

Web of Science - Formación Online organizada por FECYT

Sesión B1 – Las revistas seleccionadas para la Colección Principal

Anne Delgado

14/05/2021



FUNDACIÓN ESPAÑOLA
PARA LA CIENCIA
Y LA TECNOLOGÍA

Sesión B1 – Las revistas seleccionadas para la Colección Principal

- La selección de las revistas de la Colección Principal
 - El proceso de evaluación
 - Los criterios de selección
 - El índice “Emerging Source Citation Index”
- La información sobre las revistas en Master Journal List
 - Buscar revistas
 - Utilizar Match Manuscript para encontrar revistas donde publicar
 - Descargar las listas completas de las revistas

Sesión B1 – Las revistas seleccionadas para la Colección Principal

- La selección de las revistas de la Colección Principal
 - El proceso de evaluación
 - Los criterios de selección
 - El índice “Emerging Source Citation Index”
- La información sobre las revistas en Master Journal List
 - Buscar revistas
 - Utilizar Match Manuscript para encontrar revistas donde publicar
 - Descargar las listas completas de las revistas

Web of Science platform content

Gain a comprehensive view of worldwide research across the sciences, social sciences, and arts & humanities



34,000+

Journals across the platform

21,000+

Total journals in the *Core Collection*

1.9 billion+

Cited references

174 million+

Records

15 million +

Records with funding data

92 million

Patents for over 46 million inventions

11 million+

Data Sets and Data Studies

Backfiles to 1900

With cover-to-cover indexing

220,000+

Conference proceedings

119,000+

Books

Web of Science Core Collection

Science Citation Index Expanded

Social Sciences Citation Index

Arts & Humanities Citation Index

Emerging Sources Citation Index

Conference Proceedings Citation Index

Book Citation Index

Índices de la Colección Principal

Research with confidence using a
publisher-neutral citation index



**21,000+ journals
indexed cover-to-cover**

- Multidisciplinary
- International
- Influential



**Powerful citation
network with complete
cited reference search,
cited reference linking
and navigation**



**Unbiased journal
selection and curation**



**Source data for
Journal Impact Factor**

Master Journal List

Web of Science Core Collection

Uncover hidden opportunities with an objective, curated view of the world's leading research



1.69B+ linked citations



100% of author names and affiliations



14K+ disambiguated organizations



21K+ quality journals



15M+ records with funding data



Cited references back to 1900



Publisher-neutral journal selection



12.9M+ open access papers



Daily updates and cover-to-cover indexing



254 subject categories



220K+ conference proceedings

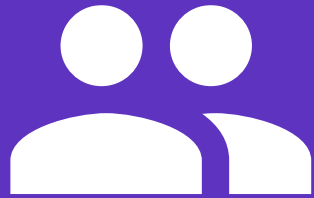


119K+ books

Clarivate provides meticulously structured data

50M+

The Web of Science represents
an investment of 50+ million
hours of work by people
dedicated to data quality.



Clarivate employs 600+
full time indexers, who
ensure that data are
captured correctly.

We spend 1.2+ million
hours each year
guaranteeing the
integrity of our data for
your projects.

Open Access in Web of Science Core Collection™

72 million

Records in the Web of Science Core Collection™

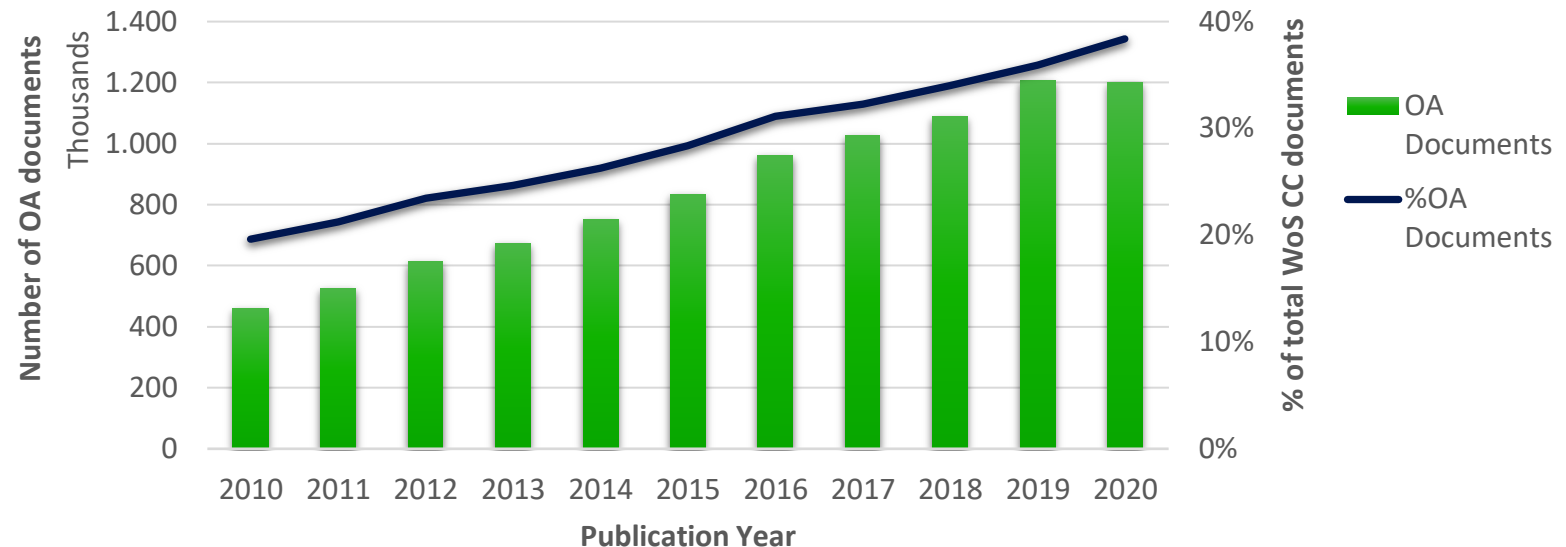
1,6 billion

Cited references

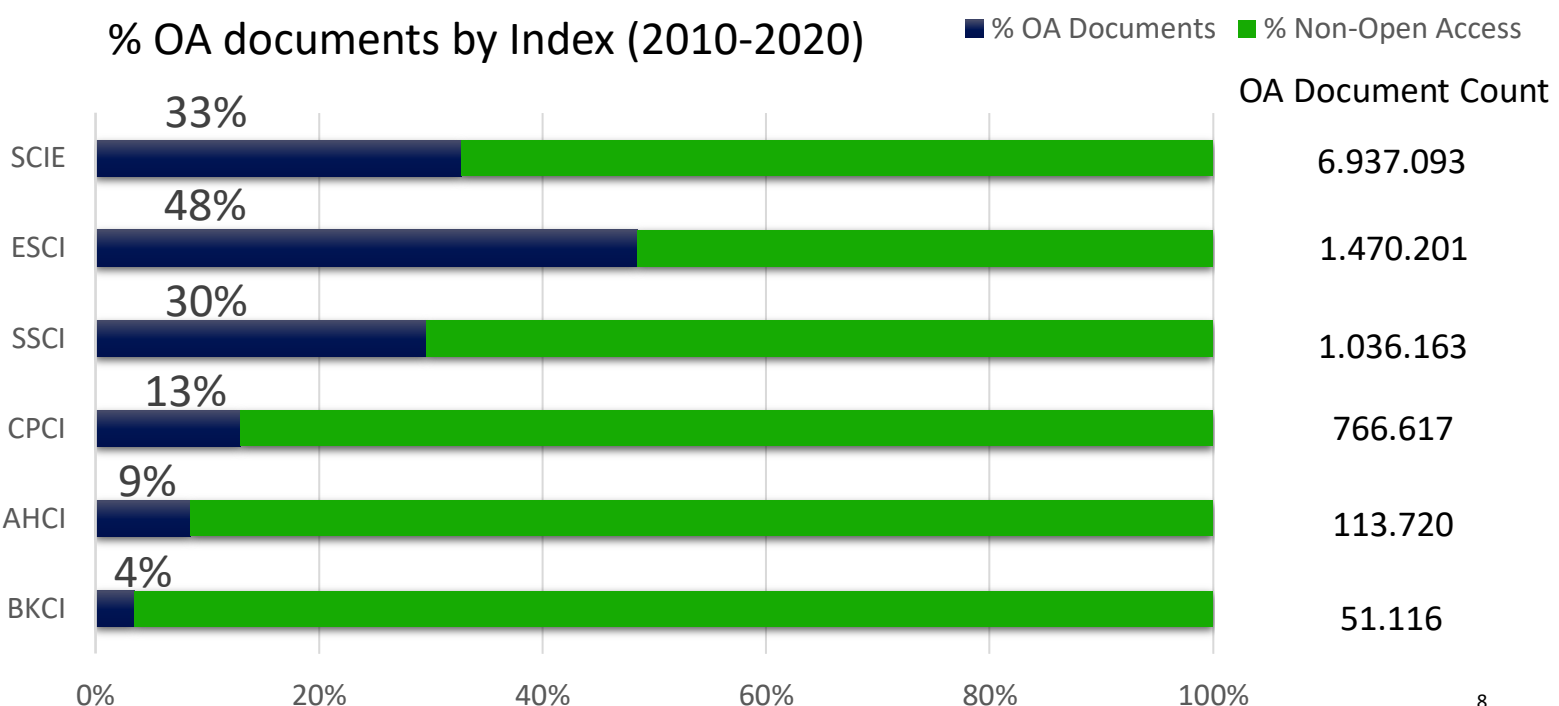
13 million

Open Access records

OA document growth in Web of Science Core Collection



% OA documents by Index (2010-2020)



Sesión B1 – Las revistas seleccionadas para la Colección Principal

- La selección de las revistas de la Colección Principal
 - El proceso de evaluación
 - Los criterios de selección
 - El índice “Emerging Source Citation Index”
- La información sobre las revistas en Master Journal List
 - Buscar revistas
 - Utilizar Match Manuscript para encontrar revistas donde publicar
 - Descargar las listas completas de las revistas

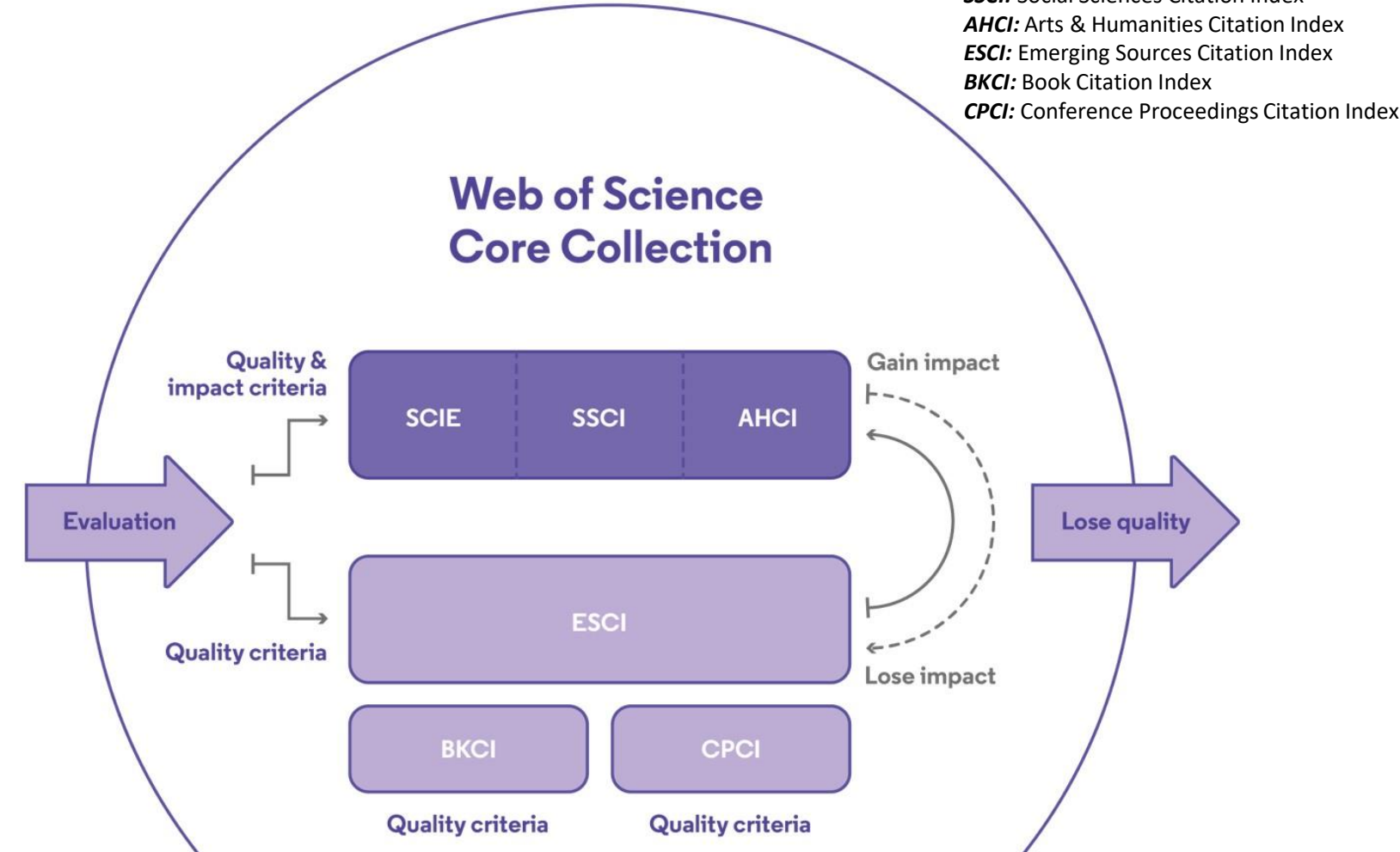
The Web of Science™ Journal Evaluation Process and Selection Criteria

28
selection criteria in total

24
quality criteria to select for editorial rigor and publishing best practice

4
impact criteria to select for the most impactful journals

SCIE: Science Citation Index Expanded
SSCI: Social Sciences Citation Index
AHCI: Arts & Humanities Citation Index
ESCI: Emerging Sources Citation Index
BKCI: Book Citation Index
CPCI: Conference Proceedings Citation Index



[The Web of Science Journal Evaluation Process and Selection Criteria](#)
[Register for an Open House Session](#)

The Web of Science™ Journal Evaluation Process and Selection Criteria

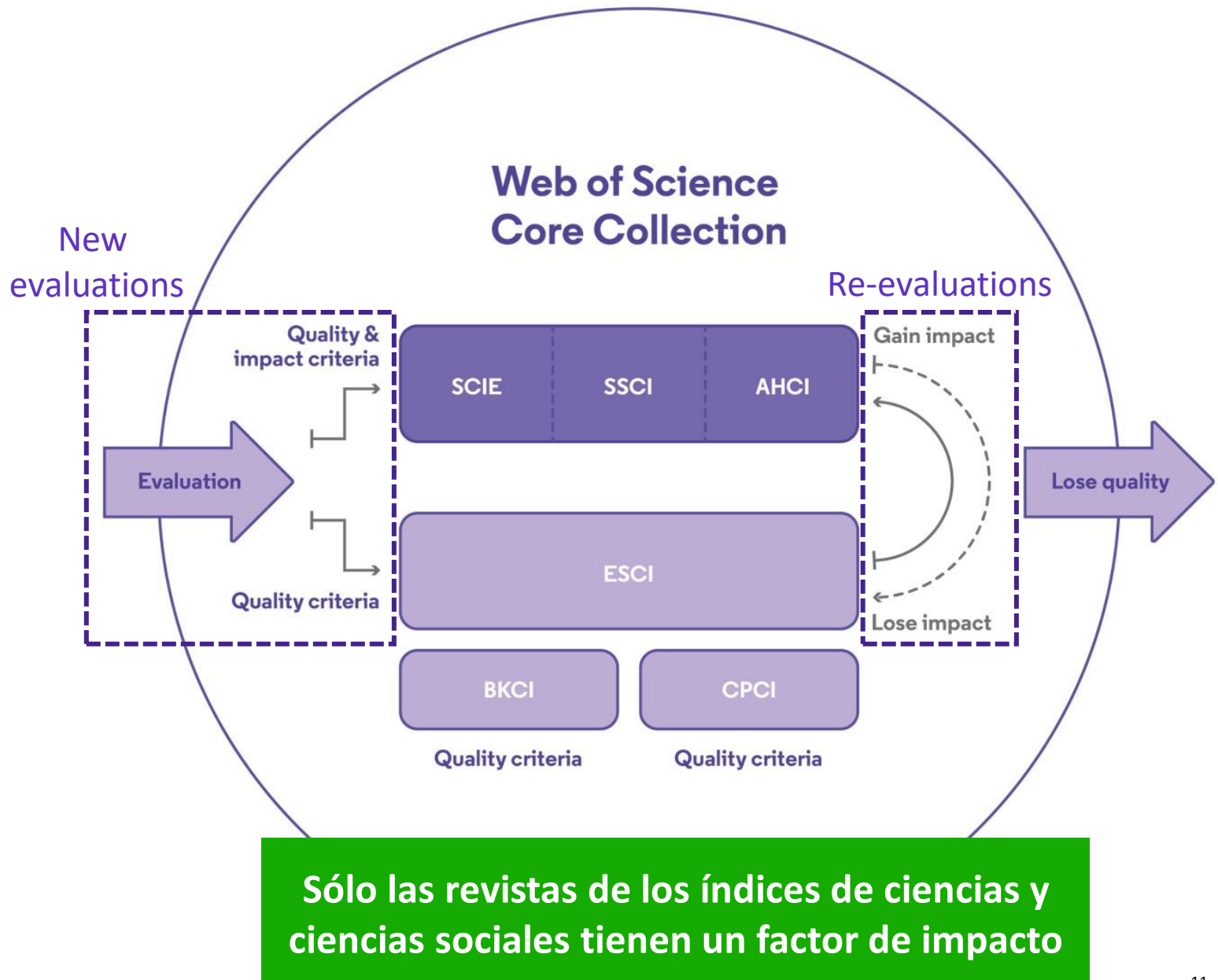
Journals that meet the quality criteria enter ESCI

Journals that meet quality **and** impact criteria enter SCIE, SSCI or AHCI

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 the quality criteria will be removed from the *Web of Science Core Collection*



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

Sesión B1 – Las revistas seleccionadas para la Colección Principal

- La selección de las revistas de la Colección Principal
 - El proceso de evaluación
 - Los criterios de selección
 - El índice “Emerging Source Citation Index”
- La información sobre las revistas en Master Journal List
 - Buscar revistas
 - Utilizar Match Manuscript para encontrar revistas donde publicar
 - Descargar las listas completas de las revistas

Journal Evaluation Process

28
selection criteria in total

24
quality criteria to select for
editorial rigor and publishing
best practice

4
impact criteria to select for the
most impactful journals

1. Initial Triage	2. Editorial Triage	3. Editorial Evaluation
Quality Criteria		Impact Criteria
<ul style="list-style-type: none">✓ ISSN✓ Journal Title✓ Journal Publisher✓ URL (online journals)✓ Content Access✓ Presence of Peer Review Policy✓ Contact Details	<ul style="list-style-type: none">✓ 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	<ul style="list-style-type: none">✓ Editorial Board Composition✓ Validity of Statements✓ Peer Review✓ Content Relevance✓ Grant Support Details✓ Adherence to Community Standards✓ Author Distribution✓ Appropriate Citations to the Literature

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 at least two years

Sesión B1 – Las revistas seleccionadas para la Colección Principal

- La selección de las revistas de la Colección Principal
 - El proceso de evaluación
 - Los criterios de selección
 - El índice “Emerging Source Citation Index”
- La información sobre las revistas en Master Journal List
 - Buscar revistas
 - Utilizar Match Manuscript para encontrar revistas donde publicar
 - Descargar las listas completas de las revistas

ESCI content today – Web of Science to the Core!

Adding to our comprehensive view of worldwide research:
across sciences, social sciences, and arts & humanities



7,661

Journal titles (active)

254

Web of Science subject categories

3.7 million+

Records

1.67 million

Open Access Records

872

Journals added to the
3 WoS Flagship indexes

~ 2,900

Open Access (DOAJ)
titles

2005-2021

Coverage years

Backfiles to 2005

With cover-to-cover
indexing

90 Million

Cited References

The Emerging Sources Citation Index

A multidisciplinary index with global representation

Journals need to meet the **24 quality criteria** to be indexed in ESCI

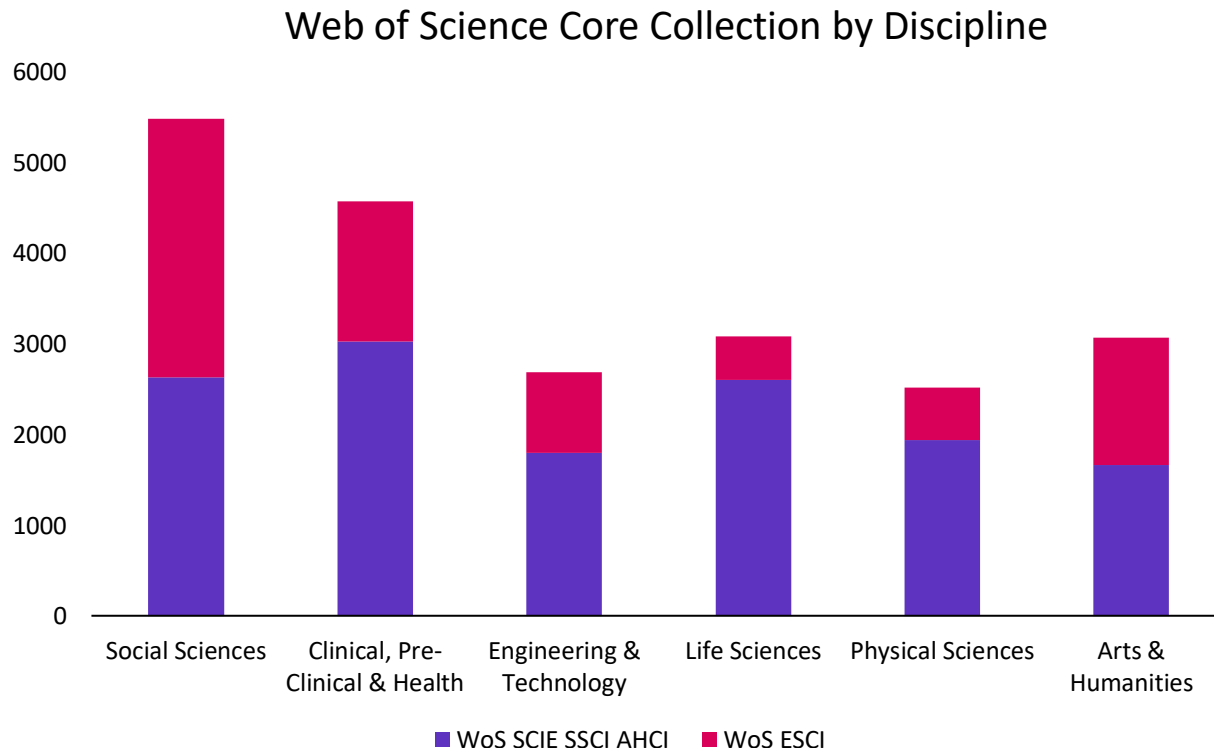
28% of journals evaluated in 2020 were accepted for indexing in ESCI



[The Web of Science
Journal Evaluation
Process and Selection
Criteria](#)

[Register for an Open
House Session](#)

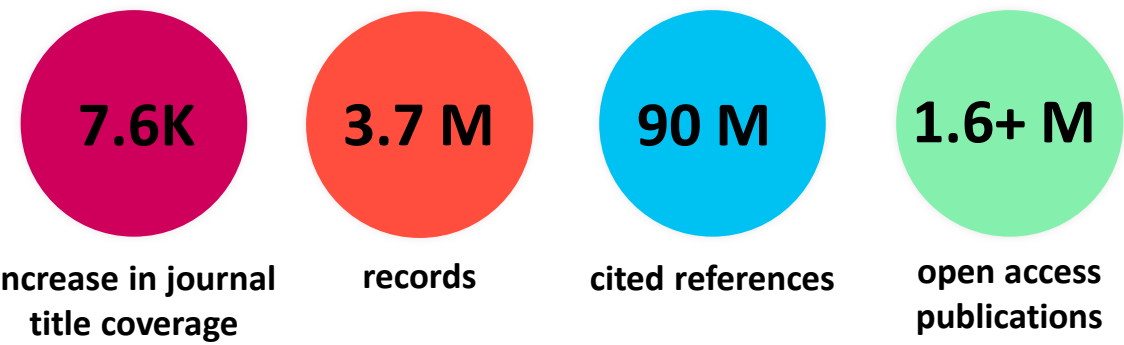
Expanding your view of research with ESCI



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

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

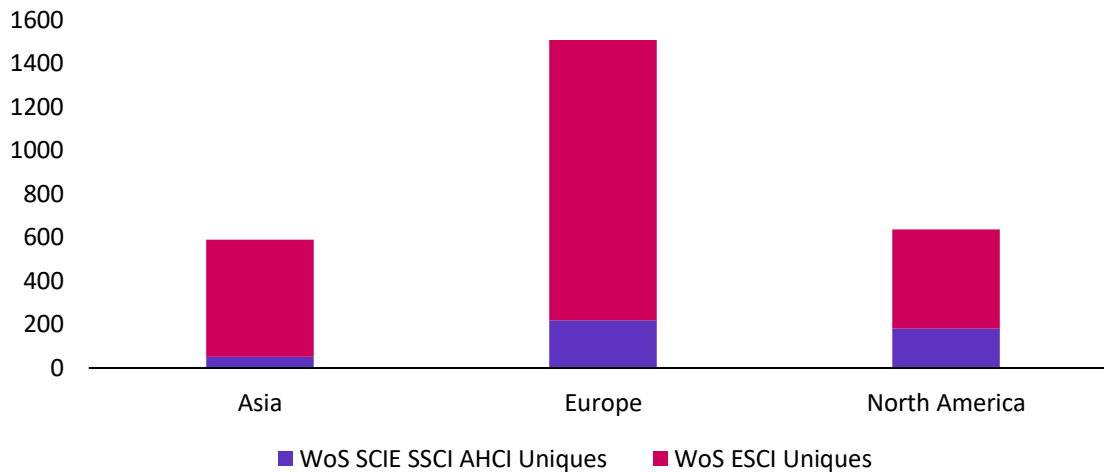
- **Launched in 2015** - ESCI now covers **7,660+** journals, extending back to **2005**.
- ESCI informs understanding of global trends in Sciences, Social Sciences, Arts & Humanities beyond the high-impact literature.
- Journals selected based upon quality: editorial rigor and best publishing practices.
- Important additional sources for understanding key opinion leaders, funding landscape, and global research.



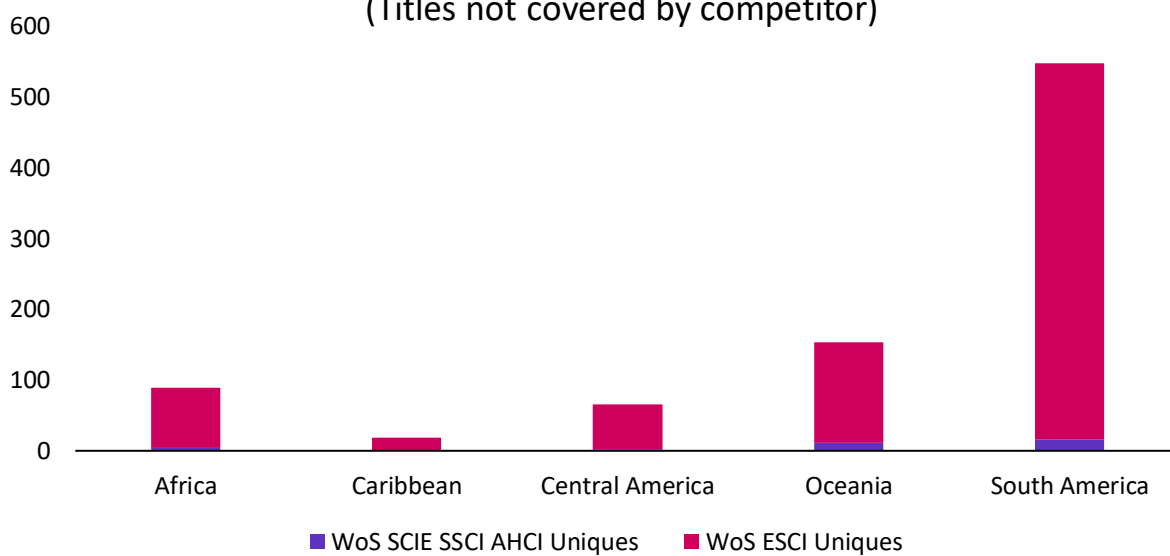
Regional Analysis

Core 3 edition title counts vs. ESCI

ESCI Unique Titles by Major Region
(Titles not covered by competitor)

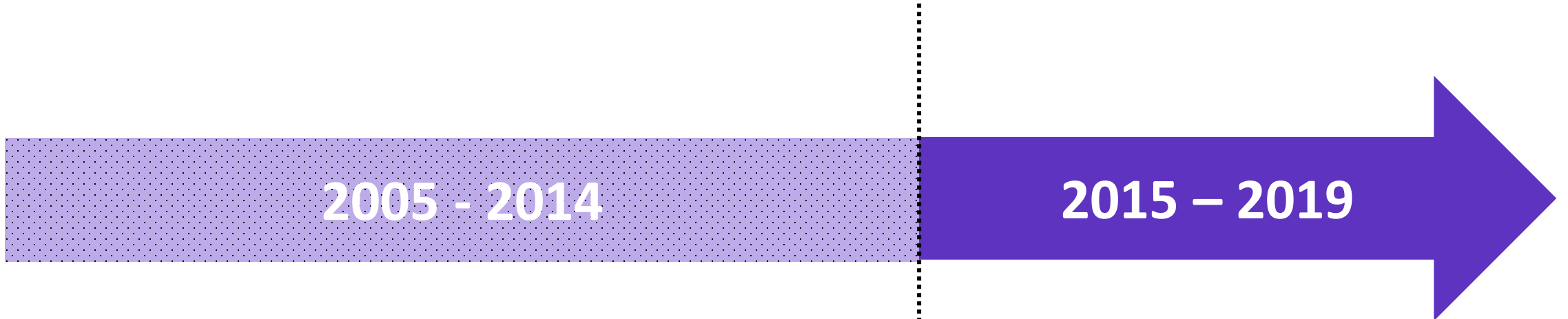


ESCI Unique Titles by Additional Regions
(Titles not covered by competitor)



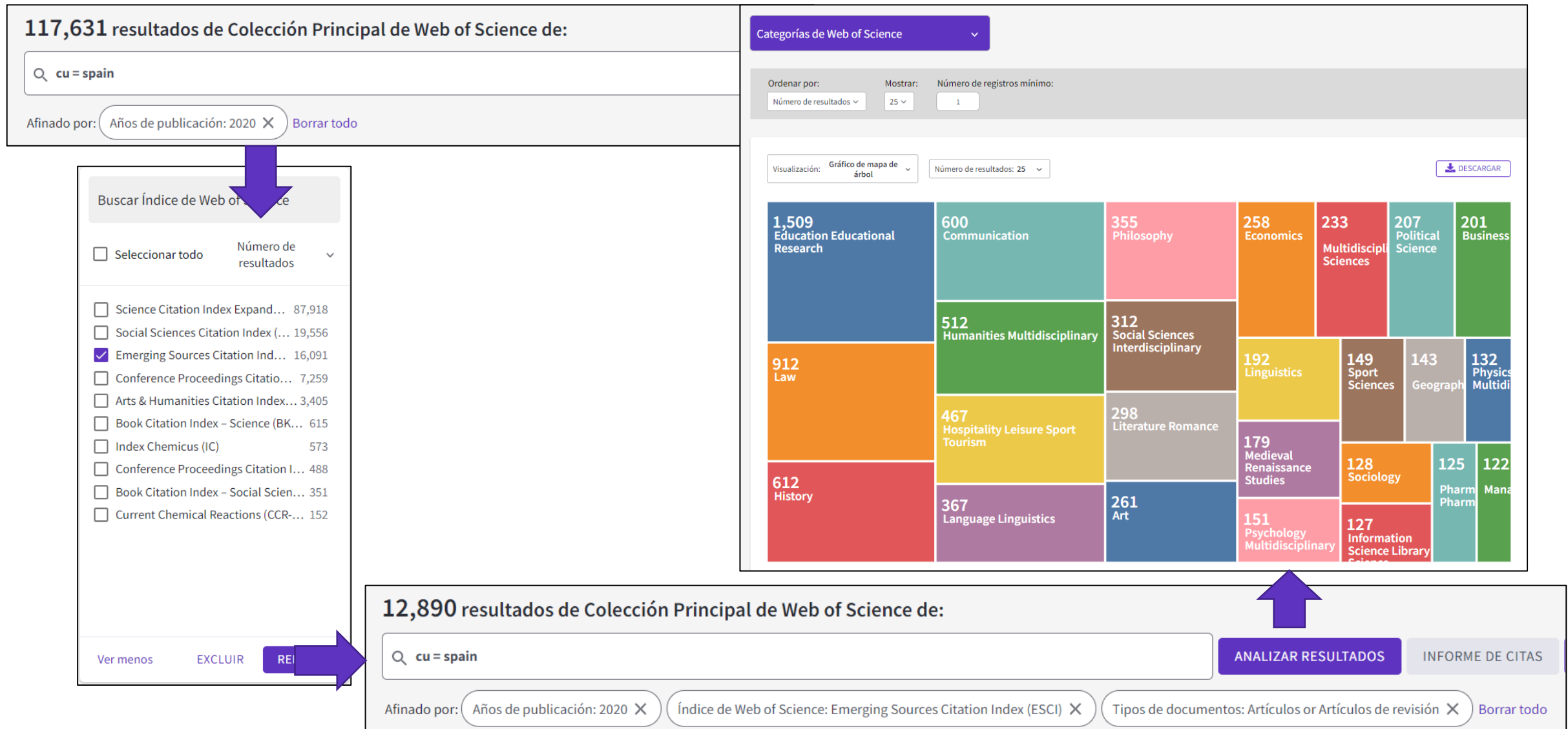
Emerging Sources Citation Index

10 year archive



**End of 2017, we have added a
10 year archive (2005-2014) of 7,200+ journals
→ About 2M records.**

Análisis de la producción científica española en el ESCI



Para más información sobre el proceso y los criterios de selección de las revistas

- **Lea esta página** <https://clarivate.com/webofsciencegroup/solutions/editorial/>

- Learn more about selection and criteria
- Check journal coverage
- Submit your journal for evaluation & enquire about status
- Submit a book or a conference proceedings
- Meet the team
- Download our guides

- **Proceso de selección para libros o actas de conferencia**

- <https://clarivate.com/webofsciencegroup/essays/selection-process-book-citation-index-web-science>
- <https://clarivate.com/webofsciencegroup/essays/web-science-conference-proceedings-selection-process>

Para más información sobre el proceso y los criterios de selección de las revistas

- **Preguntas frecuentes de las editoriales**
 - <https://clarivate.com/webofsciencegroup/solutions/about-publisher-relations/>
- **Inscribirse a una de la próxima “Open House Sessions”**
 - Cada mes, Mireia Guardingo organiza 2 webinarios de 1 hora en inglés y en castellano
 - https://forms.office.com/Pages/ResponsePage.aspx?id=bql_ErQAnkKV-XLCgoQ3pG3K9Sg_h79NhOssKjlUN4dUMIBJSjJXRFVPSIdYUUpTS0pIUUdCVzVMTS4u
- **Emails de contacto**
 - editorial.relations@clarivate.com
 - journal.selection@clarivate.com

Journal submission process update

Coming soon: a new way to submit journals for evaluation

Dear Publisher,

The Web of Science™ Publisher Portal will soon be open to all publishers, improving the journal submission process.

The Portal allows publishers to securely log in and submit journals for inclusion in the Web of Science Core Collection™ and provides a way to view the status of all journals submitted.

As a necessary step to support this transition, there will be some downtime with the current journal submission process. Here's what you need to know:

From 7 April:

All Journal submissions through the Master Journal List™ will be suspended.

From mid-June:

All evaluation requests must be submitted through the Web of Science Publisher Portal. The exact date that submissions can recommence will be communicated in the coming weeks along with instructions for how to register for a Publisher Portal account.

Important news concerning Publisher Portal

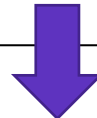
Dear Anne,

We are investing in new internal platforms to improve the efficiency of our editorial processes and need to perform essential technical upgrades.

As a result, **all journal submissions on the Web of Science™ Publisher Portal will be suspended from 7 April until mid-June** to allow us to complete the process of migrating to a new platform.

The Web of Science Editors will continue to evaluate journals during this period and will do their utmost to complete all evaluation requests submitted before 6 April through the portal. However, a small number of outstanding evaluations may remain in early June and we will share details of our plan for these in due course.

Further information can be found on [this page](#) with updates to be added when available.



Web of Science Publisher Portal

Sesión B1 – Las revistas seleccionadas para la Colección Principal

- La selección de las revistas de la Colección Principal
 - El proceso de evaluación
 - Los criterios de selección
 - El índice “Emerging Source Citation Index”
- La información sobre las revistas en Master Journal List
 - Buscar revistas
 - Utilizar Match Manuscript para encontrar revistas donde publicar
 - Descargar las listas completas de las revistas

NUEVO Master Journal List

Redesigned and enhanced

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Kopernio Master Journal List

Web of Science

1



Login con sus credenciales de la Web of Science

2

Login

Create Free Account

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...

3

Search Journals

Buscar en Master Journal List

Already have a manuscript?
Use our Manuscript Matcher to find the best relevant journals!

[Find a Match](#)

Refine Your Search Results

Search Journal, ISSN or title word... [Search](#)

Sort By: [Relevancy](#) [Title \(A-Z\)](#) [Title \(Z-A\)](#)

Search Results

Found 24,879 results (Page 1)

2D MATERIALS

Publisher: IOP PUBLISHING LTD, TEMPLE CIRCUS, TEMPLE WAY, BRISTOL, ENGLAND, BS1 6BE
ISSN / eISSN: 2053-1583
Categories: MATERIALS SCIENCE, MULTIDISCIPLINARY | MATERIALS SCIENCE | APPLIED PHYSICS/CONDENSED MATTER/MATERIALS SCIENCE
Web of Science Core Collection: Science Citation Index Expanded
Additional Web of Science Indexes: Current Contents Physical, Chemical & Earth Sciences | Essential Science Indicators [View profile page](#)

3 BIOTECH

Publisher: SPRINGER HEIDELBERG, TIERGARTENSTRASSE 17, HEIDELBERG, GERMANY, D-69121
ISSN / eISSN: 2190-572X / 2190-5738
Categories: BIOTECHNOLOGY & APPLIED MICROBIOLOGY | BIOLOGY & BIOCHEMISTRY
Web of Science Core Collection: Science Citation Index Expanded
Additional Web of Science Indexes: BIOSIS Previews | Biological Abstracts | Current Contents Life Sciences | Essential Science Indicators [View profile page](#)

El perfil de una revista (1/2)



MARINE DRUGS

ISSN / eISSN 1660-3397
Publisher MDPI, ST ALBAN-ANLAGE 66, BASEL, SWITZERLAND, CH-4052

About

Marine Drugs (ISSN 1660-3397) publishes reviews, regular research papers and short notes on the research, development and production of drugs from the sea. Our aim is to encourage scientists to publish their experimental and theoretical research in as much detail as possible, particularly synthetic procedures and characterization information for bioactive compounds. There is no restriction on the length of the experimental section.

General Information

Journal Website	<input type="checkbox"/> Visit Site	Publisher Website	<input type="checkbox"/> Visit Site
1st Year Published	2003	Frequency	Monthly
Issues Per Year	12	Country / Region	SWITZERLAND
Primary Language	English	Aims and Scope	<input type="checkbox"/> Visit Site
Editorial Board	<input type="checkbox"/> Visit Site	Submission Website	<input type="checkbox"/> Visit Site
Instructions for Authors	<input type="checkbox"/> Visit Site	Avg. Number of Weeks from Submission to Publication	11
Plagiarism Screening	<input type="checkbox"/> Visit Site	Article DOIs	Yes
Host Platform	MDPI AG	Full-Text Formats	PDF, HTML
Download Statistics	<input type="checkbox"/> Visit Site		

Clariv

28

El perfil de una revista (2/2)

Journal Metrics			
2018 Journal Impact Factor	3.772		
Category: Chemistry, Medicinal			For the full context of the Journal Impact Factor, access Journal Citation Reports to view detailed metrics for this journal.
Open Access Information 			
OA Statement	Visit Site	APC Fee	2,000 CHF
License	 Visit Site	Author Holds Copyright without Restrictions	Yes
Deposit Policy Directory	Sherpa/Romeo	Full-Text Crawling Permitted	Yes
Machine-Readable CC Licensing	Yes	Unrestricted Reuse in Compliance with BOAI	Yes
DOAJ Seal	Yes 	DOAJ Subjects / Keywords	Marine natural product, Science: Biology (General)
Some Open Access information was sourced from DOAJ.org .			
Peer Review Information			
Review Process	Visit Site	Publons Partner 	Yes
Claimed Reviews on Publons 	3,974	Public Reports on Publons 	Yes
Signed Reports on Publons 	Yes	Publons Transparent Peer Review Partner 	No
Publons User Endorsements 	19		

Sesión B1 – Las revistas seleccionadas para la Colección Principal

- La selección de las revistas de la Colección Principal
 - El proceso de evaluación
 - Los criterios de selección
 - El índice “Emerging Source Citation Index”
- La información sobre las revistas en Master Journal List
 - Buscar revistas
 - Utilizar Match Manuscript para encontrar revistas donde publicar
 - Descargar las listas completas de las revistas

Manuscript Matcher

Use **Manuscript Matcher** to search for a shortlist of journals that tend to publish papers like the one you are writing. Just enter your paper's title and a detailed abstract for it, the algorithm returns journal that publish similar content.

Filters Clear All Found 50 results (Page 1)

BIOLOGICAL INVASIONS

Publisher: SPRINGER, VAN GODEWIJCKSTRAAT 30, DORDRECHT, NETHERLANDS, 3311 GZ
ISSN / eISSN: 1387-3547 / 1573-1464
Categories: BIODIVERSITY CONSERVATION | ECOLOGY | ENVIRONMENT/ECOLOGY
Web of Science Core Collection: Science Citation Index Expanded
Additional Web of Science Indexes: Biological Abstracts | Biosis Previews | Current Contents Agriculture, Biology & Environmental Sciences | Essential Science Indicators | Zoological Record View profile page

Match Score **0.99** ⓘ Top Keywords:
ash dieback 0.90adult crown defoliation 0.90non-metric multidimensional scaling 0.90wet alder-ash forests 0.90ash trees 0.90adult ash trees 0.90ash-rich forests 0.76

FOREST PATHOLOGY

Manuscript Matcher

Manuscript Matcher helps you find the most related journals for your theme. Please provide information about your manuscript below.

Title

Ash Dieback and Its Impact in Near-Natural Forest Remnants

The manuscript title or relevant part(s) of the title

Abstract

Temperate European forests are currently largely under attack by the infection with Hymenoscyphus fraxineus, a fungal pathogen introduced from Asia since at least the

The manuscript abstract or relevant part(s) of the abstract

Cancel

Find Journals

Sesión B1 – Las revistas seleccionadas para la Colección Principal

- La selección de las revistas de la Colección Principal
 - El proceso de evaluación
 - Los criterios de selección
 - El índice “Emerging Source Citation Index”
- La información sobre las revistas en Master Journal List
 - Buscar revistas
 - Utilizar Match Manuscript para encontrar revistas donde publicar
 - Descargar las listas completas de las revistas

Las listas de revistas en cada uno de los índices de la Web of Science

The screenshot shows the Web of Science Master Journal List interface. At the top, there are navigation links: 'Master Journal List', 'Search Journals', 'Match Manuscript', 'Downloads' (which is highlighted with a purple box), 'Help Center', 'Welcome, Anne Delgado', 'Settings', and 'Log Out'. Below this, the title 'Collection List Downloads' is displayed. On the left, a sidebar lists 'Web of Science Core Collection' and 'Additional Web of Science Indexes'. The main content area is titled 'Web of Science Core Collection' (Last Updated: May 04, 2021) and describes the Core Collection's scope. A callout box highlights that each collection list download includes journal title, ISSN/eISSN, publisher name and address, language, and category. Below this, five download icons are shown for SCIE, SSCI, AHCI, ESCI, and JCR 2020. A large purple arrow points from the 'Additional Web of Science Indexes' section to a callout box at the bottom right.

Web of Science Core Collection
Last Updated: May 04, 2021

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 2020

Additional Web of Science Indexes
Last Updated: May 04, 2021

- Se descarga un archivo “.csv”
- Abrir una hoja de cálculo en blanco en Excel
- Seleccionar “Data” en el menú de arriba y “From Text/CSV” para convertir el archivo .csv en .xlsx

Gracias

