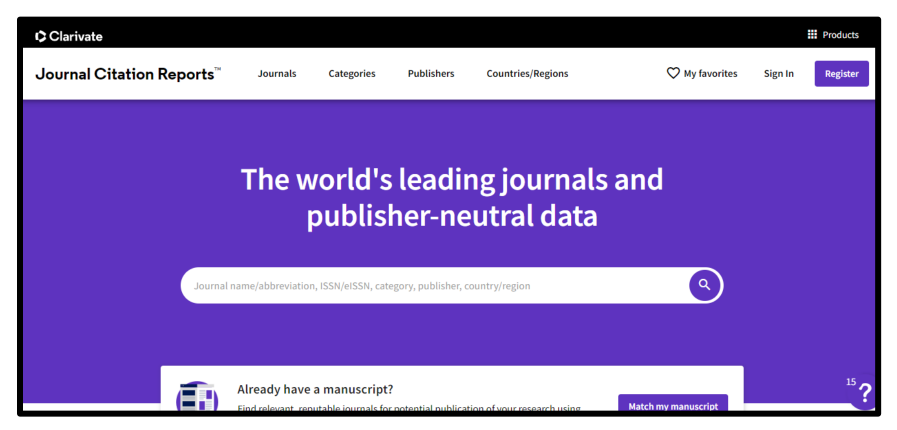




SEARCHING JOURNAL CITATION REPORTS (JCR) BY JOURNAL CATEGORIES

Research and Information Services Division

JOURNAL CITATION REPORTS (JCR)



Journal Citation Reports (JCR) is a product of Clarivate Analytics and is an authoritative resource for impact factor data. This database provides impact factors and rankings of many journals in the social and life sciences based on millions of citations.

HOW TO ACCESS JCR FROM PSAS PLATFORM?

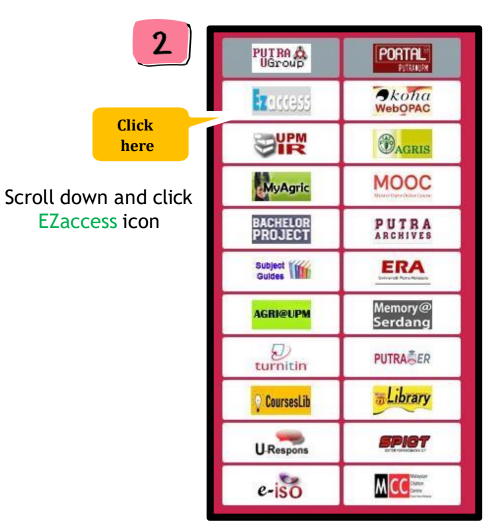


4

Τ

Go to the library website lib.upm.edu.my

2024



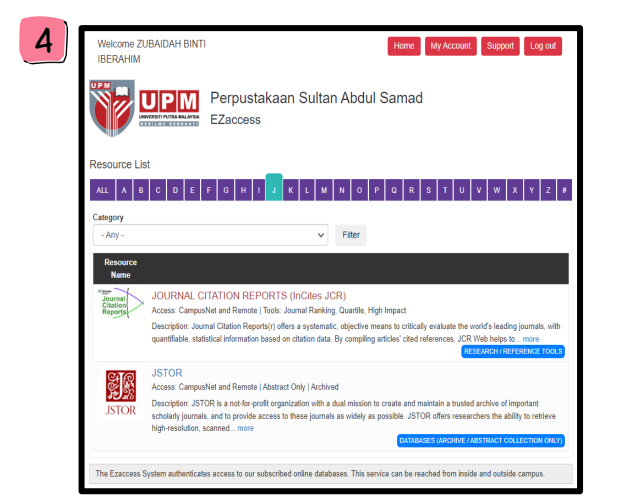


Universiti Putra Malaysia and Perpustakaan Sultan Abdul Samad (PSAS) shall not be liable for any loss or damage caused by the usage of any information obtained from this

website.

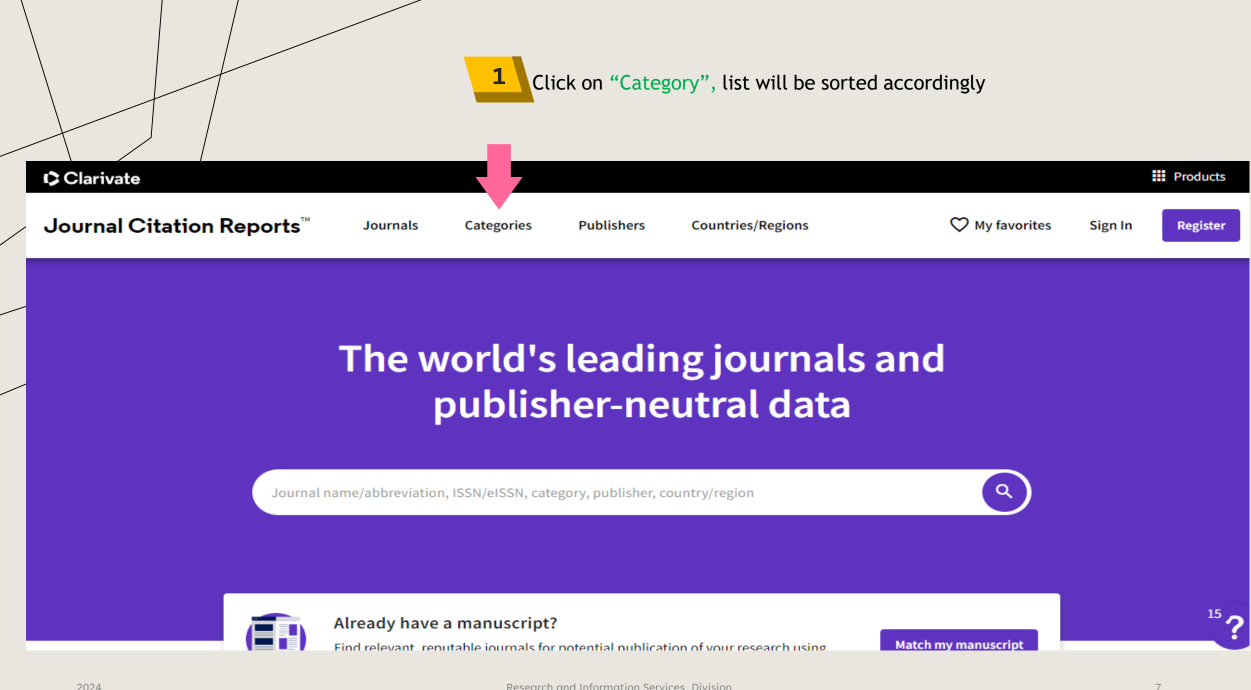
Powered By Infogate. 2018 Absec Malaysia Sdn Bhd, All Rights Reserved

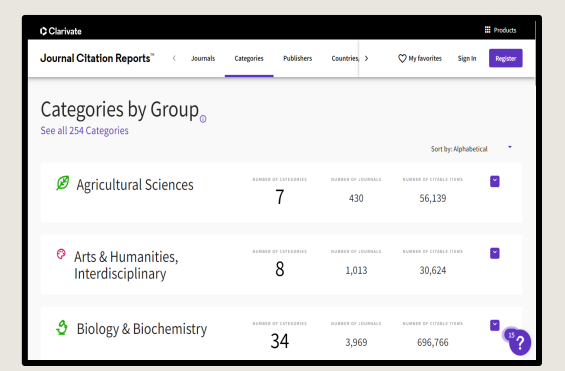
Log in using UPMID



EZaccess homepage (Click letter 'J' to search JCR)

HOW TO SEARCH JOURNAL IN JCR BY CATEGORIES?





Example : Click on Category by Group

2

"Agricultural Sciences" & list will be sorted accordingly

Agricultural Sciences Ø

Covers multiple aspects of agriculture, including engineering application in agriculture; selection, breeding, and management of livestock and crops; cultivation of plants; the formation, distribution, and utilization of soils; and all aspects of agricultural commodities and the management and policy decisions affecting them.

NUMBER OF CATEGORIES NUMBER OF JOURNALS 430

AGRICULTURAL ECONOMICS & POLICY AGRICULTURAL ENGINEERING AGRICULTURE, DAIRY & ANIMAL SCIENCE AGRICULTURE, MULTIDISCIPLINARY AGRONOMY HORTICULTURE SOIL SCIENCE

See All 7



NUMBER OF CITABLE ITEMS

56,139

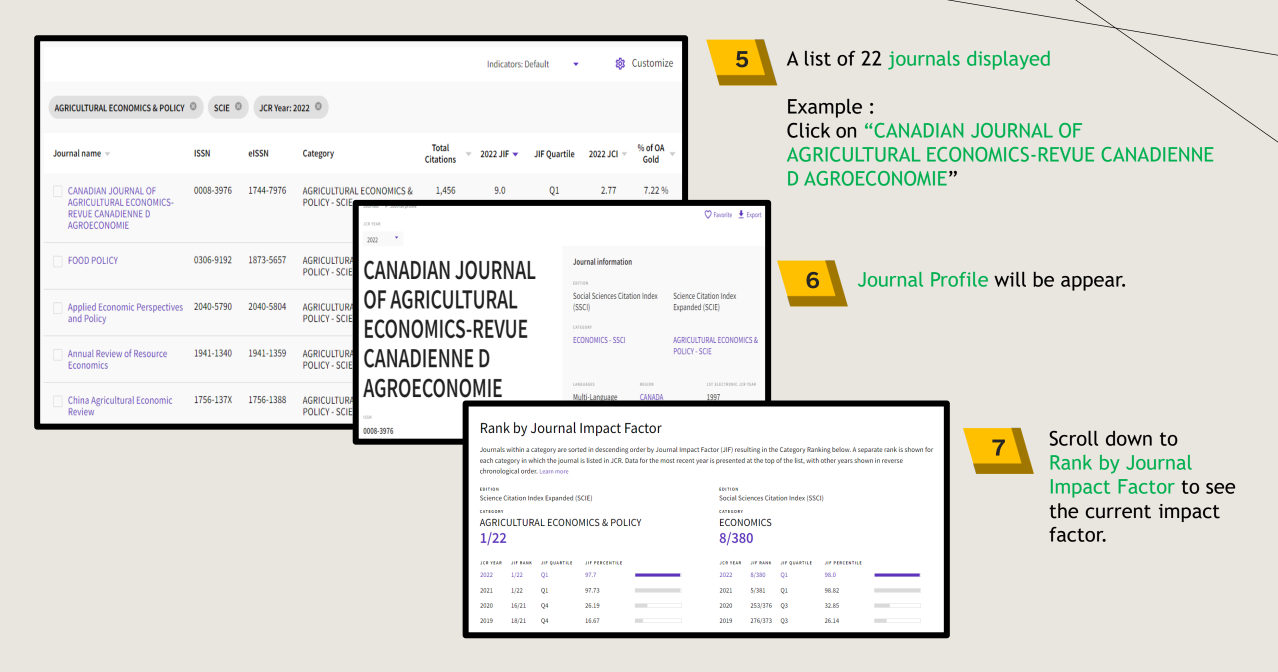
Example : Click on **"AGRICULTURAL** ECONOMICS & POLICY", list will be sorted accordingly

AGRICULTURAL ECONOMICS & POLICY	8
---------------------------------	---

Category 💌	Group 🔻	Edition 🔻	# of journals 🔻	Citable Items 🤝	Total Citations 👻	Median impact factor
AGRICULTURAL ECONOMICS & POLICY	Y Agricultural Sciences; Economics & Business	Click here	22	1,170	57,764	3.3
AGRICULTURAL ECONOMICS & POLICY	Y Agricultural Sciences; Economics & Business	ESCI	16	796	7,349	1.2



Click on "#Journals" of the respective subject (Example: number 22) to retrieve all journals



Rank by Journal Impact Factor

Journals within a category are sorted in descending order by Journal Impact Factor (JIF) resulting in the Category Ranking below. A separate rank is shown for each category in which the journal is listed in JCR. Data for the most recent year is presented at the top of the list, with other years shown in reverse chronological order. Learn more

	EDITION Science Citation Index Expanded (SCIE) CATEGORY AGRICULTURAL ECONOMICS & POLICY 1/22					EDITION Social Sciences Citation Index (SSCI) CATEGORY ECONOMICS 8/380				
	JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE		JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE	
_	2022	1/22	Q1	97.7		2022	8/380	Q1	98.0	
	2021	1/22	Q1	97.73		2021	5/381	Q1	98.82	
	2020	16/21	Q4	26.19		2020	253/376	Q3	32.85	
	2019	18/21	Q4	16.67		2019	276/373	Q3	26.14	

For example: CANADIAN JOURNAL OF AGRICULTURAL ECONOMICS-REVUE CANADIENNE D AGROECONOMIE, 1st ranks out of 22 in the "AGRICULTURAL ECONOMICS & POLICY" category in 2022. It falls into the highest quartile (Q1) in this category. In the "ECONOMICS" category, this journal ranks 8th out of 380 journals in 2022. It falls into the highest quartile (Q1) in this category.

The Journal Impact Factor (JIF) is a journal-level metric calculated from data indexed in the Web of Science Core Collection. It should be used with careful attention to the many factors that influence citation rates, such as the volume of publication and citations characteristics of the subject area and type of journal. The Journal Impact Factor can complement expert opinion and informed peer review. In the case of academic evaluation for tenure, it is inappropriate to use a journal-level metric as a proxy measure for individual researchers, institutions, or articles

Journal Citation Reports, provide quartile rankings based on rank for the Journal Impact Factor. In Journal Citation Reports, quartiles are defined as the following:

Q1	0.0 < Z ≤ 0.25	Highest ranked journals in a category
Q2	0.25 < Z ≤ 0.5	
Q3	0.5 < Z ≤ 0.75	
Q4	0.75 < Z	Lowest ranked journals in a category

For more info click here

THANK YOU

Research and Information Services Division

Sultan Abdul Samad Library

University Putra Malaysia

03 9769 4759

psas_sp@upm.edu.my