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We remain true to our heritage, but adapt to change.



- Guided by the legacy of Dr Eugene Garfield
- ➤ Adapted to respond to technological advances and changes in the publishing landscape
- ➤ The basic principles of our selection process remain the same: objectivity, selectivity and collection dynamics
- ➤ Our robust evaluation and curation make the *Web of Science Core Collection* the most authoritative global citation database



How it all started back in 1955...

Citation Indexes for Science

A New Dimension in Documentation through Association of Ideas

Eugene Garfield

"The uncritical citation of disputed data by a writer, whether it be deliberate or not, is a serious matter. Of course, knowingly propagandizing unsubstantiated claims is particularly abhorrent, but just as many naive students may be swayed by unfounded assertions presented by a writer who is unaware of the criticisms. Buried in scholarly journals, critical notes are increasingly likely to be overlooked with the passage of time, while the studies to which they pertain, having been reported more widely, are apt to be rediscovered." (1)

In this paper I propose a bibliographic system for science literature that can eliminate the uncritical citation of fraudulent, incomplete, or obsolete data by making it possible for the conscientious scholar to be aware of criticisms of earlier papers. It is too much to expect a research worker to spend an inordinate amount of time searching for the bibliographic descendants of antecedent papers. It would not be excessive to demand that the thorough scholar check all papers that have cited or criticized such papers, if they could be located quickly. The citation index makes this check practicable. Even if there were no other use for a citation index than that of minimizing the citation of poor data, the index would be well worth the effort required to compile it.

This paper considers the possible utility of a citation index that offers a new approach to subject control of the literature of science. By virtue of its different construction, it tends to bring together material that would never be collated by the usual subject indexing. It is best described as an association-of-ideas index, and it gives the reader as much leeway as he requires. Suggestiveness through association-of-ideas is offered by conventional subject indexes but only within the limits of a neuticular subject heading.

If one considers the book as the macro unit of thought and the periodical article the micro unit of thought, then the citation index in some respects deals in the submicro or molecular unit of thought. It is here that most indexes are inadequate, because the scientist is quite often concerned with a particular idea rather than with a complete concept. "Thought" indexes can be extremely useful if they are properly conceived and developed.

In the literature-searching process, indexes play only a small, although significant, part. Those who seek comprehensive indexes to the literature of science fail to point out that such indexes; although they may be desirable, will provide only a better starting point than the one provided in the selective indexes at present available. One of the basic difficulties is to build subject indexes that can anticipate the infinite number of possible approaches the scientist may require. Proponents of classified indexes may suggest that classification is the solution to this problem, but this is by no means the case. Classified indexes are also dependent upon a subject analysis of individual articles and, at best, offer us better consistency of indexing rather than greater specificity or multiplicity in the subject approach. Similarly, terminology is important, but even an ideal standardization of terminology and nomenclature will not solve the problem of subject analysis.

What seems to be needed, then, in addition to better and more comprehensive indexes, alphabetical and classified, are new types of bibliographic tools that can help to span the gap between the subject approach of those who create documents —that is, authors—and the subject approach of the scientist who seeks information.

Since 1873 the legal profession has been provided with an invaluable research tool known as Shepard's Citations. published by Shepard's Citations, Inc., Colorado Springs, Colo. (2). A citation index is published for court cases in the 48 states as well as for cases in Federal courts. Briefly, the Shepard citation system is a listing of individual American court cases, each case being followed by a complete history, written in a simple code. Under each case is given a record of the publications that have referred to the case, the other court decisions that have affected the case, and any other references that may be of value to the lawyer. This type of listing is particularly important to the lawyer, because, in law, much is based on precedent.

Citation indexes depend on a simple system of coding entries, one that requires minimum space and facilitates the gathering together of a great volume of material. However, a code is not absolutely necessary if one chooses to compile a systematic listing of individual cases or reports, with a complete bibliographic history of each of them. Thus, it would be possible to list all pertinent references under each case with sufficient com-

Mr. Garfield is a documentation consultant with offices at 1530 Spring Garden St., Philadelphia 1, Pa.

SCIENCE, VOL. 122

This ground breaking paper envisaged some of the key aspects of a modern citation database:

- "......By virtue of its different construction, it tends to bring together material that would never be collated by the usual subject indexing. It is best described by an association of ideas index...."
- "however, not all of these 50,000 publications are being covered in our present indexing activities, and yet this has not prevented us from continuing indexes of standard type or from starting new ones. Lack of complete coverage is not necessarily an argument against a citation index. It's in fact an argument in its favour"

Garfield, E. (1955). Citation indexes to science: A new dimension in documentation through association of ideas. *Science*, 122 (3159), 108–111.



History of Web of Science

1964

- Garfield Introduces the first Science Citation Index
- A five-volume print edition indexing 613 journals and 1.4 million citations

1966

 The Science Citation Index becomes available on magnetic tape

1988

 Science Citation Index becomes available on CR-ROM

1997

 Science Citation Index becomes part of a web environment named
 Web of Science

2014

 The Web of Knowledge is redesigned being given its current name Web of Science Core Collection

2017

 Clarivate Analytics acquires Publons, creator of the leading online global peerreview platform

1965

 Dr. Garfield introduces the Journal Impact
 Factor, a metric to measure the impact of a journal

1975

 Commercial appearance of the Journal Impact Factor on Journal Citation Reports (JCR)

1992

 ISI is acquired by Thomson, who later merged with Reuters in 2008 to operate as Thomson Reuters

2001

 Web of Science is incorporated to other databases into a platform names
 Web of Knowledge

2016

 Thomson Reuters sold the Intellectual Property and Science (IP&S) business and from this separation merged an independent company, Clarivate Analytics

2018

 Clarivate Analytics acquired Kopernio, an A.I. technology business that revolutionises how researchers access articles across the globe



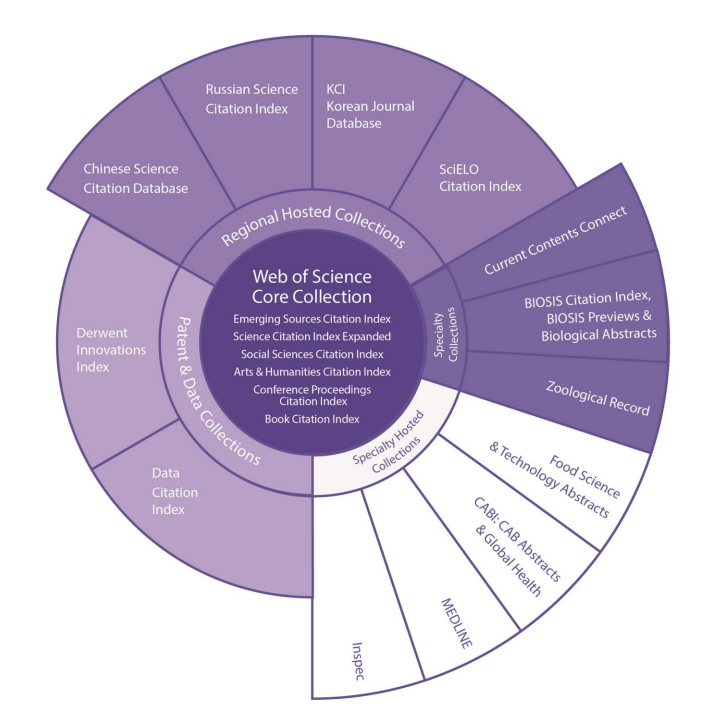
Our process of curation is unique.



- Our editorial decisions are conducted by our expert in-house editors
- ➤ They have no affiliations to publishing houses or research institutes
- No potential bias or conflict of interest
- > Each editor is focused on specific subject categories
- > Deep nuanced knowledge of the journals in their field
- ➤ Our rigorous process for the Web of Science Core Collection contrasts with that for other databases that rely on algorithmic approaches and/or delegating aspects of editorial decisionmaking to the research community.



At the heart of the *Web of Science* platform





Indices

1 Science Citation Index Expanded (SCIE)

Created as SCI in 1964, now indexing journals showing data from 1900 to present with complete cited references

2 Social Sciences Citation Index (SSCI)

Created in 1973, now indexing journals showing data from 1900 to present with complete cited references

3 Arts and Humanities Ciation Index (AHCI)

Created in 1978, now indexing journals showing data from 1975 to present with complete cited references

4 Emerging Sources Citation Index (ESCI)

Created in 2015, now indexing journals showing data from 2005 to present with complete cited references

5 Conference Proceedings Citation Index (**CPCI**)

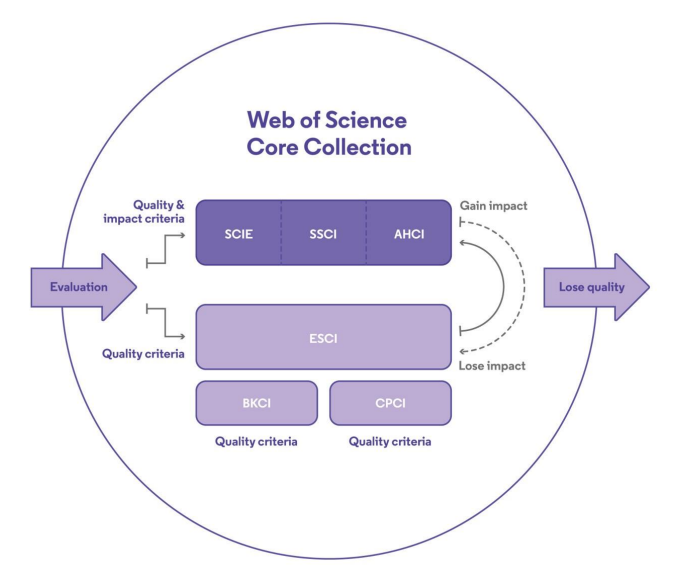
Created in 2008, now indexing proceedings from 1990 to present with complete cited references

6 Book Citation Index (**BKCI**)

Created in 2011, now indexing books



A trusted, high quality collection of journals, books and conference proceedings



Journals

SCIE: clinical, natural and applied sciences

SSCI: social sciences **AHCI:** arts & humanities **ESCI:** all disciplines

Books

BKCI: all disciplines

Conference Proceedings

CPCI: all disciplines



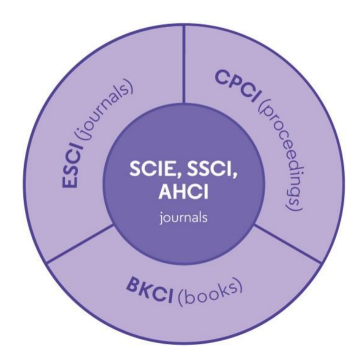
Curated with care by an expert team of in-house *Web of Science* Editors

- ➤ We use a single set of 28 criteria to evaluate journals:
 - -- 24 *quality criteria* designed to select for editorial rigour and best practice at the journal level
 - -- 4 *impact criteria* designed to select the most influential journals in their respective fields using citation activity as a primary indicator of impact
- ➤ Journals that meet the quality criteria enter ESCI in the Web of Science Core Collection
- > Journals that meet the additional impact criteria enter SCIE, SSCI or AHCI depending on their subject area
- ➤ These are dynamic collections subject to continuous curation to ensure journals are in the appropriate collection
- > ESCI journals that gain impact move to SCIE, SSCI or AHCI
- > SCIE, SSCI and AHCI journals that decrease in impact move to ESCI
- > Any journal that fails to meet all 24 quality criteria will be removed from the Web of Science Core Collection



Options to save you valuable search time

Web of Science Core Collection



Allows search and discovery of a **trusted set** of titles with **comprehensive coverage** in terms of subject, region, and medium

SCIE, SSCI, AHCI



Contain the most **impactful journals** enabling searches to be restricted to the most influential publications

The Journal Selection Process

Editorial Workflow

Improving speed and transparency through an updated journal evaluation process

Online Submission Form	In-house Web of Science Editors		
Initial Triage Editorial Triage Editorial Evaluation			
	Quality criteria		Impact criteria
 ✓ ISSN ✓ Journal Title ✓ Journal Publisher ✓ URL (online journals) ✓ Content Access ✓ Presence of Peer Review Policy ✓ Contact Details 	 ✓ Scholarly content ✓ Article Titles and Article Abstracts in English ✓ Bibliographic Information in Roman Script ✓ Clarity of language ✓ Timeliness and/or Publication Volume ✓ Website Functionality/Journal format ✓ Presence of Ethics Statements ✓ Editorial Affiliation Details ✓ Author Affiliation Details 	 ✓ Editorial Board Composition ✓ Validity of Statements ✓ Peer Review ✓ Content Relevance ✓ Grant Support Details ✓ Adherence to Community Standards ✓ Author Distribution ✓ Appropriate Citations to the Literature 	 ✓ Comparative Citation Analysis ✓ Author Citation Analysis ✓ EBM Citation Analysis ✓ Content Significance
Successful outcomes •			
Starts editorial triage	Starts editorial evaluation	Enters ESCI and is evaluated for impact	Enters SCIE/SSCI/AHCI
Unsuccessful outcomes ————————————————————————————————————			
 Submission cannot be completed Re-submission welcome as soon as issues have been resolved 	Failed editorial triage Re-submission welcome as soon as issues have been resolved	Failed editorial quality evaluation Re-submission subject to embargo of at least two years	 Failed editorial impact evaluation Entry/continued coverage in ESCI Re-evaluation subject to embargo of two years



Initial Triage

Initial triage is performed using information provided by the publisher.

The principal purpose of this triage step is:

- To ensure unambiguous identification of the journal submitted for evaluation
- To ensure we have full text access to content.
- To have knowledge of the journal's peer review policy
- To know who to contact if we have any queries or concerns

If the necessary information is not provided, the *Web of Science* Editors cannot proceed with the evaluation.

There is no embargo period for re-submission if a journal does not pass initial triage.



Editorial Triage

In this step, the Web of Science Editors review the journal to determine whether a full editorial evaluation is merited.

Journal characteristics subject to evaluation include:

- > Whether the journal contains a substantial amount of scholarly content
- ➤ Whether English language/Roman script requirements are met
- ➤ Whether articles are written in a clear, comprehensible way
- ➤ Whether journals publish a volume of content that demonstrates interest to the intended research community
- ➤ The presence of editorial and author affiliation details to allow their correct identification

There is no embargo period for re-submission if a journal does not pass editorial triage.



Editorial Evaluation (Quality)

In this step, the *Web of Science* Editors are checking for alignment between the journal's title, stated scope, the composition of its editorial board and its published content. They are also looking for evidence of editorial rigour and adherence to community standards.

Journal characteristics subject to evaluation include:

- Whether the published content is consistent with the journal's title and stated scope
- Whether the size and expertise of the editorial board is appropriate to the volume and breadth of published content
- ➤ Whether there is evidence of robust peer review
- Whether authors demonstrate characteristics that validate their participation in the relevant scholarly community
- Whether the surrounding literature is cited appropriately

If a journal does not pass this step, re-submission is subject to an embargo period of at least two years.



Editorial Evaluation (Impact)

The criteria in this step are designed to select for the most impactful journals in a given field of research, using citation activity as a primary indicator of impact

Citation analysis is conducted at:

- > Journal level
- Author level
- Editorial Board level

There is an additional factor that is taken into consideration:

- The content in the journal should be of interest, importance and value to its intended readership and to *Web of Science* subscribers
- Content significance may be evidenced as a unique specialization, a novel perspective, regional focus or unusual content that enriches the breadth of *Web of Science* coverage. These attributes are not exclusively reflected in journal-level citation activity.

If a journal does not pass this step, re-evaluation is subject to an embargo period of at least two years.



Arts & Humanities

Compared to the Clinical, Natural and Social Sciences, the Arts & Humanities may differ significantly with regard to:

- The type of content that is considered to be of scholarly importance
- ➤ Norms for reviewing content
- ➤ Citation behaviour

The Web of Science editors give these differences due consideration when reviewing journals in these subjects for ESCI or AHCI.



Recent Policy Changes

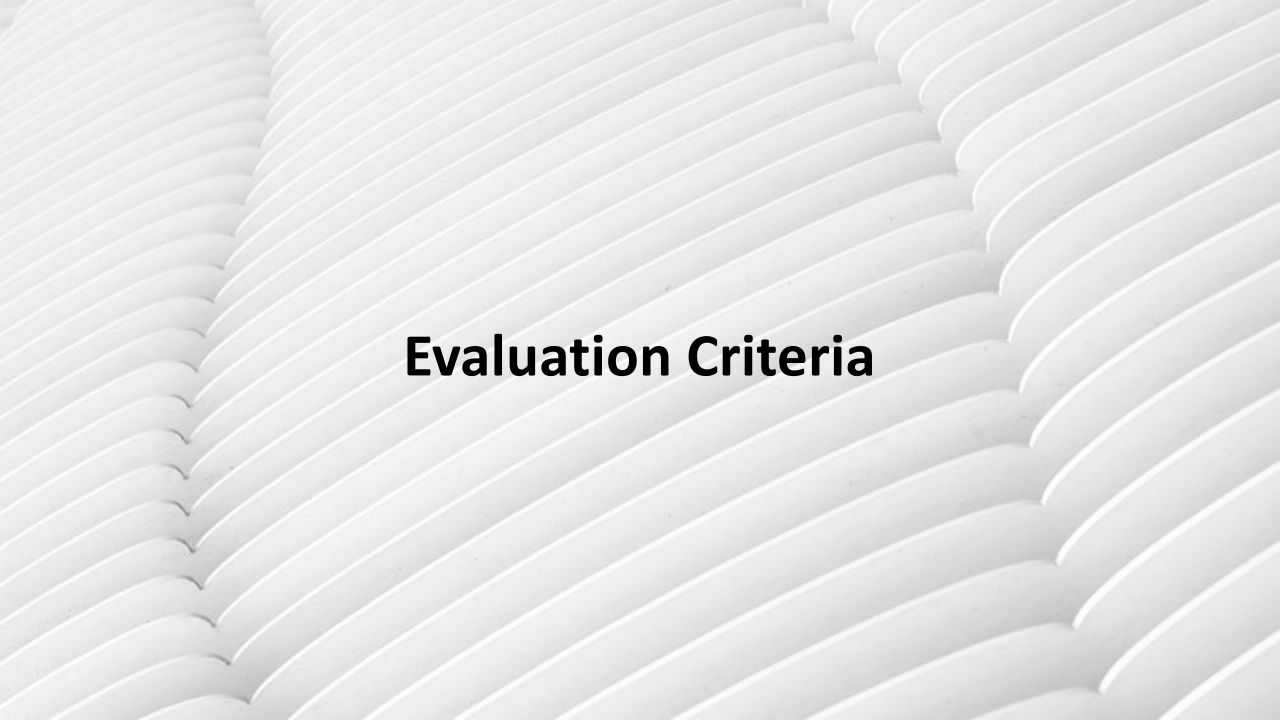
- ➤ ESCI is no longer restricted to online journals; print journals can enter ESCI
- ➤ The restriction on dual-indexing in BIOSIS and ESCI has been removed; Journals that enter our quality criteria can enter ESCI
- ➤ The restriction on ESCI journals being assigned to a single category has been removed; in common with other *Web of Science Core Collection* indices, ESCI journals can be assigned to up to six categories



Relationship Between Web of Science Core Collection and Journal Citation Reports

- There is no separate evaluation process for Journal Citation Reports (JCR)
- JCR includes journals indexed within SCIE and SSCI
- ➤ The JCR is updated annually. Journals that are accepted into SCIE and/or SSCI before January 1st and that remain covered in one of these collections when JCR production is started in March, are eligible to appear in the June release of the JCR data
- ➤ Citations from all journals, books and conference proceedings indexed within the Web of Science Core Collection contribute to the Journal Impact Factor (JIF)
- Only journals contained within JCR are awarded a JIF





Initial Triage (I)

ISSN

The journal must have a registered ISSN that is verifiable on the ISSN database (https://portal.issn.org/) and is clearly and consistently displayed on all journal platforms (electronic and/or print). If both print and electronic ISSNs are present both should be provided.

Journal Title

The journal must have a distinct title that is aligned with the registered ISSN, the journal's stated scope, published content, and community demographic (editorial board and authors). The title should be consistently displayed at the article, issue (if present), journal, and website level.

Journal Publisher

The publisher name must be clearly defined, and a verifiable, physical address (not P.O. Box) for the publisher's business offices must be provided. If there is a society affiliation or ownership, this should be stated, and verifiable contact information must be provided.



Initial Triage (II)

Journal URL

Where both online and print editions are available, it is mandatory to provide the journal URL and full-text access details of current content.

Content Access

The Web of Science Group must have full access to the published content with all necessary permissions to view that content. Web of Science Group will provide IP ranges if needed.

Presence of Peer Review Policy

The journal must provide a readily accessible, clear statement of the commitment to peer-review and/or editorial oversight of all published content. Primary research articles must be subject to external peer review.

Contact Details

Contact details for the submitted journal's primary editorial and production roles must be provided to allow direct communication between Web of Science Group and the journal staff.



Editorial Triage (I)

Scholarly Content

The journal must contain primarily original scholarly material. The academic level of the research reported should be appropriate to a graduate, post-doctoral, and/or professional research audience. Publications in which the majority of the content is conference proceedings will be preferentially evaluated for the Conference Proceedings Citation Index.

Article Titles and Article Abstracts in English

Regardless of the language of the main body of published content, the journal must provide an accurate, comprehensible English language translation of all article titles. Scholarly articles must have abstracts, and those abstracts must be translated to English.

Bibliographic Information in Roman script

Cited references, names, and affiliations must be published in Roman script to allow rapid, accurate indexing, and easy comprehension by our global users.



Editorial Triage (II)

Clarity of Language

For titles, abstracts, and all other published text presented in English, the language must be clear and comprehensible to a global audience.

Timeliness and/or Publication Volume

The journal must state whether it has a defined publication frequency, or if it operates under an irregular or continuous publication schedule. The journal must conform to the stated schedule. The volume of scholarly articles published annually is expected to be within ranges appropriate to the subject area.

Website Functionality/Journal Format

Website information must be accurate, the information architecture and navigation system must ensure easy access to the published content and all other features defining the journal (such as Editorial Board, instructions to authors, peer review, access model, and so on). The journal website must clearly link to the publisher website and *vice versa*.



Editorial Triage (III)

Presence of Ethics Statements

The journal must be transparent about their ethical requirements for authors and published works. If the journal supports and uses one or more third-party organization's principles (WAME, COPE, Declaration of Helsinki, etc.), either the full text of the guidelines should be presented and appropriately credited to the source, or a functioning link to the full text of the guideline should be provided.

Editorial Affiliation Details

Names and institutional affiliations – including country – of all members of the editorial team are required (such as Editor-in-Chief, Editorial Board Members, Associate Editors, Regional Editors etc.).

Author Affiliation Details

Names and institutional affiliations – including country – and addresses of all contributing authors are required.



Editorial Evaluation (Quality) (I)

Editorial Board Composition

Editor and Editorial Board Member affiliations, geographic diversity, and publication records must be consistent with the stated scope and published content of the journal. The size and composition of the Editorial Board must be consistent with the volume and breadth of publication output. Due consideration will be given to journals that employ full-time professional editors.

Validity of Statements

It is not the intention of our review to ensure the applicability and enforcement of all ethical and plagiarism standards. As required, however, we will undertake investigation of questionable content or false claims.

Peer Review

Articles must show evidence of peer review, beyond the peer-review statement.

Content Relevance

Published content must be consistent with the title and stated scope of the journal.



Editorial Evaluation (Quality) (II)

Grant Support Details

In subject areas where grant support is common or required, appropriate acknowledgement regarding the source of funding is recommended.

Adherence to Community Standards

Editorial policies are consistent with recognized best practices, such as COPE Core Practices, and/or national and international organizations and scholarly societies that advance principles for research integrity within their communities. Articles in the journal are consistent with accepted best practices in their subject area (for example, accepted standards in organism or chemical nomenclature).

Author Distribution

The authors must have affiliations, geographic diversity, and publication records that validate their participation in the scholarly community associated with the stated scope of the journal. The demographic of the contributing authors should be consistent with the topical and geographic characteristics of the Editorial Board.

Appropriate Citations to the Literature

It is expected that articles will appropriately acknowledge the surrounding literature for the topic.



Editorial Evaluation (Impact) (I)

Comparative citation analysis

Our most selective indices (SCIE, SSCI and AHCI) contain the most impactful journals in their discipline. In the comparative citation analysis both the number and the sources of the citations to the journal are taken into consideration.

Author citation analysis

Most authors should have a discernable publication history in *the Web of Science*. Authors' citation networks should be appropriate to the category and to journals of comparable scope.



Editorial Evaluation (Impact) (II)

Editorial Board citation analysis

Most Editorial Board Members should have a discernable publication history in the *Web of Science*. Editorial Board Members' citation networks should be appropriate to the category and to journals of comparable scope.

Content significance

The content in the journal should be of interest, importance, and value to its intended readership and to *Web of Science* subscribers. Content significance may be evidenced as a unique specialization, novel perspective, regional focus, unusual content, or content that enriches the breadth of *Web of Science* coverage. These attributes are not exclusively reflected in journal-level citation activity.



Web of Science Editorial Hub

Web of Science Essential Links (I)



Submit your journals:

http://mjl.clarivate.com
/journal-submission/



Submit your books:

tr.pubrelationsbooks@clarivate.com



Submit your conference proceedings:

<u>tr.pubrelations-</u> <u>proceedings@clarivate.</u> <u>com</u>



For submitted journal evaluation status enquiries visit:

http://mjl.clarivate.com
/journal-evaluation/



For journal changes, missing contents or corrections visit:

http://ips.clarivate.com
//techsupport/datachan
ge/



To inform us of new content for indexed journals email:

<u>ts.eog-</u> <u>ejournals@clarivate.co</u> <u>m</u>



Web of Science Essential Links (II)



JCR queries and any other support:

https://support.clarivat e.com/ScientificandAca demicResearch/s/?lang uage=en_US



Web of Science instructional videos:

http://ips.clarivate.com
/training/

https://www.youtube.c om/user/WoSTraining



Latest Web of Science updates:

https://clarivate.libguid es.com/wosupdates/wh atsnew



Editorial Disclaimer:

http://mjl.clarivate.com
/editorial-disclaimer



Web of Science Master Journal List:

http://mjl.clarivate.com



Web of Science Categories and Scope Notes

http://mjl.clarivate.com/scope/



