

Web of Science Regional Citation Databases

Quick Reference Guide

What are the Regional Citation Databases?

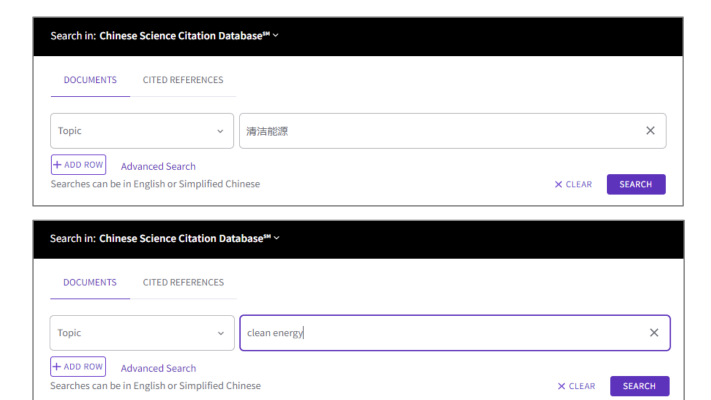
These are additional databases that can be accessed from the Web of Science platform in the same way that all the other databases can. Each is a specialist collection for its region.

- The Chinese Science Citation Database is the result of a partnership with the Chinese Academy of Sciences. The
 CSCD was the first non-English content available on the Web of Science platform. Content back to 1989
 provides bibliographic information and citations to articles in the core science and engineering journals
 published in the People's Republic of China.
- The SciELO Citation Index, is a program of the Sao Paulo Research Foundation, focusing on research in regional journals from Latin America, Spain, Portugal, the Caribbean and South Africa. Its coverage goes back to 2002 and all content is Open Access, with links to the full text. It includes citations and is updated weekly.
- The KCI Korean Journal Database is managed by the National Research Foundation of Korea. It contains bibliographic information for scholarly literature published in Korea, from 1980. It is updated weekly. It does not have its own citations but picks them up from other indexes.
- The Arabic Citation Index is created in partnership with the Egyptian government, with the goal of covering
 content from the Arab-speaking world. It is the first ever mapping of Arabic scholarly literature in a citation
 index. Content back to 2015 is selected by the ARCI Editorial Board and includes literature over multiple subject
 categories, including Islamic Studies. The interface is searchable in both English and Arabic.



Chinese Science Citation Database

1. Searching can be done in English or Simplified Chinese.



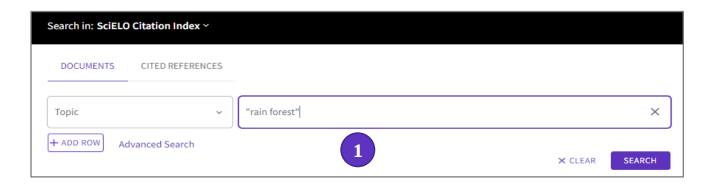
2. In the Search Results, both languages are clearly visible for these fields and search terms are highlighted in yellow.





SciELO Citation Index

1. Searching in Topic, Title, Abstract, Keywords can be done in English, Spanish and Portuguese.





2. In the Search Results, both languages are clearly visible for these fields and search terms are highlighted in yellow.





3. This is also the case in the Record View.

Hemibeltrania urbanodendrii sp. nov. and Pseudobeltrania angamosensis: new fungal records from the brazilian tropical seasonal semi-deciduous montane forest Hemibeltrania urbanodendrii sp. nov. e Pseudobeltrania angamosensis: novas ocorrências fúngicas da floresta tropical estacional semidecidual montana brasileira By: Fernandes, Ronaldo de Castro²; Lustosa, Denise Castro²; Barreto, Robert Weingart²; Bezerra, José Luiz¹ View Web of Science ResearcherID and ORCID (provided by Clarivate) Brazilian Journal of Microbiology Volume: 38 Issue: 4 Page: 756-758 DOI: 10.1590/S1517-83822007000400031 Published: 2007-12 Document Type: research-article **Abstract** The new species Hemibeltrania urbanodendrii, associated to leaf-spots on Urbanodendron verrucosum (Lauracea) and Pseudobeltrania angamosensis, associated with leaf-spots on Virola gardneri (Myristicaceae), are recorded for the first time in Brazil. They represent additions to the mycobiota of the Tropical Seasonal Semi-Deciduous Montane Forest in Viçosa (Minas Gerais, Brazil), a highly threatened ecosystem. Abstract Novas ocorrências de fungos relacionados a manchas foliares são apresentadas: Hemibeltrania urbanodendrii sp. nov., associado a Urbanodendron verrucosum (Lauracea) e Pseudobeltrania angamosensis, associado a Virola gardneri (Myristicaceae). Eles representam adições à micobiota da Floresta Tropical Estacional Semidecidual Montana de Viçosa (Minas Gerais), um ecossistema fortemente ameaçado. Keywords Author Keywords: Beltrania-like fungi; Urbanodendron verrucosum; Virola gardneri; biodiversity; fungal diversity; mycobiota

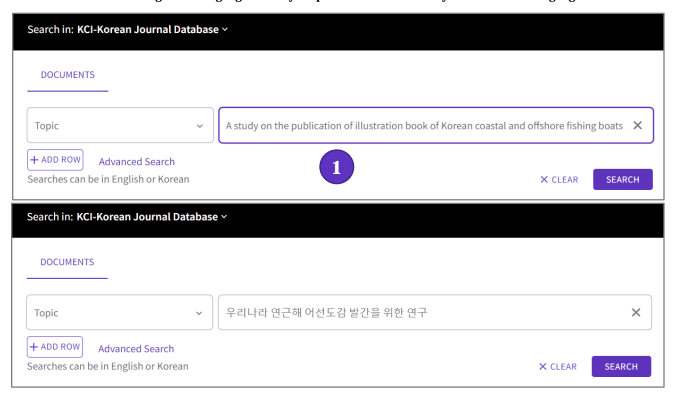
4. SciELO also has its own Categories and Collections, that can be used to refine results.

SciELO Categories	~	SciELO Collections	~
☐ Plant Sciences	225	Scielo Brazil	482
☐ Biodiversity Conservation	115	Scielo Mexico	87
Biology	115	Scielo Colombia	41
Zoology	106	Scielo Costa Rica	41
☐ Ecology	95	Scielo Argentina	18
See all		See all	

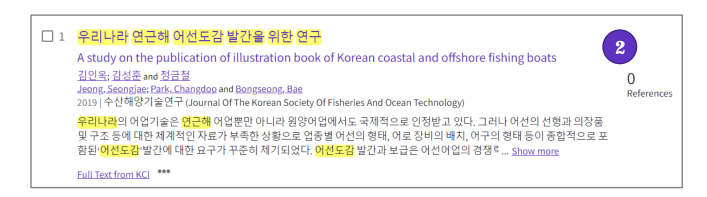


KCI - Korean Journal Database

1. Searching in Topic, Title, Journal, Abstract, Keywords can be done in both English and Korean. Authors can also be found using either language but only for publications where they have used that language.

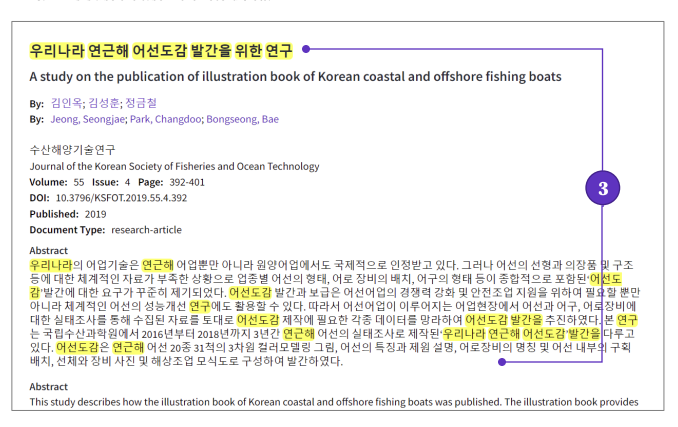


2. In the Search Results, both languages are clearly visible for these fields and search terms are highlighted in yellow.





3. This is also the case in the Record View.



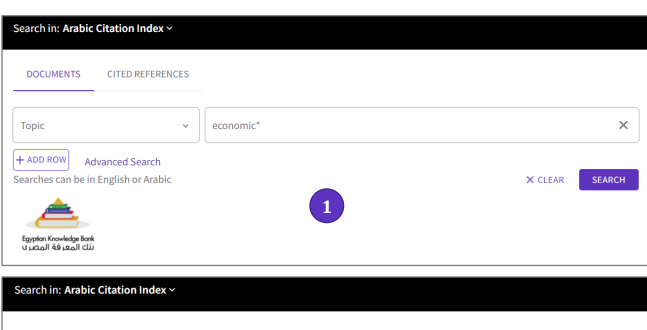
4. The Korean Citation Index also has its own Categories and Korean author names, which can be used to refine results.

KCI-KJD Categories	~	Authors - Korean	~
Fishery Science	2,120	□ 김경덕	81
Biology	648	박성욱	4 44
☐ Marine Agriculture Fishery	626	□ 김병엽	37
History	510	□ 이동우	37
☐ Environmental Engineering	432	□ 이완옥	37
See all		See all	



Arabic Citation Index (ARCI)

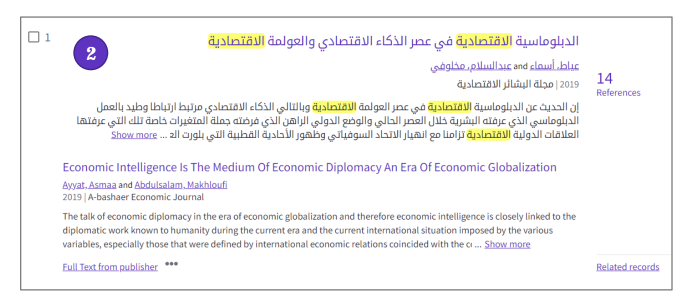
1. Searching in Topic, Title, Journal, Abstract, Keywords can be done in both English and Arabic. Authors can also be found using either language.







2. In the Search Results, both languages are clearly visible for these fields and search terms are highlighted in yellow.



This is also the case in the Record View. Toggle between the English and Arabic record views.

