

Formación online – Web of Science

Curso C2 – Los perfiles de las revistas en Journal Citation Reports

Anne Delgado

18/11/2020



Curso C2 – Los perfiles de las revistas en Journal Citation Reports

- Entender los índices y las categorías de la Web of Science
- El cálculo del Factor de Impacto de las revistas
- Los perfiles de las revistas en Journal Citation Reports
- Información sobre las revistas en la Web of Science

Curso C2 – Los perfiles de las revistas en Journal Citation Reports

- Entender los índices y las categorías de la Web of Science
- El cálculo del Factor de Impacto de las revistas
- Los perfiles de las revistas en Journal Citation Reports
- Información sobre las revistas en la Web of Science

The Web of Science Platform

34,000+

Journals across the platform

87 million

Patents for over 43 million inventions

21,000+

Total journals in the *Core Collection*

8.9 million+

Data Sets and Data Studies

1.9 billion+

Backfiles to 1900

Cited references

With cover-to-cover indexing

171 million+

218,000+

Records

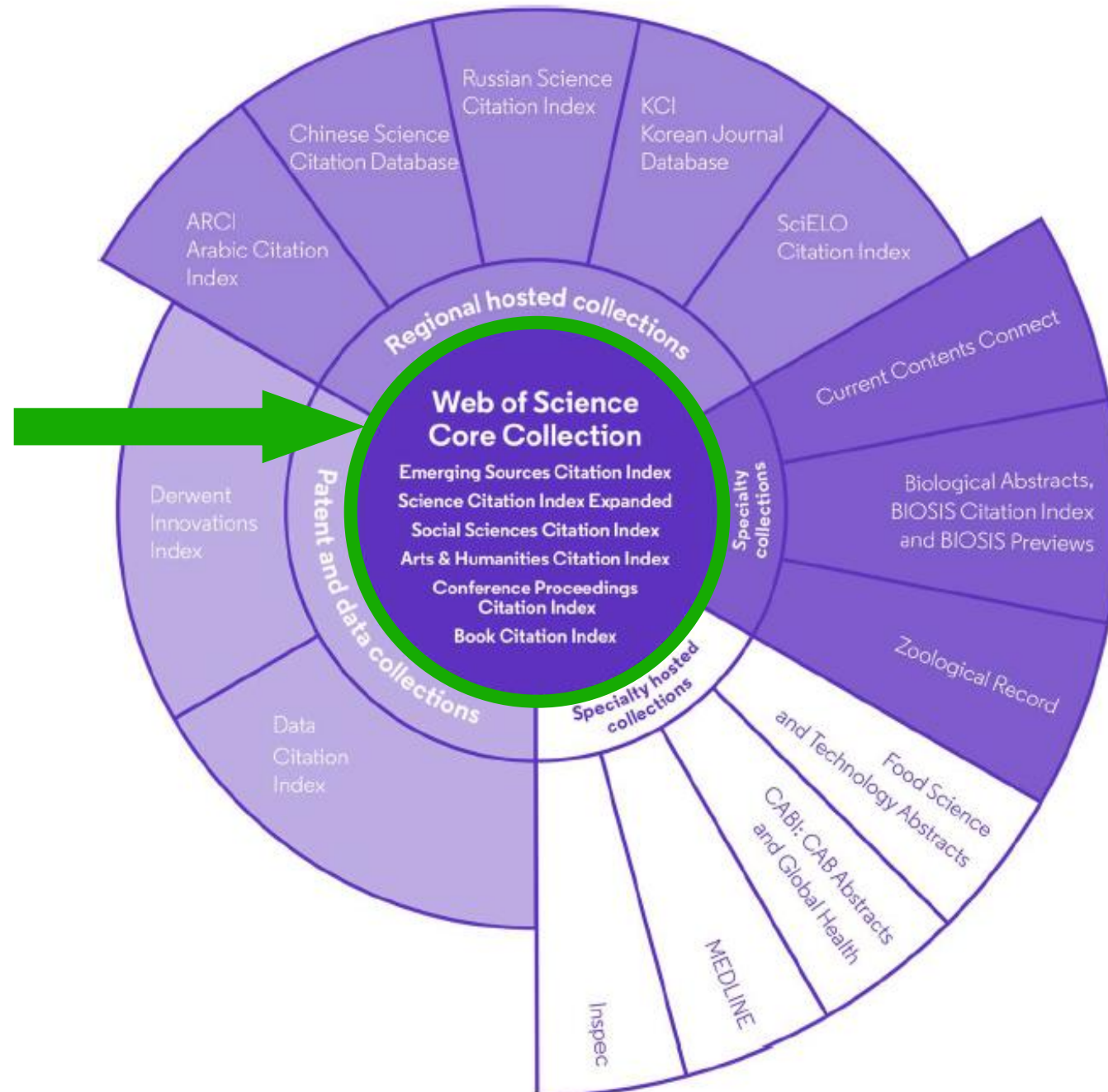
Conference proceedings

12.6 million

111,000+

Records with funding data

Books

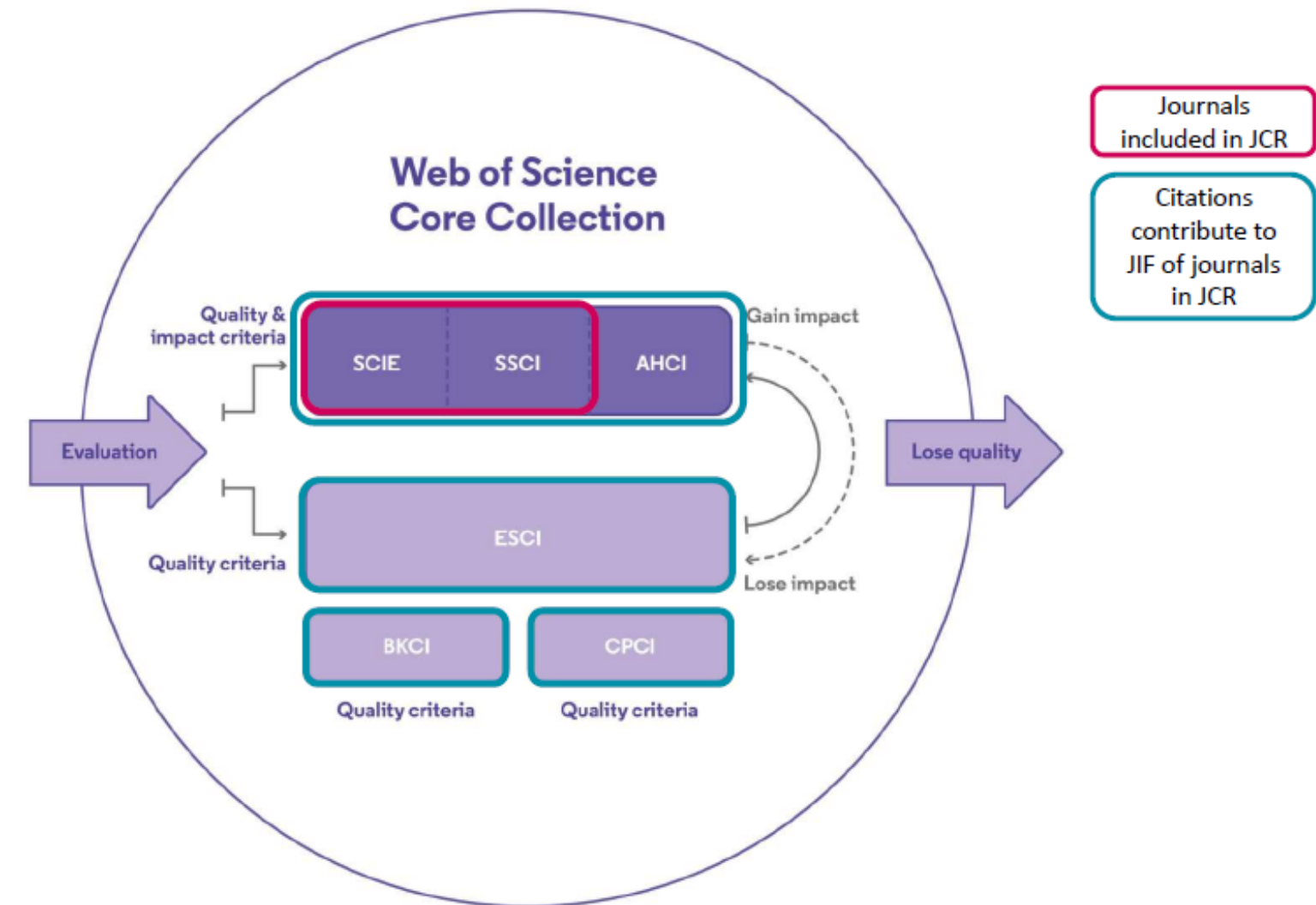


What's included in JCR?

JCR includes journals indexed within SCIE and SSCI

Only journals contained within JCR are awarded a Journal Impact Factor (JIF)

Citations from all content indexed within the Web of Science Core Collection contribute to the Journal Impact Factor (JIF)



Las categorías de la Web of Science

https://images.webofknowledge.com/WOKRS533JR18/help/es_LA/WOS/hp_subject_category_terms_tasca.html

254 categorías

Contenido | Índice | Cerrar ayuda

Colección principal de Web of Science Ayuda

Todos los libros y revistas incluidos en la colección principal de *Web of Science* se asignan al menos a una de las siguientes categorías de materias. Cada registro de la colección principal de *Web of Science* incluye la categoría de materia de su publicación fuente en el campo **Categorías de Web of Science**.

| Acoustics (Acústica) | Electrochemistry (Electroquímica) | Literature (Literatura) | Physics, Fluids & Plasmas (Física, Fluidos y Plasmas) |
|--|---|---|---|
| Agricultural Economics & Policy (Política y Economía Agrícola) | Emergency Medicine (Medicina de Emergencia) | Literature, African, Australian, Canadian (Literatura, Africana, Australiana, Canadiense) | Physics, Mathematical (Física, Matemática) |
| Agricultural Engineering (Ingeniería Agrícola) | Endocrinology & Metabolism (Endocrinología y Metabolismo) | Literature, American (Literatura, Americana) | Physics, Multidisciplinary (Física, Multidisciplinar) |
| Agriculture, Dairy & Animal Science (Ciencia de los Animales, Productos Lácteos y Agricultura) | Energy & Fuels (Energía y Combustibles) | Literature, British Isles (Literatura, Islas Británicas) | Physics, Nuclear (Física, Nuclear) |

Categorías de Web of Science - Notas de Alcance

- [Science Citation Index Expanded - Notas de ámbito \(SCIE\)](#)
- [Social Science Citation Index - Notas de ámbito \(SSCI\)](#)
- [Arts & Humanities Citation Index - Notas de ámbito \(AHCI\)](#)

Página de resultados - Refinar resultados

En la página de resultados, puede refinar aún más los resultados de su búsqueda seleccionando términos de categorías específicas que aparecen en la lista Categorías de Web of Science del panel de la izquierda.

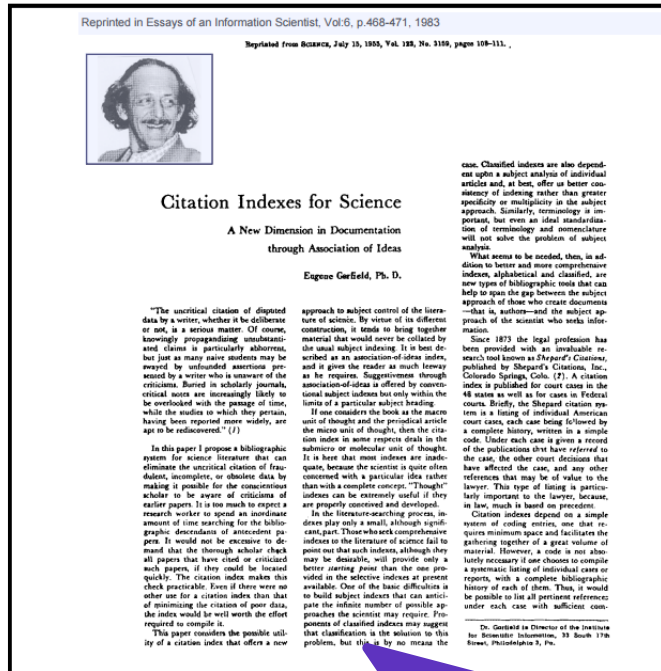
Opción de análisis de resultados

En la página Analizar resultados, puede agrupar y clasificar registros de un conjunto de registros seleccionando la opción Categorías de Web of Science. Use esta función para ver una clasificación por campo, número de registros y porcentaje de cada categoría de Web of Science del conjunto de resultados.

Curso C2 – Los perfiles de las revistas en Journal Citation Reports

- Entender los índices y las categorías de la Web of Science
- El cálculo del Factor de Impacto de las revistas
- Los perfiles de las revistas en Journal Citation Reports
- Información sobre las revistas en la Web of Science

La invención del factor de impacto



- En 1963, Eugene Garfield crea Science Citation Index, ISI, Philadelphia
- Eugene desarrolla el concepto del Índice de Citas
- SCI se convierte en un producto comercial

1

**The Agony and the Ecstasy—
The History and Meaning of the Journal Impact Factor**

Presented by

Eugene Garfield
Chairman Emeritus, Thomson ISI
3501 Market Street, Philadelphia PA 19104
Fax: 215-387-1266 - Tel. 215-243-2205
garfield@codex.cis.upenn.edu
www.eugenegarfield.org

at

International Congress on Peer Review And Biomedical Publication
Chicago, September 16, 2005

- El factor de impacto se desarrolló para ayudar a seleccionar las revistas de SCI
- Eugene Garfield co-inventó el JIF
- Está disponible desde 1975

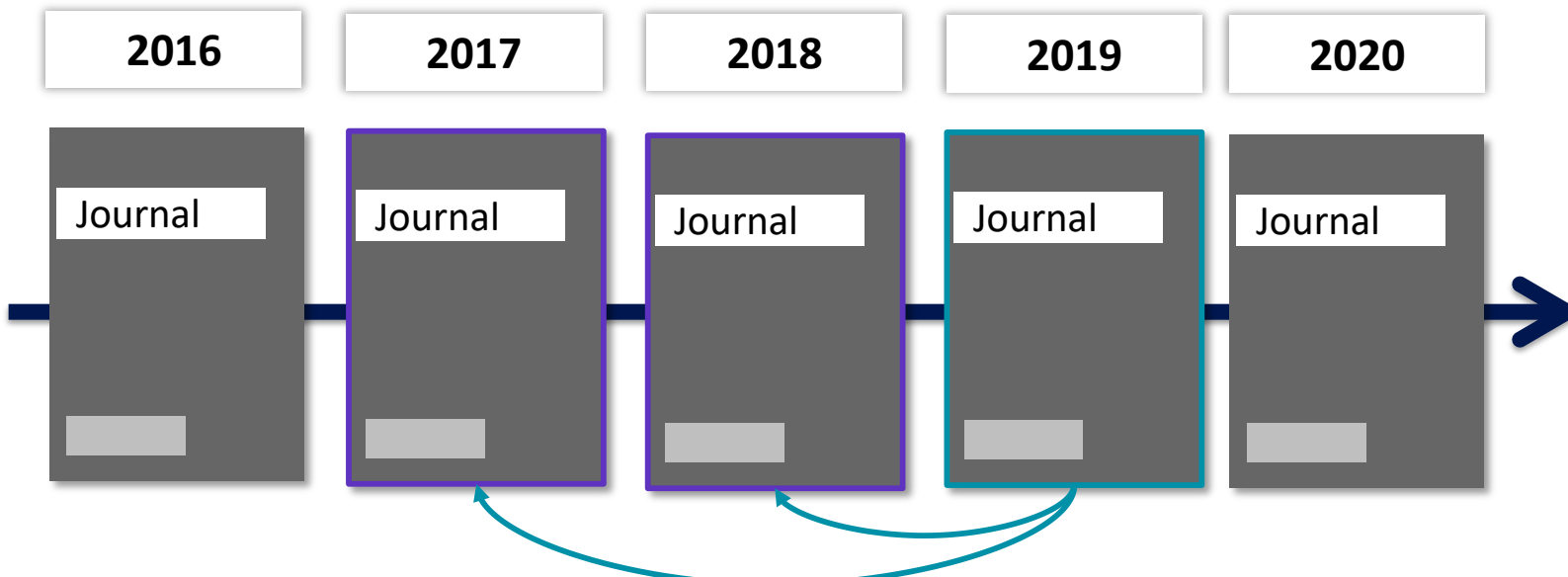
I had considered as an alternative to and Paranoia of Citations and Impact Factors."

Origins of the Impact Factor

I first mentioned the idea of an index of citations in 1953. I had been considering the primordial reference for the concept of "impact factor" for some time. Four years later, we began the experimental *Genetics Citation Index*. In 1957, we began the *Journal Impact Factor*. In 1958, we began the publication of the 1961 *Science Citation Index*. In 1955, it did not occur to me that the concept of "impact" would one day become so controversial. Like nuclear energy, the concept of impact was a mixed blessing. I expected it to be used constructively while recognizing that in the wrong hands it might be abused. Since *Current Contents*, no less *SCI*, did not exist, it would have been precocious indeed to contemplate the influence of the nascent impact factor.

In the early 1960s, Irving H. Sher and I created the journal impact factor to help select journals for the new *Science Citation Index (SCI)*. To do this we simply re-sorted the author citation index into the journal citation index. From this simple exercise, we learned that initially a core group of large and highly cited journals needed to be covered in the new *SCI*.

¿Cómo se calcula el factor de impacto?



Learn more: [JCR Best Practices](#)

2019 Journal Impact Factor

Ratio of
citations from 2019 to papers
published in 2017 and 2018
to
papers published in 2017 and 2018

Journal Impact Factor Calculation

$$2019 \text{ Journal Impact Factor} = \frac{496}{14} = 35.429$$

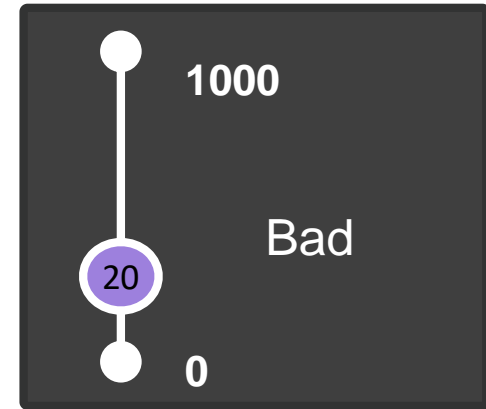
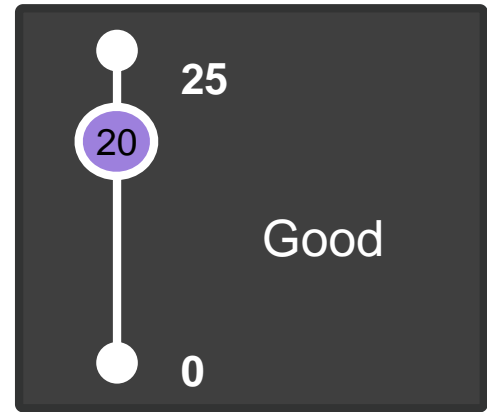
How is Journal Impact Factor Calculated?

$$\text{JIF} = \frac{\text{Citations in 2019 to items published in 2017 (163) + 2018 (333)}}{\text{Number of citable items in 2017 (6) + 2018 (8)}} = \frac{496}{14}$$

Context is everything

El total de citas de esta publicación es alto o es bajo?

20
good or bad?



Depende del contexto (área de investigación, año de publicación...)

Journal Citation Reports

| | Category | Edition | #Journals ▾ | Total Cites | Aggregate Impact Factor |
|----|--------------------------------------|---------|-------------|-------------|-------------------------|
| 1 | ECONOMICS | SSCI | 373 | 1,116,324 | 2.219 |
| 2 | MATHEMATICS | SCIE | 325 | 565,491 | 0.993 |
| 3 | MATERIALS SCIENCE, MULTIDISCIPLINARY | SCIE | 314 | 5,001,499 | 5.274 |
| 4 | BIOCHEMISTRY & MOLECULAR BIOLOGY | SCIE | 297 | 3,962,918 | 4.696 |
| 5 | NEUROSCIENCES | SCIE | 272 | 2,548,868 | 4.041 |
| 6 | PHARMACOLOGY & PHARMACY | SCIE | 271 | 1,769,982 | 3.442 |
| 7 | ENGINEERING, ELECTRICAL & ELECTRONIC | SCIE | 266 | 2,097,197 | 3.361 |
| 8 | ENVIRONMENTAL SCIENCES | SCIE | 265 | 2,622,685 | 4.313 |
| 9 | EDUCATION & EDUCATIONAL RESEARCH | SSCI | 263 | 421,337 | 1.804 |
| 10 | MATHEMATICS, APPLIED | SCIE | 261 | 631,053 | 1.568 |
| 11 | ONCOLOGY | SCIE | 244 | 2,187,273 | 4.840 |
| 12 | PLANT SCIENCES | SCIE | 234 | 1,292,836 | 3.005 |
| 13 | MANAGEMENT | SSCI | 226 | 892,977 | 3.288 |
| 14 | SURGERY | SCIE | 210 | 1,327,558 | 2.558 |

Journal Citation Reports (JCR)

This shows how the average Journal Impact Factor varies considerably across the different research categories.

JCR also shows how the number of journals in each category also varies.

Entender los percentiles y los cuartiles

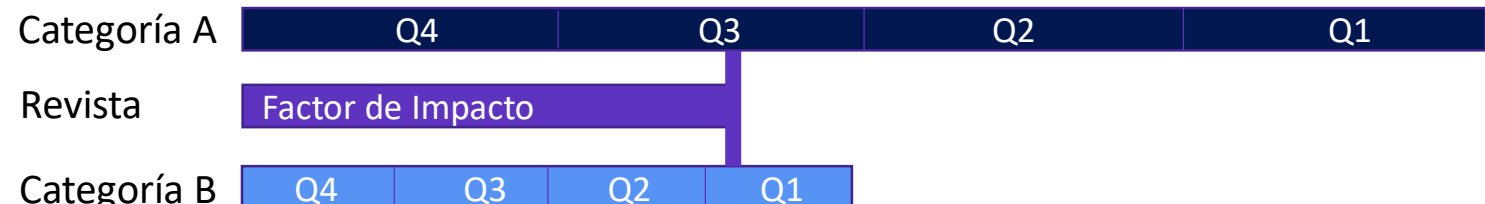
El percentil de una revista determina el ranking de esta revista
en una categoría de la Web of Science

| | Full Journal Title | Total Cites | Journal Impact Factor | Average JIF Percentile |
|---|----------------------------------|-------------|-----------------------|------------------------|
| 1 | Annual Review of Marine Science | 3,870 | 15.225 | 98.998 |
| 2 | Oceanography and Marine Biology | 2,485 | 6.286 | 98.169 |
| 3 | LIMNOLOGY AND OCEANOGRAPHY | 29,814 | 4.325 | 96.916 |
| 4 | OCEANOGRAPHY | 3,813 | 3.913 | 94.697 |
| 5 | JOURNAL OF PHYSICAL OCEANOGRAPHY | 14,963 | 3.389 | 93.182 |

La revista con el FI más alto
en una categoría determinada
es la que tiene el percentil más alto

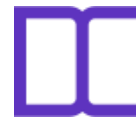
| Quartiles | Percentiles |
|-----------|-------------|
| Q1 | > 75% |
| Q2 | 50-75% |
| Q3 | 25-50% |
| Q4 | < 25% |

Una revista puede estar indexada en dos categorías diferentes y tener un percentil y cuartil diferente en cada una de ellas.



2020 Journal Citation Reports

2019 Data



12,171
journals



236
categories



83
countries



1,658
Gold OA
journals



7,487
Hybrid
journals



351
new journals
added to the
JCR this year



33
journals
suppressed



15
Editorial
Expression of
Concern on 15
additional titles



9.41%
average increase
in Journal Impact
Factor

Quickly obtain a concise view of each journal's recent citation impact alongside descriptive statistics on contributing authors and open access

Curso C2 – Los perfiles de las revistas en Journal Citation Reports

- Entender los índices y las categorías de la Web of Science
- El cálculo del Factor de Impacto de las revistas
- Los perfiles de las revistas en Journal Citation Reports
- Información sobre las revistas en la Web of Science

Recomendación – Registrarse en JCR/ESI con las mismas credenciales



The screenshot shows the FECYT website's 'INVESTIGADORES' section. A purple arrow points from the 'Web of Science' link in the top navigation bar to the 'Select your group or region' dropdown menu in the 'INSTITUTIONAL USERS SIGN IN' section.

INSTITUTIONAL USERS SIGN IN

Authorized users select your institution's group or regional affiliation:

Select your group or region ▾ Go

Federation of Spain by FECYT

French universities and Grandes Ecoles

German Higher Education and Research (DFN-AAI)

Hungarian Higher Education and Research Interface

INFED (Indian Federation)

Incommon Federation

Irish Higher Education & Research (Edugate)

INFORMACIÓN PARA INVESTIGADORES

ACCESO A BASES DE DATOS

REVISTAS INDEXADAS ENLACE DE ACCESO DIRECTO A LAS B... RECOMENDACIONES

FECYT proporciona los enlaces de acceso directo a las distintas bases de datos para todas aquellas instituciones que disponen de estos enlaces en los portales de sus bibliotecas:

- Acceso directo a Scopus: <https://scopus.com>
- Acceso directo a cada una de las bases de datos de Web of Science: wos.fecyt.es
- ISI Essential Science Indicators: esi.fecyt.es
- ISI Journal Citation Reports: jcr.fecyt.es
- ISI Web of Science: woscc.fecyt.es

Nuevo enlaces

- ✓ Science Citation Index™ Expanded (SCI-EXPANDED): wos-sci.fecyt.es
- ✓ Social Sciences Citation Index® (SSCI): wos-ssci.fecyt.es

Buscar un revista

Welcome to Journal Citation Reports

Search a journal title or select an option to get started

Enter a journal name



Browse by Journal

Browse by Category

Custom Reports

El perfil de una revista

Ocean Science

ISSN: 1812-0784
COPERNICUS GESELLSCHAFT MBH
BAHNHOFSLALLEE 1E, GOTTINGEN 37081, GERMANY
GERMANY (FED REP GER)

[Go to Journal Table of Contents](#) [Go to Ulrich's](#) [Printable Version](#)

TITLES
ISO: Ocean Sci.
JCR Abbrev: OCEAN SCI

LANGUAGES
English

CATEGORIES
OCEANOGRAPHY -- SCIE

PUBLICATION FREQUENCY
6 issues/year

METEOROLOGY & ATMOSPHERIC
SCIENCES -- SCIE

 Open Access from 2005

[Current Year](#) 2018 2017 All Years

The data in the two graphs below and in the Journal Impact Factor calculation panels represent citation activity in 2019 to items published in the journal in the prior two years. They detail the components of the Journal Impact Factor. Use the "All Years" tab to access key metrics and additional data for the current year and all prior years for this journal.

Journal Impact Factor Trend 2019

[Printable Version](#)



2.864

2019 Journal Impact Factor



■ JIF ■ OCEANOGRAPHY

■ METEOROLOGY & ATMOSPHERIC SCIENCES

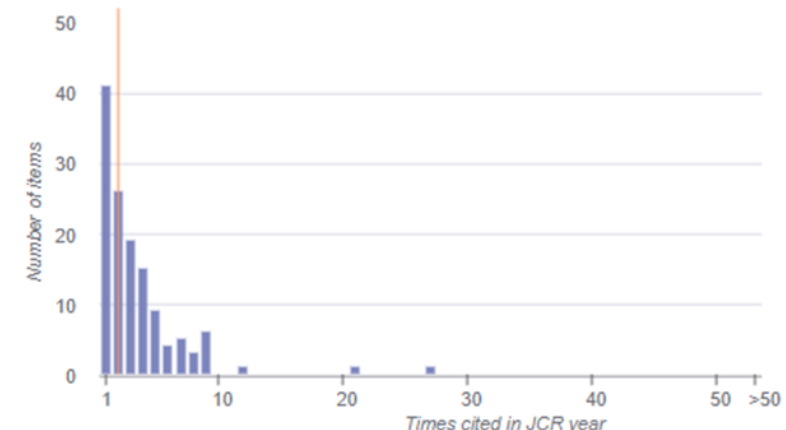
Citation distribution 2019

[Printable Version](#)



2

Article citation median Review citation median



■ articles ■ reviews ■ other

■ article citation median ■ review citation median

Explorar las citas de una revista

Journal Impact Factor Calculation

$$2018 \text{ Journal Impact Factor} = \frac{5,953}{1,062} = 5.605$$

How is Journal Impact Factor Calculated?

$$\text{JIF} = \frac{\text{Citations in 2018 to items published in 2016 (3,681) + 2017 (2,272)}}{\text{Number of citable items in 2016 (571) + 2017 (491)}} = \frac{5,953}{1,062}$$

Journal Impact Factor contributing items

Show all

Citable items in 2017 and 2016 (1,062)

Citations in 2018 (5,953)

TITLE

CITATIONS COUNTED TOWARDS JIF

JOURNAL OF CLINICAL ENDOCRINOLOGY & METABOLISM

289

EUROPEAN JOURNAL OF ENDOCRINOLOGY

119

CLINICAL ENDOCRINOLOGY

116

FRONTIERS IN ENDOCRINOLOGY

111

BEST PRACTICE & RESEARCH CLINICAL ENDOCRINOLOGY & METABOLISM

Showing 5,953 citations in 2018

ENDOCRINE

PLOS ONE

SCIENTIFIC REPORTS

JOURNAL OF THE ENDOCRINE SOCIETY

ENDOCRINE-RELATED CANCERS

[View in Web of Science](#) [Export](#) [X](#)

CITATIONS COUNTED TOWARDS JIF

+ JOURNAL OF CLINICAL ENDOCRINOLOGY & METABOLISM

289

+ EUROPEAN JOURNAL OF ENDOCRINOLOGY

119

+ CLINICAL ENDOCRINOLOGY

116

+ FRONTIERS IN ENDOCRINOLOGY

111

+ BEST PRACTICE & RESEARCH CLINICAL ENDOCRINOLOGY & METABOLISM

80

+ ENDOCRINE

73

- PLOS ONE

68

CITING ARTICLES

+ A potential biomarker hsa-miR-200a-5p distinguishing between benign thyroid tumors with papillary hyperplasia and papillary thyroid carcinoma

3

By: Wang, Xian; Huang, Shan; Li, Xiaocan; Jiang, Dongrui; Yu, Hongzhen; et al.

Volume: 13 Issue: 7 Published: 2018 Accession number: WOS:000438744200012 Document Type: Article

+ Causes of death in patients with Berardinelli-Seip congenital generalized lipodystrophy

2

By: Lima, Josivan Gomes; Freire Neto, Francisco Paulo; Mendes-Aguiar, Carolina de O.; Jeronimo, Selma Maria B.; Nobrega, Lucia Helena C.; et al.

Volume: 13 Issue: 6 Published: 2018 Accession number: WOS:00043728100046 Document Type: Article

Journal Intelligence

Journal profile [2016 - 2018] i

Open Access (OA) [Beta] i ↗

| Category | Items | Citations* |
|---------------------------------------|-------|------------|
| Gold OA Citable | 137 | 968 |
| Subscription and Free to Read Citable | 1,406 | 5,322 |
| Total Citable | 1,543 | 6,290 |
| % Citable Open Access | 8.88% | 15.39% |
| Other | 143 | 50 |
| Unlinked | n/a | 197 |

*Citations in 2018 to items published in [2016 - 2018]

Contributions by country/region ↗

| country | count |
|-------------------------|-------|
| 1 USA | 769 |
| 2 England | 200 |
| 3 Italy | 144 |
| 4 Netherlands | 141 |
| 5 GERMANY (FED REP GER) | 133 |
| 6 Denmark | 115 |
| 7 CHINA MAINLAND | 103 |
| 8 Australia | 102 |
| 9 France | 93 |
| 10 Sweden | 87 |

Contributions by organizations ↗

| organization | count |
|--|-------|
| 1 HARVARD UNIVERSITY | 159 |
| 2 VA BOSTON HEALTHCARE SYSTEM | 106 |
| 3 UNIVERSITY OF CALIFORNIA SYSTEM | 105 |
| 4 MAYO CLINIC | 82 |
| 5 ERASMUS UNIVERSITY ROTTERDAM | 72 |
| 6 UNIVERSITY OF COPENHAGEN | 69 |
| 7 INSTITUT NATIONAL DE LA SANTE ET DE LA RECHERCHE MEDICALE (INSERM) | 63 |
| 8 MASSACHUSETTS GENERAL HOSPITAL | 61 |
| 9 UNIVERSITY OF PENNSYLVANIA | 57 |
| 10 UNIVERSITY OF LONDON | 52 |

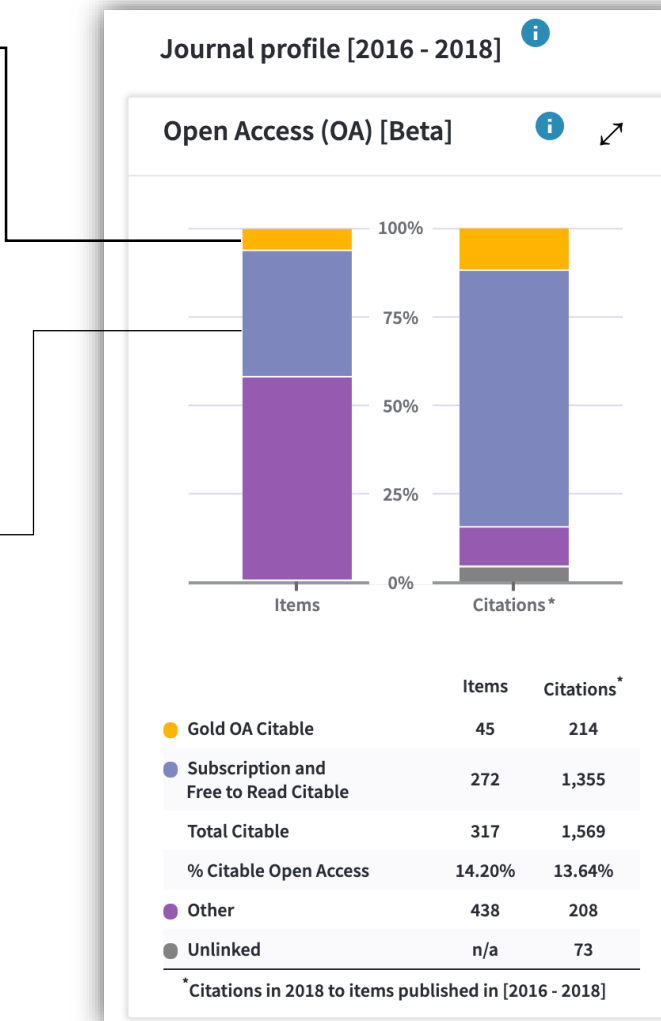
How is open access content displayed in Journal Citation Reports?

Gold OA Citable*

Papers tagged as either **DOAJ Gold** or **Other Gold** in Web of Science are counted as Gold OA Citable in JCR.

Subscription and free to read •

Papers identified as **Bronze**, **Green Published** and **Green Accepted** in Web of Science are counted as part of the Subscription and Free to Read Citable content in JCR.



Citable items

All materials indexed as articles or reviews in Web of Science and counted as Citable Items in the denominator of the JIF.

Other

Incidental items, such as editorial material, correspondence, news, meeting abstracts, that are not counted in the JIF denominator.

Unlinked

Citations to a journal that have incomplete data at the paper level, but are still included in the JIF calculation.

Ver la evolución de las métricas a lo largo de los años

| Key Indicators - All Years | | | | | | | | | |
|----------------------------|-------------|-----------------------|--|----------------------|-----------------|---------------|-----------------------------|------------------------|-------------------|
| Year | Total Cites | Journal Impact Factor | Impact Factor without Journal Self Cites | 5 Year Impact Factor | Immediacy Index | Citable Items | % Articles in Citable Items | Average JIF Percentile | Customize columns |
| | Trend | Trend | Trend | Trend | Trend | Trend | Trend | Trend | Trend |
| ✓2018 | 77,893 | 5.605 | 5.333 | 5.960 | 1.214 | 481 | 95.01 | 85.172 | |
| 2017 | 78,047 | 5.789 | 5.558 | 6.011 | 1.020 | 491 | 96.95 | 86.268 | |
| 2016 | 76,719 | 5.455 | 5.181 | 6.215 | 1.233 | 571 | 99.65 | 85.870 | |
| 2015 | 72,547 | 5.531 | 5.126 | 6.061 | 1.270 | 733 | 97.41 | 88.346 | |
| 2014 | 72,536 | 6.209 | 5.688 | 6.544 | 1.022 | 882 | 96.94 | 88.672 | |
| 2013 | 69,351 | 6.310 | 5.791 | 6.479 | 1.148 | 788 | 94.04 | 89.919 | |
| 2012 | 68,170 | 6.430 | 5.895 | 6.568 | 1.087 | 809 | 95.80 | 89.754 | |
| 2011 | 65,397 | 5.967 | 5.459 | 6.374 | 1.287 | 704 | 94.18 | 88.115 | |
| 2010 | 66,192 | 6.495 | 5.941 | 6.438 | 1.209 | 712 | 97.61 | 89.224 | |
| 2009 | 65,847 | 6.202 | 5.672 | 6.460 | 1.093 | 664 | 96.08 | 90.952 | |

Buscar las revistas de una o varias categorias

Welcome to Journal Citation Reports

Search a journal title or select an option to get started

Enter a journal name

Master Search 

Browse by Journal 

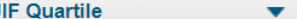
Browse by Category 

Custom Reports 

Additional filters

Open Access Open Access **DOAJ only**

Category Schema

JIF Quartile 

Q1 Q3
 Q2 Q4

Select Publisher 

Select Country/Region 

Compare Journals

View Title Changes 

Select Journals 


Select Categories 


ACOUSTICS
 AGRICULTURAL ECONOMICS & POLICY
 AGRICULTURAL ENGINEERING
 AGRICULTURE, DAIRY & ANIMAL SCIENCE
 AGRICULTURE, MULTIDISCIPLINARY

Compare Selected Journals 
Select All  Full Journal Title Total Cites Journal Impact Factor

| Full Journal Title | Total Cites | Journal Impact Factor |
|---|-------------|-----------------------|
| ULTRASONICS SONOCHEMISTRY | 17,314 | 7.279 |
| ULTRASOUND IN OBSTETRICS & GYNECOLOGY | 12,336 | 5.595 |
| ULTRASCHALL IN DER MEDIZIN | 2,238 | 4.613 |
| IEEE-ACM Transactions on Audio Speech and Language Processing | 3,110 | 3.531 |
| JOURNAL OF SOUND AND VIBRATION | 36,167 | 3.123 |
| IEEE TRANSACTIONS ON ULTRASONICS FERROELECTRICS AND FREQUENCY CONTROL | 11,266 | 2.989 |
| JOURNAL OF VIBRATION AND CONTROL | 5,075 | 2.865 |
| ULTRASONICS | 7,026 | 2.598 |
| ULTRASONIC IMAGING | 1,117 | 2.490 |

Select JCR Year

Select Edition SCIE SSCI

Submit

Submit button at the bottom left of the page

Save and compare journals in JCR

InCites Journal Citation Reports

Home

Clarivate Analytics

When I work with my personal account, I can create and save my custom reports

Go to Journal Profile

Master Search

Compare Journals

View Title Changes

Select Journals

Select Categories

Select JCR Year

2018

Journals By Rank Categories By Rank

Journal Titles Ranked by Impact Factor

Compare Selected Journals Add Journals to New or Existing List Customize Indicators

| | Full Journal Title | Total Cites | Journal Impact Factor | Average JIF Percentile |
|---|------------------------------------|-------------|-----------------------|------------------------|
| 1 | CA-A CANCER JOURNAL FOR CLINICIANS | 32,410 | 223.679 | 99.783 |
| 2 | Nature Reviews Materials | 7,901 | 74.449 | 99.649 |
| 3 | NEW ENGLAND JOURNAL OF MEDICINE | 344,581 | 70.670 | 99.688 |
| 4 | LANCET | 247,292 | 59.102 | 99.063 |

Save and compare journals in JCR

Welcome to Journal Citation Reports

Search a journal title or select an option to get started

Enter a journal name

Browse by Journal

Browse by Category

Custom Reports

A large purple arrow points from the "Custom Reports" button down to the "My Saved Custom Report Selections" table.

Compare Journals

1. Select Comparison
 Quartile Trends

2. Select Journals

3. Select JCR Years
2018
2017
2016
2015
2014
2013
2012
2011

4. Select Categories

5. Select Metric
 Journal Impact Factor

Journal Impact Factor vs Year

| Year | Dataset 1 (Blue) | Dataset 2 (Purple) | Dataset 3 (Red) |
|------|------------------|--------------------|-----------------|
| 2013 | 1.085 | 1.383 | 1.467 |
| 2014 | 1.193 | 1.327 | 1.271 |
| 2015 | 1.426 | 1.544 | 1.545 |
| 2016 | 1.758 | 1.829 | 1.795 |
| 2017 | 2.457 | 1.667 | 2.000 |

My Saved Custom Report Selections

| Name | Dataset | Modified | Custom |
|--|----------------------|------------|---------|
| Compare JIF trends for agricultural economics journals | JCR Trend Comparison | 02/17/2020 | JCR ... |
| Journals where I have published | JCR Journals | 02/17/2020 | Jou ... |

Journal

| Journal | 2013 | 2014 | 2015 |
|--|-------|-------|------|
| AGRICULTURAL ECONOMICS | 1.085 | 1.193 | 1 |
| AMERICAN JOURNAL OF AGRICULTURAL ECONOMICS | 1.363 | 1.327 | 1 |
| EUROPEAN REVIEW OF AGRICULTURAL ECONOMICS | 1.467 | 1.271 | 1 |
| JOURNAL OF AGRICULTURAL ECONOMICS | 0.974 | 1.278 | 1 |

Curso C2 – Los perfiles de las revistas en Journal Citation Reports

- Entender los índices y las categorías de la Web of Science
- El cálculo del Factor de Impacto de las revistas
- Los perfiles de las revistas en Journal Citation Reports
- Información sobre las revistas en la Web of Science

Ver el último factor de impacto en la Web of Science

Search Tools ▾ Searches and alerts ▾ Search History Marked List

Results: 76,438 (from Web of Science Core Collection)

You searched for: TOPIC: ("growth hormone") ...More

Create Alert

Refine Results

Search within results for...

Filter results by:

Highly Cited in Field (118)

Sort by: Date Times Cited Usage Count Relevance More ▾

1. PREPARATION OF 131I-LABELLED HUMAN GROWTH HORMONE OF HIGH SPECIFIC RADIOACTIVITY By: GREENWOOD, FC; HUNTER, WM BIOCHEMICAL JOURNAL Volume: 89 Issue: 1 Pages: 114-& Full Text from Publisher Free Published Article

2. PREPARATION OF IODINE-131 LABELLED HUMAN GROWTH HORMONE By: HUNTER, WM; GREENWOOD, FC NATURE Full Text from Publisher

Analyze Results Citation Report feature not available. [?]

Times Cited: 10,397 (from Web of Science Core)

NATURE

Impact Factor
41.577 44.959
2017 5 year

| JCR® Category | Rank in Category | Quartile in Category |
|----------------------------|------------------|----------------------|
| MULTIDISCIPLINARY SCIENCES | 1 of 64 | Q1 |

Data from the 2017 edition of Journal Citation Reports

Publisher
MACMILLAN MAGAZINES LTD, PORTERS SOUTH, 4 CRINAN ST, LONDON N1 9XW, ENGLAND

ISSN: 0028-0836

Research Domain
Science & Technology - Other Topics

Close Window

Ver el último factor de impacto en la Web of Science

THE DNA THEY LEAVE BEHIND In a Drop of Water, New Answers to Questions About Marine Species

By: Dybas, CL (Dybas, Cheryl Lyn)^[1]

OCEANOGRAPHY

Volume: 32 Issue: 3 Pages: 10-11 Special Issue: SI

DOI: 10.5670/oceanog.2019.303

Published: SEP 2019

Document Type: Editorial Material

[View Journal Impact](#)

Author Information

Reprint Address: Dybas, CL (reprint author)

Int League Conservat Writers, Golden, CO 80403 USA.

Addresses:

[1] Int League Conservat Writers, Golden, CO 80403 USA

E-mail Addresses: cheryl.lyn.dybas@gmail.com

Publisher

OCEANOGRAPHY SOC, P.O. BOX 1931, ROCKVILLE, MD USA

OCEANOGRAPHY

Impact Factor

3.913 4.455
2018 5 year

Pop-up window with last edition of JCR

| JCR® Category | Rank in Category | Quartile in Category |
|---------------|------------------|----------------------|
| OCEANOGRAPHY | 4 of 66 | Q1 |

Data from the 2018 edition of [Journal Citation Reports](#)

Publisher

OCEANOGRAPHY SOC, P.O. BOX 1931, ROCKVILLE, MD USA

ISSN: 1042-8275

Research Domain

Oceanography

[Close Window](#)

Buscar todas las publicaciones de una revista

The screenshot shows the Web of Science Core Collection search interface. A purple box highlights the 'Basic Search' tab. Another purple box highlights the 'Select from Index' button. A third purple box highlights the 'Publication Name' dropdown menu, which is open to show options: Topic, Title, Author, Publication Name (selected), Year Published, and Funding Agency. A fourth purple box highlights the 'Auto-suggest publication names' dropdown menu, which is also open to show 'On'. A fifth purple box highlights a note: 'You can set this option ON after you sign in with your account'. Other visible elements include a 'Select a database' dropdown set to 'Web of Science Core Collection', a search bar containing 'Example: Cancer* OR Molecular Cancer', a 'Search' button, and a 'Timespan' dropdown set to 'All years (1900 - 2019)'.

Select a database

Basic Search **Author Search^{BETA}** **Cited Reference Search** **Advanced Search** **Structure Search**

Example: Cancer* OR Molecular Cancer

Timespan

Web of Science Core Collection: Citation Indexes

Science Citation Index Expanded (SCI-EXPANDED) --1900-present

Publication Name

Topic
Title
Author
Publication Name
Year Published
Funding Agency

Publication Name

Search

Auto-suggest publication names

You can set this option ON after you sign in with your account

Gracias

Soporte al usuario:

WoSG.support@clarivate.com

