Open Access & Supporting Data Driven Collections Strategy

NC Serials

Will Edgar
Regional Account Manager
Will.Edgar@Clarivate.com
Ever growing scholarly publishing landscape

3 million+
Peer reviewed papers were published in 2018 alone, and annual growth has accelerated to 4% in recent years.¹

42,500
Active scholarly peer-reviewed journals.¹

16,000
Indexed open access journals and 40M OA articles.²

13,000
“predatory” journals³

¹ STM Report 2018
² Listed in DOAJ March 3, 2021
³ Economist article
Web of Science
Rely upon the world’s largest curated citation index of research publications

High-quality content
Promote research integrity and support information literacy by pointing students and faculty to content from the world’s leading publications.

Structured metadata
Easily view a comprehensive picture of your institution’s research output and manually curated organizational structure and complete data for all authors and affiliations.

Comprehensive Coverage
Avoid gaps in your research and analysis with cover-to-cover indexing for journals spanning for over 100 years.

Publisher-neutral expertise
Make important decisions about your collections using data curated by independent experts who are free of any affiliations with journals or publishers.
How can Clarivate solutions assist in your collections strategies?

Web of Science Core Collection
- Examine your institution’s publication patterns, including OA
- Identify which journals cite your institution

Journal Citation Reports
- Identify top journals in a field or by publisher
- Understand how much of a journal’s content is OA

InCites Benchmarking & Analytics
- Analyze your institution’s output by OA type, view trends, benchmark with peers
- Journal Utilization analyzes your institution’s publishing patterns

Custom Data & Consulting
- Local Journal Utilization Report
- Data ingestion into internal systems
Using Citation Analysis for Collections Management

Identify which journals:
✓ Have high quality relevant content
✓ Have OA research
✓ Have Impact
✓ Your faculty publish in most frequently
✓ Your faculty cite most often
✓ Cite your researchers

"Review of Citation Analysis"
Web of Science Open Access: A publisher-neutral view of open access

Leading innovation in open access discovery, delivery and assessment

>15 million open access papers

Web of Science provided grant funding to OurResearch (formerly Impactstory), a non-profit, to improve their OA detection and versioning technology for both Web of Science users and the community as a whole.

Web of Science indexes ALL quality OA versions—both Green and Gold.

Web of Science: Institutional Research Output for Collections Strategies

Find out where your researchers are publishing in the Web of Science

19,115 results from Web of Science Core Collection for:

- **Washington State University** (Affiliation) and 2015-2020 (Year Published)

---

**Publishers**

- **Elsevier**: 3,665
- **Springer Nature**: 1,961
- **Taylor & Francis**: 1,019
- **Wiley**: 2,001
- **Amer Chemical Soc**: 948
- **Sage**: 548
- **IOP**: 398

**Other Categories**

- **IEEE**: 882
- **Oxford Univ Press**: 658
- **Amer Physiological Soc**: 392

---

**Additional Options**

- Highly Cited Papers: 278
- Hot Papers: 12
- Review Articles: 880
- Early Access: 183
- Open Access: 6,849
- Associated Data: 289
Journal Citation Reports: Transparent open access data in the JCR
Make confident decisions about your open access strategy

Objective Publisher Neutral Metrics to Support Decisions

- Easily understand how open access articles contribute to hybrid journals
- Make objective data driven decisions about your organization’s open access policies

Open Access data sourced from Our Research (formerly ImpactStory).
InCites or Custom Reports: Journal Utilization Report

- Where are we Publishing
- What Journals Are We Citing
- Which Publishers Are We Citing
- Are These Titles OA?
- Are We Citing Newer or Older Material

Which journals are Washington State University authors citing?

Publication Date

START 2015 END 2019

Source Name
Organization Name
Open Access
ISSN
Publication Source Country/Region
Source Type
Research Area
Publisher

<table>
<thead>
<tr>
<th>Journal Name</th>
<th>Web of Science Documents</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCIENCE</td>
<td>1,983</td>
</tr>
<tr>
<td>BIORESOURCES</td>
<td>1,207</td>
</tr>
<tr>
<td>JOURNAL</td>
<td>1,106</td>
</tr>
<tr>
<td>NATURE</td>
<td>1,091</td>
</tr>
<tr>
<td>PLOS ONE</td>
<td>4,227</td>
</tr>
<tr>
<td>NATURE</td>
<td>1,797</td>
</tr>
<tr>
<td>ANALYTICAL CHEMISTRY</td>
<td>949</td>
</tr>
<tr>
<td>JOURNAL OF THE AMERICAN CHEMICAL SOCIETY</td>
<td>1,316</td>
</tr>
<tr>
<td>PLANT PHYSIOLOGY</td>
<td>942</td>
</tr>
<tr>
<td>JOURNAL</td>
<td>923</td>
</tr>
<tr>
<td>PHYSICS</td>
<td>919</td>
</tr>
<tr>
<td>PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCE</td>
<td>3,141</td>
</tr>
<tr>
<td>SCIENTIFIC REPORTS</td>
<td>1,285</td>
</tr>
<tr>
<td>ENVIRONMENTAL SCIENCE</td>
<td>931</td>
</tr>
<tr>
<td>ANGEBWANDE CHEMIE</td>
<td>817</td>
</tr>
</tbody>
</table>

Clarivate™
Trust the data relied upon by over 9,000 institutions
Web of Science data have been used in major research evaluation initiatives around the globe for decades
Please reach out with any questions or additional information

Will Edgar
Will.Edgar@Clarivate.com