



¿Cómo buscar en Web of Science en qué revista publicar?

Marisela Betanzos Reyes

José Santos Gómez Morales

Agosto de 2021

Actualizada: Octubre 2023



Web of Science, de la empresa Clarivate Analytics, es una base de datos referencial que compila o indexa los datos de cada uno de los artículos publicados en más de 24 mil revistas científicas de calidad. Esto permite obtener información relevante acerca de temas en los que se publica, autores que más publican, las citas a los autores, títulos de revistas y otros datos.

En particular, si quieres saber **en qué revista publicar acorde con el tema de tu interés**, te proponemos **dos opciones**:

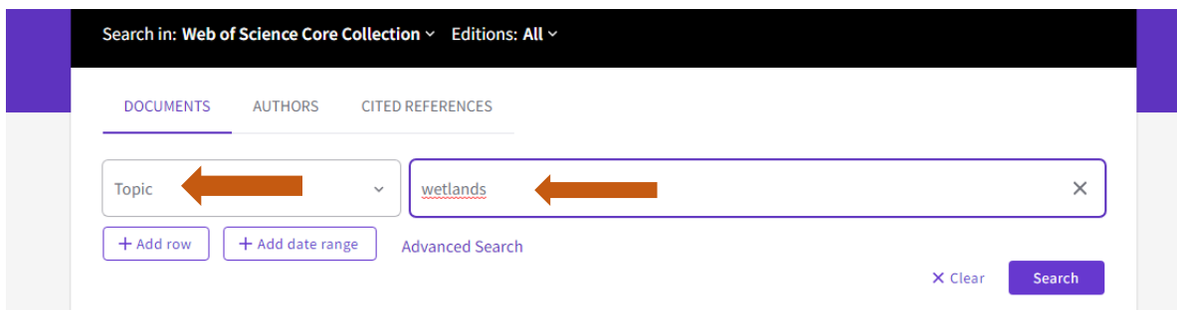
1. Realizar búsqueda en la base de datos **Web of Science**
2. Usar la herramienta **Master Journal List**.

Opción 1. Realizar búsqueda en la base de datos Web of Science

- a. Accede a [Web of Science](#) con cuenta y clave de correo institucional de ECOSUR.
- b. En la sección **Search in** selecciona “*Web of Science Core Collection*” o bien “*All Databases*”, con esta segunda opción se incluirán revistas de acceso abierto indexadas en *SciELO Citation index*.

The screenshot displays the Web of Science search interface. At the top, a purple banner reads "Discover multidisciplinary content from the world's most trusted global citation database." Below this, a search bar shows "Search in: All Databases ^ Collections: All v". A yellow arrow points to the "All Databases" dropdown menu, which is open and lists several options: "All Databases", "Web of Science Core Collection" (highlighted in purple), "Derwent Innovations Index", "KCI-Korean Journal Database", "Russian Science Citation Index", and "SciELO Citation Index". To the right of the dropdown, a panel titled "Web of Science Core Collection (1980-present)" provides a description: "Search the world's leading scholarly journals, books, and proceedings in the sciences, social sciences, and arts and humanities and navigate the full citation network." It includes a bulleted list of features: "All cited references for all publications are fully indexed and searchable.", "Search across all authors and all author affiliations.", "Track citation activity with Citation Alerts.", "See citation activity and trends graphically with Citation Report.", and "Use Analyze Results to identify trends and publication patterns." A "Search" button is visible at the bottom right of the panel.

- c. Elige buscar en el campo “*Topic*” y escribe el tema de interés en el idioma **inglés**



Search in: Web of Science Core Collection ▾ Editions: All ▾

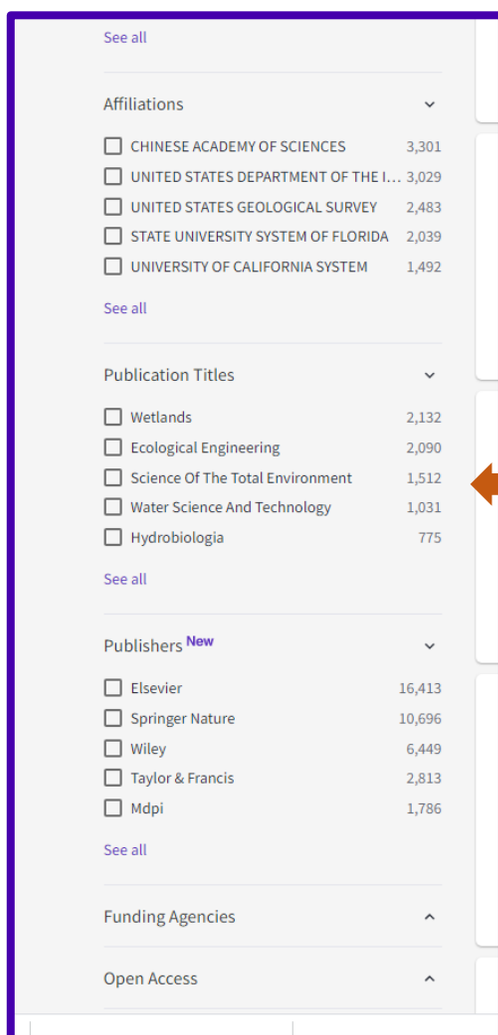
DOCUMENTS AUTHORS CITED REFERENCES

Topic ▾ wetlands ×

+ Add row + Add date range Advanced Search

× Clear Search

- d. Una vez que el sistema despliega los resultados, debes buscar en la columna izquierda “**Refine results**”, la sección “**Publication Titles**”, y así obtendrás títulos de revistas donde hay más publicaciones sobre el tema de interés.



See all

Affiliations ▾

- CHINESE ACADEMY OF SCIENCES 3,301
- UNITED STATES DEPARTMENT OF THE I... 3,029
- UNITED STATES GEOLOGICAL SURVEY 2,483
- STATE UNIVERSITY SYSTEM OF FLORIDA 2,039
- UNIVERSITY OF CALIFORNIA SYSTEM 1,492

See all

Publication Titles ▾

- Wetlands 2,132
- Ecological Engineering 2,090
- Science Of The Total Environment 1,512
- Water Science And Technology 1,031
- Hydrobiologia 775

See all

Publishers ^{New} ▾

- Elsevier 16,413
- Springer Nature 10,696
- Wiley 6,449
- Taylor & Francis 2,813
- Mdpi 1,786

See all

Funding Agencies ▴

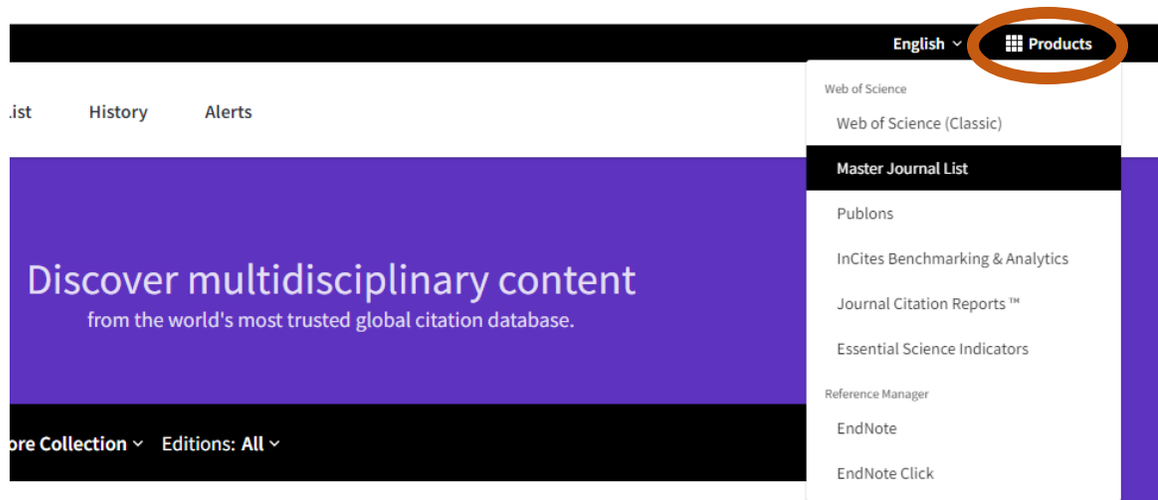
Open Access ▴

Al desplegar títulos, mostrará los cinco títulos con mayor número de artículos publicados sobre el tema *Wetlands*. Puedes ingresar a “See all” para ver todos los títulos de revistas

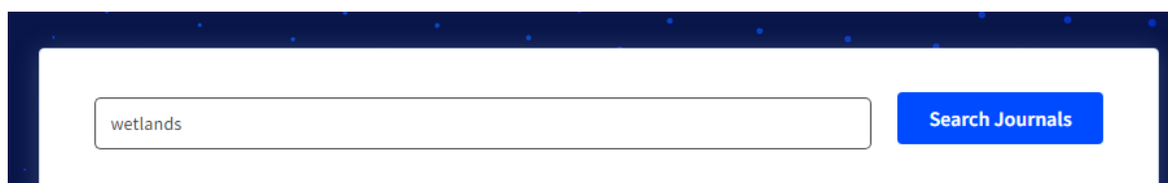


Opción 2. Usar la herramienta **Master Journal List**

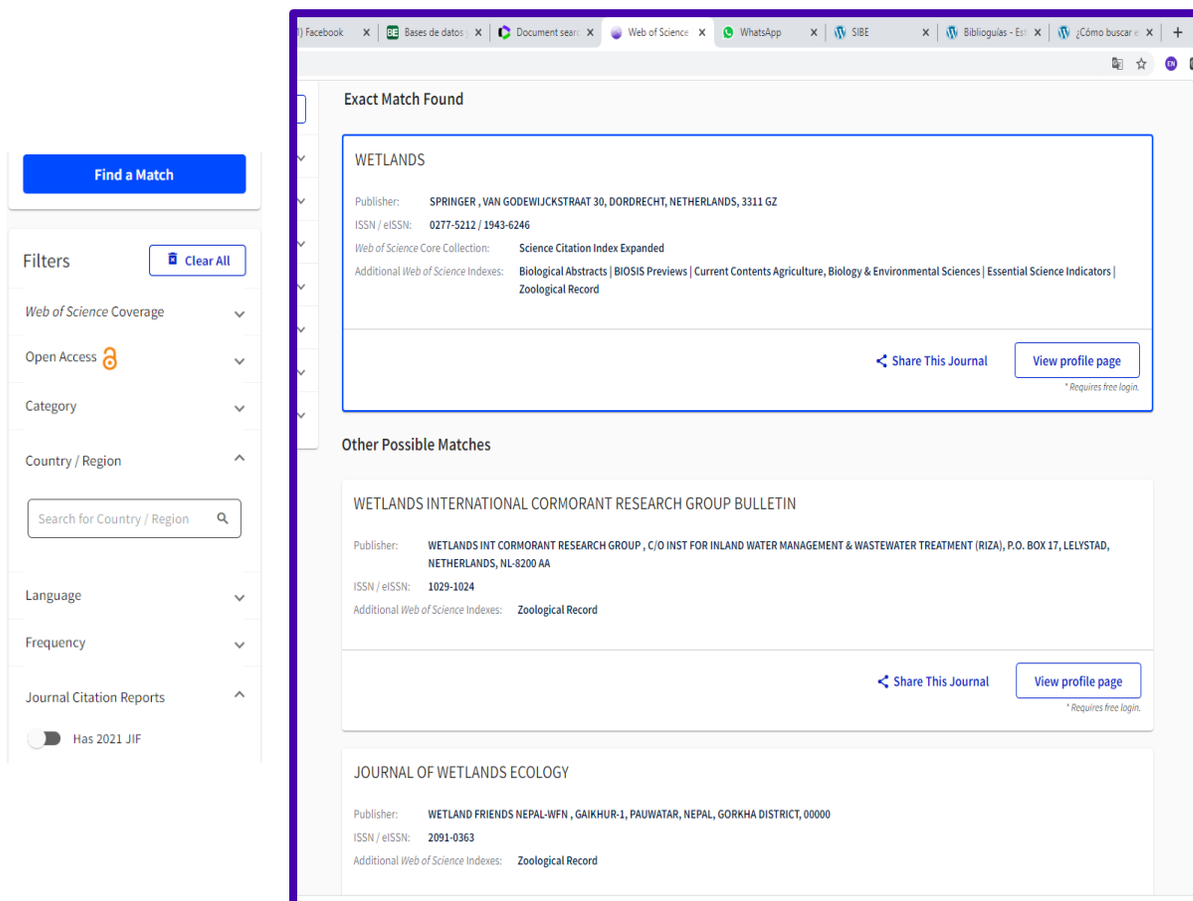
- Accede a [Web of Science](#) con cuenta y clave de correo institucional de ECOSUR.
- Da clic en el menú “**Products**” ubicado en el extremo superior derecho de la página, y elige la opción “**Master Journal List**”.



- Escribe en el recuadro **Search Journals** el título de alguna revista o bien una palabra que pueda ser parte del título de la revista, y da clic en “**Search Journals**”.



- d. Revisa la lista de títulos que aparezcan. Cada registro contiene datos básicos: nombre de la editorial, ISSN, categorías disciplinarias de los contenidos y colección e índices dentro de Web of Science. Utiliza las opciones de filtros en el lado izquierdo para ver otros resultados: revistas en acceso abierto, por país o aquellas que están incluidas en el Journal Citation Reports.



The screenshot shows a web browser window with several tabs open. The main content area displays search results for 'WETLANDS'. On the left side, there is a sidebar with a 'Find a Match' button and a 'Filters' section. The filters include 'Web of Science Coverage', 'Open Access', 'Category', 'Country / Region', 'Language', 'Frequency', and 'Journal Citation Reports'. The search results are divided into 'Exact Match Found' and 'Other Possible Matches'. The 'Exact Match Found' section shows a result for 'WETLANDS' published by Springer, with ISSN 0277-5212 / 1943-6246. The 'Other Possible Matches' section shows two other results: 'WETLANDS INTERNATIONAL CORMORANT RESEARCH GROUP BULLETIN' and 'JOURNAL OF WETLANDS ECOLOGY'.

Find a Match

Filters [Clear All](#)

- Web of Science Coverage
- Open Access
- Category
- Country / Region
- Language
- Frequency
- Journal Citation Reports

Search for Country / Region

Has 2021 JIF

Exact Match Found

WETLANDS

Publisher: SPRINGER, VAN GODEWIJCKSTRAAT 30, DORDRECHT, NETHERLANDS, 3311 GZ
 ISSN / eISSN: 0277-5212 / 1943-6246
 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

[Share This Journal](#) [View profile page](#)
* Requires free login.

Other Possible Matches

WETLANDS INTERNATIONAL CORMORANT RESEARCH GROUP BULLETIN

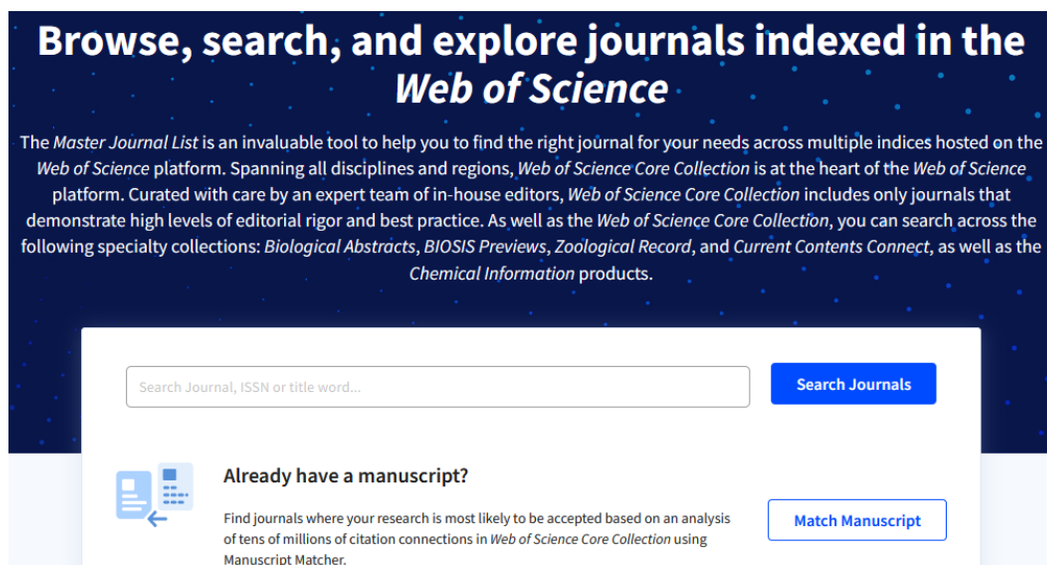
Publisher: WETLANDS INT CORMORANT RESEARCH GROUP, C/O INST FOR INLAND WATER MANAGEMENT & WASTEWATER TREATMENT (RIZA), P.O. BOX 17, LELYSTAD, NETHERLANDS, NL-8200 AA
 ISSN / eISSN: 1029-1024
 Additional Web of Science Indexes: Zoological Record

[Share This Journal](#) [View profile page](#)
* Requires free login.

JOURNAL OF WETLANDS ECOLOGY

Publisher: WETLAND FRIENDS NEPAL-WFN, GAIKHUR-1, PAUWATAR, NEPAL, GORKHA DISTRICT, 00000
 ISSN / eISSN: 2091-0363
 Additional Web of Science Indexes: Zoological Record

- e. Otra opción dentro del Master Journal List es la herramienta **Match Manuscript** que consiste en ofrecer opciones de revistas para publicar de acuerdo con la coincidencia detectada al escribir el título o resumen de tu trabajo. Para este servicio se requiere crear una cuenta personal.



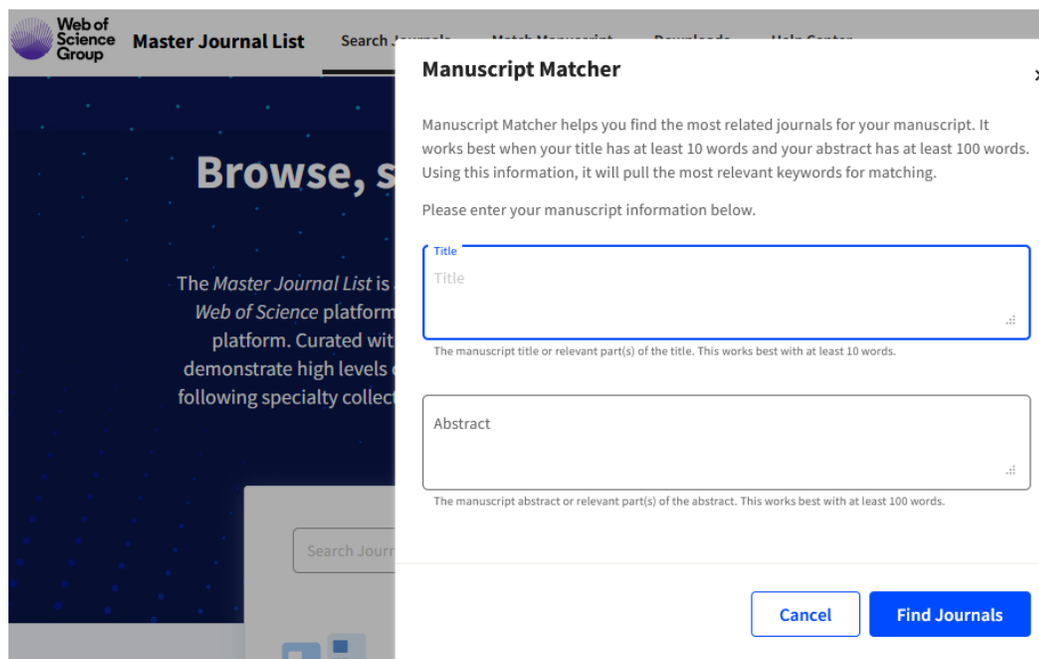
Browse, search, and explore journals indexed in the Web of Science

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 journals where your research is most likely to be accepted based on an analysis of tens of millions of citation connections in *Web of Science Core Collection* using Manuscript Matcher. [Match Manuscript](#)



Manuscript Matcher

Manuscript Matcher helps you find the most related journals for your manuscript. It works best when your title has at least 10 words and your abstract has at least 100 words. Using this information, it will pull the most relevant keywords for matching.

Please enter your manuscript information below.

Title

Title

The manuscript title or relevant part(s) of the title. This works best with at least 10 words.

Abstract

The manuscript abstract or relevant part(s) of the abstract. This works best with at least 100 words.

[Cancel](#) [Find Journals](#)

DIRECTORIO DE AYUDA

Biblioteca Campeche

María Elena Martínez Pérez / memartin@ecosur.mx / 981 1273720, ext. 2700

Biblioteca Chetumal

José S. Gómez Morales / jsantos@ecosur.mx / 983 8350440, ext. 4700

Biblioteca San Cristóbal de Las Casas

Mercedes Guadarrama Olivera / mquada@ecosur.mx / 967 6749000, ext. 1707

Biblioteca Tapachula

Ana María Galindo Rodas / amgalind@ecosur.mx / 962 6289800, ext. 5704

Biblioteca Villahermosa

Lorena Reyes Sánchez/ lreyes@ecosur.mx / 993 3136110, ext. 3701