Finding Influential journals:

Journal Citation Reports (powered by Web of Science)

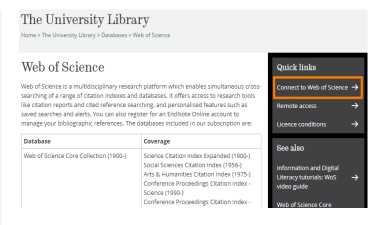
Journal Citation Reports uses citation data from Web of Science to help users compare academic journals. It is the source of the Journal Impact Factor metric and can be used to find the impact factor of any journal that has one, as well as a range of other citation metrics.

You can use it to look up citation data on individual journals, or view lists of journals in a particular subject area ranked according to various different metrics. This can help you to identify the highly-cited journals in your subject area.

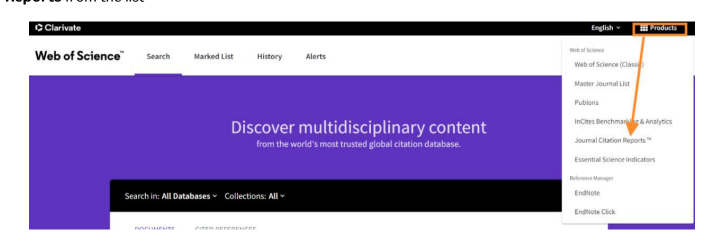
When comparing journals, it is always best to use a variety of methods and we recommend that you use Journal Citation Reports in conjunction with other journal ranking tools and alongside qualitative judgements.

Search for Web of Science on the University webpages or via StarPlus. Once on the Library's Web of Science page (www.sheffield.ac.uk/library/cdfiles/wos), click Connect to Web of Science

The University Of Sheffield.	Search results The University of Sheffield > Search	
web of science	Google Search Advanced Search Search Tips	
Search	Results 1 - 10 of about 18400 for web of science. Search took 0.51 second	onds.
Sort by date / Sort by relevance	e	
Navigate	<u>All results</u> N	ext >
Courses		
Undergraduate 2019 entry (16) Undergraduate 2018 entry (21) Postgraduate taught (27)	Faculty of Science Suggester https://www.sheffield.ac.uk/faculty/science	d link
File Type	Web of Science - Databases - The University Library - The Web of Science Core Collection (1900-), Science Citation Index Expanded	
PDF (3179) Word (371)	(1900) Social Sciences Citation Index (1956) Arts & Alumanities www.sheffield.ac.uk/library/cdfiles/wos - 26k - Cached	



Once in **Web of Science**, click the **Products** menu at the top of the page, then select **Journal Citation Reports** from the list



This should bring you to the JCR homepage:

You can use JCR to look up citation data on individual journals, or compare all the journals in a particular subject category.

Search for an individual journal title

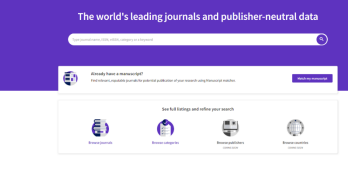
Enter a journal name in the search box (eg: American Historical Review)

If the journal is included in JCR, the title should appear under the search box as you type. Click on the journal title you are interested in.

You should now see a range of information on the journal. Scroll down the page to see the Impact Factor for this journal for the most recent year. The Journal Impact Factor is a journal-level metric which is calculated by dividing the total number of citations to papers published in the journal in the last two years, by the total number of papers published in the the journal during the same period.

Click on View Calculation to see how the impact factor was calculated.

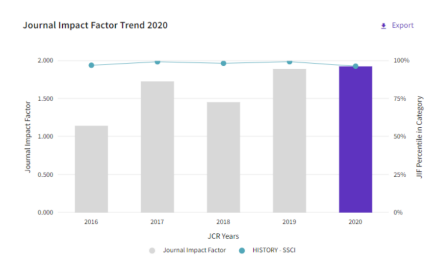
Journal's performance Journal Impact Factor The Journal Impact Factor (JIF) is a journal-level metric calculated from data indexed in the Web of Science Core Collection. It should be used with careful attention to the many factors that influence citation rates, such as the volume of publication and citations 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. Learn more 2020 JOURNAL IMPACT FACTOR JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS Journal Impact Factor contributing items . Export 1.928 1.819 Citable items (83) Citing Sources (91) iew calculation View calculation TITLE CITATION COUNT Journal Impact Factor™ is calculated using the following metrics: The Waves of Heterotopia: Toward a Vernacular Intellectual 6 Citations in 2020 to items published History of the Indian Ocean in 2018 (114) + 2019 (46) 160 = 1.928Rethinking Anti-Semitism Introduction 5 100% 83 Number of citable items in 2018 (41) + 2019 (42) Immunity, Capital, and Power in Antebellum New Orleans 5 Ory.





Journal Citation Reports Browse journals Browse categories

Journal Impact Factor Trend: shows how the Impact Factor for this journal has changed over the past 5 years



Journal Impact Factor contributing items: shows the articles published in this journal which contribute to the current Journal Impact Factor. Click on any to read them.

You can also see the journals which have cited them by clicking on the 'Citing Sources' tab

Journal Impact Factor contributing	items	🛃 Expor
Citable items (83)	Citing Sources (91)	
TITLE	CITATIO	ON COUNT
Rethinking Anti-Semitism Introduction	5	~
Immunity, Capital, and Power in Antebellum N Orleans	ew 5	Ý
The Geopolitics of Mobility: Immigration Policy American Global Power in the Long Twentieth		~
Metahistory and the Resistance to Theory Meta The Historical Imagination in Nineteenth-Cent	2	~

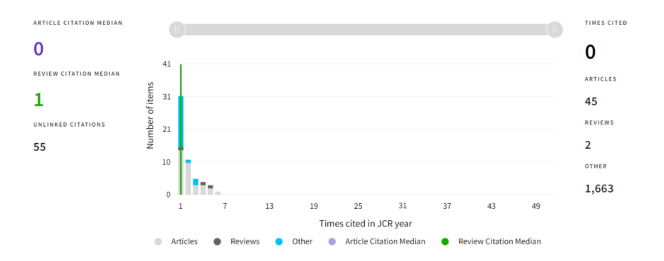
There's a range of other information available which will help you to understand how the journal has been cited

Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. The average JCI in a category is 1. Journals with a JCI of 1.5 have 50% more citation impact than the average in that category. It may be used alongside other metrics to help you evaluate journals.

Citation Distribution gives a breakdown of the number of times articles in the journal have been cited for the given year. Also gives the median number of citations for articles and reviews in the journal.

Citation distribution

The Citation Distribution shows the frequency with which items published in the year or two years prior were cited in the JCR data year (i.e., the component of the calculation of the JIF). The graph has similar functionality as the JIF Trend graph, including hover-over data descriptions for each data point, and an interactive legend where each data element's legend can be used as a toggle. You can view Articles, Reviews, or Non-Citable (other) items to the JIF numerator. Learn more



The impact factor of a journal doesn't mean much on its own – you need to see how it compares to other journals in the field. Scroll down the page to see the Rank by Journal Impact Factor and JCI. In this example, the journal was ranked 4th by impact factor out of the 101 journals in its subject category for 2020.

Rank by Journal Impact Factor

EDITION				
	ices Citation Ind	lex (SSCI)		
CATEGORY				
HISTOR	Y			
4/101				
4/101				
JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE	
2020	4/101	Q1	96.53	
2019	1/100	Q1	99.50	
2018	2/95	Q1	98.42	
2017	1/89	Q1	99.44	
2016	3/87	Q1	97.13	
	- 10-	~ .	00.10	

Rank by Journal Citation Indicator (JCI) ,

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) resulting in the Categ year is presented at the top of the list, with other years shown in reverse chronological order. Learn more

HISTORY 3/488 There are a range of other metrics available, which will help to give you a balanced picture of how a journal has been cited:

- **Immediacy Index**: similar to the Journal Impact Factor but only looks at citations from most recent year. Can help indicate how quickly papers in a journal are cited.
- **Cited Half-life:** indicates how many years back you need to go to reach the point where half the citations are included. The higher the figure, the longer the time period during which research is actively cited.
- **Normalised Eigenfactor:** gives an indication of the relative importance or influence of a journal within its citation network. The average score is 1. Journals with a score higher than 1 can be considered to be more influential than those with a score less than 1.
- Article Influence score: determines the average influence of a journal's articles over the first five years after publication. The mean Article Influence Score for each article is 1.00. A score greater than 1.00 indicates that each article in the journal has above-average influence.
- Average JIF percentile: many journals cover more than one subject area. A journal classed under 2 different subject categories might have 2 different impact factor scores (one for each category). This metric gives the average Journal Impact Factor score across all the subject categories a journal is classed under. It's represented as a percentage journals scoring 100% could be considered highly cited for their fields.

See a list of the top journals in a subject area

Journal Citation Reports can also provide a list of the most highly-cited journals in a particular academic field.

Scroll to the top of the page and click on Browse Journals

Journal Citation Reports Browse journals Browse categories	
Home > Journal profile	
AMERICAN	
HISTORICAL REVIEW	Social Sciences (SSCI)

This should display a list of all the journals indexed in Journal Citation Reports, ranked in terms of their impact factor. We don't recommend comparing journals from different subject areas, as very few metrics take into account differences in citation behaviour between disciplines, and so it doesn't allow for a fair comparison. For example, maths papers generally cite far fewer papers than life science ones, so the impact factor for life science journals will always be much higher than those of maths journals. This does not mean that life science journals are better, it's merely a reflection of the different conventions in those disciplines.

You can use the Filter menu to filter the list of journals by subject category. To do this click on Filter and select Categories. This will open a list of subject categories. You can either select the one you're interested in, or search for a subject in the search box. Note that you're limited to the subject categories provided by Journal Citation Reports.

Filter			×
	Search categories (Web of Science	e)	
	Search	Q,	
Categories (254)			
Publishers (8,110)	Chemistry, Organic	Microbiology	
	Chemistry, Physical	Microscopy	
Country / region (118)	Classics	Mineralogy	
	🗌 Clinical Neurology	Mining & Mineral Processing	
		Multidisciplinary Sciences	
Citation Indexes >	Computer Science, Artificial	Music	
JCR Year	Intelligence	Mycology	
Open Access >	Computer Science, Cybernetics	Nanoscience & Nanotechnology	
	Computer Science, Hardware & Architecture	Neuroimaging	
		Neurosciences	
JIF Quartile >	Computer Science, Information Systems	Nuclear Science & Technology	
JIF Range >	Computer Science, Interdisciplinary	Nursing	
	Applications	Nutrition & Dietetics	
JCI Range	Computer Science, Software	Obstetrics & Gynecology	
JIF Percentile		Oceanography	
	Computer Science, Theory & Methods	Oncology	
	Construction & Building Technology	Operations Research & Management	
	Criminology & Penotogy	Science	
	Critical Care Medicine	Ophthalmology	
Reset	Crystallography	Optics	
	Cultural Studies	Ornithology	
	Dance	Orthopedics	
	Demography	Otorhinolaryngology	
	Dentistry, Oral Surgery & Medicine	Paleontology	

This will bring up a list of journals for that subject category, ranked by Journal Impact Factor

313 j	ournals [®]	•	Type journal n	ame, ISSN, eISSN, category c	or a keyword	c	2		Export
							Indicators: Default	•	🎲 Customize
	ONCOLOGY								
Filter	Journal name 👻	ISSN	eISSN	Category	Total Citations 🤝	2020 JIF 🔫	JIF Quartile	2020 JCI 👻	% of OA Gold 👻
1	CA-A CANCER JOURNAL FOR CLINICIANS	0007-9235	1542-4863	ONCOLOGY - SCIE	55,868	508.702	Q1	77.64	8.75 %
	Nature Reviews Clinical Oncology	1759-4774	1759-4782	ONCOLOGY - SCIE	17,973	66.675	Q1	7.72	4.38 %
	NATURE REVIEWS CANCER	1474-175X	1474-1768	ONCOLOGY - SCIE	62,391	60.716	Q1	7.64	0.68 %
	JOURNAL OF CLINICAL ONCOLOGY	0732-183X	1527-7755	ONCOLOGY - SCIE	189,443	44.544	Q1	5.25	15.70 %
	LANCET ONCOLOGY	1470-2045	1474-5488	ONCOLOGY - SCIE	72,804	41.316	Q1	7.95	5.98 %
	Cancor Discovory	2150.9274	2150.9200		27.020	20 207	01	6.49	1 20 0%

You can re-order the list according to different metrics. Try clicking on any of the column headings to see which journal is ranked highest by each metric. You may see that the order of the list changes quite significantly – this is because different metrics measure different aspects of citation impact.

You can explore the other metrics available by clicking on Customise:

						ndicators: Default	•	鐐 Customize
ONCOLOGY (2)								
Journal name 🤝	ISSN	eISSN	Category	Total Citations 👻	2020 JIF 👻	JIF Quartile	2020 JCI 👻	% of OA Gold \neg
CA-A CANCER JOURNAL FOR CLINICIANS	0007-9235	1542-4863	ONCOLOGY - SCIE	55,868	508.702	Q1	77.64	8.75 %
Nature Reviews Clinical Oncology	1759-4774	1759-4782	ONCOLOGY - SCIE	17,973	66.675	Q1	7.72	4.38 %

		×	
Impact metrics	Normalized metrics	Source metrics	
Metrics focused on the citation impact of the journals.	Metrics that have been adjusted mathematically to a particular context.	Metrics based on the content of the journals.	
 Total Citations 2020 JIF 5 Year JIF JIF Without Self Cites Immediacy Index 	 2020 JCI Eigenfactor Normalized Eigenfactor Article Influence Score JIF Percentile JIF Quartile 	 Citable Items % of Articles in Citable items Cited Half-Life Citing Half-Life Total Articles % of OA Gold 	
Name your indicators			
	Save	Apply	

Clicking on any of the journal titles in the list will open a page with more metrics for the journal.

Cites Journal Citation Reports	Clarivat Analytics
me > Journal Profile	
lature Reviews Materials	
NY 2058-4437 SN 2058-4437 CARLEN BULDING, 4 CRIMAN ST, LONDON NY SXIV, ENGLAND CARLEN BULDING, 4 CRIMAN ST, LONDON NY SXIV, ENGLAND GLAND to Journal Table of Contents Go to Ulrich's Printable Version	TTILES LANDAGES ISO has in We Maar. English UCR Adowne MAT REV MATER CATEGORIES NANDSDIENCE & IMANOTECHNOLOGY- 12 Issuestyser
	MATERIALS SCIENCE, MULTIDISCIFI.INARY - SCIE
ars. The you detail the components of the Journal Impact Factor. Use the "All" Journal Impact Factor Trend 2018 Presde Version V 74,449 2018 Journal Impact Factor	ars' tab to access key metrics and additional data for the current year and all prior year Citation distribution 2018 Persona Version ** 171 49 Arrisk obtaion median Review clation median
this journal Impact Factor Trend 2018 Printable Version 274.449	Citation distribution 2018 Protoco Vessor 💉
the primal.	Citation distribution 2018 Printate Vacan
Journal Impact Factor Trend 2018 Percelai Vision 74,449 2018 Journal Impact Factor 100% 00 0 0 100% 00 0 0 50% 00 0 0 50% 00 0 0 0 00 0 0 0 00 0 0 0 0	Citation distribution 2018 Protective Version 171 49 Article dation median 50 40 40 40 40 40 40 40 40 40 40 40 40 40

Using metrics responsibly

Metrics are a measure of attention, not quality. They can't tell you which the 'best' journal is, they merely measure how something has been cited.

The ranking of journals will vary significantly depending on which metric you use – make sure you use a range of metrics for a balanced view.

Only compare like with like. Most metrics don't take into account the differences in citation behaviour between different scholarly disciplines, so you can't use them to make fair comparisons between journals from different subject categories.