



# Enhance Your Research Capability with Web of Science and Journal Citation Reports

Ms. Dju-Lyn Chng

|

22<sup>nd</sup> Nov 2023



**Keywords search is easy but often less  
robust than you think**

# What is a citation?

- A **citation** is a reference to other published materials
- A **citation index** is a database that captures all references of items, allowing the user to easily establish which later documents cite which earlier documents

## What this means to you:

Using the citation index, you can easily find older and newer RELATED papers.



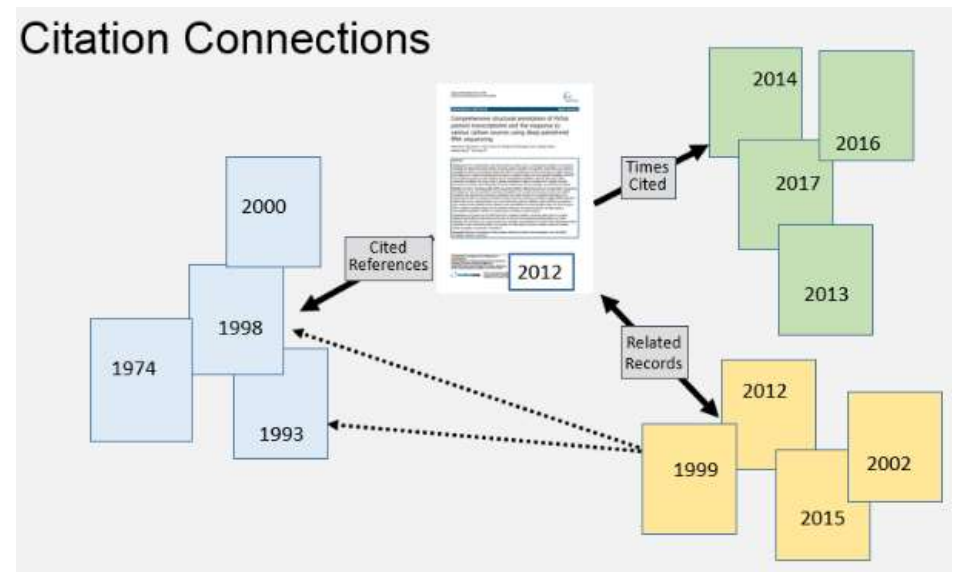
## Explore the Citation Network | Backward & Forward Citations

- **Cited References** – the research that a paper cites
- **Times Cited** – more recently published papers that cite the paper
- **Related Records** – papers which share at least one cited reference in common with the paper. If they share citations, they're likely discussing similar topics.

It is particularly useful:

- Where keywords in the topic are not easy to define
- Where older research needs to be traced
- When you need to see where a research trend leads

### Citation Connections



The Web of Science Core Collection is designed to be selective in coverage

**Web of Science  
Core Collection**

Science Citation Index Expanded  
Social Science Citation Index  
Arts & Humanities Citation Index  
Emerging Sources Citation Index  
Conference Proceedings  
Citation Index  
Book Citation Index

**~21,000**

Total journals in  
*Core Collection*

**65 Million**

Source Items

**200,000+**

Conference records

**1 Billion+**

Cited References

**100,000+**

Books

**Backfiles to 1900**

With cover-to-cover  
indexing



## Editorial integrity

Research with confidence using a **publisher-neutral** citation index



### **Publisher neutral**

Our in-house experts, who have no affiliations to publishers or research institutes, select the journals in the Core Collection to provide you with a data set of the world's leading research publications that is free of potential industry bias or conflict of interest.



### **In-house curation**

Rigorous curation processes ensure that journals are correctly classified into the appropriate subject categories so that your statistical reporting and analyses are accurate, unlike databases that rely on algorithmic approaches or occasional outside review.



### **Vetted OA content**

Access over 13 million open access papers—including green OA—from reputable journals that have been vetted against our 28 evaluation criteria for quality and impact. Easily determine which fields are well covered by this material so that you can reserve your budget for only the most critical gaps.

- Find what you need more quickly
- Make high stakes decisions about resource allocation and people with data that is independent of bias



# Preprint Citation Index

## Preprint Citation Index

A standalone collection on the Web of Science platform

Preprint Citation Index is a new database on the Web of Science platform linking preprints from several repositories and disciplines to the trusted Web of Science ecosystem. The Preprint Citation Index currently covers the following repositories:

- **arXiv:** physics, mathematics, computer science, quantitative biology, quantitative finance, statistics, electrical engineering and systems science, and economics
- **bioRxiv:** biology
- **medRxiv:** medical, clinical, and related health sciences
- **chemRxiv:** chemistry and related fields
- **preprints.org:** multidisciplinary spanning science, social sciences, and arts & humanities

**~2M**

records at launch

**5**

repositories at  
launch

**12+**

repositories to be  
added in 2023

**1991**

backfile depth  
from arXiv



# Preprint Citation Index

Preprint

1

## Necessity of COVID-19 Vaccination in Persons Who Have Already Had COVID-19

[N. K. Shrestha](#); [P. C. Burke](#); (...); [S. M. Gordon](#)  
Apr 01 2022 | medRxiv | Total Versions: 1

Background.&nbsp;The purpose of this study was to evaluate the necessity of COVID-19 vaccination in persons with prior COVID-19. Methods.&nbsp;Employees of Cleveland Clinic working in Ohio on Dec 16, 2020, the day COVID-19 vaccination was started, were included. Anyone who tested positive for COVID-19 at least once before the study start date was considered previously infected ... [Show more](#)

[View Full Text At Repository](#) [View Published Journal Article](#) ...

4

Citations

18

References

[Related records ?](#)

Preprint

*This article is a preprint and has not been formally peer-reviewed. It should not be regarded as conclusive, used to guide clinical or health related decisions, or be reported in news media as established information.*

### Necessity of COVID-19 Vaccination in Persons Who Have Already Had COVID-19

By: [N. K. Shrestha](#) (N. K. Shrestha) <sup>[5]</sup>, <sup>[1]</sup>; [P. C. Burke](#) (P. C. Burke) <sup>[2]</sup>; [A. S. Nowacki](#) (A. S. Nowacki) <sup>[3]</sup>; [P. Terpeluk](#) (P. Terpeluk) <sup>[4]</sup>; [S. M. Gordon](#) (S. M. Gordon) <sup>[1]</sup>  
medRxiv  
DOI: 10.1101/2021.06.01.21258176  
Published: Apr 01 2022  
Indexed: 2022-11-23  
Document Type: preprint  
Version History:

	Publication date	External link
1	2022-04-01	<a href="https://www.medrxiv.org/content/10.1101/2021.06.01.21258176v4">https://www.medrxiv.org/content/10.1101/2021.06.01.21258176v4</a>

Version History

Citation Network

In Preprint Citation Index

1

Citing Preprint

[Create citation alert](#)

4

Times Cited in All Databases

18

Cited References

[View Related Records](#)

[+ See more times cited](#)

[View citing preprints](#)

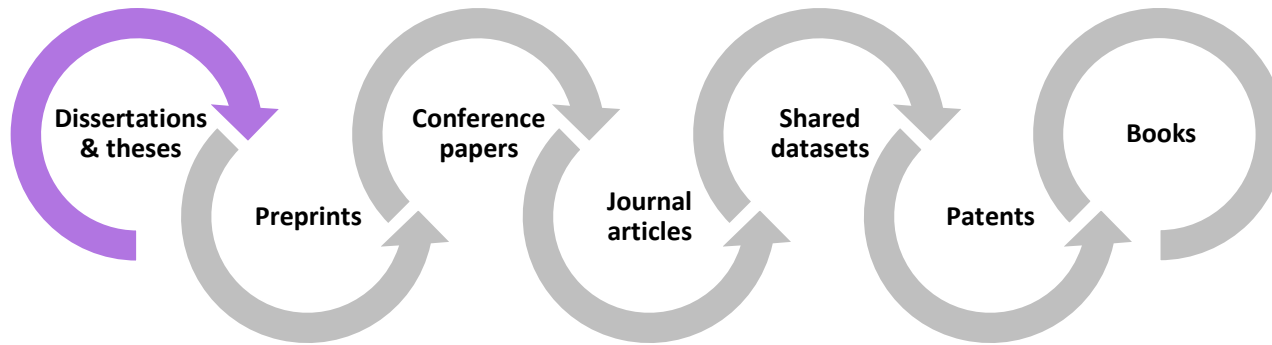
You may also like...

- Quickly locate the latest breakthroughs on your topic and automatically monitor new developments.
- Assess preprint quality with the help of enhanced author information and an understanding of its place in the scholarly ecosystem.
- Trace the evolution of an idea from early findings through to published research.



# ProQuest Dissertations and Theses Citation Index

# Introducing ProQuest Dissertations & Theses Citation Index on the Web of Science



ProQuest Dissertations & Theses Global



Web of Science

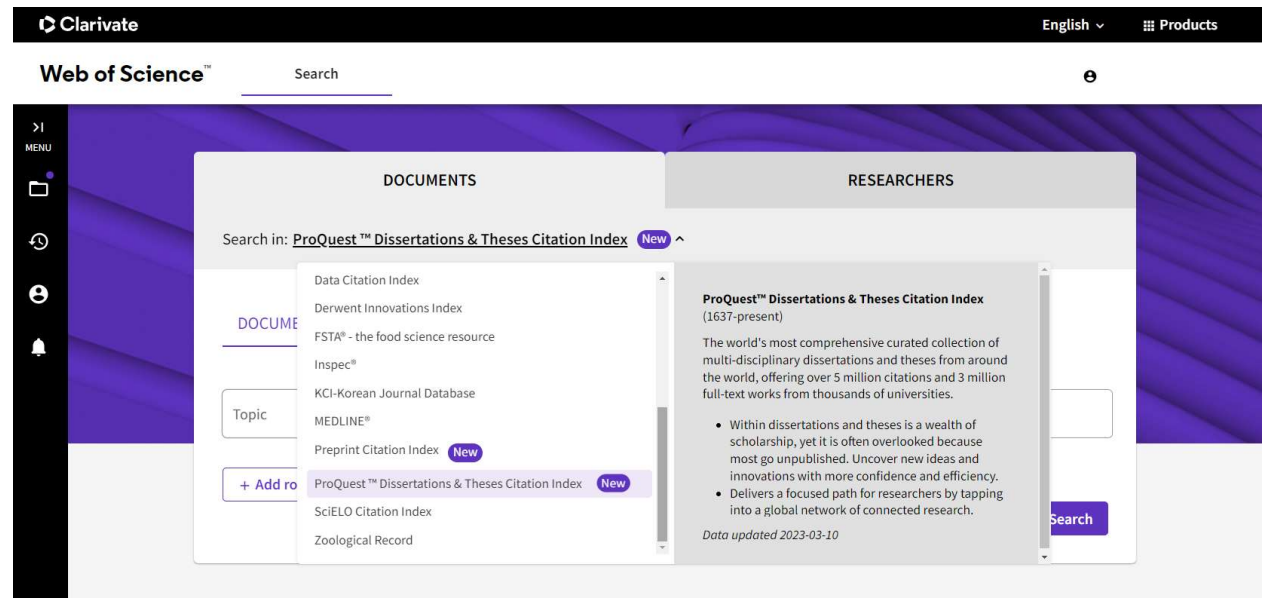
**Maximize the results of your limited research time**

Research with a single platform that streamlines discovery of millions of post-graduate works alongside journal articles, conference papers, preprints, patents, and books.

# Streamlined discovery of early career scholarship

## Phase 1: Live as of July 2023

- Discovery of 5.5M+ metadata records from ProQuest Dissertations & Theses Global in a standalone database
- Graduate works from 4K+ universities in 60+ countries around the world
- For PQDT Global subscribers, links to 3M+ full text documents that include:
  - Innovative methodologies and experimental details outlined in the full document
  - Unpublished datasets and results found only in the dissertation document



## Phase 2: More features coming later in 2023!

- Cited reference indexing and linking will be available to further connect dissertations and theses to the Web of Science network

# Embedding dissertations and theses into existing workflows

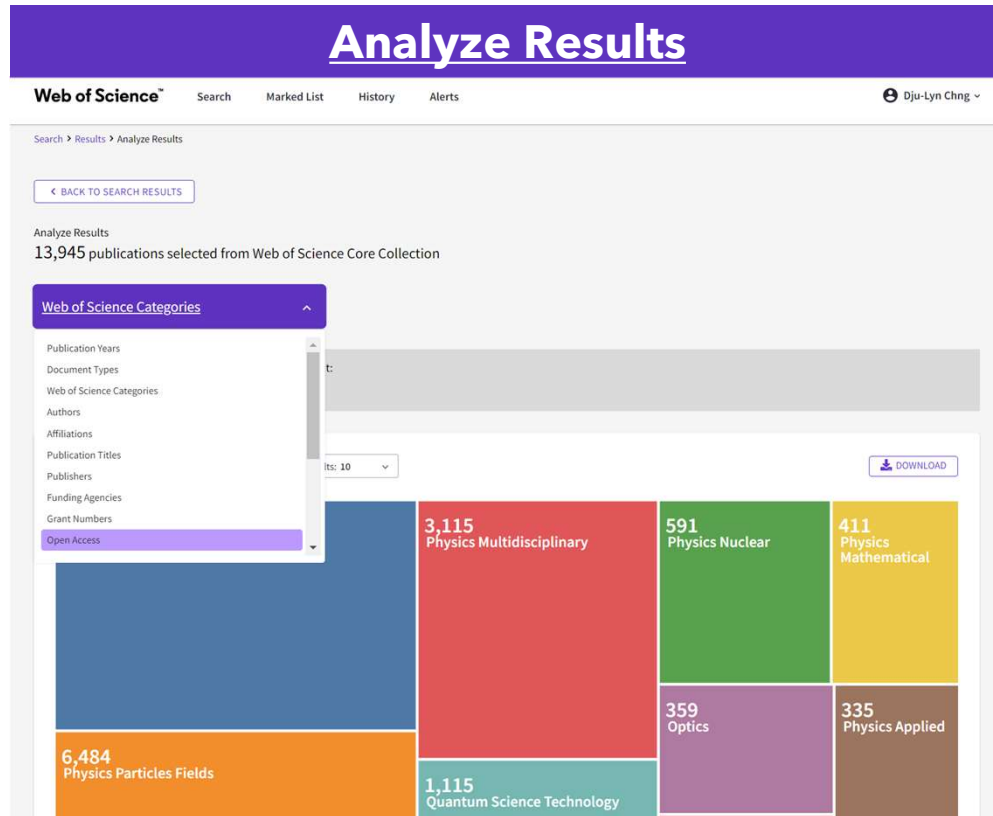
The screenshot shows the Clarivate Web of Science interface. At the top, there's a search bar with the query 'DG=(doctoral)' and buttons for 'Analyze Results' and 'Create Alert'. Below the search bar, there's a section for 'Refine results' with various filters. The 'Research Areas' filter is highlighted with a red box. The main results area shows a list of dissertations and theses, with the first two results highlighted by red boxes. The first result is 'Narrative Therapy with Asian Adoptees: A Critical Literature Analysis' by Ling, Bethany M. The second result is 'The Relationship between Orthorexia in College Students and Availability of Dining Options' by Steele, Briana. The third result is 'Pediatric Deaths in the Hispanic Population: An 11-Year Study' by Anes, Teresa Marie.

- **Discover a breadth of multidisciplinary graduate research** within your Web of Science research workflow.
- **Create alerts** to keep abreast of emerging graduate research in your discipline.
- **Identify global institutions** with graduate research programs that are contributing to the advancement of an area of research.
- **Mutual subscribers** to ProQuest Dissertations & Theses Global enjoy **seamless access to full-text dissertations** and theses on the ProQuest platform.

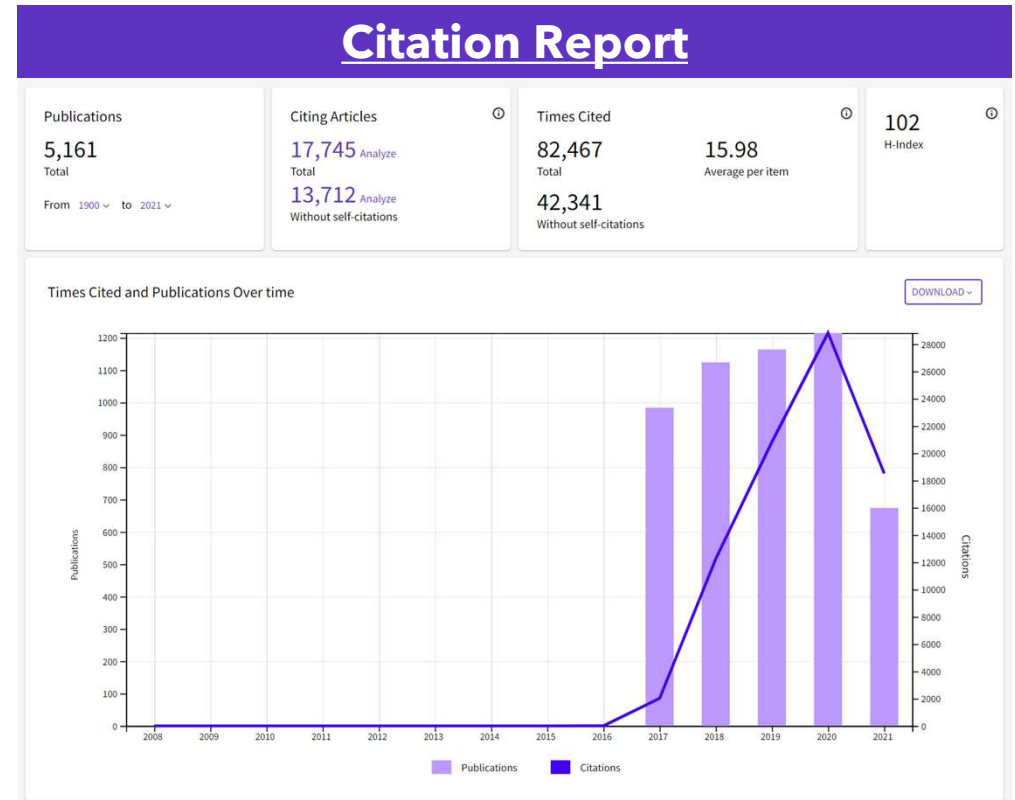


# Analytical Tools and Features on Web of Science

# Data Evaluation



**Group and rank records** in a results set by extracting data values from a variety of fields.



The **Citation Report** provides aggregate citation statistics for a set of search results.



# Data Evaluation


## Highly Cited / Hot Papers

### Quick Filters

- ☐  Highly Cited Papers 279
- ☐  Hot Papers 14


**Times Cited: 21**  
(from Web of Science Core Collection)

 **Highly Cited Paper**

 As of March/April 2020, this **highly cited paper** received enough citations to place it in the top 1% of the academic field of Physics based on a highly cited threshold for the field and publication year.

**Times Cited: 23**  
(from Web of Science Core Collection)



 **Hot Paper**


 This **hot paper** was published in the past two years and received enough citations in March/April 2020 to place it in the top 0.1% of papers in the academic field of Physics.

**Highly Cited and Hot Paper** indicators put citation counts into **context**. They take into account the field of research, year of publication and document type, comparing 'like with like'. This information comes from our **Essential Science Indicators**.

## Usage Counts

0/13,945 [Add To Marked List](#) [Export](#) [Usage \(last 180 days\): most first](#) 1 of 279

1  **Observation of Gravitational Waves from a Binary Black Hole Merger**  
[Abbott, BP; Abbott, R; \(...\); Zweizig, J](#)  
Feb 11 2016 | [Physical Review Letters](#)  
On September 14, 2015 at 09: 50: 45 UTC the two detectors of the Laser Interferometer simultaneously observed a transient gravitational-wave signal. The signal sweeps up a peak gravitational-wave strain of  $1.0 \times 10^{-21}$ . It matches the waveform predicted by  
 [Free Full Text From Publisher](#) \*\*\*

2  **Multi-messenger Observations of a Binary Neutron Star Merger**  
[Abbott, BP; Abbott, R; \(...\); Woudt, PA](#)  
Oct 20 2017 | [Astrophysical Journal Letters](#)  
On 2017 August 17 a binary neutron star coalescence candidate (later designated GW170817) with merger time 12:41:04 UTC was observed through **gravitational waves** by the Advanced LIGO and Advanced Virgo detectors. The Fermi Gamma-ray Burst

Relevance  
Date: newest first  
Date: oldest first  
Citations: highest first  
Citations: lowest first  
Usage (all time): most first  
**Usage (last 180 days): most first**  
Recently added  
Conference title: A to Z  
Conference title: Z to A

5,242 Citations  
115 References  
Related records  
1,583 Citations  
277 References

**Citations** take time to accrue, so they may not be the best indicators of influence for recent publications. For this reason we provide **Usage Counts**. Every time a Web of Science user clicks a full text link or exports a record, the record's **Usage Count** is incremented. This provides an **indication of interest**.

# Data Evaluation

## Viewing the Full Text to understand content

<input type="checkbox"/> 1	<b>Observation of Gravitational Waves from a Binary Black Hole Merger</b> <a href="#">Abbott, BP; Abbott, R; (...); Zweisig, J</a> Feb 11 2016   <a href="#">Physical Review Letters</a> On September 14, 2015 at 09: 50: 45 UTC the two detectors of the Laser Interferometer Gravitational-Wave Observatory simultaneously observed a transient gravitational-wave signal. The signal sweeps upwards in frequency from 35 to 250 Hz with a peak gravitational-wave strain of $1.0 \times 10^{-21}$ . It matches the waveform predicted by general relativ ... <a href="#">Show more</a> <a href="#">Free Full Text From Publisher</a> *** <a href="#">View PDF with EndNote Click</a>	5,242 Citations 115 References <a href="#">Related records</a>
<input type="checkbox"/> 2	<b>FIVE-YEAR WILKINSON MICROWAVE ANISOTROPY PROBE OBSERVATIONS: COSMOLOGICAL INTERPRETATION</b> <a href="#">Komatsu, E; Dunkley, J; (...); Wright, EL</a> Feb 2009   <a href="#">Astrophysical Journal Supplement Series</a> The Wilkinson Microwave Anisotropy Probe (WMAP) 5-year data provide stringent limits on deviations from the minimal, six-parameter, cold dark matter model. We report these limits and use them to constrain the physics of cosmic inflation via Gaussianity, adiabaticity, the power spectrum of primordial fluctuations, <a href="#">gravitational waves</a> , and spi ... <a href="#">Show more</a> <a href="#">Full Text at Publisher</a> *** <a href="#">View PDF with EndNote Click</a>	3,878 Citations 509 References <a href="#">Related records</a>
<input type="checkbox"/> 3	<b>GW170817: Observation of Gravitational Waves from a Binary Neutron Star Inspiral</b> <a href="#">Abbott, BP; Abbott, R; (...); Zweisig, J</a> Oct 16 2017   <a href="#">Physical Review Letters</a> On August 17, 2017 at 12:41:04 UTC the Advanced LIGO and Advanced Virgo gravitational-wave detectors made their first observation of a binary neutron star inspiral. The signal, GW170817, was detected with a combined signal-to-noise ratio of 32.4 and a false-alarm-rate estimate of less than one per $8.0 \times 10^4$ years. We infer the component masses ... <a href="#">Show more</a> <a href="#">Free Full Text From Publisher</a> *** <a href="#">View PDF with EndNote Click</a>	3,626 Citations 193 References <a href="#">Related records</a>

To fully understand any publication you need to read it. **Web of Science** has several built-in routes to access Full Text. In addition you could add **EndNote Click** to your browser to leverage **subscription services** as well as **Open Access** sources.

## Open Access Status

Open Access

☐ All Open Access

☐ Gold

☐ Gold-Hybrid

☐ Free to Read

☐ Green Published

☐ Green Accepted

☐ Green Submitted

Some reviews include an evaluation of **Open Access**, others have a requirement to either include or exclude **Open Access** publications. **Web of Science** has **Open Access** version as a filter, so these types of evaluation can be carried out.

# Managing your Results

The **Marked List** page stores records selected from your search results. After marking records, you can save your Marked List and return to it later.

*Save up to 50 Marked Lists with up to 50,000 records per list. In order to save, you must be logged into your Web of Science personal profile.*

Use the Marked List to:

- **Store your search results** - it's not always possible to finish your search in one session. Marking records for your next visit to Web of Science helps you pick up where you left off.
- **Group articles together you want to analyze** - gather the perfect set of publications, then use Analyze to understand trends across them, or use Citation Report to reveal the articles that cite your selections.
- **Create a custom set of items to export.** There are lots of export options - send to EndNote for later use in writing a paper, print, email or even export to InCites Benchmarking & Analytics for detailed citation analysis.

The screenshot displays the 'Web of Science' interface with the 'Marked List' tab selected. The page shows a 'Marked List: 50 results.' section. On the left, there are two panels: 'Unfiled Documents' with a table showing 'Unfiled' (50) and 'My Lists' with a table showing various lists and their counts. The main area displays a list of search results, including titles, authors, and citation counts. The first result is 'GWTC-1: A Gravitational-Wave Transient Catalog of Compact Binary Mergers Observed by LIGO and Virgo during the First and Second Observing Runs' by Abbott, BP; Abbott, B; (-); Zwegin, J, with 922 citations and 253 references. The second result is 'GW170608: Observation of a 19 Solar-mass Binary Black Hole Coalescence' by Abbott, BP; Abbott, B; (-); Zwegin, J, with 678 citations and 60 references. The interface includes navigation buttons like 'Remove', 'Export', and 'Add To List', and a 'Relevance' dropdown menu.

Unfiled Documents	Count
Unfiled	50

My Lists	Count
Gravitational_Waves	50
Illumina_demo	9
List_1	11
UM_Dec_2020	336
HCR_Malaysia_2020	4,141
Bitcoin	5

Result	Title	Author	Citations	References
1	GWTC-1: A Gravitational-Wave Transient Catalog of Compact Binary Mergers Observed by LIGO and Virgo during the First and Second Observing Runs	Abbott, BP; Abbott, B; (-); Zwegin, J	922	253
2	GW170608: Observation of a 19 Solar-mass Binary Black Hole Coalescence	Abbott, BP; Abbott, B; (-); Zwegin, J	678	60

# Managing your Results

## Exporting your Results

The relevant results can be exported to other applications for further analysis or to cite in your review.

Common options are to export to excel for analysis and to **EndNote** (or another reference management system) for citing. You can choose how much metadata is exported by selecting an option from the list.

No more than 1000 records at a time

Record Content:

Author, Title, Source

Author, Title, Source, Abstract

Full Record

The screenshot shows a web interface for managing research results. At the top, there is a header bar with a checkbox for '0/13,945', a button 'Add To Marked List', and an 'Export' dropdown menu. The 'Export' menu is open, showing options: 'EndNote online', 'EndNote desktop', 'Add to my Publons profile', 'Plain text file', 'RIS', 'Excel', 'InCites', 'FECYT CVN', and 'More Export Options'. Below the header, two records are listed. Record 1 is titled 'Observation of Gravitational Waves' by Abbott, BP; Abbott, R; (...); Zweizig, J. Record 2 is titled 'FIVE-YEAR WILKINSON MICROWAVE ANISOTROPY PROBE OBSERVATIONS: COSMOLOGICAL INTERPRETATION' by Komatsu, E; Dunkley, J; (...); Wright, E. Both records have a 'Full Text at Publisher' link.

# Save time finding relevant papers





## Citation Topics

### Categories/ Classification

Research Areas: Science & Technology - Other Topics; Energy & Fuels

Citation Topics: 7 Engineering & Materials Science > 7.70 Thermodynamics > 7.70.919 Organic Rankine Cycle

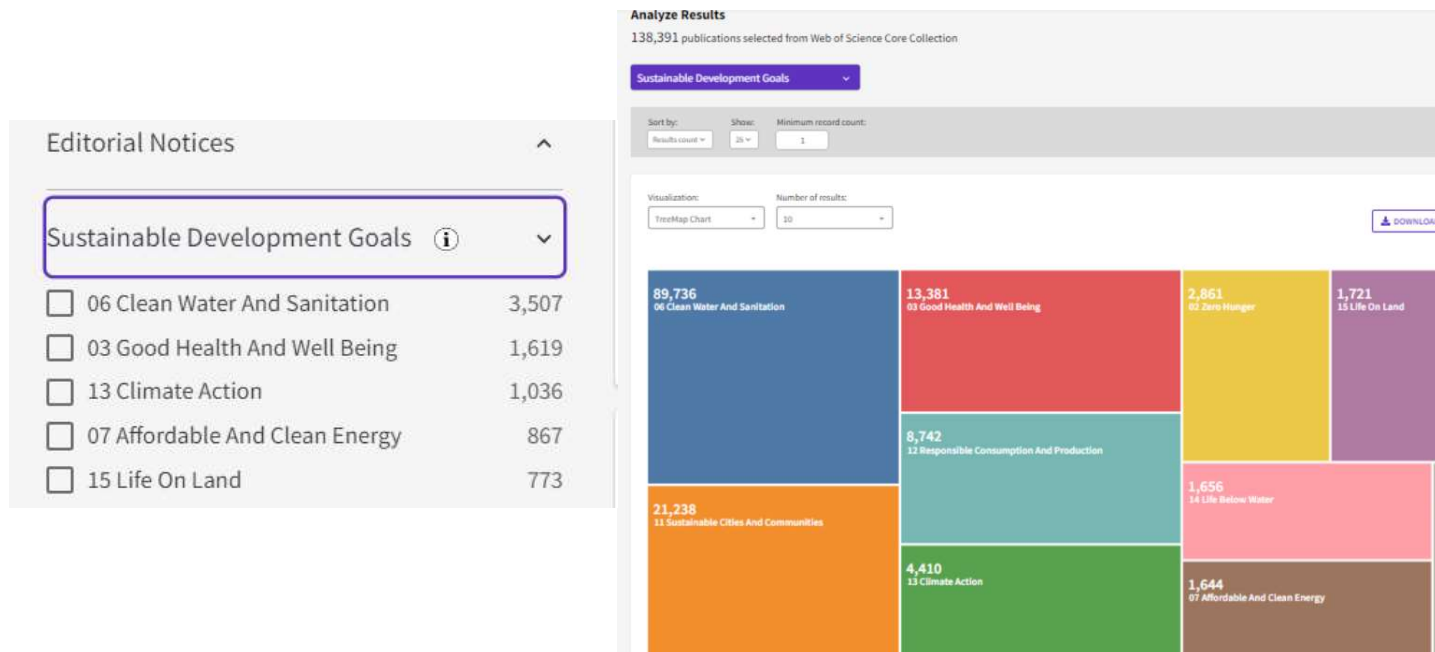
Sustainable Development Goals: 07 Affordable and Clean Energy

Citation Topics Meso		
		
<input type="checkbox"/> 1.7 Neuroscanning		5,372
<input type="checkbox"/> 1.5 Neuroscience		5,308
<input type="checkbox"/> 5.9 Particles & Fields		5,128
<input type="checkbox"/> 1.21 Psychiatry		3,804
<input type="checkbox"/> 1.52 Neurodegenerative Diseases		3,138
<a href="#">See all &gt;</a>		
Citation Topics Micro		
		
<input type="checkbox"/> 5.9.19 Standard Model		2,461
<input type="checkbox"/> 1.194.273 Mycobacterium Tuberculosis...		1,310
<input type="checkbox"/> 1.222.542 Epilepsy Surgery		1,062
<input type="checkbox"/> 1.65.192 Copd		1,048
<input type="checkbox"/> 1.7.203 Visual Cortex		1,024
<a href="#">See all &gt;</a>		

- Save time finding the right papers with granular Citation Topics.
- Enhance your understanding of institutional or regional research output with an analysis of Citation Topics

# Refine and Analyze by Sustainable Development Goals (SDGs)

## Sustainable Development Goals



- Monitor and assess your research contribution to the UN Sustainable Development Goals.
- SDG categories are mapped by comparing to Micro Citation Topics applied to Web of Science Core Collection Records.
- Web of Science will display 16 of the 17 SDGs.



# Uncover new connections between ideas

## Enriched cited references



Easily locate additional research related to your item of interest and pinpoint must-read papers cited most frequently in an article.



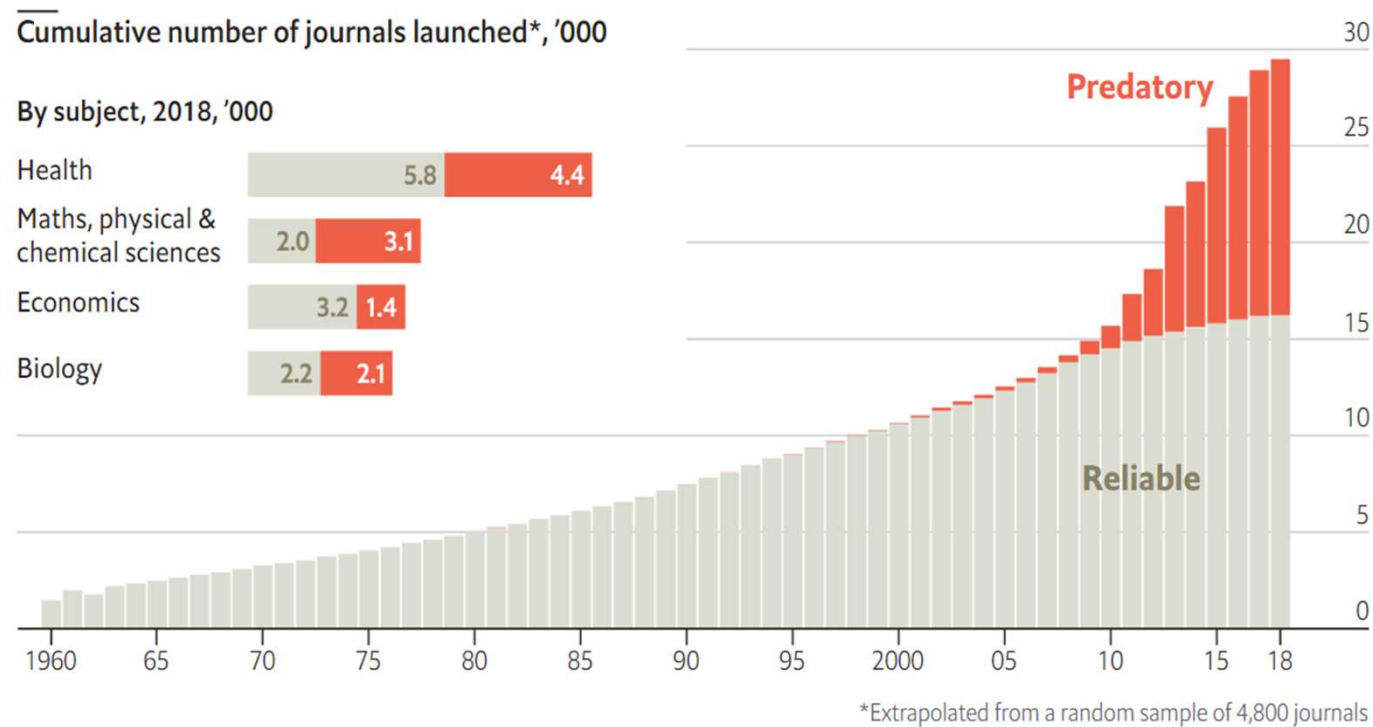


# Demo

Web of Science

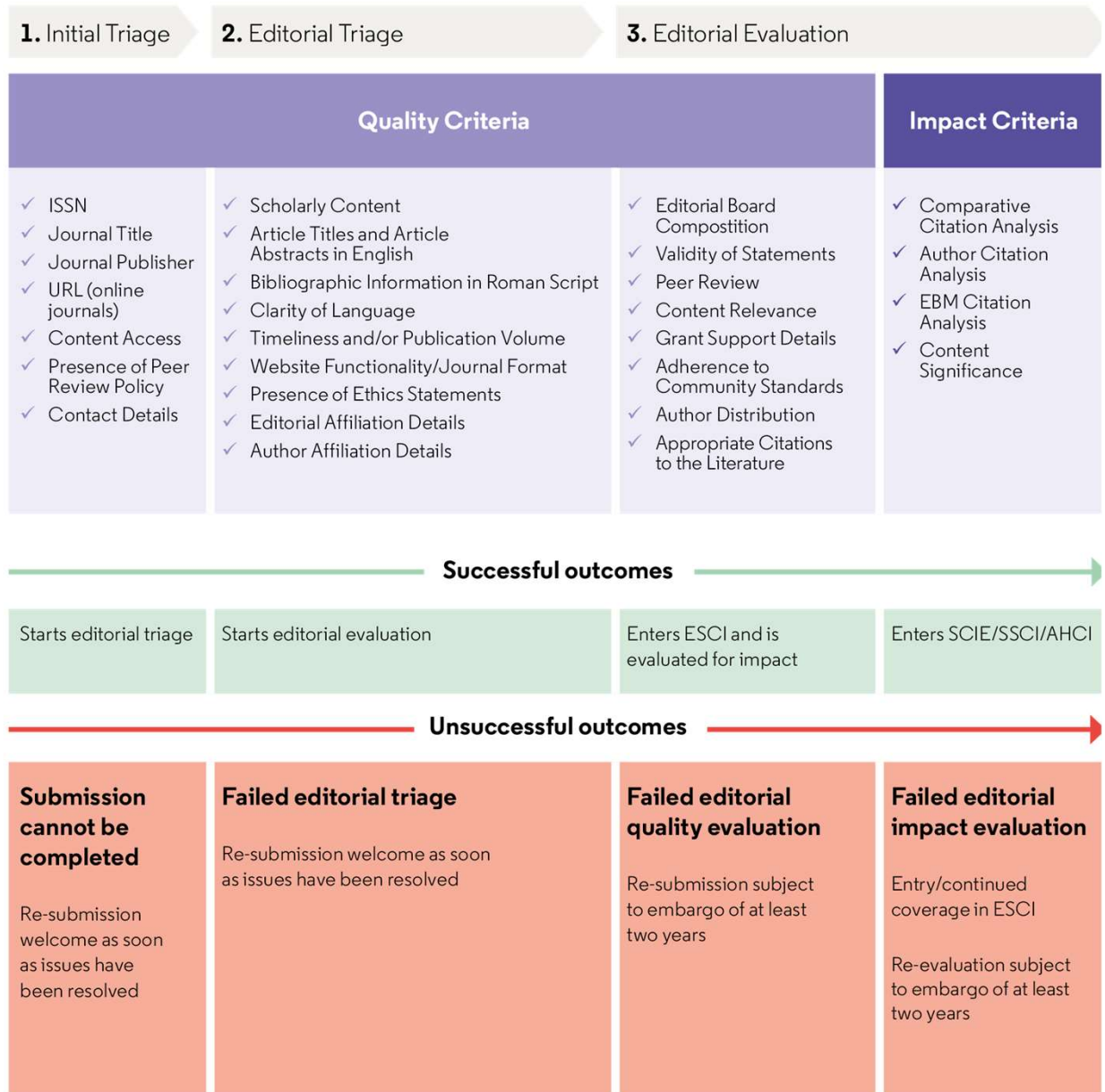
## Questionable publishing practices are on the rise

These models can undermine public trust in research and research integrity and represent significant waste of research resources



Source: The Economist, May 2020.

# Web of Science Journal Selection Process





Keep Up to Date with Web of Science Indexing

# Master Journal List

## Check for the latest list of Web of Science Indexed Journals

Building trust through transparency: Our pledge to provide more clarity around Web of Science journal coverage

DR NANDITA QUADERI  
Editor-in-Chief & Vice President, Web of Science  
Clarivate



MAY 18, 2023

2 MINUTE READ

As part of our on-going commitment to research integrity, we recently shared that we planned to investigate how we can provide greater transparency regarding which journals are covered in the Web of Science Core Collection™. We thank our many community partners for their feedback and acknowledge the request for even more clarity around which journals are added or removed.

The freely accessible and searchable Master Journal List should be considered the authoritative source for Web of Science™ coverage. Starting with the May 2023 Master Journal List update we will provide a downloadable Excel file each month, which will clearly outline the changes which have occurred since the previous update. This file will share:

- which journals have been newly accepted,
- which journals have been removed due to an editorial or resolution decision.

<https://clarivate.com/blog/building-trust-through-transparency-our-pledge-to-provide-more-clarity-around-web-of-science-journal-coverage/>

Supporting integrity of the scholarly record: Our commitment to curation and selectivity in the Web of Science

More than 50 journals already de-listed this year for failing to meet our quality selection criteria

DR NANDITA QUADERI  
Editor-in-Chief & Vice President, Web of Science  
Clarivate



MARCH 20, 2023

3 MINUTE READ

We have the important responsibility of providing our customers with trustworthy intelligence to help them transform the world for the better. The need for high-quality data from rigorously selected sources is becoming ever more important as the scholarly record becomes increasingly polluted.

A trusted record of research is essential for the global R&D community to effectively use published research outcomes to elevate ideas that will benefit everyday life. The responsibility for protecting the integrity of the scholarly record is shared by all those involved in the creation, delivery and assessment of academic literature, and we take our part in that collective responsibility very seriously.

The quality of the content we accept into the Web of Science Core Collection™ is paramount to us. As the creator of the world's leading publisher-independent global citation database, we remain true to our long heritage of objectivity, selectivity and collection discipline, while adapting to changes in the research ecosystem and the

<https://clarivate.com/blog/supporting-integrity-of-the-scholarly-record-our-commitment-to-curation-and-selectivity-in-the-web-of-science/>



Master Journal List

Search Journals

Match Manuscript

Downloads

Help Center

Welcome, Renee Guan

Settings

Log Out

## Browse, search, and explore journals indexed in the Web of Science

The Master Journal List is an invaluable tool to help you to find the right journal for your needs across multiple indices hosted on the Web of Science platform. Spanning all disciplines and regions, Web of Science Core Collection is at the heart of the Web of Science platform. Curated with care by an expert team of in-house editors, Web of Science Core Collection includes only journals that demonstrate high levels of editorial rigor and best practice. As well as the Web of Science Core Collection, you can search across the following specialty collections: Biological Abstracts, BIOSIS Previews, Zoological Record, and Current Contents Connect, as well as the Chemical Information products.

Search Journal, ISSN or title word...

Search Journals



Already have a manuscript?

Find relevant, reputable journals for potential publication of your research based on an analysis of tens of millions of citation connections in Web of Science Core Collection using Manuscript Matcher.

Match Manuscript

### Related products



#### My Research Assistant

Web of Science™ My Research Assistant is a new mobile app that brings the power of the Web of Science to your mobile phone or device, so you're equipped wherever inspiration strikes.



#### Web of Science

The Web of Science platform connects the Web of Science Core Collection to regional citation indexes, patent data, specialized subject indexes, and an index of research data sets for confident discovery, access, and assessment.



#### EndNote

Rely upon the world's essential reference management tool to save time, stay organized, collaborate with colleagues and get published.

**Editorial Disclaimer:** As an independent organization, Clarivate does not become involved in and is not responsible for the editorial management of any journal or the business practices of any publisher. Publishers are accountable for their journal performance and compliance with ethical publishing standards. The views and opinions expressed in any journal are those of the author(s) and do not necessarily reflect the views or opinions of Clarivate. Clarivate remains neutral in relation to territorial disputes, and allows journals, publishers, institutes and authors to specify their address and affiliation details including territory.

Criteria for selection of newly submitted titles and re-evaluation of existing titles in the Web of Science are determined by the Web of Science Editors in their sole discretion. If a publisher's editorial policy or business practices negatively impact the quality of a journal, or its role in the surrounding literature of the subject, the Web of Science Editors may decline to include the journal in any Clarivate product or service. The Web of Science Editors, in their sole discretion, may remove titles from coverage at any point if the titles fail to maintain our standard of quality, do not comply with ethical standards, or otherwise do not meet the criteria determined by the Web of Science Editors. If a journal is deselected or removed from coverage, the journal will cease to be indexed in the Web of Science from a date determined by the Web of Science Editors in their sole discretion - articles published after that date will not be indexed. The Web of Science Editors' decision on all matters relating to journal coverage will be final.



# Building trust through transparency: Download the latest title changes

Starting from May 2023 Master Journal List Update

Master Journal List

Search Journals

Match Manuscript

Downloads

Help Center

Welcome

Settings

Browse, search, and

The Master Journal List is an invaluable resource hosted on the Web of Science platform. Specialized collections of the Web of Science platform. Curated collections include only journals that demonstrate high levels of editorial rigor and best practice. The Journal Citation Reports™ includes journals from the SCIE and SSCI. Each collection list download includes the journal title, ISSN/eISSN, publisher name and address, language, and category.

Web of Science Core Collection

Last Updated: June 20, 2023

The Web of Science Core Collection™ includes the Science Citation Index Expanded™ (SCIE), Social Sciences Citation Index™ (SSCI), Arts & Humanities Citation Index™ (AHCI), and Emerging Sources Citation Index™ (ESCI). Web of Science Core Collection includes only journals that demonstrate high levels of editorial rigor and best practice. The Journal Citation Reports™ includes journals from the SCIE and SSCI.

Each collection list download includes the journal title, ISSN/eISSN, publisher name and address, language, and category.

Science Citation Index Expanded (SCIE)

Social Sciences Citation Index (SSCI)

Arts & Humanities Citation Index (AHCI)

Emerging Sources Citation Index (ESCI)

JCR 2022

June 2023 Changes

This spreadsheet shows changes (Web of Science Core Collection™) to the Master Journal List which have occurred since the May 2023 monthly update

**Changes in a given month could include the following:**

**Accepted**

Journal has passed editorial evaluation and technical evaluation and is covered in Web of Science Core Collection

**Editorial De-listing**

Journal has been re-evaluated and does not meet one or more of the quality criteria, resulting in removal from Web of Science Core Collection

**Production De-listing**

Journal has been removed from Web of Science Core Collection due to non-receipt of content from publisher

**Title Change**

Journal has changed title; it remains covered under the new title

**Cease**

Journal has ceased publication and is therefore no longer covered in Web of Science Core Collection

Journal title	ISSN	eISSN	Publisher name	Web of Science Core Collection	Coverage change
CELLULAR PHYSIOLOGY AND BIOCHEMISTRY	1015-8987	1421-9778	CELL PHYSIOL BIOCHEM PRESS GMBH & CO	Emerging Sources Citation Index	Accepted
NEW ZEALAND ECONOMIC PAPERS	0077-9954	1943-4863	TAYLOR & FRANCIS LTD	Emerging Sources Citation Index	Accepted
JOURNAL OF BIOLOGICALLY ACTIVE PRODUCTS FROM NATURE	2231-1866	2231-1874	TAYLOR & FRANCIS LTD	Emerging Sources Citation Index	Accepted
NEUROINTERVENTION	2093-9043	2233-6273	KOREAN SOC INTERVENTIONAL NEURO	Emerging Sources Citation Index	Accepted
AGRARIAN SOUTH-JOURNAL OF POLITICAL ECONOMY	2277-9760	2321-0281	SAGE PUBLICATIONS INC	Emerging Sources Citation Index	Accepted
MEDIEVAL ENCOUNTERS	1380-7854	1570-0674	BRILL	Emerging Sources Citation Index	Accepted
MOLECULAR AND CELLULAR PEDIATRICS		2194-7791	SPRINGER NATURE	Emerging Sources Citation Index	Accepted
PETROLEUM	2405-6561	2405-5816	KEAI PUBLISHING LTD	Emerging Sources Citation Index	Accepted
ARCHIVES OF PHYSIOTHERAPY		2057-0082	SPRINGER NATURE	Emerging Sources Citation Index	Accepted
JOURNAL OF BIORESOURCES AND BIOPRODUCTS		2369-9698	KEAI PUBLISHING LTD	Emerging Sources Citation Index	Accepted
TECHNOLOGY-ARCHITECTURE + DESIGN	2475-1448	2475-143X	TAYLOR & FRANCIS LTD	Emerging Sources Citation Index	Accepted
NPJ URBAN SUSTAINABILITY		2661-8001	SPRINGER NATURE	Emerging Sources Citation Index	Accepted
CHEMISTRY-METHODS	2628-9725	2628-9725	WILEY	Emerging Sources Citation Index	Accepted
JOURNAL OF ASIAN EARTH SCIENCES-X	2590-0560	2590-0560	ELSEVIER	Emerging Sources Citation Index	Accepted
RUSSIAN LAW JOURNAL	2309-8678	2312-3605	STATUT PUBL HOUSE	Emerging Sources Citation Index	Editorial De-listing
EVOLUTIONARY ECOLOGY RESEARCH	1522-0613	1937-3791	EVOLUTIONARY ECOLOGY LTD	Science Citation Index Expanded	Production De-listing
JOURNAL OF COMMUNITY AND SUPPORTIVE ONCOLOGY	2330-7749	2330-7757	FRONTLINE MEDICAL COMMUNICATION	Emerging Sources Citation Index	Production De-listing
E-JOURNAL OF BUSINESS EDUCATION & SCHOLARSHIP OF TEACHING	1835-9132	1835-9132	AUSTRALIAN BUSINESS EDUCATION RE	Emerging Sources Citation Index	Production De-listing
INFLEXIONS-A JOURNAL FOR RESEARCH CREATION	1916-5870	1916-5870	CONCORDIA UNIV	Emerging Sources Citation Index	Production De-listing
DEBATE TERMINOLOGICO	1813-1867	1813-1867	RED IBEROAMERICANA TERMINOLOGIA	Emerging Sources Citation Index	Production De-listing
ASIA PACIFIC PUBLIC RELATIONS JOURNAL	1440-4389	1839-8227	DEAKIN UNIV, SCH COMMUNICATION &	Emerging Sources Citation Index	Production De-listing
FRONTIERA ORL	2038-4793	2038-4785	FRONTIERA ORL	Emerging Sources Citation Index	Production De-listing
EN LETRA	2362-2148	2362-2148	CENTRO ESTUDIOS INTERDISCIPLINARIC	Emerging Sources Citation Index	Production De-listing
BULLETIN OF THE AMERICAN SCHOOLS OF ORIENTAL RESEARCH	0003-097X	2161-8062	UNIV CHICAGO PRESS	Arts & Humanities Citation Index	Title Change
BIOCONTROL SCIENCE	1342-4815	1884-0205	SOC ANTIBACTERIAL & ANTIFUNGAL A	Science Citation Index Expanded	Title Change
CANADIAN JOURNAL OF HISTORY-ANNALES CANADIENNES D HISTOIR	0008-4107	2292-8502	UNIV TORONTO PRESS INC	Emerging Sources Citation Index	Title Change
SAE INTERNATIONAL JOURNAL OF PASSENGER CARS-ELECTRONIC AN	1946-4614	1946-4622	SAE INT	Emerging Sources Citation Index	Cease

- Accepted Titles
- Editorial De-listing
- Production De-listing
- Title Change
- Cease



# How do you identify journals on hold for re-evaluation?

Master Journal List 「On Hold」 Label

Journal of XXXXXXXX

On Hold ⓘ

Publisher: \*\*\*\*\*

ISSN / eISSN: 1234-5678


Additional Web of Science Indexes: Zoological Record

to find the best relevant journals!

Find a Match

Filters Clear All

Web of Science Coverage ▾

Open Access  ▾

Category ▾

Country / Region ▾

Language ▾

Frequency ▾

Search Results

Found 332 results

Exact Match

ACTA M...

On Hold ⓘ

Publisher:

ISSN / eISSN

Additional

On Hold

Concerns have been raised about the quality of the content published in this journal. The journal is being re-evaluated according to our selection criteria; new content will not be indexed during the course of the re-evaluation.

When the evaluation is complete, the publisher will be informed of the outcome and the journal will either:

- be removed from coverage if it no longer meets the quality criteria
- or remain covered if it continues to meet the quality criteria.

If the journal meets the quality criteria, any missing content will be indexed. If the journal is removed from coverage, content will not be backfilled. In the most serious cases of breaches in a journal's editorial standards, as determined by our selection criteria, published content may be removed from Web of Science. Timeframes for completing a re-evaluation will depend on the particular circumstances of each case.

Journal

View profile page



# What is the Journal Citation Reports™

# Make better informed decisions with publisher-neutral journal intelligence

Assess the world's leading journals with Journal Citation Reports



## Selectivity

Quickly find a list of trustworthy, influential journals in all disciplines. Each journal profiled has met the **rigorous quality standards** documented in the Web of Science Core Collection™ [editorial selection process](#).



## Quality control

Work with credible metrics derived from accurate and complete data. Journals displaying evidence of **excessive self-citation and citation stacking have their JIFs suppressed** from Journal Citation Reports to support research integrity in scholarly publishing.



## Transparency

Easily uncover the **relationship between article and journal citations** to better understand a journal's role in the network of scholarly communications. Access to article data helps you follow best practices for research evaluation.

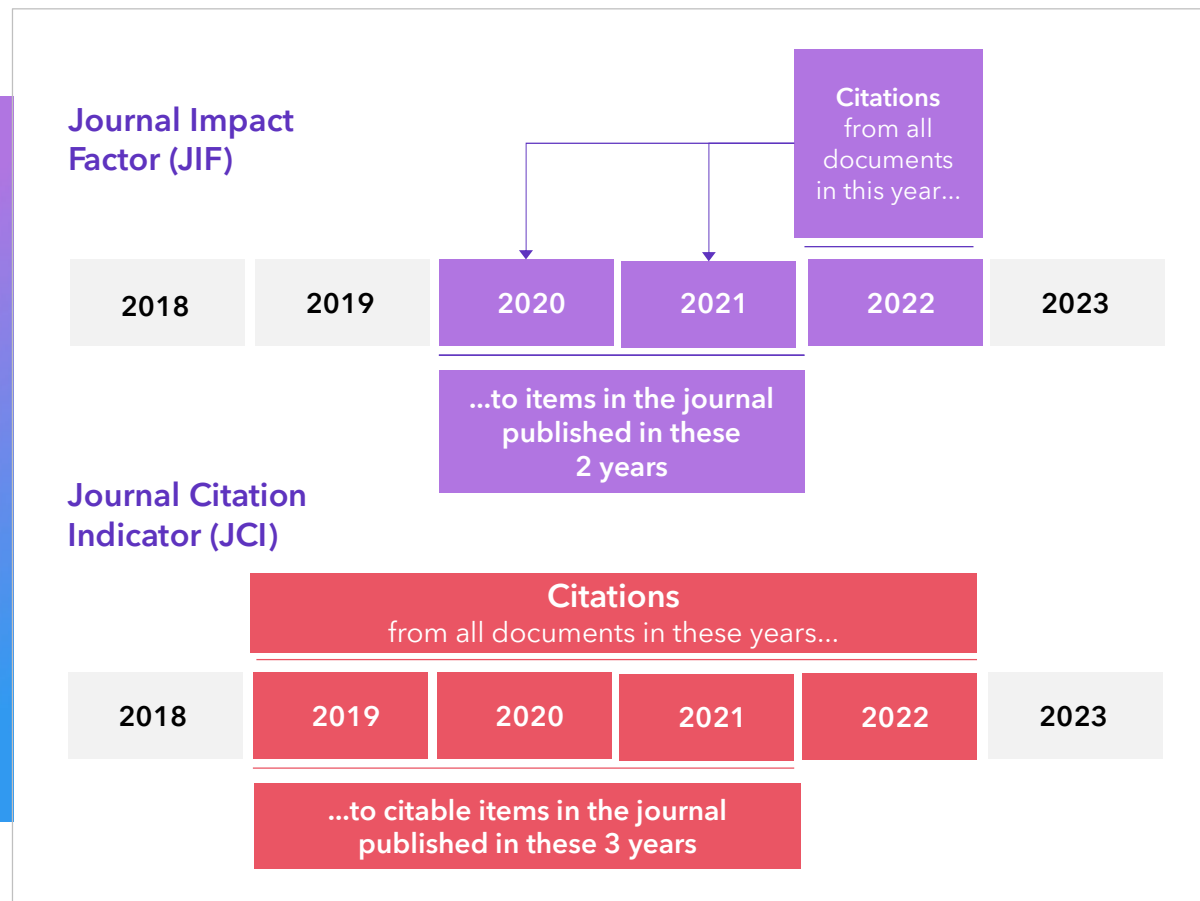


## Multiple impact views

Evaluate journals with a multidimensional view of a journal's impact and influence. View citation metrics alongside **descriptive open access statistics and contributor information** that provide a holistic picture of each journal.

# Offering a wide array of metrics for journal evaluation

Complementary metrics: Journal Citation Indicator (JCI) and Journal Impact Factor (JIF)



Feature	Journal Impact Factor	Journal Citation Indicator
All Web of Science Core Collection journals	Y	Y
Field-normalized citation metric	N	Y
Fixed dataset	Y	Y
Counts citations from the entire Core Collection	Y	Y
Counts citations from the current year only	Y	N
Includes Early Access (EA) content from 2020 onward	Y	Y
Includes unlinked citations	Y	N
Fractional counting	N	N

# Journal Citation Reports 2023 annual release

2022 JCR data

**21,522** total journals

**13,668** Science journals

**5,600** Gold Open Access journals

**7,123** Social Sciences journals

**112** countries worldwide

**3,248** Arts & Humanities journals

**254** research categories

**9,136** titles with first time JIF



# Demo

Journal Citation Reports



# Thank you

Dju-lyn.chng@clarivate.com

#### About Clarivate

Clarivate is the leading global information services provider. We connect people and organizations to intelligence they can trust to transform their perspective, their work and our world. Our subscription and technology-based solutions are coupled with deep domain expertise and cover the areas of Academia & Government, Life Sciences & Healthcare and Intellectual Property. For more information, please visit [clarivate.com](https://clarivate.com)

#### © 2023 Clarivate

Clarivate and its logo, as well as all other trademarks used herein are trademarks of their respective owners and used under license.