



Emerging Sources Citation Index

More research and trends from emerging and less-established sources.

The *Emerging Sources Citation Index (ESCI)* deepens and broadens your current *Web of Science* coverage—delivering the most comprehensive discovery across areas of research in journals of regional importance, not found in more established journals. **10-year backfile now available!**

ESCI connects to the more than 1.4 billion searchable citations across the *Web of Science*

ESCI is the ultimate resource for:

- Searching and discovering new areas of research and emerging sources
- Identify new collaboration opportunities in emerging research areas
- Expanded research assessment and benchmarking
- Discovery of new scholarly content around the globe

- Greater perspective to your institutional research output
- Discovering thousands of new publishers and journals from independent, scholarly societies
- Real-time insight into a journal's citation performance while the content is considered for inclusion in other *Web of Science* collections.

ESCI fills the need within rapidly changing research fields and the rise of interdisciplinary scholarship

The *ESCI* connects to all of the more than 1.4 billion searchable citation across the *Web of Science*—ensuring the most complete global view of the best available research. All records in the *ESCI* are searchable, discoverable, and citable so you can measure the contribution of an article in specific disciplines, as well as discover connections to new research in new disciplines.

Web of Science
Trust the difference

 **Clarivate**
Analytics

ESCI highlights



6,920+ Journals from over **150** countries.



Journals from **2,700+** publishers



Authors from **200+** countries/regions



46% of journals not indexed by competitors

Now available! ESCI backfile—10 years (2005-2014)

The *ESCI* backfile provides access to over one million new records—deepening discovery and exposure to past research across the *ESCI* portfolio.

ESCI backfile covers:

- **5,600+** Journals
- **Over 1.4 million new records**
- Over 50 specialty areas
- 54% of records are new Social Sciences and Arts & Humanities content!
- 81% of content from outside of North America
- 53% of content from outside North America and Western Europe
- 35% OPEN ACCESS—1,980+ open access journals, providing easy access to free full text
- Available for the first time anywhere— one-time purchase!

North America

Philadelphia: +1 800 336 4474
+1 215 386 0100

Latin America

Brazil: +55 11 8370 9845
Other countries: +1 215 823 5674

S029103
08.2017

© 2017 Clarivate Analytics

Europe, Middle East and Africa

London: +44 20 7433 4000

Asia Pacific

Singapore: +65 6775 5088
Tokyo: +81 3 5218 6500

clarivate.com

Editorial process

All journals in the *ESCI* have been rigorously hand-selected and reviewed by our editorial team as important titles to key opinion leaders, funders, and research evaluators worldwide. They have passed an initial editorial evaluation and can continue to be considered for inclusion in the Science Citation Index Expanded, Science Citation Index Expanded, Social Science Citation Index, and Arts & Humanities Citation Index, which have their own rigorous evaluation processes and selection criteria. All *ESCI* journals are indexed according to the same data standards, including cover-to-cover indexing, cited reference indexing, subject category assignment, and indexing all authors and addresses.

The *Web of Science* is the most accurate and comprehensive resource for research discovery and evaluation, and our independent and unbiased journal selection ensures the highest quality indexing. The *ESCI* makes our rigorous selection criteria more transparent by exposing new content earlier in the selection process—helping everyone to make more connections to new areas of research, and discover more journals of regional importance.

For more information:
info.clarivate.com/ESCI

 *ESCI has a positive effect on research assessment and it accelerates communication in the scientific community*

Early Insight on the *ESCI*: an overlay map-based bibliometric study. *Scientometrics*, 18 March 2017