yet demonstrated citation impact on an international audience.

Journals in ESCI have passed an initial editorial evaluation and can continue to be considered for inclusion in products such as SCIE, SSCI, and AHCI, which have rigorous evaluation processes and selection criteria. All ESCI journals will be indexed according to the same data standards, including cover-to-cover indexing, cited reference indexing, subject category assignment, and indexing all authors and addresses.

Rapidly changing research fields and the rise of interdisciplinary scholarship calls for libraries to provide coverage of relevant titles in evolving disciplines. ESCI provides Web of Science Core Collection users with expanded options to discover relevant scholarly content. Get real-time insight into a journal's citation performance while the content is considered for inclusion in other Web of Science collections. Items in ESCI are searchable, discoverable, and citable so you can measure the contribution of an article in specific disciplines and identify potential collaborators for expanded research.

To learn more about the Emerging Sources Citation Index, please visit **wokinfo.com/ products tools/multidisciplinary/esci/**

SCIENTIFIC 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 6411 6888 **Tokyo** +81 3 5218 6500

For a complete office list, visit: scientific.thomsonreuters.com/contact

S027018 11.2015

