

Targeting Journals to Publish Manuscripts

Scopus | ScienceDirect | Research Metrics

Kelwalin D. Customer Consultant Elsevier South East Asia





Announcement



- 1. Ask questions using Q&A feature.
- 2. Questions will be answered after presentation.
- 3. The survey, handouts, and records will be provided after the session.

Agenda





Prepare to publish your manuscript

Before submitting your manuscript

Elsevier's Supports

Q&A





01 Prepare to publish your manuscript

Research Workflow



ELSEVIER

Scopus is a source-neutral abstract and citation database curated by independent subject matter experts.





Scopus places powerful discovery and analytics tools in the hands of researchers, librarians, institutional research managers and funders.

Define Target Journals on Scopus

I want to find the ta my manuscript	rget journa	I for				
	-					
Scopus	Search Sources	Lists SciVal <i>≯</i>	Quick Link Test 🤊	(?)	<u>Д</u>	KD
Start exploring						
Discover the most reliable, relevant, up-to-date research.	All in one place.					
🔁 Documents 🙁 Authors 🔊 Affiliation	15					
					Search t	ips
Search within Article title, Abstract, Keywords	Keyword search *					
+ Add search field Advanced document search >					Search	Q

								ELSEVIEI
Scopus			Search Sources Lists So	:iVal ≉ Quic	k Link Test ⊅	9 Ļ	<u>命</u> Crea	te account Sign in
Sources								
Subject area	Enter subje	ect area						
Filter refine list		42,18	0 results		🛓 Download Scopus	Source List) Learn more abou	t Scopus Source List
Display options	^	All	✓ Export to Excel Save to source list Source title ↓	CiteScore ↓	Highest percentile ψ	Citations 2017-20↓	View metrics for ye Documents 2017-20 ↓	ar: 2020 💙
Counts for 4-year timeframe No minimum selected 		1	Ca-A Cancer Journal for Clinicians 1Cate	463.2	99% 1/340 Oncology	50,948	110	92
Minimum citations Minimum documents Citercore highest quartile		4 🗌 2	Nature Reviews Materials	115.7	99% 1/292 Materials Chemistry	21,170	183	98
Show only titles in top 10 percent		3	Nature Reviews Molecular Cell Biology 1Cate BIBINE	99.7	99% 1/382 Molecular Biology	21,027	211	88
2nd quartile 3rd quartile 4th quartile		4	Chemical Reviews 1Cate	96.9	99% 1/398 General Chemistry	90,053	929	96
Source type	^	5	The Lancet	91.5	99% 1/793 General Medicine	147,190	1,609	78
Book Series Conference Proceedings Trade Publications		6	Reviews of Modern Physics 1Cate BISSS	86.5	99% 1/233 General Physics and Astronomy	12,976	150	92
Apply Clear filters		7	New England Journal of Medicine 1Cate 818335	80.6	99% 2/793 General Medicine	191,265	2,374	83

Open Scopus.com

Select Publisher and/or Research Area





Filter For The Quality

۰

.

Scopus

?



Sources



Explore the result offline : How to download the list?



Filter refine list 41,317 results 🛃 Download Scopus Source List (i) Learn more about Scopus Source List Clear filters All 🗸 🔝 Export to Excel Save to source list 2019 View metrics for year: **Display options** Source title J Documents % Cited J CiteScore 🗸 Highest Citations \wedge percentile \downarrow 2016-19 🗸 2016-19 🗸 Display only Open Access journals Ca-A Cancer Journal for Clinicians 94 435.4 99% 47,455 109 1/331 Counts for 4-year timeframe cate 1Cate Oncology File Home Insert Page Layout Formulas Data Review View Help O Search 🖻 Share 🛛 🖓 Comments • : × √ fr в D Ε G н 1 Source title CiteScore Highest percentile 2016-19 Citations 2016-19 Documents % Cited SNIP SJR Publisher 2 Trends in Food Science and Technology 14.2 99.0%3/299Food Science 11727 823 84 3.802 2.841 Elsevier 3 Food Chemistry 10.7 98.0%6/299Food Science 81471 7623 90 2.37 1.775 Elsevier 4 Food Hydrocolloids 10.6 97.0%7/299Food Science 23100 2179 88 2.198 2.16 Elsevier 5 NFS Journal 9.4 97.0%8/299Food Science 357 38 79 2.504 0.93 Elsevier 6 Global Food Security 8.8 99.0%2/163Safety, Risk, Reliability and Quality 1710 195 82 2.621 2.309 Elsevier 7 Food Control 8.4.96.0%12/209Eood Science 19065 2258 88 1 733 1.43 Elsevier 8 Agriculture, Ecosystems and Environment 8.1 99.0%4/402Animal Science and Zoolog 12196 1498 87 1.787 1.719 Elsevier 9 Innovative Food Science and Emerging Technologies 8.1 95.0%13/299Food Science 6619 819 87 1.556 1.427 Elsevier 10 Soil and Tillage Research 8 98.0%3/142Earth-Surface Processes 7152 896 2,511 79 1.791 Elsevier 11 Food Quality and Preference 7.9 95.0%14/299Food Science 719 86 1.837 1.296 Elsevier 12 Postharvest Biology and Technology 7.8 99.0%1/84Horticulture 6861 885 85 2.195 1.548 Elsevier 13 Current Opinion in Food Science 7.6 94.0%16/299Food Science 364 1.466 Elsevier 2773 81 1.682 7.5 96.0%12/334Agronomy and Crop Science 3866 518 90 14 European Journal of Agronomy 2.044 1.425 Elsevier 15 Journal of Food Engineering 7.5 94.0%17/299Food Science 10533 1408 86 1.833 1.338 Elsevier 16 Field Crops Research 7.4 95.0%14/334Agronomy and Crop Science 7735 1041 85 2.178 1.767 Elsevier 17 International Journal of Food Microbiology 7.4 93.0%19/299Food Science 9223 1254 87 1.545 1.364 Elsevier 18 Journal of Food and Drug Analysis 7.4 94.0%18/299Food Science 1.877 3353 451 88 1.043 Elsevier 19 Agricultural Systems 7.3 98.0%7/402Animal Science and Zoology 4555 626 83 1.914 1.505 Elsevier 20 Agricultural and Forest Meteorology 7.2 98.0%3/140Forestry 9053 1260 82 1.783 1.836 Elsevier 21 Food Microbiology 7.1 93.0%20/299Food Science 5999 840 87 1.557 1.318 Elsevier 22 Food Policy 7 98.0%4/239Development 2906 414 80 2.41 2.189 Elsevier 23 Industrial Crops and Products 6.9 94.0%20/334Agronomy and Crop Science 23273 3360 81 1.678 0.961 Elsevier 24 Algal Research 6.7 93.0%22/334Agronomy and Crop Science 8521 1277 80 1.288 1.257 Elsevier 25 Computers and Electronics in Agriculture 6.7 98.0%2/84Horticulture 10856 1617 79 2.207 1.058 Elsevier 84 26 Food and Chemical Toxicology 6.7 91.0%27/299Food Science 12860 1933 1.353 0.902 Elsevier Sheet0 (+)



Explore the result online : Journal - level metrics: CiteScore SNIP SJR Percentile Rank Filter refine list Research area 82 results 🕁 Download Sc ut Scopus Source List All 🗸 🗇 Export to Excel 🖳 Save to source I st 2019 View metrics for year: Publisher ψ SNIP 🗸 SJR ↓ Display options Source title ↓ CiteScore Highest Citations Documents % Cited ↓ \wedge percentile \downarrow 2016-19 1 2016-19 Display only Open Access journals ☐ 1 Trends in Food Science and Technology 14.2 99% 823 84 11,727 3.802 2.841 Elsevier 3/299 🞯 Copac (E)Z(B) Counts for 4-year timeframe Food Science **Journal Title** 98% Food Chemistry 10.7 81,471 7,623 90 2.37 1.775 Elsevier Click for more details 6/299 EZB OP: Copac Food Science Minimum documents Citescore highest quartile ☐ 3 Food Hydrocolloids 10.6 97% 23,100 2,179 88 2.198 2.16 Elsevier 7/299 Show only titles in top 10 💮 Copac EZB Food Science percent 1st quartile

9.4

97%

8/299

Food Science

357

38

79

2.504

0.93

Elsevier

4 NFS Journal Open Access

💮 Copac 🛛 💽 (E) Z (B)

2nd quartile

Understanding research metrics







CiteScore

- CiteScore itself is an average of the sum of the citations received in a given year to publications published in 4 years divided by the sum of publications in the same 4 years.
- Takes 4 years (including current year) into account.

Journal's citation count per paper ------Citation potential in its subject field

SNIP

- SNIP = Sourced Normalized Impact per Paper
- SNIP accounts for field-specific differences in citation practices.
- measures contextual citation impact and enables direct comparison of journals in different subject fields
- Outlier scores are closer to average
- Takes 3 years into account.

Scimago Lab

SJR

•

- SJR = SCImago Journal Rank
- SJR is a measure of the scientific influence of scholarly journals that accounts for both the number of citations received by a journal and the importance or prestige of the journals where the citations come from.
- SJR weights each incoming citation to a journal by the SJR of the citing journal, with a citation from a high-SJR source counting for more than a citation from a low-SJR source.
 - Takes 3 years into account.



Read Metrics on Source Details Page



Source details	An article in Journal of International Economics got cited 4.8 times as an average in 2019.		Feedback > C	ompare sources 🗲
Journal of International Economics Scopus coverage years: from 1971 to Present	Citation weighting depends on <u>subject field</u> and <u>prestige</u>	_	CiteScore 2020 4.8	0
Publisher: Elsevier ISSN: 0022-1996 Subject area: (Economics, Econometrics and Finance: Finance) (Economics, Econometrics and Finance: Econ	of Economics is 3.761 times better than other journals.	7	SJR 2020 3.761	Ū
Source type: Journal View all documents > Set document alert Save to source list Source Homepage 1Cate	Citations received by articles in Journal of International Economics is 3.179 times better than citation expected	₋∽	SNIP 2020 3.179	Ū
	to be received by the journal in the same <u>subject field</u> .			



View CiteScore methodology > CiteScore FAQ > Add CiteScore to your site P

States and the second



But what if I still have so many options?



List out journals you want to compare the metrics, then click on Compare Sources to benchmark them.





Using Compare Sources to benchmark selected journals





Example:

Blue Journal has <u>highest citation</u> counts however it may also due to <u>high number of documents</u>



If I'm going to publish a research article, Blue Journal may be a good choice for me.

















02 Before submitting your manuscript

Is this journal still in Scopus?





https://www.elsevier.com/solutions/scopus/how-scopus-works/content



Alternatively, check for ScienceDirect's Journals & Books



Open ScienceDirect



Check for journal's details







Insert Special Character

ELSEVIER



Submit your article 肉

Guide for authors 🏾

Articles & Issues 🗸 About 🗸 Publish 🗸

Q Search in this journal



Author Login	Reviewer Login	Editor Login Publisher Login
c	Dr Login via: 🕕	What is ORCID?
Ser	nd Login Details	Register Now Login Help
and the out o	support floo page i	or further support.
COVID-19 pander our customers and lact to our busines recedented situati further support, p ter.	mic impacts us all, employees. While a s or services, we at on might lead to so lease visit our Covi	and we are offering all possible support at present there has been no major at for your understanding that this me delays in the peer review process d-19 community resilience resources





Prepare to publish

AI for Authors



Get recommendation by Al

Navigating JournalFinder







Get recommendation by AI



CiteScore () At least 2		All journals	decision ()	Publica	ition type ()		
		L.		۲) Journals that offer G	old OA	
		· <u> </u>		•	Journals with subscr	iption	
0	1	0+ 0		52+			
Impact factor ①		Time to put	blication ①				
At least 2		All journals					
0	1	0+ 0		52+			
			Less filters 🔨			Reset filters	
Showing 34 j	journals matchi	ng your paper			Sort by: Best match	~	
lournal o	f Biotechnolog	v					
Journal of	f Biotechnology	Ŷ					
Journal of	f Biotechnolog 68-1656 Text match score	y					
Journal of	f Biotechnology 68-1656 Text match score	y				~	
Journal of	f Biotechnology 88-1650 Text match score CheScore	y Impact Factor	Acceptance rate	Time to 1st decision	Time to publication	~	
Journal of	f Biotechnology 68-1656 Text match source CiteScore 3.09	y Impact Factor 3.163	Acceptances rate 15%	Time to 1st decision 5 weeks	Time to publication 2 weeks	~	
Journal of	f Biotechnology 68-1656 Text match source ChatGeore 3.09	impact Factor 3.163	Acceptance rate 15%	Time to 1st decision 5 weeks	Time to publication 2 weeks	~	
Journal of	f Biotechnology 68-1556 Test match usere Ordcore 3.09	y Impact Factor 3.163	Acceptance rate 15%	Time to 1st decision 5 weeks	Time to publication 2 weeks	~	
Journal of 594.04 Journal of 594.09 Infection, 10 19 19 19	f Biotechnology 48-1556 Test match wave Ordeare 3.09 Genetics and SPE 150-1348	impact Factor 3.163	Acceptance rate	Time to 1st decision 5 weeks	Time to publication 2 weeks	~	
Journal of 1554.014 Infection, 101 Infection, 101 Infection,	f Biotechnology 48-1556 Test match wave Grideere 3.09 Genetics and SNE 1547-1348 Test match wave	y Impact Factor 3.163	Acception rate 15% -	Time to 1st decision 5 weeks	Time to publication 2 weeks	~	
Journal of S54: 014 S54:	f Biotechnology 66-1550 Test maths work Ordsore 3.09 Genetics and Ste 1567-1348 Ste 1567-1348	y Impact Factor 3.163	Acceptures rate 15% •	Time to Jat decision 5 weeks	Time to publication 2 weeks	~	
Journal of State of S	f Biotechnology de-1556 Text match wave Citadeare 3.09 Genetics and 10 Ski 156-1346 Text match wave Citadeare Ci	Propert Factor 3.163 Evolution Tap matching largest galarmedium Meta Impact Factor	Acceptance rules 15% •	Time to 1st decision 5 weeks	Time to publication 2 weeks	× ×	

requirements Infection, Genetics and Evolution A Journal website Submit paper > OA 5 0 ISSN: 1567-1348 Text match score Top matching keywords \wedge plasmodium falciparum malaria CiteScore 71 Impact Factor 21 Time to 1st decision 7 Time to publication 7 2.64 2.611 41% 5 weeks 6 weeks Top readership View historical data and List price APC 7 Embargo period 7 countries OA \$2,900 12 months US, CN, GB Insights 7 Subject area Ecology, Evolution, Behavior and Systematics Genetics Molecular Biology Microbiology Infectious Diseases Microbiology (medical) Recent Characterization of rotavirus Prerygotic isolation confirms Genomic epidemiology of articles possessing a DS-1-like VP3 the exclusion of Triatoma methicillin-resistant melanocephala, T. vitticeps and gene from pigs in Brazil: Staphylococcus sciuri carrying a Evidence for zooanthroponotic T. tibiamaculata of the T. SCCmec-mecC hybrid element brasiliensis subcomplex transmission (Hemiptera, Triatominae) Journal Infectious diseases constitute one of the main challenges to medical science in the coming century. The scope impressive development of molecular megatechnologies and of bioinformatics have greatly increased our knowledge of the evolution, transmission and pathogenicity of infectious diseases. Research has shown that host susceptibility to many infectious diseases has a genetic basis. Furthermore, much is now known on the molecular epidemiology, evolution and virulence of pathogenic agents, as well as their resistance to drugs, vaccines, and antibiotics. Equally, research on the genetics of disease vectors has greatly improved our understanding of their systematics, has increased our capacity to identify target populations for control or

intervention, and has provided detailed information on the mechanisms of insecticide resistance.

A

Check for







03 Elsevier's Supports

Elsevier's Journals: Top Scholarly Outputs





Explore <u>ScienceDirect's</u> Journals & Books

Elsevier's eBook: Top Scholarly Outputs





Explore <u>ScienceDirect's</u> Journals & Books



https://sdgresources.relx.com/

Free e-learning resource

Researcher Academy



Sustainable Development Goals for Researchers

As authors, researchers and scientists we have a responsibility towards advancing science while advancing society. By finding ways and knowing how your work can directly support the fulfillment of the Sustainable Development Goals by 2030, you can ensure that your work advances the society as a whole.

In this section of Researcher Academy, various experts will share how to make your research gender balanced, how to protect the environment while continuing your work and focus on other ways you can help achieve the 17 Sustainable Development Goals through your work.

3 modules



How your research can make an impact on society

Societal impact – you've heard the phrase but what does it mean and why is it important? We solve the mystery.

×



How to create impact with patient and public involvement

Research in health and medical sciences is always inevitably carried out with the intention to bring some benefit to the public.

×



How to integrate sex, gender, and intersectional analysis into research

In this module, experts will speak on how researchers can integrate sex, gender, and intersectional analysis into the design of their research



Q&A session

ScienceDirect Support Center https://service.elsevier.com/app/contact/supp orthub/sciencedirect/

Scopus Support Center https://service.elsevier.com/app/answers/det ail/a_id/14799/supporthub/scopus/#doc

Scopus Tutorial <u>https://service.elsevier.com/app/contact/supp</u>orthub/scopus/





With partnership between Elsevier and Asian Institute of Technology

we advance your learning and equip you with skills in research workflow through customized teaching plan.

- Essential academic databases
- Research workflow for researchers
- · E-content synergy for teaching and learning
- Manuscript preparation
- Research communication
- Analysis of knowledge trends
- SDG and research
- Innovation and academic research trends

And many more

KelwalinD

Customer Consultant Elsevier South East Asia







Researcher Academy

Please give me some feedback

https://bit.ly/34JXVDn



<Thailand> Choosing Right References For Learning, Teaching, and Researching



This session provides essential knowledge of how to search and select good references for your thesis, research publication, or reading companion for your study curriculum using Scopus. Many of you may know Scopus as a database but it can be a powerful tool that supports researchers through the research workflow.

Presenters

Kelwalin Dhanasarnsombut | Customer Consultant

Presentation deck



→ Passcode: =JQ9FzLQ