

 Clarivate™

JOURNAL CITATION REPORTS

2022 Journal Performance Data for: Acta Herpetologica

 Open Access since 2006

ISSN

1827-9635

EISSN

1827-9643

JCR ABBREVIATION

ACTA HERPETOL

ISO ABBREVIATION

Acta Herpetol.

Journal Information

EDITION

Science Citation Index
Expanded (SCIE)

CATEGORY

ZOOLOGY - SCIE

LANGUAGES

Multi-Language

REGION

ITALY

1ST ELECTRONIC JCR YEAR

2010

Publisher Information

PUBLISHER

FIRENZE UNIV PRESS

ADDRESS

JOURNALS DIVISION, BORGO
ALBIZI, 28, FIRENZE 50122,
ITALY

PUBLICATION FREQUENCY

2 issues/year

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](#)

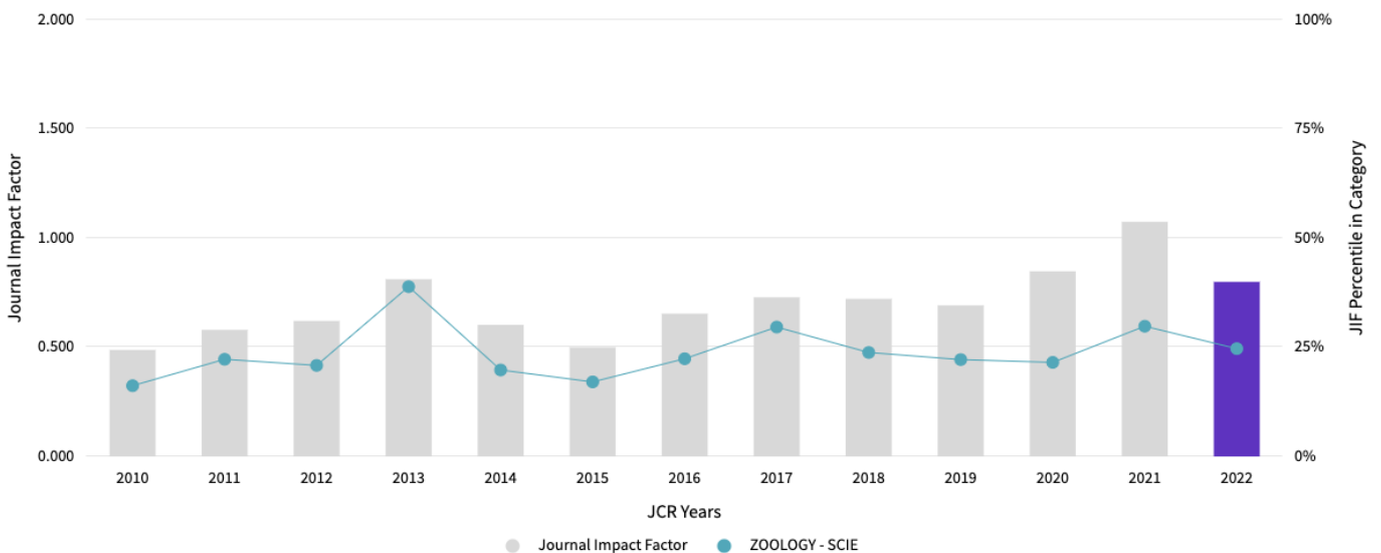
2022 JOURNAL IMPACT FACTOR

0.8

2022 JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

0.7

Journal Impact Factor Trend 2022



Journal Impact Factor is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (16) - 2021 (9)}}{\text{Number of citable items in 2020 (19) + 2021 (13)}} = \frac{25}{32} = 0.8$$

Journal Impact Factor without self cites is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (16) + 2021 (9) - Self Citations in 2022 to items published in 2020 (1) + 2021 (1)}}{\text{Number of citable items in 2020 (19) + 2021 (13)}} = \frac{25 - 2}{32} = 0.7$$

Journal Impact Factor Contributing Items

Citable Items (32)

TITLE	CITATION COUNT
<p>Does chronic exposure to ammonium during the pre-metamorphic stages promote hindlimb abnormality in anuran metamorphs? A comparison between natural-habitat and agrosystem frogs Authors: Zambrano-Fernandez, Sonia;Javier Zamora-Camach, Francisco;Aragon, Pedro Volume: 15 Accession number: WOS:000659767000006 Document Type: Article</p>	3 
<p>A new species of the genus <i>Noblella</i> (Amphibia: Strabomantidae) from Ecuador, with new information for <i>Noblella worleyae</i> Authors: Reyes-Puig, Carolina;Guayasamin, Juan M.;Koch, Claudia;Brito-Zapata, David;Hollanders, Matthijs;Costales, Melissa;Cisneros-Heredia, Diego F. Volume: 16 Accession number: WOS:000756929200001 Document Type: Article</p>	2 
<p>Estimating abundance and habitat suitability in a micro-endemic snake: the Walser viper Authors: Ficetola, Gentile Francesco;Fanelli, Mauro;Garizio, Lorenzo;Falaschi, Mattia;Tenan, Simone;Ghielmi, Samuele;Laddaga, Lorenzo;Menegon, Michele;Delfino, Massimo Volume: 15 Accession number: WOS:000659767000001 Document Type: Article</p>	2 
<p>Food composition of a breeding population of the endemic Anatolia newt, <i>Neurergus strauchii</i> (Steindachner, 1887) (Caudata: Salamandridae), from Bingol, Eastern Turkey Authors: Cicek, Kerim;Koyun, Mustafa;Mermer, Ahmet;Tok, Cemal Varol Volume: 15 Accession number: WOS:000659767000004 Document Type: Article</p>	2 
<p>Phylogenetic relationships of the Italian populations of Horseshoe Whip Snake <i>Hemorrhois hippocrepis</i> (Serpentes, Colubridae) Authors: Faraone, Francesco Paolo;Melfi, Raffaella;Di Nicola, Matteo Riccardo;Giacalone, Gabriele;Lo Valvo, Mario Volume: 15 Accession number: WOS:000659767000008 Document Type: Article</p>	2 

Showing 1-5 rows of 32 total (use export in the relevant section to download the full table)

Journal Impact Factor Contributing Items

Citing Sources (21)

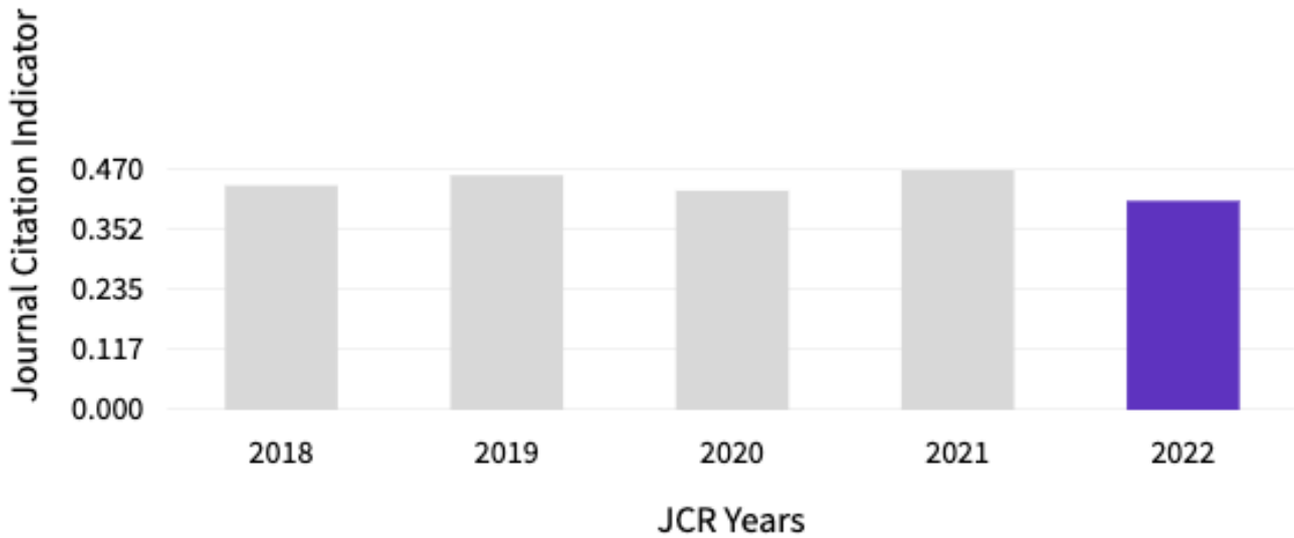
SOURCE NAME	COUNT
ANIMALS	3
ACTA HERPETOLOGICA	2
PEERJ	2
ACTA ZOOLOGICA	1
ACTA ZOOLOGICA BULGARICA	1
ANIMAL BEHAVIOUR	1
AQUATIC TOXICOLOGY	1
BEHAVIORAL ECOLOGY AND SOCIOBIOLOGY	1
BIODIVERSITY AND CONSERVATION	1
BIOENERGY RESEARCH	1
CHEMOSPHERE	1
CONSERVATION SCIENCE AND PRACTICE	1
DEVELOPMENTAL AND COMPARATIVE IMMUNOLOGY	1
DIVERSITY-BASEL	1
ECOLOGICAL INDICATORS	1
EVOLUTIONARY ECOLOGY	1
INSECTS	1
LETHAIA	1
MARINE AND FRESHWATER BEHAVIOUR AND PHYSIOLOGY	1
NATURE CONSERVATION-BULGARIA	1

Showing 1-20 rows of 21 total (use export in the relevant section to download the full table)

Journal Citation Indicator (JCI)

0.41

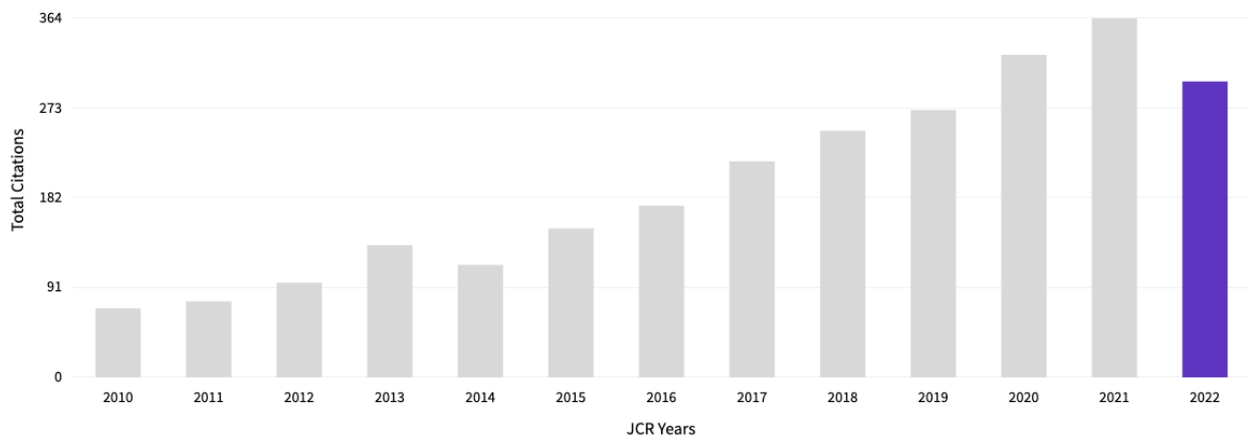
The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. The average JCI in a category is 1. Journals with a JCI of 1.5 have 50% more citation impact than the average in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



Total Citations

300

The total number of times that a journal has been cited by all journals included in the database in the JCR year. Citations to journals listed in JCR are compiled annually from the JCR years combined database, regardless of which JCR edition lists 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](#)

ARTICLE CITATION MEDIAN

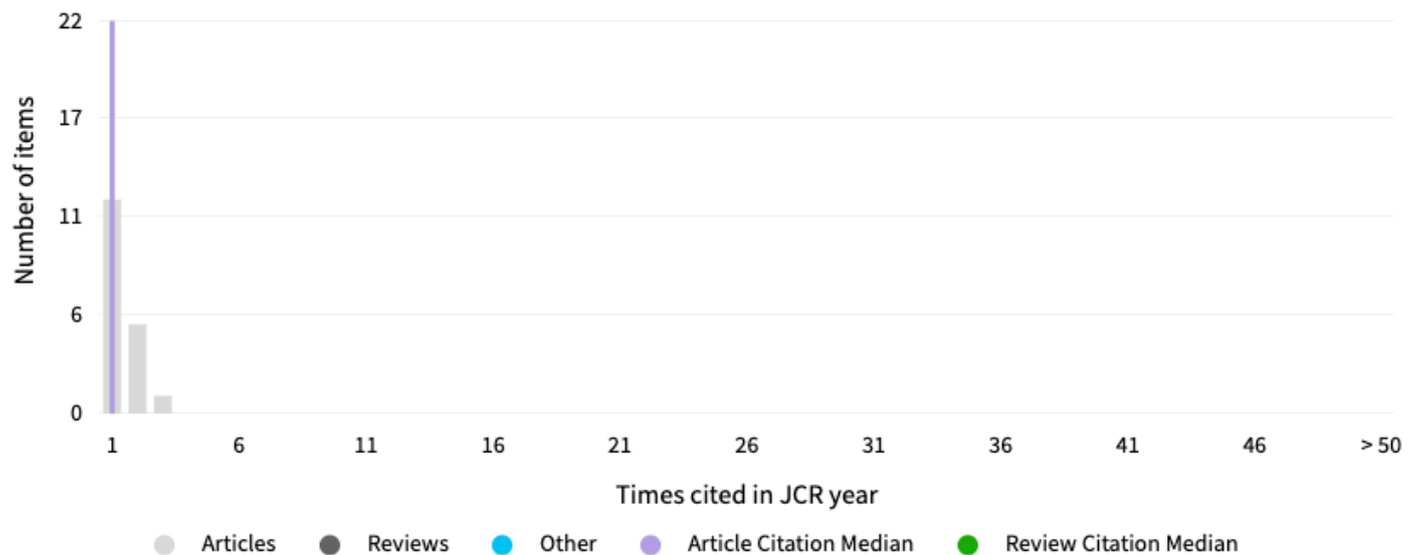
1

REVIEW CITATION MEDIAN

N/A

UNLINKED CITATIONS

0



0 times cited

ARTICLES

14

REVIEWS

0

OTHER

1

Open Access (OA)

The data included in this tile summarizes the items published in the journal in the JCR data year and in the previous two years. This three-year set of published items is used to provide descriptive analysis of the content and community of the journal. [Learn more](#)

Items

TOTAL CITABLE

51

% OF CITABLE OA

62.75%

CITABLE

● GOLD OPEN ACCESS

32 / 60.38%

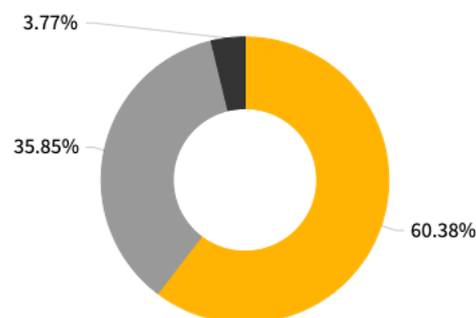
● SUBSCRIPTION OR BRONZE

19 / 35.85%

NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

2 / 3.77%



Citations*

TOTAL CITABLE

26

% OF CITABLE OA

38.46%

CITABLE

● GOLD OPEN ACCESS

10 / 38.46%

● SUBSCRIPTION OR BRONZE

16 / 61.54%

NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

0 / 0.00%

● UNLINKED CITATIONS

0 / 0.00%



* Citations in 2022 to items published in (2020-2022)

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

ZOOLOGY

133/176

JCR YEAR	JIF RANK	QUARTILE	JIF PERCENTILE	
2022	133/176	Q4	24.7	
2021	124/176	Q3	29.83	
2020	137/174	Q4	21.55	
2019	132/169	Q4	22.19	
2018	130/170	Q4	23.82	
2017	118/167	Q3	29.64	
2016	127/163	Q4	22.39	
2015	134/161	Q4	17.08	
2014	124/154	Q4	19.81	
2013	94/153	Q3	38.89	
2012	120/151	Q4	20.86	
2011	114/146	Q4	22.26	
2010	122/145	Q4	16.21	

Rank by Journal Citation Indicator (JCI)

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) 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.

Only journals which have a calculated JCI value are included in the JCI ranking. The total number of journals displayed in this ranking may be less than the category overall. [Learn more](#)

CATEGORY

ZOOLOGY

136/181

JCR YEAR	JCI RANK	QUARTILE	JCI PERCENTILE	
2022	136/181	Q4	25.14	
2021	130/179	Q3	27.65	
2020	132/177	Q3	25.71	
2019	127/176	Q3	28.13	
2018	125/173	Q3	28.03	
2017	122/172	Q3	29.36	

Citation network

Cited Half-life

8.5 years

The Cited Half-Life is the median age of the items in this journal that were cited in the JCR year. Half of a journal's cited items were published more recently than the cited half-life.

TOTAL NUMBER OF CITES

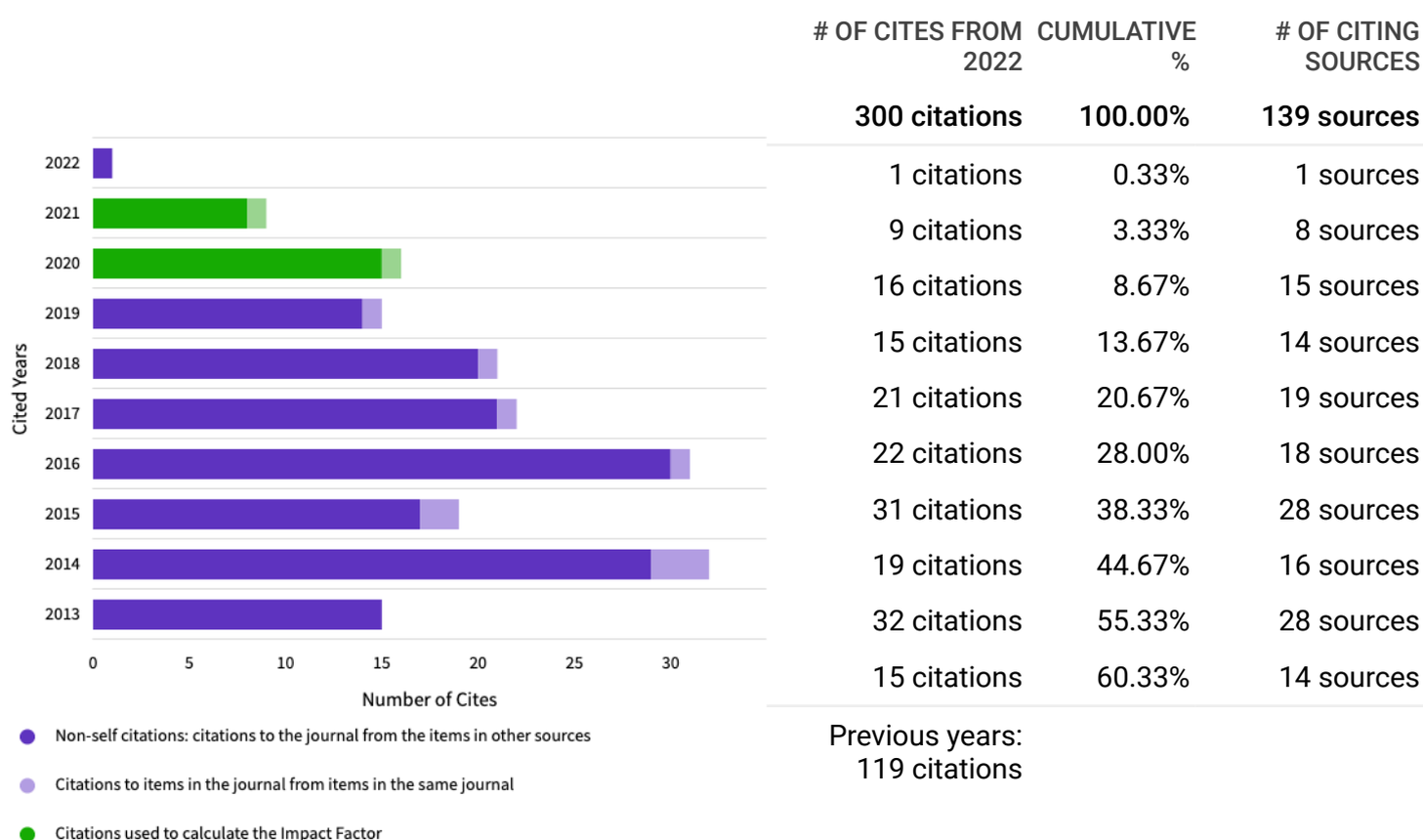
300

NON-SELF CITATIONS

284

SELF CITATIONS

16



Citing titles in all years

Acta Herpetologica

	SOURCE NAME	COUNT
	All Others	82
1	Acta Herpetologica	16
2	Animals	12
3	Zootaxa	12
4	CANADIAN JOURNAL OF ZOOLOGY	8
5	Diversity-Basel	8
6	AMPHIBIA-REPTILIA	7
7	ACTA ZOOLOGICA	6
8	South American Journal of Herpetology	6
9	Frontiers in Ecology and Evolution	5
10	IHERINGIA SERIE ZOOLOGIA	5
11	PeerJ	5
12	Scientific Reports	5
13	ACTA ZOOLOGICA BULGARICA	4
14	BEHAVIORAL ECOLOGY AND SOCIOBIOLOGY	4
15	BIODIVERSITY AND CONSERVATION	4
16	BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY	4
17	Biology-Basel	4
18	CHELONIAN CONSERVATION AND BIOLOGY	4
19	Global Ecology and Conservation	4
20	Journal of Experimental Zoology Part A-Ecological and Integrative Physiology	4

Showing 1 - 20 rows of 57 total (use export in the relevant section to download the full table)

Citing Half-life

12.5 years

The Citing Half-Life is the median age of items in other publications cited by this journal in the JCR year.

TOTAL NUMBER OF CITES

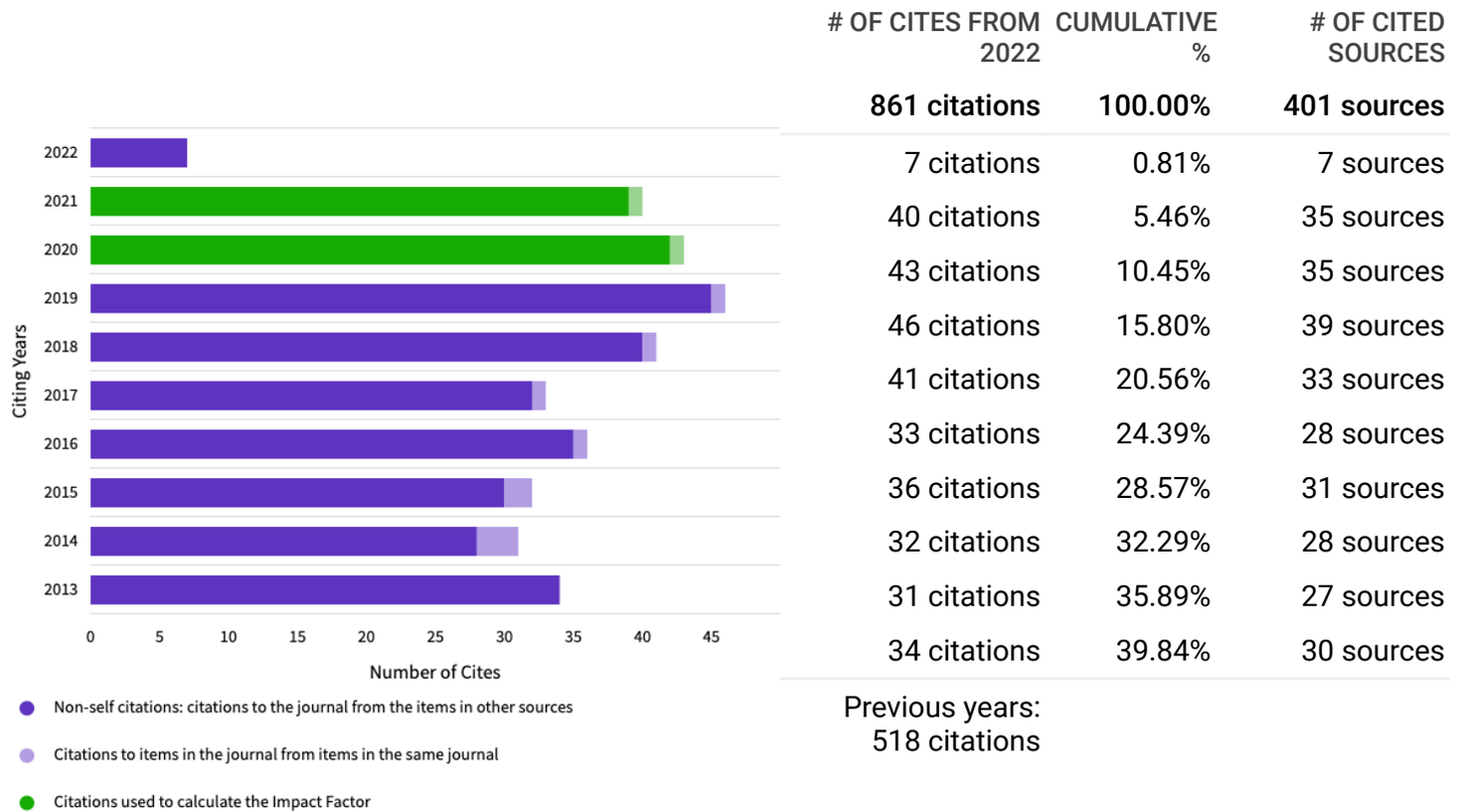
861

NON-SELF CITATIONS

845

SELF CITATIONS

16



Cited titles in all years

Acta Herpetologica

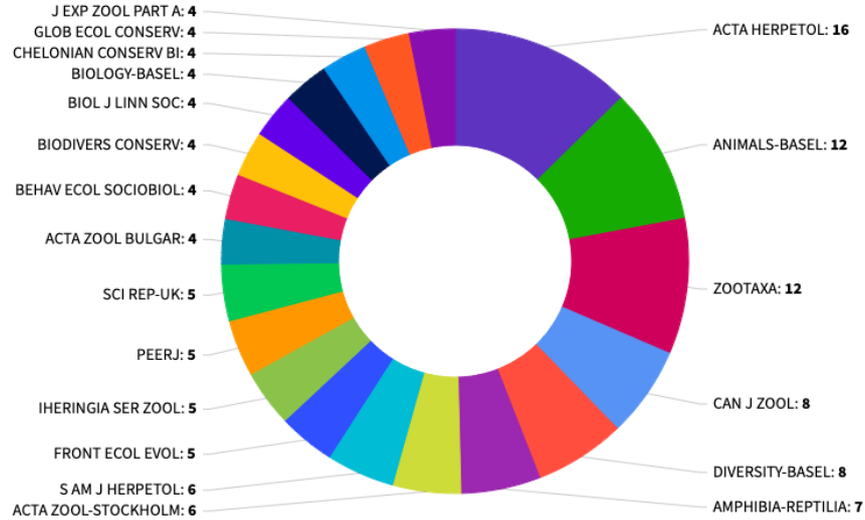
	SOURCE NAME	COUNT
	All Others	271
1	AMPHIBIA-REPTILIA	20
2	Acta Herpetologica	16
3	COPEIA	15
4	HERPETOLOGICAL JOURNAL	14
5	JOURNAL OF HERPETOLOGY	14
6	BIOLOGICAL INVASIONS	13
7	MOLECULAR PHYLOGENETICS AND EVOLUTION	13
8	EVOLUTION	12
9	ECOLOGY	11
10	BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY	10
11	BIOINFORMATICS	9
12	HERPETOLOGICA	9
13	JOURNAL OF ZOOLOGY	8
14	MOLECULAR ECOLOGY	8
15	PROCEEDINGS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES	8
16	Systematic Biology	8
17	TURKISH JOURNAL OF ZOOLOGY	8
18	AMERICAN NATURALIST	7
19	BEHAVIORAL ECOLOGY AND SOCIOBIOLOGY	7
20	BIOLOGICAL CONSERVATION	7

Showing 1 - 20 rows of 103 total (use export in the relevant section to download the full table)

Journal Citation Relationships

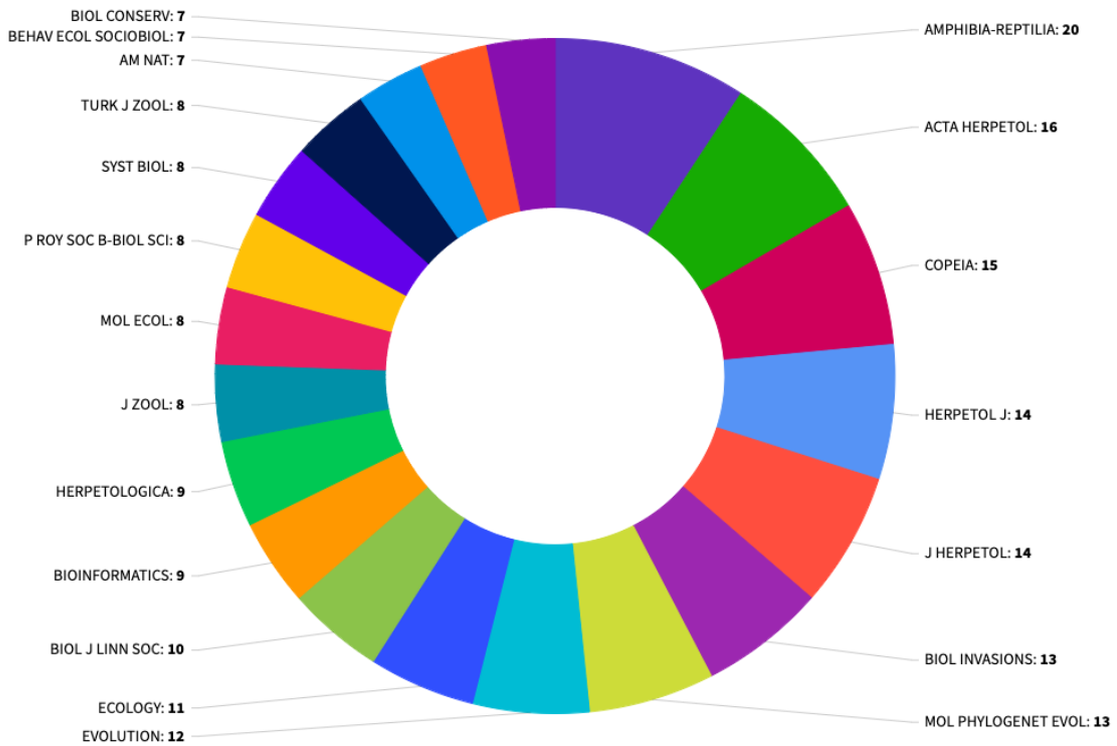
Cited Data

Top 20 journals citing ACTA HERPETOL by number of citations



Citing Data

Top 20 journals cited by ACTA HERPETOL by number of citations



Content metrics

Source data

This tile shows the breakdown of document types published by the journal. Citable Items are Articles and Reviews. For the purposes of calculating JIF, a JCR year considers the publications of that journal in the two prior years. [Learn more](#)

19 total citable items

	ARTICLES	REVIEWS	COMBINED (C)	OTHER DOCUMENT TYPES (O)	PERCENTAGE
NUMBER IN JCR YEAR 2022 (A)	19	N/A	19	1	95%
NUMBER OF REFERENCES (B)	861	N/A	861	0	100%
RATIO (B/A)	45.3	N/A	45.3	0.0	

Average JIF Percentile

The Average Journal Impact Factor Percentile takes the sum of the JIF Percentile rank for each category under consideration, then calculates the average of those values. [Learn more](#)

ALL CATEGORIES AVERAGE

24.7

EDITION

Science Citation Index Expanded

ZOOLOGY

24.7

Contributions by Organizations

Organizations that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	ORGANIZATION	COUNT	
1	UNIVERSIDADE DO PORTO	5	
2	UNIVERSITY OF NAPLES FEDERICO II	4	
-	UNIVERSITY OF PISA	4	
4	UNIVERSITY OF GENOA	3	
-	UNIVERSITY OF PALERMO	3	
-	UNIVERSITY OF TURIN	3	
7	AUTONOMOUS UNIVERSITY OF BARCELONA	2	
-	BULGARIAN ACADEMY OF SCIENCES	2	

Showing 1 - 8 rows of 182 total (use export in the relevant section to download the full table)

Contributions by country/region

Countries or Regions that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	COUNTRY/REGION	COUNT	
1	Italy	20	
2	USA	7	
3	Brazil	6	
-	Portugal	6	
5	Spain	5	
6	CHINA MAINLAND	4	
-	England	4	
8	Bulgaria	2	

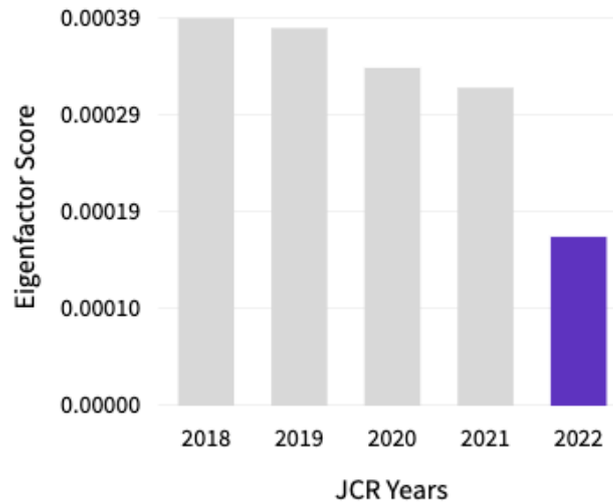
Showing 1 - 8 rows of 34 total (use export in the relevant section to download the full table)

Additional metrics

Eigenfactor score

0.00017

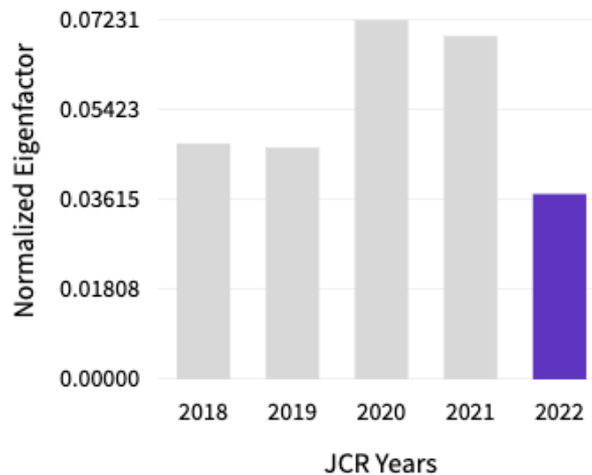
The Eigenfactor Score is a reflection of the density of the network of citations around the journal using 5 years of cited content as cited by the Current Year. It considers both the number of citations and the source of those citations, so that highly cited sources will influence the network more than less cited sources. The Eigenfactor calculation does not include journal self-citations. [Learn more](#)



Normalized Eigenfactor

0.03731

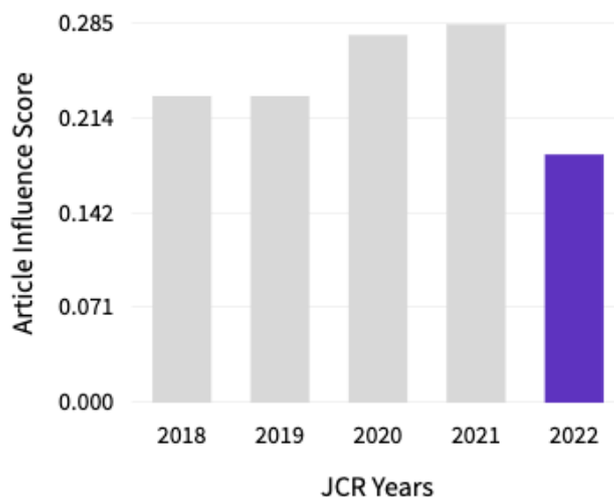
The Normalized Eigenfactor Score is the Eigenfactor score normalized, by rescaling the total number of journals in the JCR each year, so that the average journal has a score of 1. Journals can then be compared and influence measured by their score relative to 1. [Learn more](#)



Article influence score

0.187

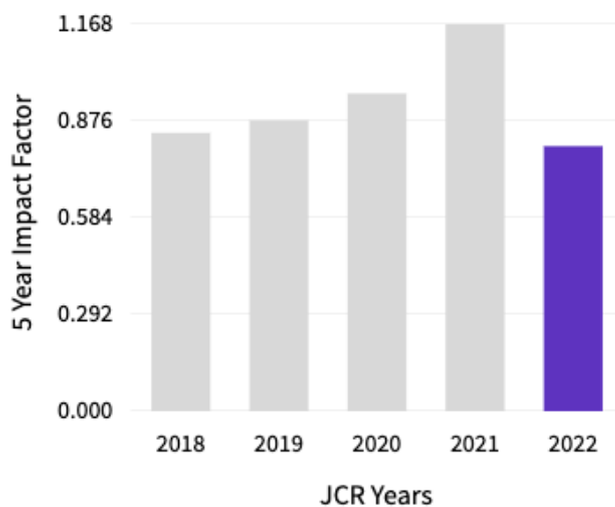
The Article Influence Score normalizes the Eigenfactor Score according to the cumulative size of the cited journal across the prior five years. The mean Article Influence Score for each article is 1.00. A score greater than 1.00 indicates that each article in the journal has above-average influence. [Learn more](#)



5 year Impact Factor

0.8

The 5-year Impact Factor is the average number of times articles from the journal published in the past five years have been cited in the JCR year. It is calculated by dividing the number of citations in the JCR year by the total number of articles published in the five previous years.



5 year Impact Factor calculation

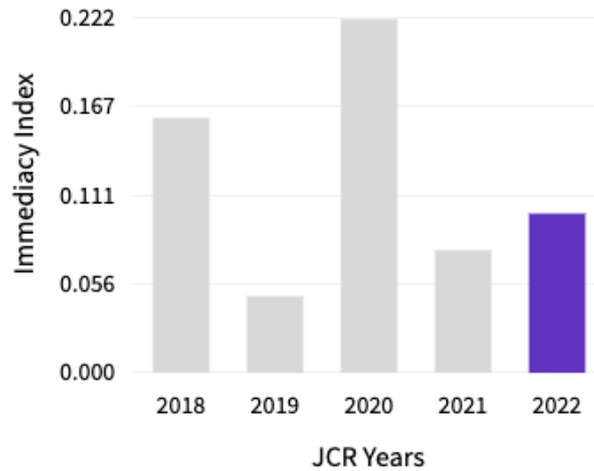
Citations in 2022 to items published in [2017-2021] (83)			
<hr/>	=	$\frac{83}{105}$	= 0.8
Number of citable items in [2017-2021] (105)			

Immediacy Index

0.1

The Immediacy Index is the count of citations in the current year to the journal that reference content in this same year. Journals that have a consistently high Immediacy Index attract citations rapidly.

[Learn more](#)



Immediacy Index calculation

Cites in 2022 to items published in 2022	1	
<hr/>		1 / 19 = 0.1
Number of items published in 2022	19	

2022 Journal Performance Data for: Aestimum

 Open Access since 1977

ISSN

1592-6117

EISSN

1724-2118

JCR ABBREVIATION

AESTIMUM

ISO ABBREVIATION

Aestimum

Journal Information

EDITION

Emerging Sources Citation
Index (ESCI)

CATEGORY

ECONOMICS - ESCI

LANGUAGES

Multi-Language

REGION

ITALY

1ST ELECTRONIC JCR YEAR

2020

Publisher Information

PUBLISHER

FIRENZE UNIV PRESS

ADDRESS

JOURNALS DIVISION, BORGO
ALBIZI, 28, FIRENZE 50122,
ITALY

PUBLICATION FREQUENCY

2 issues/year

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](#)

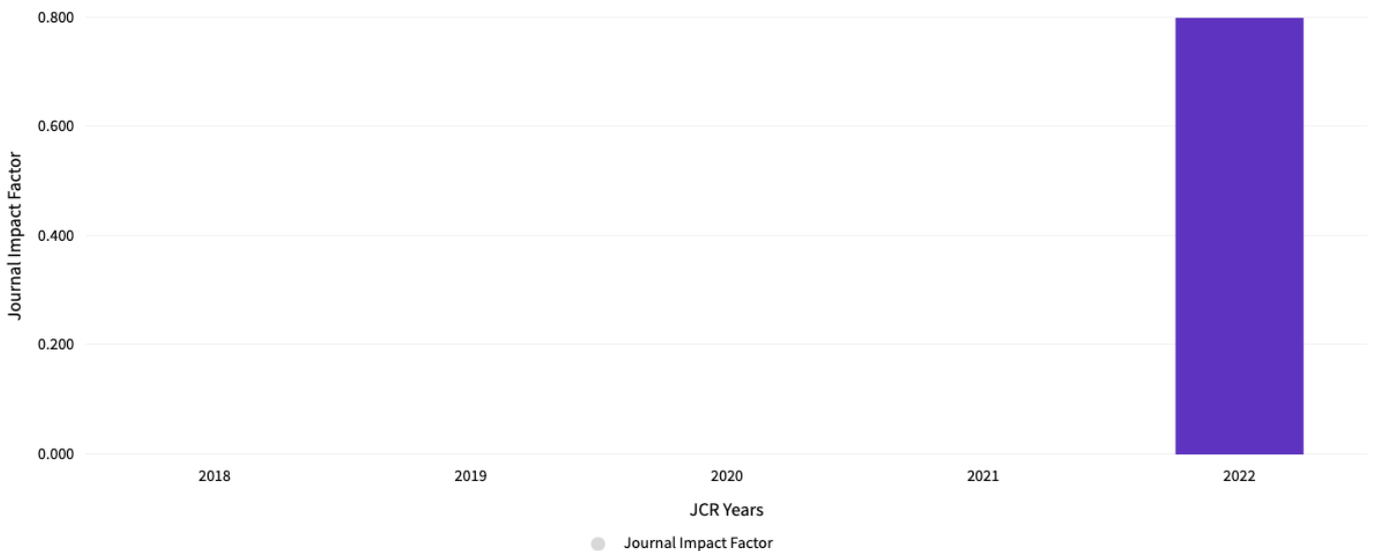
2022 JOURNAL IMPACT FACTOR

0.8

2022 JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

0.8

Journal Impact Factor Trend 2022



Journal Impact Factor is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (18) - 2021 (6)}}{\text{Number of citable items in 2020 (21) + 2021 (10)}} = \frac{24}{31} = 0.8$$

Journal Impact Factor without self cites is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (18) + 2021 (6) - Self Citations in 2022 to items published in 2020 (0) + 2021 (0)}}{\text{Number of citable items in 2020 (21) + 2021 (10)}} = \frac{24 - 0}{31} = 0.8$$

Journal Impact Factor Contributing Items

Citable Items (31)

TITLE	CITATION COUNT
<p>The circular economy in transforming a died heritage site into a living ecosystem, to be managed as a complex adaptive organism Authors: Girard, Luigi Fusco Volume: 77 Accession number: WOS:000629099200003 Document Type: Article</p>	4 
<p>Destination of the waste generated by a steelmaking plant: a case study in Latin America Authors: Sellitto, Miguel Afonso;Murakami, Fabio Kazuhiro Volume: 77 Accession number: WOS:000629099200002 Document Type: Article</p>	3 
<p>Evaluation of environmental impacts of historic buildings conservation through Life Cycle Assessment in a circular economy perspective Authors: Gravagnuolo, Antonia;Angrisano, Mariarosaria;Nativo, Matteo Volume: undefined Accession number: WOS:000725620100011 Document Type: Article</p>	3 
<p>Transitioning agri-food systems into circular economy trajectories Authors: Cembalo, Luigi;Borrello, Massimiliano;De Luca, Anna Irene;Giannoccaro, Giacomo;D'Amico, Mario Volume: undefined Accession number: WOS:000725620100009 Document Type: Article</p>	3 
<p>Circular economy and cultural heritage conservation: a proposal for integrating Level(s) evaluation tool Authors: Nocca, Francesca;De Toro, Pasquale;Voysekhovska, Viktoriya Volume: 78 Accession number: WOS:000725629800005 Document Type: Article</p>	2 

Showing 1-5 rows of 31 total (use export in the relevant section to download the full table)

Journal Impact Factor Contributing Items

Citing Sources (15)

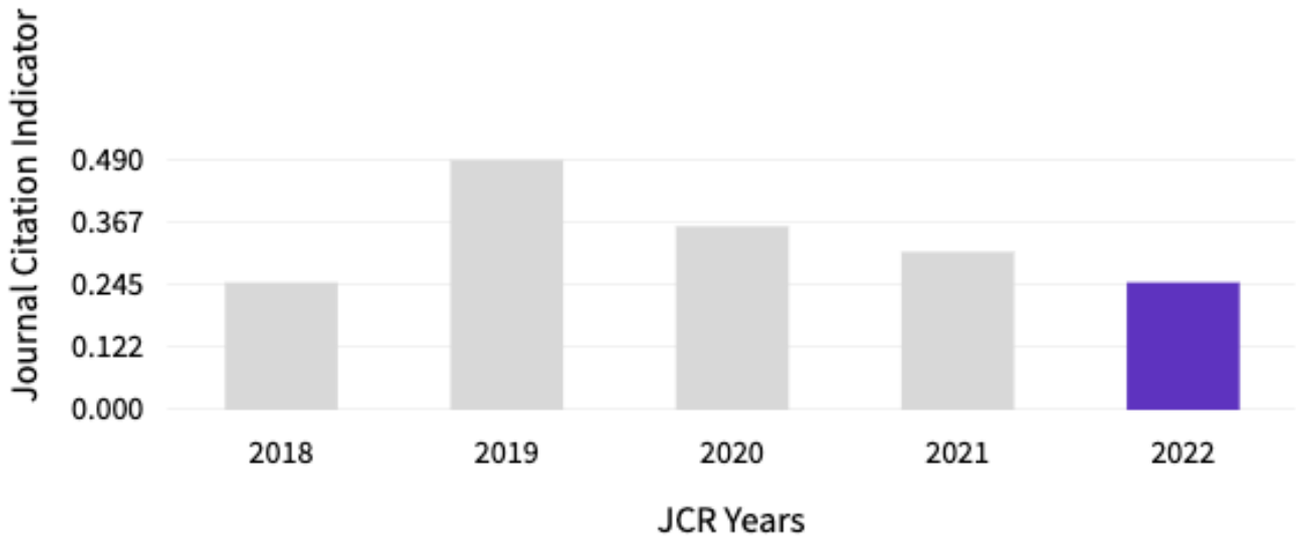
SOURCE NAME	COUNT
SUSTAINABILITY	7
FRONTIERS IN SUSTAINABLE FOOD SYSTEMS	2
HERITAGE	2
LAND	2
BUILDINGS	1
ENVIRONMENTAL RESEARCH LETTERS	1
EUROPEAN JOURNAL OF TRANSPORT AND INFRASTRUCTURE RESEARCH	1
GAZI UNIVERSITY JOURNAL OF SCIENCE	1
INTERNATIONAL JOURNAL OF BUILDING PATHOLOGY AND ADAPTATION	1
INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY	1
INTERNATIONAL JOURNAL OF LIFE SCIENCE AND PHARMA RESEARCH	1
ISIJ INTERNATIONAL	1
JOURNAL OF CULTURAL HERITAGE MANAGEMENT AND SUSTAINABLE DEVELOPMENT	1
TECHNE-JOURNAL OF TECHNOLOGY FOR ARCHITECTURE AND ENVIRONMENT	1
WASTE MANAGEMENT & RESEARCH	1

Showing 1-15 rows of 15 total (use export in the relevant section to download the full table)

Journal Citation Indicator (JCI)

0.25

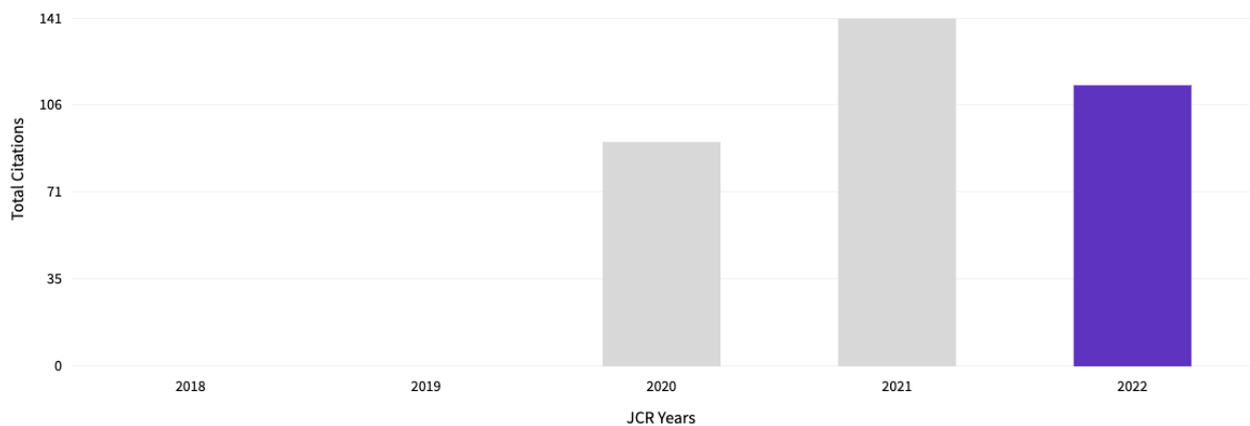
The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. The average JCI in a category is 1. Journals with a JCI of 1.5 have 50% more citation impact than the average in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



Total Citations

114

The total number of times that a journal has been cited by all journals included in the database in the JCR year. Citations to journals listed in JCR are compiled annually from the JCR years combined database, regardless of which JCR edition lists 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](#)

ARTICLE CITATION MEDIAN

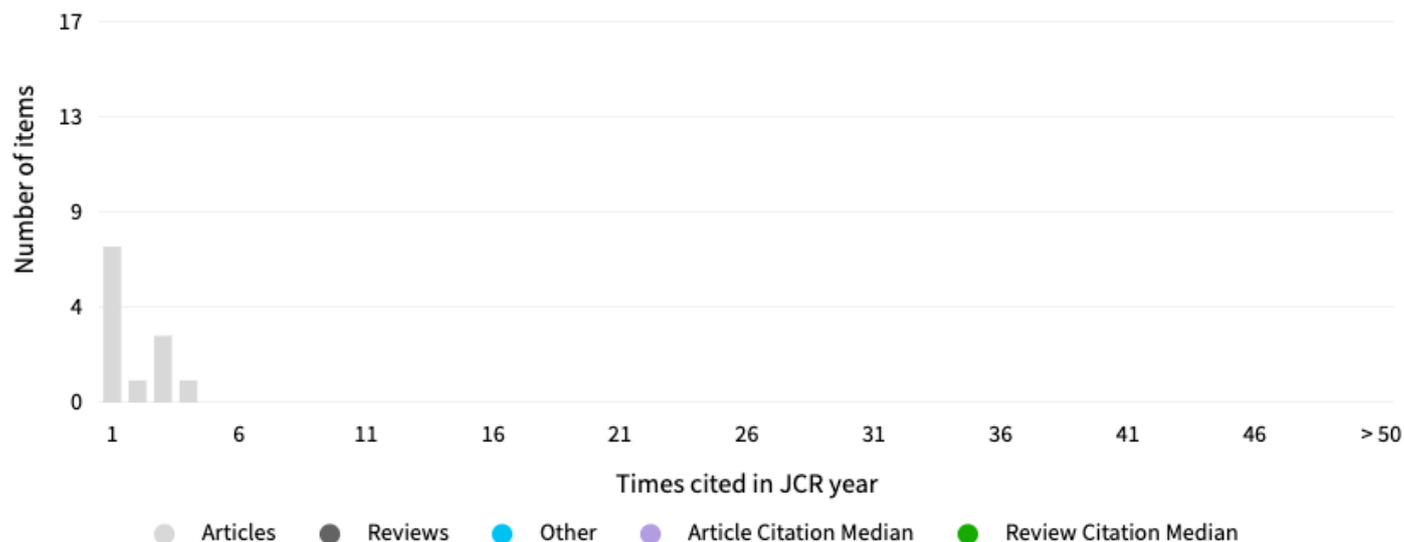
0

REVIEW CITATION MEDIAN

N/A

UNLINKED CITATIONS

2



0 times cited

ARTICLES

19

REVIEWS

0

OTHER

2

Open Access (OA)

The data included in this tile summarizes the items published in the journal in the JCR data year and in the previous two years. This three-year set of published items is used to provide descriptive analysis of the content and community of the journal. [Learn more](#)

Items

TOTAL CITABLE

40

% OF CITABLE OA

40.00%

CITABLE

● GOLD OPEN ACCESS

16 / 38.10%

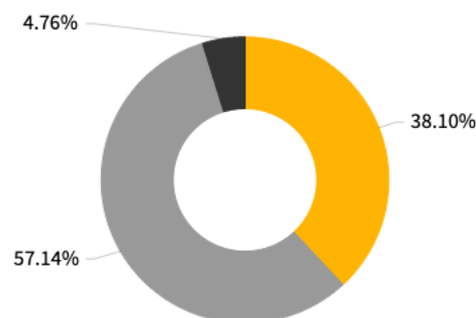
● SUBSCRIPTION OR BRONZE

24 / 57.14%

NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

2 / 4.76%



Citations*

TOTAL CITABLE

23

% OF CITABLE OA

21.74%

CITABLE

● GOLD OPEN ACCESS

5 / 20.00%

● SUBSCRIPTION OR BRONZE

18 / 72.00%

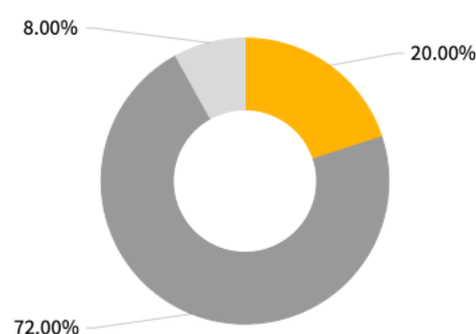
NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

0 / 0.00%

● UNLINKED CITATIONS

2 / 8.00%



* Citations in 2022 to items published in (2020-2022)

Rank by Journal Impact factor

Note: While journals indexed in AHCI and ESCI are receiving a JIF for the first time in June 2023, they will not receive ranks, quartiles, or percentiles until the release of 2023 data in June 2024. [Learn more](#)

Rank by Journal Citation Indicator (JCI)

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) 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.

Only journals which have a calculated JCI value are included in the JCI ranking. The total number of journals displayed in this ranking may be less than the category overall. [Learn more](#)

CATEGORY

ECONOMICS

443/581

JCR YEAR	JCI RANK	QUARTILE	JCI PERCENTILE	
2022	443/581	Q4	23.84	
2021	406/572	Q3	29.11	
2020	367/557	Q3	34.20	
2019	306/556	Q3	45.05	
2018	425/542	Q4	21.68	
2017	424/534	Q4	20.69	

Citation network

Cited Half-life

5.9 years

The Cited Half-Life is the median age of the items in this journal that were cited in the JCR year. Half of a journal's cited items were published more recently than the cited half-life.

TOTAL NUMBER OF CITES

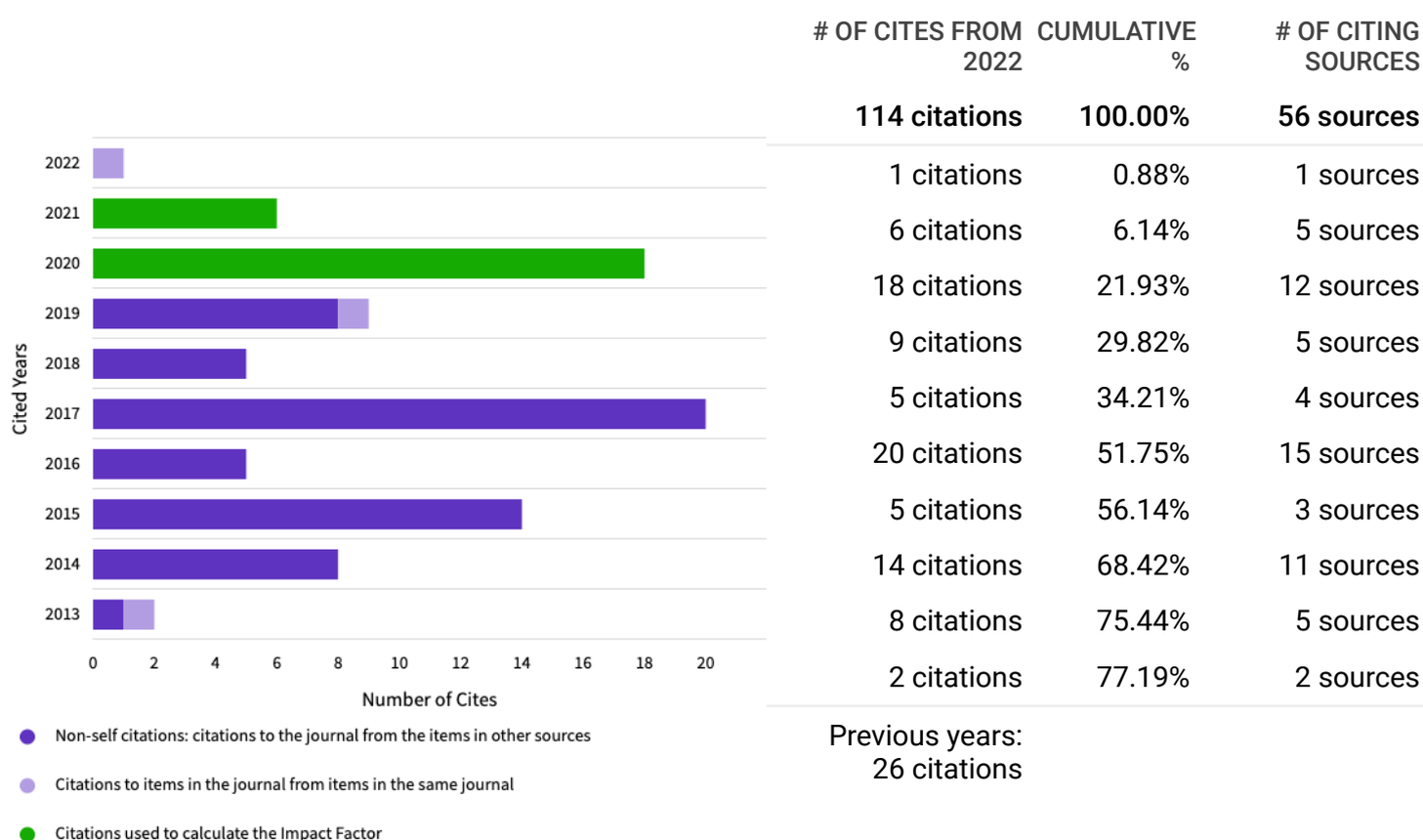
114

NON-SELF CITATIONS

109

SELF CITATIONS

5



Citing titles in all years

Aestimum

	SOURCE NAME	COUNT
	All Others	31
1	Sustainability	30
2	Land	12
3	Aestimum	5
4	Heritage	4
5	LAND USE POLICY	3
6	Buildings	2
7	Ciudad y Territorio-Estudios Territoriales-CyTET	2
8	Energy Policy	2
9	Frontiers in Sustainable Food Systems	2
10	Journal of Cleaner Production	2
11	Journal of European Real Estate Research	2
12	URBAN FORESTRY & URBAN GREENING	2
13	Water	2
14	Advances in Geodesy and Geoinformation	1
15	ANNALS OF OPERATIONS RESEARCH	1
16	APPLIED GEOGRAPHY	1
17	Atmosphere	1
18	CITIES	1
19	Custos e Agronegocio On Line	1
20	Deturope-The Central European journal of Regional Development and Tourism	1

Showing 1 - 20 rows of 23 total (use export in the relevant section to download the full table)

Citing Half-life

12.5 years

The Citing Half-Life is the median age of items in other publications cited by this journal in the JCR year.

TOTAL NUMBER OF CITES

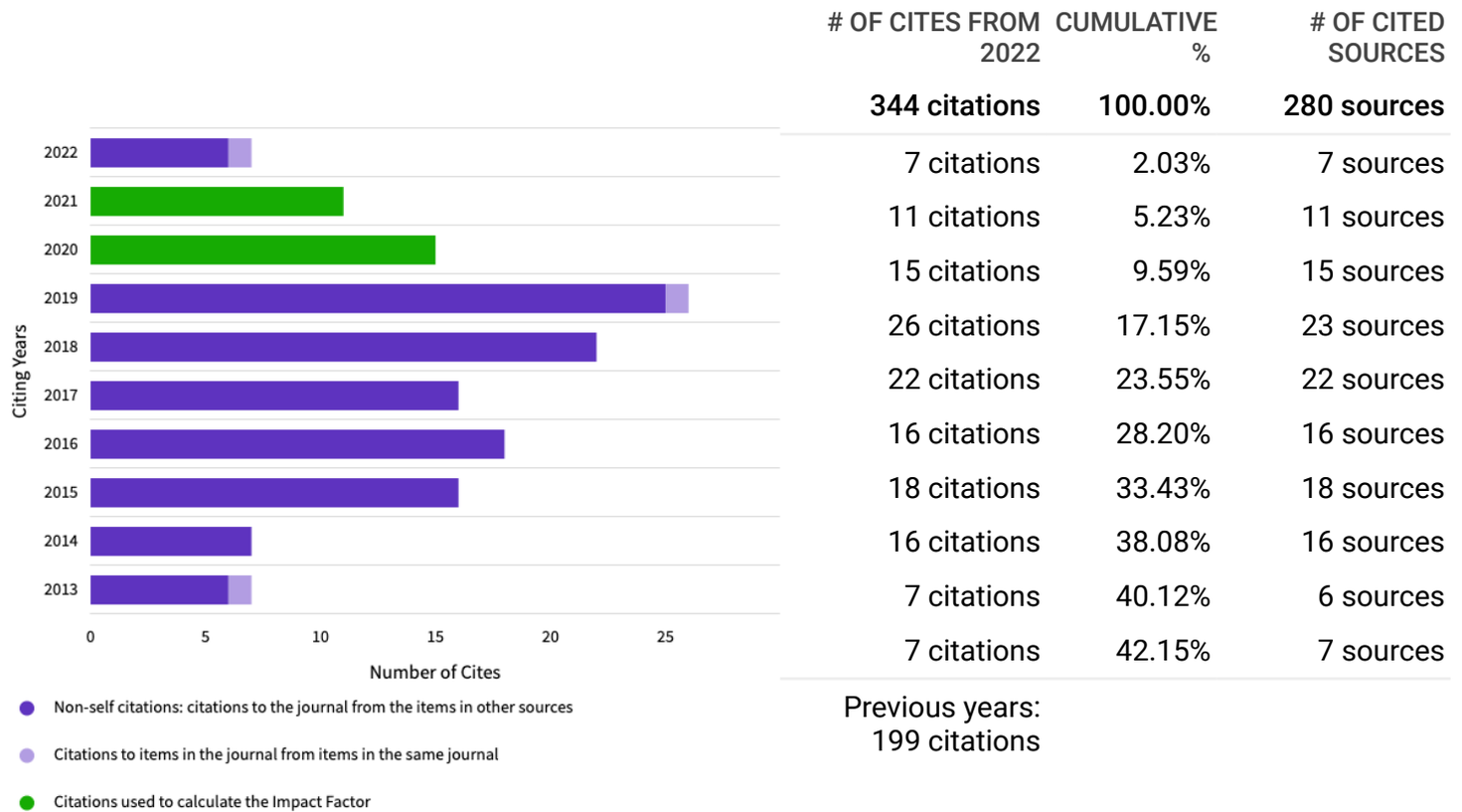
344

NON-SELF CITATIONS

339

SELF CITATIONS

5



Cited titles in all years

Aestimum

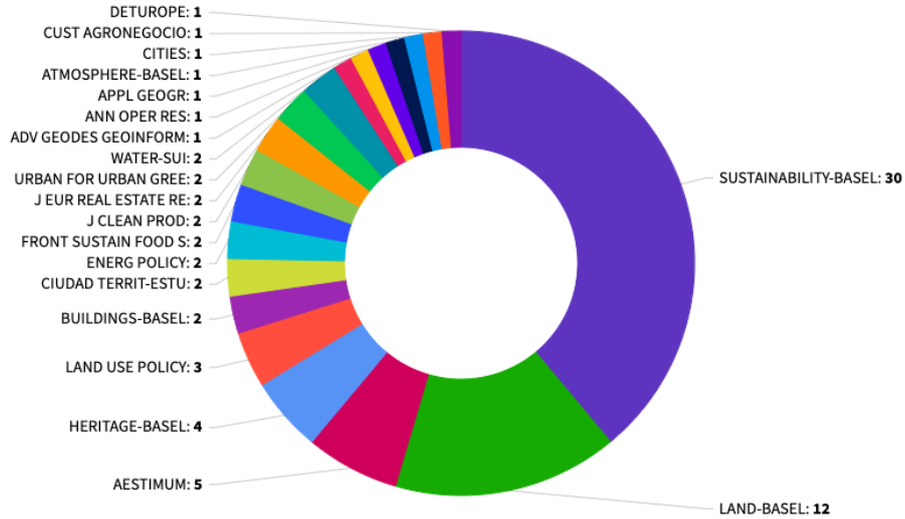
	SOURCE NAME	COUNT
	All Others	248
1	Journal of Real Estate Research	13
2	Sustainability	7
3	Aestimum	5
4	Journal of Cleaner Production	4
5	REAL ESTATE ECONOMICS	4
6	AMERICAN ECONOMIC REVIEW	3
7	BIORESOURCE TECHNOLOGY	3
8	Geoderma	3
9	Journal of Property Investment & Finance	3
10	AGRICULTURAL ECONOMICS	2
11	Bagh-e Nazar	2
12	CITIES	2
13	ECONOMIC INQUIRY	2
14	ECONOMICS LETTERS	2
15	Environmental Innovation and Societal Transitions	2
16	EXPERT SYSTEMS WITH APPLICATIONS	2
17	International Journal of Strategic Property Management	2
18	Journal of Agricultural Science and Technology	2
19	Journal of European Real Estate Research	2
20	LANDSCAPE AND URBAN PLANNING	2

Showing 1 - 20 rows of 24 total (use export in the relevant section to download the full table)

Journal Citation Relationships

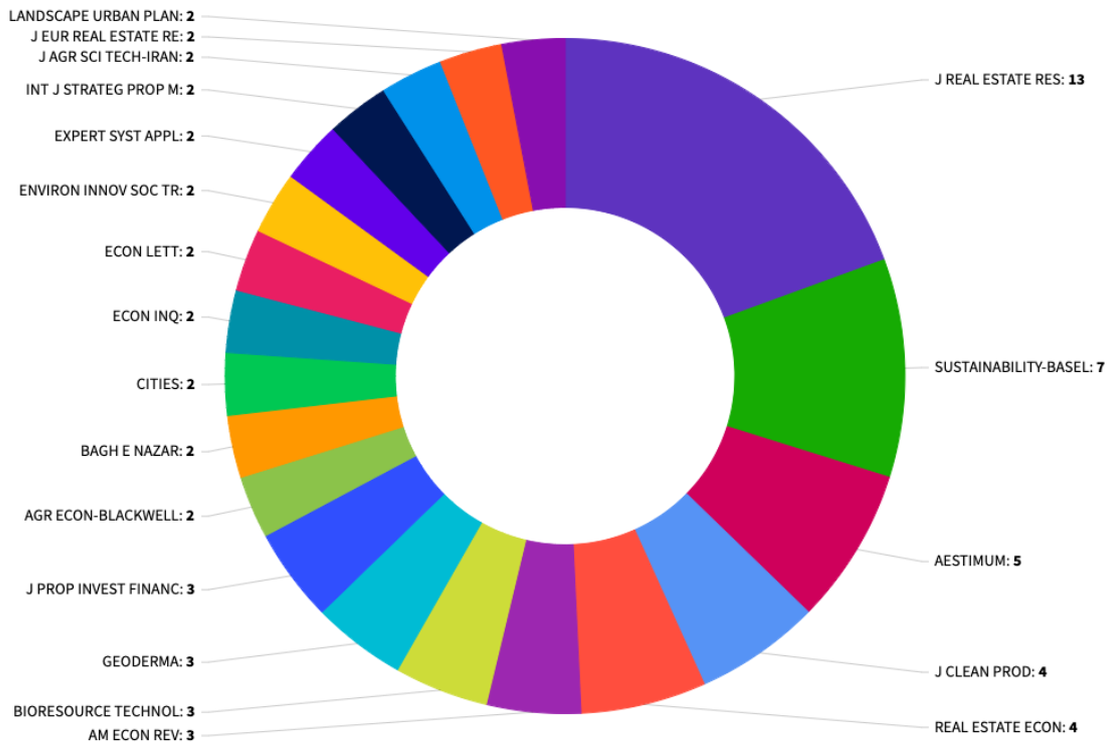
Cited Data

Top 20 journals citing AESTIMUM by number of citations



Citing Data

Top 20 journals cited by AESTIMUM by number of citations



Content metrics

Source data

This tile shows the breakdown of document types published by the journal. Citable Items are Articles and Reviews. For the purposes of calculating JIF, a JCR year considers the publications of that journal in the two prior years. [Learn more](#)

9 total citable items

	ARTICLES	REVIEWS	COMBINED (C)	OTHER DOCUMENT TYPES (O)	PERCENTAGE
NUMBER IN JCR YEAR 2022 (A)	9	N/A	9	N/A	100%
NUMBER OF REFERENCES (B)	344	N/A	344	N/A	100%
RATIO (B/A)	38.2	N/A	38.2	N/A	

Contributions by Organizations

Organizations that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	ORGANIZATION	COUNT	
1	UNIVERSITY OF NAPLES FEDERICO II	7	
2	UNIVERSITY OF FLORENCE	6	
3	UNIVERSITY OF CATANIA	5	
4	AKDENIZ UNIVERSITY	2	
-	CONSIGLIO NAZIONALE DELLE RICERCHE (CNR)	2	
-	CONSIGLIO PER LA RICERCA IN AGRICOLTURA E L'ANALISI DELL'ECONOMIA AGRARIA (CREA)	2	
-	DIPONEGORO UNIVERSITY	2	
-	POLITECNICO DI BARI	2	

Showing 1 - 8 rows of 36 total (use export in the relevant section to download the full table)

Contributions by country/region

Countries or Regions that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	COUNTRY/REGION	COUNT	
1	Italy	30	
2	Iran	3	
3	Indonesia	2	
4	Brazil	1	
-	Iraq	1	
-	Turkey	1	
-	Turkiye	1	
-	Ukraine	1	

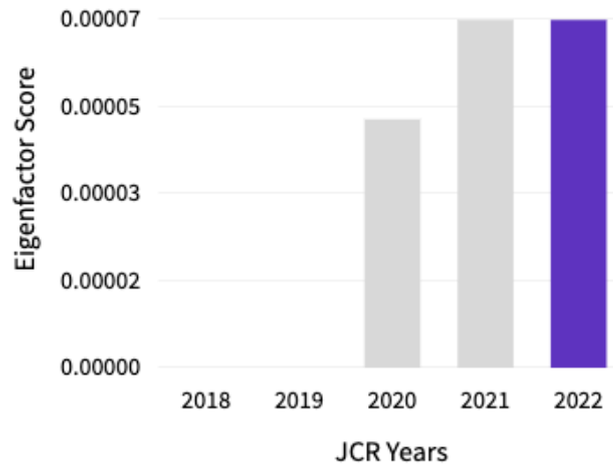
Showing 1 - 8 rows of 8 total (use export in the relevant section to download the full table)

Additional metrics

Eigenfactor score

0.00007

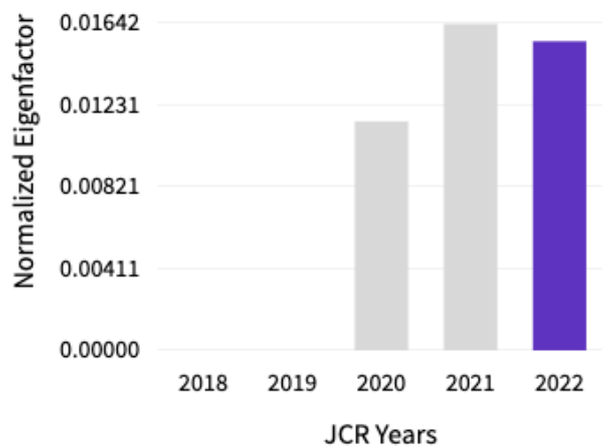
The Eigenfactor Score is a reflection of the density of the network of citations around the journal using 5 years of cited content as cited by the Current Year. It considers both the number of citations and the source of those citations, so that highly cited sources will influence the network more than less cited sources. The Eigenfactor calculation does not include journal self-citations. [Learn more](#)



Normalized Eigenfactor

0.01555

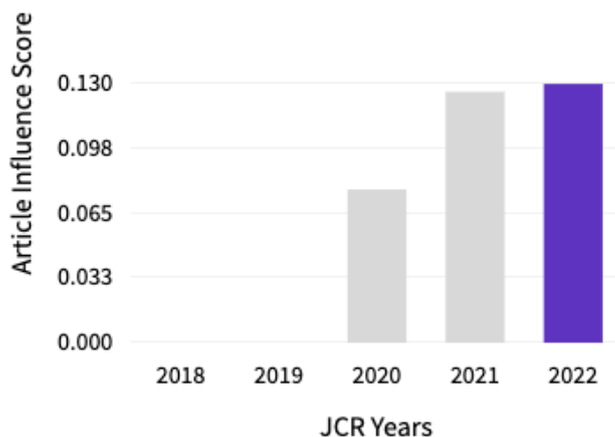
The Normalized Eigenfactor Score is the Eigenfactor score normalized, by rescaling the total number of journals in the JCR each year, so that the average journal has a score of 1. Journals can then be compared and influence measured by their score relative to 1. [Learn more](#)



Article influence score

0.130

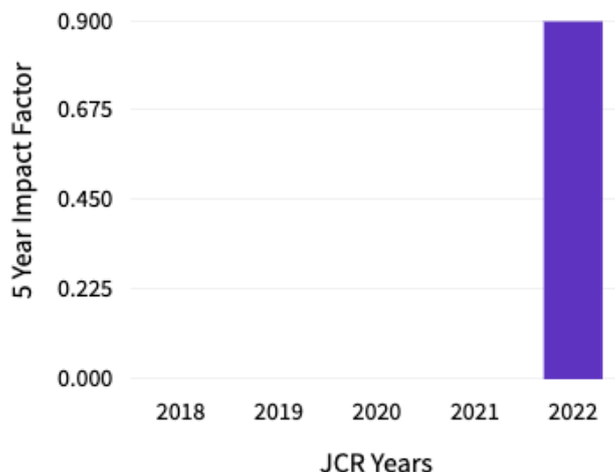
The Article Influence Score normalizes the Eigenfactor Score according to the cumulative size of the cited journal across the prior five years. The mean Article Influence Score for each article is 1.00. A score greater than 1.00 indicates that each article in the journal has above-average influence. [Learn more](#)



5 year Impact Factor

0.9

The 5-year Impact Factor is the average number of times articles from the journal published in the past five years have been cited in the JCR year. It is calculated by dividing the number of citations in the JCR year by the total number of articles published in the five previous years.



5 year Impact Factor calculation

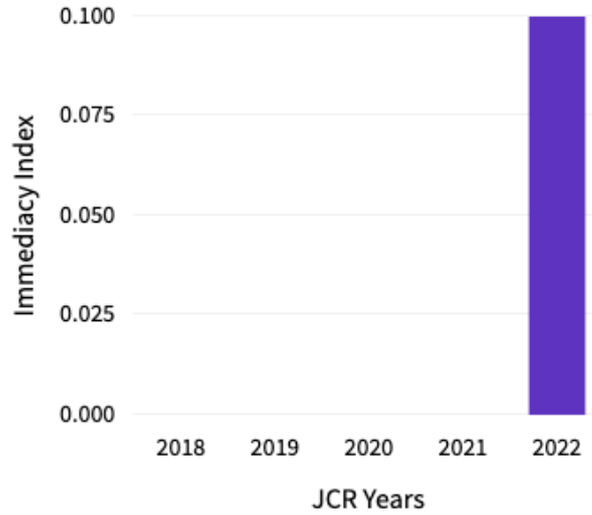
Citations in 2022 to items published in [2017-2021] (58)				
<hr/>	=	<hr/>	=	0.9
Number of citable items in [2017-2021] (63)		58		
		63		

Immediacy Index

0.1

The Immediacy Index is the count of citations in the current year to the journal that reference content in this same year. Journals that have a consistently high Immediacy Index attract citations rapidly.

[Learn more](#)



Immediacy Index calculation

Cites in 2022 to items published in 2022	1	
<hr/>		1 / 9 = 0.1
Number of items published in 2022	9	

2022 Journal Performance Data for: Aisthesis-Pratiche Linguaggi e Saperi dell Estetico

 Open Access since 2008

ISSN

2035-8466

EISSN

2035-8466

JCR ABBREVIATION

AISTHESIS

ISO ABBREVIATION

Aisthesis

Journal Information

EDITION

Emerging Sources Citation
Index (ESCI)

CATEGORY

PHILOSOPHY - ESCI

LANGUAGES

Multi-Language

REGION

ITALY

1ST ELECTRONIC JCR YEAR

2020

Publisher Information

PUBLISHER

FIRENZE UNIV PRESS

ADDRESS

JOURNALS DIVISION, BORGO
ALBIZI, 28, FIRENZE 50122,
ITALY

PUBLICATION FREQUENCY

2 issues/year

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](#)

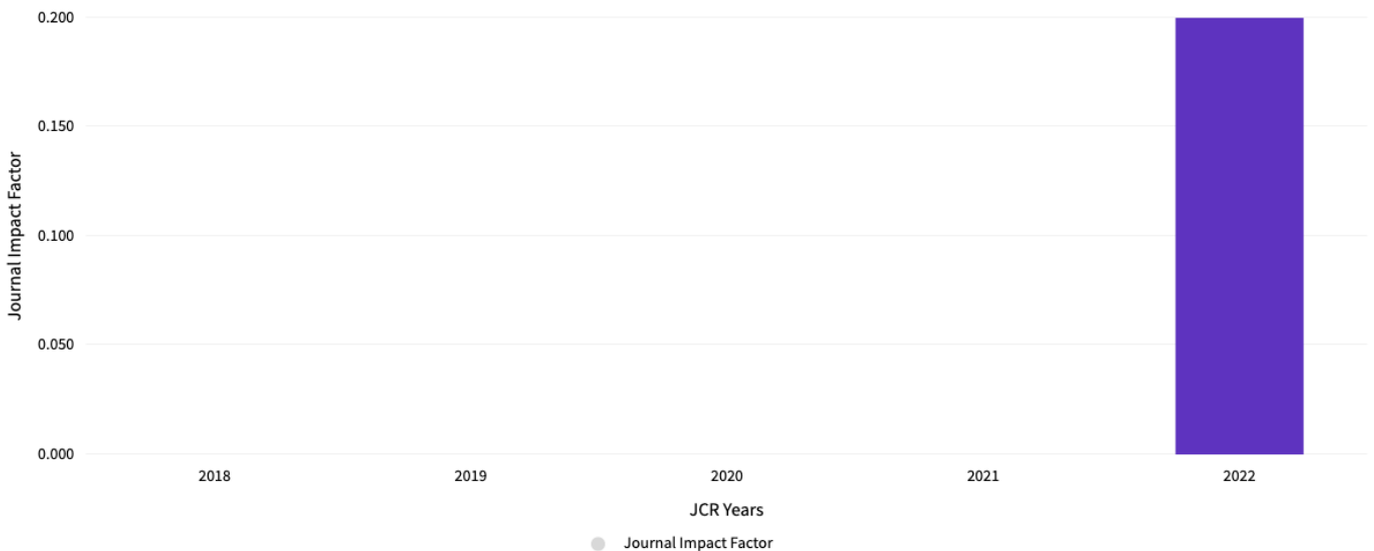
2022 JOURNAL IMPACT FACTOR

0.2

2022 JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

0.2

Journal Impact Factor Trend 2022



Journal Impact Factor is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (6) - 2021 (5)}}{\text{Number of citable items in 2020 (29) + 2021 (32)}} = \frac{11}{61} = 0.2$$

Journal Impact Factor without self cites is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (6) + 2021 (5) - Self Citations in 2022 to items published in 2020 (0) + 2021 (0)}}{\text{Number of citable items in 2020 (29) + 2021 (32)}} = \frac{11 - 0}{61} = 0.2$$

Journal Impact Factor Contributing Items

Citable Items (61)

TITLE	CITATION COUNT
Silence, in the Archives: Derrida's Other Marx(s) Authors: Clement Mercier, Thomas Volume: 13 Accession number: WOS:000600431200004 Document Type: Article	3 
Contradiction That Never Was: Epigenesis versus Modularity in Evolutionary Aesthetics Authors: Kiianlinna, Onerva Volume: 14 Accession number: WOS:000756940500008 Document Type: Article	1 
Exploring Ecological and Material Sensitivity through Craft Practice in the Context of the Venice Lagoon Authors: Latva-Somppi, Riikka;Makela, Maarit Volume: 13 Accession number: WOS:000543249000004 Document Type: Article	1 
A New Image of Humanity? A Transcendental in the Making Authors: Velotti, Stefano Volume: 14 Accession number: WOS:000756940500002 Document Type: Article	0 
A noble anarchy. Musil and the metaphor between Spengler and Rilke Authors: Gambaro, Giacomo Volume: 14 Accession number: WOS:000731088600014 Document Type: Article	0 

Showing 1-5 rows of 61 total (use export in the relevant section to download the full table)

Journal Impact Factor Contributing Items

Citing Sources (10)

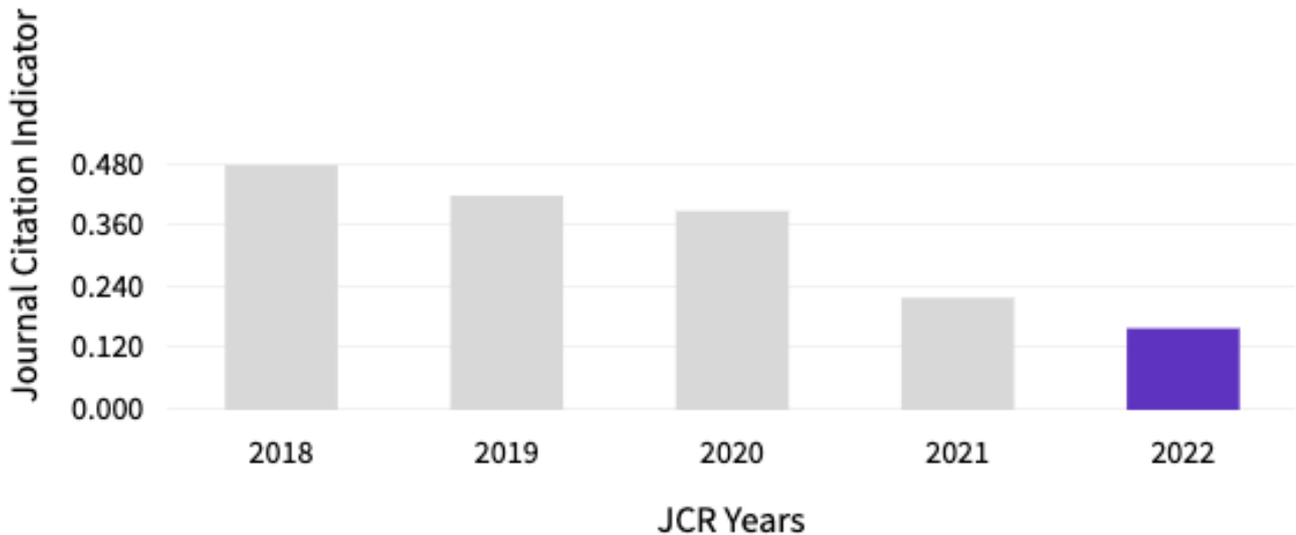
SOURCE NAME	COUNT
TOUCH, SEXUALITY, AND HANDS IN BRITISH LITERATURE, 1740-1901	2
BMC PUBLIC HEALTH	1
BOSQUE	1
CRAFT RESEARCH	1
DERRIDA TODAY	1
DISTINKTION-JOURNAL OF SOCIAL THEORY	1
DIXIT	1
OXFORD LITERARY REVIEW	1
PHILOSOPHIES	1
REVISTA BRASILEIRA DE POLITICA INTERNACIONAL	1

Showing 1-10 rows of 10 total (use export in the relevant section to download the full table)

Journal Citation Indicator (JCI)

0.16

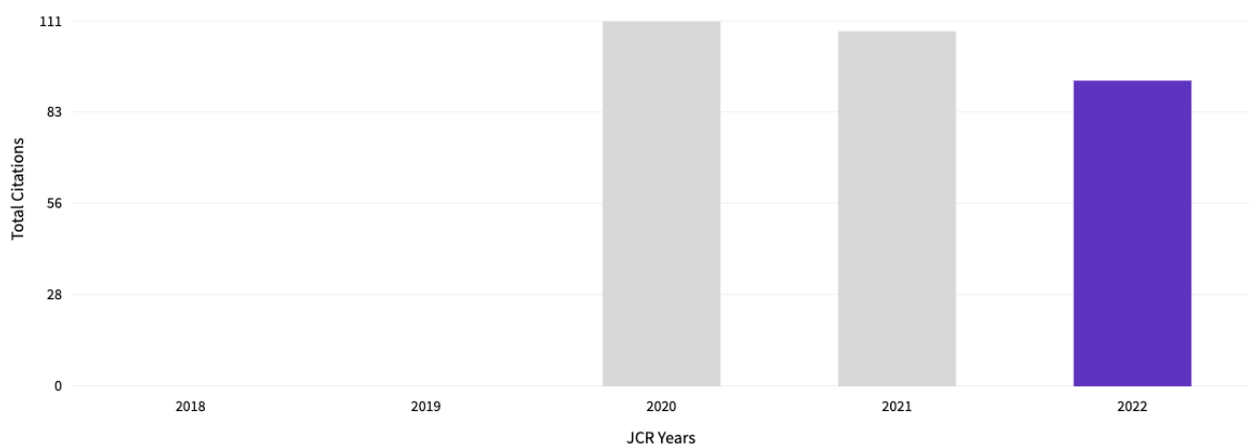
The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. The average JCI in a category is 1. Journals with a JCI of 1.5 have 50% more citation impact than the average in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



Total Citations

93

The total number of times that a journal has been cited by all journals included in the database in the JCR year. Citations to journals listed in JCR are compiled annually from the JCR years combined database, regardless of which JCR edition lists 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](#)

ARTICLE CITATION MEDIAN

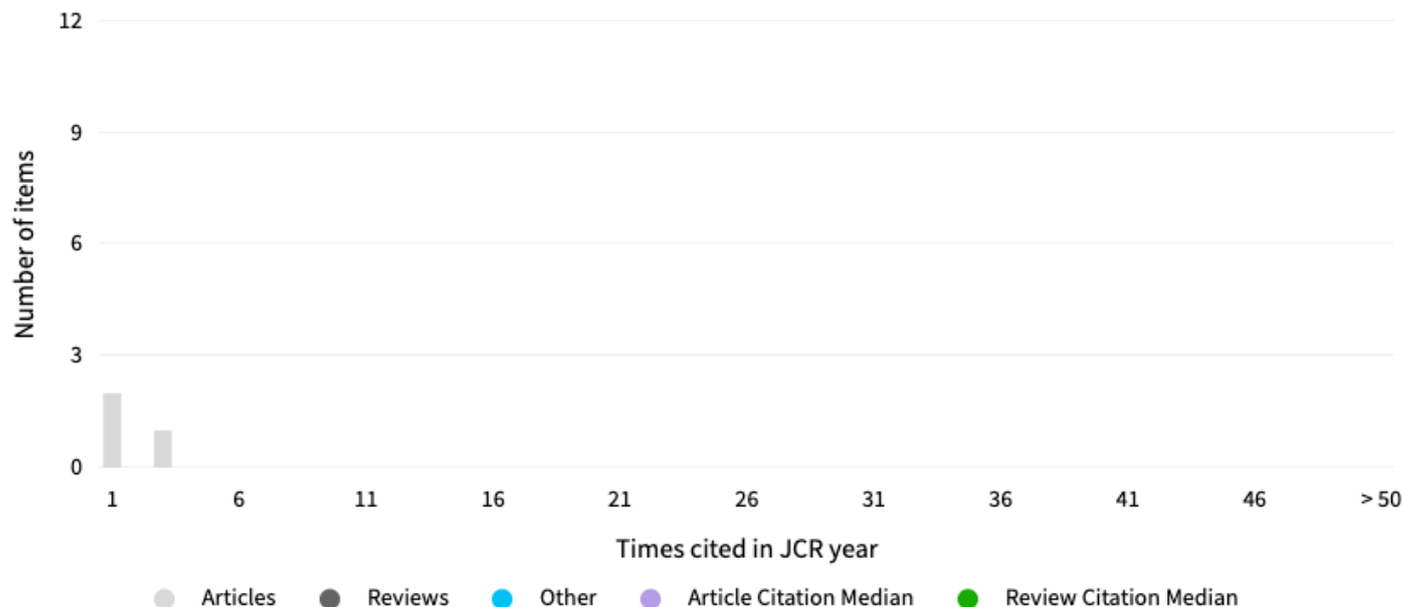
0

REVIEW CITATION MEDIAN

N/A

UNLINKED CITATIONS

6



0 times cited

ARTICLES

58

REVIEWS

0

OTHER

16

Open Access (OA)

The data included in this tile summarizes the items published in the journal in the JCR data year and in the previous two years. This three-year set of published items is used to provide descriptive analysis of the content and community of the journal. [Learn more](#)

Items

TOTAL CITABLE

93

% OF CITABLE OA

64.52%

CITABLE

● GOLD OPEN ACCESS

60 / 52.63%

● SUBSCRIPTION OR BRONZE

33 / 28.95%

NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

21 / 18.42%



Citations*

TOTAL CITABLE

6

% OF CITABLE OA

33.33%

CITABLE

● GOLD OPEN ACCESS

2 / 16.67%

● SUBSCRIPTION OR BRONZE

4 / 33.33%

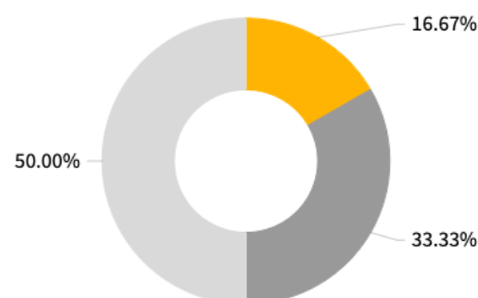
NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

0 / 0.00%

● UNLINKED CITATIONS

6 / 50.00%



* Citations in 2022 to items published in (2020-2022)

Rank by Journal Impact factor

Note: While journals indexed in AHCI and ESCI are receiving a JIF for the first time in June 2023, they will not receive ranks, quartiles, or percentiles until the release of 2023 data in June 2024. [Learn more](#)

Rank by Journal Citation Indicator (JCI)

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) 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.

Only journals which have a calculated JCI value are included in the JCI ranking. The total number of journals displayed in this ranking may be less than the category overall. [Learn more](#)

CATEGORY

PHILOSOPHY

227/326

JCR YEAR	JCI RANK	QUARTILE	JCI PERCENTILE	
2022	227/326	Q3	30.52	
2021	203/321	Q3	36.92	
2020	167/317	Q3	47.48	
2019	162/318	Q3	49.21	
2018	156/316	Q2	50.79	
2017	186/311	Q3	40.35	

Citation network

Cited Half-life

N/A

The Cited Half-Life is the median age of the items in this journal that were cited in the JCR year. Half of a journal's cited items were published more recently than the cited half-life.

TOTAL NUMBER OF CITES

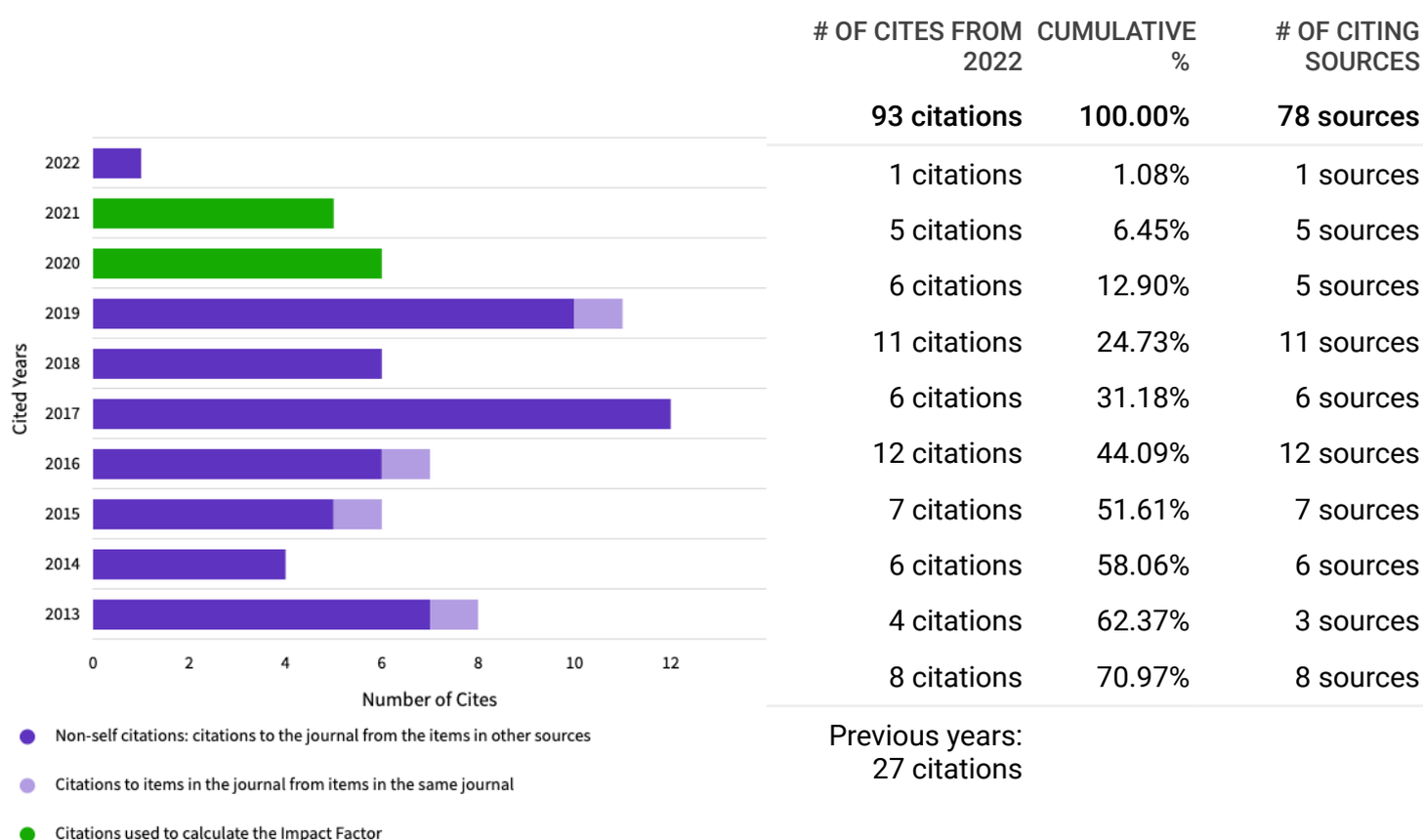
93

NON-SELF CITATIONS

89

SELF CITATIONS

4



Citing titles in all years

Aisthesis-Pratiche Linguaggi e Saperi dell Estetico

	SOURCE NAME	COUNT
	All Others	53
1	Aisthesis-Pratiche Linguaggi e Saperi dell Estetico	4
2	Frontiers in Psychology	3
3	Atenea	2
4	HISPANOFILA	2
5	Journal of Aesthetics and Phenomenology	2
6	JOURNAL OF AMERICAN STUDIES	2
7	Philosophies	2
8	Religions	2
9	RIVAR-Revista Iberoamericana de Viticultura Agroindustria y Ruralidad	2
10	452 F-Revista de Teoria de la Literatura y Literatura Comparada	1
11	Acta Literaria	1
12	America sin Nombre	1
13	Apuntes Universitarios	1
14	ARBOR-CIENCIA PENSAMIENTO Y CULTURA	1
15	Art & Perception	1
16	Art Style	1
17	Arte Individuo y Sociedad	1
18	Bulletin of Spanish Studies	1
19	BMC PUBLIC HEALTH	1
20	Boletin de Arte	1

Showing 1 - 20 rows of 23 total (use export in the relevant section to download the full table)

Citing Half-life

23.4 years

The Citing Half-Life is the median age of items in other publications cited by this journal in the JCR year.

TOTAL NUMBER OF CITES

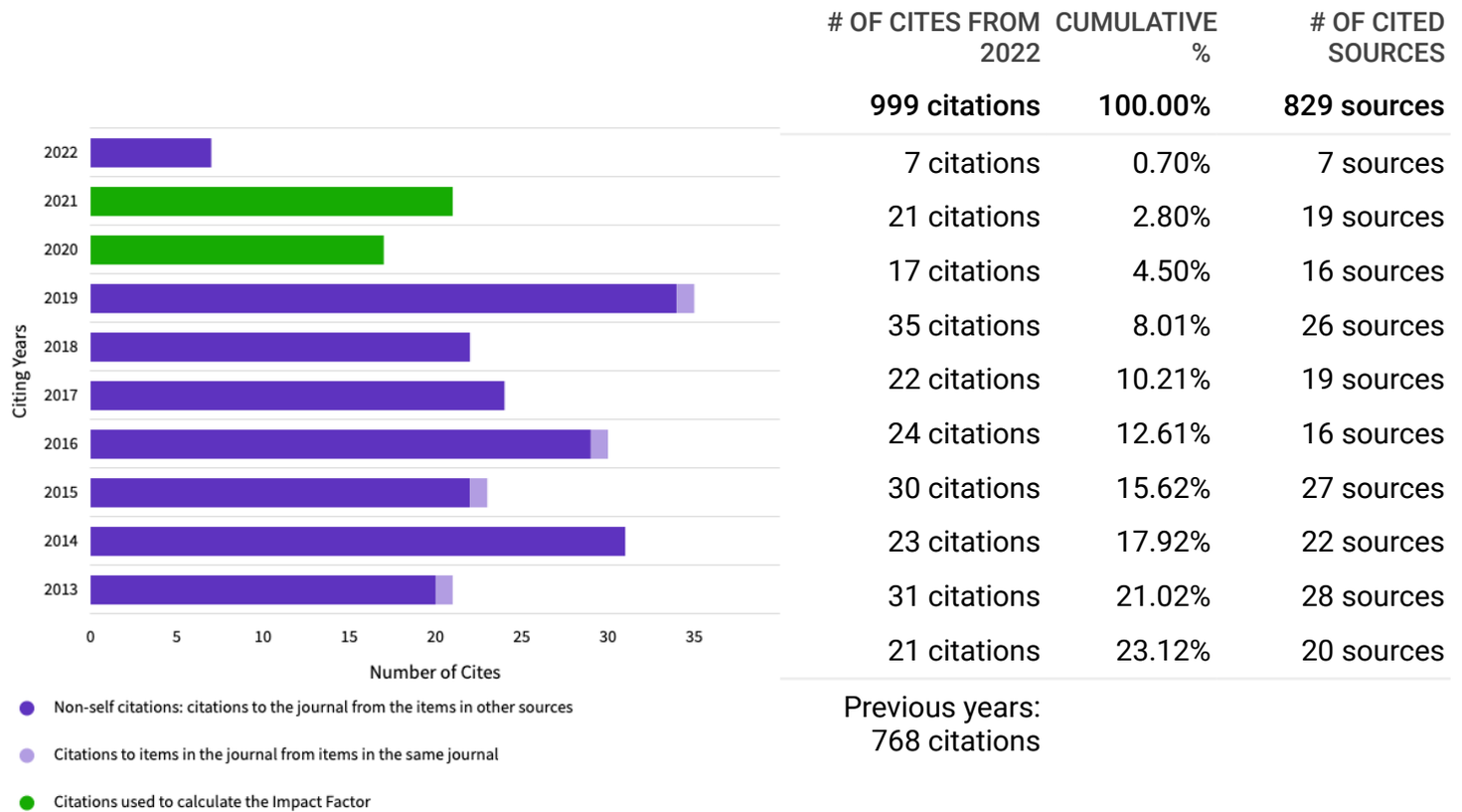
999

NON-SELF CITATIONS

995

SELF CITATIONS

4



Cited titles in all years

Aisthesis-Pratiche Linguaggi e Saperi dell Estetico

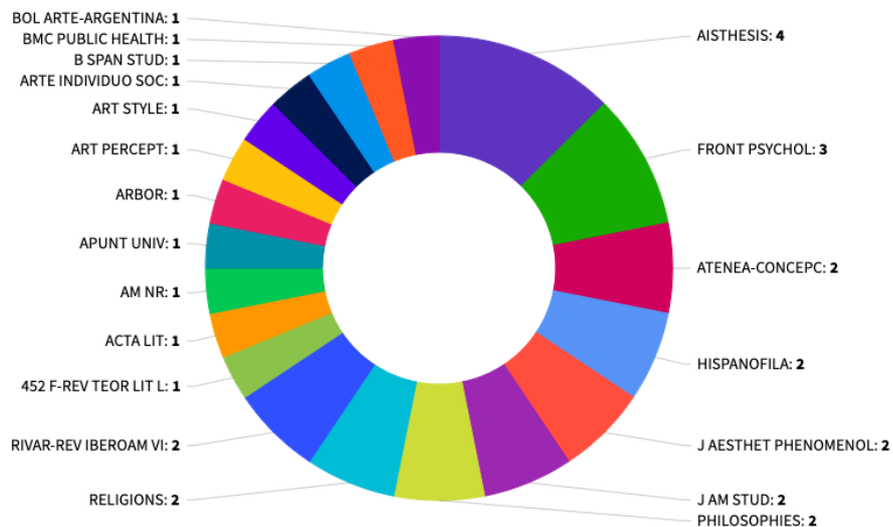
	SOURCE NAME	COUNT
	All Others	736
1	JOURNAL OF AESTHETICS AND ART CRITICISM	17
2	Open Philosophy	6
3	BRITISH JOURNAL OF AESTHETICS	5
4	Aisthesis-Pratiche Linguaggi e Saperi dell Estetico	4
5	Organised Sound	4
6	AGRICULTURE AND HUMAN VALUES	3
7	Estetika-The European Journal of Aesthetics	3
8	Food Culture & Society	3
9	JOURNAL OF AGRICULTURAL & ENVIRONMENTAL ETHICS	3
10	AMERICAN HISTORICAL REVIEW	2
11	AMERICAN PHILOSOPHICAL QUARTERLY	2
12	ART JOURNAL	2
13	Cognition	2
14	CRITICAL INQUIRY	2
15	DIACRITICS-A REVIEW OF CONTEMPORARY CRITICISM	2
16	HEALTH & PLACE	2
17	I-Perception	2
18	JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA	2
19	MONIST	2
20	NEW GERMAN CRITIQUE	2

Showing 1 - 20 rows of 29 total (use export in the relevant section to download the full table)

Journal Citation Relationships

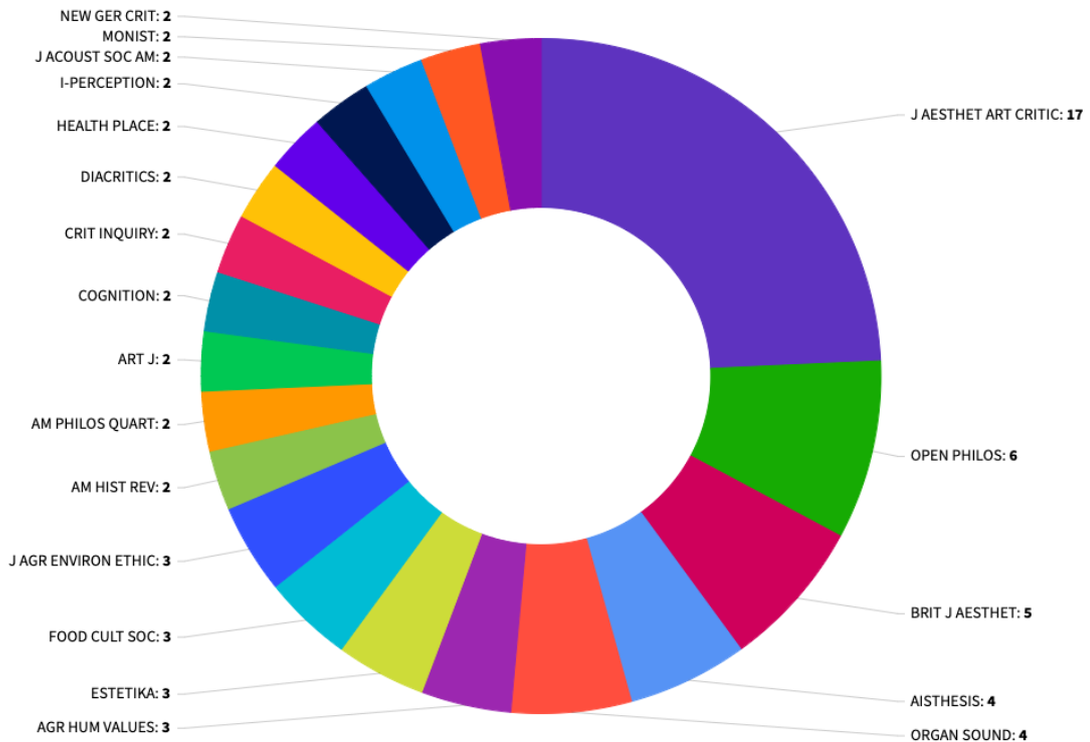
Cited Data

Top 20 journals citing AISTHESIS by number of citations



Citing Data

Top 20 journals cited by AISTHESIS by number of citations



Content metrics

Source data

This tile shows the breakdown of document types published by the journal. Citable Items are Articles and Reviews. For the purposes of calculating JIF, a JCR year considers the publications of that journal in the two prior years. [Learn more](#)

32 total citable items

	ARTICLES	REVIEWS	COMBINED (C)	OTHER DOCUMENT TYPES (O)	PERCENTAGE
NUMBER IN JCR YEAR 2022 (A)	32	N/A	32	5	86%
NUMBER OF REFERENCES (B)	992	N/A	992	7	99%
RATIO (B/A)	31.0	N/A	31.0	1.4	

Contributions by Organizations

Organizations that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	ORGANIZATION	COUNT	
1	UNIVERSITY OF FLORENCE	11	
2	UNIVERSITY OF SALERNO	6	
3	IULM INTERNATIONAL UNIVERSITY LANGUAGES & MEDIA	4	
4	AALTO UNIVERSITY	2	
-	CATHOLIC UNIVERSITY OF THE SACRED HEART	2	
-	CHARLES UNIVERSITY PRAGUE	2	
-	PEGASO ONLINE UNIVERSITY	2	
-	SRI AUROBINDO ASHRAM	2	

Showing 1 - 8 rows of 78 total (use export in the relevant section to download the full table)

Contributions by country/region

Countries or Regions that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	COUNTRY/REGION	COUNT	
1	Italy	47	
2	France	9	
3	India	5	
4	England	4	
-	Spain	4	
-	USA	4	
7	Belgium	3	
-	Finland	3	

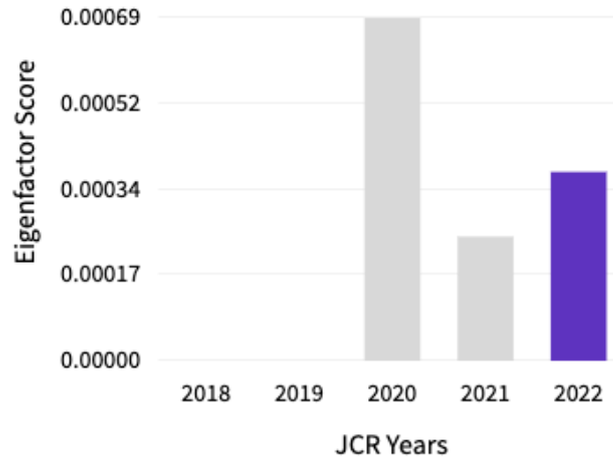
Showing 1 - 8 rows of 23 total (use export in the relevant section to download the full table)

Additional metrics

Eigenfactor score

0.00038

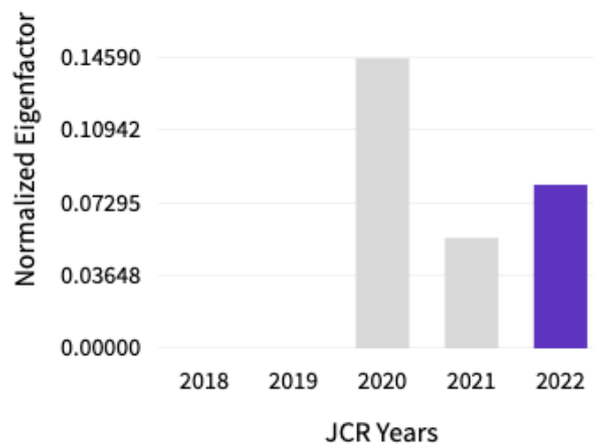
The Eigenfactor Score is a reflection of the density of the network of citations around the journal using 5 years of cited content as cited by the Current Year. It considers both the number of citations and the source of those citations, so that highly cited sources will influence the network more than less cited sources. The Eigenfactor calculation does not include journal self-citations. [Learn more](#)



Normalized Eigenfactor

0.08233

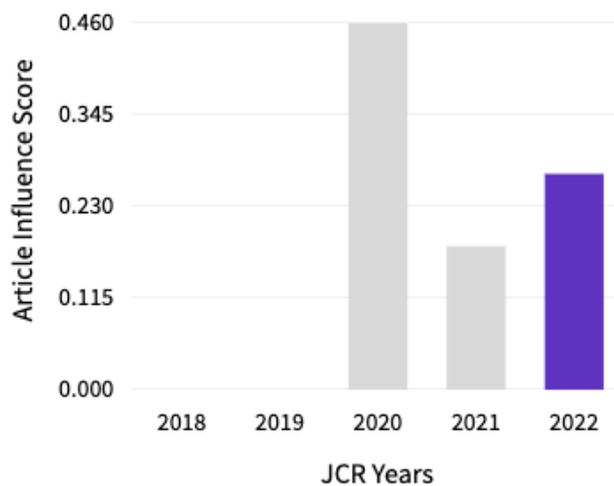
The Normalized Eigenfactor Score is the Eigenfactor score normalized, by rescaling the total number of journals in the JCR each year, so that the average journal has a score of 1. Journals can then be compared and influence measured by their score relative to 1. [Learn more](#)



Article influence score

0.271

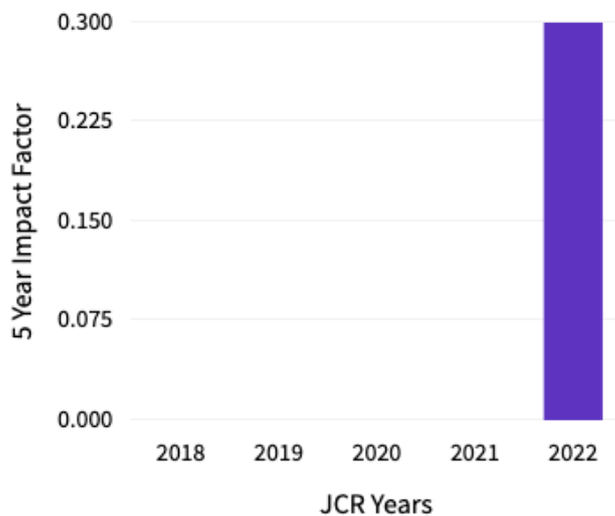
The Article Influence Score normalizes the Eigenfactor Score according to the cumulative size of the cited journal across the prior five years. The mean Article Influence Score for each article is 1.00. A score greater than 1.00 indicates that each article in the journal has above-average influence. [Learn more](#)



5 year Impact Factor

0.3

The 5-year Impact Factor is the average number of times articles from the journal published in the past five years have been cited in the JCR year. It is calculated by dividing the number of citations in the JCR year by the total number of articles published in the five previous years.



5 year Impact Factor calculation

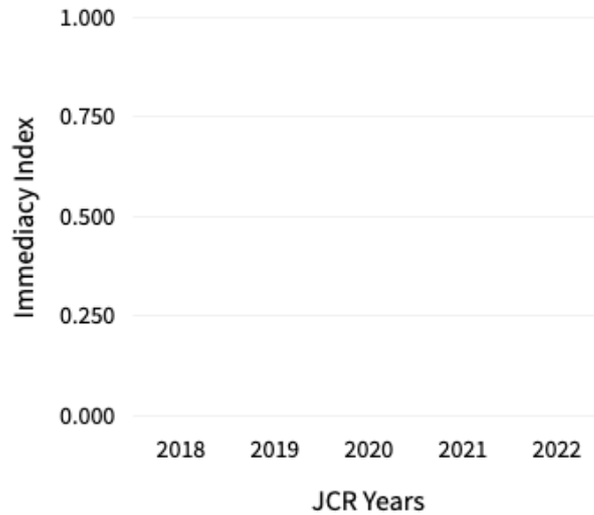
$$\frac{\text{Citations in 2022 to items published in [2017-2021] (40)}}{\text{Number of citable items in [2017-2021] (160)}} = \frac{40}{160} = 0.3$$

Immediacy Index

<0.1

The Immediacy Index is the count of citations in the current year to the journal that reference content in this same year. Journals that have a consistently high Immediacy Index attract citations rapidly.

[Learn more](#)



Immediacy Index calculation

Cites in 2022 to items published in 2022	1	
<hr/>		1 / 32 = <0.1
Number of items published in 2022	32	

2022 Journal Performance Data for: Bio-based and Applied Economics

 Open Access since 2012

ISSN

2280-6180

EISSN

2280-6172

JCR ABBREVIATION

BIO-BASED APPL ECON

ISO ABBREVIATION

Bio-based Appl. Econ.

Journal Information

EDITION

Emerging Sources Citation
Index (ESCI)

CATEGORY

ECONOMICS - ESCI

LANGUAGES

Multi-Language

REGION

ITALY

1ST ELECTRONIC JCR YEAR

2020

Publisher Information

PUBLISHER

FIRENZE UNIV PRESS

ADDRESS

JOURNALS DIVISION, BORGO
ALBIZI, 28, FIRENZE 50122,
ITALY

PUBLICATION FREQUENCY

2 issues/year

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](#)

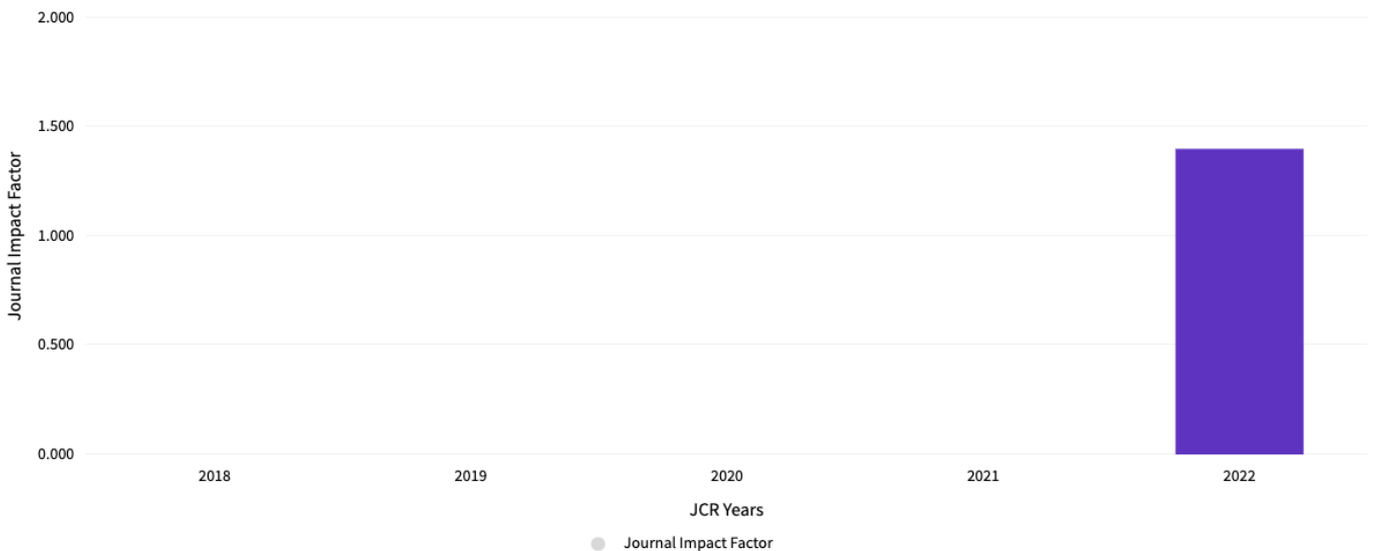
2022 JOURNAL IMPACT FACTOR

1.4

2022 JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

1.2

Journal Impact Factor Trend 2022



Journal Impact Factor is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (24) - 2021 (24)}}{\text{Number of citable items in 2020 (14) + 2021 (20)}} = \frac{48}{34} = 1.4$$

Journal Impact Factor without self cites is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (24) + 2021 (24) - Self Citations in 2022 to items published in 2020 (6) + 2021 (2)}}{\text{Number of citable items in 2020 (14) + 2021 (20)}} = \frac{48 - 8}{34} = 1.2$$

Journal Impact Factor Contributing Items

Citable Items (34)

TITLE	CITATION COUNT
The role of trust and perceived barriers on farmer's intention to adopt risk management tools Authors: Giampietri, Elisa;Yu, Xiaohua;Trestini, Samuele Volume: 9 Accession number: WOS:000607612100001 Document Type: Article	7 
The contribution of research to agricultural policy in Europe Authors: Matthews, Alan Volume: 10 Accession number: WOS:000864468700002 Document Type: Article	4 
Benefits for the local society attached to rural landscape: An analysis of residents' perception of ecosystem services Authors: Targetti, Stefano;Raggi, Meri;Viaggi, Davide Volume: 9 Accession number: WOS:000607612500003 Document Type: Article	3 
On the relevance of the Region-Of-Origin in consumers studies Authors: Santeramo, Fabio Gaetano;Lamonaca, Emilia;Carlucci, Domenico;De Devitiis, Biagia;Seccia, Antonio;Viscecchia, Rosaria;Nardone, Gianluca Volume: 9 Accession number: WOS:000607612500002 Document Type: Article	3 
Contribution of periurban farming systems to local food systems: a systemic innovation perspective Authors: Filippini, Rosalia;Marraccini, Elisa;Lardon, Sylvie Volume: 10 Accession number: WOS:000725637800003 Document Type: Article	2 

Showing 1-5 rows of 34 total (use export in the relevant section to download the full table)

Journal Impact Factor Contributing Items

Citing Sources (31)

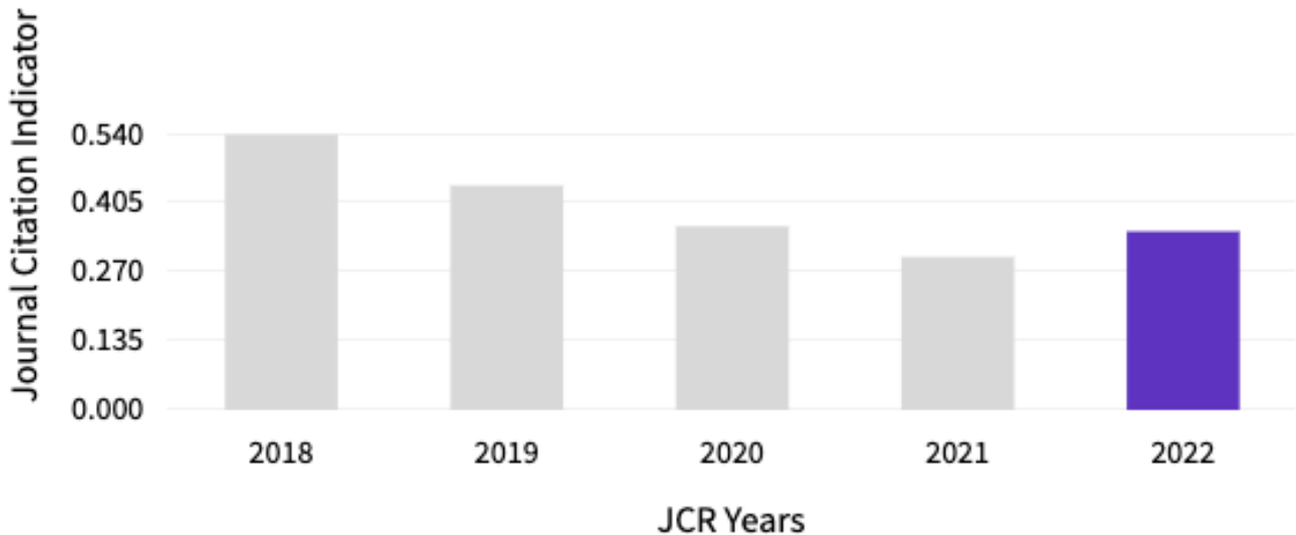
SOURCE NAME	COUNT
BIO-BASED AND APPLIED ECONOMICS	8
FOOD POLICY	3
HELIYON	3
LAND	3
SUSTAINABILITY	3
ANIMALS	2
SUSTAINABLE PRODUCTION AND CONSUMPTION	2
2022 IEEE INTERNATIONAL WORKSHOP ON METROLOGY FOR AGRICULTURE AND FORESTRY (METROAGRIFOR)	1
AGRICULTURAL FINANCE REVIEW	1
AGRIENGINEERING	1
ANNALS OF APPLIED BIOLOGY	1
BMC NUTRITION	1
BRITISH FOOD JOURNAL	1
CITIES	1
COMPUTATIONAL INTELLIGENCE AND NEUROSCIENCE	1
CURRENT OPINION IN ENVIRONMENTAL SCIENCE & HEALTH	1
DISABILITY AND REHABILITATION-ASSISTIVE TECHNOLOGY	1
ENVIRONMENTAL & RESOURCE ECONOMICS	1
EUROPEAN COUNTRYSIDE	1
FRONTIERS IN NUTRITION	1

Showing 1-20 rows of 31 total (use export in the relevant section to download the full table)

Journal Citation Indicator (JCI)

0.35

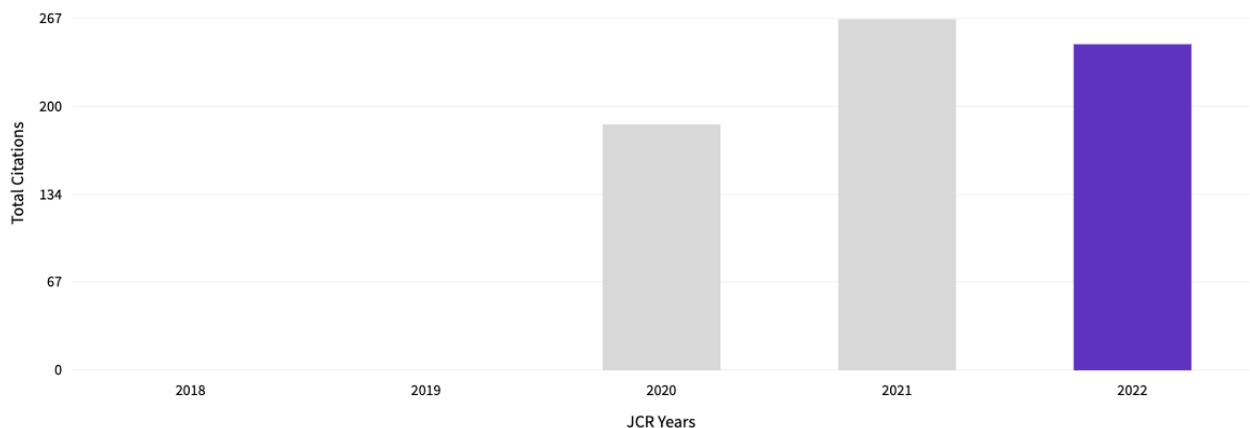
The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. The average JCI in a category is 1. Journals with a JCI of 1.5 have 50% more citation impact than the average in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



Total Citations

248

The total number of times that a journal has been cited by all journals included in the database in the JCR year. Citations to journals listed in JCR are compiled annually from the JCR years combined database, regardless of which JCR edition lists 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](#)

ARTICLE CITATION MEDIAN

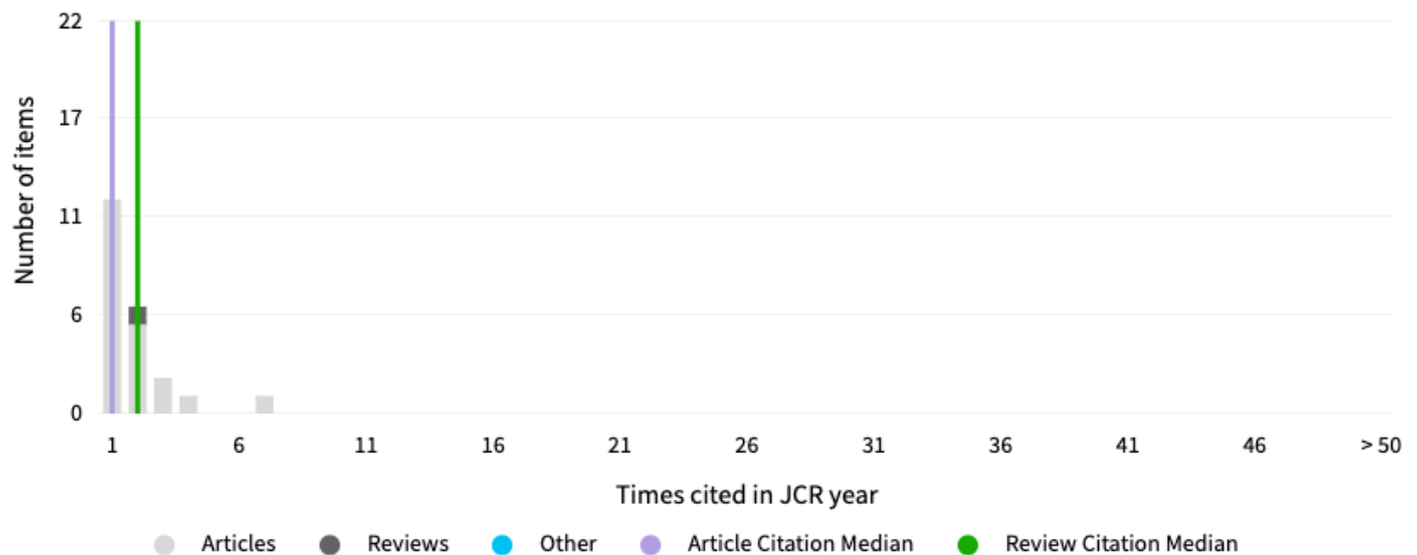
1

REVIEW CITATION MEDIAN

2

UNLINKED CITATIONS

7



0 times cited

ARTICLES

12

REVIEWS

0

OTHER

4

Open Access (OA)

The data included in this tile summarizes the items published in the journal in the JCR data year and in the previous two years. This three-year set of published items is used to provide descriptive analysis of the content and community of the journal. [Learn more](#)

Items

TOTAL CITABLE

54

% OF CITABLE OA

66.67%

CITABLE

● GOLD OPEN ACCESS

36 / 61.02%

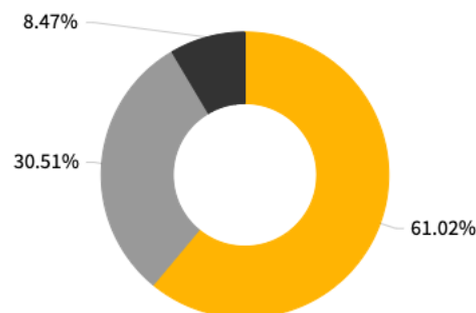
● SUBSCRIPTION OR BRONZE

18 / 30.51%

NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

5 / 8.47%



Citations*

TOTAL CITABLE

45

% OF CITABLE OA

55.56%

CITABLE

● GOLD OPEN ACCESS

25 / 48.08%

● SUBSCRIPTION OR BRONZE

20 / 38.46%

NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

0 / 0.00%

● UNLINKED CITATIONS

7 / 13.46%



* Citations in 2022 to items published in (2020-2022)

Rank by Journal Impact factor

Note: While journals indexed in AHCI and ESCI are receiving a JIF for the first time in June 2023, they will not receive ranks, quartiles, or percentiles until the release of 2023 data in June 2024. [Learn more](#)

Rank by Journal Citation Indicator (JCI)

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) 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.

Only journals which have a calculated JCI value are included in the JCI ranking. The total number of journals displayed in this ranking may be less than the category overall. [Learn more](#)

CATEGORY

ECONOMICS

391/581

JCR YEAR	JCI RANK	QUARTILE	JCI PERCENTILE	
2022	391/581	Q3	32.79	
2021	414/572	Q3	27.71	
2020	367/557	Q3	34.20	
2019	323/556	Q3	42.00	
2018	283/542	Q3	47.88	
2017	349/534	Q3	34.74	

Citation network

Cited Half-life

6.5 years

The Cited Half-Life is the median age of the items in this journal that were cited in the JCR year. Half of a journal's cited items were published more recently than the cited half-life.

TOTAL NUMBER OF CITES

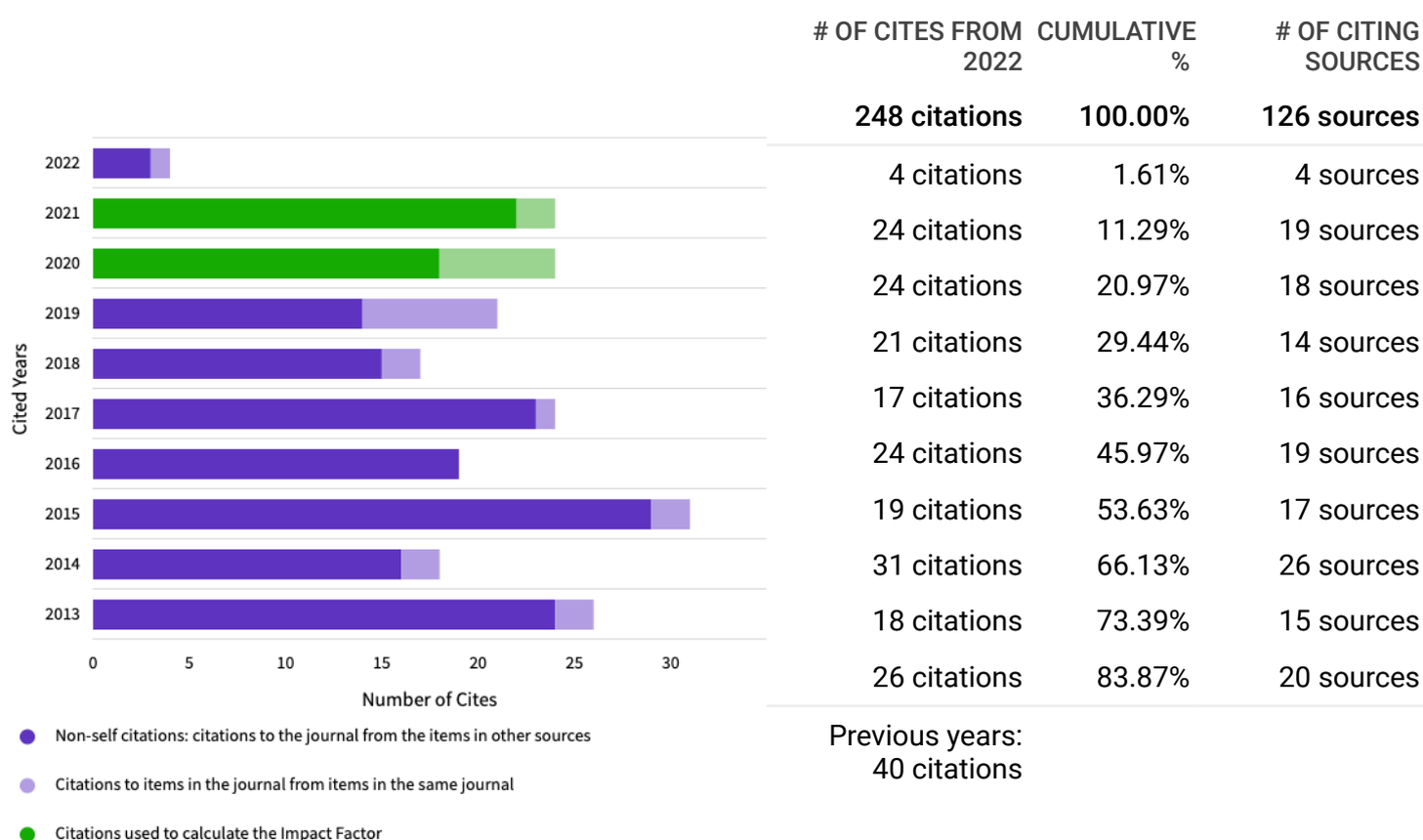
248

NON-SELF CITATIONS

221

SELF CITATIONS

27



Citing titles in all years

Bio-based and Applied Economics

	SOURCE NAME	COUNT
	All Others	88
1	Bio-based and Applied Economics	27
2	Sustainability	17
3	Land	11
4	Agriculture-Basel	9
5	Journal of Cleaner Production	6
6	LAND USE POLICY	5
7	Agricultural and Food Economics	4
8	Animals	4
9	EUROPEAN REVIEW OF AGRICULTURAL ECONOMICS	4
10	FOOD POLICY	4
11	Heliyon	4
12	International Journal of Agricultural Sustainability	4
13	Science of The Total Environment	4
14	Sustainable Production and Consumption	4
15	Agricultural Economics-Zemedelska Ekonomika	3
16	Applied Economic Perspectives and Policy	3
17	Journal of Rural Studies	3
18	Nature Food	3
19	Agricultural Water Management	2
20	Agribusiness	2

Showing 1 - 20 rows of 36 total (use export in the relevant section to download the full table)

Citing Half-life

7.7 years

The Citing Half-Life is the median age of items in other publications cited by this journal in the JCR year.

TOTAL NUMBER OF CITES

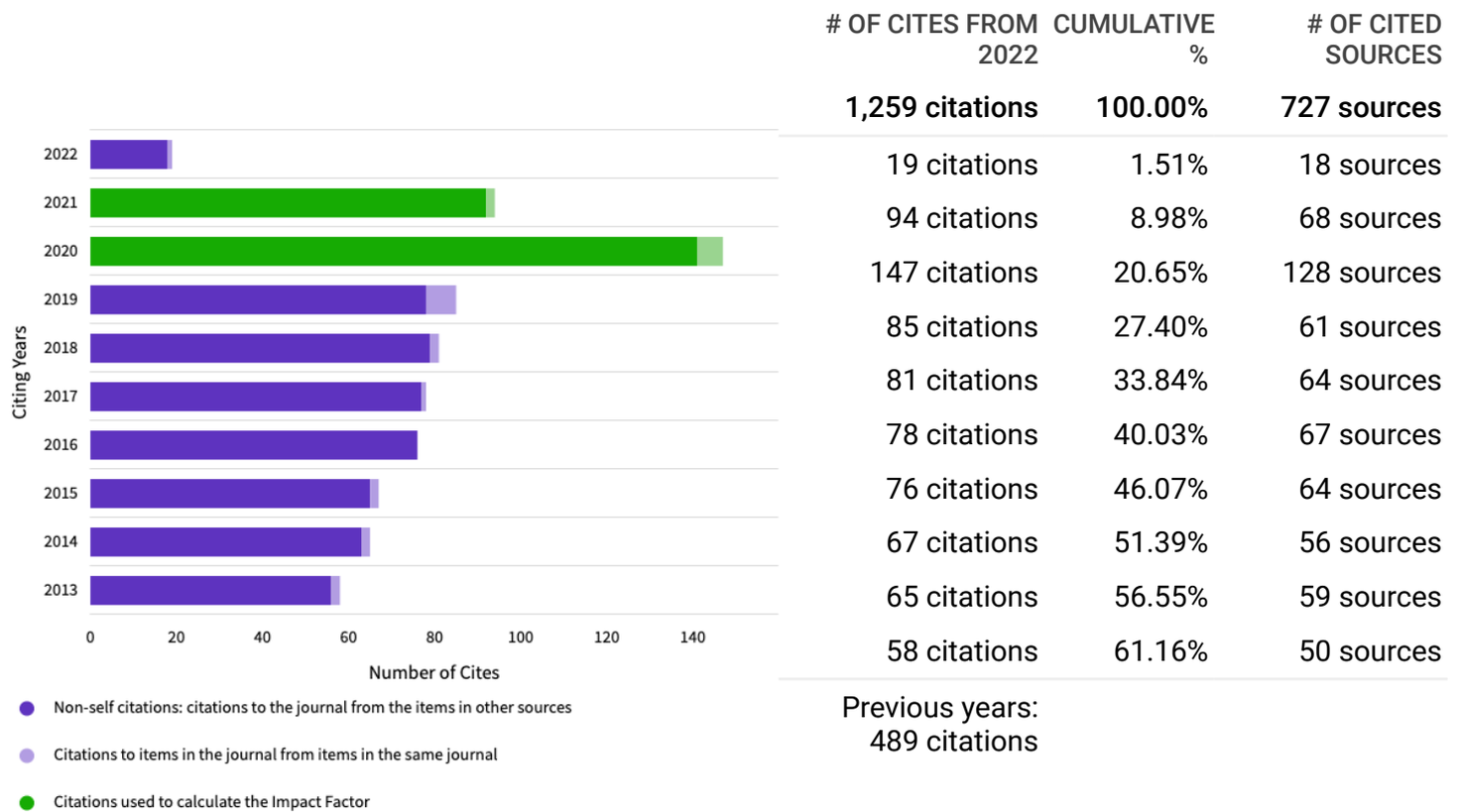
1,259

NON-SELF CITATIONS

1,232

SELF CITATIONS

27



Cited titles in all years

Bio-based and Applied Economics

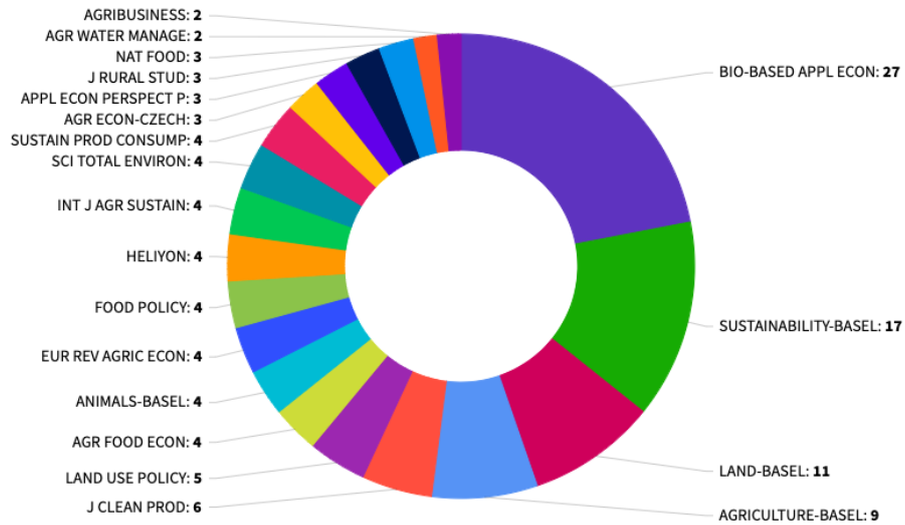
	SOURCE NAME	COUNT
	All Others	571
1	AMERICAN JOURNAL OF AGRICULTURAL ECONOMICS	27
2	Bio-based and Applied Economics	27
3	EUROPEAN REVIEW OF AGRICULTURAL ECONOMICS	23
4	FOOD POLICY	22
5	LAND USE POLICY	21
6	WORLD DEVELOPMENT	21
7	AMERICAN ECONOMIC REVIEW	17
8	AGRICULTURAL SYSTEMS	16
9	Sustainability	15
10	AGRICULTURAL ECONOMICS	12
11	JOURNAL OF AGRICULTURAL ECONOMICS	11
12	Journal of Econometrics	11
13	ECOLOGICAL ECONOMICS	10
14	Energy Economics	10
15	JOURNAL OF DEVELOPMENT ECONOMICS	10
16	SCIENCE	9
17	WORLD ECONOMY	9
18	Journal of Rural Studies	8
19	JOURNAL OF INTERNATIONAL ECONOMICS	7
20	Agricultural Finance Review	6

Showing 1 - 20 rows of 119 total (use export in the relevant section to download the full table)

Journal Citation Relationships

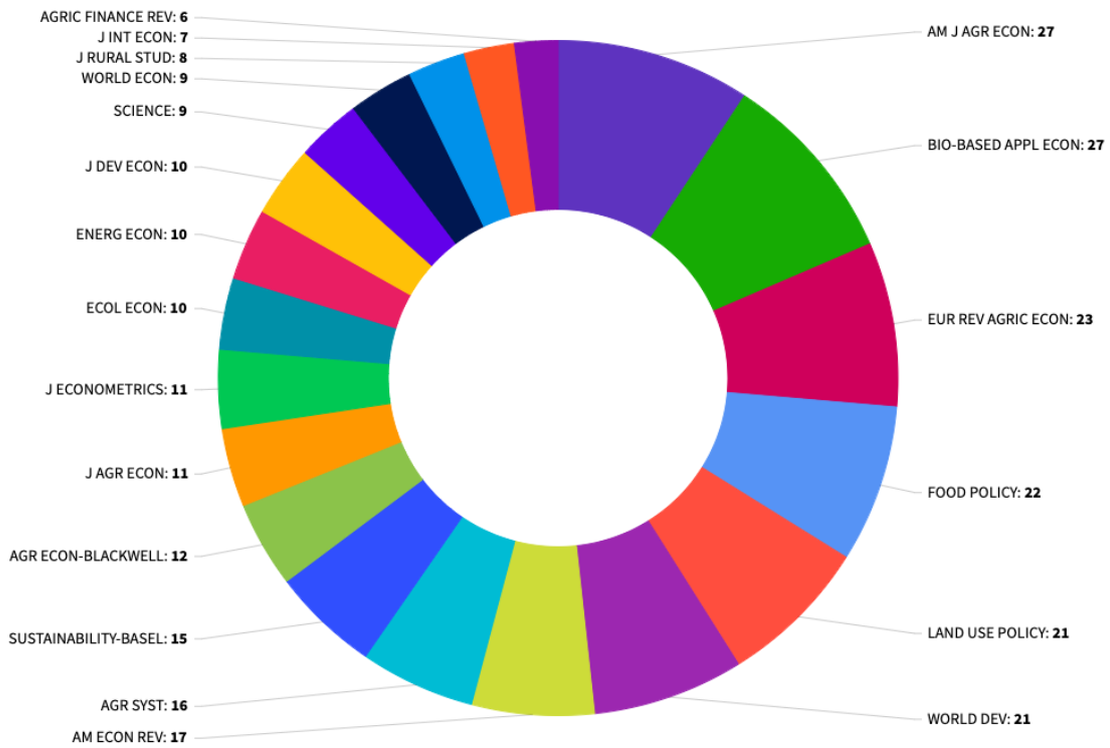
Cited Data

Top 20 journals citing BIO-BASED APPL ECON by number of citations



Citing Data

Top 20 journals cited by BIO-BASED APPL ECON by number of citations



Content metrics

Source data

This tile shows the breakdown of document types published by the journal. Citable Items are Articles and Reviews. For the purposes of calculating JIF, a JCR year considers the publications of that journal in the two prior years. [Learn more](#)

20 total citable items

	ARTICLES	REVIEWS	COMBINED (C)	OTHER DOCUMENT TYPES (O)	PERCENTAGE
NUMBER IN JCR YEAR 2022 (A)	18	2	20	1	95%
NUMBER OF REFERENCES (B)	1,075	175	1,250	9	99%
RATIO (B/A)	59.7	87.5	62.5	9.0	

Contributions by Organizations

Organizations that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	ORGANIZATION	COUNT	
1	UNIVERSITY OF BOLOGNA	12	
2	UNIVERSITY OF FOGGIA	6	
3	CONSIGLIO PER LA RICERCA IN AGRICOLTURA E L'ANALISI DELL'ECONOMIA AGRARIA (CREA)	5	
-	UNIVERSITY OF PADUA	5	
-	UNIVERSITY OF PARMA	5	
6	CATHOLIC UNIVERSITY OF THE SACRED HEART	3	
-	OLLSCOIL NA GAILLIMHE-UNIVERSITY OF GALWAY	3	
-	TEAGASC	3	

Showing 1 - 8 rows of 70 total (use export in the relevant section to download the full table)

Contributions by country/region

Countries or Regions that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	COUNTRY/REGION	COUNT	
1	Italy	43	
2	GERMANY (FED REP GER)	7	
3	Ireland	5	
4	Netherlands	4	
5	France	3	
6	England	2	
-	Iran	2	
-	Poland	2	

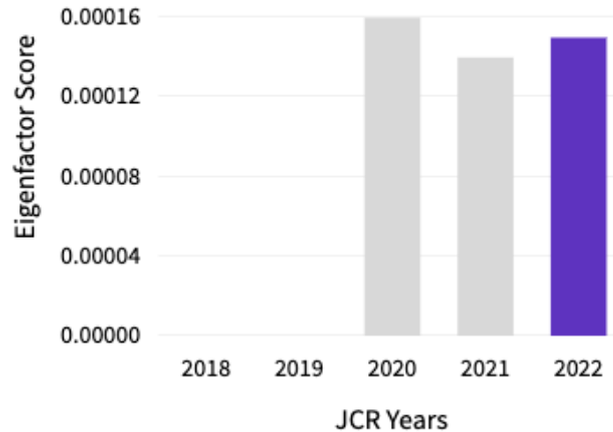
Showing 1 - 8 rows of 23 total (use export in the relevant section to download the full table)

Additional metrics

Eigenfactor score

0.00015

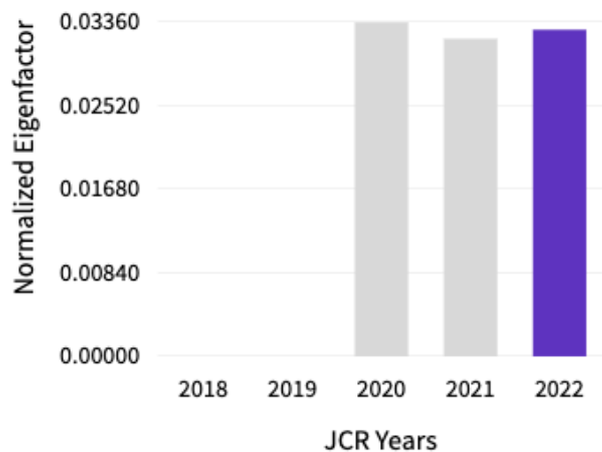
The Eigenfactor Score is a reflection of the density of the network of citations around the journal using 5 years of cited content as cited by the Current Year. It considers both the number of citations and the source of those citations, so that highly cited sources will influence the network more than less cited sources. The Eigenfactor calculation does not include journal self-citations. [Learn more](#)



Normalized Eigenfactor

0.03287

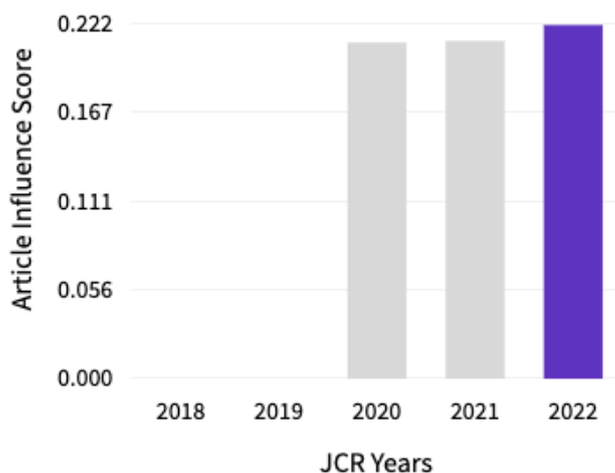
The Normalized Eigenfactor Score is the Eigenfactor score normalized, by rescaling the total number of journals in the JCR each year, so that the average journal has a score of 1. Journals can then be compared and influence measured by their score relative to 1. [Learn more](#)



Article influence score

0.222

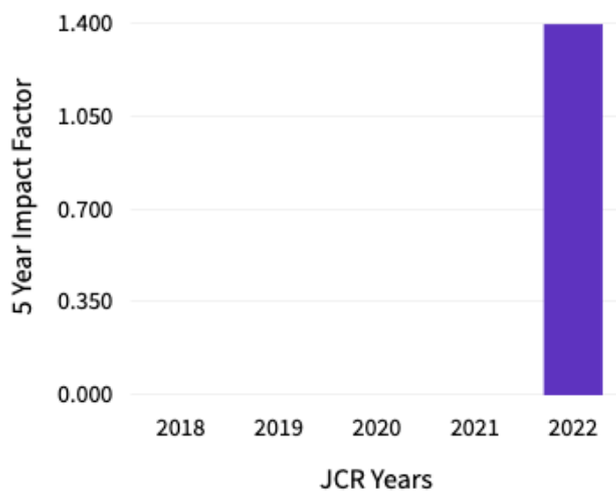
The Article Influence Score normalizes the Eigenfactor Score according to the cumulative size of the cited journal across the prior five years. The mean Article Influence Score for each article is 1.00. A score greater than 1.00 indicates that each article in the journal has above-average influence. [Learn more](#)



5 year Impact Factor

1.4

The 5-year Impact Factor is the average number of times articles from the journal published in the past five years have been cited in the JCR year. It is calculated by dividing the number of citations in the JCR year by the total number of articles published in the five previous years.



5 year Impact Factor calculation

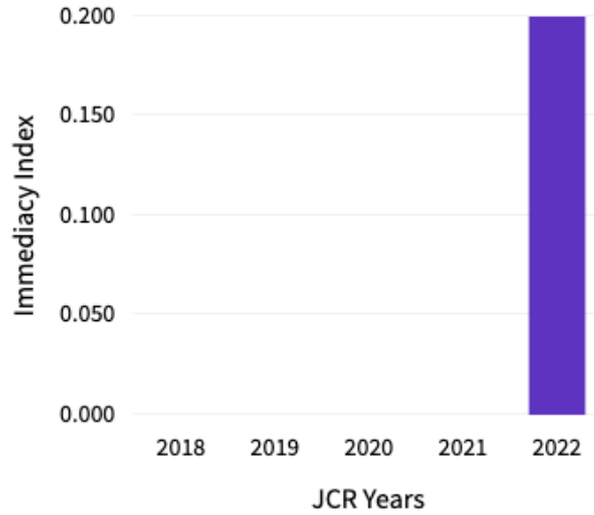
Citations in 2022 to items published in [2017-2021] (110)	=	110	=	1.4
Number of citable items in [2017-2021] (78)		78		

Immediacy Index

0.2

The Immediacy Index is the count of citations in the current year to the journal that reference content in this same year. Journals that have a consistently high Immediacy Index attract citations rapidly.

[Learn more](#)



Immediacy Index calculation

Cites in 2022 to items published in 2022	4	
<hr/>		4 / 20 = 0.2
Number of items published in 2022	20	

2022 Journal Performance Data for: Cambio-Rivista sulle Trasformazioni Sociali

 Open Access since 2011

ISSN	EISSN	
2239-1118	2239-1118	
JCR ABBREVIATION	ISO ABBREVIATION	
CAMBIO	Cambio	
Journal Information		
EDITION	CATEGORY	
Emerging Sources Citation Index (ESCI)	SOCIOLOGY - ESCI	
LANGUAGES	REGION	1ST ELECTRONIC JCR YEAR
Multi-Language	ITALY	2020

Publisher Information

PUBLISHER	ADDRESS	PUBLICATION FREQUENCY
UNIV STUDI FIRENZE	C/O PROF F DESSI-FULGHERI, VIA ROMANA 17, 50125 FLORENCE, ITALY	2 issues/year

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](#)

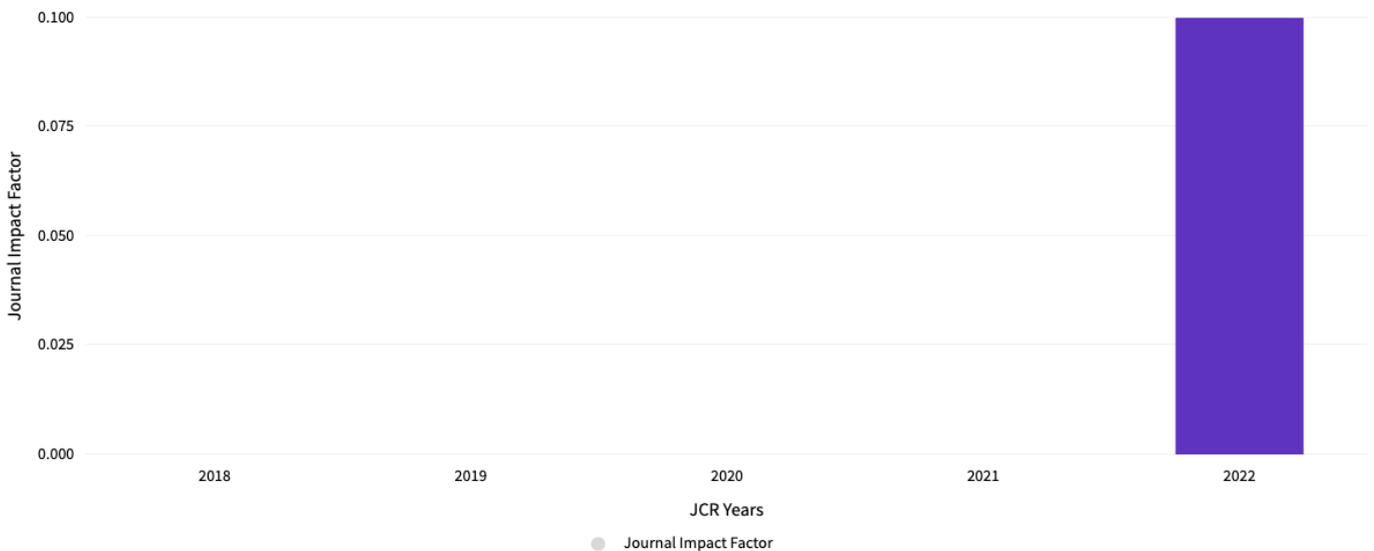
2022 JOURNAL IMPACT FACTOR

0.1

2022 JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

0.1

Journal Impact Factor Trend 2022



Journal Impact Factor is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (5) - 2021 (0)}}{\text{Number of citable items in 2020 (20) + 2021 (16)}} = \frac{5}{36} = 0.1$$

Journal Impact Factor without self cites is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (5) + 2021 (0) - Self Citations in 2022 to items published in 2020 (1) + 2021 (0)}}{\text{Number of citable items in 2020 (20) + 2021 (16)}} = \frac{5 - 1}{36} = 0.1$$

Journal Impact Factor Contributing Items

Citable Items (36)

TITLE	CITATION COUNT
China soft power and cultural diplomacy. The educational engagement in Africa Authors: Caruso, Daniela Volume: 10 Accession number: WOS:000583325600004 Document Type: Article	1 
Corporate social responsibility and challenges for corporate sustainability in first part of the 21st century Authors: Roblek, Vasja;Bach, Mirjana Pejic;Mesko, Maja;Kresal, Friderika Volume: 10 Accession number: WOS:000583325600003 Document Type: Article	1 
A buffer called informality. Policies, symbols and materiality of a secret Authors: Saitta, Pietro Volume: 10 Accession number: WOS:000753300400005 Document Type: Article	0 
Anti-discrimination and diversity at school. Findings from the evaluation of an organizational implementation process Authors: Ernst, Stefanie Volume: 10 Accession number: WOS:000753300400008 Document Type: Article	0 
Between the pragma of violence and the redemption of the world. Forms of Revolutionary Violence in Max Weber Authors: Emmenegger, Camilla Volume: 10 Accession number: WOS:000661024400008 Document Type: Article	0 

Showing 1-5 rows of 36 total (use export in the relevant section to download the full table)

Journal Impact Factor Contributing Items

Citing Sources (5)

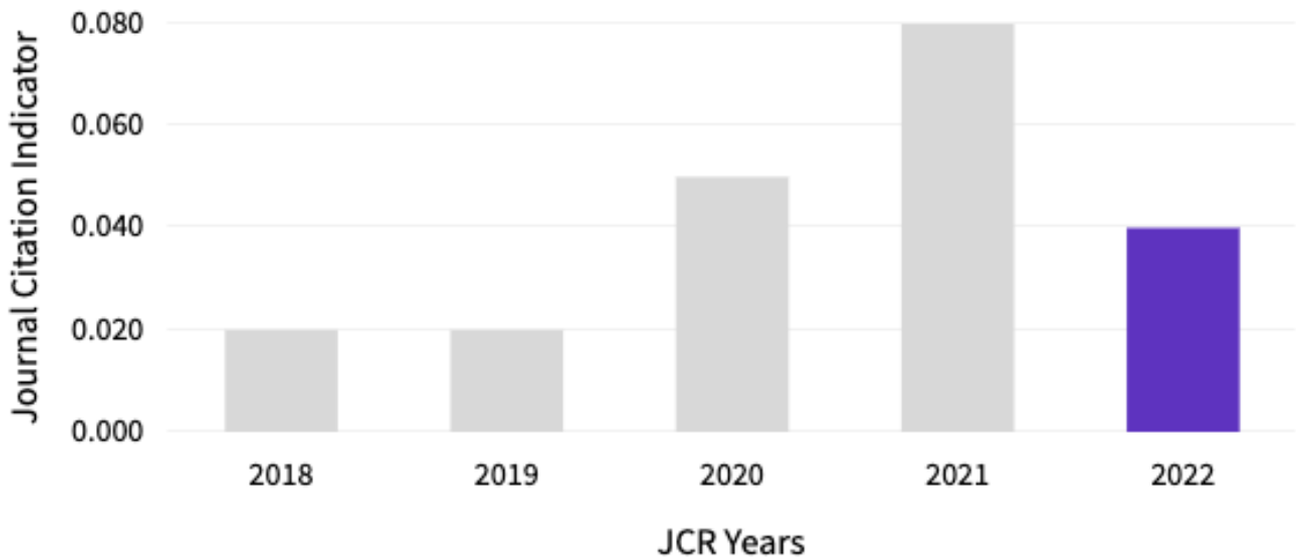
SOURCE NAME	COUNT
ASIAN EDUCATION AND DEVELOPMENT STUDIES	1
CAMBIO-RIVISTA SULLE TRASFORMAZIONI SOCIALI	1
CARE CRISIS IN THE NORDIC WELFARE STATES?	1
SOCIAL & CULTURAL GEOGRAPHY	1
SUSTAINABILITY	1

Showing 1-5 rows of 5 total (use export in the relevant section to download the full table)

Journal Citation Indicator (JCI)

0.04

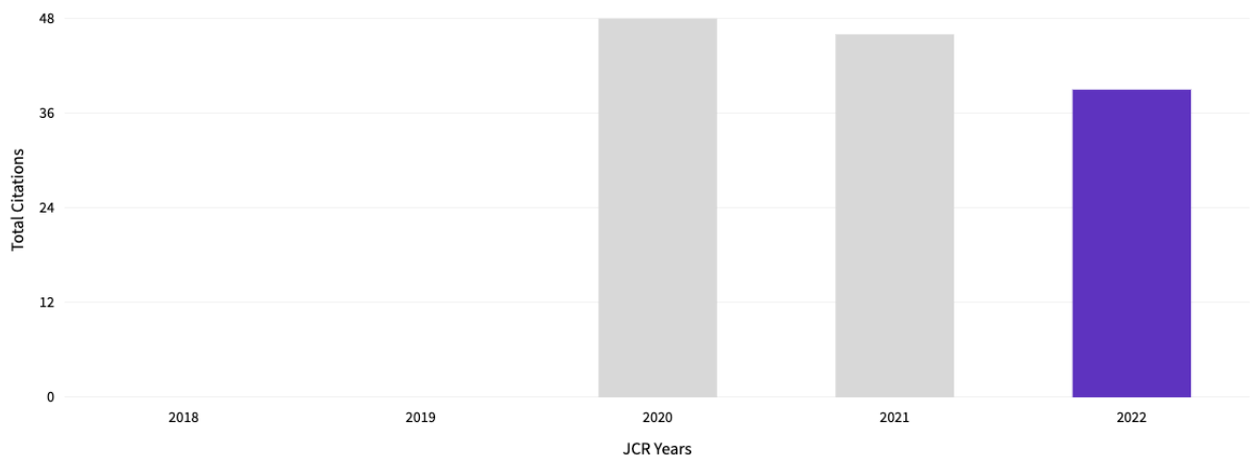
The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. The average JCI in a category is 1. Journals with a JCI of 1.5 have 50% more citation impact than the average in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



Total Citations

39

The total number of times that a journal has been cited by all journals included in the database in the JCR year. Citations to journals listed in JCR are compiled annually from the JCR years combined database, regardless of which JCR edition lists 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](#)

ARTICLE CITATION MEDIAN

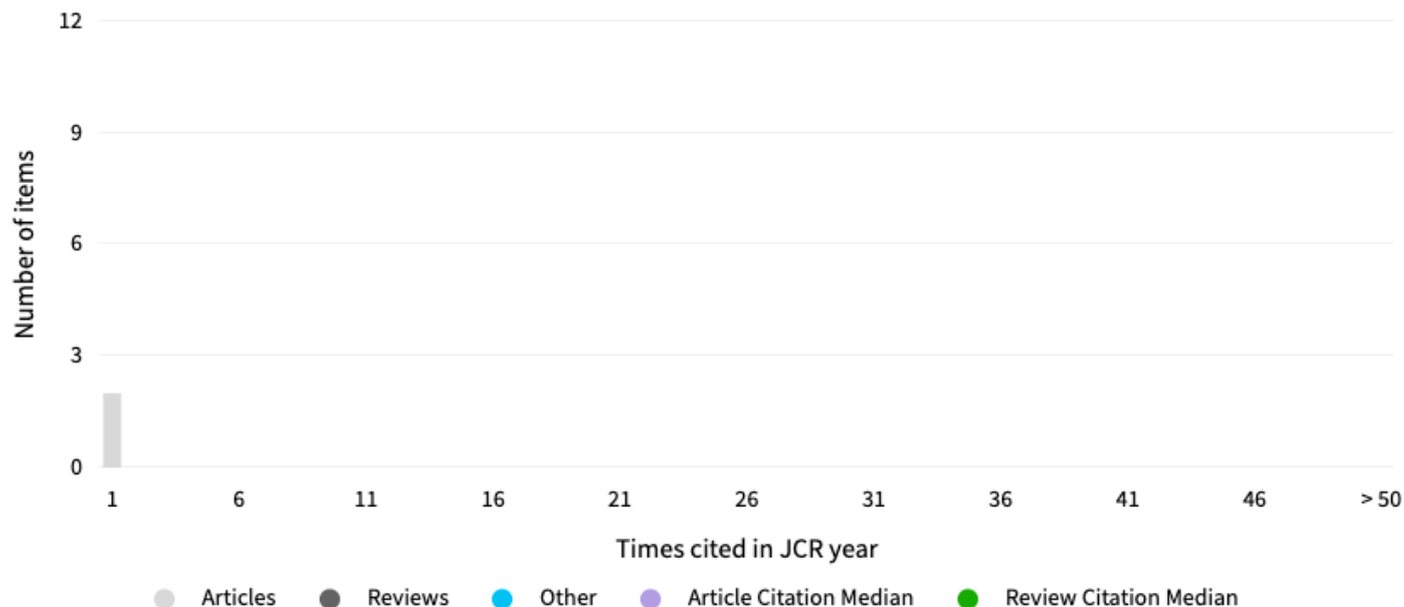
0

REVIEW CITATION MEDIAN

N/A

UNLINKED CITATIONS

3



0 times cited

ARTICLES

34

REVIEWS

0

OTHER

16

Open Access (OA)

The data included in this tile summarizes the items published in the journal in the JCR data year and in the previous two years. This three-year set of published items is used to provide descriptive analysis of the content and community of the journal. [Learn more](#)

Items

TOTAL CITABLE % OF CITABLE OA

51 **35.29%**

CITABLE

● GOLD OPEN ACCESS

18 / 26.87%

● SUBSCRIPTION OR BRONZE

33 / 49.25%

NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

16 / 23.88%



Citations*

TOTAL CITABLE % OF CITABLE OA

2 **0.00%**

CITABLE

● GOLD OPEN ACCESS

0 / 0.00%

● SUBSCRIPTION OR BRONZE

2 / 40.00%

NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

0 / 0.00%

● UNLINKED CITATIONS

3 / 60.00%



* Citations in 2022 to items published in (2020-2022)

Rank by Journal Impact factor

Note: While journals indexed in AHCI and ESCI are receiving a JIF for the first time in June 2023, they will not receive ranks, quartiles, or percentiles until the release of 2023 data in June 2024. [Learn more](#)

Rank by Journal Citation Indicator (JCI)

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) 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.

Only journals which have a calculated JCI value are included in the JCI ranking. The total number of journals displayed in this ranking may be less than the category overall. [Learn more](#)

CATEGORY

SOCIOLOGY

203/214

JCR YEAR	JCI RANK	QUARTILE	JCI PERCENTILE	
2022	203/214	Q4	5.37	
2021	196/211	Q4	7.35	
2020	200/206	Q4	3.16	
2019	201/206	Q4	2.67	
2018	196/200	Q4	2.25	
2017	191/198	Q4	3.79	

Citation network

Cited Half-life

N/A

The Cited Half-Life is the median age of the items in this journal that were cited in the JCR year. Half of a journal's cited items were published more recently than the cited half-life.

TOTAL NUMBER OF CITES

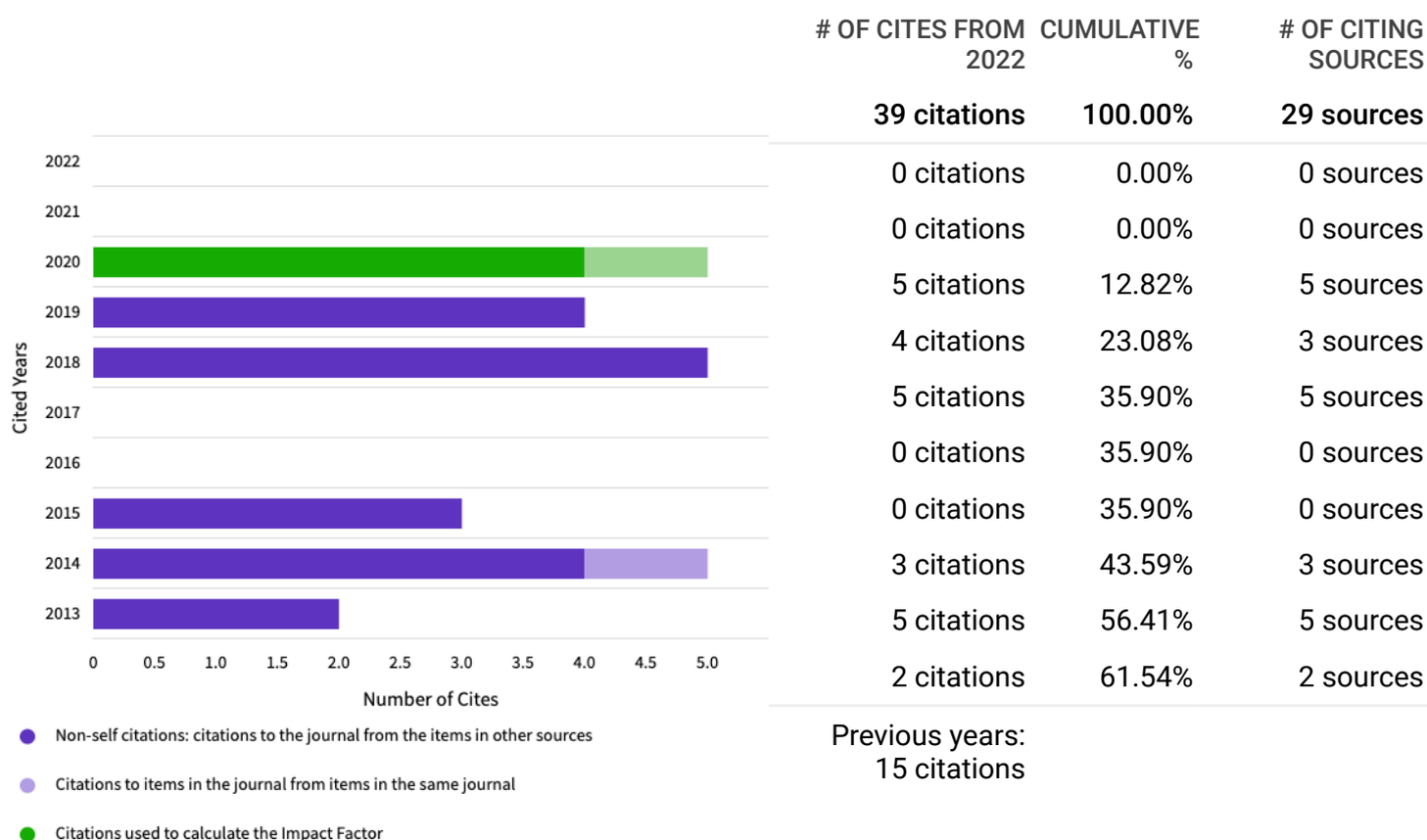
39

NON-SELF CITATIONS

34

SELF CITATIONS

5



Citing titles in all years

Cambio-Rivista sulle Trasformazioni Sociali

	SOURCE NAME	COUNT
	All Others	4
1	Cambio-Rivista sulle Trasformazioni Sociali	5
2	JOURNAL OF ETHNIC AND MIGRATION STUDIES	3
3	Prisma Social	2
4	SocietaMutamentoPolitica-Rivista Italiana di Sociologia	2
5	Sustainability	2
6	Asian Education and Development Studies	1
7	Asiatic-IIUM Journal of English Language and Literature	1
8	BRITISH JOURNAL OF SOCIAL WORK	1
9	Circulo de Linguistica Aplicada a la Comunicacion	1
10	Community Development	1
11	Comparative Population Studies	1
12	Contemporanea	1
13	Etnoloska Tribina	1
14	European Education	1
15	European Journal of English Studies	1
16	Journal of Civil Society	1
17	Journal of Language and Sexuality	1
18	LAND USE POLICY	1
19	Pasado y Memoria-Revista de Historia Contemporanea	1
20	Politeia-Journal of Political Theory Political Philosophy and Sociology of Politics	1

Showing 1 - 20 rows of 24 total (use export in the relevant section to download the full table)

Citing Half-life

11.5 years

The Citing Half-Life is the median age of items in other publications cited by this journal in the JCR year.

TOTAL NUMBER OF CITES

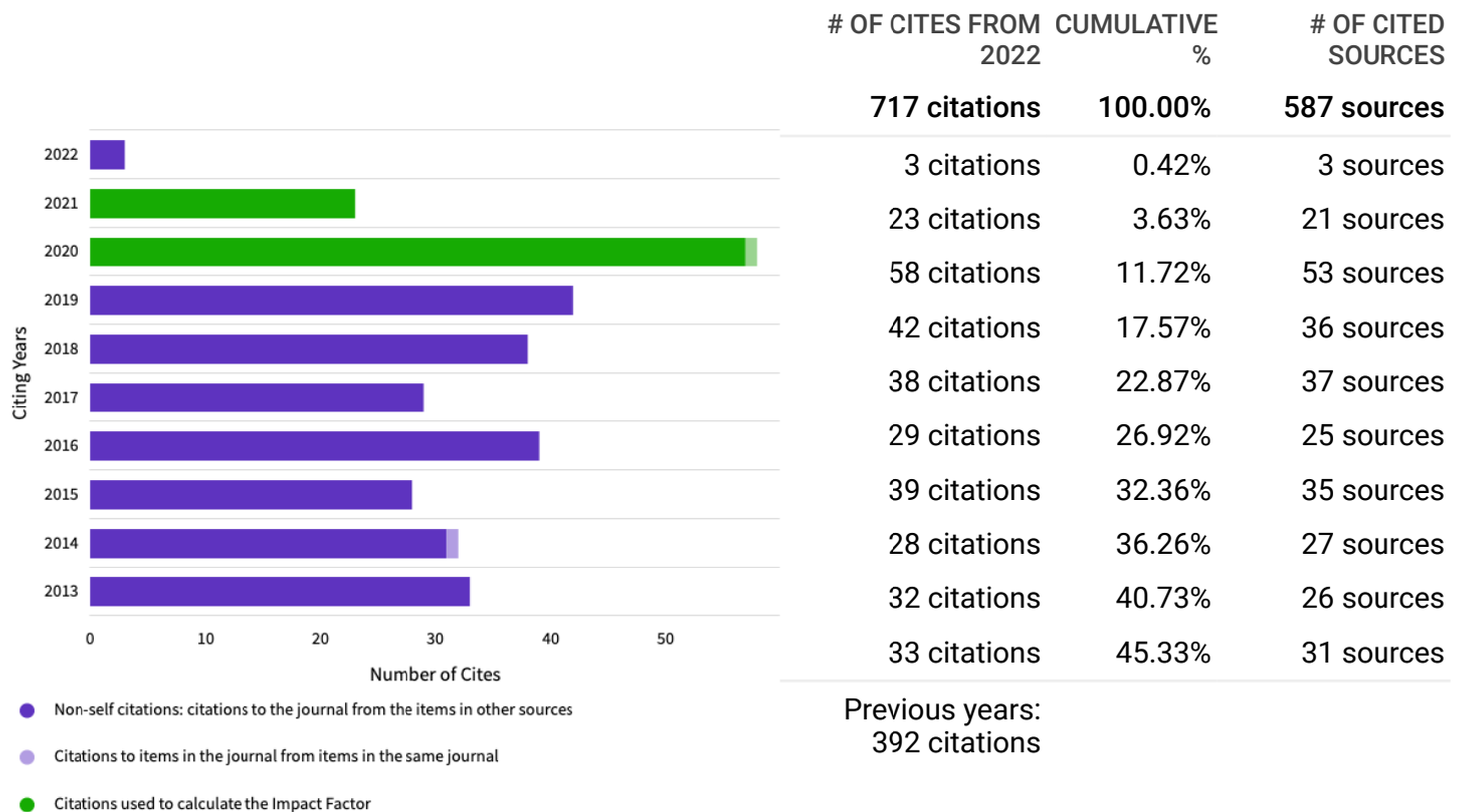
717

NON-SELF CITATIONS

712

SELF CITATIONS

5



Cited titles in all years

Cambio-Rivista sulle Trasformazioni Sociali

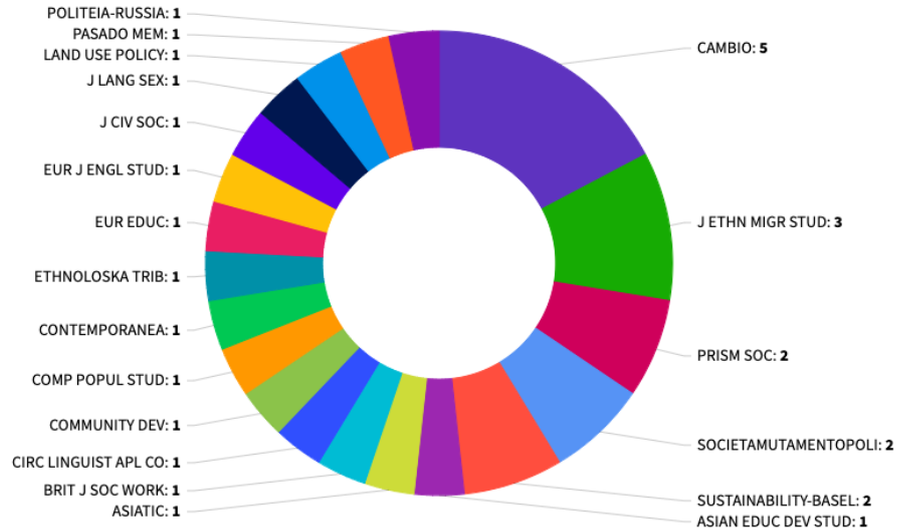
	SOURCE NAME	COUNT
	All Others	526
1	Journal of Youth Studies	11
2	EFSA Journal	7
3	HIGHER EDUCATION	7
4	SOCIAL STUDIES OF SCIENCE	7
5	AMERICAN JOURNAL OF SOCIOLOGY	6
6	JOURNAL OF PEASANT STUDIES	6
7	Cambio-Rivista sulle Trasformazioni Sociali	5
8	PHYTOPATHOLOGIA MEDITERRANEA	5
9	THEORY AND SOCIETY	5
10	CHILDHOOD-A GLOBAL JOURNAL OF CHILD RESEARCH	4
11	PUBLIC UNDERSTANDING OF SCIENCE	4
12	Young	4
13	ARCHIVES EUROPEENNES DE SOCIOLOGIE	3
14	CURRENT SOCIOLOGY	3
15	Environment and Planning A-Economy and Space	3
16	Globalizations	3
17	Journal of Agrarian Change	3
18	JOURNAL OF COMMUNICATION	3
19	SOCIOLOGICAL REVIEW	3
20	SOCIOLOGY-THE JOURNAL OF THE BRITISH SOCIOLOGICAL ASSOCIATION	3

Showing 1 - 20 rows of 39 total (use export in the relevant section to download the full table)

Journal Citation Relationships

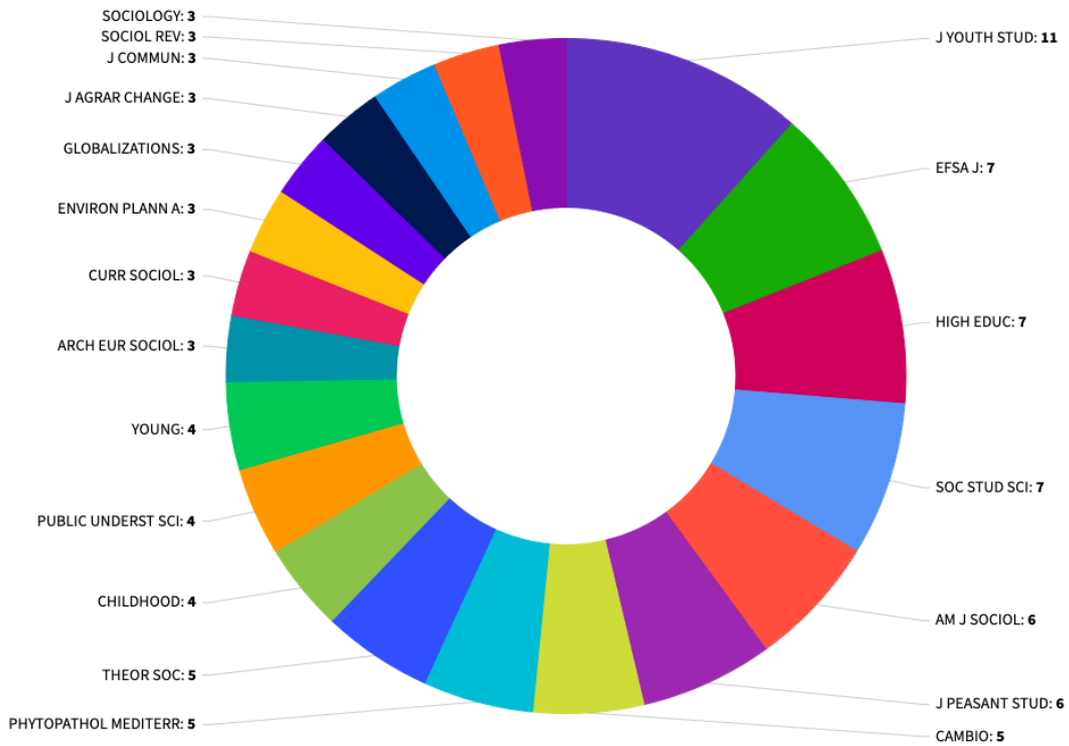
Cited Data

Top 20 journals citing CAMBIO by number of citations



Citing Data

Top 20 journals cited by CAMBIO by number of citations



Content metrics

Source data

This tile shows the breakdown of document types published by the journal. Citable Items are Articles and Reviews. For the purposes of calculating JIF, a JCR year considers the publications of that journal in the two prior years. [Learn more](#)

15 total citable items

	ARTICLES	REVIEWS	COMBINED (C)	OTHER DOCUMENT TYPES (O)	PERCENTAGE
NUMBER IN JCR YEAR 2022 (A)	15	N/A	15	N/A	100%
NUMBER OF REFERENCES (B)	717	N/A	717	N/A	100%
RATIO (B/A)	47.8	N/A	47.8	N/A	

Contributions by Organizations

Organizations that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	ORGANIZATION	COUNT	
1	UNIVERSITY OF FLORENCE	9	
2	UNIVERSITY OF TURIN	6	
3	UNIVERSITY OF CALABRIA	4	
-	UNIVERSITY OF MILANO-BICOCCA	4	
5	UNIVERSITY OF MESSINA	3	
-	UNIVERSITY OF NAPLES FEDERICO II	3	
7	PONTIFICIA UNIVERSIDADE CATOLICA DO PARANA	2	
8	APS OPIFICIO SOCIOL	1	

Showing 1 - 8 rows of 39 total (use export in the relevant section to download the full table)

Contributions by country/region

Countries or Regions that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	COUNTRY/REGION	COUNT	
1	Italy	39	
2	France	3	
3	Brazil	2	
4	Canada	1	
-	Croatia	1	
-	England	1	
-	GERMANY (FED REP GER)	1	
-	Slovenia	1	

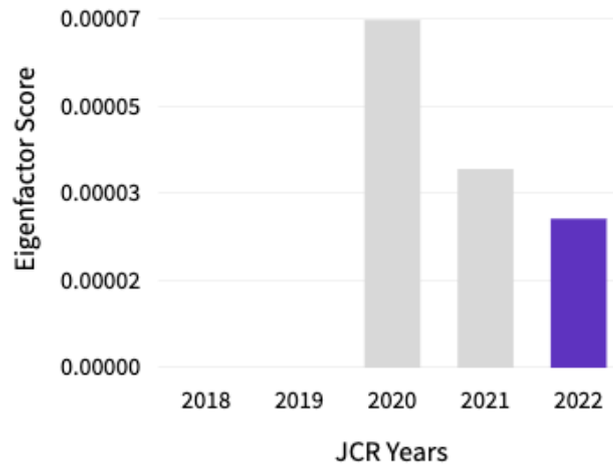
Showing 1 - 8 rows of 10 total (use export in the relevant section to download the full table)

Additional metrics

Eigenfactor score

0.00003

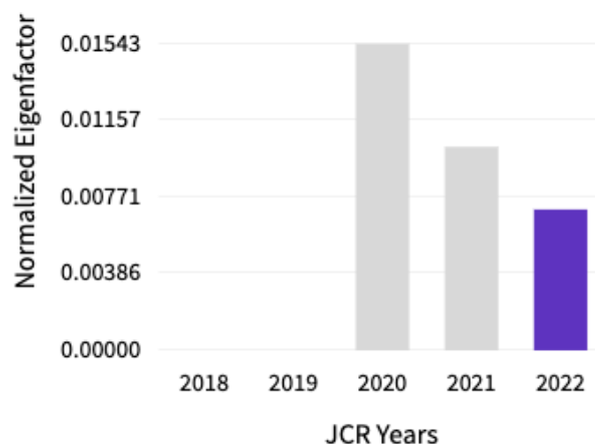
The Eigenfactor Score is a reflection of the density of the network of citations around the journal using 5 years of cited content as cited by the Current Year. It considers both the number of citations and the source of those citations, so that highly cited sources will influence the network more than less cited sources. The Eigenfactor calculation does not include journal self-citations. [Learn more](#)



Normalized Eigenfactor

0.00709

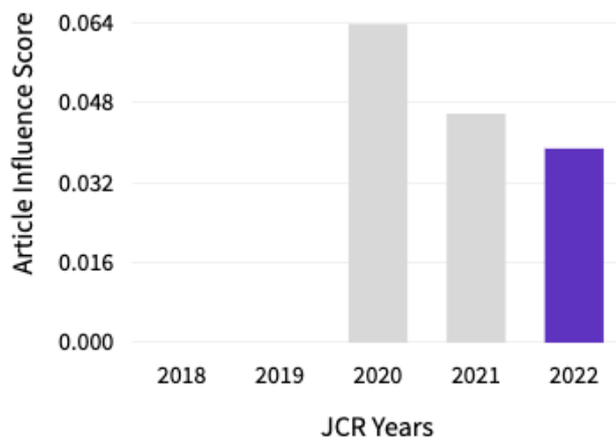
The Normalized Eigenfactor Score is the Eigenfactor score normalized, by rescaling the total number of journals in the JCR each year, so that the average journal has a score of 1. Journals can then be compared and influence measured by their score relative to 1. [Learn more](#)



Article influence score

0.039

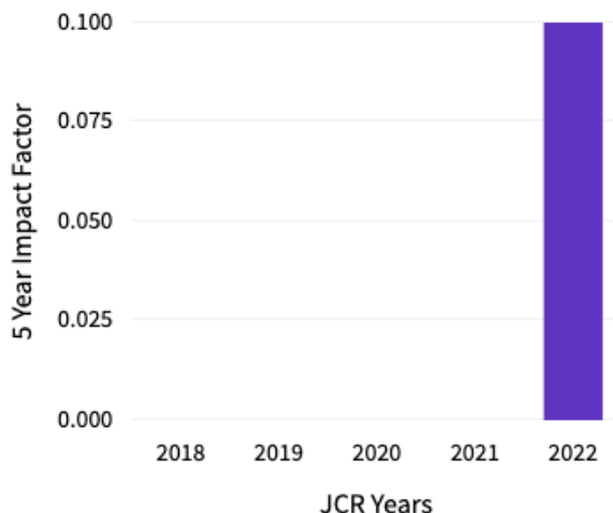
The Article Influence Score normalizes the Eigenfactor Score according to the cumulative size of the cited journal across the prior five years. The mean Article Influence Score for each article is 1.00. A score greater than 1.00 indicates that each article in the journal has above-average influence. [Learn more](#)



5 year Impact Factor

0.1

The 5-year Impact Factor is the average number of times articles from the journal published in the past five years have been cited in the JCR year. It is calculated by dividing the number of citations in the JCR year by the total number of articles published in the five previous years.



5 year Impact Factor calculation

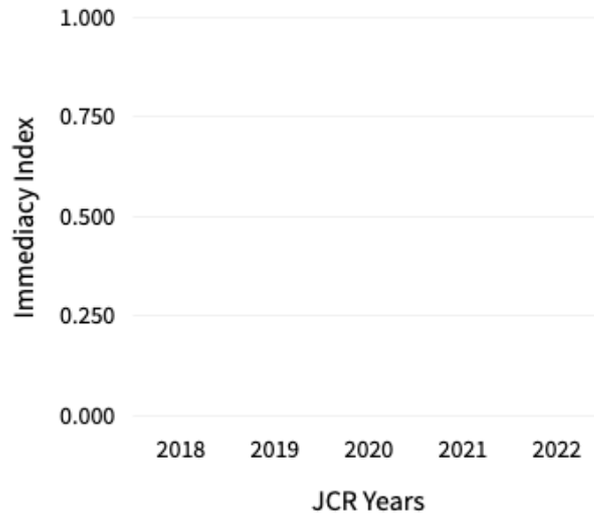
Citations in 2022 to items published in [2017-2021] (14)				
<hr/>	=	<hr/>	=	0.1
Number of citable items in [2017-2021] (97)		14		
		97		

Immediacy Index

<0.1

The Immediacy Index is the count of citations in the current year to the journal that reference content in this same year. Journals that have a consistently high Immediacy Index attract citations rapidly.

[Learn more](#)



Immediacy Index calculation

Cites in 2022 to items published in 2022	0	$0 / 15 = <0.1$
Number of items published in 2022	15	

2022 Journal Performance Data for: CARYOLOGIA

 Open Access since 2019

ISSN

0008-7114

EISSN

2165-5391

JCR ABBREVIATION

CARYOLOGIA

ISO ABBREVIATION

Caryologia

Journal Information

EDITION

Science Citation Index
Expanded (SCIE)

CATEGORY

PLANT SCIENCES - SCIE
GENETICS & HEREDITY - SCIE

LANGUAGES

English

REGION

ITALY

1ST ELECTRONIC JCR YEAR

1997

Publisher Information

PUBLISHER

FIRENZE UNIV PRESS

ADDRESS

JOURNALS DIVISION, BORGO
ALBIZI, 28, FIRENZE 50122,
ITALY

PUBLICATION FREQUENCY

4 issues/year

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](#)

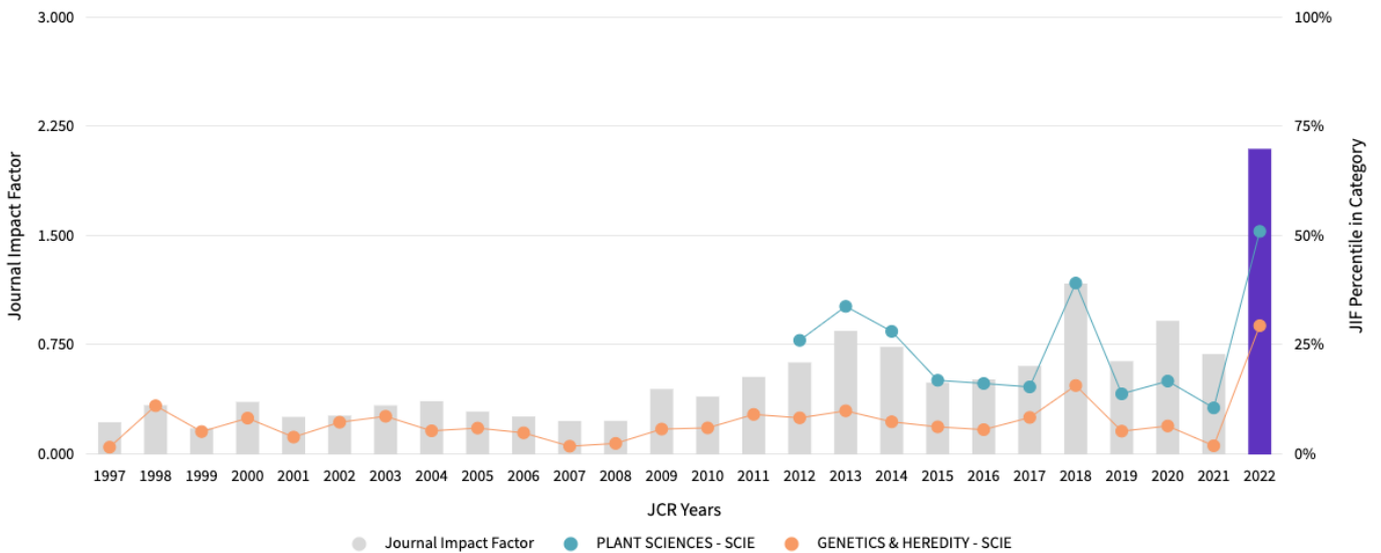
2022 JOURNAL IMPACT FACTOR

2.1

2022 JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

1.6

Journal Impact Factor Trend 2022



Journal Impact Factor is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (50) - 2021 (205)}}{\text{Number of citable items in 2020 (61) + 2021 (59)}} = \frac{255}{120} = 2.1$$

Journal Impact Factor without self cites is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (50) + 2021 (205) - Self Citations in 2022 to items published in 2020 (10) + 2021 (58)}}{\text{Number of citable items in 2020 (61) + 2021 (59)}} = \frac{255 - 68}{120} = 1.6$$

Journal Impact Factor Contributing Items

Citable Items (120)

TITLE	CITATION COUNT
Genetic diversity and relationships among <i>Hypericum</i> L. species by ISSR Markers: A high value medicinal plant from Northern of Iran Authors: Ma, Shuyan;Khayatnezhad, Majid;Minaeifar, Amir Abbas Volume: 74 Accession number: WOS:000675204900011 Document Type: Article	40 
Comparative study and genetic diversity in <i>Salvia</i> (Lamiaceae) using RAPD Molecular Markers Authors: Zheng, Ruonan;Zhao, Shuhua;Khayatnezhad, Majid;Shah, Sayed Afzal Volume: 74 Accession number: WOS:000707723400005 Document Type: Article	32 
Morphological method and molecular marker determine genetic diversity and population structure in <i>Allochrysa</i> Authors: Zhu, Kun;Liu, Lijie;Li, Shanshan;Li, Bo;Khayatnezhad, Majid;Shakoor, Abdul Volume: 74 Accession number: WOS:000707723400012 Document Type: Article	31 
Genetic diversity and comparative study of genomic DNA extraction protocols in <i>Tamarix</i> L. species Authors: Cheng, Xiao;Hong, Xiaoling;Khayatnezhad, Majid;Ullah, Fazal Volume: 74 Accession number: WOS:000707723400013 Document Type: Article	30 
Palynological analysis of genus <i>Geranium</i> (Geraniaceae) and its systematic implications using scanning electron microscopy Authors: Wang, Jun;Ye, Qiang;Wang, Chu;Zhang, Tong;Shi, Xusheng;Khayatnezhad, Majid;Shakoor, Abdul Volume: 74 Accession number: WOS:000753456500004 Document Type: Article	16 

Showing 1-5 rows of 120 total (use export in the relevant section to download the full table)

Journal Impact Factor Contributing Items

Citing Sources (50)

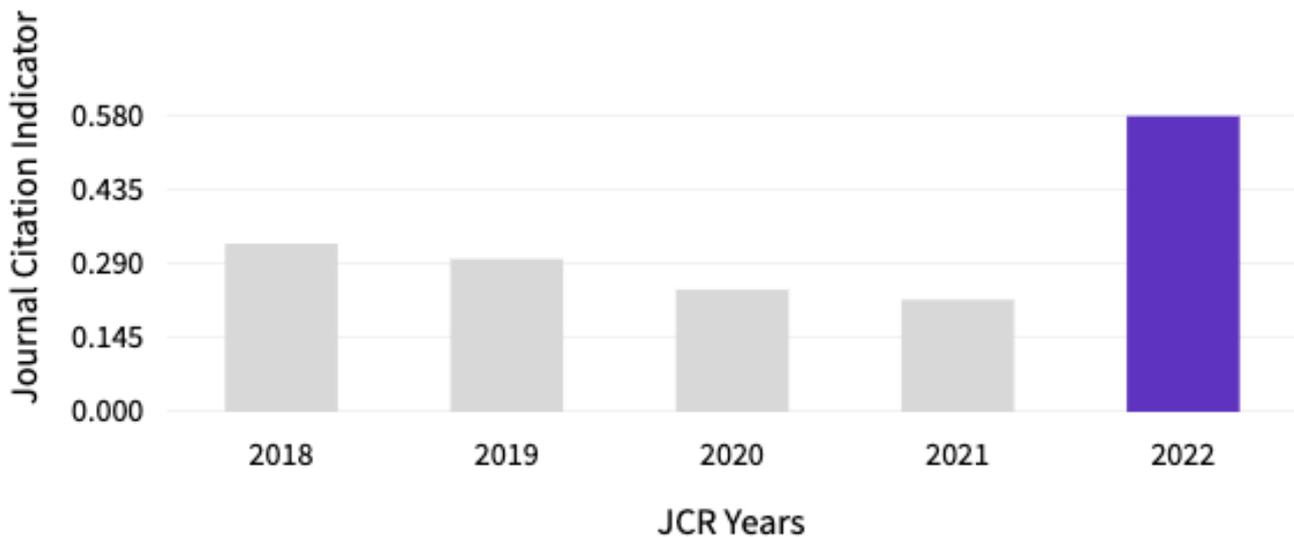
SOURCE NAME	COUNT
BIOSCIENCE RESEARCH	109
CARYOLOGIA	68
PHYTOTAXA	8
CYTOLOGIA	6
ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	4
GENETIKA-BELGRADE	4
BANGLADESH JOURNAL OF PLANT TAXONOMY	3
PLANTS-BASEL	3
ANTIOXIDANTS	2
BIOLOGY-BASEL	2
FRONTIERS IN PLANT SCIENCE	2
GENES	2
INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2
LIFE-BASEL	2
NOTULAE BOTANICAE HORTI AGROBOTANICI CLUJ-NAPOCA	2
SAUDI JOURNAL OF BIOLOGICAL SCIENCES	2
ACS OMEGA	1
ANIMALS	1
ANNALS OF BOTANY	1
BANGLADESH JOURNAL OF BOTANY	1

Showing 1-20 rows of 50 total (use export in the relevant section to download the full table)

Journal Citation Indicator (JCI)

0.58

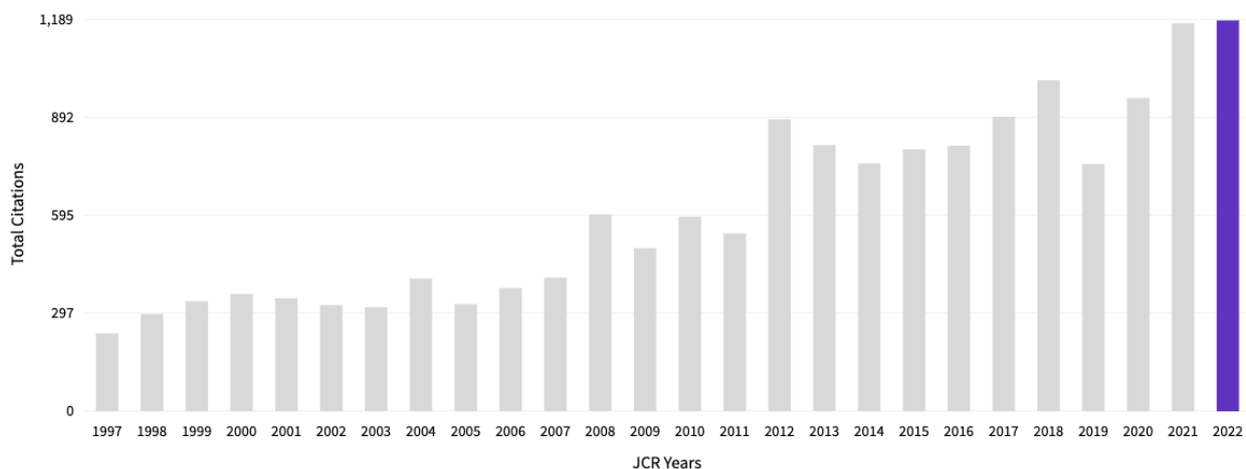
The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. The average JCI in a category is 1. Journals with a JCI of 1.5 have 50% more citation impact than the average in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



Total Citations

1,189

The total number of times that a journal has been cited by all journals included in the database in the JCR year. Citations to journals listed in JCR are compiled annually from the JCR years combined database, regardless of which JCR edition lists 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](#)

ARTICLE CITATION MEDIAN

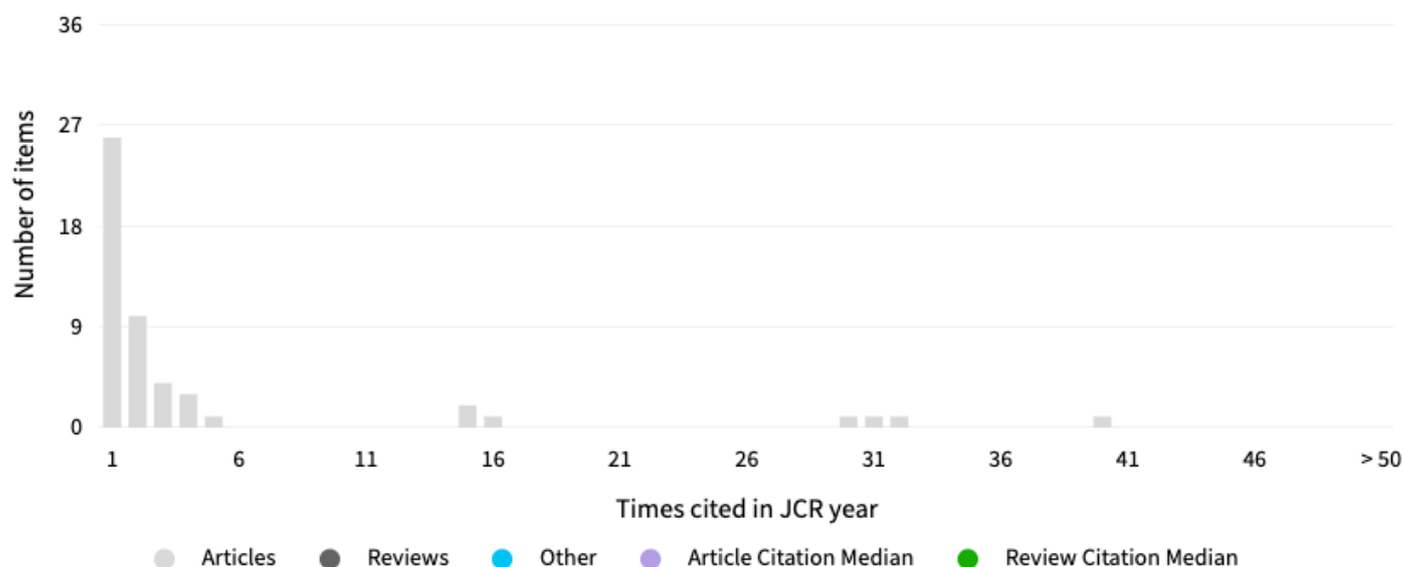
0

REVIEW CITATION MEDIAN

N/A

UNLINKED CITATIONS

1



0 times cited

ARTICLES

69

REVIEWS

0

OTHER

0

Open Access (OA)

The data included in this tile summarizes the items published in the journal in the JCR data year and in the previous two years. This three-year set of published items is used to provide descriptive analysis of the content and community of the journal. [Learn more](#)

Items

TOTAL CITABLE

178

% OF CITABLE OA

60.67%

CITABLE

● GOLD OPEN ACCESS

108 / 60.34%

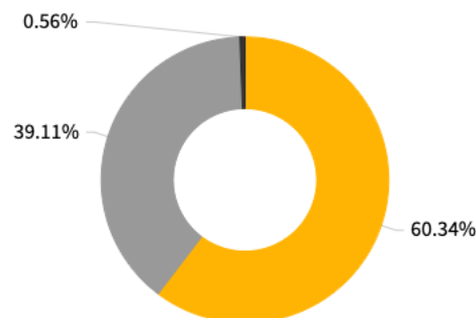
● SUBSCRIPTION OR BRONZE

70 / 39.11%

NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

1 / 0.56%



Citations*

TOTAL CITABLE

263

% OF CITABLE OA

79.85%

CITABLE

● GOLD OPEN ACCESS

210 / 79.25%

● SUBSCRIPTION OR BRONZE

53 / 20.00%

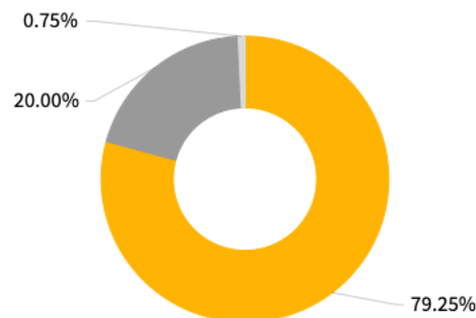
NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

0 / 0.00%

● UNLINKED CITATIONS

2 / 0.75%



* Citations in 2022 to items published in (2020-2022)

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

GENETICS & HEREDITY

121/171

JCR YEAR	JIF RANK	QUART ILE	JIF PERCENTILE	
2022	121/171	Q3	29.5	
2021	172/175	Q4	2.00	
2020	165/176	Q4	6.53	
2019	169/178	Q4	5.34	
2018	147/174	Q4	15.80	
2017	157/171	Q4	8.48	
2016	158/167	Q4	5.69	
2015	156/166	Q4	6.33	
2014	155/167	Q4	7.49	
2013	149/165	Q4	10.00	
2012	148/161	Q4	8.39	
2011	144/158	Q4	9.18	
2010	147/156	Q4	6.09	
2009	138/146	Q4	5.82	
2008	135/138	Q4	2.54	
2007	130/132	Q4	1.89	
2006	125/131	Q4	4.96	
2005	117/124	Q4	6.05	
2004	114/120	Q4	5.42	
2003	110/120	Q4	8.75	
2002	107/115	Q4	7.39	
2001	109/113	Q4	3.98	
2000	105/114	Q4	8.33	
1999	100/105	Q4	5.24	
1998	92/103	Q4	11.17	
1997	89/90	Q4	1.67	

EDITION

Science Citation Index Expanded (SCIE)

CATEGORY

PLANT SCIENCES

117/238

JCR YEAR	JIF RANK	QUART ILE	JIF PERCENTILE	
2022	117/238	Q2	51.1	
2021	214/239	Q4	10.67	
2020	196/235	Q4	16.81	
2019	202/234	Q4	13.89	
2018	139/228	Q3	39.25	
2017	189/223	Q4	15.47	
2016	178/212	Q4	16.27	
2015	174/209	Q4	16.99	
2014	147/204	Q3	28.19	
2013	132/199	Q3	33.92	
2012	146/197	Q3	26.14	
2011	N/A	N/A	N/A	
2010	N/A	N/A	N/A	
2009	N/A	N/A	N/A	
2008	N/A	N/A	N/A	
2007	N/A	N/A	N/A	
2006	N/A	N/A	N/A	
2005	N/A	N/A	N/A	
2004	N/A	N/A	N/A	
2003	N/A	N/A	N/A	
2002	N/A	N/A	N/A	
2001	N/A	N/A	N/A	
2000	N/A	N/A	N/A	
1999	N/A	N/A	N/A	
1998	N/A	N/A	N/A	
1997	N/A	N/A	N/A	

Rank by Journal Citation Indicator (JCI)

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) 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.

Only journals which have a calculated JCI value are included in the JCI ranking. The total number of journals displayed in this ranking may be less than the category overall. [Learn more](#)

CATEGORY

GENETICS & HEREDITY

110/189

JCR YEAR	JCI RANK	QUART ILE	JCI PERCENTILE	
2022	110/189	Q3	42.06	
2021	179/191	Q4	6.54	
2020	174/188	Q4	7.71	
2019	164/187	Q4	12.57	
2018	150/181	Q4	17.40	
2017	162/179	Q4	9.78	

CATEGORY

PLANT SCIENCES

116/262

JCR YEAR	JCI RANK	QUART ILE	JCI PERCENTILE	
2022	116/262	Q2	55.92	
2021	220/259	Q4	15.25	
2020	211/251	Q4	16.14	
2019	197/251	Q4	21.71	
2018	192/248	Q4	22.78	
2017	203/239	Q4	15.27	

Citation network

Cited Half-life

9.8 years

The Cited Half-Life is the median age of the items in this journal that were cited in the JCR year. Half of a journal's cited items were published more recently than the cited half-life.

TOTAL NUMBER OF CITES

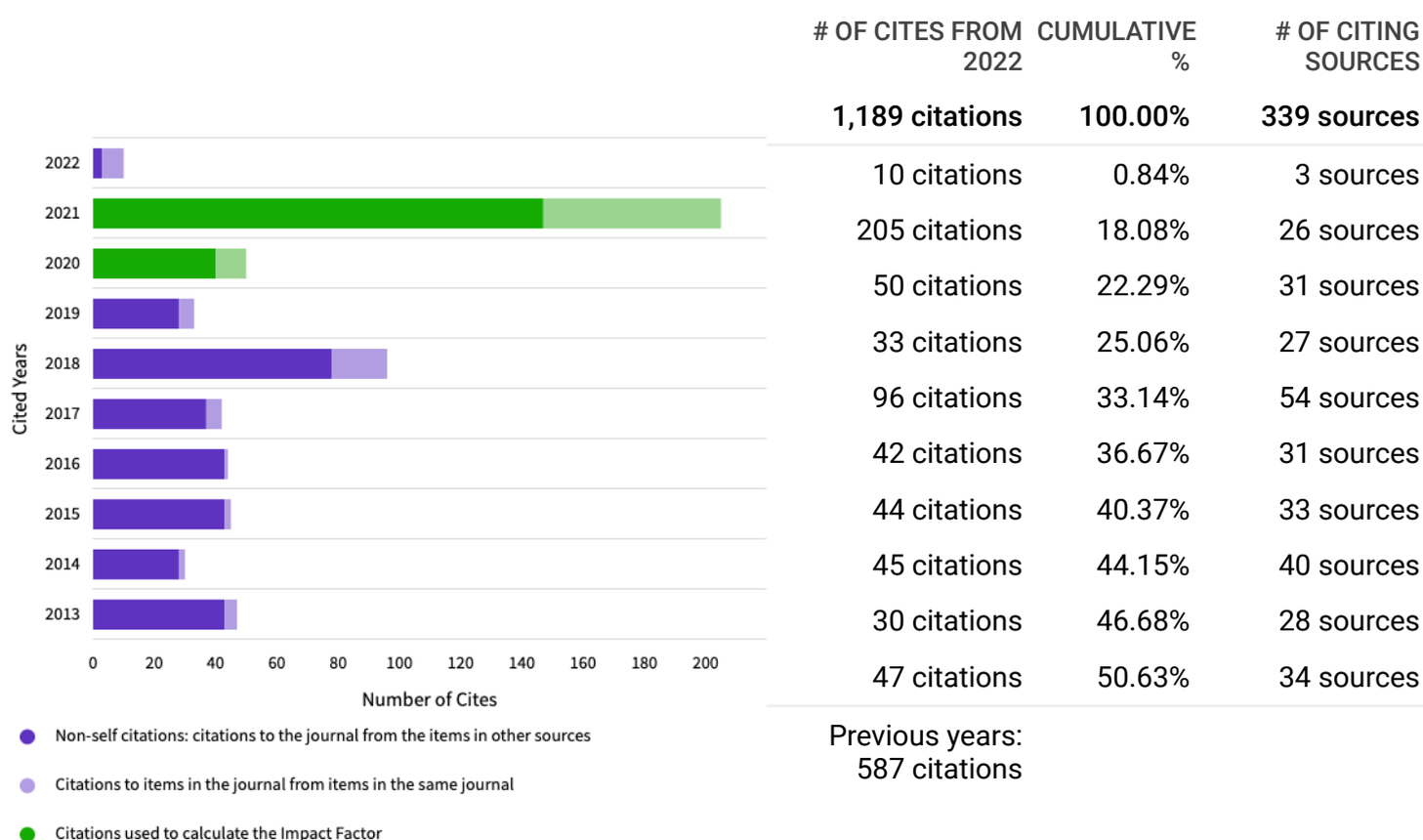
1,189

NON-SELF CITATIONS

1,055

SELF CITATIONS

134



Citing titles in all years

CARYOLOGIA

	SOURCE NAME	COUNT
	All Others	196
1	CARYOLOGIA	134
2	Bioscience Research	110
3	CYTOLOGIA	54
4	Plants-Basel	46
5	Frontiers in Plant Science	30
6	Phytotaxa	26
7	Scientific Reports	26
8	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	19
9	KSU Tarim ve Doga Dergisi-KSU Journal of Agriculture and Nature	18
10	Brazilian Journal of Botany	14
11	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	13
12	BOTANICAL JOURNAL OF THE LINNEAN SOCIETY	12
13	Comparative Cytogenetics	10
14	Genes	10
15	MOLECULAR BIOLOGY REPORTS	10
16	BOTANICAL REVIEW	9
17	Cytology and Genetics	9
18	PhytoKeys	9
19	Animals	8
20	Frontiers in Ecology and Evolution	8

Showing 1 - 20 rows of 140 total (use export in the relevant section to download the full table)

Citing Half-life

12.2 years

The Citing Half-Life is the median age of items in other publications cited by this journal in the JCR year.

TOTAL NUMBER OF CITES

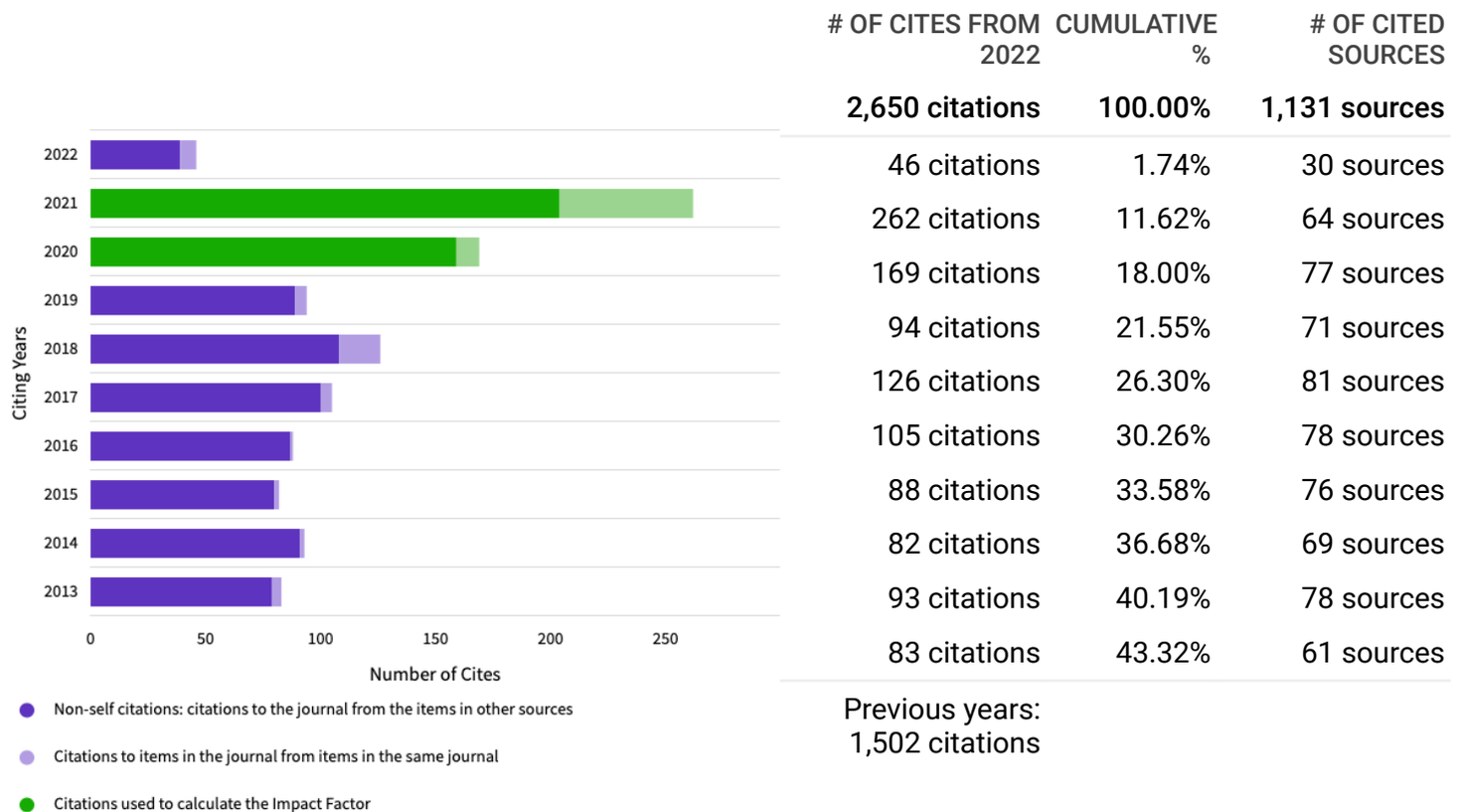
2,650

NON-SELF CITATIONS

2,516

SELF CITATIONS

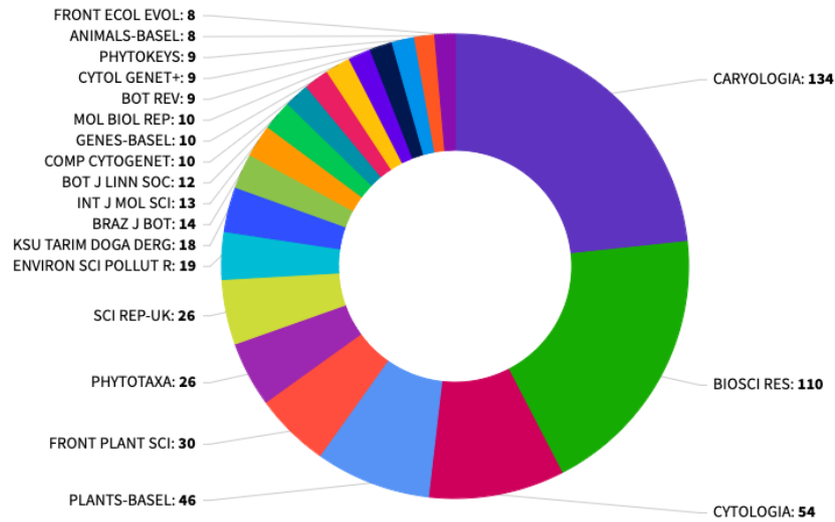
134



Journal Citation Relationships

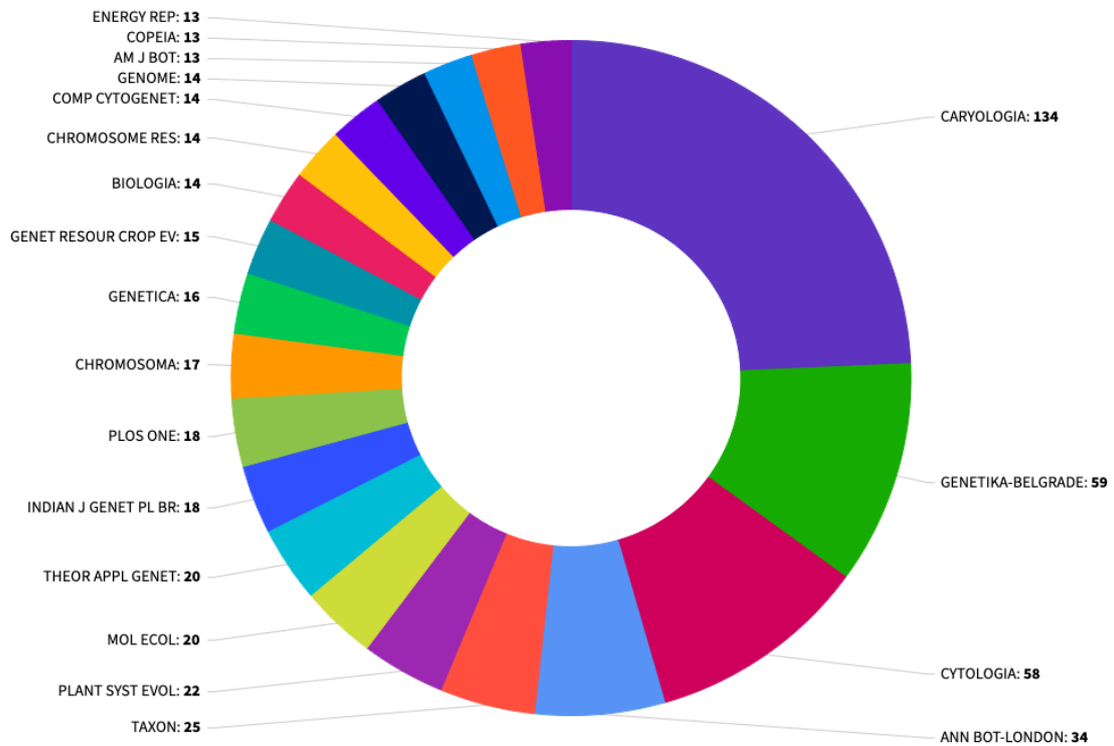
Cited Data

Top 20 journals citing CARYOLOGIA by number of citations



Citing Data

Top 20 journals cited by CARYOLOGIA by number of citations



Content metrics

Source data

This tile shows the breakdown of document types published by the journal. Citable Items are Articles and Reviews. For the purposes of calculating JIF, a JCR year considers the publications of that journal in the two prior years. [Learn more](#)

58 total citable items

	ARTICLES	REVIEWS	COMBINED (C)	OTHER DOCUMENT TYPES (O)	PERCENTAGE
NUMBER IN JCR YEAR 2022 (A)	57	1	58	1	98%
NUMBER OF REFERENCES (B)	2,496	153	2,649	1	100%
RATIO (B/A)	43.8	153.0	45.7	1.0	

Average JIF Percentile

The Average Journal Impact Factor Percentile takes the sum of the JIF Percentile rank for each category under consideration, then calculates the average of those values. [Learn more](#)

ALL CATEGORIES AVERAGE

40.3

EDITION

Science Citation Index Expanded

PLANT SCIENCES

51.1

GENETICS & HEREDITY

29.5

Contributions by Organizations

Organizations that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	ORGANIZATION	COUNT	
1	ISLAMIC AZAD UNIVERSITY	21	
2	SHAHID BEHESHTI UNIVERSITY	15	
3	KHON KAEN UNIVERSITY	10	
4	AGR RES EDUC & EXTENS ORG AREEO	8	
-	UNIVERSITY OF TEHRAN	8	
6	PAYAME NOOR UNIVERSITY	6	
7	EGYPTIAN KNOWLEDGE BANK (EKB)	5	
-	MAHASARAKHAM UNIVERSITY	5	

Showing 1 - 8 rows of 226 total (use export in the relevant section to download the full table)

Contributions by country/region

Countries or Regions that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	COUNTRY/REGION	COUNT	
1	Iran	51	
2	CHINA MAINLAND	26	
3	Turkey	22	
4	India	18	
5	Brazil	14	
6	Italy	11	
-	Thailand	11	
8	Egypt	5	

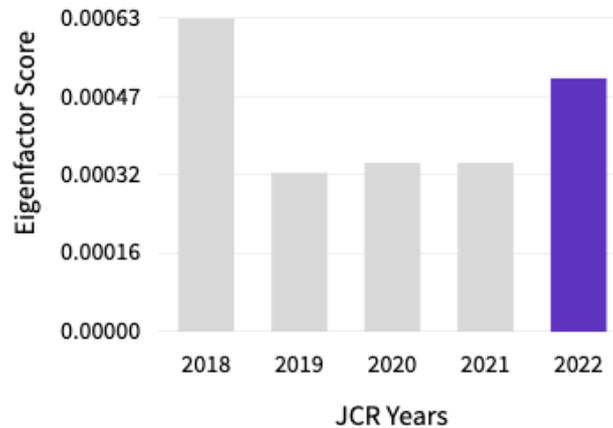
Showing 1 - 8 rows of 40 total (use export in the relevant section to download the full table)

Additional metrics

Eigenfactor score

0.00051

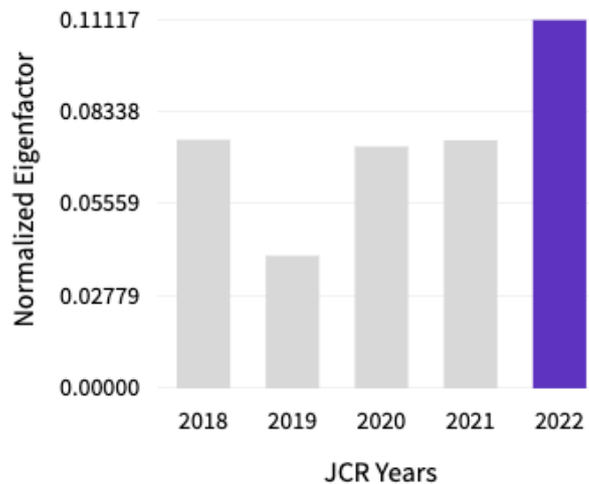
The Eigenfactor Score is a reflection of the density of the network of citations around the journal using 5 years of cited content as cited by the Current Year. It considers both the number of citations and the source of those citations, so that highly cited sources will influence the network more than less cited sources. The Eigenfactor calculation does not include journal self-citations. [Learn more](#)



Normalized Eigenfactor

0.11117

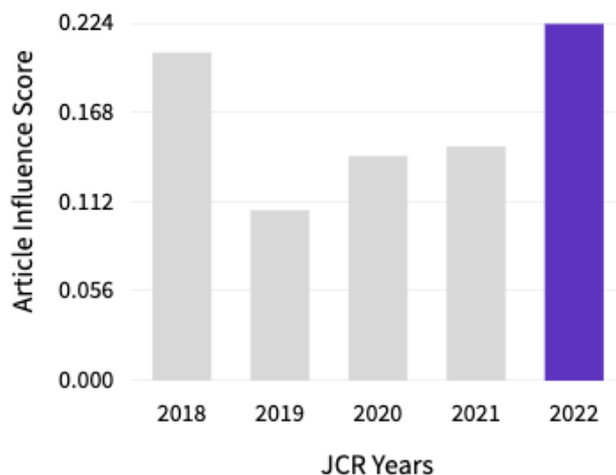
The Normalized Eigenfactor Score is the Eigenfactor score normalized, by rescaling the total number of journals in the JCR each year, so that the average journal has a score of 1. Journals can then be compared and influence measured by their score relative to 1. [Learn more](#)



Article influence score

0.224

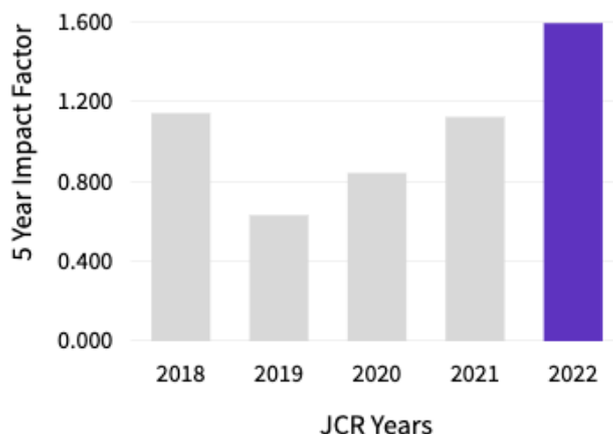
The Article Influence Score normalizes the Eigenfactor Score according to the cumulative size of the cited journal across the prior five years. The mean Article Influence Score for each article is 1.00. A score greater than 1.00 indicates that each article in the journal has above-average influence. [Learn more](#)



5 year Impact Factor

1.6

The 5-year Impact Factor is the average number of times articles from the journal published in the past five years have been cited in the JCR year. It is calculated by dividing the number of citations in the JCR year by the total number of articles published in the five previous years.



5 year Impact Factor calculation

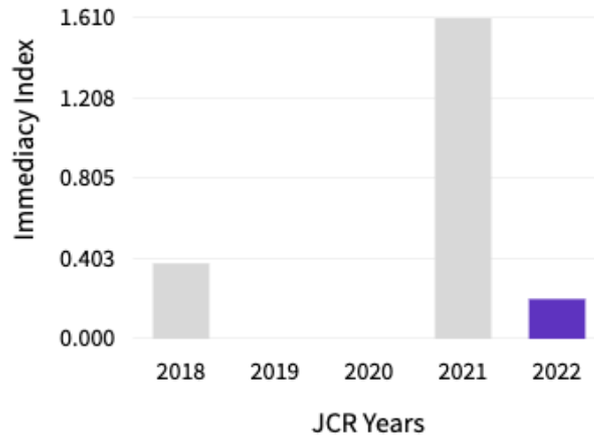
Citations in 2022 to items published in [2017-2021] (426)	=	426	=	1.6
Number of citable items in [2017-2021] (262)		262		

Immediacy Index

0.2

The Immediacy Index is the count of citations in the current year to the journal that reference content in this same year. Journals that have a consistently high Immediacy Index attract citations rapidly.

[Learn more](#)



Immediacy Index calculation

Cites in 2022 to items published in 2022	10	
<hr/>		10 / 58 = 0.2
Number of items published in 2022	58	

2022 Journal Performance Data for: Italian Journal of Agrometeorology-Rivista Italiana di Agrometeorologia

ISSN

2038-5625

EISSN

2038-5625

JCR ABBREVIATION

ITAL J AGROMETEOROL

ISO ABBREVIATION

Ital. J. Agrometeorol.-Riv. Ital.
Agrometeorol.

Journal Information

EDITION

Science Citation Index
Expanded (SCIE)

CATEGORY

AGRONOMY - SCIE
METEOROLOGY &
ATMOSPHERIC SCIENCES -
SCIE
ENVIRONMENTAL SCIENCES -
SCIE

LANGUAGES

Multi-Language

REGION

ITALY

1ST ELECTRONIC JCR YEAR

2013

Publisher Information

PUBLISHER

FIRENZE UNIV PRESS

ADDRESS

JOURNALS DIVISION, BORGO
ALBIZI, 28, FIRENZE 50122,
ITALY

PUBLICATION FREQUENCY

2 issues/year

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](#)

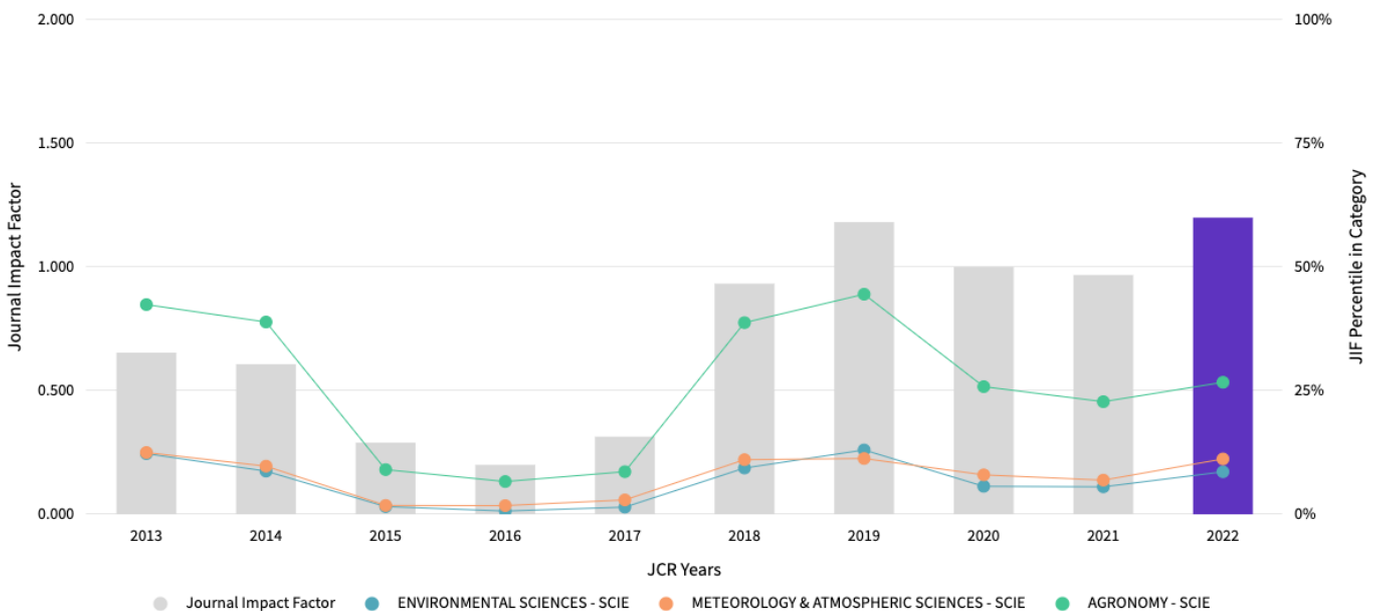
2022 JOURNAL IMPACT FACTOR

1.2

2022 JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

1.1

Journal Impact Factor Trend 2022



Journal Impact Factor is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (15) - 2021 (24)}}{\text{Number of citable items in 2020 (18) + 2021 (14)}} = \frac{39}{32} = 1.2$$

Journal Impact Factor without self cites is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (15) + 2021 (24) - Self Citations in 2022 to items published in 2020 (3) + 2021 (1)}}{\text{Number of citable items in 2020 (18) + 2021 (14)}} = \frac{39 - 4}{32} = 1.1$$

Journal Impact Factor Contributing Items

Citable Items (32)

TITLE	CITATION COUNT
<p>Efficacy of benzyladenine for compensating the reduction in soybean productivity under low water supply Authors: El-Metwally, Ibrahim Mohamed;Saudy, Hani Saber;Abdelhamid, Magdi Tawfik Volume: undefined Accession number: WOS:000738100700007 Document Type: Article</p>	15 
<p>Estimation of measured evapotranspiration using data-driven methods with limited meteorological variables Authors: Basakin, Eyyup Ensar;Ekmekcioglu, Omer;Ozger, Mehmet;Altinbas, Nilcan;Saylan, Levent Volume: undefined Accession number: WOS:000684564300005 Document Type: Article</p>	4 
<p>An agrometeorological analysis of weather extremes supporting decisions for the agricultural policies in Italy Authors: Parisse, Barbara;Pontrandolfi, Antonella;Epifani, Chiara;Alilla, Roberta;De Natale, Flora Volume: 25 Accession number: WOS:000546243100002 Document Type: Article</p>	3
<p>Assessment and modelling of crop yield and water footprint of winter wheat by aquacrop Authors: Yesilkoy, Serhan;Saylan, Levent Volume: 25 Accession number: WOS:000546243100001 Document Type: Article</p>	2
<p>Estimating evaporation from reservoirs using energy budget and empirical methods: Alavian dam reservoir, NW Iran Authors: Hojjati, Elahe;Mahtabi, Ghorban;Taran, Farshid;Kisi, Ozgur Volume: 25 Accession number: WOS:000614036000002 Document Type: Article</p>	2

Showing 1-5 rows of 32 total (use export in the relevant section to download the full table)

Journal Impact Factor Contributing Items

Citing Sources (23)

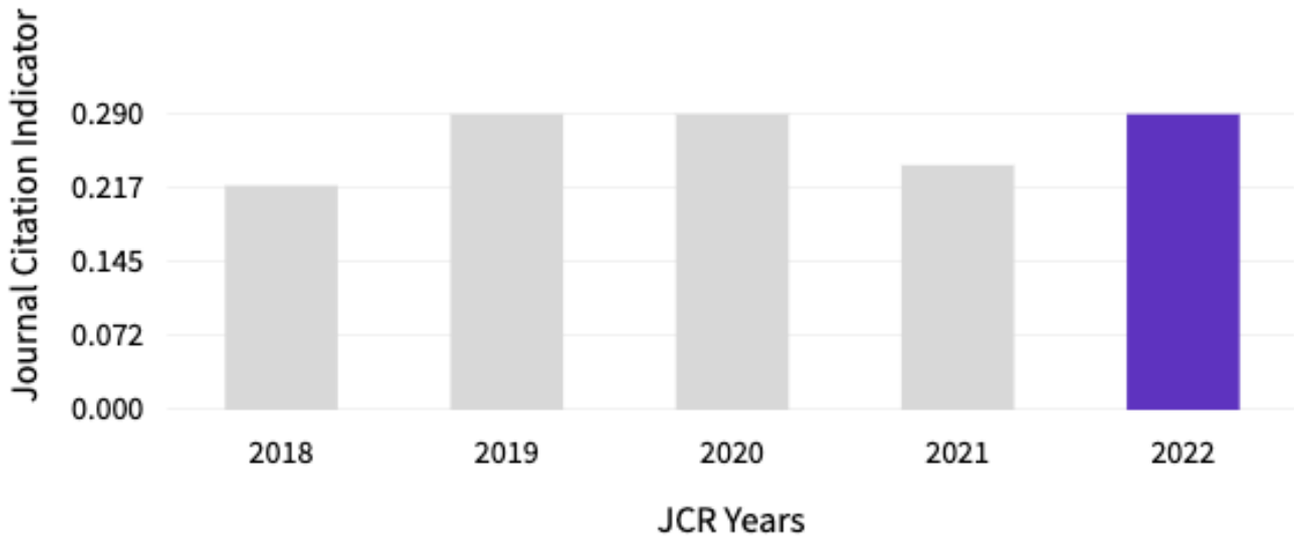
SOURCE NAME	COUNT
GESUNDE PFLANZEN	7
JOURNAL OF SOIL SCIENCE AND PLANT NUTRITION	5
ITALIAN JOURNAL OF AGROMETEOROLOGY-RIVISTA ITALIANA DI AGROMETEOROLOGIA	4
THEORETICAL AND APPLIED CLIMATOLOGY	3
AGRONOMY-BASEL	2
ACTA GEOPHYSICA	1
AGRICULTURAL WATER MANAGEMENT	1
COMMUNICATIONS IN SOIL SCIENCE AND PLANT ANALYSIS	1
CRYOSPHERE	1
DATA IN BRIEF	1
DESALINATION AND WATER TREATMENT	1
ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	1
FORESTS	1
FRONTIERS IN SUSTAINABLE FOOD SYSTEMS	1
INTERNATIONAL JOURNAL OF AGRONOMY	1
JOURNAL OF ENVIRONMENTAL AND PUBLIC HEALTH	1
JOURNAL OF ENVIRONMENTAL MANAGEMENT	1
SCIENTIFIC REPORTS	1
SECURITY AND COMMUNICATION NETWORKS	1
SOIL USE AND MANAGEMENT	1

Showing 1-20 rows of 23 total (use export in the relevant section to download the full table)

Journal Citation Indicator (JCI)

0.29

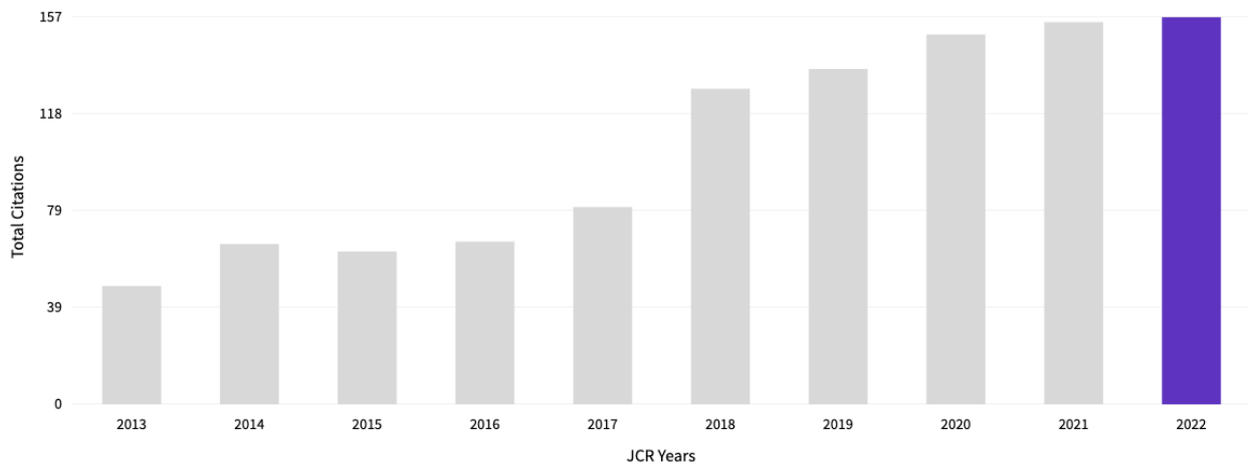
The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. The average JCI in a category is 1. Journals with a JCI of 1.5 have 50% more citation impact than the average in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



Total Citations

157

The total number of times that a journal has been cited by all journals included in the database in the JCR year. Citations to journals listed in JCR are compiled annually from the JCR years combined database, regardless of which JCR edition lists 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](#)

ARTICLE CITATION MEDIAN

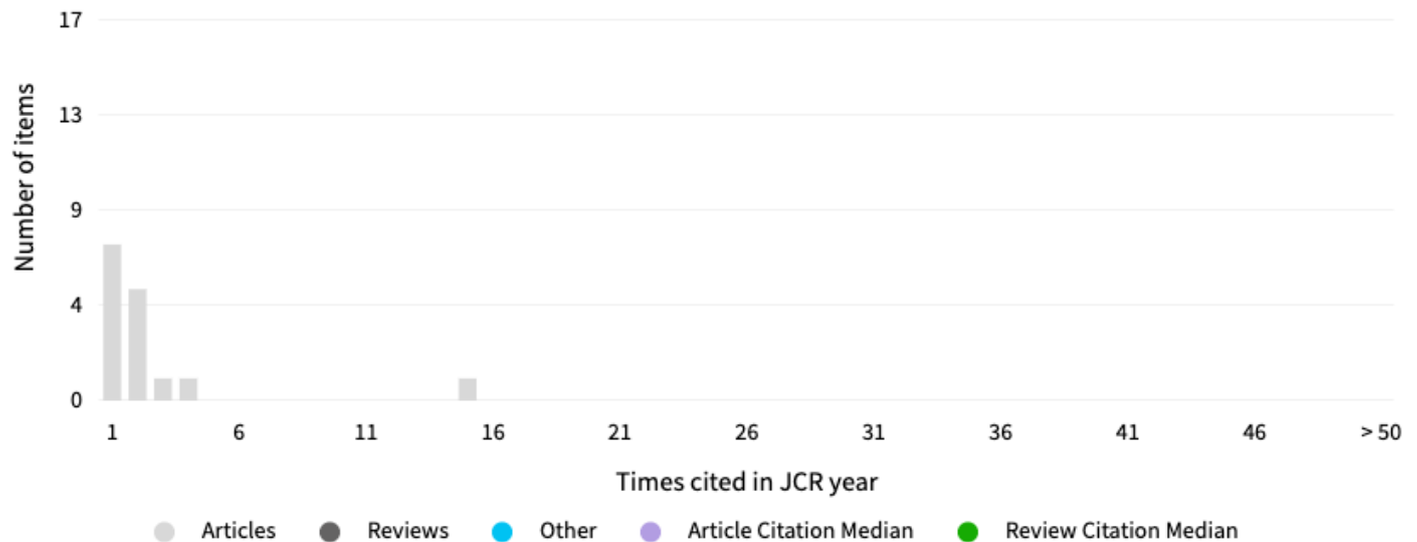
0

REVIEW CITATION MEDIAN

0

UNLINKED CITATIONS

0



0 times cited

ARTICLES

16

REVIEWS

1

OTHER

0

Open Access (OA)

The data included in this tile summarizes the items published in the journal in the JCR data year and in the previous two years. This three-year set of published items is used to provide descriptive analysis of the content and community of the journal. [Learn more](#)

Items

TOTAL CITABLE

49

% OF CITABLE OA

53.06%

CITABLE

● GOLD OPEN ACCESS

26 / 53.06%

● SUBSCRIPTION OR BRONZE

23 / 46.94%

NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

0 / 0.00%



Citations*

TOTAL CITABLE

40

% OF CITABLE OA

62.50%

CITABLE

● GOLD OPEN ACCESS

25 / 62.50%

● SUBSCRIPTION OR BRONZE

15 / 37.50%

NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

0 / 0.00%

● UNLINKED CITATIONS

0 / 0.00%



* Citations in 2022 to items published in (2020-2022)

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

AGRONOMY

65/88

JCR YEAR	JIF RANK	QUART ILE	JIF PERCENTILE	
2022	65/88	Q3	26.7	
2021	70/90	Q4	22.78	
2020	68/91	Q3	25.82	
2019	51/91	Q3	44.51	
2018	55/89	Q3	38.76	
2017	80/87	Q4	8.62	
2016	78/83	Q4	6.63	
2015	76/83	Q4	9.04	
2014	50/81	Q3	38.89	
2013	46/79	Q3	42.41	

EDITION

Science Citation Index Expanded (SCIE)

CATEGORY

ENVIRONMENTAL SCIENCES

251/274

JCR YEAR	JIF RANK	QUART ILE	JIF PERCENTILE	
2022	251/274	Q4	8.6	
2021	264/279	Q4	5.56	
2020	259/274	Q4	5.66	
2019	231/265	Q4	13.02	
2018	228/251	Q4	9.36	
2017	239/242	Q4	1.45	
2016	228/229	Q4	0.66	
2015	222/225	Q4	1.56	
2014	204/223	Q4	8.74	
2013	190/216	Q4	12.27	

EDITION

Science Citation Index Expanded (SCIE)

CATEGORY

METEOROLOGY & ATMOSPHERIC SCIENCES

84/94

JCR YEAR	JIF RANK	QUARTILE	JIF PERCENTILE	
2022	84/94	Q4	11.2	
2021	88/94	Q4	6.91	
2020	87/94	Q4	7.98	
2019	83/93	Q4	11.29	
2018	77/86	Q4	11.05	
2017	84/86	Q4	2.91	
2016	84/85	Q4	1.76	
2015	83/84	Q4	1.79	
2014	70/77	Q4	9.74	
2013	67/76	Q4	12.50	

Rank by Journal Citation Indicator (JCI)

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) 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.

Only journals which have a calculated JCI value are included in the JCI ranking. The total number of journals displayed in this ranking may be less than the category overall. [Learn more](#)

CATEGORY

AGRONOMY

82/121

JCR YEAR	JCI RANK	QUART ILE	JCI PERCENTILE	
2022	82/121	Q3	32.64	
2021	91/124	Q3	27.02	
2020	81/123	Q3	34.55	
2019	77/123	Q3	37.80	
2018	89/122	Q3	27.46	
2017	103/122	Q4	15.98	

CATEGORY

ENVIRONMENTAL SCIENCES

287/330

JCR YEAR	JCI RANK	QUART ILE	JCI PERCENTILE	
2022	287/330	Q4	13.18	
2021	294/325	Q4	9.69	
2020	260/306	Q4	15.20	
2019	253/302	Q4	16.39	
2018	264/297	Q4	11.28	
2017	273/286	Q4	4.72	

CATEGORY

METEOROLOGY & ATMOSPHERIC SCIENCES

95/109

JCR YEAR	JCI RANK	QUART ILE	JCI PERCENTILE	
2022	95/109	Q4	13.30	
2021	99/108	Q4	8.80	
2020	94/106	Q4	11.79	
2019	90/105	Q4	14.76	
2018	92/103	Q4	11.17	
2017	96/102	Q4	6.37	

Citation network

Cited Half-life

6.9 years

The Cited Half-Life is the median age of the items in this journal that were cited in the JCR year. Half of a journal's cited items were published more recently than the cited half-life.

TOTAL NUMBER OF CITES

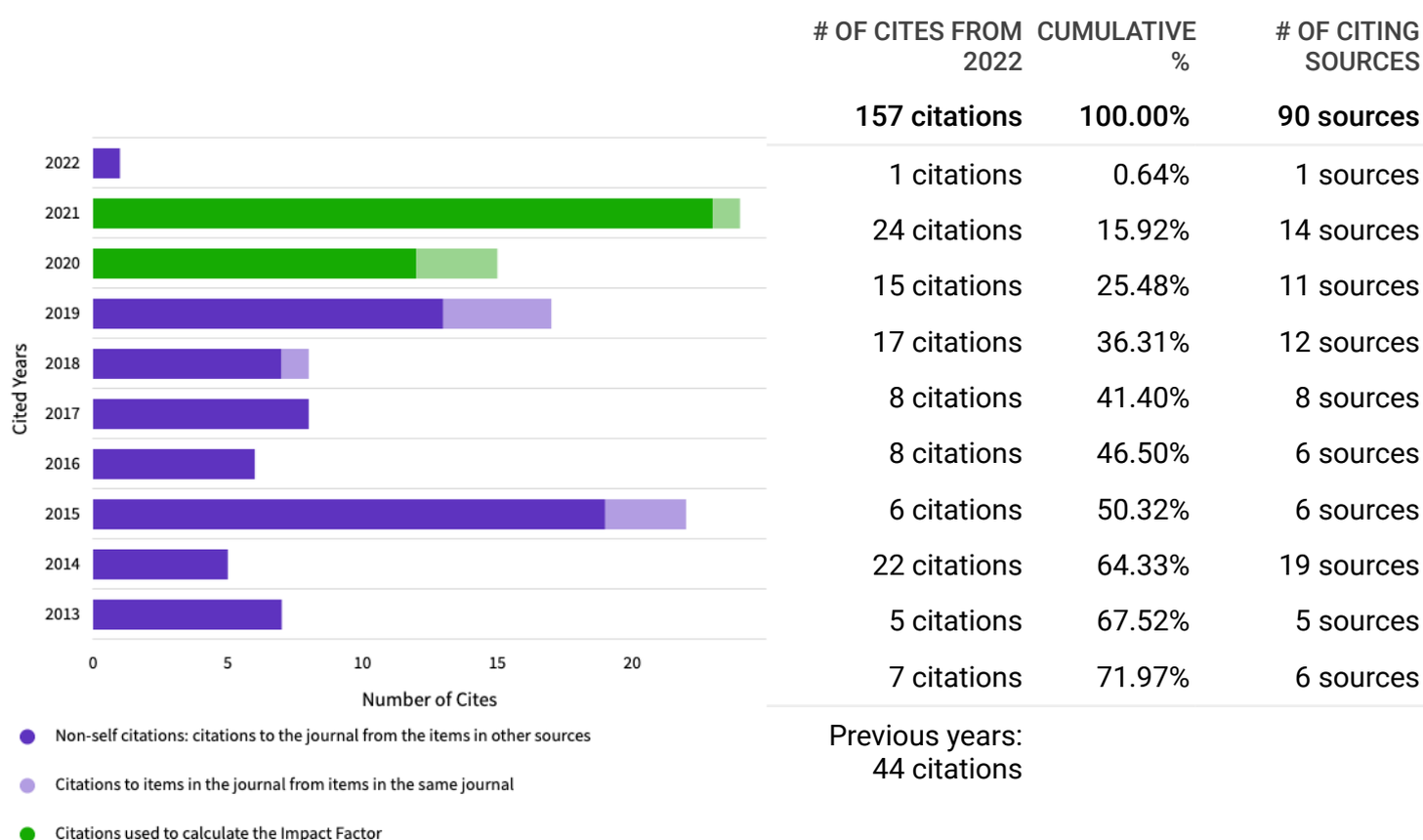
157

NON-SELF CITATIONS

145

SELF CITATIONS

12



Citing titles in all years

Italian Journal of Agrometeorology-Rivista Italiana di Agrometeorologia

	SOURCE NAME	COUNT
	All Others	65
1	Agronomy-Basel	14
2	Italian Journal of Agrometeorology-Rivista Italiana di Agrometeorologia	12
3	Gesunde Pflanzen	9
4	Journal of Soil Science and Plant Nutrition	5
5	Sustainability	5
6	Agriculture-Basel	4
7	AGRICULTURAL AND FOREST METEOROLOGY	3
8	EUROPEAN JOURNAL OF AGRONOMY	3
9	IRRIGATION SCIENCE	3
10	PRECISION AGRICULTURE	3
11	Science of The Total Environment	3
12	THEORETICAL AND APPLIED CLIMATOLOGY	3
13	Agricultural Water Management	2
14	Cryosphere	2
15	Desalination and Water Treatment	2
16	Ecological Informatics	2
17	Energy	2
18	ENVIRONMENT DEVELOPMENT AND SUSTAINABILITY	2
19	INTERNATIONAL JOURNAL OF BIOMETEOROLOGY	2
20	Remote Sensing	2

Showing 1 - 20 rows of 23 total (use export in the relevant section to download the full table)

Citing Half-life

10.1 years

The Citing Half-Life is the median age of items in other publications cited by this journal in the JCR year.

TOTAL NUMBER OF CITES

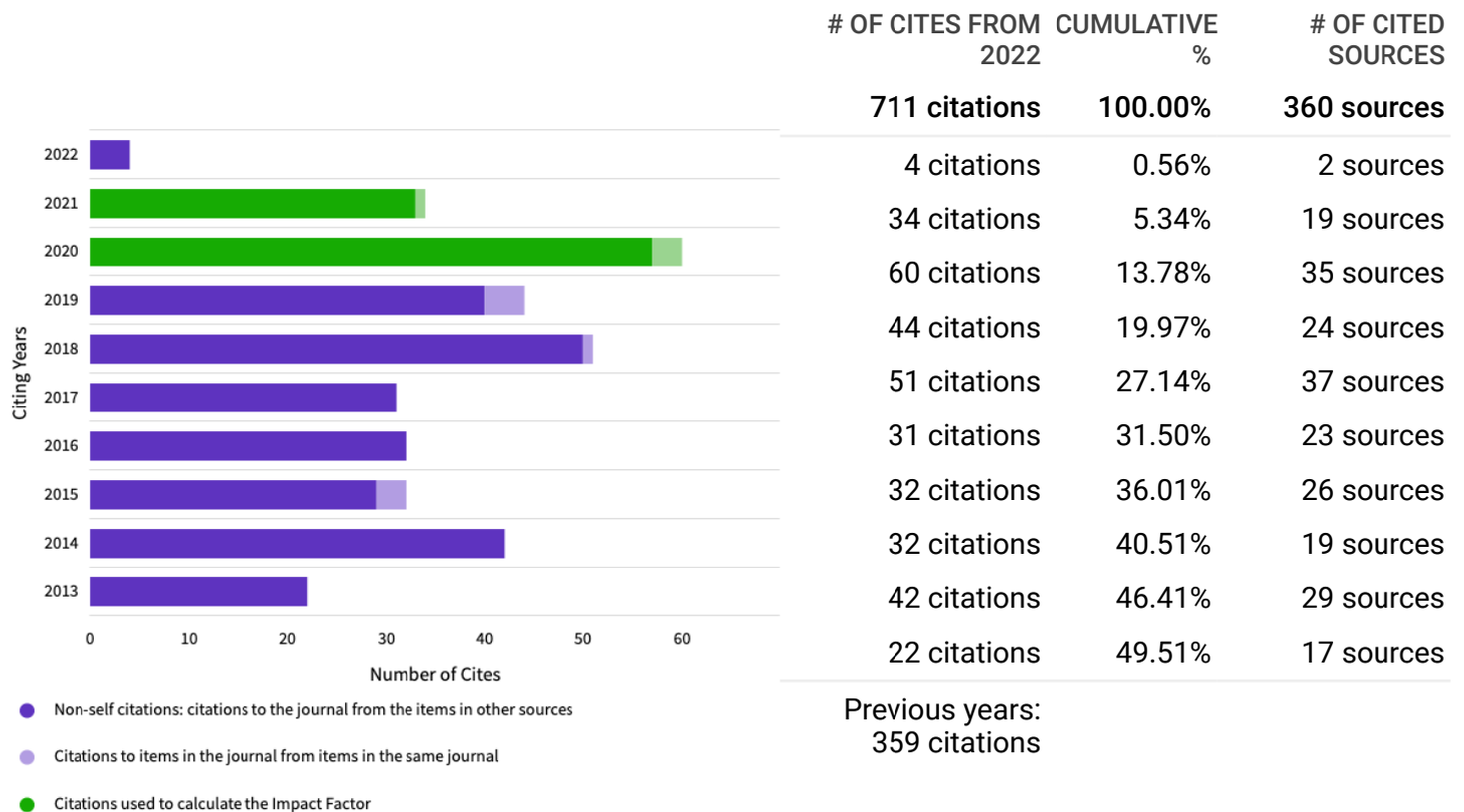
711

NON-SELF CITATIONS

699

SELF CITATIONS

12



Cited titles in all years

Italian Journal of Agrometeorology-Rivista Italiana di Agrometeorologia

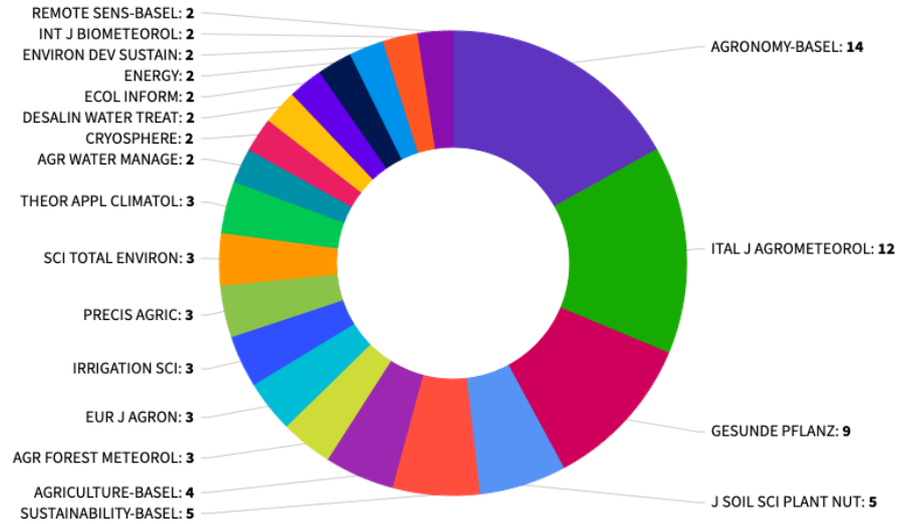
	SOURCE NAME	COUNT
	All Others	202
1	Agricultural Water Management	35
2	AGRICULTURAL AND FOREST METEOROLOGY	26
3	Journal of Hydrology	16
4	Italian Journal of Agrometeorology-Rivista Italiana di Agrometeorologia	12
5	THEORETICAL AND APPLIED CLIMATOLOGY	10
6	COMPUTERS AND ELECTRONICS IN AGRICULTURE	9
7	Water	9
8	AGRICULTURAL SYSTEMS	8
9	Scientific Reports	8
10	JOURNAL OF CLIMATE	7
11	WATER RESOURCES RESEARCH	7
12	APIDOLOGIE	6
13	CLIMATE RESEARCH	6
14	Ecological Indicators	6
15	EUROPEAN JOURNAL OF AGRONOMY	6
16	BULLETIN OF THE AMERICAN METEOROLOGICAL SOCIETY	5
17	INTERNATIONAL JOURNAL OF CLIMATOLOGY	5
18	JOURNAL OF AGRICULTURAL SCIENCE	5
19	Remote Sensing	5
20	AGRICULTURE ECOSYSTEMS & ENVIRONMENT	4

Showing 1 - 20 rows of 99 total (use export in the relevant section to download the full table)

Journal Citation Relationships

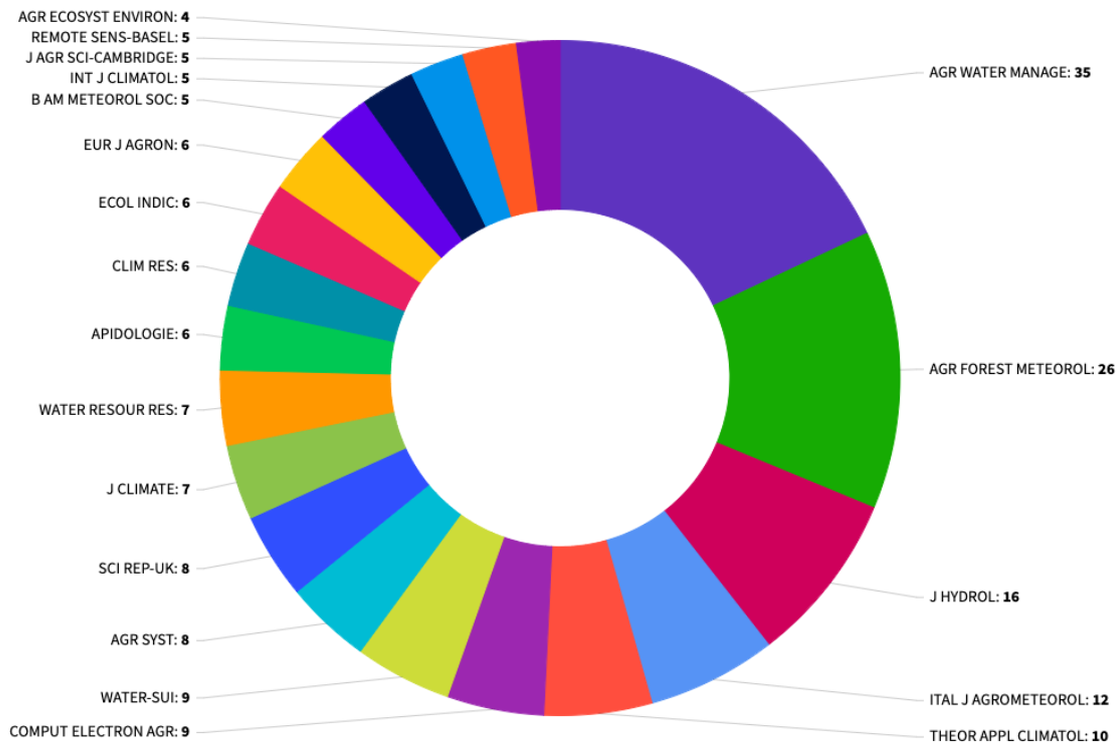
Cited Data

Top 20 journals citing ITAL J AGROMETEOROL by number of citations



Citing Data

Top 20 journals cited by ITAL J AGROMETEOROL by number of citations



Content metrics

Source data

This tile shows the breakdown of document types published by the journal. Citable Items are Articles and Reviews. For the purposes of calculating JIF, a JCR year considers the publications of that journal in the two prior years. [Learn more](#)

17 total citable items

	ARTICLES	REVIEWS	COMBINED (C)	OTHER DOCUMENT TYPES (O)	PERCENTAGE
NUMBER IN JCR YEAR 2022 (A)	17	N/A	17	N/A	100%
NUMBER OF REFERENCES (B)	711	N/A	711	N/A	100%
RATIO (B/A)	41.8	N/A	41.8	N/A	

Average JIF Percentile

The Average Journal Impact Factor Percentile takes the sum of the JIF Percentile rank for each category under consideration, then calculates the average of those values. [Learn more](#)

ALL CATEGORIES AVERAGE

15.5

EDITION

Science Citation Index Expanded

METEOROLOGY & ATMOSPHERIC SCIENCES

11.2

AGRONOMY

26.7

ENVIRONMENTAL SCIENCES

8.6

Contributions by Organizations

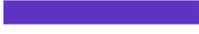
Organizations that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	ORGANIZATION	COUNT	
1	ISLAMIC AZAD UNIVERSITY	5	
2	ISTANBUL TECHNICAL UNIVERSITY	4	
3	AREEO	3	
-	CONSIGLIO PER LA RICERCA IN AGRICOLTURA E L'ANALISI DELL'ECONOMIA AGRARIA (CREA)	3	
-	MUSTAFA KEMAL UNIVERSITY	3	
-	UNIVERSITY OF THESSALY	3	
7	AGR RES EDUC & EXTENS ORG AREEO	2	
-	ARAK UNIVERSITY	2	

Showing 1 - 8 rows of 72 total (use export in the relevant section to download the full table)

Contributions by country/region

Countries or Regions that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	COUNTRY/REGION	COUNT	
1	Iran	11	
2	Italy	10	
3	Turkey	8	
4	Greece	5	
5	Brazil	3	
6	India	2	
7	Algeria	1	
-	Austria	1	

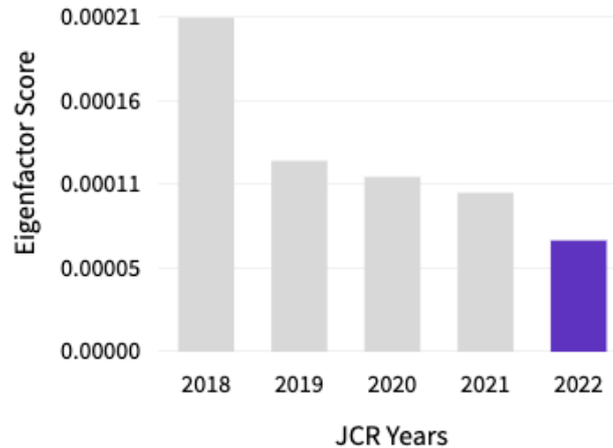
Showing 1 - 8 rows of 22 total (use export in the relevant section to download the full table)

Additional metrics

Eigenfactor score

0.00007

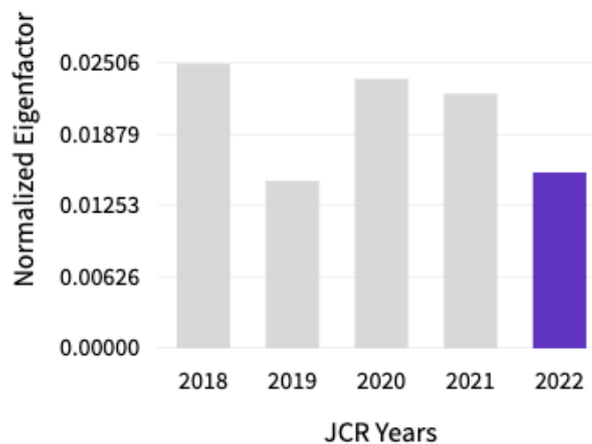
The Eigenfactor Score is a reflection of the density of the network of citations around the journal using 5 years of cited content as cited by the Current Year. It considers both the number of citations and the source of those citations, so that highly cited sources will influence the network more than less cited sources. The Eigenfactor calculation does not include journal self-citations. [Learn more](#)



Normalized Eigenfactor

0.01549

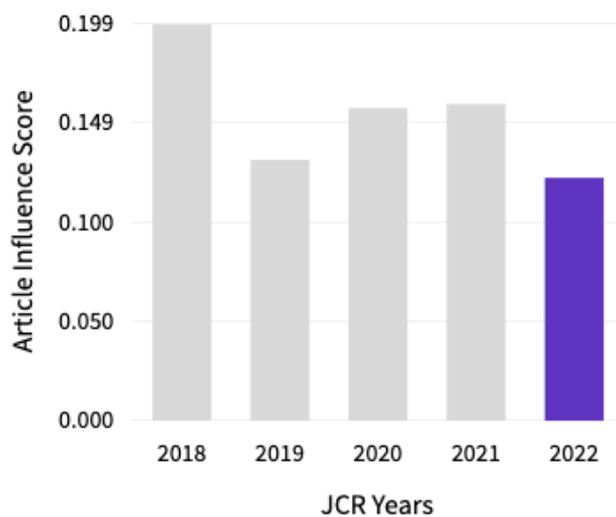
The Normalized Eigenfactor Score is the Eigenfactor score normalized, by rescaling the total number of journals in the JCR each year, so that the average journal has a score of 1. Journals can then be compared and influence measured by their score relative to 1. [Learn more](#)



Article influence score

0.122

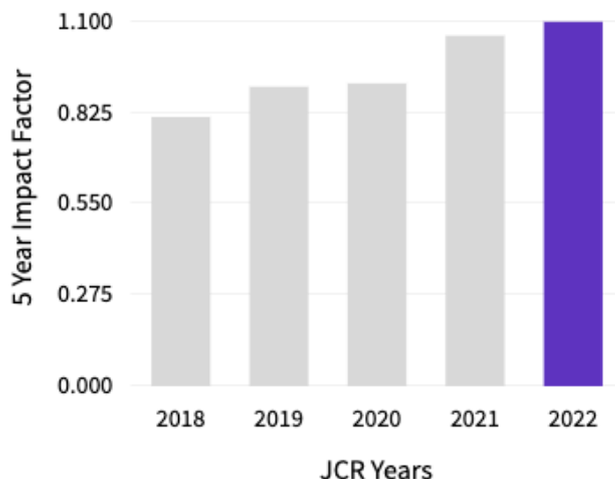
The Article Influence Score normalizes the Eigenfactor Score according to the cumulative size of the cited journal across the prior five years. The mean Article Influence Score for each article is 1.00. A score greater than 1.00 indicates that each article in the journal has above-average influence. [Learn more](#)



5 year Impact Factor

1.1

The 5-year Impact Factor is the average number of times articles from the journal published in the past five years have been cited in the JCR year. It is calculated by dividing the number of citations in the JCR year by the total number of articles published in the five previous years.



5 year Impact Factor calculation

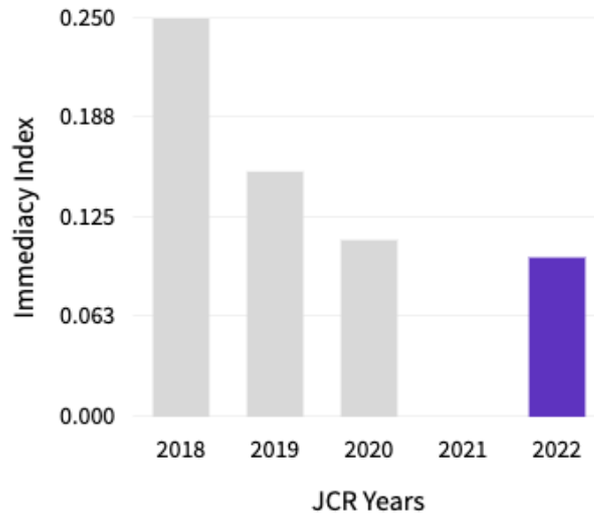
$$\frac{\text{Citations in 2022 to items published in [2017-2021] (72)}}{\text{Number of citable items in [2017-2021] (67)}} = \frac{72}{67} = 1.1$$

Immediacy Index

0.1

The Immediacy Index is the count of citations in the current year to the journal that reference content in this same year. Journals that have a consistently high Immediacy Index attract citations rapidly.

[Learn more](#)



Immediacy Index calculation

Cites in 2022 to items published in 2022	1	
<hr/>		1 / 17 = 0.1
Number of items published in 2022	17	

2022 Journal Performance Data for: Journal of Agriculture and Environment for International Development

 Open Access since 2011

ISSN

2240-2802

EISSN

2240-2802

JCR ABBREVIATION

J AGRIC ENVIRON INT

ISO ABBREVIATION

J. Agric. Environ. Int. Dev.

Journal Information

EDITION

Emerging Sources Citation
Index (ESCI)

CATEGORY

AGRONOMY - ESCI

LANGUAGES

Multi-Language

REGION

ITALY

1ST ELECTRONIC JCR YEAR

2020

Publisher Information

PUBLISHER

AGENZIA ITALIANA
COOPERAZIONE SVILUPPO-
ITALIAN DEV COOP AGENCY

ADDRESS

VIA ANTONIO COCCHI 4,
FLORENCE 50131, ITALY

PUBLICATION FREQUENCY

2 issues/year

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](#)

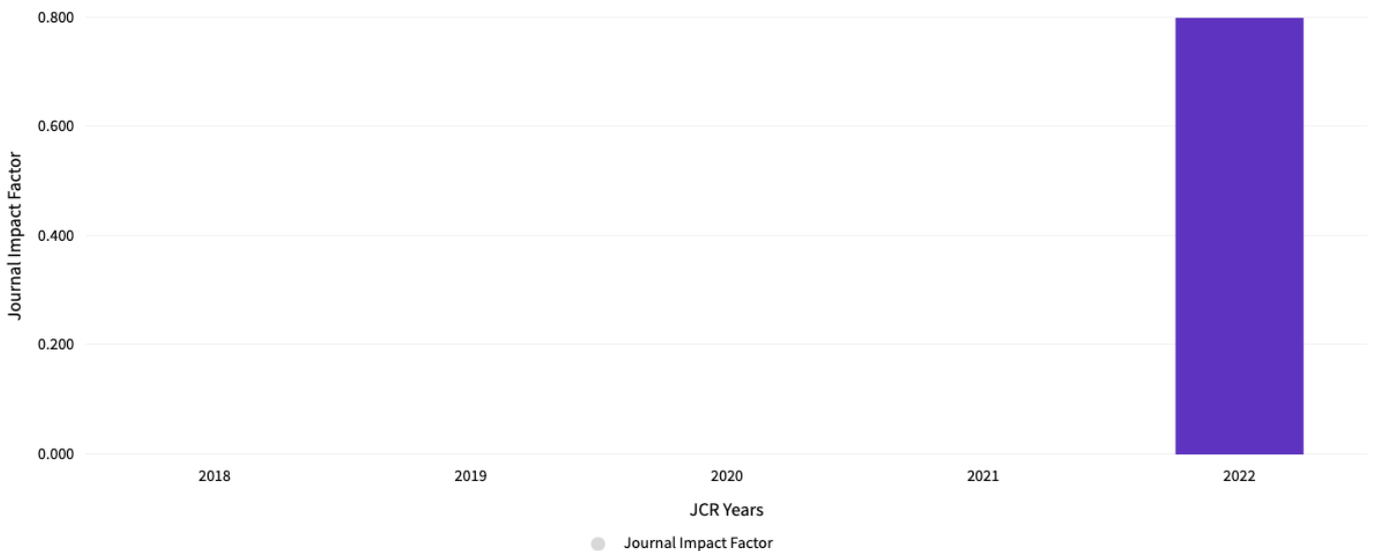
2022 JOURNAL IMPACT FACTOR

0.8

2022 JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

0.8

Journal Impact Factor Trend 2022



Journal Impact Factor is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (13) - 2021 (3)}}{\text{Number of citable items in 2020 (11) + 2021 (10)}} = \frac{16}{21} = 0.8$$

Journal Impact Factor without self cites is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (13) + 2021 (3) - Self Citations in 2022 to items published in 2020 (0) + 2021 (0)}}{\text{Number of citable items in 2020 (11) + 2021 (10)}} = \frac{16 - 0}{21} = 0.8$$

Journal Impact Factor Contributing Items

Citable Items (21)

TITLE	CITATION COUNT
Land Use Land Cover Changes and Its drivers in Gojeb River Catchment, Omo Gibe Basin, Ethiopia Authors: Dagnachew, Melku;Kebede, Asfaw;Moges, Awdenegest;Abebe, Adane Volume: 114 Accession number: WOS:000556936700002 Document Type: Article	6 
Glyphosate in Agriculture: Environmental Persistence and Effects on Animals. A Review Authors: Leoci, Raffaella;Ruberti, Marcello Volume: 114 Accession number: WOS:000556936700005 Document Type: Review	3 
Food Production Diversity and Diet Diversification in Rural and Urban area of Iran Authors: Aliabadi, Mohammad Mehdi Farsi;Kakhky, Mahmoud Daneshvar;Sabouni, Mahmoud Sabohi;Dourandish, Arash;Amadeh, Hamid Volume: 115 Accession number: WOS:000668566300003 Document Type: Article	2 
Monoculture vs. mixed-species plantation impact on the soil quality of an ecologically sensitive area Authors: Thomas, Elvin;Kurien, Vijo Thomas;Prabha, Shanthi, V;Thomas, A. P. Volume: 114 Accession number: WOS:000605006400004 Document Type: Article	2 
Decision criteria to tobacco biofuel production Authors: De Souza Schneider, Rosana De Cassia;De Carvalho, Fernando Sansone;Ribas Moraes, Jorge Andre;Benitez Nara, Elpidio Oscar Volume: 115 Accession number: WOS:000668566300004 Document Type: Article	1 

Showing 1-5 rows of 21 total (use export in the relevant section to download the full table)

Journal Impact Factor Contributing Items

Citing Sources (16)

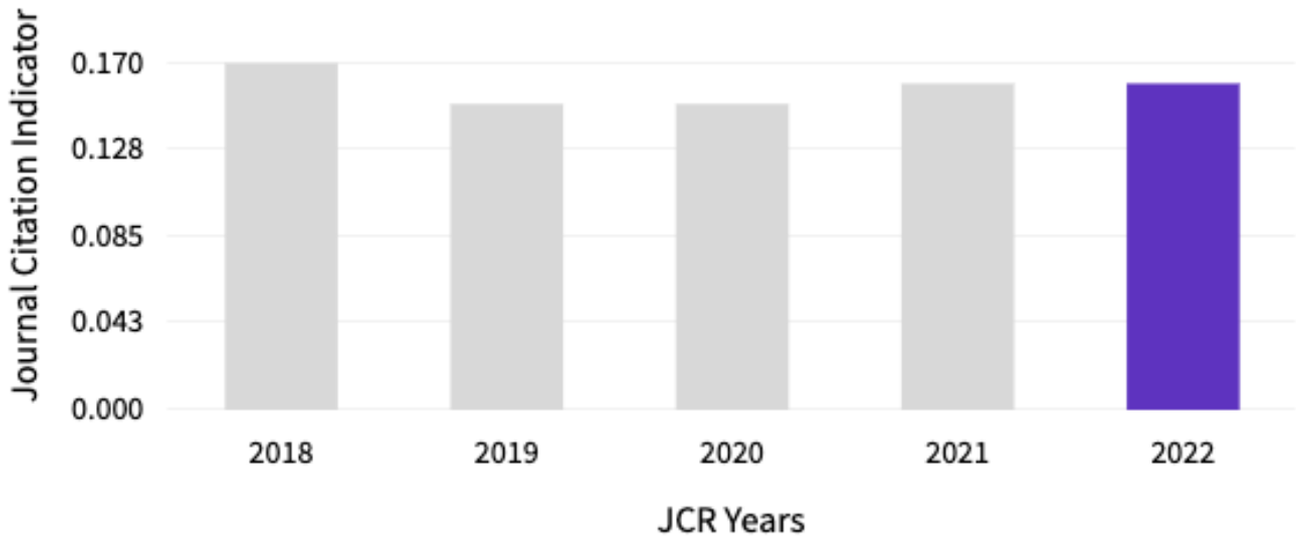
SOURCE NAME	COUNT
ACTA AGRICULTURAE SCANDINAVICA SECTION B-SOIL AND PLANT SCIENCE	1
APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY	1
CURRENT OPINION IN ENVIRONMENTAL SCIENCE & HEALTH	1
FOOD ADDITIVES AND CONTAMINANTS PART A-CHEMISTRY ANALYSIS CONTROL EXPOSURE & RISK ASSESSMENT	1
FOODS	1
FOREST SYSTEMS	1
FORESTS	1
FRONTIERS IN BIOENGINEERING AND BIOTECHNOLOGY	1
FRONTIERS IN NUTRITION	1
INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	1
JOURNAL OF SEDIMENTARY ENVIRONMENTS	1
LAND	1
MODELING EARTH SYSTEMS AND ENVIRONMENT	1
NATURAL RESOURCE MODELING	1
SOIL SYSTEMS	1
SUSTAINABILITY	1

Showing 1-16 rows of 16 total (use export in the relevant section to download the full table)

Journal Citation Indicator (JCI)

0.16

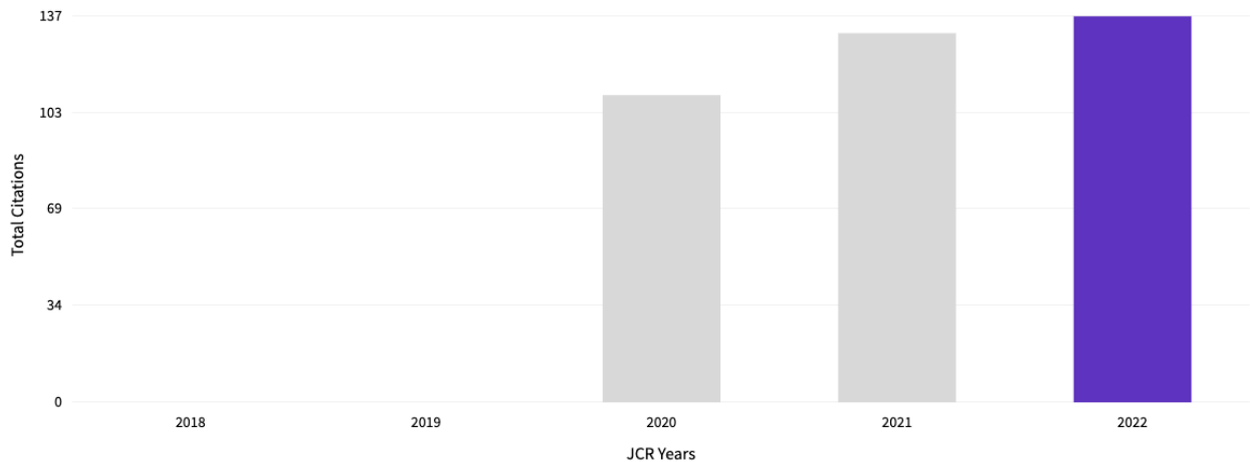
The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. The average JCI in a category is 1. Journals with a JCI of 1.5 have 50% more citation impact than the average in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



Total Citations

137

The total number of times that a journal has been cited by all journals included in the database in the JCR year. Citations to journals listed in JCR are compiled annually from the JCR years combined database, regardless of which JCR edition lists 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](#)

ARTICLE CITATION MEDIAN

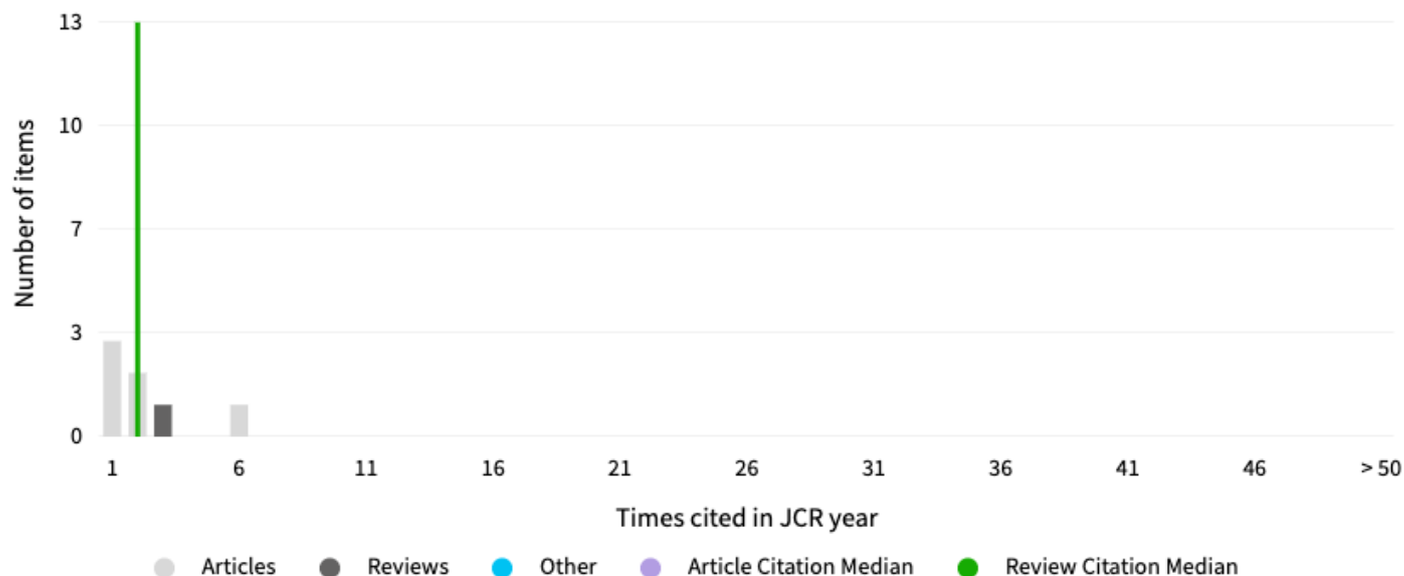
0

REVIEW CITATION MEDIAN

1.5

UNLINKED CITATIONS

0



0 times cited

ARTICLES

13

REVIEWS

1

OTHER

1

Open Access (OA)

The data included in this tile summarizes the items published in the journal in the JCR data year and in the previous two years. This three-year set of published items is used to provide descriptive analysis of the content and community of the journal. [Learn more](#)

Items

TOTAL CITABLE

29

% OF CITABLE OA

37.93%

CITABLE

● GOLD OPEN ACCESS

11 / 36.67%

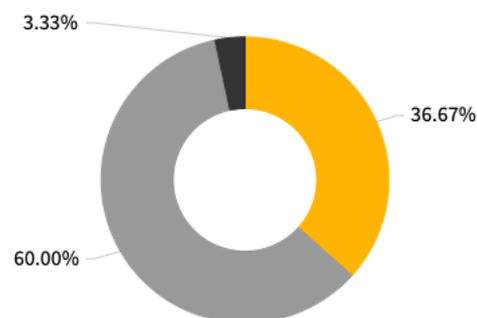
● SUBSCRIPTION OR BRONZE

18 / 60.00%

NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

1 / 3.33%



Citations*

TOTAL CITABLE

16

% OF CITABLE OA

0.00%

CITABLE

● GOLD OPEN ACCESS

0 / 0.00%

● SUBSCRIPTION OR BRONZE

16 / 100.00%

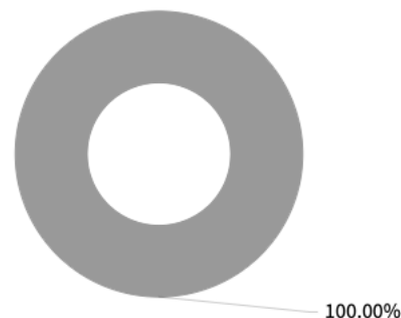
NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

0 / 0.00%

● UNLINKED CITATIONS

0 / 0.00%



* Citations in 2022 to items published in (2020-2022)

Rank by Journal Impact factor

Note: While journals indexed in AHCI and ESCI are receiving a JIF for the first time in June 2023, they will not receive ranks, quartiles, or percentiles until the release of 2023 data in June 2024. [Learn more](#)

Rank by Journal Citation Indicator (JCI)

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) 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.

Only journals which have a calculated JCI value are included in the JCI ranking. The total number of journals displayed in this ranking may be less than the category overall. [Learn more](#)

CATEGORY

AGRONOMY

98/121

JCR YEAR	JCI RANK	QUARTILE	JCI PERCENTILE	
2022	98/121	Q4	19.42	
2021	102/124	Q4	18.15	
2020	98/123	Q4	20.73	
2019	101/123	Q4	18.29	
2018	97/122	Q4	20.90	
2017	84/122	Q3	31.56	

Citation network

Cited Half-life

6.2 years

The Cited Half-Life is the median age of the items in this journal that were cited in the JCR year. Half of a journal's cited items were published more recently than the cited half-life.

TOTAL NUMBER OF CITES

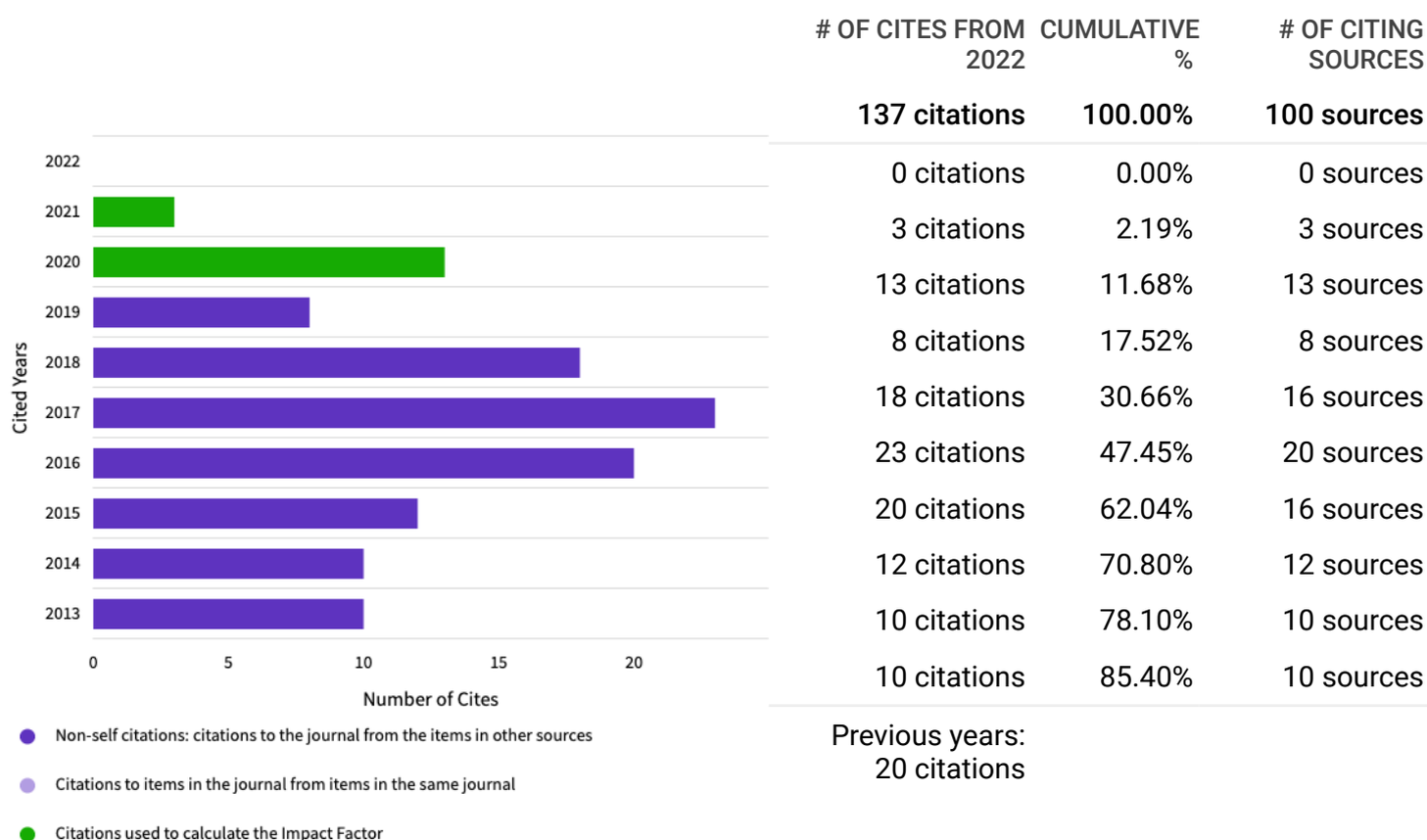
137

NON-SELF CITATIONS

137

SELF CITATIONS

N/A



Citing titles in all years

Journal of Agriculture and Environment for International Development

	SOURCE NAME	COUNT
	All Others	75
1	Sustainability	8
2	Agriculture-Basel	4
3	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	4
4	ARCHIVES OF PHYTOPATHOLOGY AND PLANT PROTECTION	3
5	Frontiers in Ecology and Evolution	3
6	Frontiers in Plant Science	3
7	GENETIC RESOURCES AND CROP EVOLUTION	3
8	Land	3
9	Trees Forests and People	3
10	Water	3
11	Agricultural Water Management	2
12	AIMS Agriculture and Food	2
13	CABI Agriculture & Bioscience	2
14	Crop Protection	2
15	Environmental Health Insights	2
16	Frontiers in Genetics	2
17	Frontiers in Public Health	2
18	Heliyon	2
19	Nature Food	2
20	Scientific Reports	2

Showing 1 - 20 rows of 25 total (use export in the relevant section to download the full table)

Citing Half-life

10.6 years

The Citing Half-Life is the median age of items in other publications cited by this journal in the JCR year.

TOTAL NUMBER OF CITES

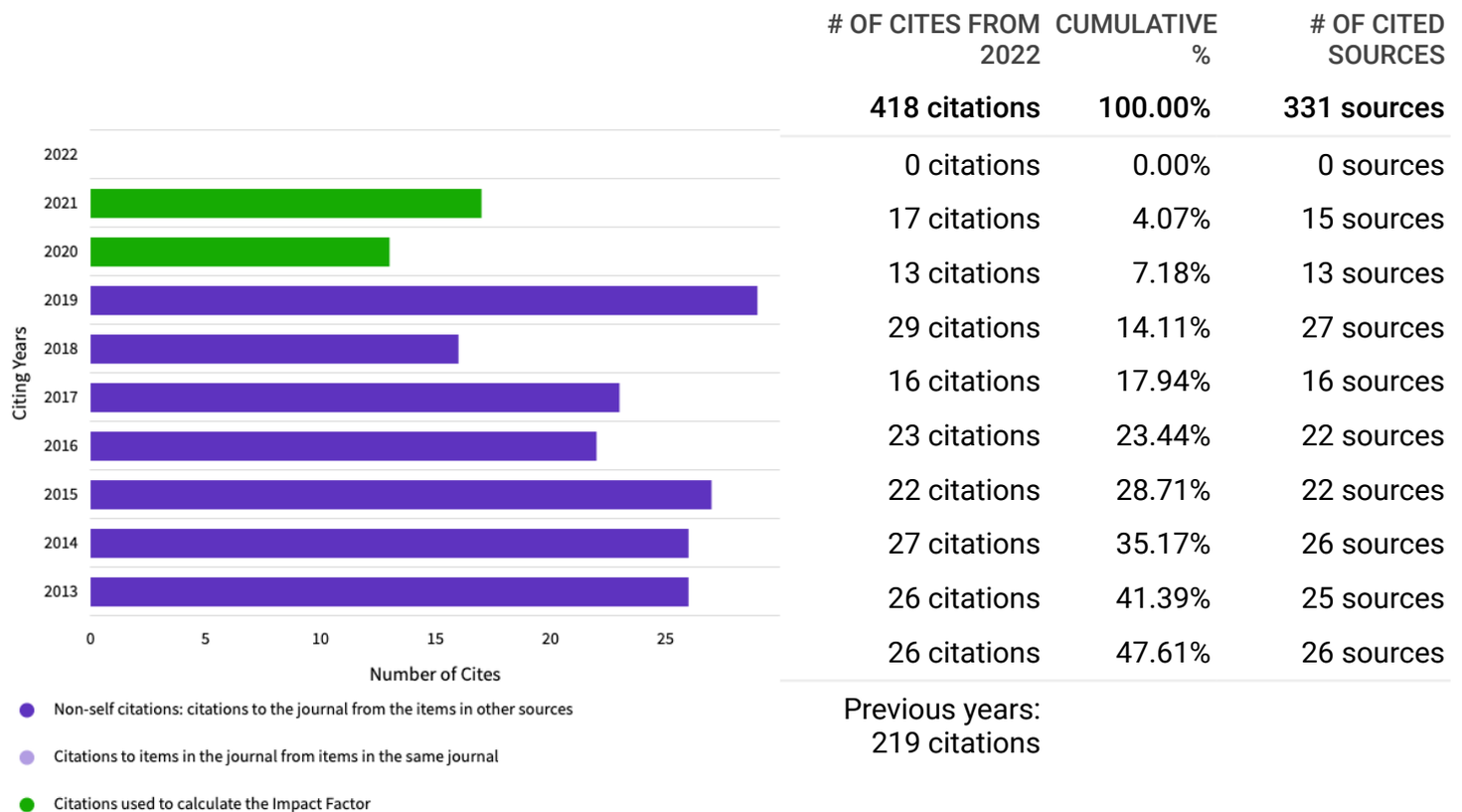
418

NON-SELF CITATIONS

418

SELF CITATIONS

N/A



Cited titles in all years

Journal of Agriculture and Environment for International Development

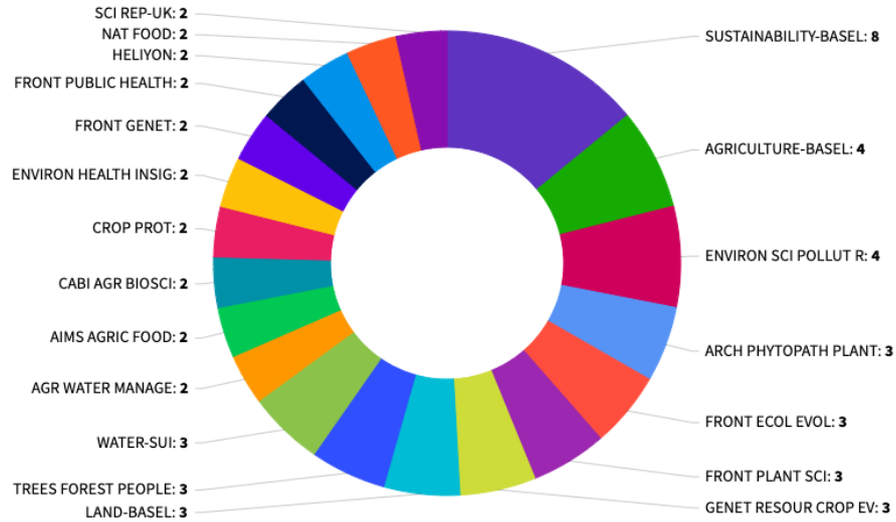
	SOURCE NAME	COUNT
	All Others	287
1	REMOTE SENSING OF ENVIRONMENT	9
2	GLOBAL ENVIRONMENTAL CHANGE-HUMAN AND POLICY DIMENSIONS	7
3	AQUACULTURE	6
4	AMERICAN ECONOMIC REVIEW	5
5	CLIMATIC CHANGE	5
6	International Journal of Applied Earth Observation and Geoinformation	4
7	INTERNATIONAL JOURNAL OF REMOTE SENSING	4
8	Remote Sensing	4
9	SCIENTOMETRICS	4
10	WORLD DEVELOPMENT	4
11	AGRICULTURE ECOSYSTEMS & ENVIRONMENT	3
12	Climate and Development	3
13	DISEASES OF AQUATIC ORGANISMS	3
14	ECONOMIC DEVELOPMENT AND CULTURAL CHANGE	3
15	FOOD POLICY	3
16	International Journal of Climate Change Strategies and Management	3
17	ISPRS JOURNAL OF PHOTOGRAMMETRY AND REMOTE SENSING	3
18	JOURNAL OF APPLIED ECOLOGY	3
19	LAND USE POLICY	3
20	Sustainability	3

Showing 1 - 20 rows of 39 total (use export in the relevant section to download the full table)

Journal Citation Relationships

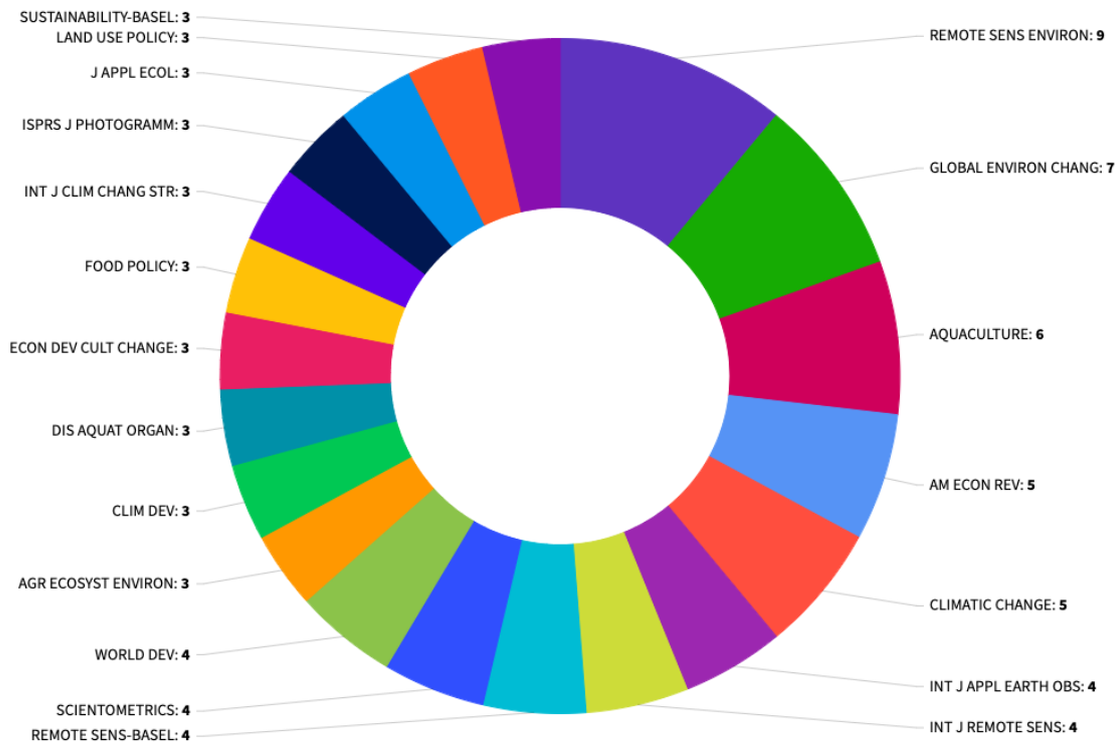
Cited Data

Top 20 journals citing J AGRIC ENVIRON INT by number of citations



Citing Data

Top 20 journals cited by J AGRIC ENVIRON INT by number of citations



Content metrics

Source data

This tile shows the breakdown of document types published by the journal. Citable Items are Articles and Reviews. For the purposes of calculating JIF, a JCR year considers the publications of that journal in the two prior years. [Learn more](#)

8 total citable items

	ARTICLES	REVIEWS	COMBINED (C)	OTHER DOCUMENT TYPES (O)	PERCENTAGE
NUMBER IN JCR YEAR 2022 (A)	8	N/A	8	N/A	100%
NUMBER OF REFERENCES (B)	418	N/A	418	N/A	100%
RATIO (B/A)	52.3	N/A	52.3	N/A	

Contributions by Organizations

Organizations that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	ORGANIZATION	COUNT	
1	HAWASSA UNIVERSITY	3	
2	HOLETA BEE RES CTR	2	
-	UNIVERSITY OF FLORENCE	2	
-	UNIVERSITY OF MILAN	2	
-	WAGENINGEN UNIVERSITY & RESEARCH	2	
6	ADDIS ABABA UNIVERSITY	1	
-	AL SHOUF CEDAR SOC	1	
-	ARAK UNIVERSITY	1	

Showing 1 - 8 rows of 49 total (use export in the relevant section to download the full table)

Contributions by country/region

Countries or Regions that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	COUNTRY/REGION	COUNT	
1	Italy	8	
2	Ethiopia	6	
3	Netherlands	4	
4	Iran	2	
5	Algeria	1	
-	Bahrain	1	
-	Bangladesh	1	
-	Brazil	1	

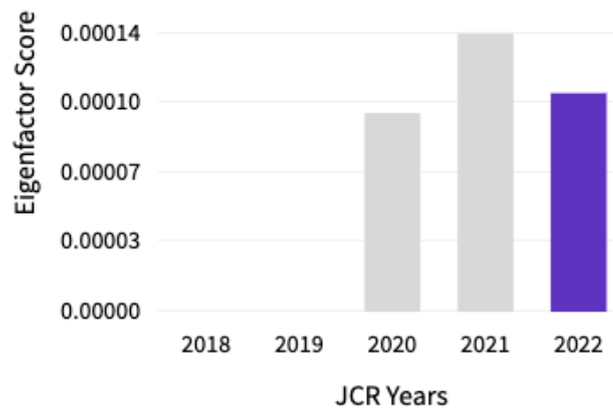
Showing 1 - 8 rows of 25 total (use export in the relevant section to download the full table)

Additional metrics

Eigenfactor score

0.00011

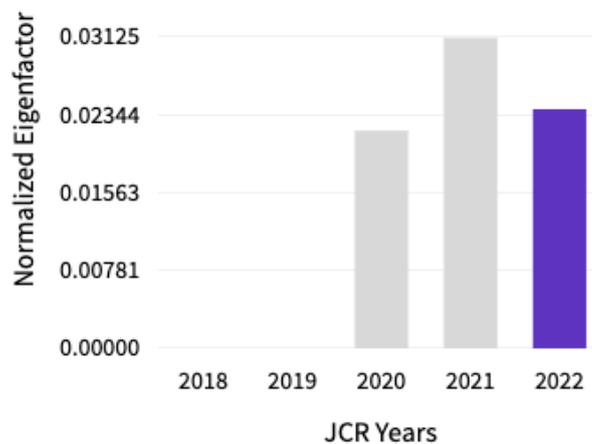
The Eigenfactor Score is a reflection of the density of the network of citations around the journal using 5 years of cited content as cited by the Current Year. It considers both the number of citations and the source of those citations, so that highly cited sources will influence the network more than less cited sources. The Eigenfactor calculation does not include journal self-citations. [Learn more](#)



Normalized Eigenfactor

0.02407

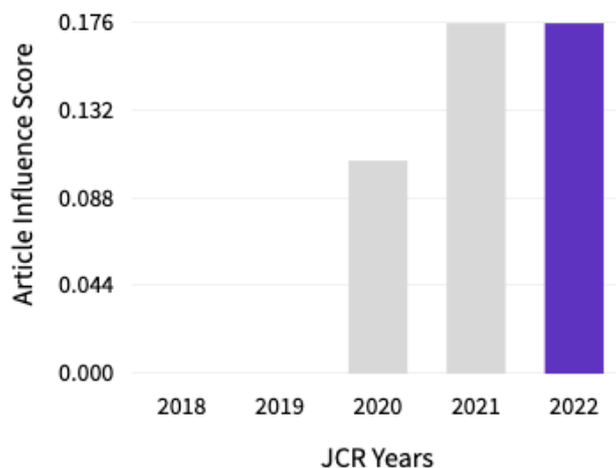
The Normalized Eigenfactor Score is the Eigenfactor score normalized, by rescaling the total number of journals in the JCR each year, so that the average journal has a score of 1. Journals can then be compared and influence measured by their score relative to 1. [Learn more](#)



Article influence score

0.176

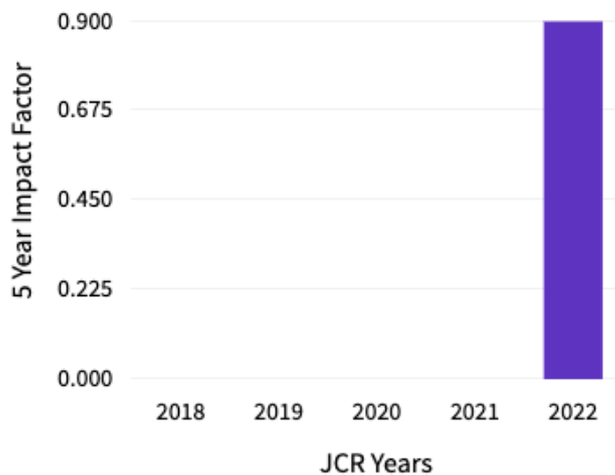
The Article Influence Score normalizes the Eigenfactor Score according to the cumulative size of the cited journal across the prior five years. The mean Article Influence Score for each article is 1.00. A score greater than 1.00 indicates that each article in the journal has above-average influence. [Learn more](#)



5 year Impact Factor

0.9

The 5-year Impact Factor is the average number of times articles from the journal published in the past five years have been cited in the JCR year. It is calculated by dividing the number of citations in the JCR year by the total number of articles published in the five previous years.



5 year Impact Factor calculation

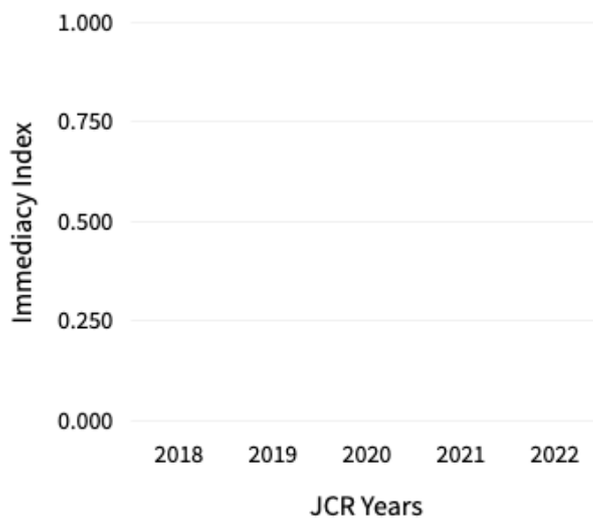
Citations in 2022 to items published in [2017-2021] (65)				
<hr/>	=	<hr/>	=	0.9
Number of citable items in [2017-2021] (72)		65		
		72		

Immediacy Index

<0.1

The Immediacy Index is the count of citations in the current year to the journal that reference content in this same year. Journals that have a consistently high Immediacy Index attract citations rapidly.

[Learn more](#)



Immediacy Index calculation

Cites in 2022 to items published in 2022	0	
<hr/>		0 / 8 = <0.1
Number of items published in 2022	8	

2022 Journal Performance Data for: Journal of Early Modern Studies

 Open Access since 2012

ISSN

2279-7149

EISSN

2279-7149

JCR ABBREVIATION

J EARLY MOD STUD

ISO ABBREVIATION

J. Early Mod. Stud.

Journal Information

EDITION

Emerging Sources Citation
Index (ESCI)

CATEGORY

MEDIEVAL & RENAISSANCE
STUDIES - ESCI

LANGUAGES

Italian

REGION

ITALY

1ST ELECTRONIC JCR YEAR

2020

Publisher Information

PUBLISHER

FIRENZE UNIV PRESS

ADDRESS

JOURNALS DIVISION, BORGO
ALBIZI, 28, FIRENZE 50122,
ITALY

PUBLICATION FREQUENCY

1 issues/year

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](#)

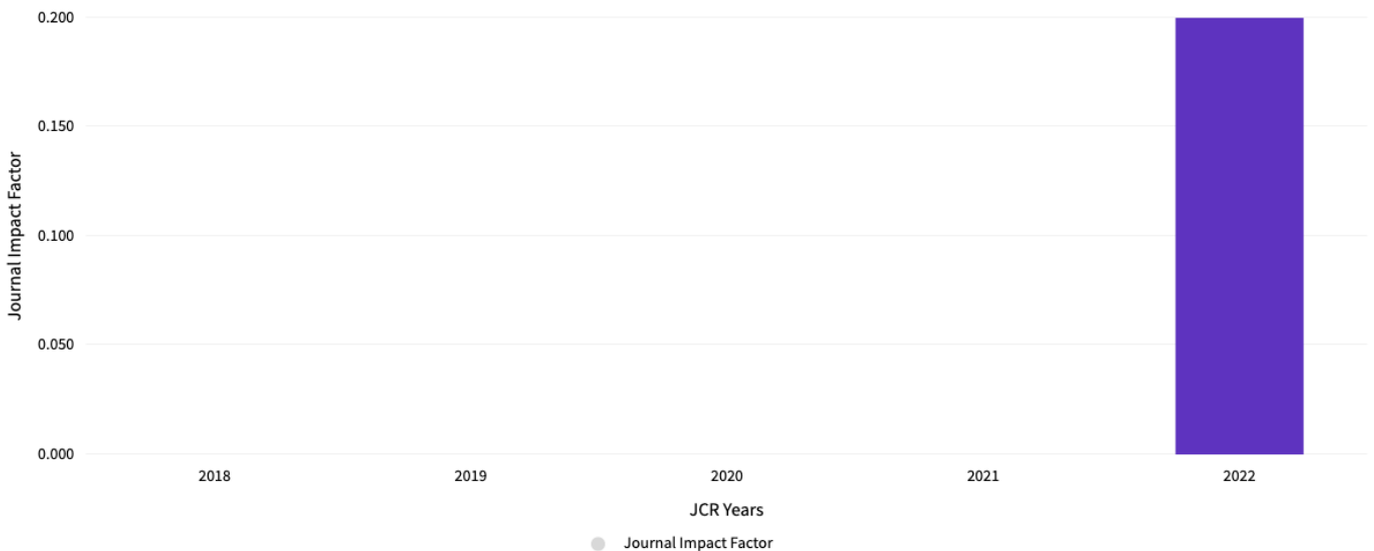
2022 JOURNAL IMPACT FACTOR

0.2

2022 JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

0.2

Journal Impact Factor Trend 2022



Journal Impact Factor is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (2) - 2021 (3)}}{\text{Number of citable items in 2020 (9) + 2021 (12)}} = \frac{5}{21} = 0.2$$

Journal Impact Factor without self cites is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (2) + 2021 (3) - Self Citations in 2022 to items published in 2020 (0) + 2021 (0)}}{\text{Number of citable items in 2020 (9) + 2021 (12)}} = \frac{5 - 0}{21} = 0.2$$

Journal Impact Factor Contributing Items

Citable Items (21)

TITLE	CITATION COUNT
The Allure and Joy of Female Criminals in Early Modern English City Comedy Authors: Landis, Jessica Volume: 10 Accession number: WOS:000725670900011 Document Type: Article	1 
Words on Walls An Approach to Exposed Writing in Early Modern Europe Authors: Castillo Gomez, Antonio Volume: 9 Accession number: WOS:000612844500004 Document Type: Article	1 
'Felice dolc avventuroso loco' Courtly Life, the Courtier's Model and the Myth of Urbino in the Graffiti of the Palazzo Ducale Authors: Sarti, Raffaella Volume: 9 Accession number: WOS:000612844500008 Document Type: Article	0 
'For Fear to Be Infect' Reading the Female Body in Early Modern Revenge Drama Authors: Ziegler, Molly Volume: 10 Accession number: WOS:000725670900013 Document Type: Article	0 
'The Original Hoods' Late Medieval English Crime Fiction Authors: Knight, Stephen Volume: 10 Accession number: WOS:000725670900009 Document Type: Article	0 

Showing 1-5 rows of 21 total (use export in the relevant section to download the full table)

Journal Impact Factor Contributing Items

Citing Sources (4)

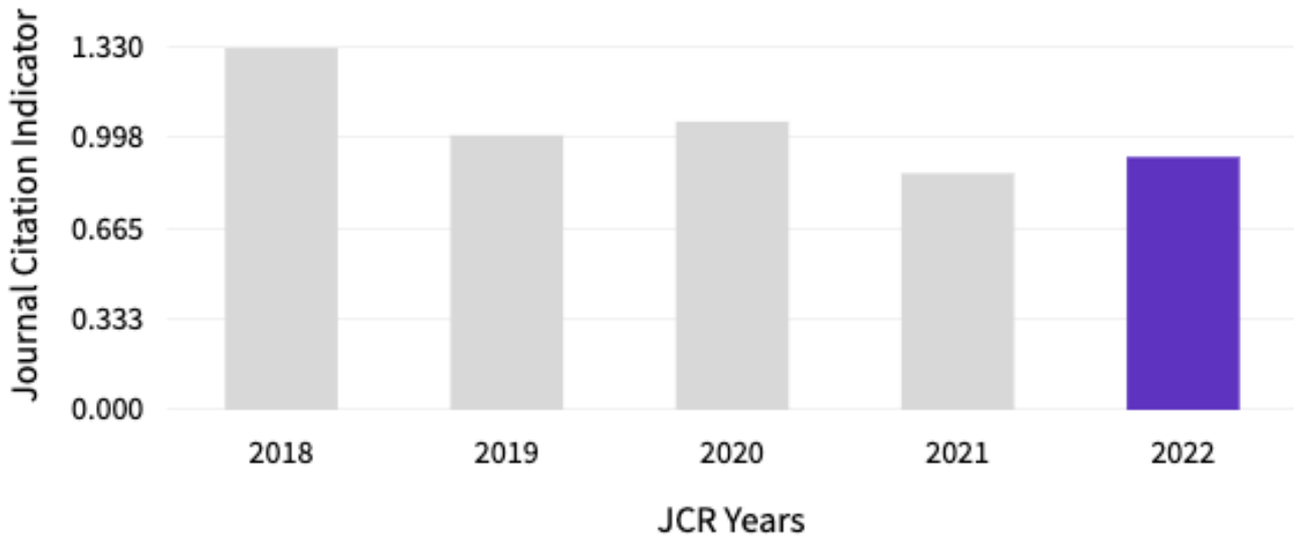
SOURCE NAME	COUNT
BEN JONSON JOURNAL	2
BRITISH JOURNAL FOR THE HISTORY OF PHILOSOPHY	1
HISTORICAL JOURNAL	1
SCRIPTA-REVISTA INTERNACIONAL DE LITERATURA I CULTURA MEDIEVAL I MODERNA-INTERNATIONAL JOURNAL OF MEDIEVAL & MODERN LITERATURE & CULTURE	1

Showing 1-4 rows of 4 total (use export in the relevant section to download the full table)

Journal Citation Indicator (JCI)

0.93

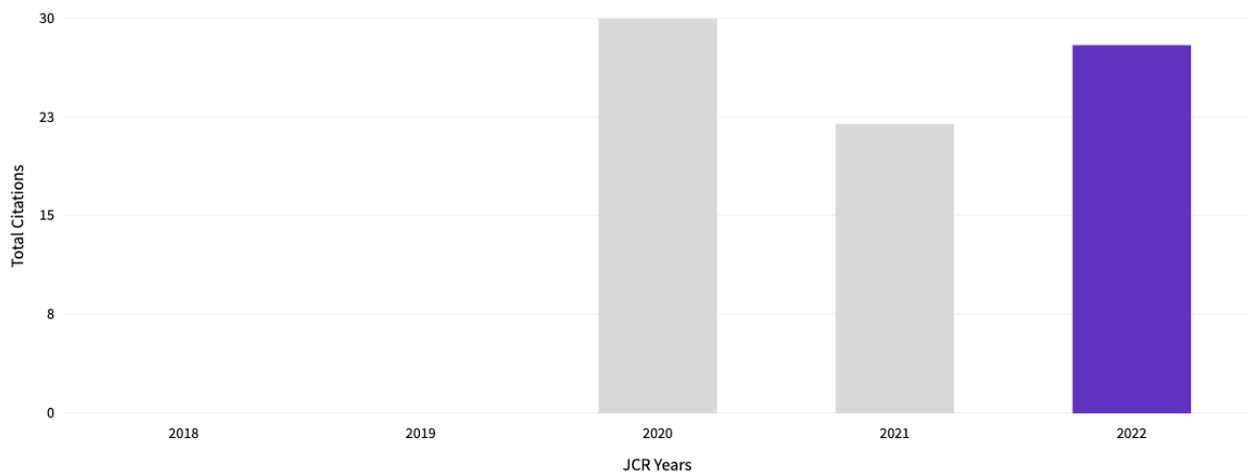
The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. The average JCI in a category is 1. Journals with a JCI of 1.5 have 50% more citation impact than the average in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



Total Citations

28

The total number of times that a journal has been cited by all journals included in the database in the JCR year. Citations to journals listed in JCR are compiled annually from the JCR years combined database, regardless of which JCR edition lists 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](#)

ARTICLE CITATION MEDIAN

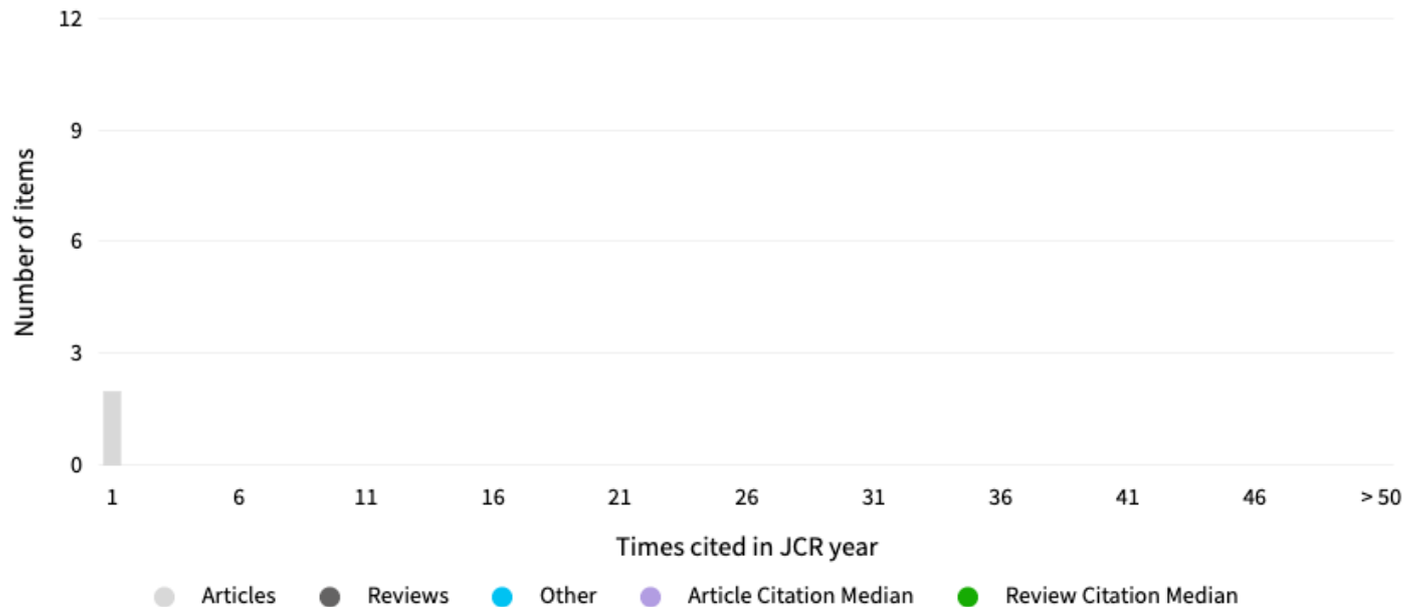
0

REVIEW CITATION MEDIAN

N/A

UNLINKED CITATIONS

3



0 times cited

ARTICLES

19

REVIEWS

0

OTHER

2

Open Access (OA)

The data included in this tile summarizes the items published in the journal in the JCR data year and in the previous two years. This three-year set of published items is used to provide descriptive analysis of the content and community of the journal. [Learn more](#)

Items

TOTAL CITABLE

31

% OF CITABLE OA

0.00%

CITABLE

● GOLD OPEN ACCESS

0 / 0.00%

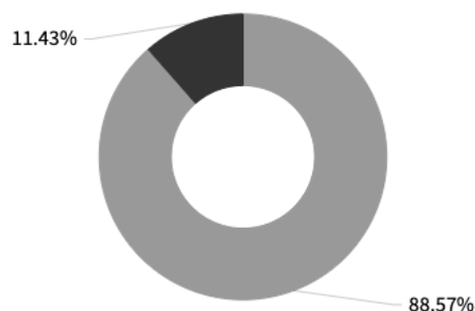
● SUBSCRIPTION OR BRONZE

31 / 88.57%

NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

4 / 11.43%



Citations*

TOTAL CITABLE

3

% OF CITABLE OA

0.00%

CITABLE

● GOLD OPEN ACCESS

0 / 0.00%

● SUBSCRIPTION OR BRONZE

3 / 50.00%

NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

0 / 0.00%

● UNLINKED CITATIONS

3 / 50.00%



* Citations in 2022 to items published in (2020-2022)

Rank by Journal Impact factor

Note: While journals indexed in AHCI and ESCI are receiving a JIF for the first time in June 2023, they will not receive ranks, quartiles, or percentiles until the release of 2023 data in June 2024. [Learn more](#)

Rank by Journal Citation Indicator (JCI)

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) 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.

Only journals which have a calculated JCI value are included in the JCI ranking. The total number of journals displayed in this ranking may be less than the category overall. [Learn more](#)

CATEGORY

MEDIEVAL & RENAISSANCE STUDIES

30/81

JCR YEAR	JCI RANK	QUARTILE	JCI PERCENTILE	
2022	30/81	Q2	63.58	
2021	36/78	Q2	54.49	
2020	27/80	Q2	66.88	
2019	29/80	Q2	64.38	
2018	20/80	Q1	75.63	
2017	23/80	Q2	71.88	

Citation network

Cited Half-life

N/A

The Cited Half-Life is the median age of the items in this journal that were cited in the JCR year. Half of a journal's cited items were published more recently than the cited half-life.

TOTAL NUMBER OF CITES

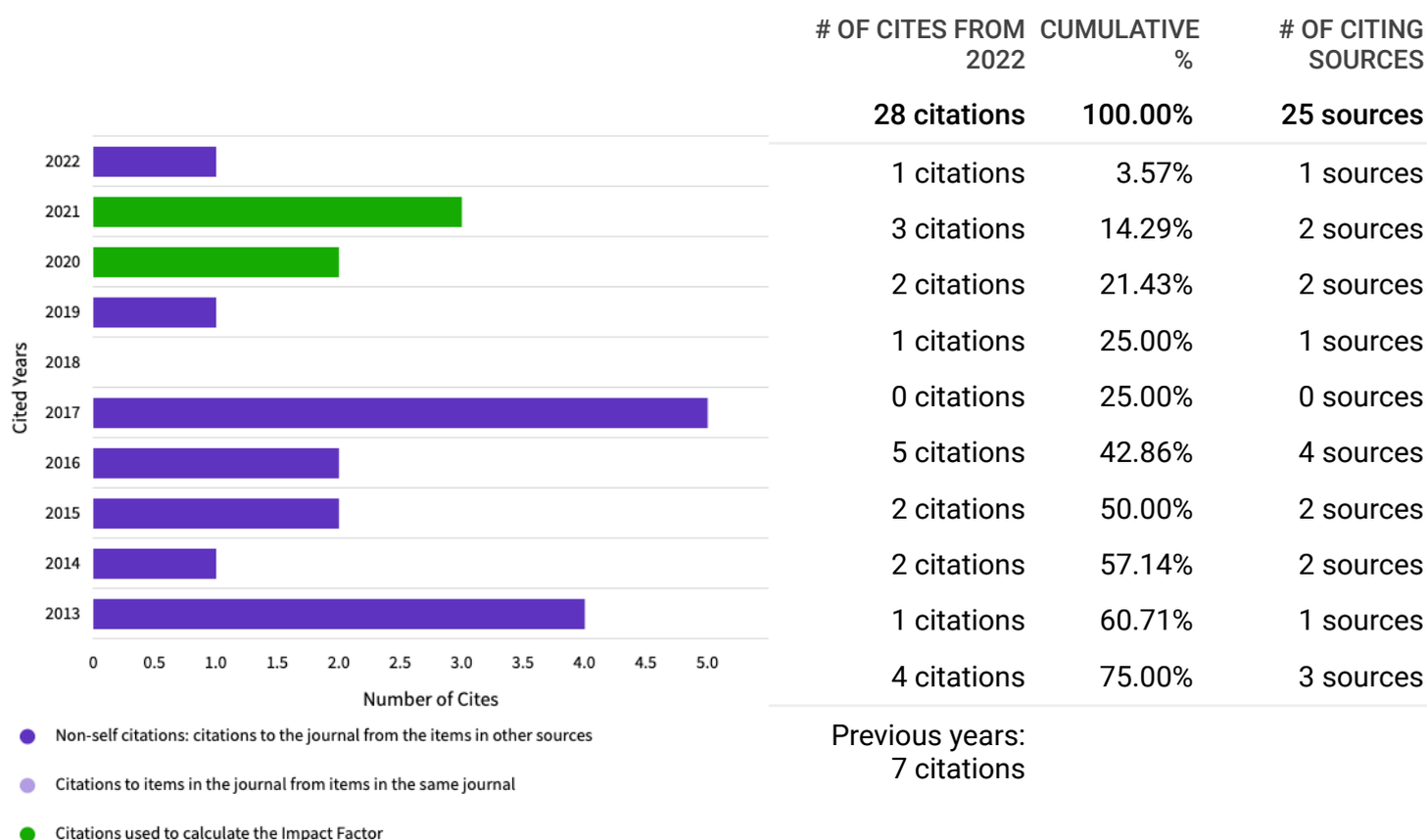
28

NON-SELF CITATIONS

27

SELF CITATIONS

1



Citing titles in all years

Journal of Early Modern Studies

	SOURCE NAME	COUNT
	All Others	0
1	Ben Jonson Journal	2
2	Gender and History	2
3	British Journal for the History of Philosophy	1
4	CRITICAL INQUIRY	1
5	Digital Scholarship in the Humanities	1
6	Early Modern Women-An Interdisciplinary Journal	1
7	EARLY MUSIC	1
8	ESSAYS IN CRITICISM	1
9	EUROPEAN HISTORY QUARTERLY	1
10	HISTORICAL JOURNAL	1
11	International Journal for the Study of the Christian Church	1
12	INTERNATIONAL REVIEW OF SOCIAL HISTORY	1
13	Journal of Business Research	1
14	Journal of Early Modern Studies	1
15	Journal of Medieval Iberian Studies	1
16	LIBRARY	1
17	Management & Organizational History	1
18	Nuncius-Journal of the History of Science	1
19	PAST & PRESENT	1
20	PHILOSOPHY AND LITERATURE	1

Showing 1 - 20 rows of 24 total (use export in the relevant section to download the full table)

Citing Half-life

30.2 years

The Citing Half-Life is the median age of items in other publications cited by this journal in the JCR year.

TOTAL NUMBER OF CITES

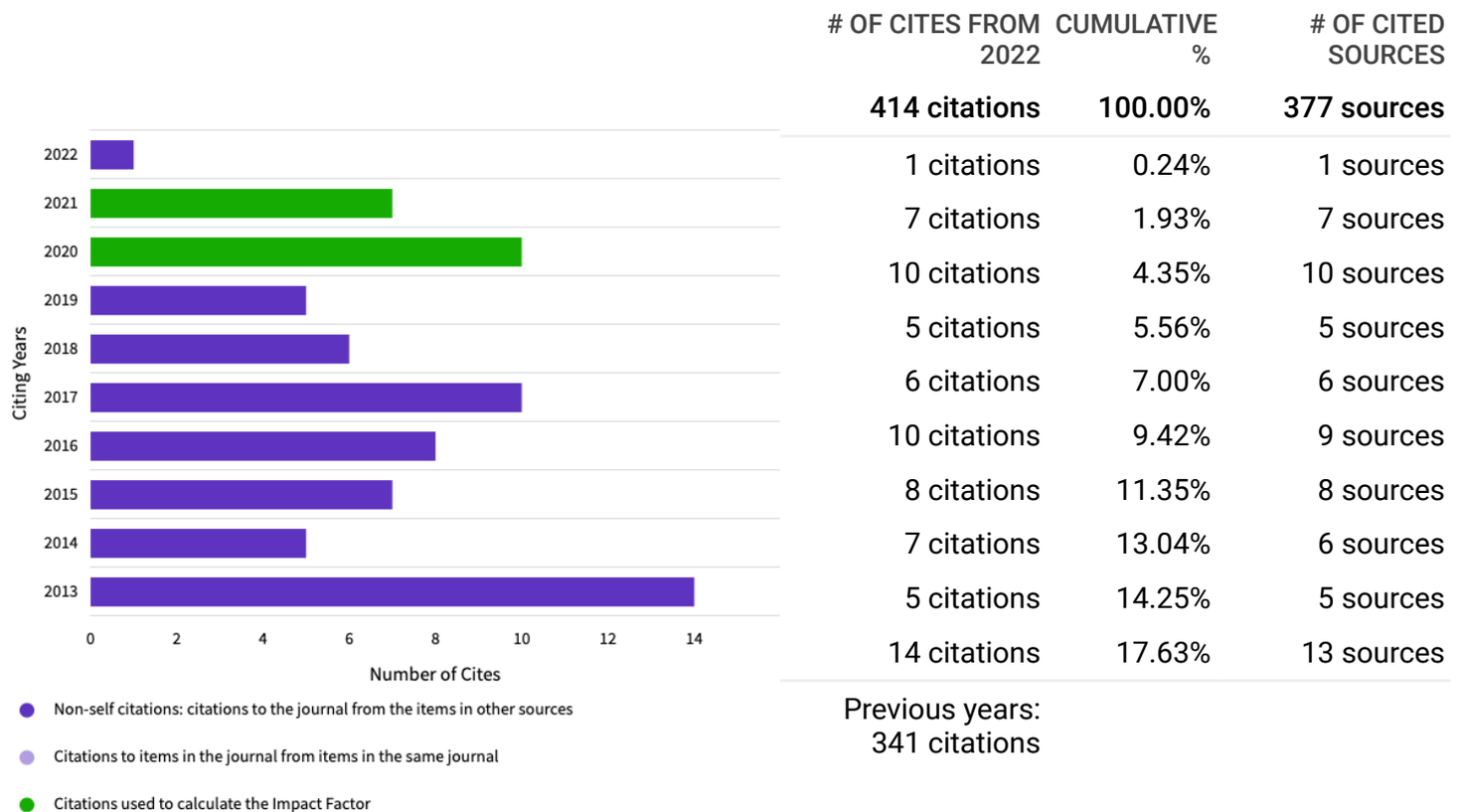
414

NON-SELF CITATIONS

414

SELF CITATIONS

N/A



Cited titles in all years

Journal of Early Modern Studies

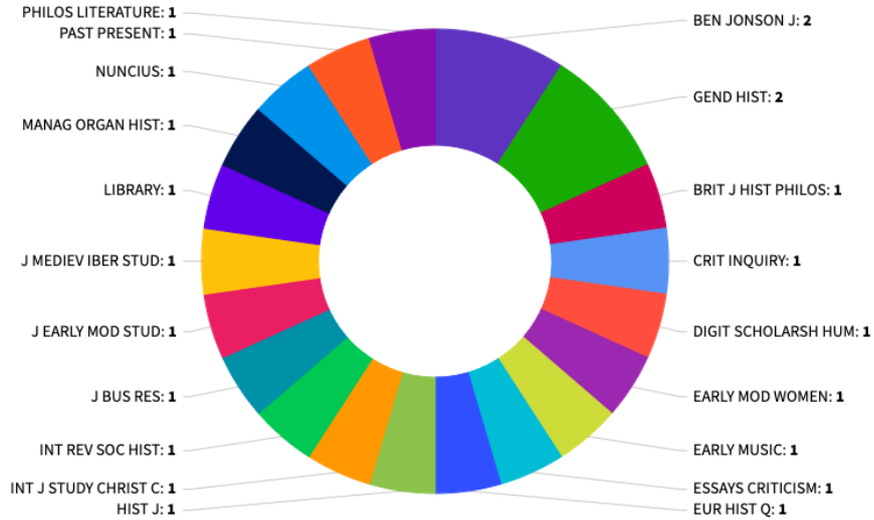
	SOURCE NAME	COUNT
	All Others	344
1	LIBRARY	2
2	PMLA-PUBLICATIONS OF THE MODERN LANGUAGE ASSOCIATION OF AMERICA	2
3	REVIEW OF ENGLISH STUDIES	2
4	SCOTTISH HISTORICAL REVIEW	2
5	SHAKESPEARE QUARTERLY	2
6	WORDSWORTH CIRCLE	2

Showing 1 - 6 rows of 6 total (use export in the relevant section to download the full table)

Journal Citation Relationships

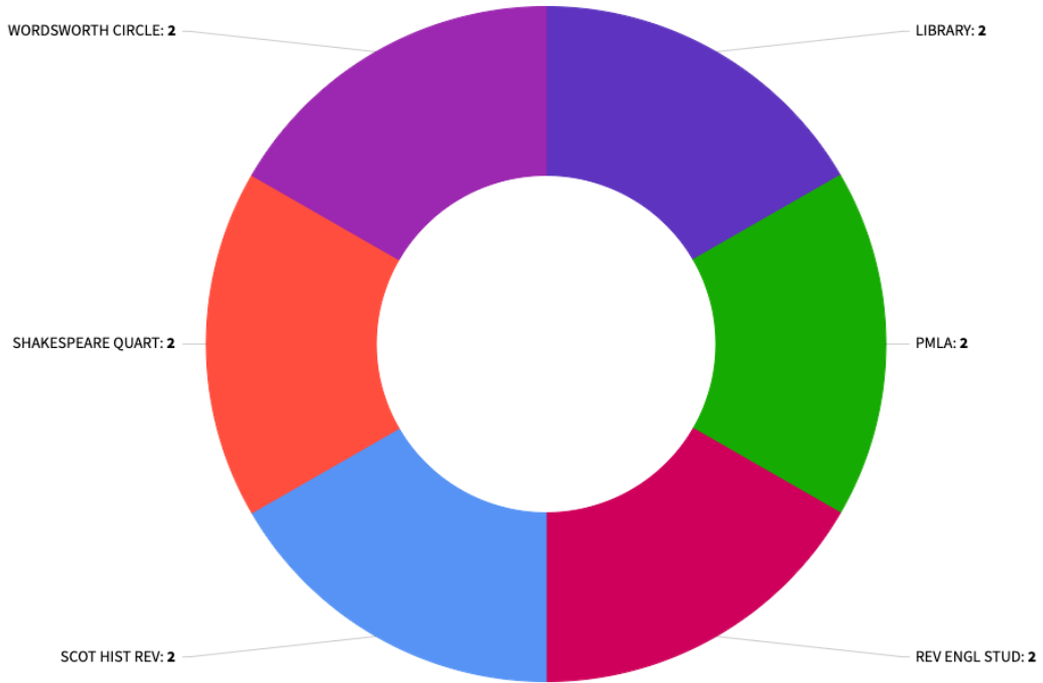
Cited Data

Top 20 journals citing J EARLY MOD STUD by number of citations



Citing Data

Top 20 journals cited by J EARLY MOD STUD by number of citations



Content metrics

Source data

This tile shows the breakdown of document types published by the journal. Citable Items are Articles and Reviews. For the purposes of calculating JIF, a JCR year considers the publications of that journal in the two prior years. [Learn more](#)

10 total citable items

	ARTICLES	REVIEWS	COMBINED (C)	OTHER DOCUMENT TYPES (O)	PERCENTAGE
NUMBER IN JCR YEAR 2022 (A)	10	N/A	10	2	83%
NUMBER OF REFERENCES (B)	411	N/A	411	3	99%
RATIO (B/A)	41.1	N/A	41.1	1.5	

Contributions by Organizations

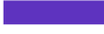
Organizations that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	ORGANIZATION	COUNT	
1	UNIVERSITY OF FLORENCE	4	
2	UNIVERSITY OF URBINO	3	
3	ACCADEMIA LIGURE SCI & LETTERE	1	
-	FRANKLIN PIERCE UNIV	1	
-	ISIA URBINO	1	
-	KING SAUD UNIVERSITY	1	
-	LOYOLA UNIVERSITY CHICAGO	1	
-	MASARYK UNIVERSITY BRNO	1	

Showing 1 - 8 rows of 28 total (use export in the relevant section to download the full table)

Contributions by country/region

Countries or Regions that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	COUNTRY/REGION	COUNT	
1	Italy	16	
2	USA	6	
3	Australia	2	
-	GERMANY (FED REP GER)	2	
5	Austria	1	
-	Czech Republic	1	
-	England	1	
-	Russia	1	

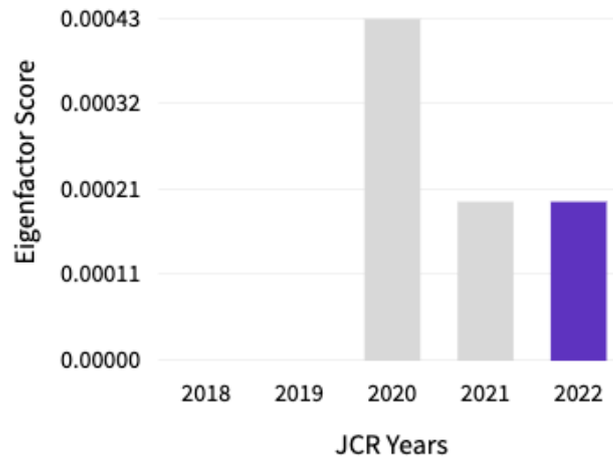
Showing 1 - 8 rows of 10 total (use export in the relevant section to download the full table)

Additional metrics

Eigenfactor score

0.00020

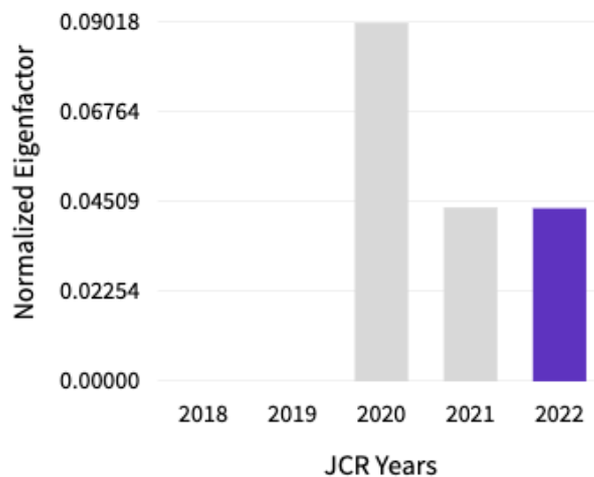
The Eigenfactor Score is a reflection of the density of the network of citations around the journal using 5 years of cited content as cited by the Current Year. It considers both the number of citations and the source of those citations, so that highly cited sources will influence the network more than less cited sources. The Eigenfactor calculation does not include journal self-citations. [Learn more](#)



Normalized Eigenfactor

0.04354

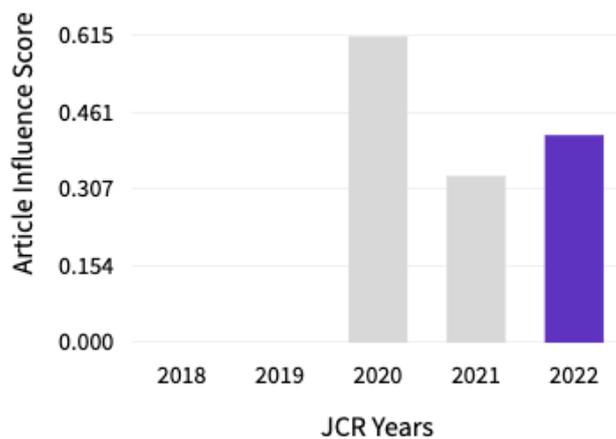
The Normalized Eigenfactor Score is the Eigenfactor score normalized, by rescaling the total number of journals in the JCR each year, so that the average journal has a score of 1. Journals can then be compared and influence measured by their score relative to 1. [Learn more](#)



Article influence score

0.417

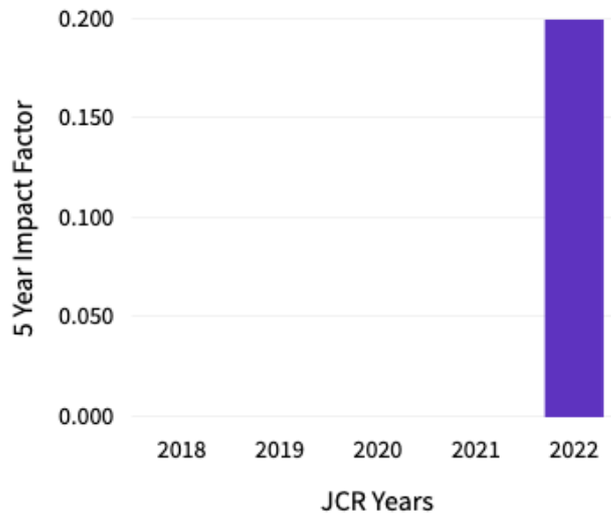
The Article Influence Score normalizes the Eigenfactor Score according to the cumulative size of the cited journal across the prior five years. The mean Article Influence Score for each article is 1.00. A score greater than 1.00 indicates that each article in the journal has above-average influence. [Learn more](#)



5 year Impact Factor

0.2

The 5-year Impact Factor is the average number of times articles from the journal published in the past five years have been cited in the JCR year. It is calculated by dividing the number of citations in the JCR year by the total number of articles published in the five previous years.



5 year Impact Factor calculation

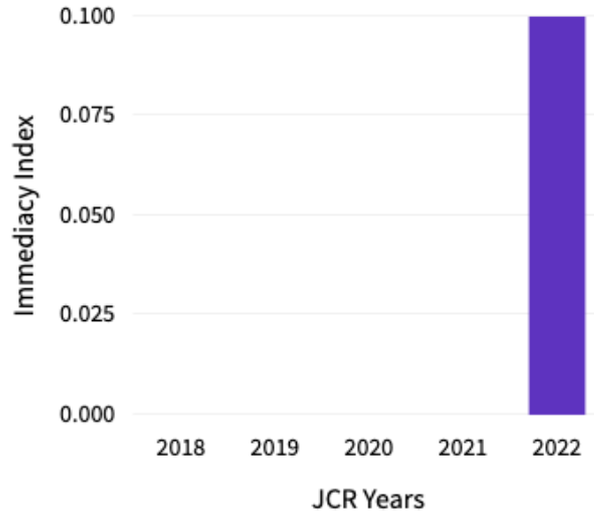
Citations in 2022 to items published in [2017-2021] (11)				
<hr/>	=	<hr/>	=	0.2
Number of citable items in [2017-2021] (55)		11		
		55		

Immediacy Index

0.1

The Immediacy Index is the count of citations in the current year to the journal that reference content in this same year. Journals that have a consistently high Immediacy Index attract citations rapidly.

[Learn more](#)



Immediacy Index calculation

Cites in 2022 to items published in 2022	1	
<hr/>		1 / 10 = 0.1
Number of items published in 2022	10	

2022 Journal Performance Data for: JLIS.it

 Open Access since 2010

ISSN

2038-5366

EISSN

2038-1026

JCR ABBREVIATION

JLIS.IT

ISO ABBREVIATION

JLIS.it

Journal Information

EDITION

Emerging Sources Citation
Index (ESCI)

CATEGORY

INFORMATION SCIENCE &
LIBRARY SCIENCE - ESCI

LANGUAGES

Multi-Language

REGION

ITALY

1ST ELECTRONIC JCR YEAR

2020

Publisher Information

PUBLISHER

UNIV STUDI FIRENZE, DIPT
STUDI MEDIOEVO &
RINASCIMENTO

ADDRESS

PIAZZA BRUNELLESCHI 3-4,
FLORENCE 50121, ITALY

PUBLICATION FREQUENCY

2 issues/year

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](#)

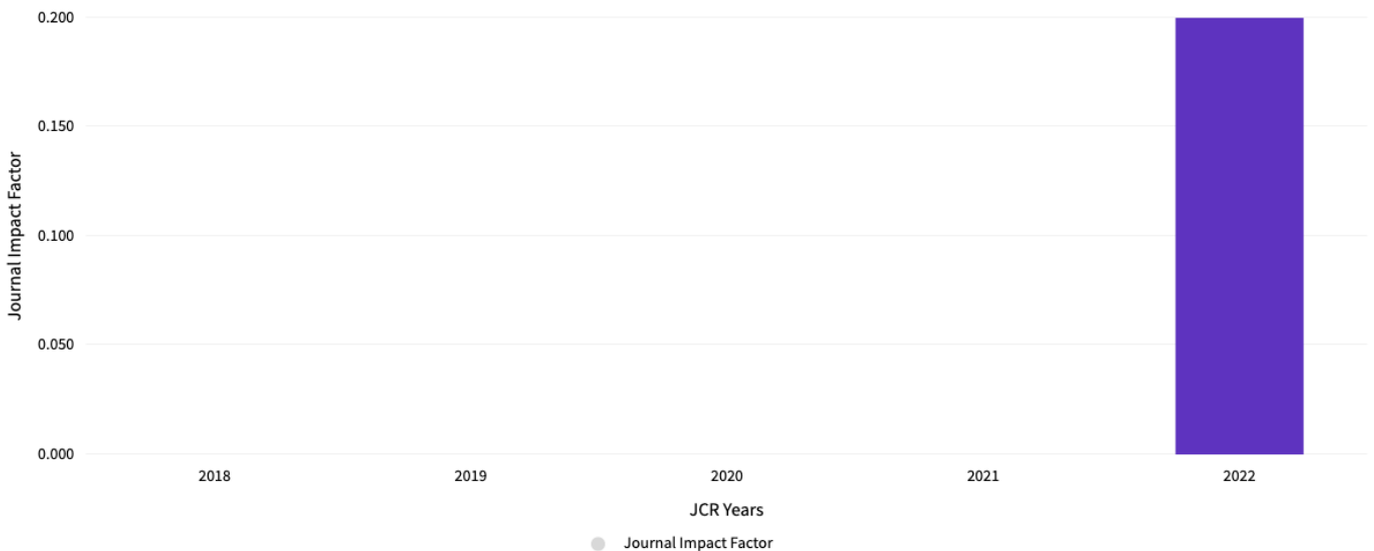
2022 JOURNAL IMPACT FACTOR

0.2

2022 JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

0.2

Journal Impact Factor Trend 2022



Journal Impact Factor is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (8) - 2021 (8)}}{\text{Number of citable items in 2020 (29) + 2021 (40)}} = \frac{16}{69} = 0.2$$

Journal Impact Factor without self cites is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (8) + 2021 (8) - Self Citations in 2022 to items published in 2020 (1) + 2021 (1)}}{\text{Number of citable items in 2020 (29) + 2021 (40)}} = \frac{16 - 2}{69} = 0.2$$

Journal Impact Factor Contributing Items

Citable Items (69)

TITLE	CITATION COUNT
Birth and Development of Data Librarianship Authors: Morriello, Rossana Volume: 11 Accession number: WOS:000570769200001 Document Type: Article	2 
Gender differences in information behavior during the Covid-19 health crisis in Spain Authors: Montesi, Michela Volume: 12 Accession number: WOS:000652478600005 Document Type: Article	2 
Knowledge Representation of digital Hermeneutics of archival and literary Sources Authors: Daquino, Marilena;Pasqual, Valentina;Tomasi, Francesca Volume: 11 Accession number: WOS:000570769200004 Document Type: Article	2 
What do Publications say about the Internet of Things Challenges/Barriers to uninformed Authors? A bibliometric Analysis Authors: Dadkhah, Mehdi;Lagzian, Mohammad;Rahimnia, Fariborz;Kimiafar, Khalil Volume: 11 Accession number: WOS:000570769200005 Document Type: Article	2 
Beyond the subscriptions. What are transformative agreements Authors: Capaccioni, Andrea Volume: 12 Accession number: WOS:000609005200007 Document Type: Article	1 

Showing 1-5 rows of 69 total (use export in the relevant section to download the full table)

Journal Impact Factor Contributing Items

Citing Sources (15)

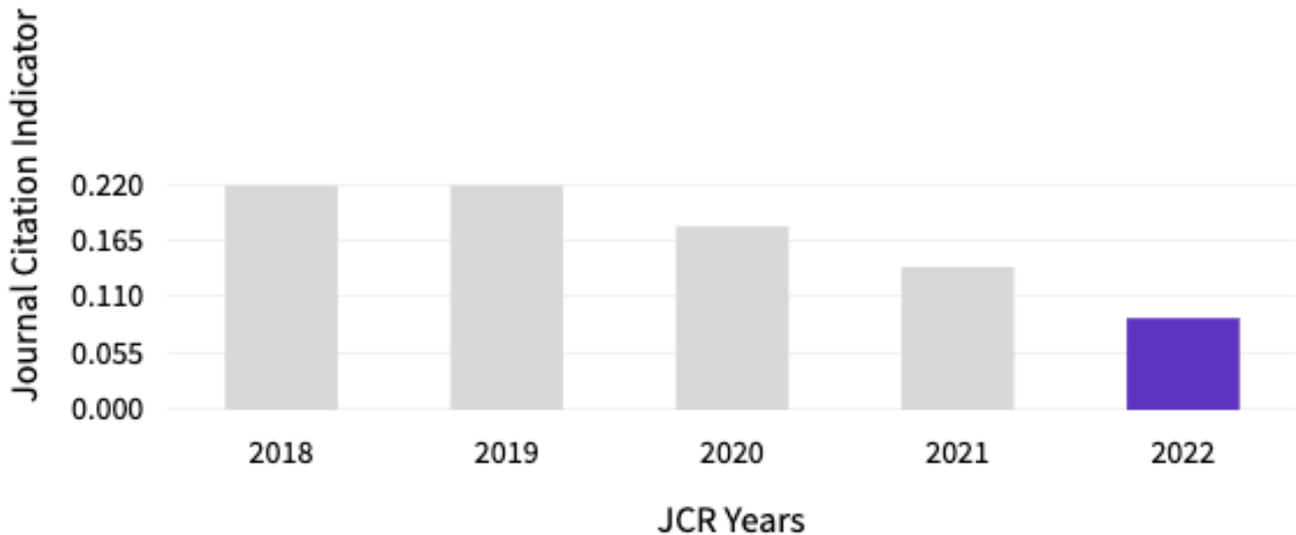
SOURCE NAME	COUNT
JLIS.IT	2
AIB STUDI	1
ANNALS OF LIBRARY AND INFORMATION STUDIES	1
CAPITALE CULTURALE-STUDIES ON THE VALUE OF CULTURAL HERITAGE	1
CATALOGING & CLASSIFICATION QUARTERLY	1
DIGITAL SCHOLARSHIP IN THE HUMANITIES	1
INFORMATION RESEARCH-AN INTERNATIONAL ELECTRONIC JOURNAL	1
INSIGHTS-THE UKSG JOURNAL	1
JOURNAL OF BUSINESS RESEARCH	1
JOURNAL OF CULTURAL HERITAGE MANAGEMENT AND SUSTAINABLE DEVELOPMENT	1
JOURNAL OF SCIENCE AND TECHNOLOGY POLICY MANAGEMENT	1
LINKING THEORY AND PRACTICE OF DIGITAL LIBRARIES (TPDL 2022)	1
MEDICINE	1
NUOVA RIVISTA STORICA	1
QUALITATIVE & QUANTITATIVE METHODS IN LIBRARIES	1

Showing 1-15 rows of 15 total (use export in the relevant section to download the full table)

Journal Citation Indicator (JCI)

0.09

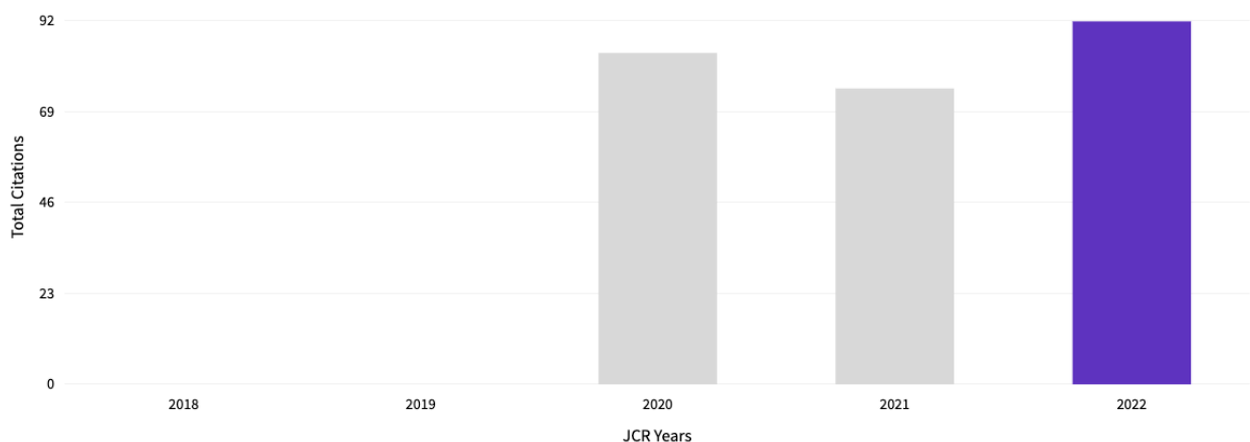
The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. The average JCI in a category is 1. Journals with a JCI of 1.5 have 50% more citation impact than the average in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



Total Citations

92

The total number of times that a journal has been cited by all journals included in the database in the JCR year. Citations to journals listed in JCR are compiled annually from the JCR years combined database, regardless of which JCR edition lists 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](#)

ARTICLE CITATION MEDIAN

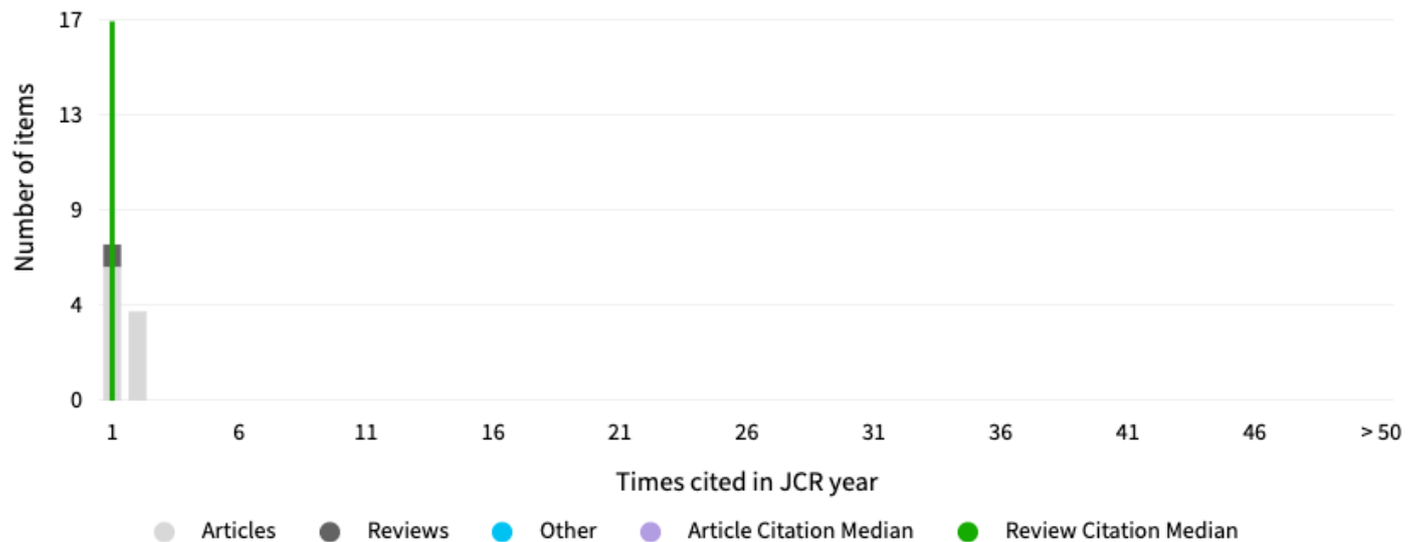
0

REVIEW CITATION MEDIAN

0.5

UNLINKED CITATIONS

1



0 times cited

ARTICLES

57

REVIEWS

1

OTHER

4

Open Access (OA)

The data included in this tile summarizes the items published in the journal in the JCR data year and in the previous two years. This three-year set of published items is used to provide descriptive analysis of the content and community of the journal. [Learn more](#)

Items

TOTAL CITABLE

84

% OF CITABLE OA

10.71%

CITABLE

● GOLD OPEN ACCESS

9 / 10.23%

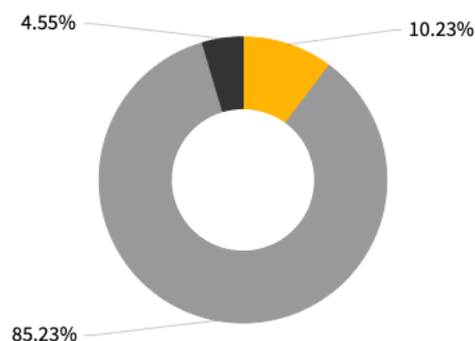
● SUBSCRIPTION OR BRONZE

75 / 85.23%

NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

4 / 4.55%



Citations*

TOTAL CITABLE

20

% OF CITABLE OA

15.00%

CITABLE

● GOLD OPEN ACCESS

3 / 12.00%

● SUBSCRIPTION OR BRONZE

17 / 68.00%

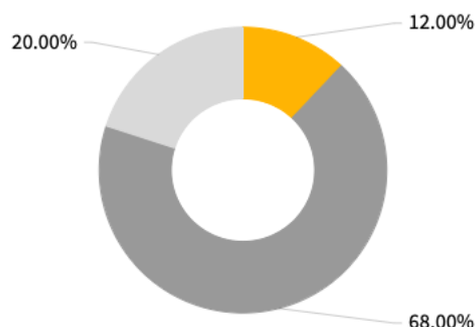
NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

0 / 0.00%

● UNLINKED CITATIONS

5 / 20.00%



* Citations in 2022 to items published in (2020-2022)

Rank by Journal Impact factor

Note: While journals indexed in AHCI and ESCI are receiving a JIF for the first time in June 2023, they will not receive ranks, quartiles, or percentiles until the release of 2023 data in June 2024. [Learn more](#)

Rank by Journal Citation Indicator (JCI)

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) 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.

Only journals which have a calculated JCI value are included in the JCI ranking. The total number of journals displayed in this ranking may be less than the category overall. [Learn more](#)

CATEGORY

INFORMATION SCIENCE & LIBRARY SCIENCE

128/161

JCR YEAR	JCI RANK	QUARTILE	JCI PERCENTILE	
2022	128/161	Q4	20.81	
2021	126/164	Q4	23.48	
2020	121/164	Q3	26.52	
2019	117/164	Q3	28.96	
2018	114/161	Q3	29.50	
2017	116/153	Q4	24.51	

Citation network

Cited Half-life

N/A

The Cited Half-Life is the median age of the items in this journal that were cited in the JCR year. Half of a journal's cited items were published more recently than the cited half-life.

TOTAL NUMBER OF CITES

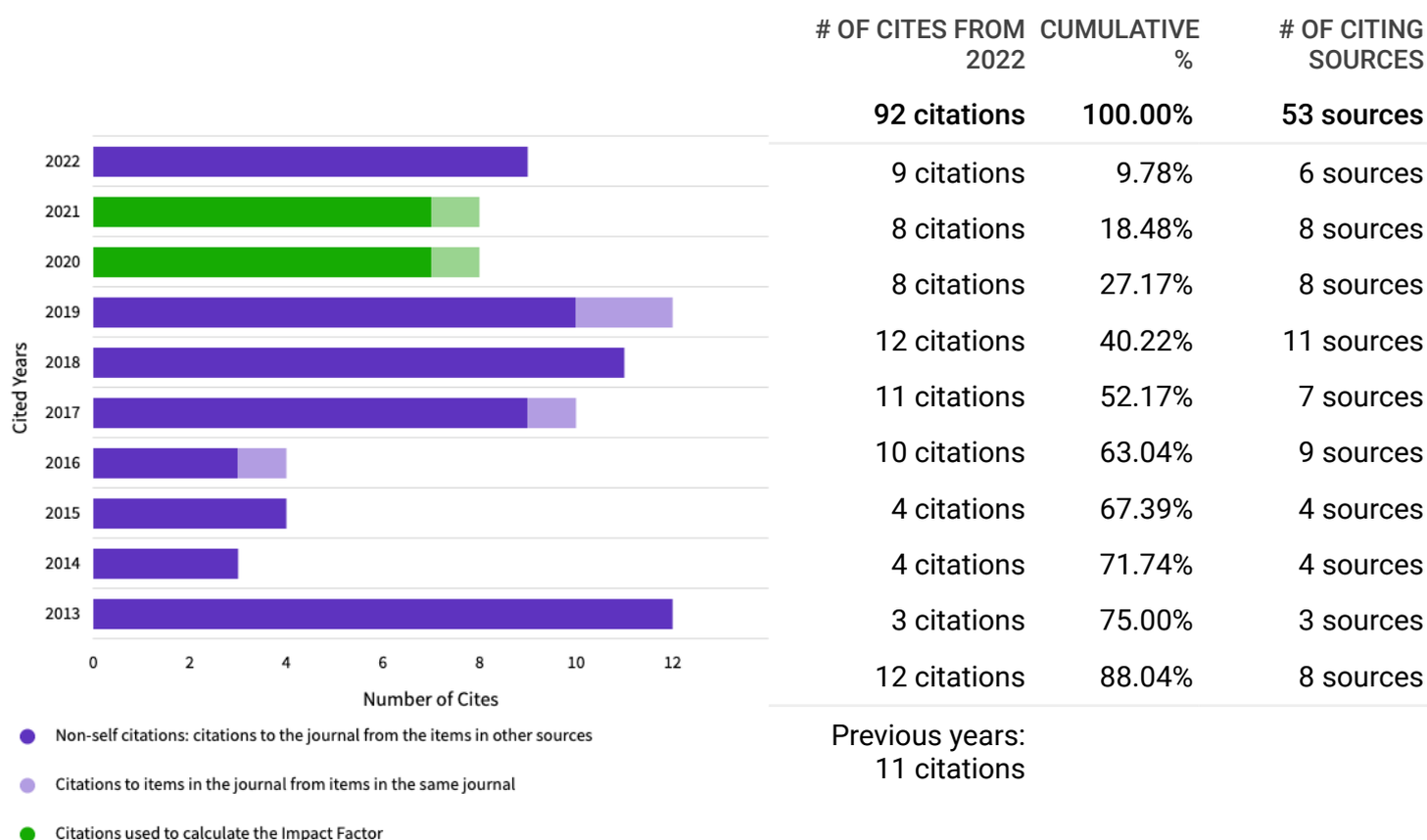
92

NON-SELF CITATIONS

85

SELF CITATIONS

7



Citing titles in all years

JLIS.it

	SOURCE NAME	COUNT
	All Others	28
1	JOURNAL OF INFORMATION SCIENCE	9
2	JLIS.it	7
3	AIB Studi	6
4	Capitale Culturale-Studies on the Value of Cultural Heritage	4
5	Applied Sciences-Basel	3
6	Cataloging & Classification Quarterly	3
7	Sustainability	3
8	Annals of Library and Information Studies	2
9	JOURNAL OF DOCUMENTATION	2
10	Library Management	2
11	Qualitative & Quantitative Methods in Libraries	2
12	Scire-Representacion y Organizacion del Conocimiento	2
13	Agriculture-Basel	1
14	AI & Society	1
15	AtoZ-Novas Praticas em Informacao e Conhecimento	1
16	Collection and Curation	1
17	Derechos y Libertades	1
18	DESIDOC Journal of Library & Information Technology	1
19	Digital Library Perspectives	1
20	Digital Scholarship in the Humanities	1

Showing 1 - 20 rows of 22 total (use export in the relevant section to download the full table)

Citing Half-life

9.1 years

The Citing Half-Life is the median age of items in other publications cited by this journal in the JCR year.

TOTAL NUMBER OF CITES

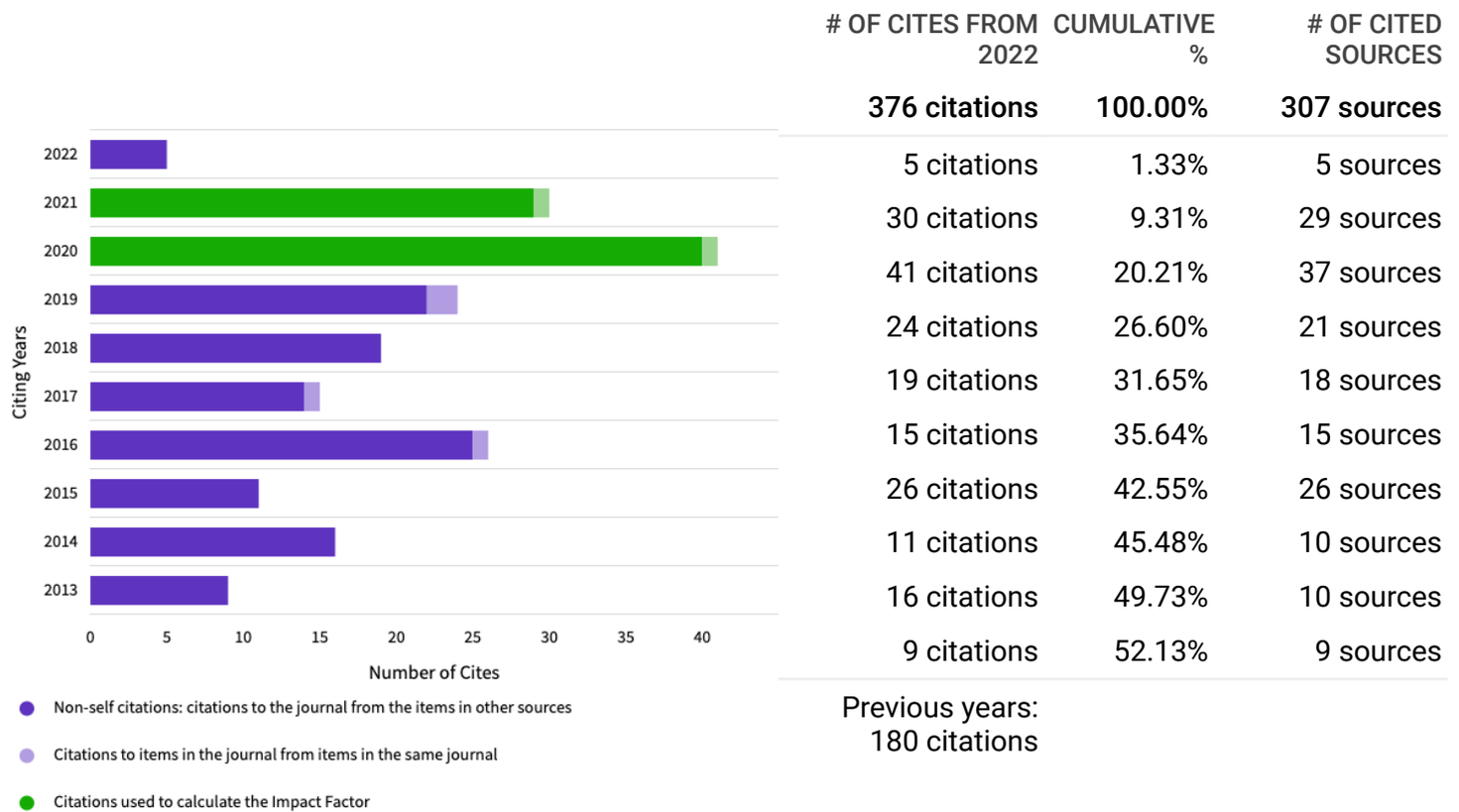
376

NON-SELF CITATIONS

369

SELF CITATIONS

7



Cited titles in all years

JLIS.it

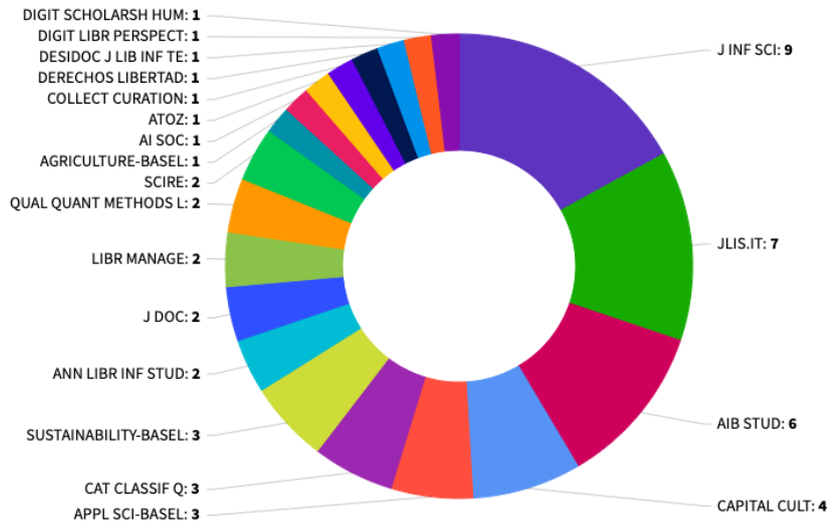
	SOURCE NAME	COUNT
	All Others	275
1	Cataloging & Classification Quarterly	10
2	JLIS.it	7
3	LIBRARY RESOURCES & TECHNICAL SERVICES	3
4	Profesional de la Informacion	3
5	Revista Espanola de Documentacion Cientifica	3
6	SCIENTOMETRICS	3
7	AIB Studi	2
8	Investigacion Bibliotecologica	2
9	JOURNAL OF DOCUMENTATION	2
10	JOURNAL OF INFORMATION SCIENCE	2
11	JOURNAL OF LIBRARIANSHIP AND INFORMATION SCIENCE	2
12	LIBRARY TRENDS	2

Showing 1 - 12 rows of 12 total (use export in the relevant section to download the full table)

Journal Citation Relationships

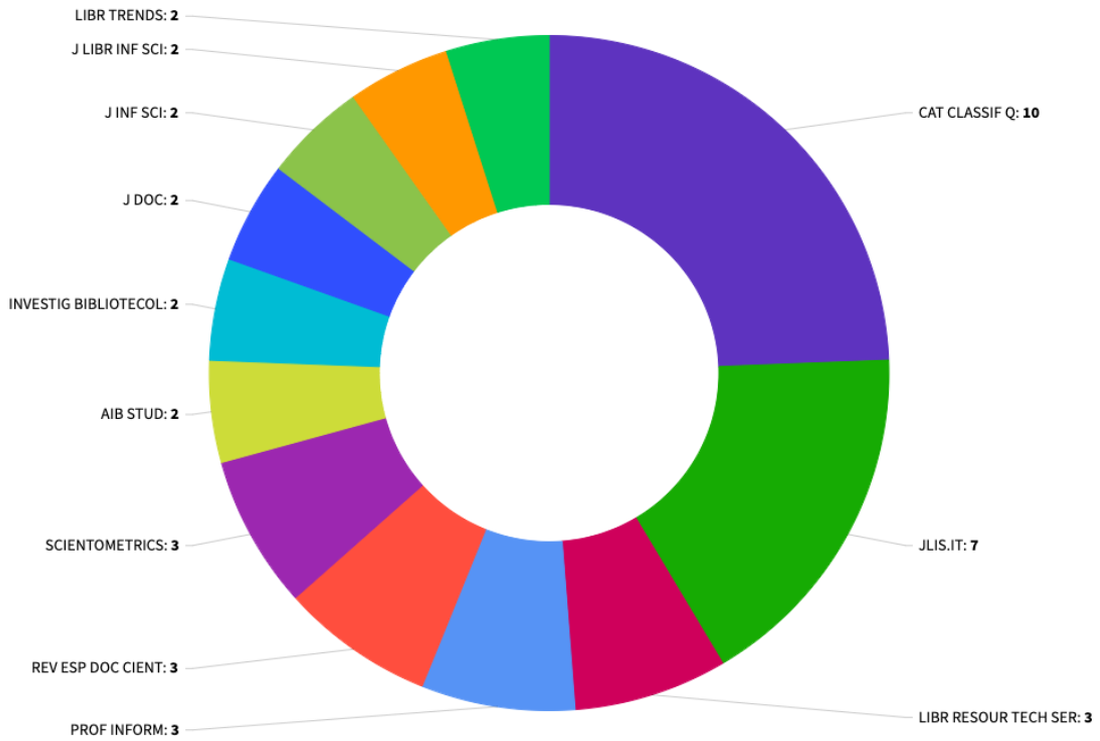
Cited Data

Top 20 journals citing J LIS.IT by number of citations



Citing Data

Top 20 journals cited by J LIS.IT by number of citations



Content metrics

Source data

This tile shows the breakdown of document types published by the journal. Citable Items are Articles and Reviews. For the purposes of calculating JIF, a JCR year considers the publications of that journal in the two prior years. [Learn more](#)

15 total citable items

	ARTICLES	REVIEWS	COMBINED (C)	OTHER DOCUMENT TYPES (O)	PERCENTAGE
NUMBER IN JCR YEAR 2022 (A)	15	N/A	15	N/A	100%
NUMBER OF REFERENCES (B)	376	N/A	376	N/A	100%
RATIO (B/A)	25.1	N/A	25.1	N/A	

Contributions by Organizations

Organizations that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	ORGANIZATION	COUNT	
1	UNIVERSITY OF FLORENCE	13	
2	SAPIENZA UNIVERSITY ROME	5	
-	UNIVERSITY OF BOLOGNA	5	
4	UNIVERSIDAD CARLOS III DE MADRID	3	
-	UNIVERSITY OF PAVIA	3	
-	UNIVERSITY OF SALERNO	3	
7	COMPLUTENSE UNIVERSITY OF MADRID	2	
-	POLYTECHNIC UNIVERSITY OF TURIN	2	

Showing 1 - 8 rows of 64 total (use export in the relevant section to download the full table)

Contributions by country/region

Countries or Regions that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	COUNTRY/REGION	COUNT	
1	Italy	62	
2	Spain	7	
3	USA	2	
4	Belgium	1	
-	Brazil	1	
-	Finland	1	
-	GERMANY (FED REP GER)	1	
-	Greece	1	

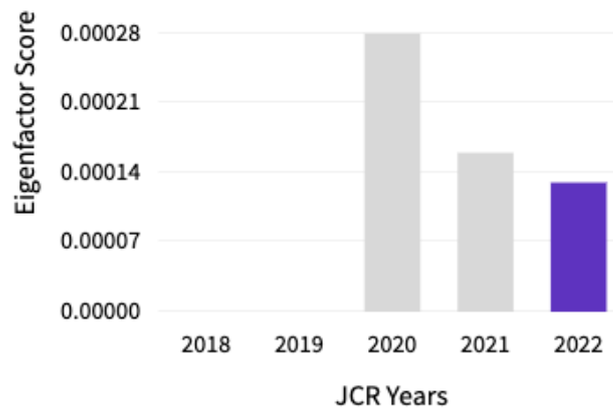
Showing 1 - 8 rows of 14 total (use export in the relevant section to download the full table)

Additional metrics

Eigenfactor score

0.00013

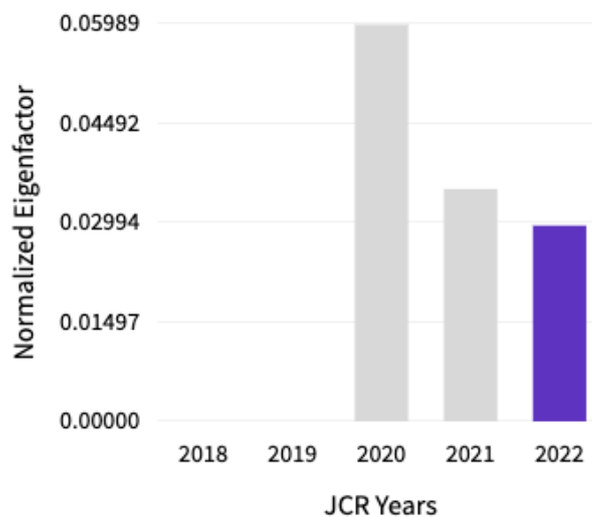
The Eigenfactor Score is a reflection of the density of the network of citations around the journal using 5 years of cited content as cited by the Current Year. It considers both the number of citations and the source of those citations, so that highly cited sources will influence the network more than less cited sources. The Eigenfactor calculation does not include journal self-citations. [Learn more](#)



Normalized Eigenfactor

0.02955

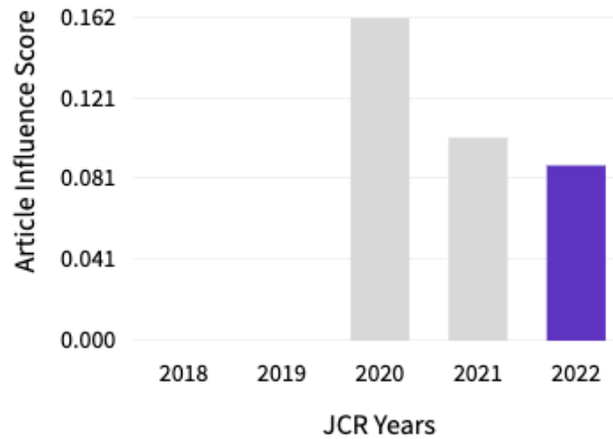
The Normalized Eigenfactor Score is the Eigenfactor score normalized, by rescaling the total number of journals in the JCR each year, so that the average journal has a score of 1. Journals can then be compared and influence measured by their score relative to 1. [Learn more](#)



Article influence score

0.088

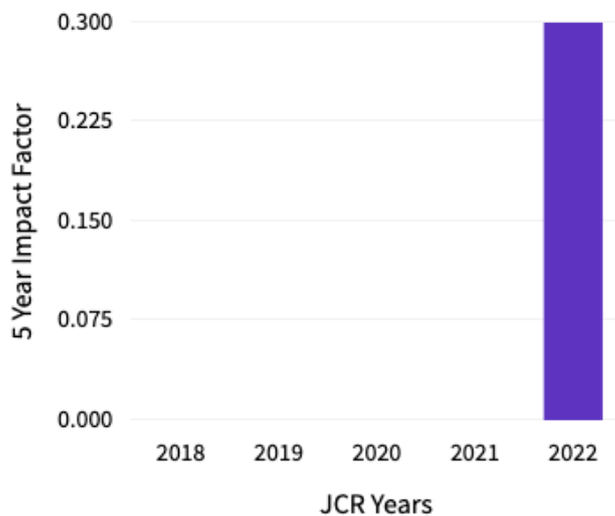
The Article Influence Score normalizes the Eigenfactor Score according to the cumulative size of the cited journal across the prior five years. The mean Article Influence Score for each article is 1.00. A score greater than 1.00 indicates that each article in the journal has above-average influence. [Learn more](#)



5 year Impact Factor

0.3

The 5-year Impact Factor is the average number of times articles from the journal published in the past five years have been cited in the JCR year. It is calculated by dividing the number of citations in the JCR year by the total number of articles published in the five previous years.



5 year Impact Factor calculation

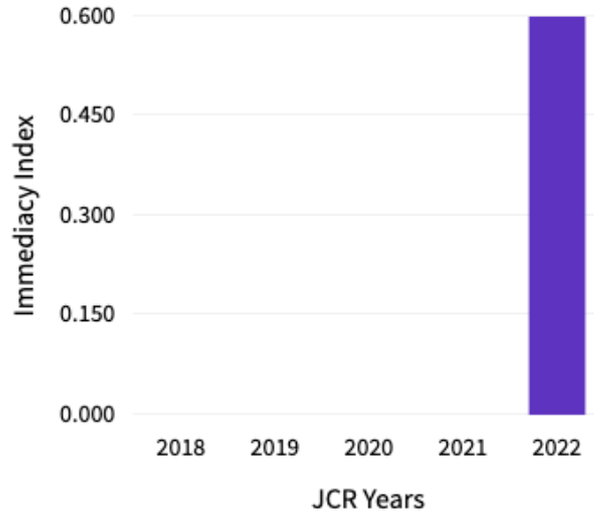
Citations in 2022 to items published in [2017-2021] (49)				
<hr/>	=	<hr/>	=	0.3
Number of citable items in [2017-2021] (177)		49		
		177		

Immediacy Index

0.6

The Immediacy Index is the count of citations in the current year to the journal that reference content in this same year. Journals that have a consistently high Immediacy Index attract citations rapidly.

[Learn more](#)



Immediacy Index calculation

Cites in 2022 to items published in 2022	9	
<hr/>		9 / 15 = 0.6
Number of items published in 2022	15	

2022 Journal Performance Data for: LEA-Lingue e Letterature d Oriente e d Occidente

 Open Access since 2012

ISSN	EISSN
1824-4920	1824-484X
JCR ABBREVIATION	ISO ABBREVIATION
LEA-LINGUE LETT ORIE	LEA-Lingue Lett. Oriente Occidente

Journal Information

EDITION	CATEGORY	
Emerging Sources Citation Index (ESCI)	LANGUAGE & LINGUISTICS - ESCI	
LANGUAGES	REGION	1ST ELECTRONIC JCR YEAR
Multi-Language	ITALY	2020

Publisher Information

PUBLISHER	ADDRESS	PUBLICATION FREQUENCY
FIRENZE UNIV PRESS	JOURNALS DIVISION, BORGO ALBIZI, 28, FIRENZE 50122, ITALY	1 issues/year

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](#)

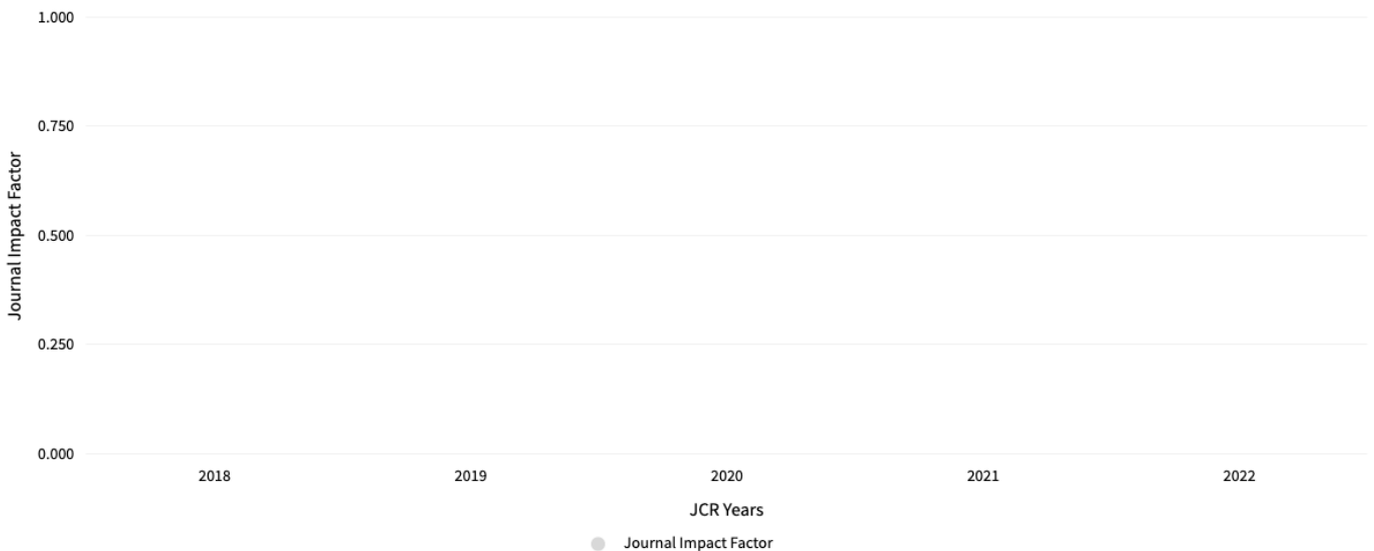
2022 JOURNAL IMPACT FACTOR

<0.1

2022 JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

<0.1

Journal Impact Factor Trend 2022



Journal Impact Factor is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (0) - 2021 (1)}}{\text{Number of citable items in 2020 (59) + 2021 (27)}} = \frac{1}{86} = <0.1$$

Journal Impact Factor without self cites is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (0) + 2021 (1) - Self Citations in 2022 to items published in 2020 (0) + 2021 (0)}}{\text{Number of citable items in 2020 (59) + 2021 (27)}} = \frac{1 - 0}{86} = <0.1$$

Journal Impact Factor Contributing Items

Citable Items (86)

TITLE	CITATION COUNT
<p>The Challenge of Distant Teaching for Primary School Teachers of English during the Covid-19: The Cases of Spain, Italy and Romania Authors: Canals-Botines, Mireia;Crisan, Marius-Mircea;Leproni, Raffaella;Medina-Casanovas, Nuria;Pujol Tubau, Miquel;Raluy Alonso, Angel Volume: 10 Accession number: WOS:000779235300027 Document Type: Article</p>	1 
<p>(Self) portraits of exiled gods: The Gods in Exile by Heinrich Heine Authors: Amatruda, Arianna Volume: 10 Accession number: WOS:000751624700016 Document Type: Article</p>	0 
<p>A novel that comes from a nightmare Authors: Rekut-Liberatore, Oleksandra Volume: undefined Accession number: WOS:000751626100005 Document Type: Article</p>	0 
<p>A pale blue women's font: the specularity of the double as a paradigm of identity Authors: Acciaoli, Stefania Volume: 9 Accession number: WOS:000604992900004 Document Type: Article</p>	0 
<p>About dreams and tumors Authors: Rekut-Liberatore, Oleksandra Volume: undefined Accession number: WOS:000751626100002 Document Type: Article</p>	0 

Showing 1-5 rows of 86 total (use export in the relevant section to download the full table)

Journal Impact Factor Contributing Items

Citing Sources (1)

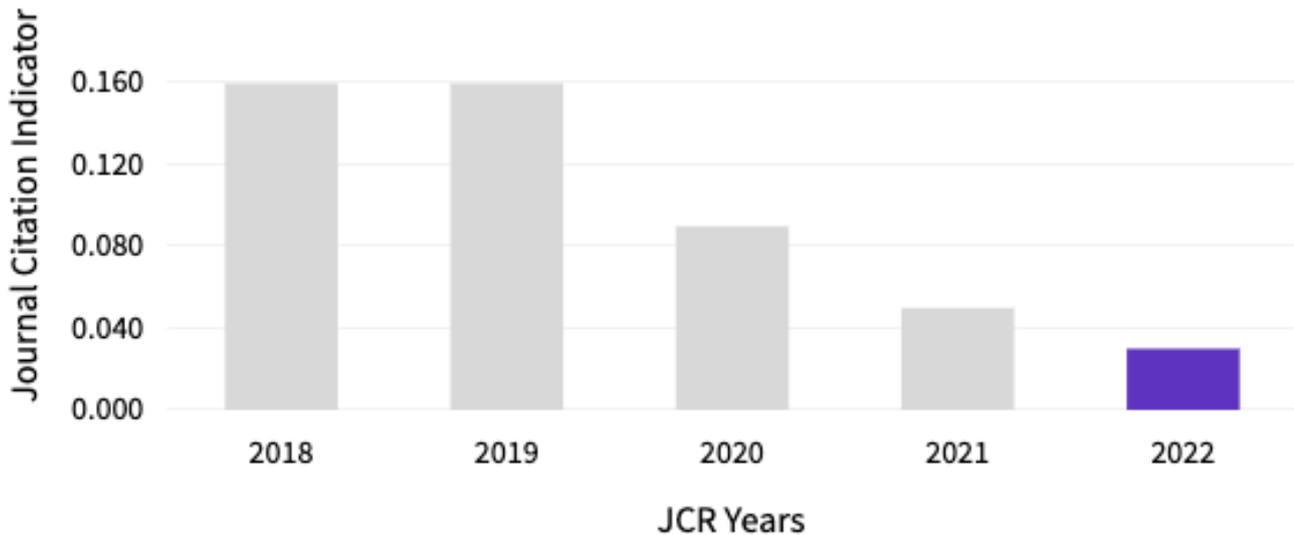
SOURCE NAME	COUNT
ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES	1

Showing 1-1 rows of 1 total (use export in the relevant section to download the full table)

Journal Citation Indicator (JCI)

0.03

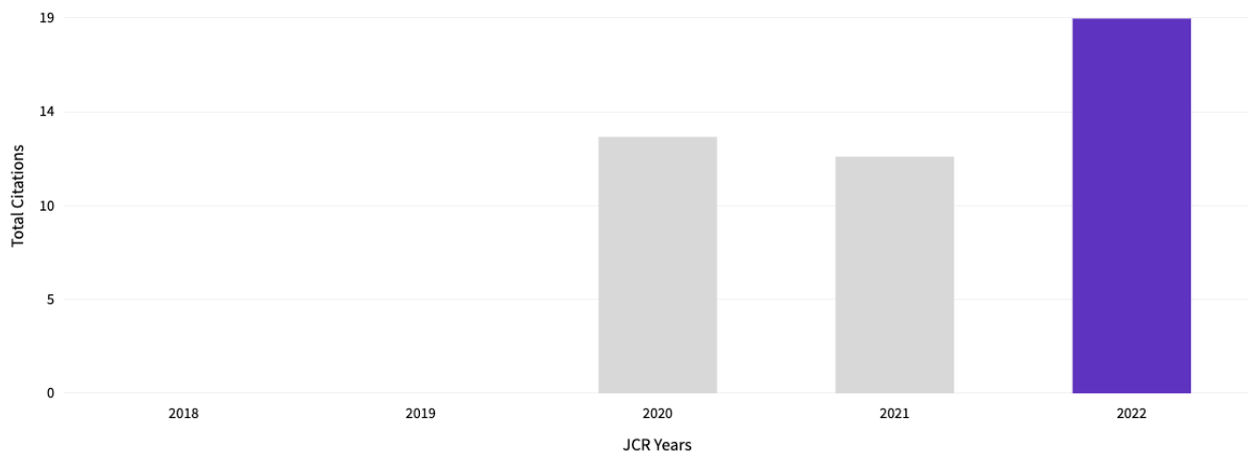
The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. The average JCI in a category is 1. Journals with a JCI of 1.5 have 50% more citation impact than the average in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



Total Citations

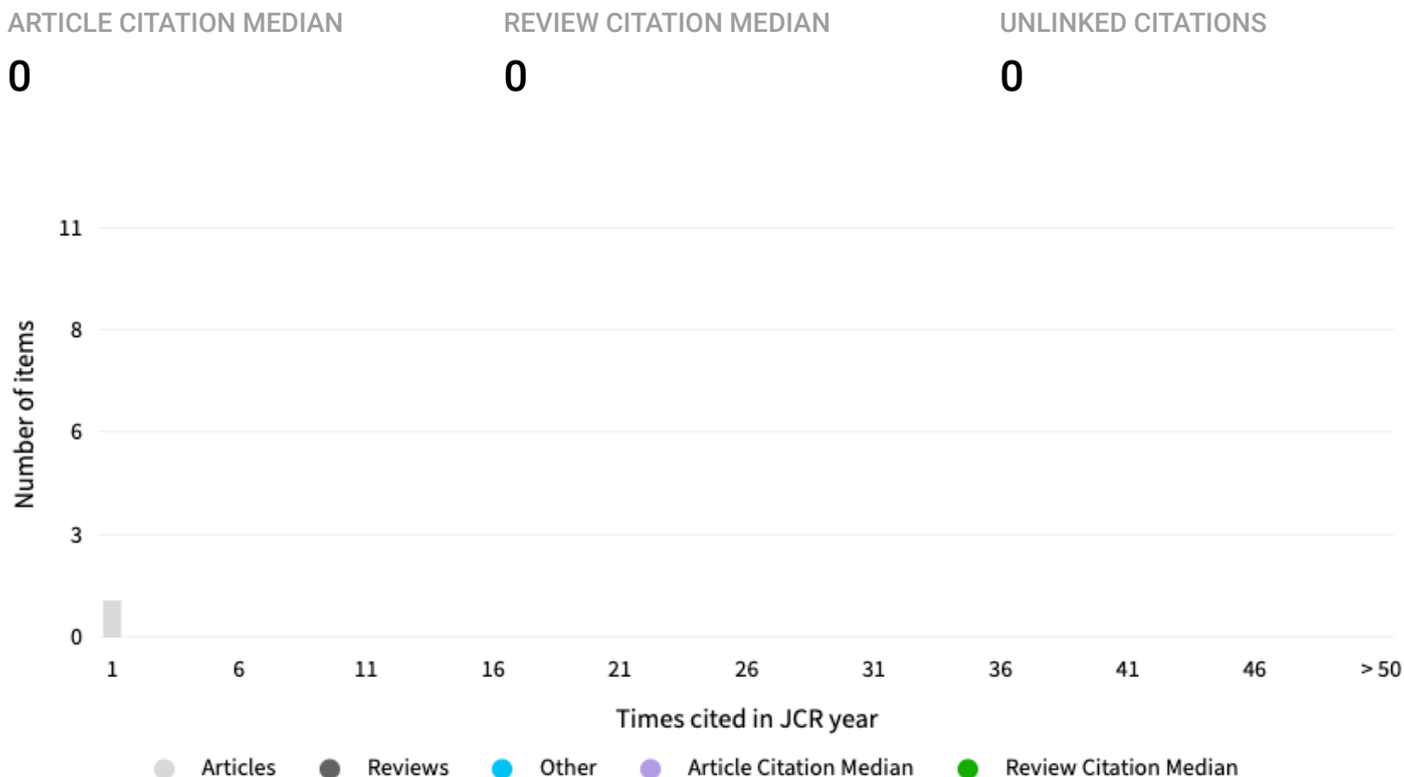
19

The total number of times that a journal has been cited by all journals included in the database in the JCR year. Citations to journals listed in JCR are compiled annually from the JCR years combined database, regardless of which JCR edition lists 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](#)



0 times cited

ARTICLES

84

REVIEWS

1

OTHER

14

Open Access (OA)

The data included in this tile summarizes the items published in the journal in the JCR data year and in the previous two years. This three-year set of published items is used to provide descriptive analysis of the content and community of the journal. [Learn more](#)

Items

TOTAL CITABLE

114

% OF CITABLE OA

0.00%

CITABLE

● GOLD OPEN ACCESS

0 / 0.00%

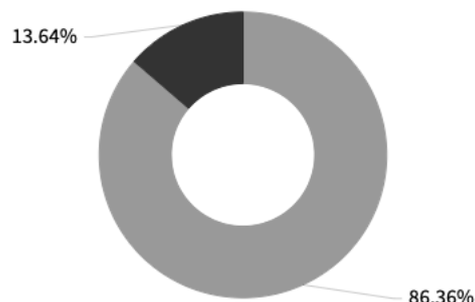
● SUBSCRIPTION OR BRONZE

114 / 86.36%

NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

18 / 13.64%



Citations*

TOTAL CITABLE

1

% OF CITABLE OA

0.00%

CITABLE

● GOLD OPEN ACCESS

0 / 0.00%

● SUBSCRIPTION OR BRONZE

1 / 100.00%

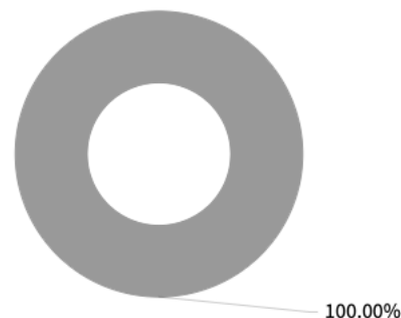
NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

0 / 0.00%

● UNLINKED CITATIONS

0 / 0.00%



* Citations in 2022 to items published in (2020-2022)

Rank by Journal Impact factor

Note: While journals indexed in AHCI and ESCI are receiving a JIF for the first time in June 2023, they will not receive ranks, quartiles, or percentiles until the release of 2023 data in June 2024. [Learn more](#)

Rank by Journal Citation Indicator (JCI)

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) 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.

Only journals which have a calculated JCI value are included in the JCI ranking. The total number of journals displayed in this ranking may be less than the category overall. [Learn more](#)

CATEGORY

LANGUAGE & LINGUISTICS

358/383

JCR YEAR	JCI RANK	QUARTILE	JCI PERCENTILE	
2022	358/383	Q4	6.66	
2021	348/372	Q4	6.59	
2020	306/360	Q4	15.14	
2019	288/361	Q4	20.36	
2018	282/358	Q4	21.37	
2017	304/349	Q4	13.04	

Citation network

Cited Half-life

N/A

The Cited Half-Life is the median age of the items in this journal that were cited in the JCR year. Half of a journal's cited items were published more recently than the cited half-life.

TOTAL NUMBER OF CITES

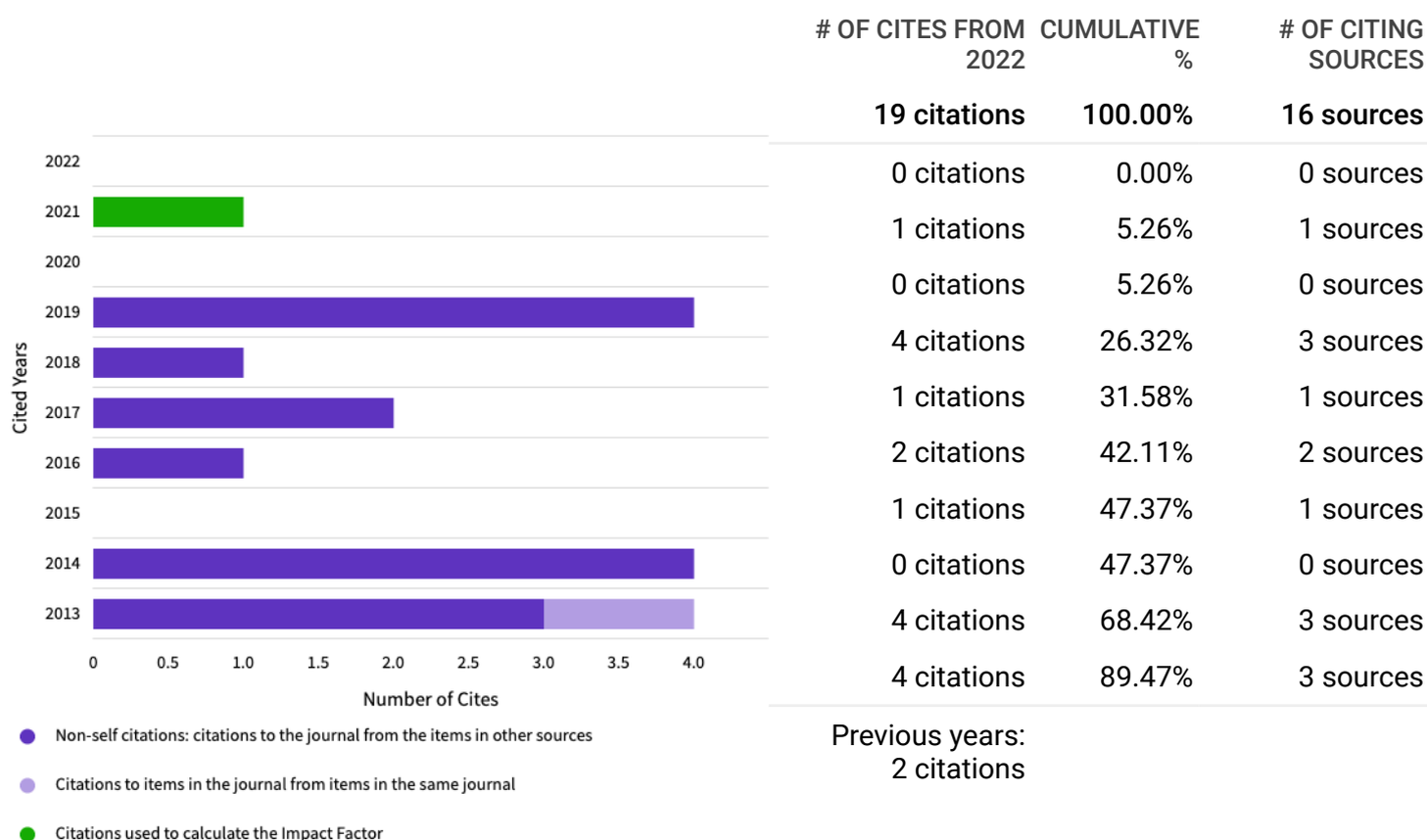
19

NON-SELF CITATIONS

18

SELF CITATIONS

1



Citing titles in all years

LEA-Lingue e Letterature d Oriente e d Occidente

	SOURCE NAME	COUNT
	All Others	0
1	Journal of E-Learning and Knowledge Society	2
2	Zibaldone-Estudios Italianos de La Torre del Virrey	2
3	Aisthesis-Pratiche Linguaggi e Saperi dell Estetico	1
4	Critical Discourse Studies	1
5	Discourse & Communication	1
6	Entrepreneurship and Sustainability Issues	1
7	Futures	1
8	Journal of International Education in Business	1
9	LEA-Lingue e Letterature d Oriente e d Occidente	1
10	Mediterranea-Ricerche Storiche	1
11	Middle East Journal of Culture and Communication	1
12	Romance Studies	1
13	Texto Livre-Linguagem e Tecnologia	1

Showing 1 - 13 rows of 13 total (use export in the relevant section to download the full table)

Citing Half-life

18.7 years

The Citing Half-Life is the median age of items in other publications cited by this journal in the JCR year.

TOTAL NUMBER OF CITES

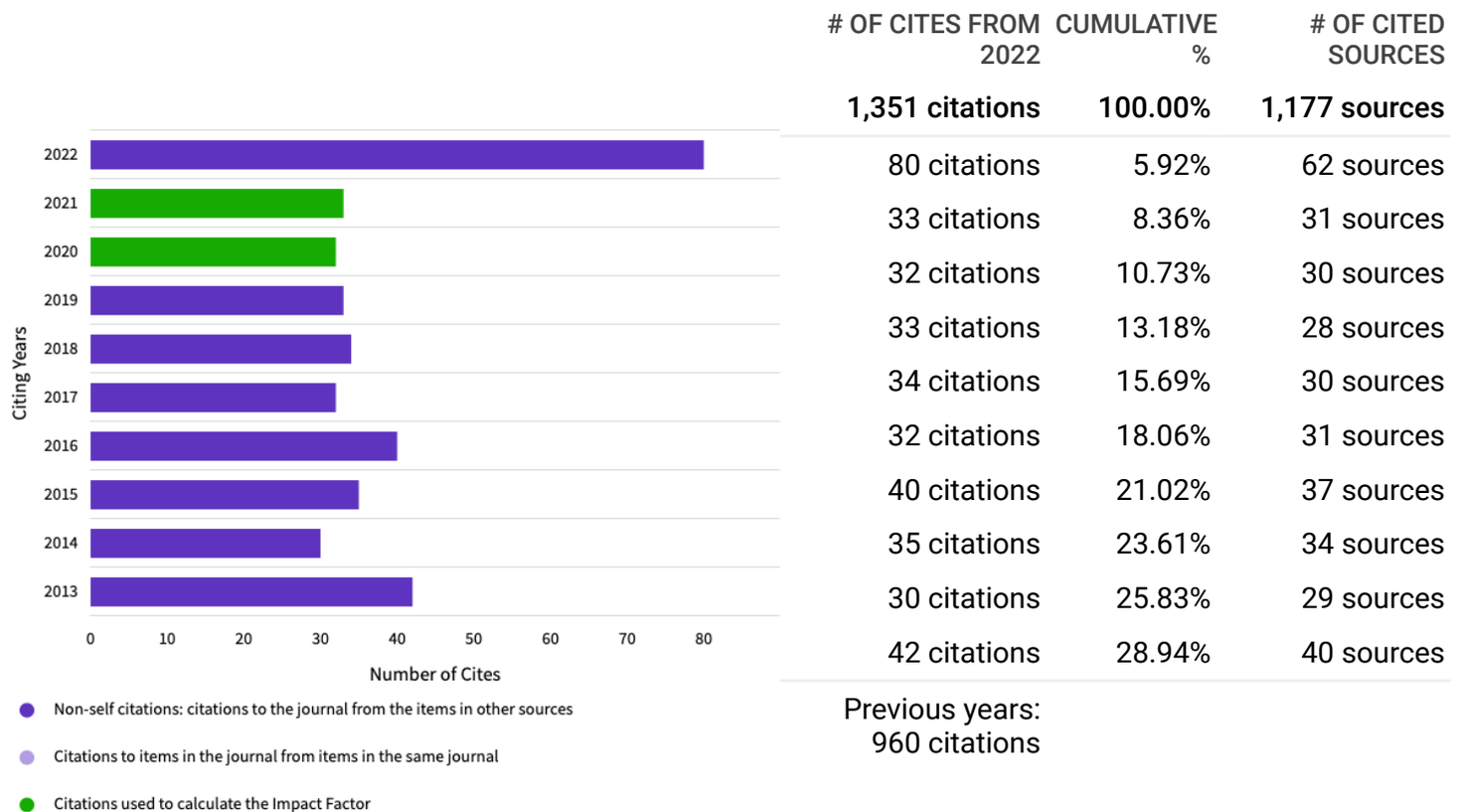
1,351

NON-SELF CITATIONS

1,351

SELF CITATIONS

N/A



Cited titles in all years

LEA-Lingue e Letterature d Oriente e d Occidente

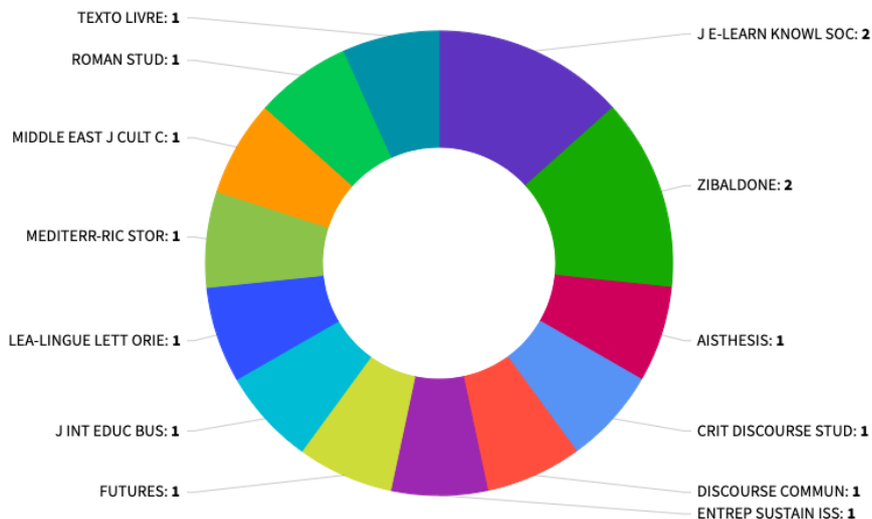
	SOURCE NAME	COUNT
	All Others	1,079
1	Revue d Etudes Tibetaines	4
2	CANADIAN LITERATURE	3
3	DISCOURSE & SOCIETY	3
4	Italiano LinguaDue	3
5	KEATS-SHELLEY JOURNAL	3
6	POLITICAL RESEARCH QUARTERLY	3
7	SHAKESPEARE QUARTERLY	3
8	Anuario Lope de Vega-Texto Literatura Cultura	2
9	Bilingualism-Language and Cognition	2
10	BOUNDARY 2-AN INTERNATIONAL JOURNAL OF LITERATURE AND CULTURE	2
11	CHINA QUARTERLY	2
12	Cultura-International Journal of Philosophy of Culture and Axiology	2
13	ELH	2
14	JOURNAL OF ASIAN STUDIES	2
15	Journal of Historical Pragmatics	2
16	Journal of Politeness Research-Language Behaviour Culture	2
17	Journalism Studies	2
18	LINGUA	2
19	Marvels & Tales-Journal of Fairy-Tale Studies	2
20	MODERNISM-MODERNITY	2

Showing 1 - 20 rows of 29 total (use export in the relevant section to download the full table)

Journal Citation Relationships

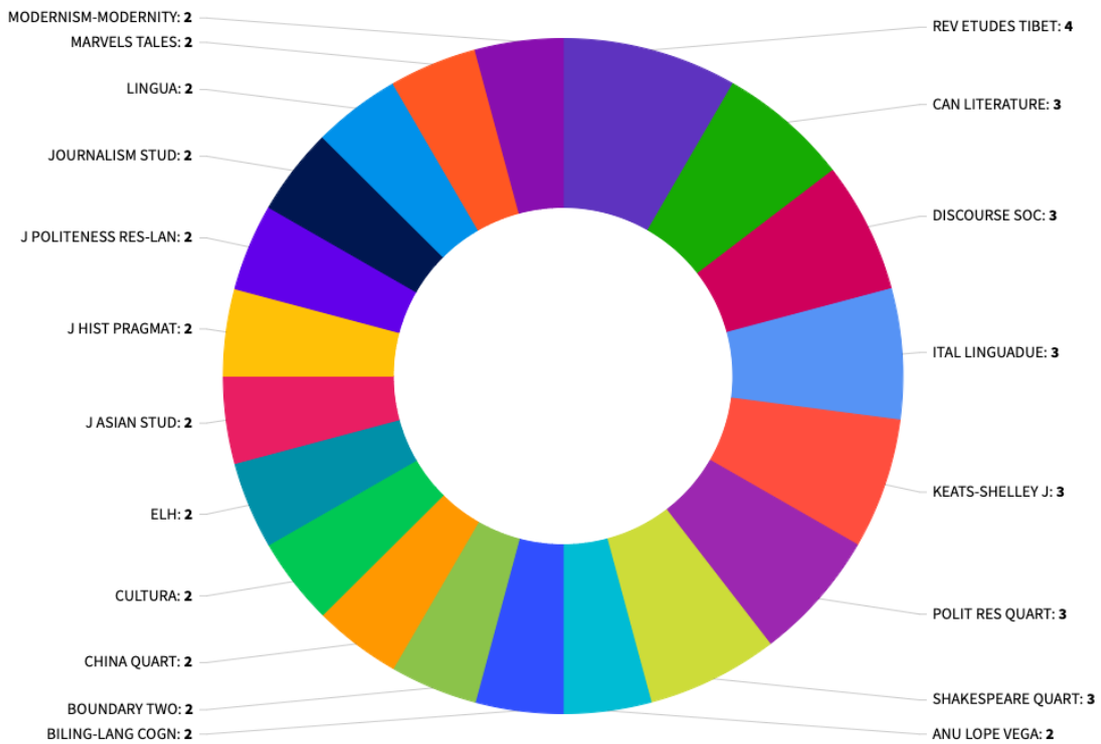
Cited Data

Top 20 journals citing LEA-LINGUE LETT ORIE by number of citations



Citing Data

Top 20 journals cited by LEA-LINGUE LETT ORIE by number of citations



Content metrics

Source data

This tile shows the breakdown of document types published by the journal. Citable Items are Articles and Reviews. For the purposes of calculating JIF, a JCR year considers the publications of that journal in the two prior years. [Learn more](#)

28 total citable items

	ARTICLES	REVIEWS	COMBINED (C)	OTHER DOCUMENT TYPES (O)	PERCENTAGE
NUMBER IN JCR YEAR 2022 (A)	28	N/A	28	4	88%
NUMBER OF REFERENCES (B)	1,298	N/A	1,298	53	96%
RATIO (B/A)	46.4	N/A	46.4	13.3	

Contributions by Organizations

Organizations that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	ORGANIZATION	COUNT	
1	UNIVERSITY OF FLORENCE	41	
2	ROMA TRE UNIVERSITY	7	
3	SAPIENZA UNIVERSITY ROME	6	
4	UNIVERSITY OF MACERATA	5	
5	SORBONNE UNIVERSITE	4	
-	UDICE-FRENCH RESEARCH UNIVERSITIES	4	
7	TUSCIA UNIVERSITY	3	
-	UNIV DEGLI STUDI DI FIRENZE	3	

Showing 1 - 8 rows of 50 total (use export in the relevant section to download the full table)

Contributions by country/region

Countries or Regions that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	COUNTRY/REGION	COUNT	
1	Italy	82	
2	France	10	
3	GERMANY (FED REP GER)	7	
4	Spain	4	
5	Austria	1	
-	England	1	
-	Ireland	1	
-	Japan	1	

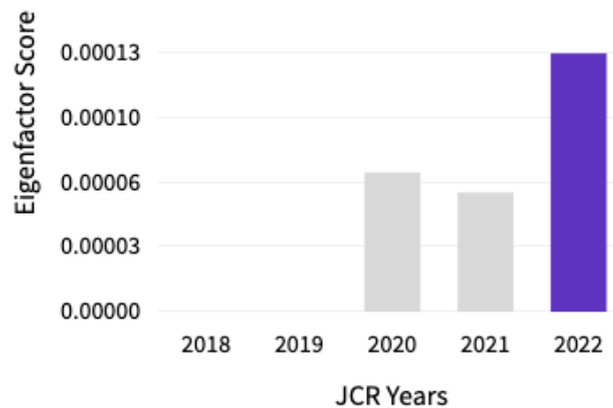
Showing 1 - 8 rows of 13 total (use export in the relevant section to download the full table)

Additional metrics

Eigenfactor score

0.00013

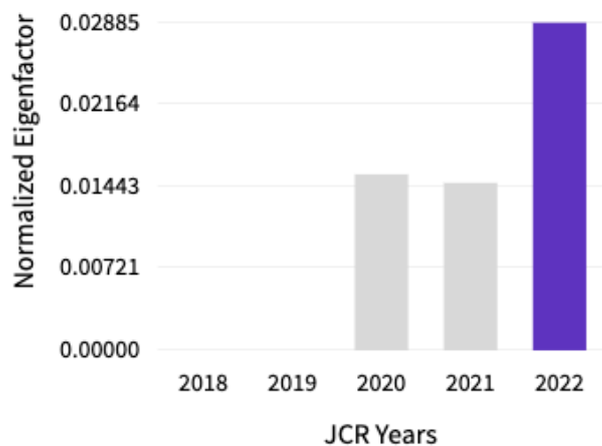
The Eigenfactor Score is a reflection of the density of the network of citations around the journal using 5 years of cited content as cited by the Current Year. It considers both the number of citations and the source of those citations, so that highly cited sources will influence the network more than less cited sources. The Eigenfactor calculation does not include journal self-citations. [Learn more](#)



Normalized Eigenfactor

0.02885

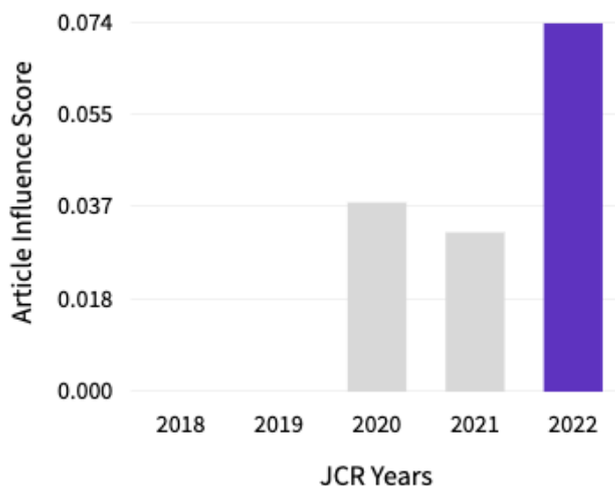
The Normalized Eigenfactor Score is the Eigenfactor score normalized, by rescaling the total number of journals in the JCR each year, so that the average journal has a score of 1. Journals can then be compared and influence measured by their score relative to 1. [Learn more](#)



Article influence score

0.074

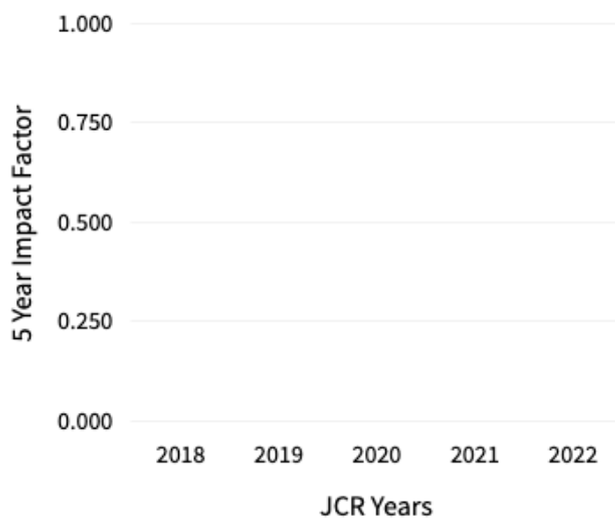
The Article Influence Score normalizes the Eigenfactor Score according to the cumulative size of the cited journal across the prior five years. The mean Article Influence Score for each article is 1.00. A score greater than 1.00 indicates that each article in the journal has above-average influence. [Learn more](#)



5 year Impact Factor

<0.1

The 5-year Impact Factor is the average number of times articles from the journal published in the past five years have been cited in the JCR year. It is calculated by dividing the number of citations in the JCR year by the total number of articles published in the five previous years.



5 year Impact Factor calculation

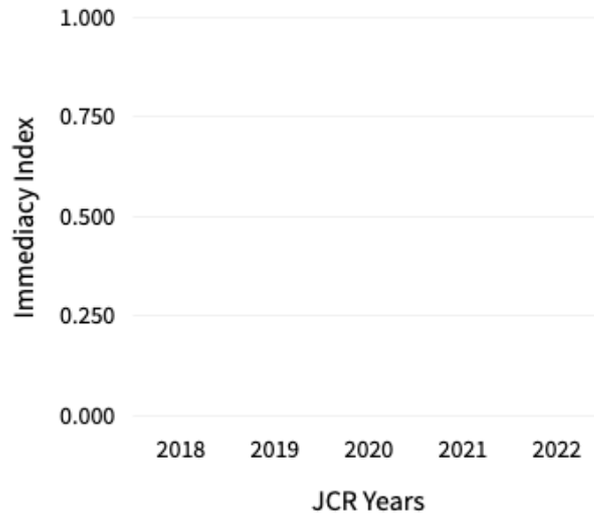
$$\frac{\text{Citations in 2022 to items published in [2017-2021] (8)}}{\text{Number of citable items in [2017-2021] (206)}} = \frac{8}{206} = <0.1$$

Immediacy Index

<0.1

The Immediacy Index is the count of citations in the current year to the journal that reference content in this same year. Journals that have a consistently high Immediacy Index attract citations rapidly.

[Learn more](#)



Immediacy Index calculation

Cites in 2022 to items published in 2022	0	
<hr/>		0 / 28 = <0.1
Number of items published in 2022	28	

2022 Journal Performance Data for: Musica Tecnologia

ISSN	EISSN
1974-0042	1974-0050
JCR ABBREVIATION	ISO ABBREVIATION
MUSICA TECNOL	Musica Technol.

Journal Information

EDITION	CATEGORY	
Emerging Sources Citation Index (ESCI)	MUSIC - ESCI	
LANGUAGES	REGION	1ST ELECTRONIC JCR YEAR
Multi-Language	ITALY	2021

Publisher Information

PUBLISHER	ADDRESS	PUBLICATION FREQUENCY
FIRENZE UNIV PRESS	JOURNALS DIVISION, BORGO ALBIZI, 28, FIRENZE 50122, ITALY	1 issues/year

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](#)

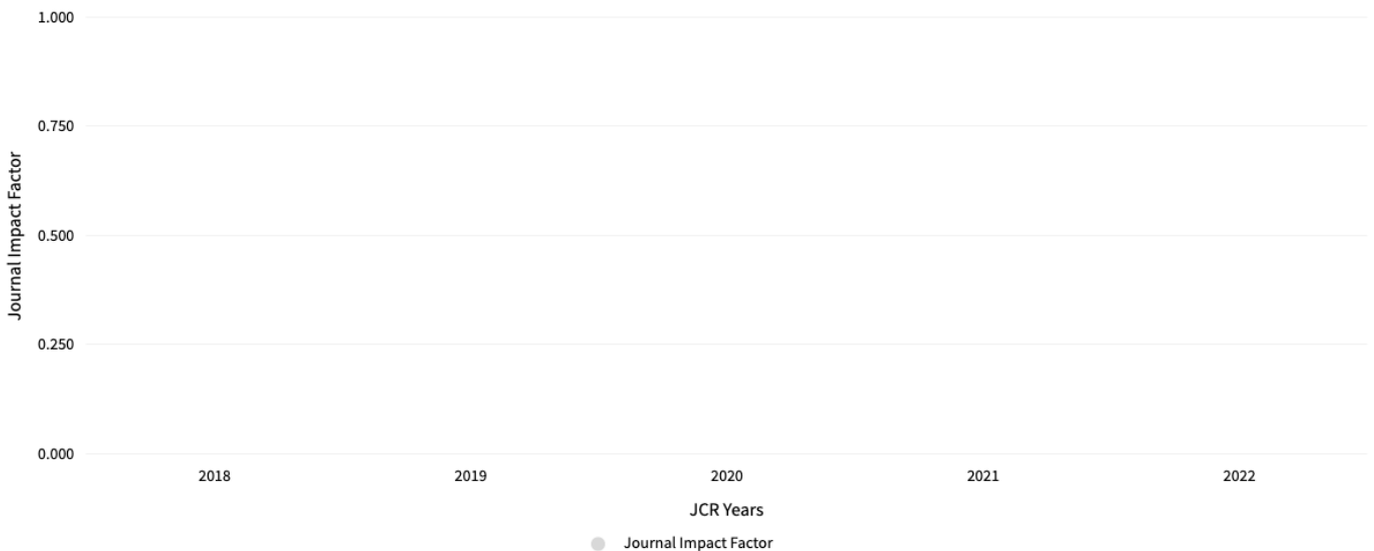
2022 JOURNAL IMPACT FACTOR

<0.1

2022 JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

<0.1

Journal Impact Factor Trend 2022



Journal Impact Factor is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (0) - 2021 (0)}}{\text{Number of citable items in 2020 (4) + 2021 (3)}} = \frac{0}{7} = <0.1$$

Journal Impact Factor without self cites is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (0) + 2021 (0) - Self Citations in 2022 to items published in 2020 (0) + 2021 (0)}}{\text{Number of citable items in 2020 (4) + 2021 (3)}} = \frac{0 - 0}{7} = <0.1$$

Journal Impact Factor Contributing Items

Citable Items (7)

TITLE	CITATION COUNT
Among clouds, woods, gardens and taxonomies: new electromechanical and electroacoustic lutherie in the musical practices of Mauro Lanza, Andrea Valle and Simone Pappalardo Authors: Guidarini, Luca Volume: 15 Accession number: WOS:000744892600003 Document Type: Article	0 
En Plein Ear. Sonic postcards from a busy summer Authors: Klauer, Giorgio Volume: 14 Accession number: WOS:000612680900004 Document Type: Article	0
Encounters in the Republic of Heaven Authors: Wishart, Trevor Volume: 14 Accession number: WOS:000612680900002 Document Type: Article	0
Listen, record, stream, diffuse, listen The technological approach to soundscapes by Bill Fontana Authors: Busechian, Roberta Volume: 14 Accession number: WOS:000612680900005 Document Type: Article	0
Listening and media: some aspects of the relation between the technical world and the soundscape Authors: Mayr, Albert Volume: 14 Accession number: WOS:000612680900003 Document Type: Article	0

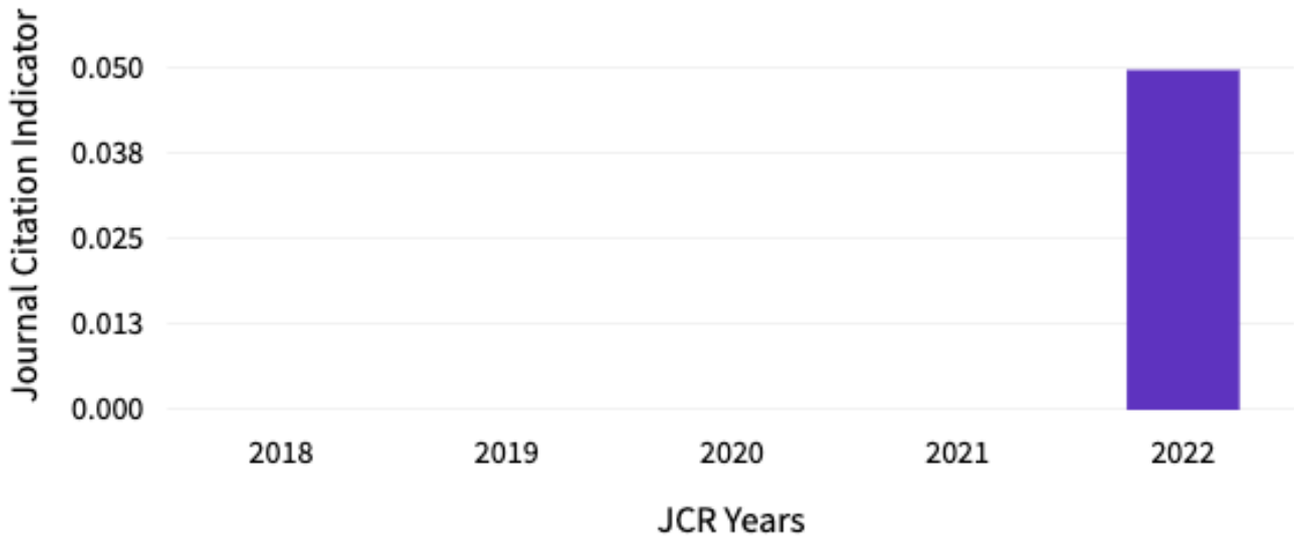
Showing 1-5 rows of 7 total (use export in the relevant section to download the full table)

Citing Sources (0)

Journal Citation Indicator (JCI)

0.05

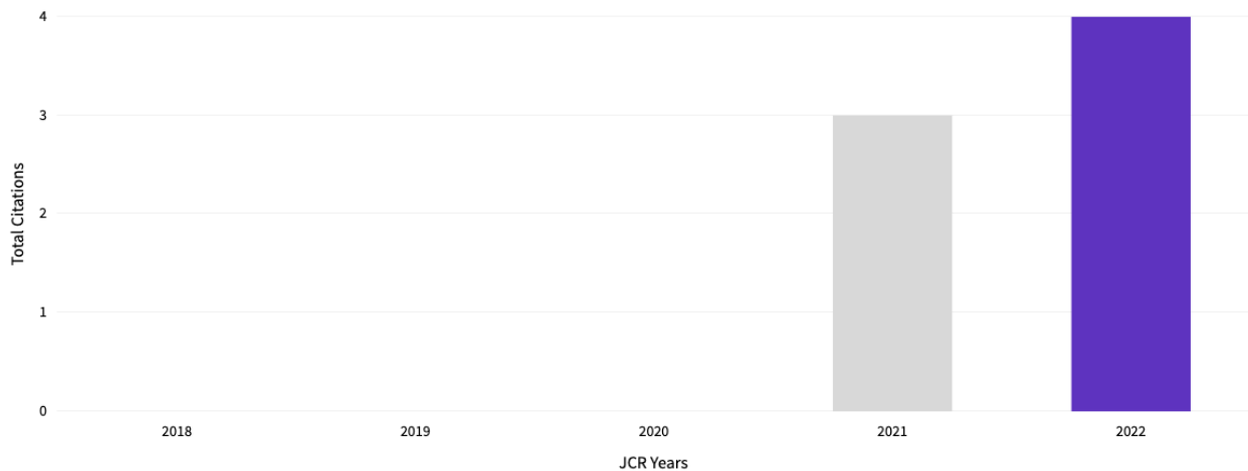
The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. The average JCI in a category is 1. Journals with a JCI of 1.5 have 50% more citation impact than the average in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



Total Citations

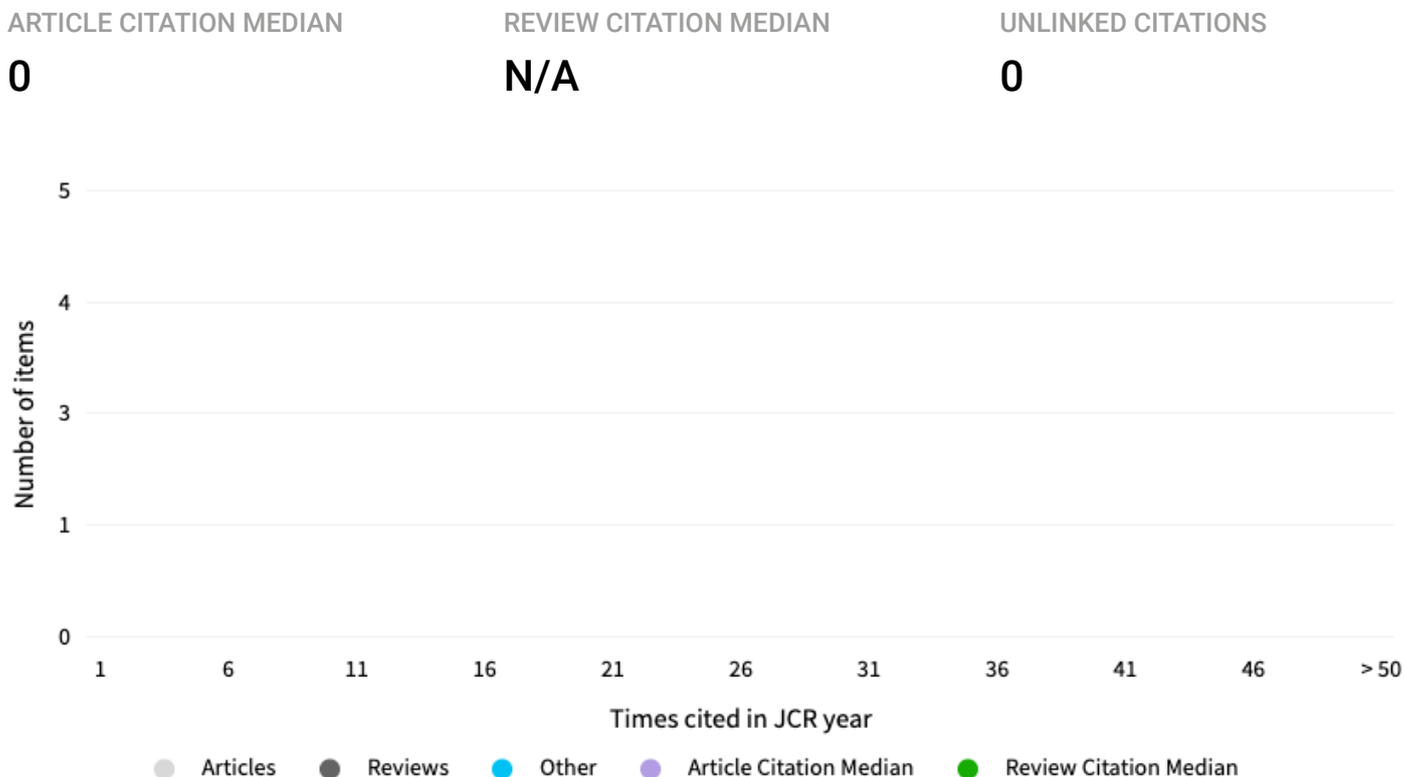
4

The total number of times that a journal has been cited by all journals included in the database in the JCR year. Citations to journals listed in JCR are compiled annually from the JCR years combined database, regardless of which JCR edition lists 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](#)



0 times cited

ARTICLES

7

REVIEWS

0

OTHER

2

Open Access (OA)

The data included in this tile summarizes the items published in the journal in the JCR data year and in the previous two years. This three-year set of published items is used to provide descriptive analysis of the content and community of the journal. [Learn more](#)

Items

TOTAL CITABLE

7

% OF CITABLE OA

42.86%

CITABLE

● GOLD OPEN ACCESS

3 / 33.33%

● SUBSCRIPTION OR BRONZE

4 / 44.44%

NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

2 / 22.22%



Citations*

TOTAL CITABLE

0

% OF CITABLE OA

N/A

CITABLE

● GOLD OPEN ACCESS

0 / N/A

● SUBSCRIPTION OR BRONZE

0 / N/A

NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

0 / N/A

● UNLINKED CITATIONS

0 / N/A

* Citations in 2022 to items published in (2020-2022)

Rank by Journal Impact factor

Note: While journals indexed in AHCI and ESCI are receiving a JIF for the first time in June 2023, they will not receive ranks, quartiles, or percentiles until the release of 2023 data in June 2024. [Learn more](#)

Rank by Journal Citation Indicator (JCI)

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) 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.

Only journals which have a calculated JCI value are included in the JCI ranking. The total number of journals displayed in this ranking may be less than the category overall. [Learn more](#)

CATEGORY

MUSIC

95/111

JCR YEAR	JCI RANK	QUARTILE	JCI PERCENTILE	
2022	95/111	Q4	14.86	
2021	106/112	Q4	5.80	

Citation network

Cited Half-life

N/A

The Cited Half-Life is the median age of the items in this journal that were cited in the JCR year. Half of a journal's cited items were published more recently than the cited half-life.

TOTAL NUMBER OF CITES

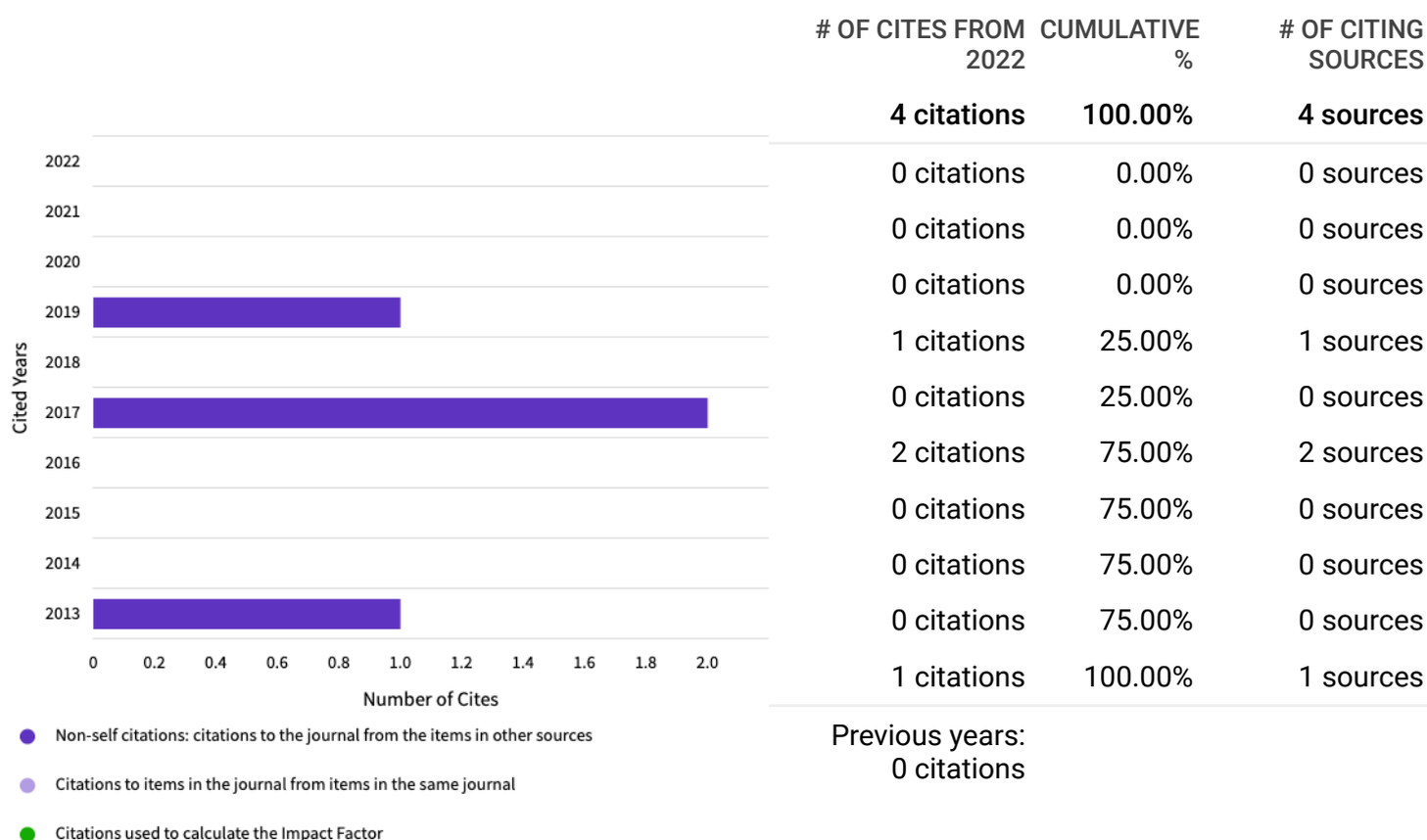
4

NON-SELF CITATIONS

4

SELF CITATIONS

N/A



Citing titles in all years

Musica Tecnologia

	SOURCE NAME	COUNT
	All Others	0
1	ADVANCES IN COMPUTATIONAL MATHEMATICS	1
2	COMPUTER APPLICATIONS IN ENGINEERING EDUCATION	1
3	Organised Sound	1
4	Revista Vortex-Vortex Music Journal	1

Showing 1 - 4 rows of 4 total (use export in the relevant section to download the full table)

Citing Half-life

N/A

The Citing Half-Life is the median age of items in other publications cited by this journal in the JCR year.

TOTAL NUMBER OF CITES

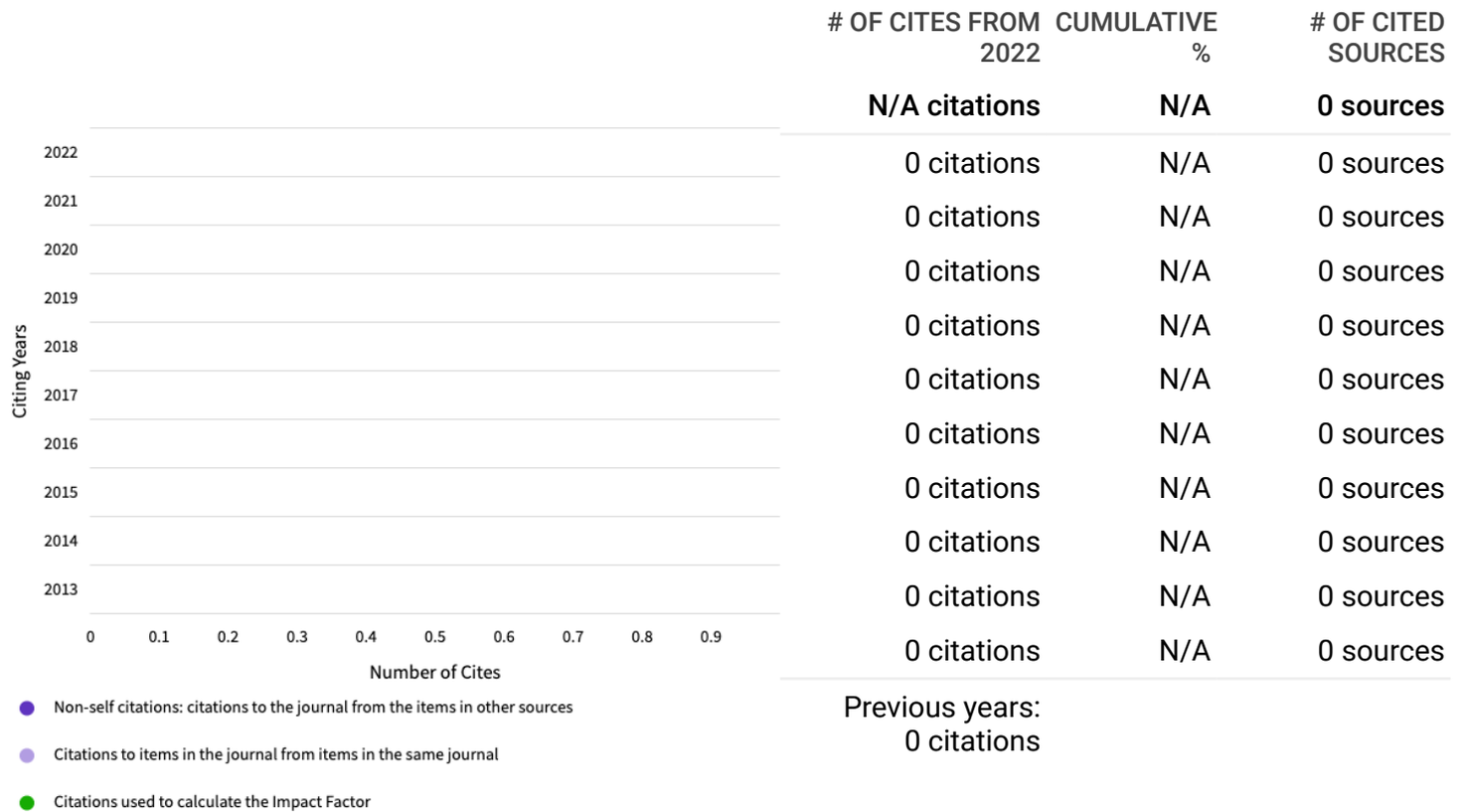
N/A

NON-SELF CITATIONS

N/A

SELF CITATIONS

N/A



Cited titles in all years

Musica Tecnologia

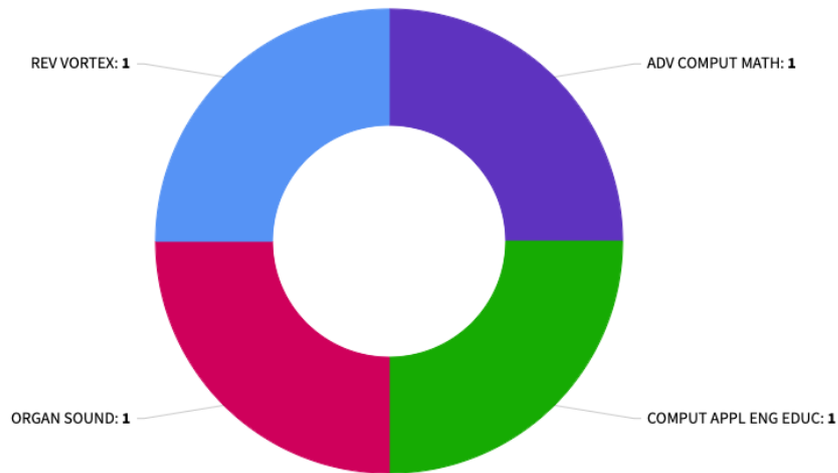
SOURCE NAME	COUNT
All Others	

Showing 1 - 0 rows of undefined total (use export in the relevant section to download the full table)

Journal Citation Relationships

Cited Data

Top 20 journals citing MUSICA TECNOL by number of citations



Citing Data

The Citing data is not available for the MUSICA TECNOL

Content metrics

Source data

This tile shows the breakdown of document types published by the journal. Citable Items are Articles and Reviews. For the purposes of calculating JIF, a JCR year considers the publications of that journal in the two prior years. [Learn more](#)

N/A total citable items

	ARTICLES	REVIEWS	COMBINED (C)	OTHER DOCUMENT TYPES (O)	PERCENTAGE
NUMBER IN JCR YEAR 2022 (A)	N/A	N/A	N/A	N/A	N/A
NUMBER OF REFERENCES (B)	N/A	N/A	N/A	N/A	N/A
RATIO (B/A)	N/A	N/A	N/A	N/A	

Contributions by Organizations

Organizations that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	ORGANIZATION	COUNT	
1	CONSERVATORY PADUA	1	
-	DEUTSCH GESELL ZEITPOLIT & FORUM KLANGLANDSCHAF	1	
-	ELECT & EXPT MUS CONSERVATORY	1	
-	MCGILL UNIVERSITY	1	
-	ORPHEUS INST	1	
-	SAMPL	1	
-	SCHOOL OF THE ART INSTITUTE OF CHICAGO	1	
-	UAV UNIV VENICE	1	

Showing 1 - 8 rows of 8 total (use export in the relevant section to download the full table)

Contributions by country/region

Countries or Regions that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	COUNTRY/REGION	COUNT	
1	Italy	3	
2	Belgium	1	
-	Canada	1	
-	GERMANY (FED REP GER)	1	
-	USA	1	

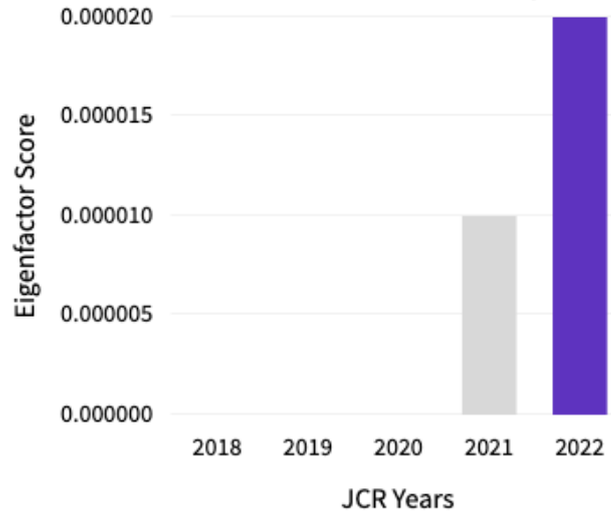
Showing 1 - 5 rows of 5 total (use export in the relevant section to download the full table)

Additional metrics

Eigenfactor score

0.00002

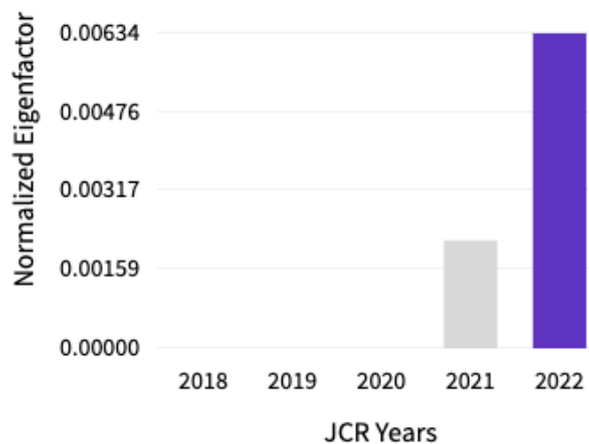
The Eigenfactor Score is a reflection of the density of the network of citations around the journal using 5 years of cited content as cited by the Current Year. It considers both the number of citations and the source of those citations, so that highly cited sources will influence the network more than less cited sources. The Eigenfactor calculation does not include journal self-citations. [Learn more](#)



Normalized Eigenfactor

0.00634

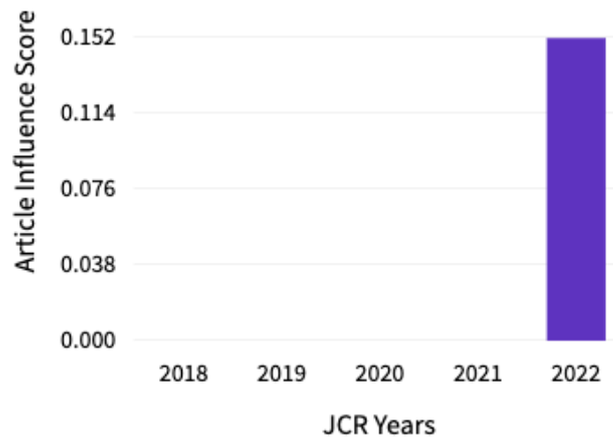
The Normalized Eigenfactor Score is the Eigenfactor score normalized, by rescaling the total number of journals in the JCR each year, so that the average journal has a score of 1. Journals can then be compared and influence measured by their score relative to 1. [Learn more](#)



Article influence score

0.152

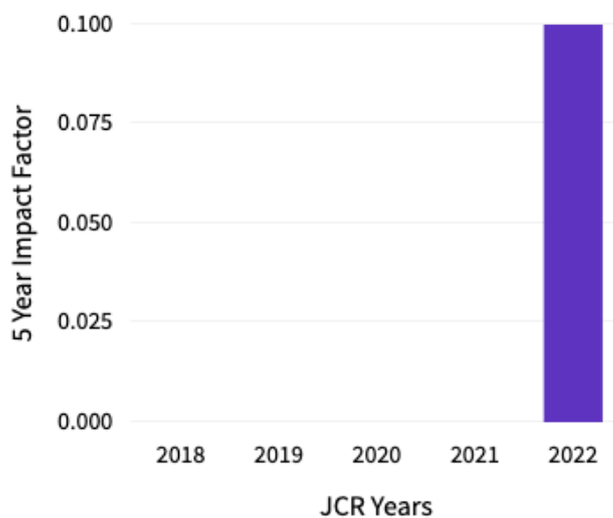
The Article Influence Score normalizes the Eigenfactor Score according to the cumulative size of the cited journal across the prior five years. The mean Article Influence Score for each article is 1.00. A score greater than 1.00 indicates that each article in the journal has above-average influence. [Learn more](#)



5 year Impact Factor

0.1

The 5-year Impact Factor is the average number of times articles from the journal published in the past five years have been cited in the JCR year. It is calculated by dividing the number of citations in the JCR year by the total number of articles published in the five previous years.



5 year Impact Factor calculation

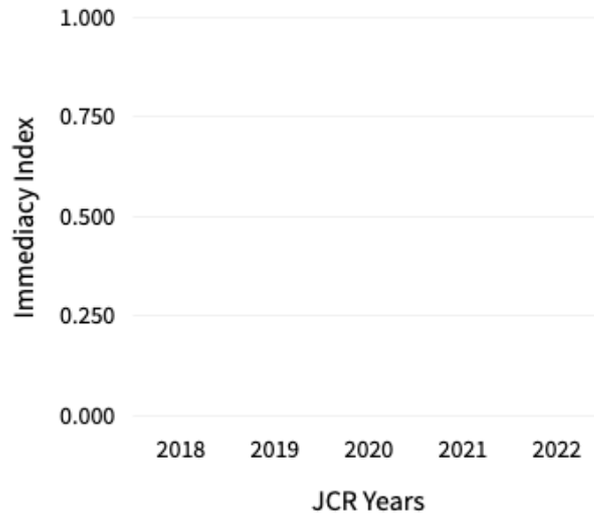
Citations in 2022 to items published in [2017-2021] (3)			
<hr/>	=	$\frac{3}{22}$	= 0.1
Number of citable items in [2017-2021] (22)			

Immediacy Index

N/A

The Immediacy Index is the count of citations in the current year to the journal that reference content in this same year. Journals that have a consistently high Immediacy Index attract citations rapidly.

[Learn more](#)



2022 Journal Performance Data for: PHYTOPATHOLOGIA MEDITERRANEA

 Open Access since 2014

ISSN	EISSN
0031-9465	1593-2095
JCR ABBREVIATION	ISO ABBREVIATION
PHYTOPATHOL MEDITERR	Phytopathol. Mediterr.

Journal Information

EDITION	CATEGORY	
Science Citation Index Expanded (SCIE)	AGRONOMY - SCIE PLANT SCIENCES - SCIE	
LANGUAGES	REGION	1ST ELECTRONIC JCR YEAR
English	ITALY	2007

Publisher Information

PUBLISHER	ADDRESS	PUBLICATION FREQUENCY
MEDITERRANEAN PHYTOPATHOLOGICAL UNION	C/O Dipartimento Sci & Tecnol Agrarie Alimentari Ambientali & Forestali DAGRI, P LE DELLE CASCINE 28, FLORENCE 50144, ITALY	3 issues/year

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](#)

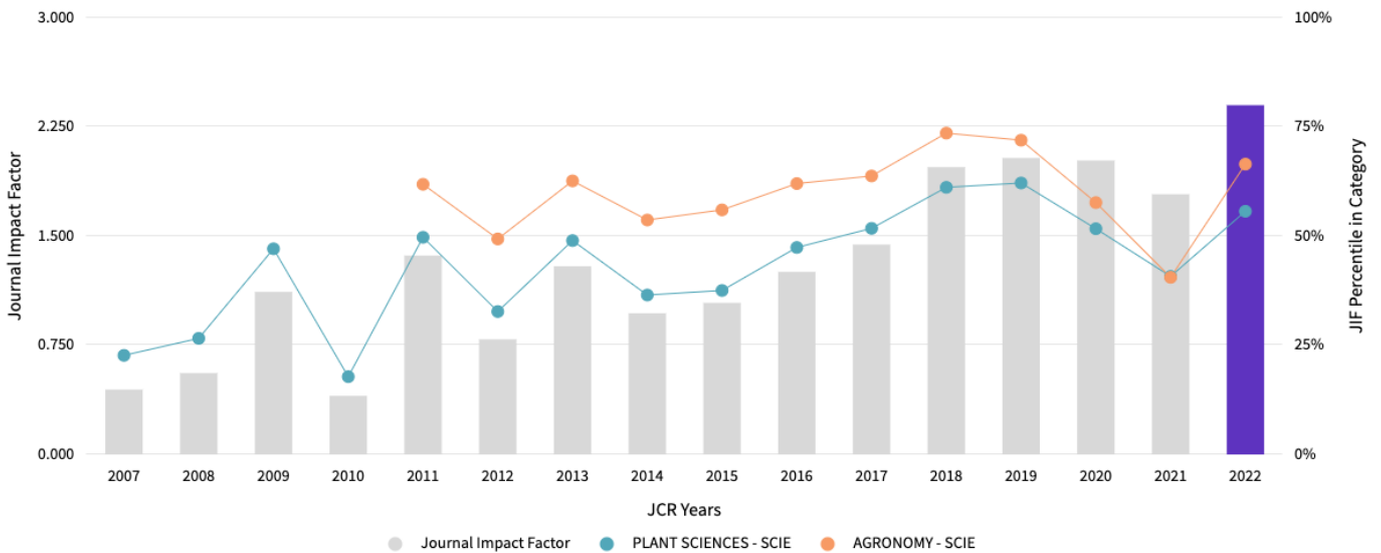
2022 JOURNAL IMPACT FACTOR

2.4

2022 JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

2.2

Journal Impact Factor Trend 2022



Journal Impact Factor is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (150) - 2021 (72)}}{\text{Number of citable items in 2020 (47) + 2021 (44)}} = \frac{222}{91} = 2.4$$

Journal Impact Factor without self cites is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (150) + 2021 (72) - Self Citations in 2022 to items published in 2020 (11) + 2021 (8)}}{\text{Number of citable items in 2020 (47) + 2021 (44)}} = \frac{222 - 19}{91} = 2.2$$

Journal Impact Factor Contributing Items

Citable Items (91)

TITLE	CITATION COUNT
Grapevine trunk disease fungi: their roles as latent pathogens and stress factors that favour disease development and symptom expression Authors: Hrycan, Jared;Hart, Miranda;Bowen, Patricia;Forge, Thomas;Urbez-Torres, Jose Ramon Volume: 59 Accession number: WOS:000607189100001 Document Type: Review	21 
Current knowledge on Grapevine Trunk Diseases with complex etiology: a systemic approach Authors: Claverie, Marion;Notaro, Martin;Fontaine, Florence;Wery, Jacques Volume: 59 Accession number: WOS:000534466900003 Document Type: Review	20 
Fomitiporia mediterranea M. Fisch., the historical Esca agent: a comprehensive review on the main grapevine wood rot agent in Europe Authors: Moretti, Samuele;Di Marco, Stefano;Gelhaye, Eric;Mugnai, Laura;Bertsch, Christophe;Farine, Sibylle;Pacetti, Andrea;Pierron, Romain;Kassemeyer, Hanns-Heinz;Fischer, Michael; et al. Volume: 60 Accession number: WOS:000697774100014 Document Type: Review	11 
Identification of Neofusicoccum parvum causing canker and twig blight on Ficus carica in Italy Authors: Aiello, Dalia;Gusella, Giorgio;Fiorenza, Alberto;Guarnaccia, Vladimiro;Polizzi, Giancarlo Volume: 59 Accession number: WOS:000534466900016 Document Type: Article	9 
Essential oil from fennel seeds (Foeniculum vulgare) reduces Fusarium wilt of tomato (Solanum lycopersicon) Authors: Kalleli, Fatma;Abid, Ghassen;Ben Salem, Ibtissem;Boughalleb-M'hamdi, Naima;M'hamdi, Mahmoud Volume: 59 Accession number: WOS:000534466900005 Document Type: Article	8 

Showing 1-5 rows of 91 total (use export in the relevant section to download the full table)

Journal Impact Factor Contributing Items

Citing Sources (90)

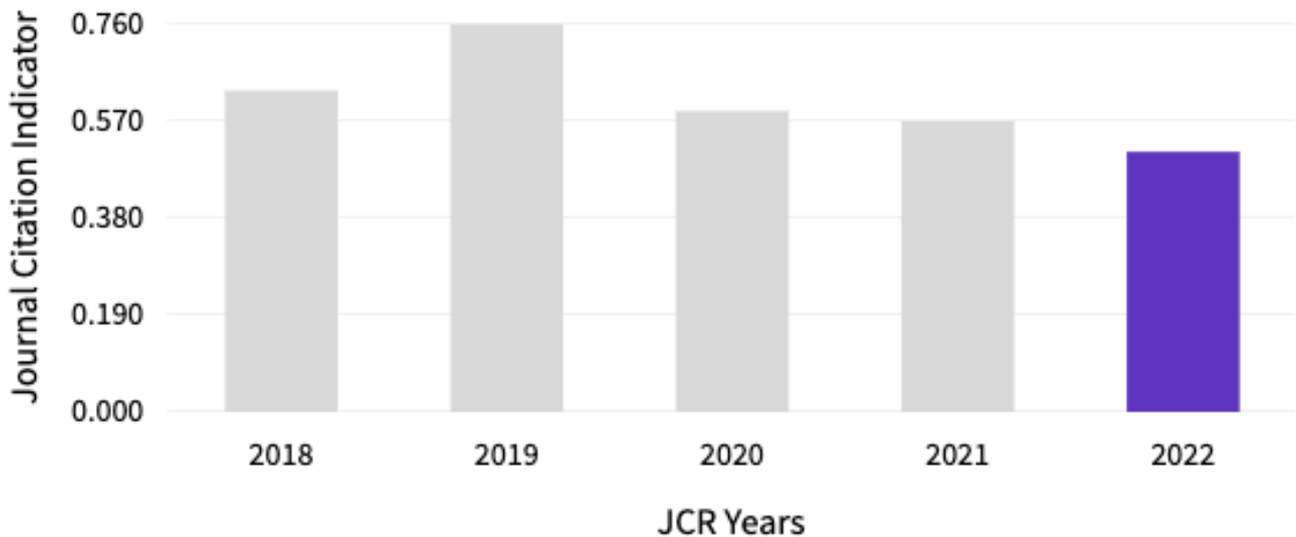
SOURCE NAME	COUNT
JOURNAL OF FUNGI	24
PHYTOPATHOLOGIA MEDITERRANEA	19
PLANTS-BASEL	14
FRONTIERS IN PLANT SCIENCE	11
HORTICULTURAE	11
FRONTIERS IN MICROBIOLOGY	10
AGRONOMY-BASEL	9
PATHOGENS	6
PLANT DISEASE	6
MICROORGANISMS	5
PLOS ONE	4
AGRICULTURE-BASEL	3
MOLECULES	3
ANNALS OF APPLIED BIOLOGY	2
ANNUAL REVIEW OF PHYTOPATHOLOGY	2
ANTIOXIDANTS	2
APPLIED SCIENCES-BASEL	2
ARCHIVES OF PHYTOPATHOLOGY AND PLANT PROTECTION	2
CROP PROTECTION	2
DIVERSITY-BASEL	2

Showing 1-20 rows of 90 total (use export in the relevant section to download the full table)

Journal Citation Indicator (JCI)

0.51

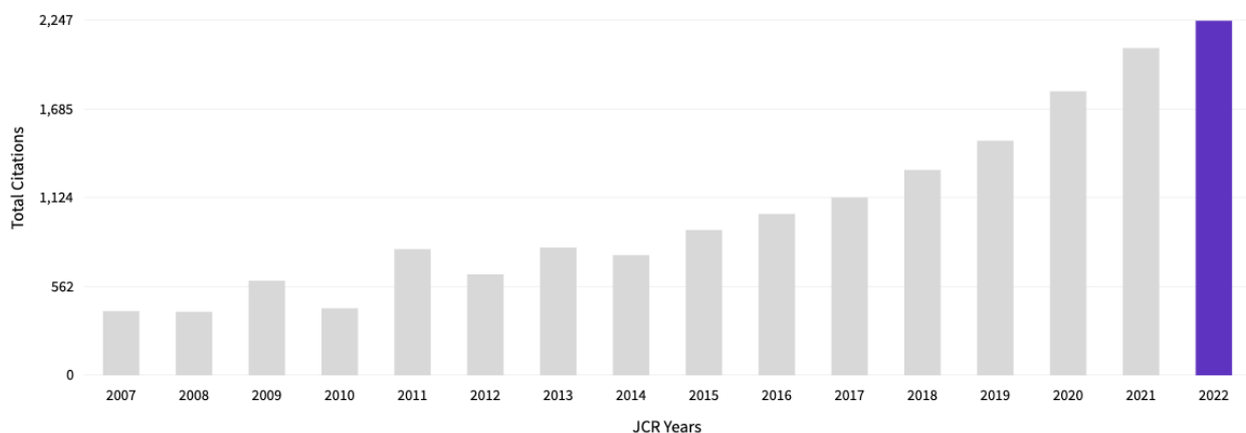
The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. The average JCI in a category is 1. Journals with a JCI of 1.5 have 50% more citation impact than the average in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



Total Citations

2,247

The total number of times that a journal has been cited by all journals included in the database in the JCR year. Citations to journals listed in JCR are compiled annually from the JCR years combined database, regardless of which JCR edition lists 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](#)

ARTICLE CITATION MEDIAN

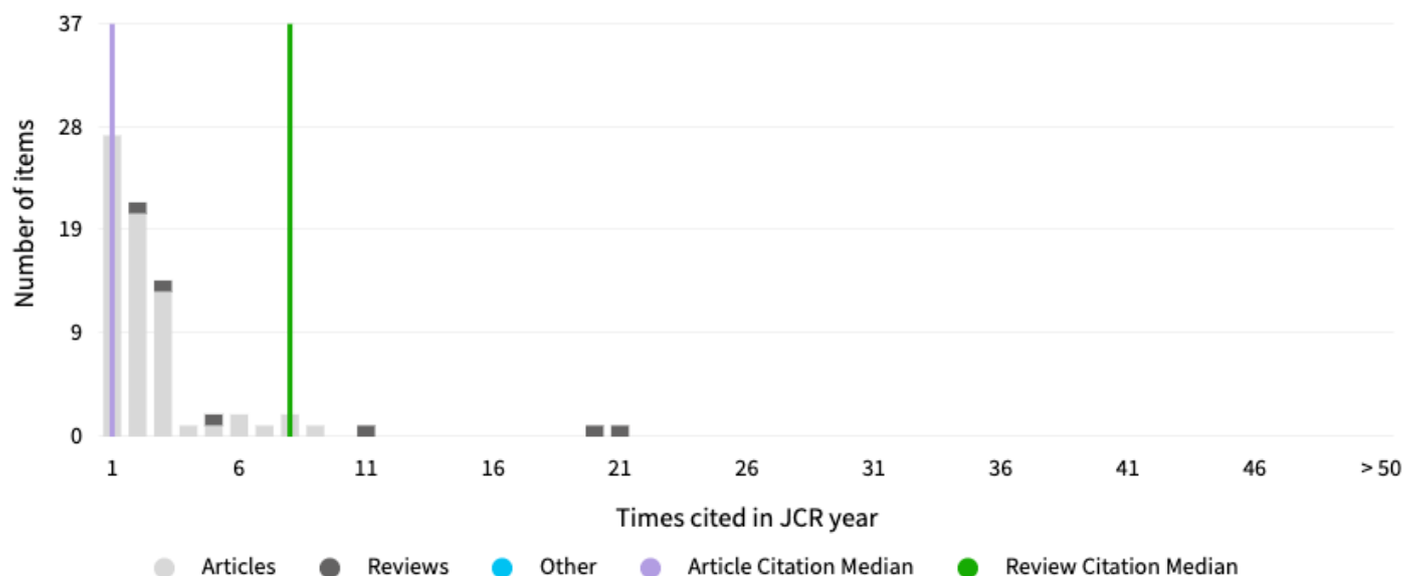
1

REVIEW CITATION MEDIAN

8

UNLINKED CITATIONS

1



0 times cited

ARTICLES

17

REVIEWS

0

OTHER

2

Open Access (OA)

The data included in this tile summarizes the items published in the journal in the JCR data year and in the previous two years. This three-year set of published items is used to provide descriptive analysis of the content and community of the journal. [Learn more](#)

Items

TOTAL CITABLE

129

% OF CITABLE OA

61.24%

CITABLE

● GOLD OPEN ACCESS

79 / 58.96%

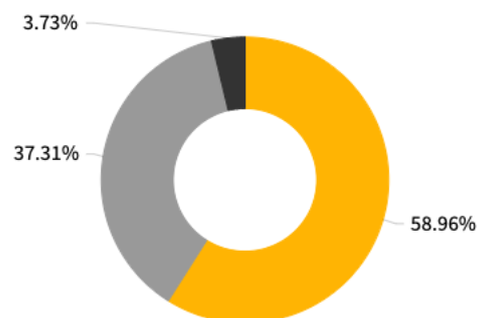
● SUBSCRIPTION OR BRONZE

50 / 37.31%

NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

5 / 3.73%



Citations*

TOTAL CITABLE

241

% OF CITABLE OA

37.34%

CITABLE

● GOLD OPEN ACCESS

90 / 37.19%

● SUBSCRIPTION OR BRONZE

151 / 62.40%

NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

0 / 0.00%

● UNLINKED CITATIONS

1 / 0.41%



* Citations in 2022 to items published in (2020-2022)

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

AGRONOMY

30/88

JCR YEAR	JIF RANK	QUART ILE	JIF PERCENTILE	
2022	30/88	Q2	66.5	
2021	54/90	Q3	40.56	
2020	39/91	Q2	57.69	
2019	26/91	Q2	71.98	
2018	24/89	Q2	73.60	
2017	32/87	Q2	63.79	
2016	32/83	Q2	62.05	
2015	37/83	Q2	56.02	
2014	38/81	Q2	53.70	
2013	30/79	Q2	62.66	
2012	40/78	Q3	49.36	
2011	31/80	Q2	61.88	
2010	N/A	N/A	N/A	
2009	N/A	N/A	N/A	
2008	N/A	N/A	N/A	
2007	N/A	N/A	N/A	

EDITION

Science Citation Index Expanded (SCIE)

CATEGORY

PLANT SCIENCES

106/238

JCR YEAR	JIF RANK	QUART ILE	JIF PERCENTILE	
2022	106/238	Q2	55.7	
2021	142/239	Q3	40.79	
2020	114/235	Q2	51.70	
2019	89/234	Q2	62.18	
2018	89/228	Q2	61.18	
2017	108/223	Q2	51.79	
2016	112/212	Q3	47.41	
2015	131/209	Q3	37.56	
2014	130/204	Q3	36.52	
2013	102/199	Q3	48.99	
2012	133/197	Q3	32.74	
2011	96/190	Q3	49.74	
2010	155/188	Q4	17.82	
2009	92/173	Q3	47.11	
2008	115/156	Q3	26.60	
2007	118/152	Q4	22.70	

Rank by Journal Citation Indicator (JCI)

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) 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.

Only journals which have a calculated JCI value are included in the JCI ranking. The total number of journals displayed in this ranking may be less than the category overall. [Learn more](#)

CATEGORY

AGRONOMY

53/121

JCR YEAR	JCI RANK	QUART ILE	JCI PERCENTILE	
2022	53/121	Q2	56.61	
2021	49/124	Q2	60.89	
2020	45/123	Q2	63.82	
2019	36/123	Q2	71.14	
2018	41/122	Q2	66.80	
2017	40/122	Q2	67.62	

CATEGORY

PLANT SCIENCES

129/262

JCR YEAR	JCI RANK	QUART ILE	JCI PERCENTILE	
2022	129/262	Q2	50.95	
2021	116/259	Q2	55.41	
2020	114/251	Q2	54.78	
2019	94/251	Q2	62.75	
2018	110/248	Q2	55.85	
2017	104/239	Q2	56.69	

Citation network

Cited Half-life

10.1 years

The Cited Half-Life is the median age of the items in this journal that were cited in the JCR year. Half of a journal's cited items were published more recently than the cited half-life.

TOTAL NUMBER OF CITES

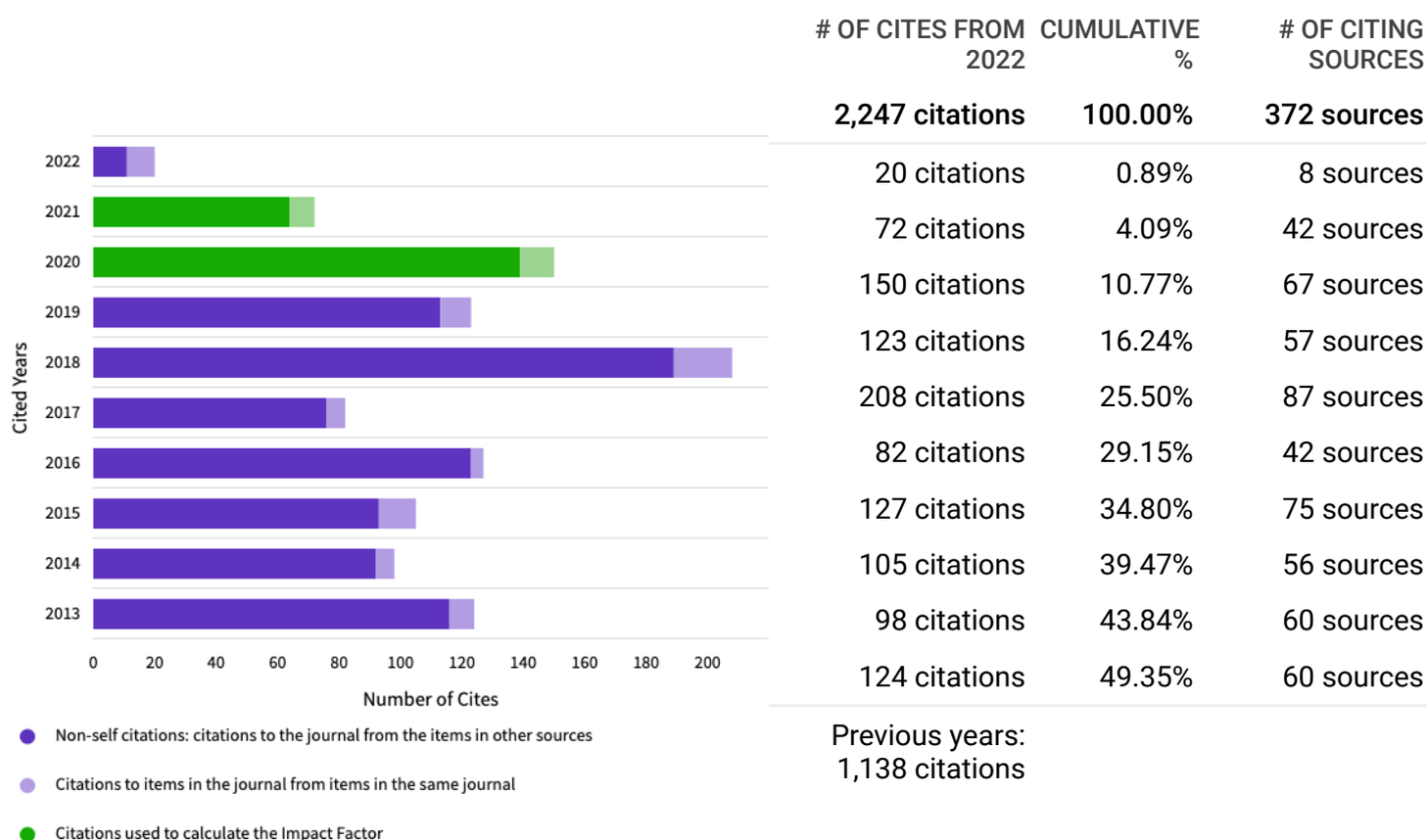
2,247

NON-SELF CITATIONS

2,107

SELF CITATIONS

140



Citing titles in all years

PHYTOPATHOLOGIA MEDITERRANEA

	SOURCE NAME	COUNT
	All Others	174
1	Journal of Fungi	202
2	PHYTOPATHOLOGIA MEDITERRANEA	140
3	Plants-Basel	126
4	Frontiers in Microbiology	100
5	Frontiers in Plant Science	92
6	PLANT DISEASE	88
7	Agronomy-Basel	83
8	Pathogens	82
9	Horticulturae	55
10	JOURNAL OF PLANT PATHOLOGY	43
11	EUROPEAN JOURNAL OF PLANT PATHOLOGY	33
12	Agriculture-Basel	29
13	PLoS One	29
14	Microorganisms	26
15	Scientific Reports	22
16	PHYTOPATHOLOGY	21
17	PLANT PATHOLOGY	21
18	JOURNAL OF PHYTOPATHOLOGY	19
19	Journal of Plant Diseases and Protection	19
20	MOLECULES	19

Showing 1 - 20 rows of 192 total (use export in the relevant section to download the full table)

Citing Half-life

8.7 years

The Citing Half-Life is the median age of items in other publications cited by this journal in the JCR year.

TOTAL NUMBER OF CITES

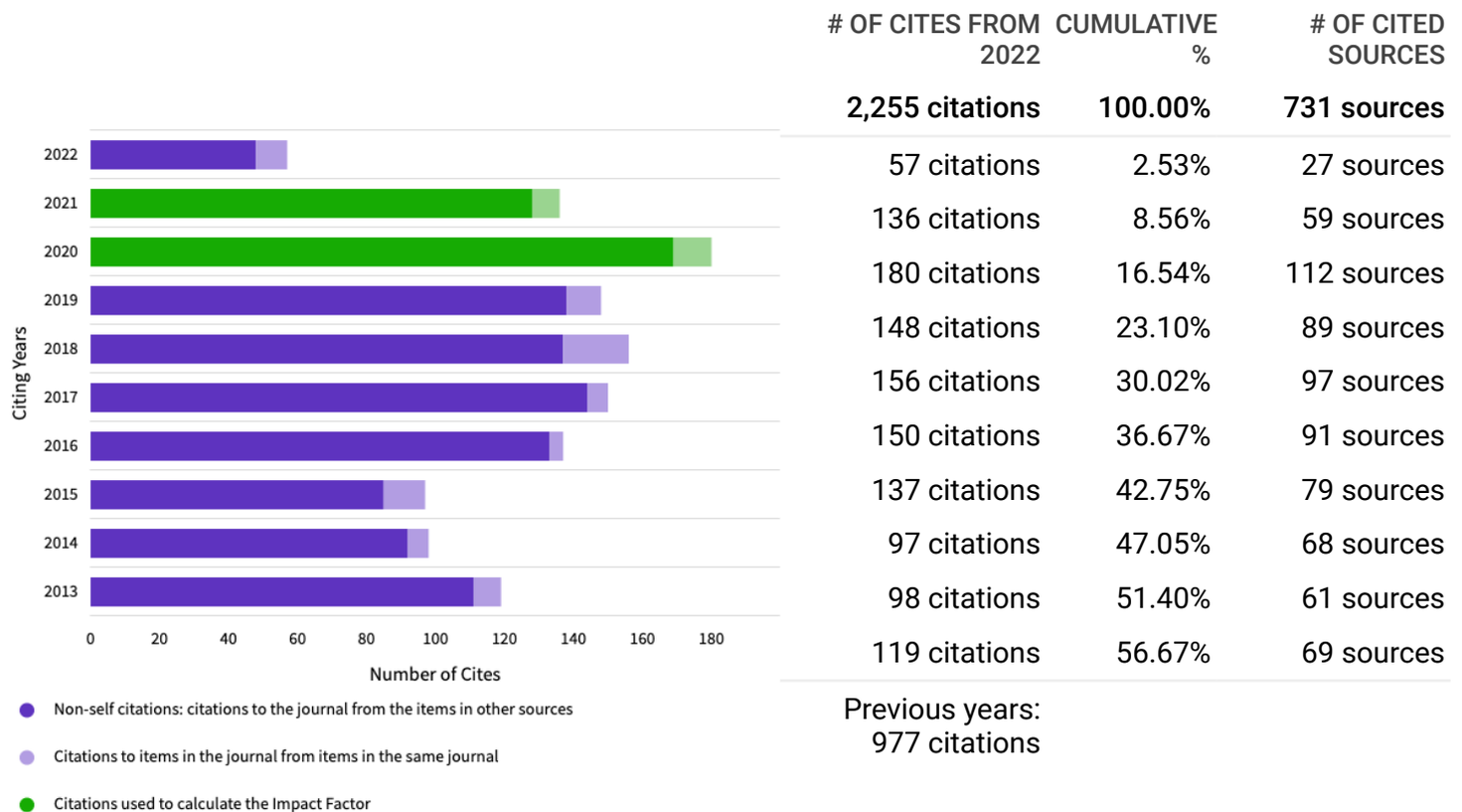
2,255

NON-SELF CITATIONS

2,115

SELF CITATIONS

140



Cited titles in all years

PHYTOPATHOLOGIA MEDITERRANEA

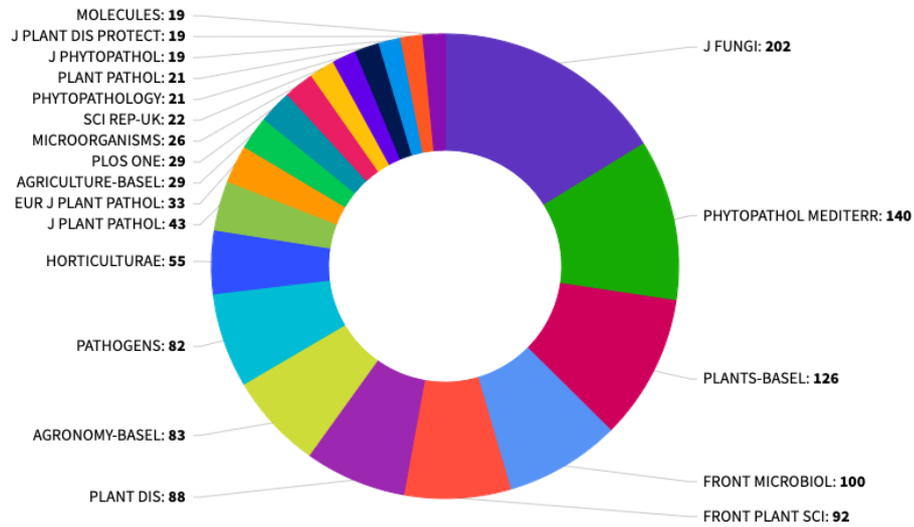
	SOURCE NAME	COUNT
	All Others	500
1	PLANT DISEASE	210
2	PHYTOPATHOLOGIA MEDITERRANEA	140
3	EUROPEAN JOURNAL OF PLANT PATHOLOGY	83
4	PHYTOPATHOLOGY	77
5	PLANT PATHOLOGY	56
6	JOURNAL OF PLANT PATHOLOGY	44
7	Frontiers in Plant Science	31
8	MYCOLOGIA	31
9	PLoS One	30
10	APPLIED AND ENVIRONMENTAL MICROBIOLOGY	28
11	INTERNATIONAL JOURNAL OF FOOD MICROBIOLOGY	26
12	JOURNAL OF PHYTOPATHOLOGY	23
13	PERSOONIA	21
14	ARCHIVES OF VIROLOGY	20
15	MOLECULAR PLANT PATHOLOGY	20
16	Crop Protection	19
17	FUNGAL DIVERSITY	17
18	Journal of Fungi	17
19	MOLECULAR BIOLOGY AND EVOLUTION	17
20	STUDIES IN MYCOLOGY	17

Showing 1 - 20 rows of 182 total (use export in the relevant section to download the full table)

Journal Citation Relationships

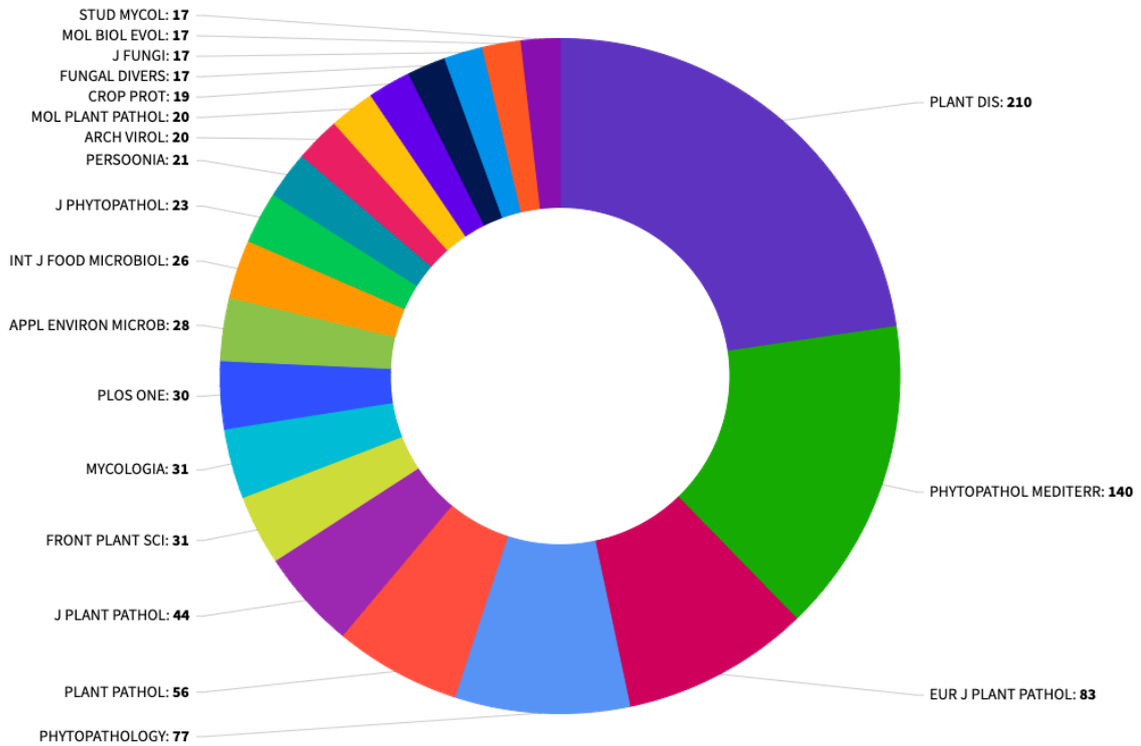
Cited Data

Top 20 journals citing PHYTOPATHOL MEDITERR by number of citations



Citing Data

Top 20 journals cited by PHYTOPATHOL MEDITERR by number of citations



Content metrics

Source data

This tile shows the breakdown of document types published by the journal. Citable Items are Articles and Reviews. For the purposes of calculating JIF, a JCR year considers the publications of that journal in the two prior years. [Learn more](#)

38 total citable items

	ARTICLES	REVIEWS	COMBINED (C)	OTHER DOCUMENT TYPES (O)	PERCENTAGE
NUMBER IN JCR YEAR 2022 (A)	34	4	38	3	93%
NUMBER OF REFERENCES (B)	1,669	581	2,250	5	100%
RATIO (B/A)	49.1	145.3	59.2	1.7	

Average JIF Percentile

The Average Journal Impact Factor Percentile takes the sum of the JIF Percentile rank for each category under consideration, then calculates the average of those values. [Learn more](#)

ALL CATEGORIES AVERAGE

61.1

EDITION

Science Citation Index Expanded

AGRONOMY

66.5

PLANT SCIENCES

55.7

Contributions by Organizations

Organizations that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	ORGANIZATION	COUNT	
1	CONSIGLIO NAZIONALE DELLE RICERCHE (CNR)	13	
2	UNIVERSITY OF TURIN	12	
3	INRAE	10	
4	CIHEAM	7	
5	STELLENBOSCH UNIVERSITY	6	
6	EOTVOS LORAND RESEARCH NETWORK	5	
-	HUNGARIAN ACADEMY OF SCIENCES	5	
-	UNIVERSITY OF CALIFORNIA SYSTEM	5	

Showing 1 - 8 rows of 238 total (use export in the relevant section to download the full table)

Contributions by country/region

Countries or Regions that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	COUNTRY/REGION	COUNT	
1	Italy	52	
2	France	14	
3	Spain	12	
4	USA	11	
5	CHINA MAINLAND	8	
-	South Africa	8	
7	Chile	7	
-	Portugal	7	

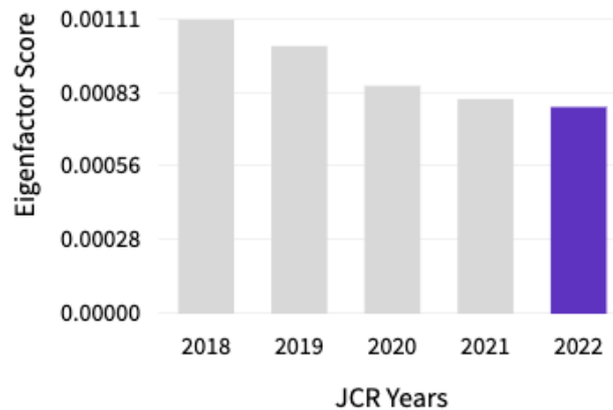
Showing 1 - 8 rows of 46 total (use export in the relevant section to download the full table)

Additional metrics

Eigenfactor score

0.00078

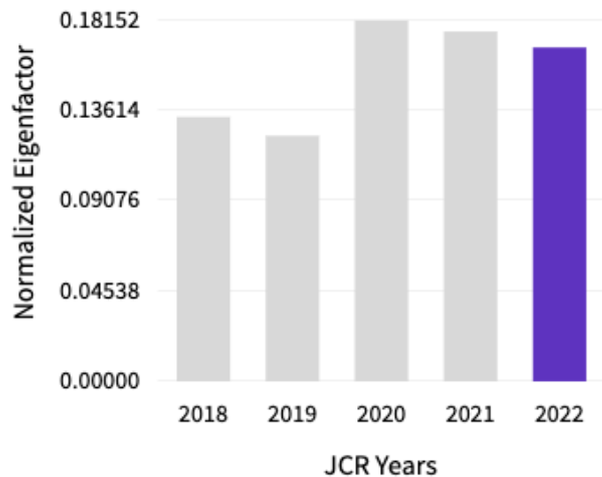
The Eigenfactor Score is a reflection of the density of the network of citations around the journal using 5 years of cited content as cited by the Current Year. It considers both the number of citations and the source of those citations, so that highly cited sources will influence the network more than less cited sources. The Eigenfactor calculation does not include journal self-citations. [Learn more](#)



Normalized Eigenfactor

0.16800

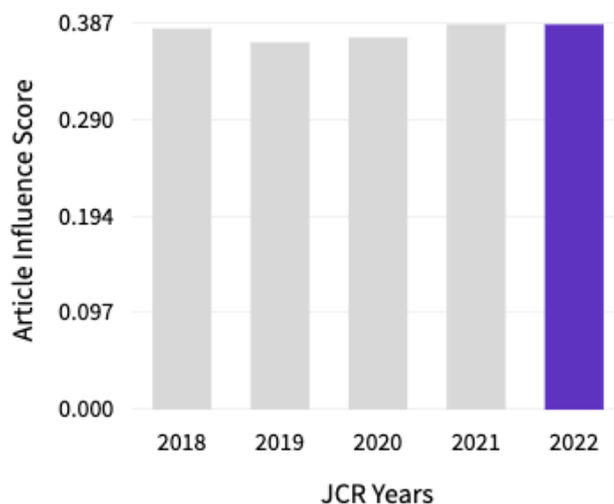
The Normalized Eigenfactor Score is the Eigenfactor score normalized, by rescaling the total number of journals in the JCR each year, so that the average journal has a score of 1. Journals can then be compared and influence measured by their score relative to 1. [Learn more](#)



Article influence score

0.387

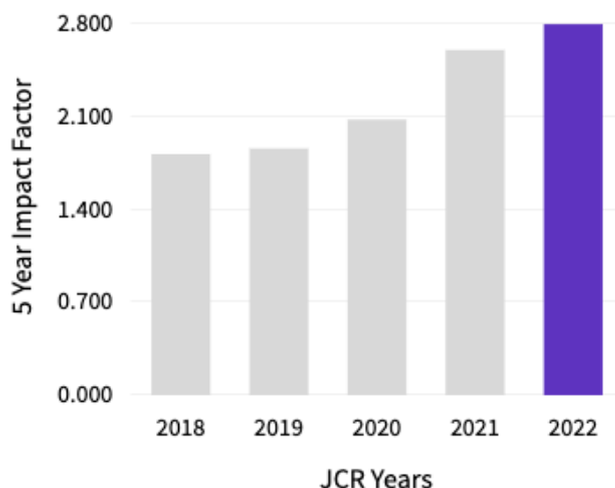
The Article Influence Score normalizes the Eigenfactor Score according to the cumulative size of the cited journal across the prior five years. The mean Article Influence Score for each article is 1.00. A score greater than 1.00 indicates that each article in the journal has above-average influence. [Learn more](#)



5 year Impact Factor

2.8

The 5-year Impact Factor is the average number of times articles from the journal published in the past five years have been cited in the JCR year. It is calculated by dividing the number of citations in the JCR year by the total number of articles published in the five previous years.



5 year Impact Factor calculation

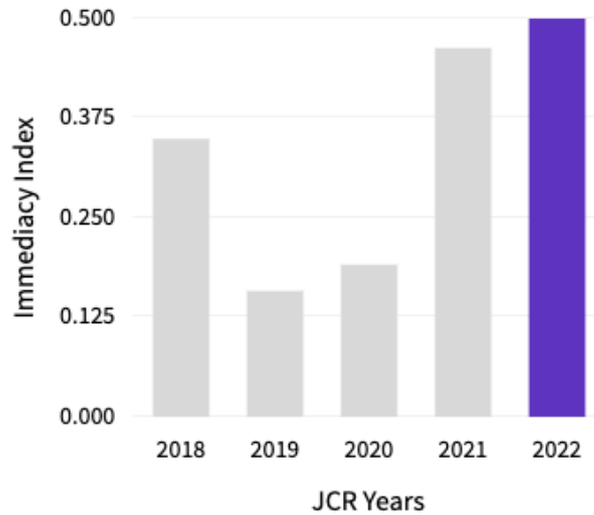
Citations in 2022 to items published in [2017-2021] (635)	=	$\frac{635}{229}$	=	2.8
Number of citable items in [2017-2021] (229)				

Immediacy Index

0.5

The Immediacy Index is the count of citations in the current year to the journal that reference content in this same year. Journals that have a consistently high Immediacy Index attract citations rapidly.

[Learn more](#)



Immediacy Index calculation

Cites in 2022 to items published in 2022	20	
<hr/>		20 / 38 = 0.5
Number of items published in 2022	38	

2022 Journal Performance Data for: Reti Medievali Rivista

 Open Access since 2000

ISSN

1593-2214

EISSN

N/A

JCR ABBREVIATION

RETI MEDIEV RIV

ISO ABBREVIATION

Reti Mediev. Riv.

Journal Information

EDITION

Arts & Humanities Citation
Index (AHCI)

CATEGORY

MEDIEVAL & RENAISSANCE
STUDIES - AHCI

LANGUAGES

Multi-Language

REGION

ITALY

1ST ELECTRONIC JCR YEAR

2020

Publisher Information

PUBLISHER

FIRENZE UNIV PRESS

ADDRESS

JOURNALS DIVISION, BORGO
ALBIZI, 28, FIRENZE 50122,
ITALY

PUBLICATION FREQUENCY

2 issues/year

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](#)

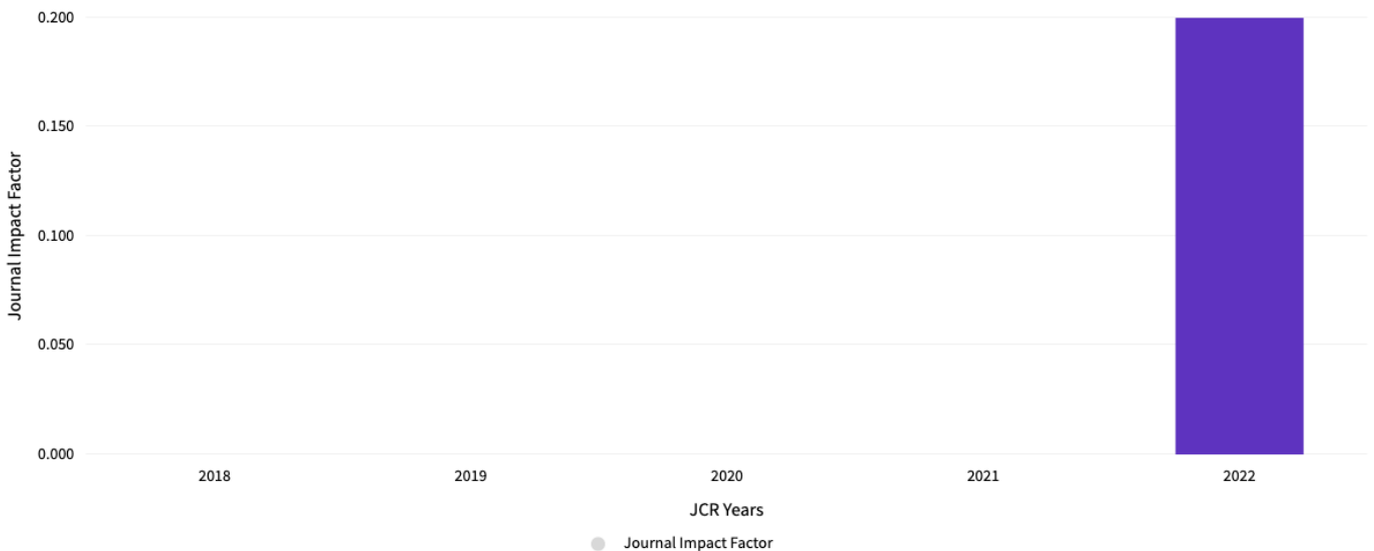
2022 JOURNAL IMPACT FACTOR

0.2

2022 JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

0.2

Journal Impact Factor Trend 2022



Journal Impact Factor is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (10) - 2021 (2)}}{\text{Number of citable items in 2020 (28) + 2021 (37)}} = \frac{12}{65} = 0.2$$

Journal Impact Factor without self cites is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (10) + 2021 (2) - Self Citations in 2022 to items published in 2020 (0) + 2021 (0)}}{\text{Number of citable items in 2020 (28) + 2021 (37)}} = \frac{12 - 0}{65} = 0.2$$

Journal Impact Factor Contributing Items

Citable Items (65)

TITLE	CITATION COUNT
Isabel of Aragon, queen consort of Portugal (c. 1270-1336): power, ambition and limits of a medieval sovereign Authors: Vairo, Giulia Rossi Volume: 21 Accession number: WOS:000604837800009 Document Type: Article	2 
About natural dominion: European echoes in the speech for the ducal coronation by Gian Galeazzo Visconti (1395) Authors: Cengarle, Federica Volume: 21 Accession number: WOS:000543781400013 Document Type: Article	1 
Nature, free will and faction in late medieval Lombardy Authors: Gentile, Marco Volume: 21 Accession number: WOS:000543781400012 Document Type: Article	1 
Nature, politics and nobility in Italian cities of the late Middle Ages. Bartolo da Sassoferrato's Tractatus de dignitatibus and its exceptions Authors: Del Tredici, Federico Volume: 21 Accession number: WOS:000543781400011 Document Type: Article	1 
Religious houses, violence, and the limits of political consensus in early medieval Leon (NW Iberia) Authors: Carvajal Castro, Alvaro Volume: 21 Accession number: WOS:000604837800007 Document Type: Article	1 

Showing 1-5 rows of 65 total (use export in the relevant section to download the full table)

Journal Impact Factor Contributing Items

Citing Sources (9)

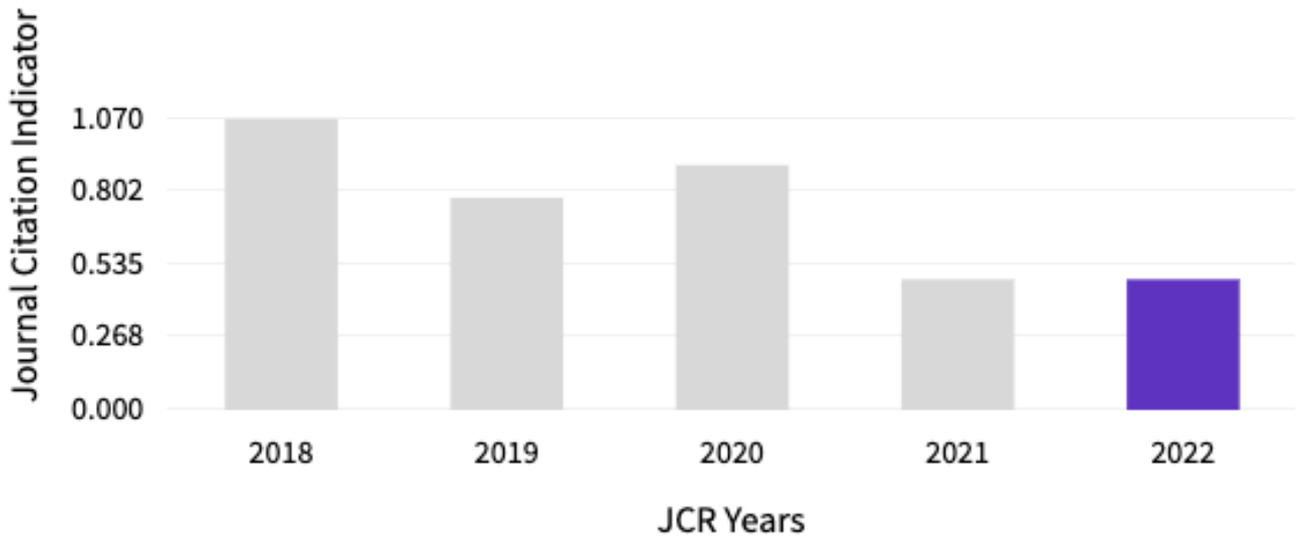
SOURCE NAME	COUNT
QUADERNI STORICI	3
CONVIVIUM-EXCHANGES AND INTERACTIONS IN THE ARTS OF MEDIEVAL EUROPE BYZANTIUM AND THE MEDITERRANEAN	2
ATELIER DU CENTRE DE RECHERCHES HISTORIQUES	1
CRISTIANESIMO NELLA STORIA	1
DANZA E RICERCA-LABORATORIO DI STUDI SCRITTURE VISIONI	1
JOURNAL OF MEDIEVAL IBERIAN STUDIES	1
LETTERE ITALIANE	1
NUOVA RIVISTA STORICA	1
TERRITORIO SOCIEDAD Y PODER-REVISTA DE ESTUDIOS MEDIEVALES	1

Showing 1-9 rows of 9 total (use export in the relevant section to download the full table)

Journal Citation Indicator (JCI)

0.48

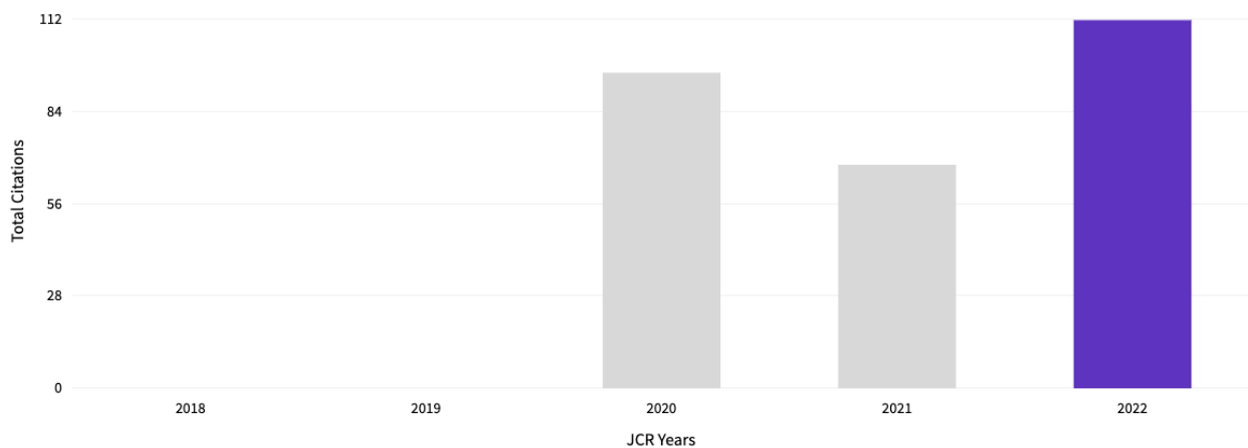
The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. The average JCI in a category is 1. Journals with a JCI of 1.5 have 50% more citation impact than the average in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



Total Citations

112

The total number of times that a journal has been cited by all journals included in the database in the JCR year. Citations to journals listed in JCR are compiled annually from the JCR years combined database, regardless of which JCR edition lists 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](#)

ARTICLE CITATION MEDIAN

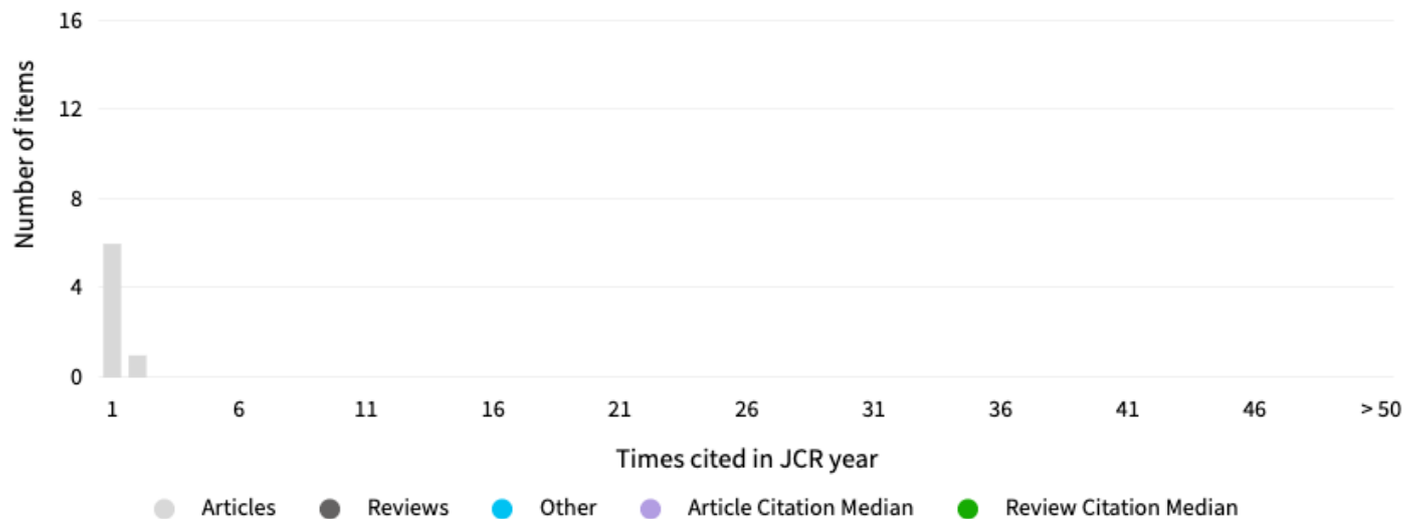
0

REVIEW CITATION MEDIAN

N/A

UNLINKED CITATIONS

4



0 times cited

ARTICLES

58

REVIEWS

0

OTHER

4

Open Access (OA)

The data included in this tile summarizes the items published in the journal in the JCR data year and in the previous two years. This three-year set of published items is used to provide descriptive analysis of the content and community of the journal. [Learn more](#)

Items

TOTAL CITABLE

90

% OF CITABLE OA

0.00%

CITABLE

● GOLD OPEN ACCESS

0 / 0.00%

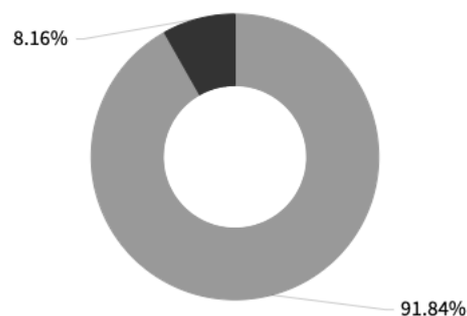
● SUBSCRIPTION OR BRONZE

90 / 91.84%

NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

8 / 8.16%



Citations*

TOTAL CITABLE

11

% OF CITABLE OA

0.00%

CITABLE

● GOLD OPEN ACCESS

0 / 0.00%

● SUBSCRIPTION OR BRONZE

11 / 68.75%

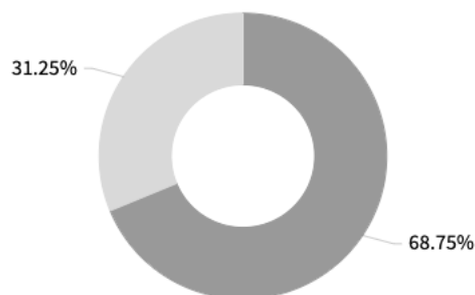
NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

0 / 0.00%

● UNLINKED CITATIONS

5 / 31.25%



* Citations in 2022 to items published in (2020-2022)

Rank by Journal Impact factor

Note: While journals indexed in AHCI and ESCI are receiving a JIF for the first time in June 2023, they will not receive ranks, quartiles, or percentiles until the release of 2023 data in June 2024. [Learn more](#)

Rank by Journal Citation Indicator (JCI)

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) 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.

Only journals which have a calculated JCI value are included in the JCI ranking. The total number of journals displayed in this ranking may be less than the category overall. [Learn more](#)

CATEGORY

MEDIEVAL & RENAISSANCE STUDIES

49/81

JCR YEAR	JCI RANK	QUARTILE	JCI PERCENTILE	
2022	49/81	Q3	40.12	
2021	53/78	Q3	32.69	
2020	34/80	Q2	58.13	
2019	38/80	Q2	53.13	
2018	29/80	Q2	64.38	
2017	35/80	Q2	56.88	

Citation network

Cited Half-life

8.3 years

The Cited Half-Life is the median age of the items in this journal that were cited in the JCR year. Half of a journal's cited items were published more recently than the cited half-life.

TOTAL NUMBER OF CITES

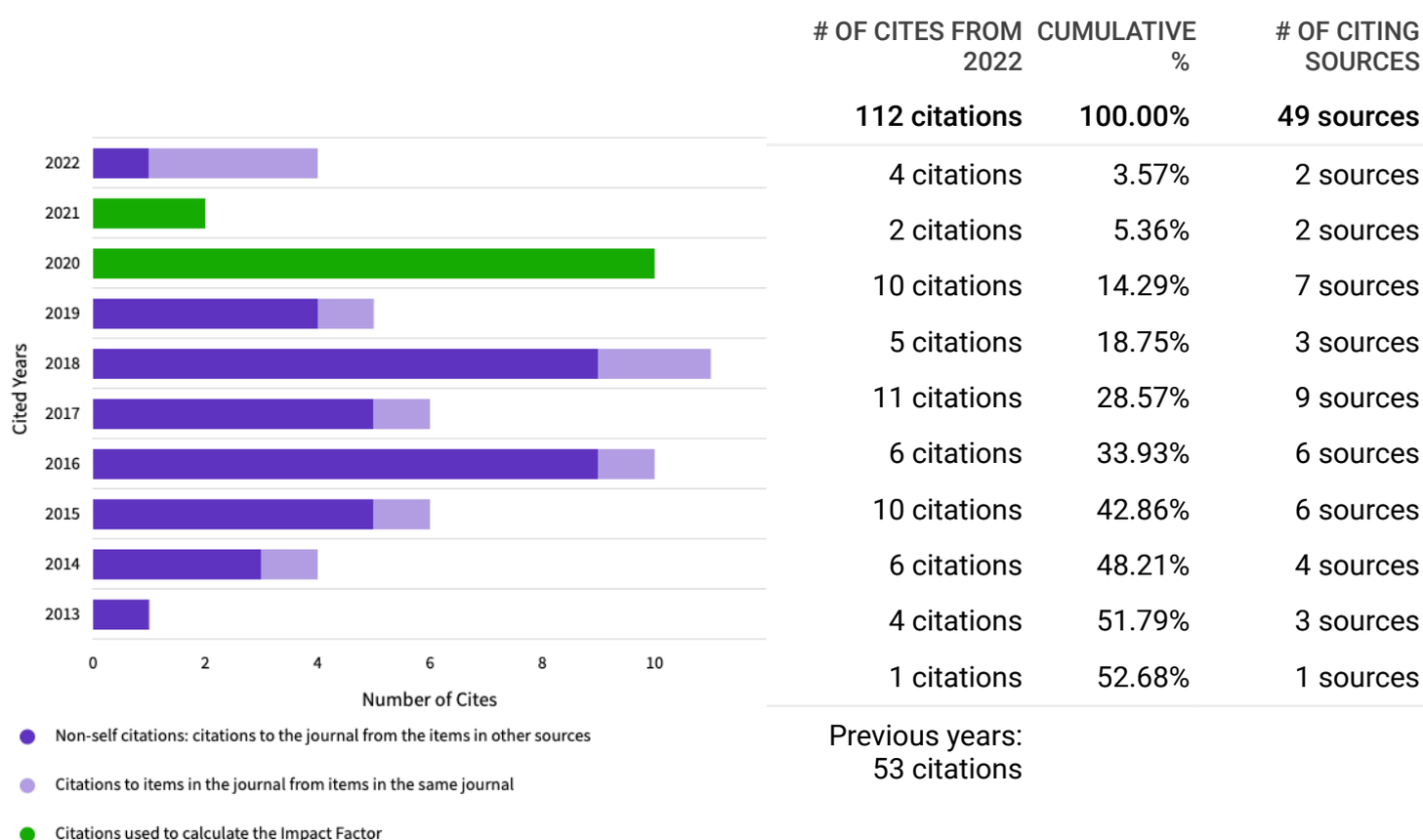
112

NON-SELF CITATIONS

94

SELF CITATIONS

18



Citing titles in all years

Reti Medievali Rivista

	SOURCE NAME	COUNT
	All Others	24
1	Reti Medievali Rivista	18
2	QUADERNI STORICI	4
3	Cristianesimo nella Storia	3
4	Italianistica-Rivista di letteratura Italiana	3
5	STUDI STORICI	3
6	Atelier du Centre de Recherches Historiques	2
7	Convivium-Exchanges and Interactions in the Arts of Medieval Europe Byzantium and the Mediterranean	2
8	Materiali per una Storia della Cultura Giuridica	2
9	NUOVA RIVISTA STORICA	2
10	Accounting History	1
11	AEVUM-RASSEGNA DI SCIENZE STORICHE LINGUISTICHE E FILOLOGICHE	1
12	Al-Masaq-Journal of the Medieval Mediterranean	1
13	ANTIKE UND ABENDLAND	1
14	Applied Sciences-Basel	1
15	Archivo Espanol de Arqueologia	1
16	CRITICA LETTERARIA	1
17	Danza e Ricerca-Laboratorio di Studi Scritture Visioni	1
18	ENVIRONMENTAL ARCHAEOLOGY	1
19	Espana Medieval	1
20	Etudes Romanes de Brno	1

Showing 1 - 20 rows of 21 total (use export in the relevant section to download the full table)

Citing Half-life

27.7 years

The Citing Half-Life is the median age of items in other publications cited by this journal in the JCR year.

TOTAL NUMBER OF CITES

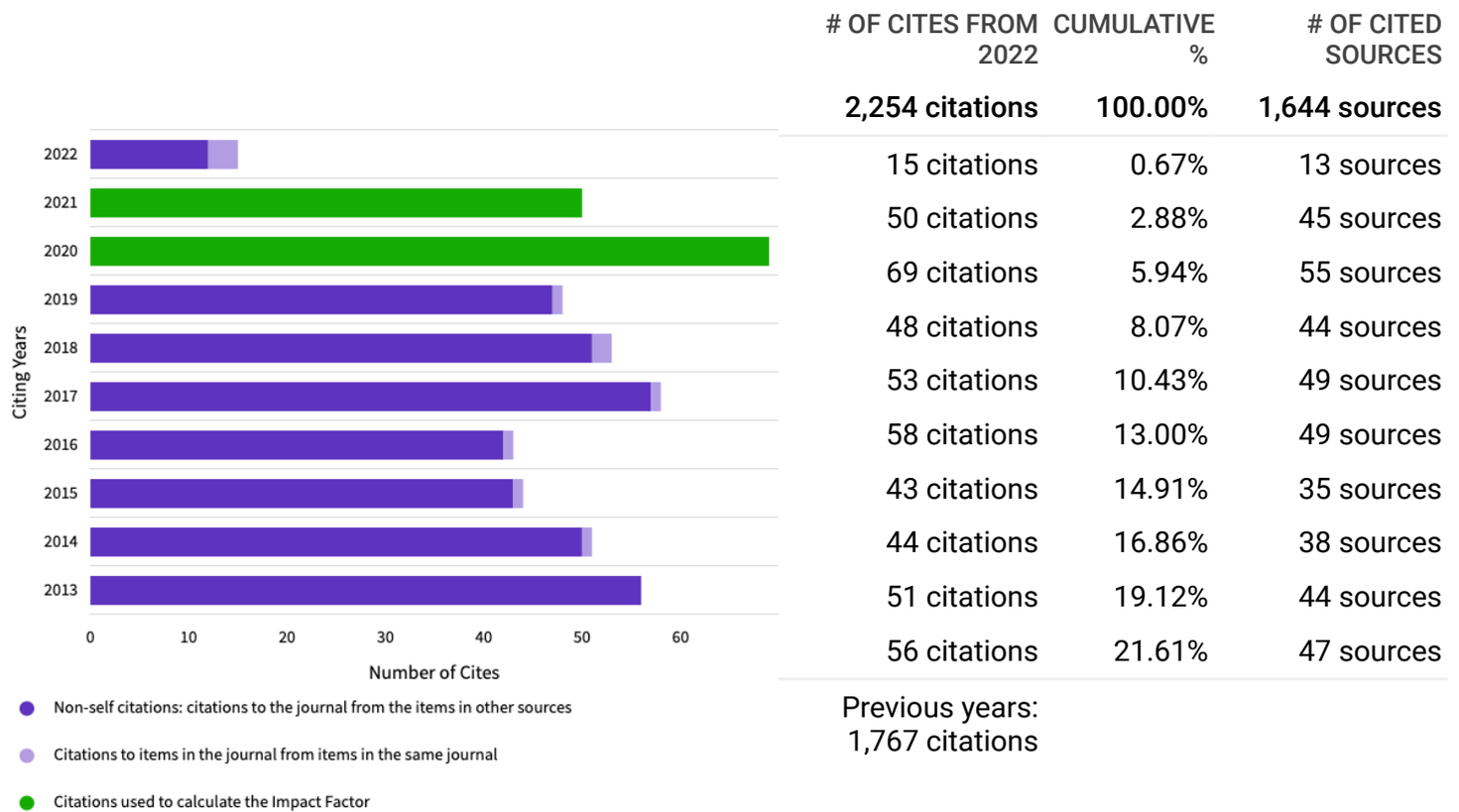
2,254

NON-SELF CITATIONS

2,236

SELF CITATIONS

18



Cited titles in all years

Reti Medievali Rivista

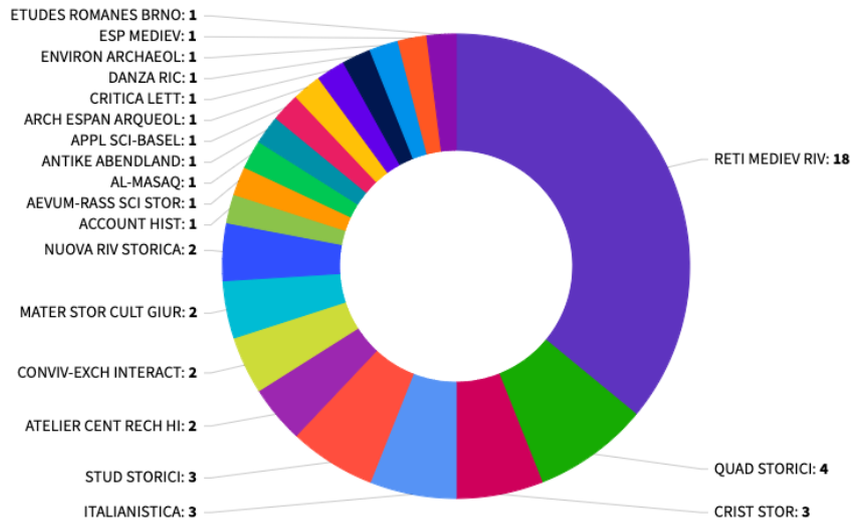
	SOURCE NAME	COUNT
	All Others	1,346
1	Reti Medievali Rivista	18
2	ARCHIVIO STORICO ITALIANO	11
3	QUADERNI STORICI	8
4	NUOVA RIVISTA STORICA	7
5	PAST & PRESENT	7
6	Papers of the British School at Rome	6
7	RIVISTA STORICA ITALIANA	6
8	Historische Zeitschrift	5
9	SPECULUM-A JOURNAL OF MEDIEVAL STUDIES	5
10	Early Medieval Europe	4
11	GIORNALE STORICO DELLA LETTERATURA ITALIANA	4
12	JOURNAL OF MEDIEVAL HISTORY	4
13	JOURNAL OF THE WARBURG AND COURTAULD INSTITUTES	4
14	STUDI STORICI	4
15	ZEITSCHRIFT FUR HISTORISCHE FORSCHUNG	4
16	Al-Masaq-Journal of the Medieval Mediterranean	3
17	Cultura-Rivista di Filosofia Letteratura Storia	3
18	Mediterranean Historical Review	3
19	MOYEN AGE	3
20	STUDI MEDIEVALI	3

Showing 1 - 20 rows of 36 total (use export in the relevant section to download the full table)

Journal Citation Relationships

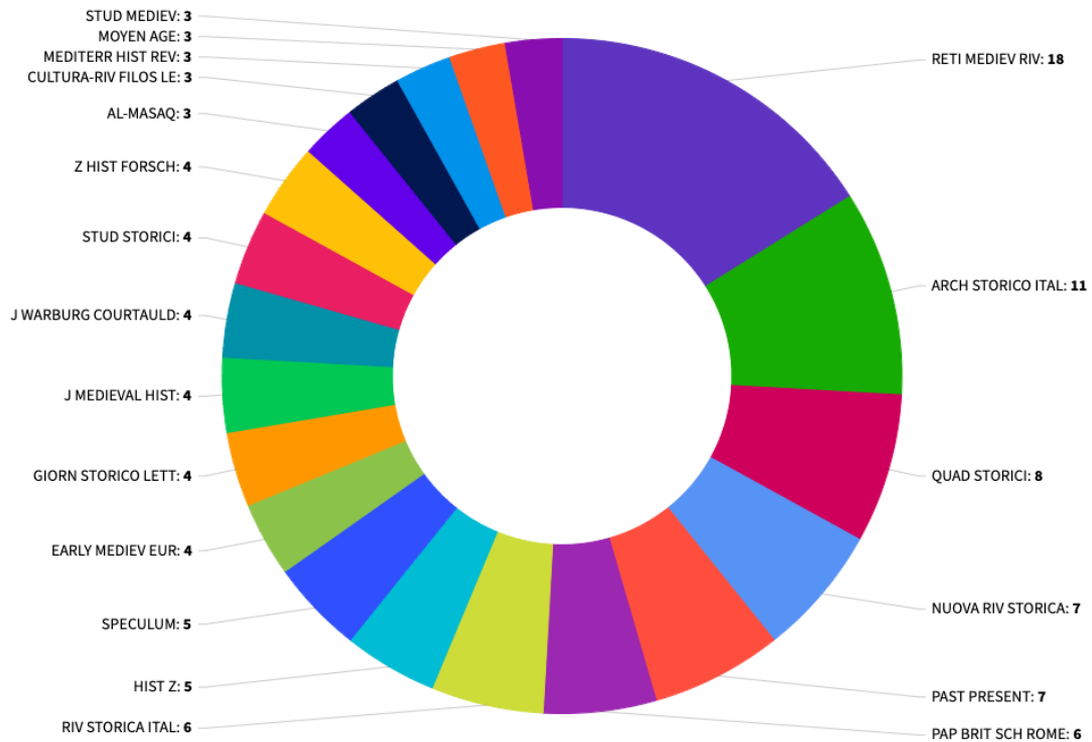
Cited Data

Top 20 journals citing RETI MEDIEV RIV by number of citations



Citing Data

Top 20 journals cited by RETI MEDIEV RIV by number of citations



Content metrics

Source data

This tile shows the breakdown of document types published by the journal. Citable Items are Articles and Reviews. For the purposes of calculating JIF, a JCR year considers the publications of that journal in the two prior years. [Learn more](#)

25 total citable items

	ARTICLES	REVIEWS	COMBINED (C)	OTHER DOCUMENT TYPES (O)	PERCENTAGE
NUMBER IN JCR YEAR 2022 (A)	25	N/A	25	4	86%
NUMBER OF REFERENCES (B)	1,932	N/A	1,932	322	86%
RATIO (B/A)	77.3	N/A	77.3	80.5	

Contributions by Organizations

Organizations that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	ORGANIZATION	COUNT	
1	UNIVERSITY OF GENOA	8	
-	UNIVERSITY OF NAPLES FEDERICO II	8	
3	ROMA TRE UNIVERSITY	6	
4	UNIVERSITY OF ROME TOR VERGATA	4	
5	N8 RESEARCH PARTNERSHIP	3	
-	UNIVERSITY OF BOLOGNA	3	
-	UNIVERSITY OF FLORENCE	3	
-	UNIVERSITY OF PAVIA	3	

Showing 1 - 8 rows of 69 total (use export in the relevant section to download the full table)

Contributions by country/region

Countries or Regions that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	COUNTRY/REGION	COUNT	
1	Italy	67	
2	France	7	
3	Spain	6	
4	England	5	
-	USA	5	
6	Portugal	2	
7	Austria	1	
-	GERMANY (FED REP GER)	1	

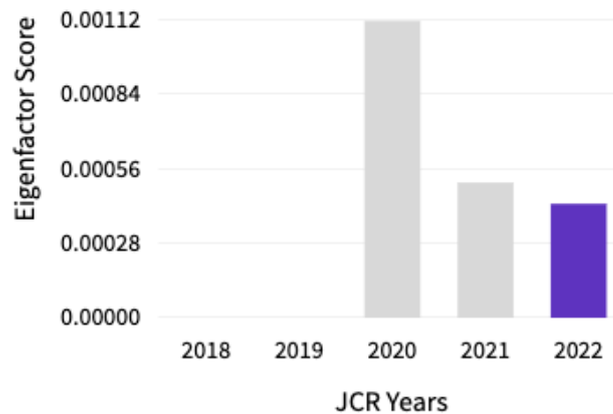
Showing 1 - 8 rows of 13 total (use export in the relevant section to download the full table)

Additional metrics

Eigenfactor score

0.00043

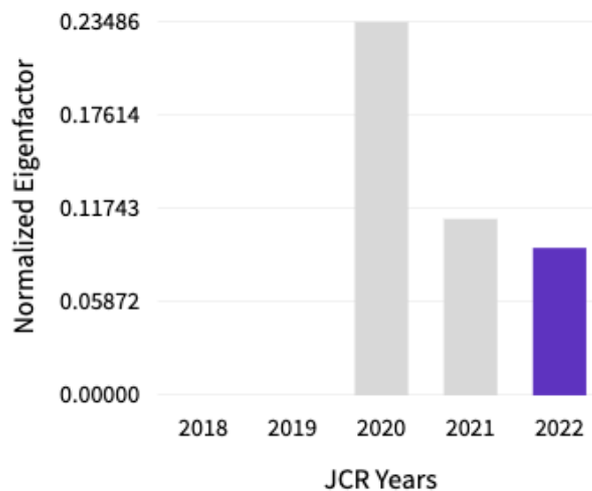
The Eigenfactor Score is a reflection of the density of the network of citations around the journal using 5 years of cited content as cited by the Current Year. It considers both the number of citations and the source of those citations, so that highly cited sources will influence the network more than less cited sources. The Eigenfactor calculation does not include journal self-citations. [Learn more](#)



Normalized Eigenfactor

0.09276

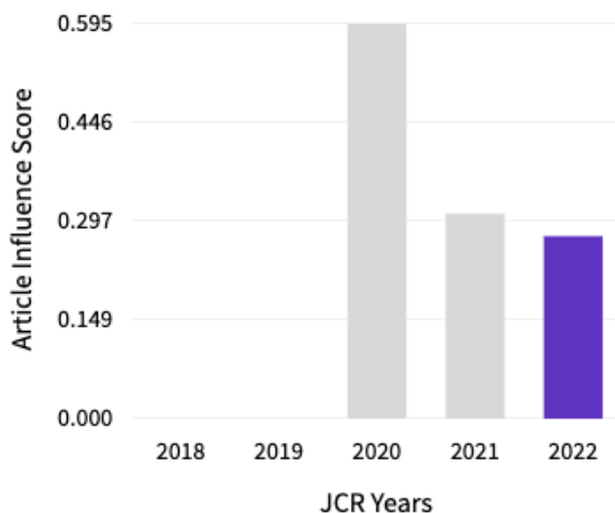
The Normalized Eigenfactor Score is the Eigenfactor score normalized, by rescaling the total number of journals in the JCR each year, so that the average journal has a score of 1. Journals can then be compared and influence measured by their score relative to 1. [Learn more](#)



Article influence score

0.275

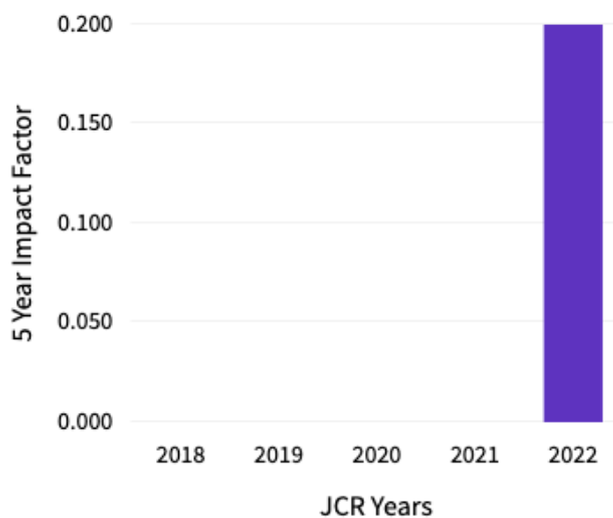
The Article Influence Score normalizes the Eigenfactor Score according to the cumulative size of the cited journal across the prior five years. The mean Article Influence Score for each article is 1.00. A score greater than 1.00 indicates that each article in the journal has above-average influence. [Learn more](#)



5 year Impact Factor

0.2

The 5-year Impact Factor is the average number of times articles from the journal published in the past five years have been cited in the JCR year. It is calculated by dividing the number of citations in the JCR year by the total number of articles published in the five previous years.



5 year Impact Factor calculation

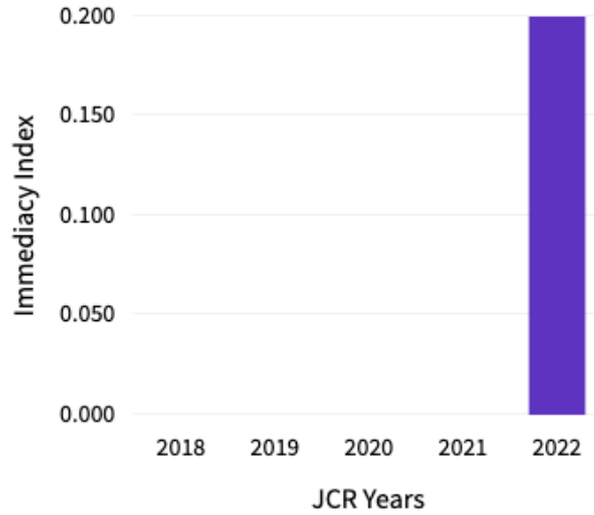
Citations in 2022 to items published in [2017-2021] (34)				
<hr/>	=	<hr/>	=	0.2
Number of citable items in [2017-2021] (178)		34		
		178		

Immediacy Index

0.2

The Immediacy Index is the count of citations in the current year to the journal that reference content in this same year. Journals that have a consistently high Immediacy Index attract citations rapidly.

[Learn more](#)



Immediacy Index calculation

Cites in 2022 to items published in 2022	4	
<hr/>		4 / 25 = 0.2
Number of items published in 2022	25	

2022 Journal Performance Data for: Ri Vista-Ricerche per la Progettazione del Paesaggio

 Open Access since 2003

ISSN	EISSN	
1724-6768	1724-6768	
JCR ABBREVIATION	ISO ABBREVIATION	
RI VISTA	Ri Vista	
Journal Information		
EDITION	CATEGORY	
Emerging Sources Citation Index (ESCI)	ARCHITECTURE - ESCI	
LANGUAGES	REGION	1ST ELECTRONIC JCR YEAR
Italian	ITALY	2020

Publisher Information

PUBLISHER	ADDRESS	PUBLICATION FREQUENCY
FIRENZE UNIV PRESS	JOURNALS DIVISION, BORGO ALBIZI, 28, FIRENZE 50122, ITALY	2 issues/year

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](#)

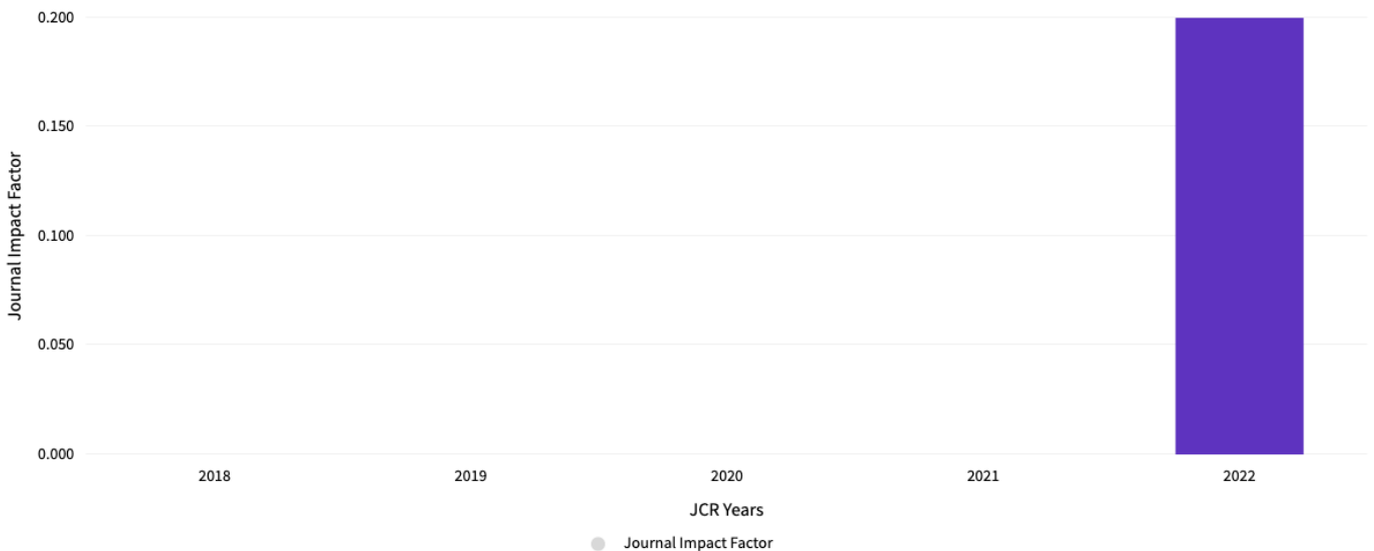
2022 JOURNAL IMPACT FACTOR

0.2

2022 JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

0.2

Journal Impact Factor Trend 2022



Journal Impact Factor is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (0) + 2021 (11)}}{\text{Number of citable items in 2020 (17) + 2021 (31)}} = \frac{11}{48} = 0.2$$

Journal Impact Factor without self cites is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (0) + 2021 (11) - Self Citations in 2022 to items published in 2020 (0) + 2021 (2)}}{\text{Number of citable items in 2020 (17) + 2021 (31)}} = \frac{11 - 2}{48} = 0.2$$

Journal Impact Factor Contributing Items

Citable Items (48)

TITLE	CITATION COUNT
<p>Cities after COVID-19: how trees and green infrastructures can help shaping a sustainable future Authors: Ferrini, Francesco;Gori, Antonella Volume: undefined Accession number: WOS:000725674000012 Document Type: Article</p>	4 
<p>Learning from COVID-19: the role of architecture in the experience of urban landscapes Authors: Rodriguez Iturriaga, Marta Volume: undefined Accession number: WOS:000725674000008 Document Type: Article</p>	2 
<p>Ciudades Cambiantes: evolving urban open spaces for new cities Authors: Bellmunt, Jordi Volume: undefined Accession number: WOS:000725674000009 Document Type: Article</p>	1 
<p>COMMONS IN MARGINAL LANDSCAPES Collective practices for an alternative narrative and use of common spatial resources in peripheral landscapes Authors: Ferretti, Maddalena;Favargiotti, Sara Volume: undefined Accession number: WOS:000751912600012 Document Type: Article</p>	1 
<p>Contradictions. The time of cities as deserts Authors: Cortesi, Isotta Volume: undefined Accession number: WOS:000725674000014 Document Type: Article</p>	1 

Showing 1-5 rows of 48 total (use export in the relevant section to download the full table)

Journal Impact Factor Contributing Items

Citing Sources (5)

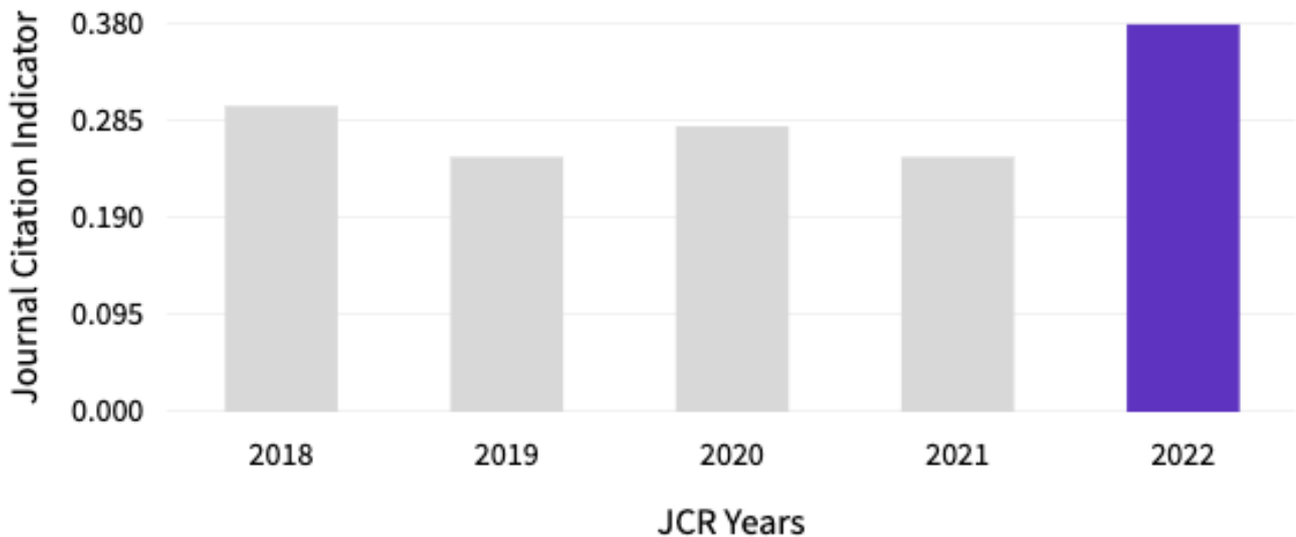
SOURCE NAME	COUNT
SUSTAINABILITY	5
LAND	2
RI VISTA-RICERCHE PER LA PROGETTAZIONE DEL PAESAGGIO	2
HORTICULTURAE	1
INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	1

Showing 1-5 rows of 5 total (use export in the relevant section to download the full table)

Journal Citation Indicator (JCI)

0.38

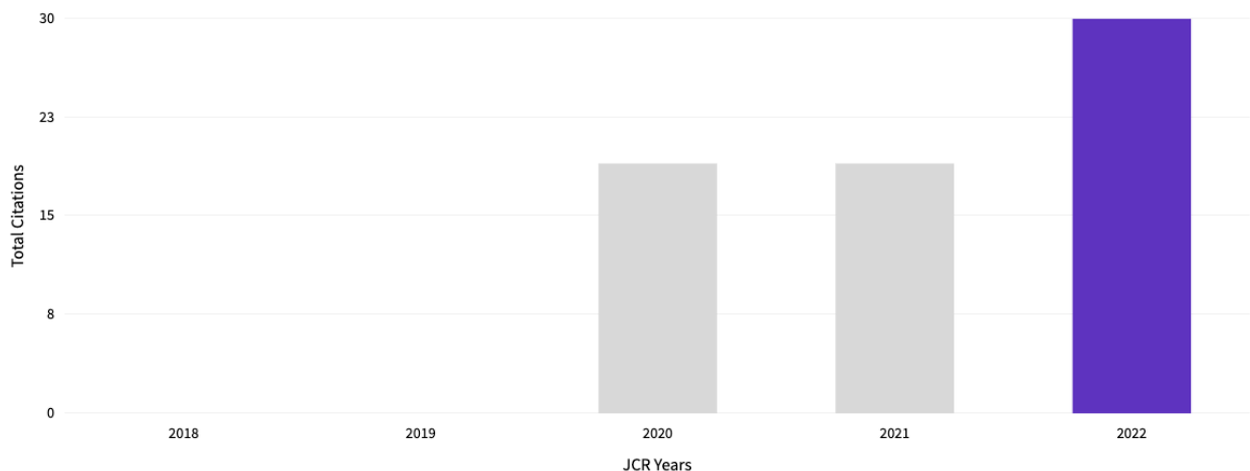
The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. The average JCI in a category is 1. Journals with a JCI of 1.5 have 50% more citation impact than the average in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



Total Citations

30

The total number of times that a journal has been cited by all journals included in the database in the JCR year. Citations to journals listed in JCR are compiled annually from the JCR years combined database, regardless of which JCR edition lists 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](#)

ARTICLE CITATION MEDIAN

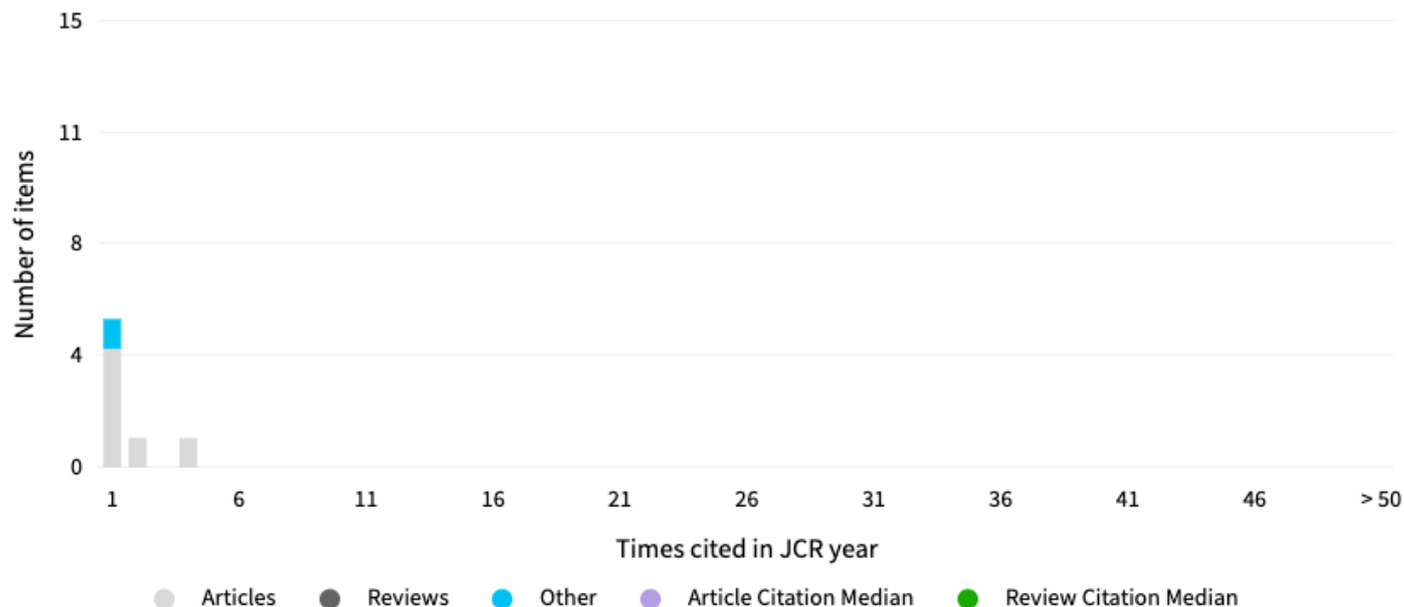
0

REVIEW CITATION MEDIAN

N/A

UNLINKED CITATIONS

0



0 times cited

ARTICLES

42

REVIEWS

0

OTHER

14

Open Access (OA)

The data included in this tile summarizes the items published in the journal in the JCR data year and in the previous two years. This three-year set of published items is used to provide descriptive analysis of the content and community of the journal. [Learn more](#)

Items

TOTAL CITABLE

83

% OF CITABLE OA

74.70%

CITABLE

● GOLD OPEN ACCESS

62 / 59.62%

● SUBSCRIPTION OR BRONZE

21 / 20.19%

NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

21 / 20.19%



Citations*

TOTAL CITABLE

12

% OF CITABLE OA

66.67%

CITABLE

● GOLD OPEN ACCESS

8 / 57.14%

● SUBSCRIPTION OR BRONZE

4 / 28.57%

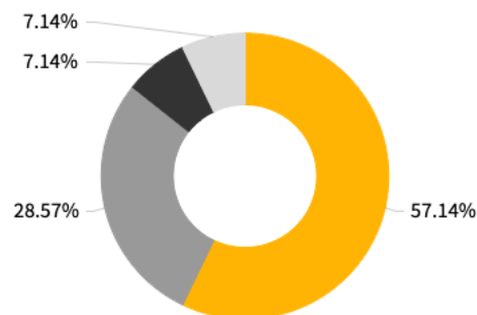
NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

1 / 7.14%

● UNLINKED CITATIONS

1 / 7.14%



* Citations in 2022 to items published in (2020-2022)

Rank by Journal Impact factor

Note: While journals indexed in AHCI and ESCI are receiving a JIF for the first time in June 2023, they will not receive ranks, quartiles, or percentiles until the release of 2023 data in June 2024. [Learn more](#)

Rank by Journal Citation Indicator (JCI)

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) 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.

Only journals which have a calculated JCI value are included in the JCI ranking. The total number of journals displayed in this ranking may be less than the category overall. [Learn more](#)

CATEGORY

ARCHITECTURE

43/95

JCR YEAR	JCI RANK	QUARTILE	JCI PERCENTILE	
2022	43/95	Q2	55.26	
2021	62/93	Q3	33.87	
2020	63/91	Q3	31.32	
2019	65/90	Q3	28.33	
2018	56/88	Q3	36.93	
2017	46/87	Q3	47.70	

Citation network

Cited Half-life

N/A

The Cited Half-Life is the median age of the items in this journal that were cited in the JCR year. Half of a journal's cited items were published more recently than the cited half-life.

TOTAL NUMBER OF CITES

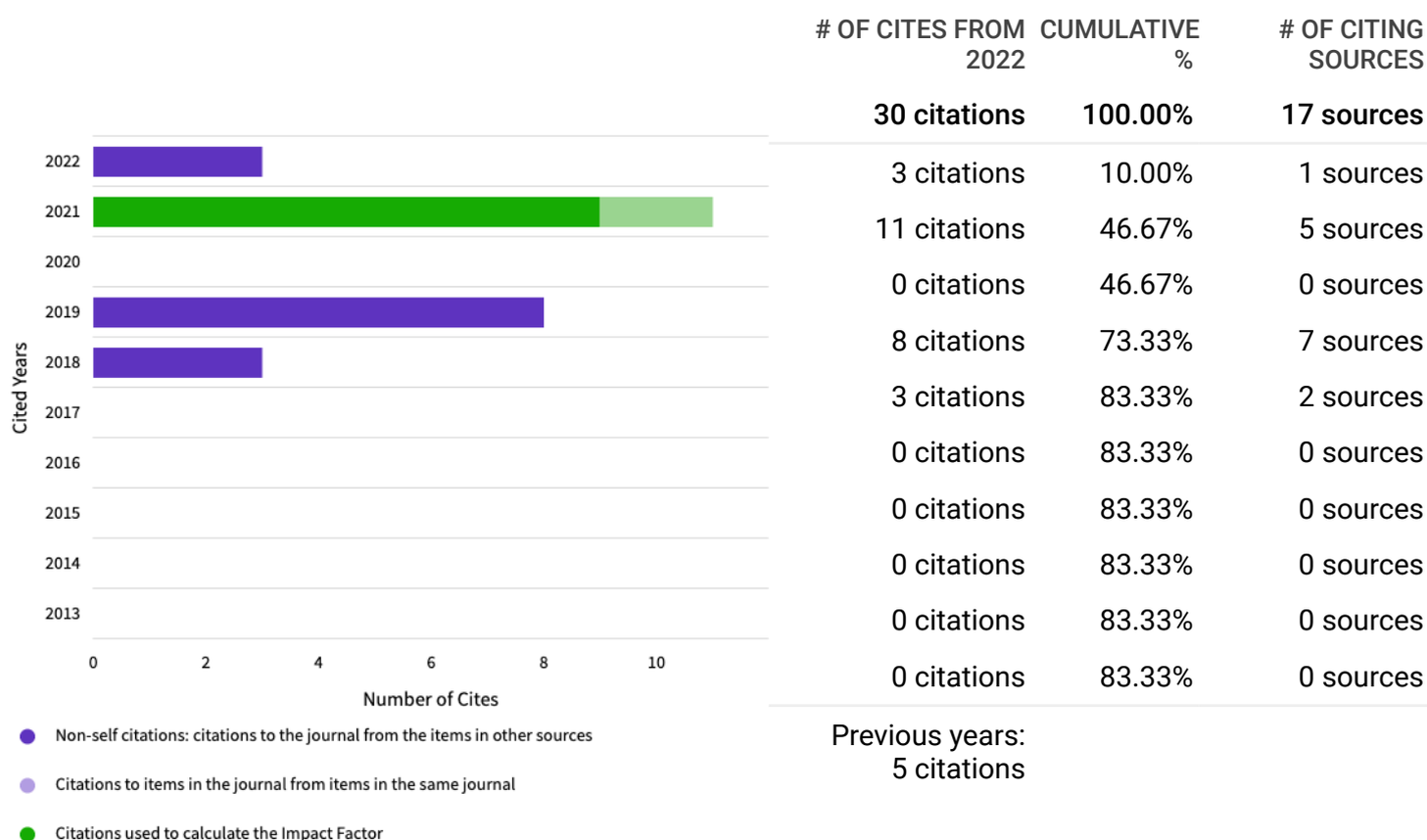
30

NON-SELF CITATIONS

28

SELF CITATIONS

2



Citing titles in all years

Ri Vista-Ricerche per la Progettazione del Paesaggio

	SOURCE NAME	COUNT
	All Others	0
1	Sustainability	9
2	Land	3
3	Boletin de la Asociacion de Geografos Espanoles	2
4	Energy Research & Social Science	2
5	Ri Vista-Ricerche per la Progettazione del Paesaggio	2
6	Applied Geomatics	1
7	Estudios Geograficos	1
8	Horticulturae	1
9	Journal of Cultural Heritage Management and Sustainable Development	1
10	JOURNAL OF ENVIRONMENTAL LAW	1
11	Journal of Political Ecology	1
12	JOURNAL OF POLITICAL IDEOLOGIES	1
13	LAND USE POLICY	1
14	Sustainable Production and Consumption	1
15	URBAN FORESTRY & URBAN GREENING	1

Showing 1 - 15 rows of 15 total (use export in the relevant section to download the full table)

Citing Half-life

13.4 years

The Citing Half-Life is the median age of items in other publications cited by this journal in the JCR year.

TOTAL NUMBER OF CITES

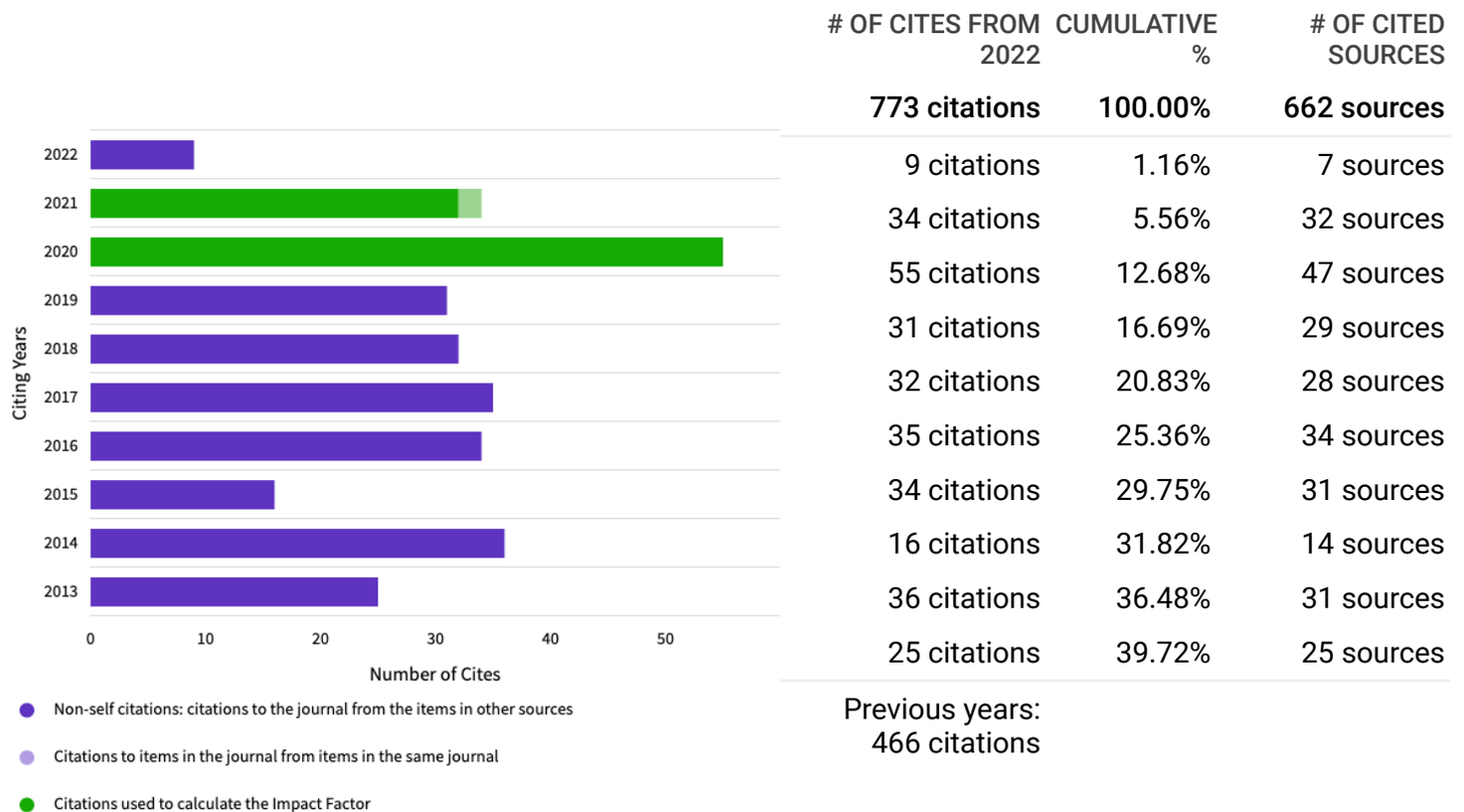
773

NON-SELF CITATIONS

771

SELF CITATIONS

2



Cited titles in all years

Ri Vista-Ricerche per la Progettazione del Paesaggio

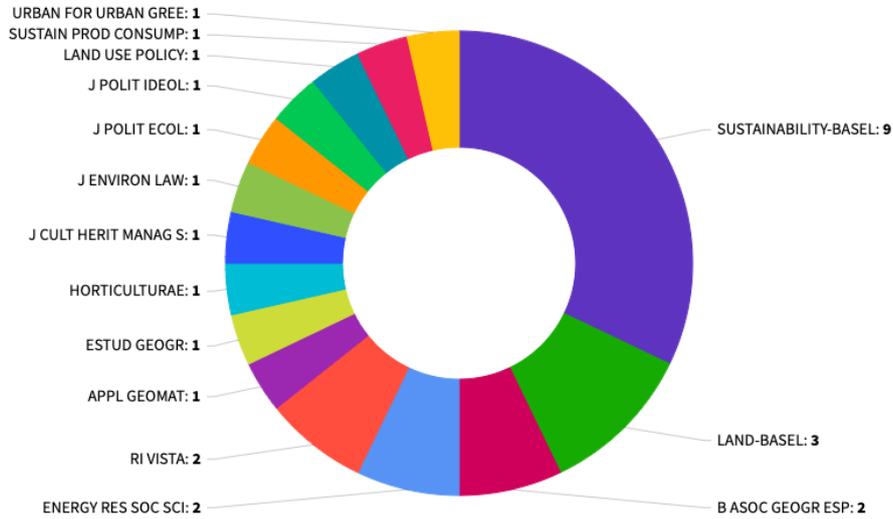
	SOURCE NAME	COUNT
	All Others	583
1	Journal of Landscape Architecture	6
2	BIOSCIENCE	4
3	Landscape Research	4
4	Environmental Humanities	3
5	Sustainability	3
6	ARCHITECTURAL DESIGN	2
7	BIOLOGICAL CONSERVATION	2
8	ENVIRONMENT AND PLANNING D-SOCIETY & SPACE	2
9	JOURNAL OF ARCHITECTURAL EDUCATION	2
10	Landscape Journal	2
11	LANDSCAPE AND URBAN PLANNING	2
12	Ri Vista-Ricerche per la Progettazione del Paesaggio	2
13	URBAN FORESTRY & URBAN GREENING	2

Showing 1 - 13 rows of 13 total (use export in the relevant section to download the full table)

Journal Citation Relationships

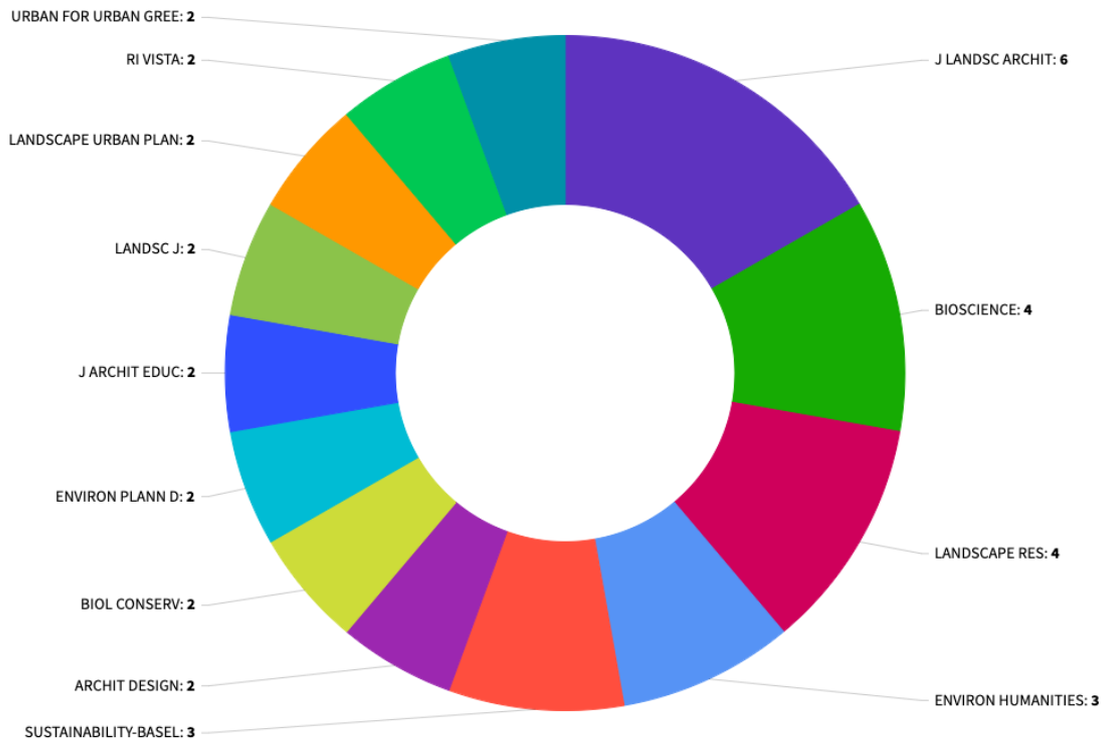
Cited Data

Top 20 journals citing RI VISTA by number of citations



Citing Data

Top 20 journals cited by RI VISTA by number of citations



Content metrics

Source data

This tile shows the breakdown of document types published by the journal. Citable Items are Articles and Reviews. For the purposes of calculating JIF, a JCR year considers the publications of that journal in the two prior years. [Learn more](#)

35 total citable items

	ARTICLES	REVIEWS	COMBINED (C)	OTHER DOCUMENT TYPES (O)	PERCENTAGE
NUMBER IN JCR YEAR 2022 (A)	35	N/A	35	6	85%
NUMBER OF REFERENCES (B)	695	N/A	695	78	90%
RATIO (B/A)	19.9	N/A	19.9	13.0	

Contributions by Organizations

Organizations that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	ORGANIZATION	COUNT	
1	UNIVERSITY OF FLORENCE	20	
2	SAPIENZA UNIVERSITY ROME	12	
3	POLYTECHNIC UNIVERSITY OF MILAN	8	
4	UNIVERSITY OF PENNSYLVANIA	6	
5	UNIVERSITY OF GENOA	5	
6	UNIVERSITA MEDITERRANEA DI REGGIO CALABRIA	4	
-	UNIVERSITY OF PALERMO	4	
8	UNIVERSITY OF NAPLES FEDERICO II	3	

Showing 1 - 8 rows of 58 total (use export in the relevant section to download the full table)

Contributions by country/region

Countries or Regions that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	COUNTRY/REGION	COUNT	
1	Italy	80	
2	USA	9	
3	Spain	7	
4	England	2	
-	Netherlands	2	
-	Portugal	2	
-	Slovenia	2	
8	Belgium	1	

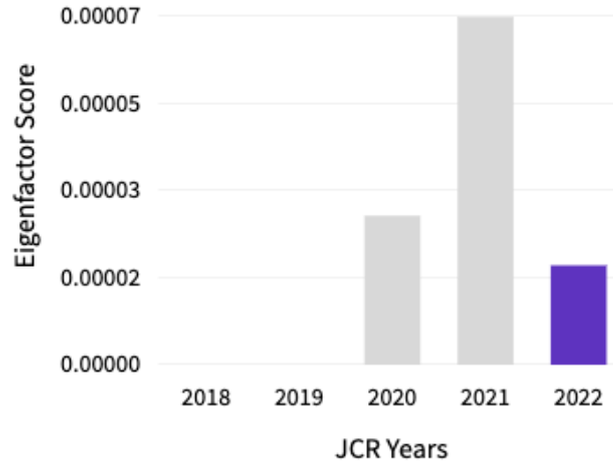
Showing 1 - 8 rows of 13 total (use export in the relevant section to download the full table)

Additional metrics

Eigenfactor score

0.00002

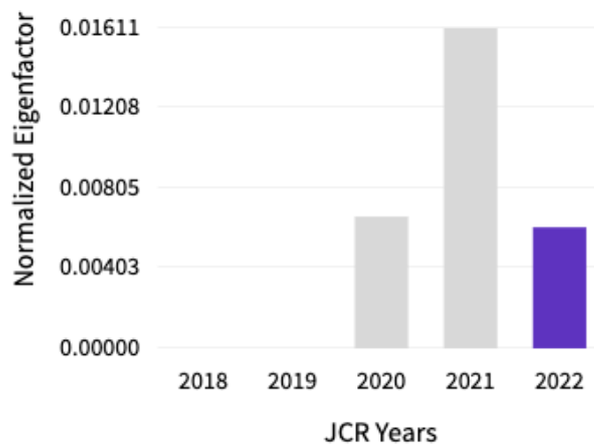
The Eigenfactor Score is a reflection of the density of the network of citations around the journal using 5 years of cited content as cited by the Current Year. It considers both the number of citations and the source of those citations, so that highly cited sources will influence the network more than less cited sources. The Eigenfactor calculation does not include journal self-citations. [Learn more](#)



Normalized Eigenfactor

0.00609

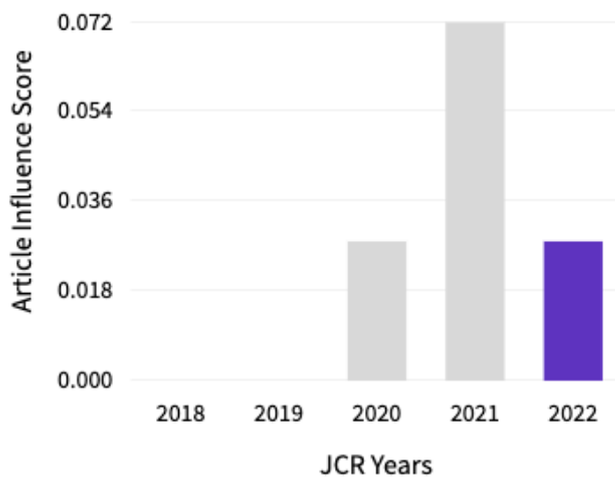
The Normalized Eigenfactor Score is the Eigenfactor score normalized, by rescaling the total number of journals in the JCR each year, so that the average journal has a score of 1. Journals can then be compared and influence measured by their score relative to 1. [Learn more](#)



Article influence score

0.028

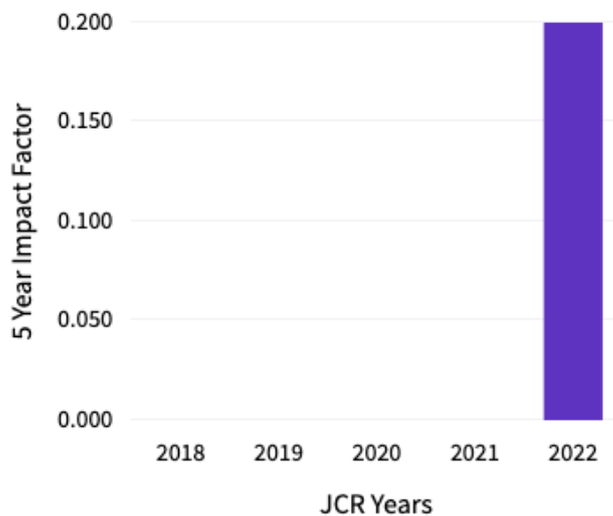
The Article Influence Score normalizes the Eigenfactor Score according to the cumulative size of the cited journal across the prior five years. The mean Article Influence Score for each article is 1.00. A score greater than 1.00 indicates that each article in the journal has above-average influence. [Learn more](#)



5 year Impact Factor

0.2

The 5-year Impact Factor is the average number of times articles from the journal published in the past five years have been cited in the JCR year. It is calculated by dividing the number of citations in the JCR year by the total number of articles published in the five previous years.



5 year Impact Factor calculation

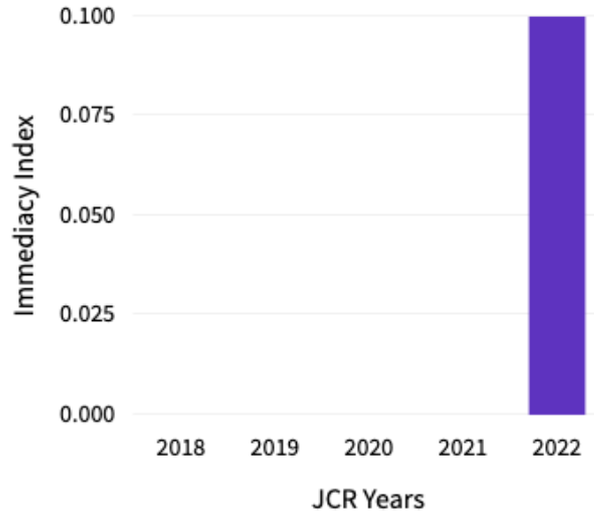
Citations in 2022 to items published in [2017-2021] (22)				
<hr/>	=	<hr/>	=	0.2
Number of citable items in [2017-2021] (116)		22		
		116		

Immediacy Index

0.1

The Immediacy Index is the count of citations in the current year to the journal that reference content in this same year. Journals that have a consistently high Immediacy Index attract citations rapidly.

[Learn more](#)



Immediacy Index calculation

Cites in 2022 to items published in 2022	3	
<hr/>		3 / 35 = 0.1
Number of items published in 2022	35	

2022 Journal Performance Data for: SocietaMutamentoPolitica-Rivista Italiana di Sociologia

 Open Access since 2010

ISSN

2038-3150

EISSN

2038-3150

JCR ABBREVIATION

SOCIETAMUTAMENTOPOLI

ISO ABBREVIATION

SocietaMutamentoPolitica

Journal Information

EDITION

Emerging Sources Citation
Index (ESCI)

CATEGORY

SOCIOLOGY - ESCI

LANGUAGES

Multi-Language

REGION

ITALY

1ST ELECTRONIC JCR YEAR

2020

Publisher Information

PUBLISHER

FIRENZE UNIV PRESS

ADDRESS

JOURNALS DIVISION, BORGO
ALBIZI, 28, FIRENZE 50122,
ITALY

PUBLICATION FREQUENCY

2 issues/year

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](#)

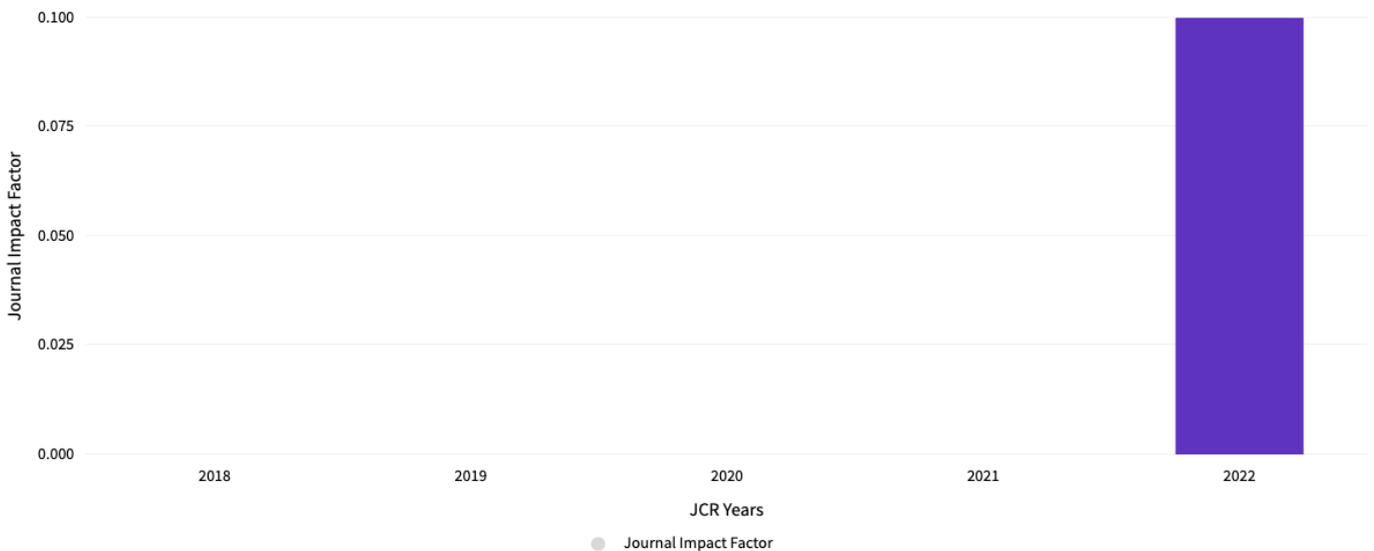
2022 JOURNAL IMPACT FACTOR

0.1

2022 JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

0.1

Journal Impact Factor Trend 2022



Journal Impact Factor is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (4) - 2021 (5)}{\text{Number of citable items in 2020 (38) + 2021 (34)}} = \frac{9}{72} = 0.1$$

Journal Impact Factor without self cites is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (4) + 2021 (5) - Self Citations in 2022 to items published in 2020 (1) + 2021 (2)}{\text{Number of citable items in 2020 (38) + 2021 (34)}} = \frac{9 - 3}{72} = 0.1$$

Journal Impact Factor Contributing Items

Citable Items (72)

TITLE	CITATION COUNT
Mysteries, Conspiracies, and Inquiries: Reflections on the Power of Superstition, Suspicion, and Scrutiny Authors: Susen, Simon Volume: 12 Accession number: WOS:000677495900003 Document Type: Article	2 
Academics are back in town: The city-university relationship in the field of social innovation Authors: Busacca, Maurizio Volume: 11 Accession number: WOS:000556931400019 Document Type: Article	1 
Social construction of migrant otherness in the pandemic society: among public inattention, discipline and emerging practices of solidarity Authors: Milani, Stella Volume: 12 Accession number: WOS:000677495900016 Document Type: Article	1 
The emotional substratum of modernity Authors: Fitzi, Gregor Volume: 12 Accession number: WOS:000719354500005 Document Type: Article	1 
The ties that fight. The integrative power of feminist online networks Authors: Pavan, Elena Volume: 11 Accession number: WOS:000625320600008 Document Type: Article	1 

Showing 1-5 rows of 72 total (use export in the relevant section to download the full table)

Journal Impact Factor Contributing Items

Citing Sources (7)

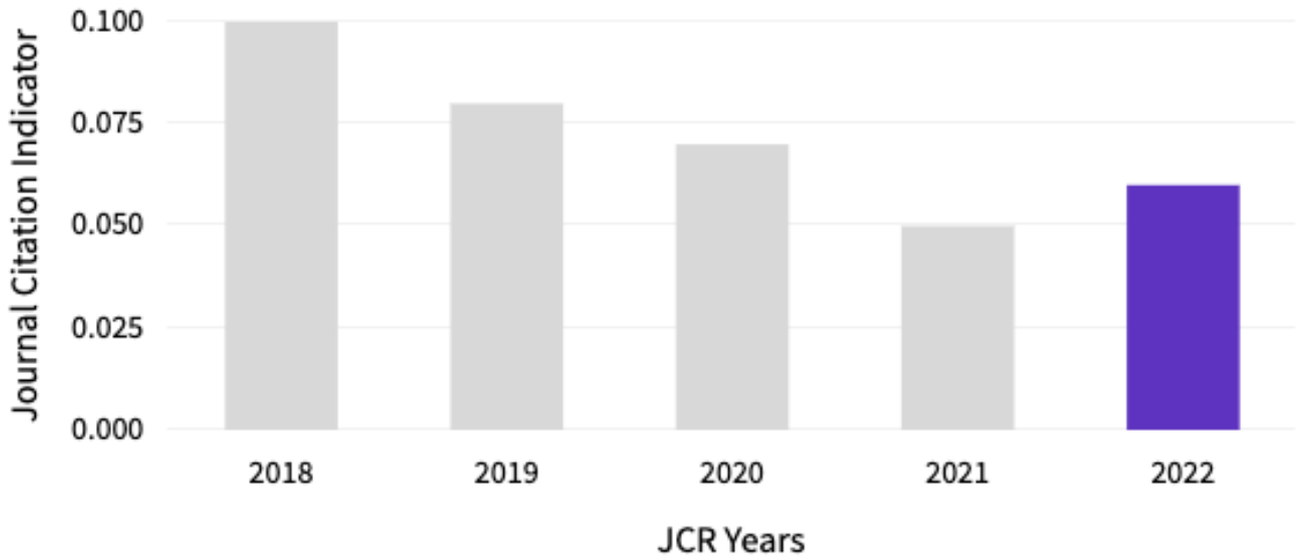
SOURCE NAME	COUNT
SOCIETAMUTAMENTOPOLITICA-RIVISTA ITALIANA DI SOCIOLOGIA	3
GEOGRAFISKA ANNALER SERIES B-HUMAN GEOGRAPHY	1
INTERNATIONAL JOURNAL FOR THE SEMIOTICS OF LAW-REVUE INTERNATIONALE DE SEMIOTIQUE JURIDIQUE	1
JOURNAL OF CLASSICAL SOCIOLOGY	1
JOURNAL OF POLITICAL POWER	1
PATHOGENS	1
TECHNE-JOURNAL OF TECHNOLOGY FOR ARCHITECTURE AND ENVIRONMENT	1

Showing 1-7 rows of 7 total (use export in the relevant section to download the full table)

Journal Citation Indicator (JCI)

0.06

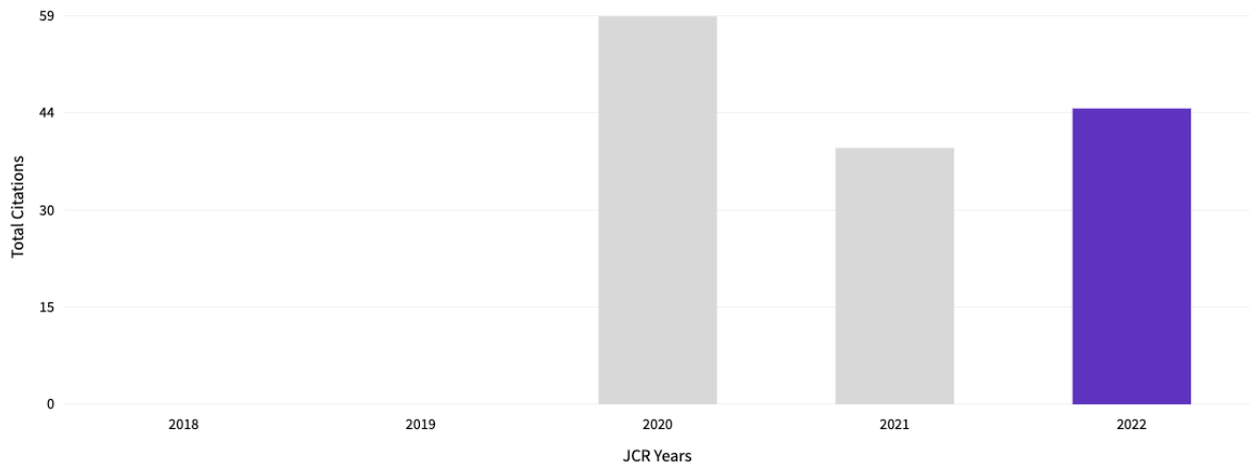
The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. The average JCI in a category is 1. Journals with a JCI of 1.5 have 50% more citation impact than the average in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



Total Citations

45

The total number of times that a journal has been cited by all journals included in the database in the JCR year. Citations to journals listed in JCR are compiled annually from the JCR years combined database, regardless of which JCR edition lists 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](#)

ARTICLE CITATION MEDIAN

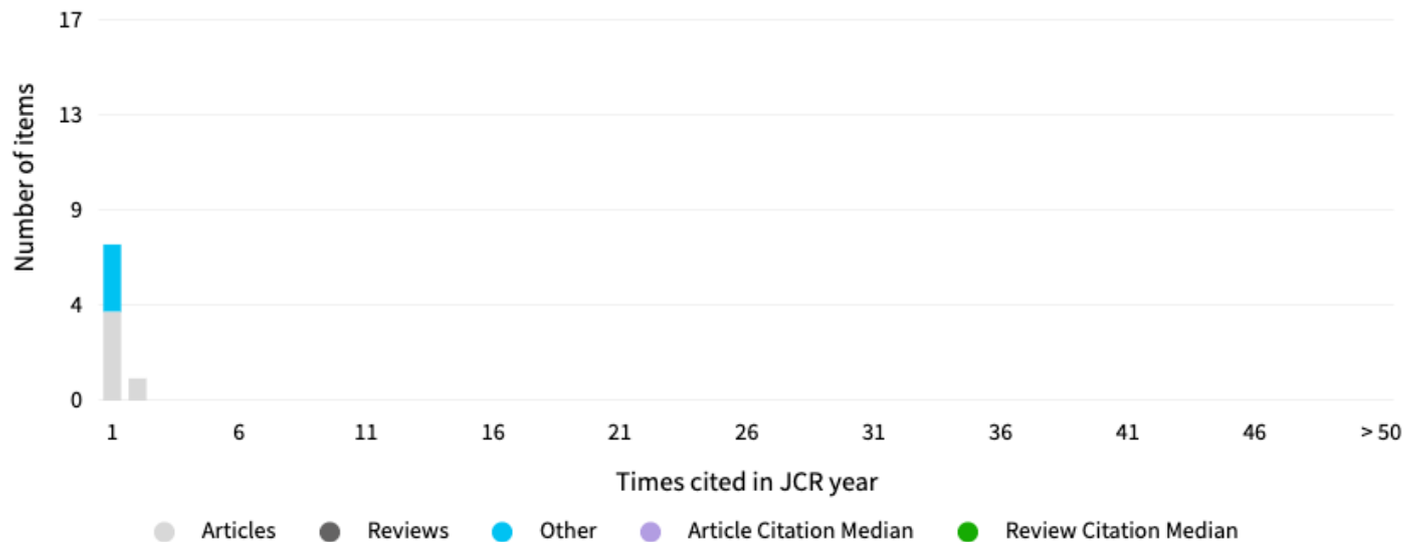
0

REVIEW CITATION MEDIAN

N/A

UNLINKED CITATIONS

0



0 times cited

ARTICLES

67

REVIEWS

0

OTHER

39

Open Access (OA)

The data included in this tile summarizes the items published in the journal in the JCR data year and in the previous two years. This three-year set of published items is used to provide descriptive analysis of the content and community of the journal. [Learn more](#)

Items

TOTAL CITABLE % OF CITABLE OA

91 **31.87%**

CITABLE

● GOLD OPEN ACCESS

29 / 21.17%

● SUBSCRIPTION OR BRONZE

62 / 45.26%

NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

46 / 33.58%



Citations*

TOTAL CITABLE % OF CITABLE OA

6 **0.00%**

CITABLE

● GOLD OPEN ACCESS

0 / 0.00%

● SUBSCRIPTION OR BRONZE

6 / 66.67%

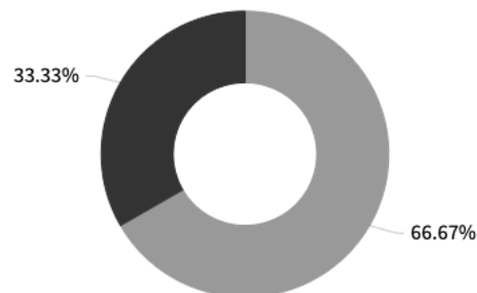
NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

3 / 33.33%

● UNLINKED CITATIONS

0 / 0.00%



* Citations in 2022 to items published in (2020-2022)

Rank by Journal Impact factor

Note: While journals indexed in AHCI and ESCI are receiving a JIF for the first time in June 2023, they will not receive ranks, quartiles, or percentiles until the release of 2023 data in June 2024. [Learn more](#)

Rank by Journal Citation Indicator (JCI)

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) 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.

Only journals which have a calculated JCI value are included in the JCI ranking. The total number of journals displayed in this ranking may be less than the category overall. [Learn more](#)

CATEGORY

SOCIOLOGY

199/214

JCR YEAR	JCI RANK	QUARTILE	JCI PERCENTILE	
2022	199/214	Q4	7.24	
2021	205/211	Q4	3.08	
2020	194/206	Q4	6.07	
2019	192/206	Q4	7.04	
2018	183/200	Q4	8.75	
2017	179/198	Q4	9.85	

Citation network

Cited Half-life

N/A

The Cited Half-Life is the median age of the items in this journal that were cited in the JCR year. Half of a journal's cited items were published more recently than the cited half-life.

TOTAL NUMBER OF CITES

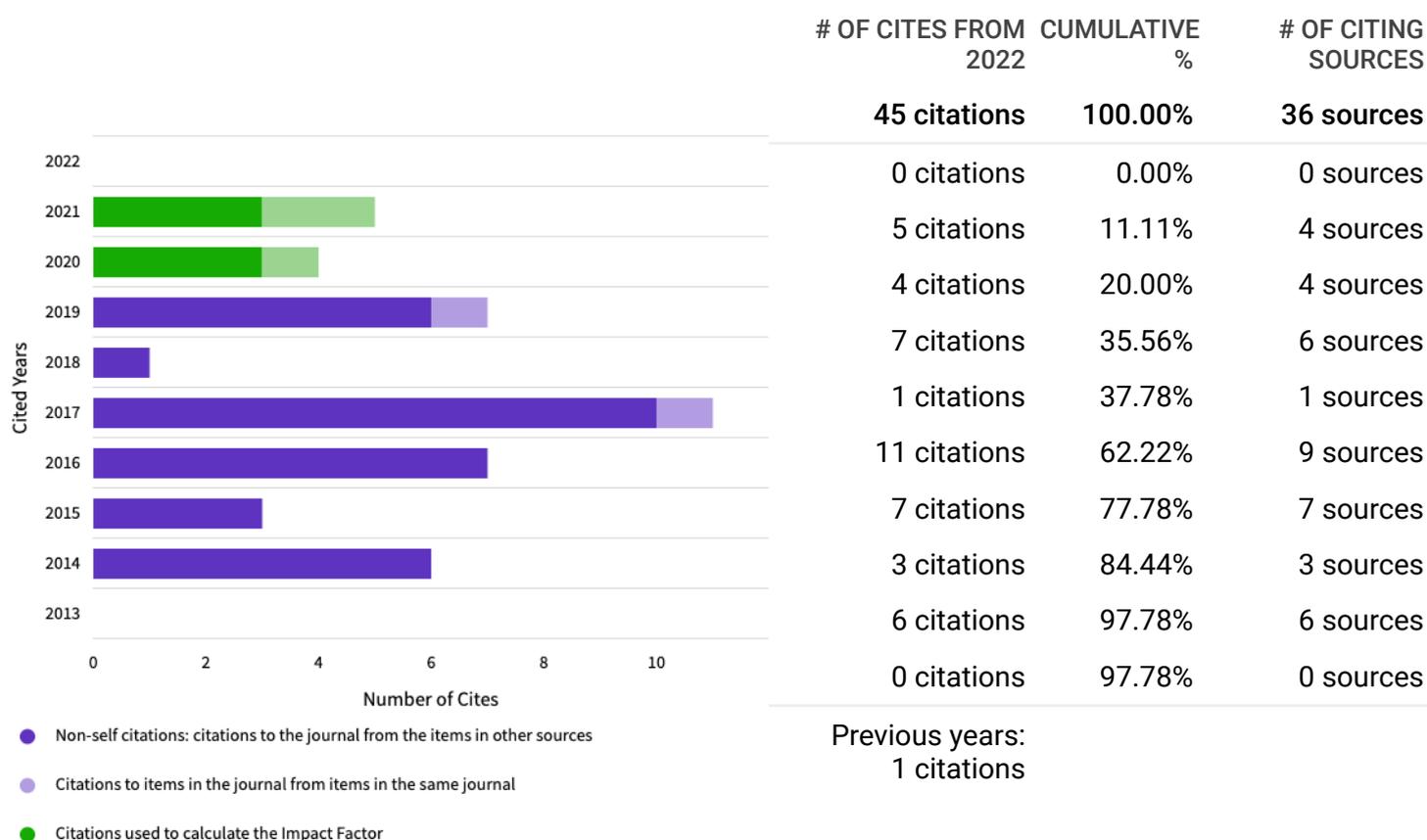
45

NON-SELF CITATIONS

40

SELF CITATIONS

5



Citing titles in all years

SocietaMutamentoPolitica-Rivista Italiana di Sociologia

	SOURCE NAME	COUNT
	All Others	11
1	SocietaMutamentoPolitica-Rivista Italiana di Sociologia	5
2	Documenti Geografici	2
3	International Review of Sociology-Revue Internationale de Sociologie	2
4	Land	2
5	Partecipazione e Conflitto	2
6	Techne-Journal of Technology for Architecture and Environment	2
7	Capital and Class	1
8	Comunicar	1
9	Contemporary Europe-Sovremennaya Evropa	1
10	CULTURE & PSYCHOLOGY	1
11	Digital Journalism	1
12	EUROPEAN JOURNAL OF PHILOSOPHY	1
13	EUROPEAN SOCIETIES	1
14	GEOGRAFISKA ANNALER SERIES B-HUMAN GEOGRAPHY	1
15	HERALD OF THE RUSSIAN ACADEMY OF SCIENCES	1
16	INTERNATIONAL JOURNAL FOR THE SEMIOTICS OF LAW-REVUE INTERNATIONALE DE SEMIOTIQUE JURIDIQUE	1
17	Journal of Classical Sociology	1
18	Journal for Cultural Research	1
19	Journal of Political Power	1
20	Journal of Youth Studies	1

Showing 1 - 20 rows of 23 total (use export in the relevant section to download the full table)

Citing Half-life

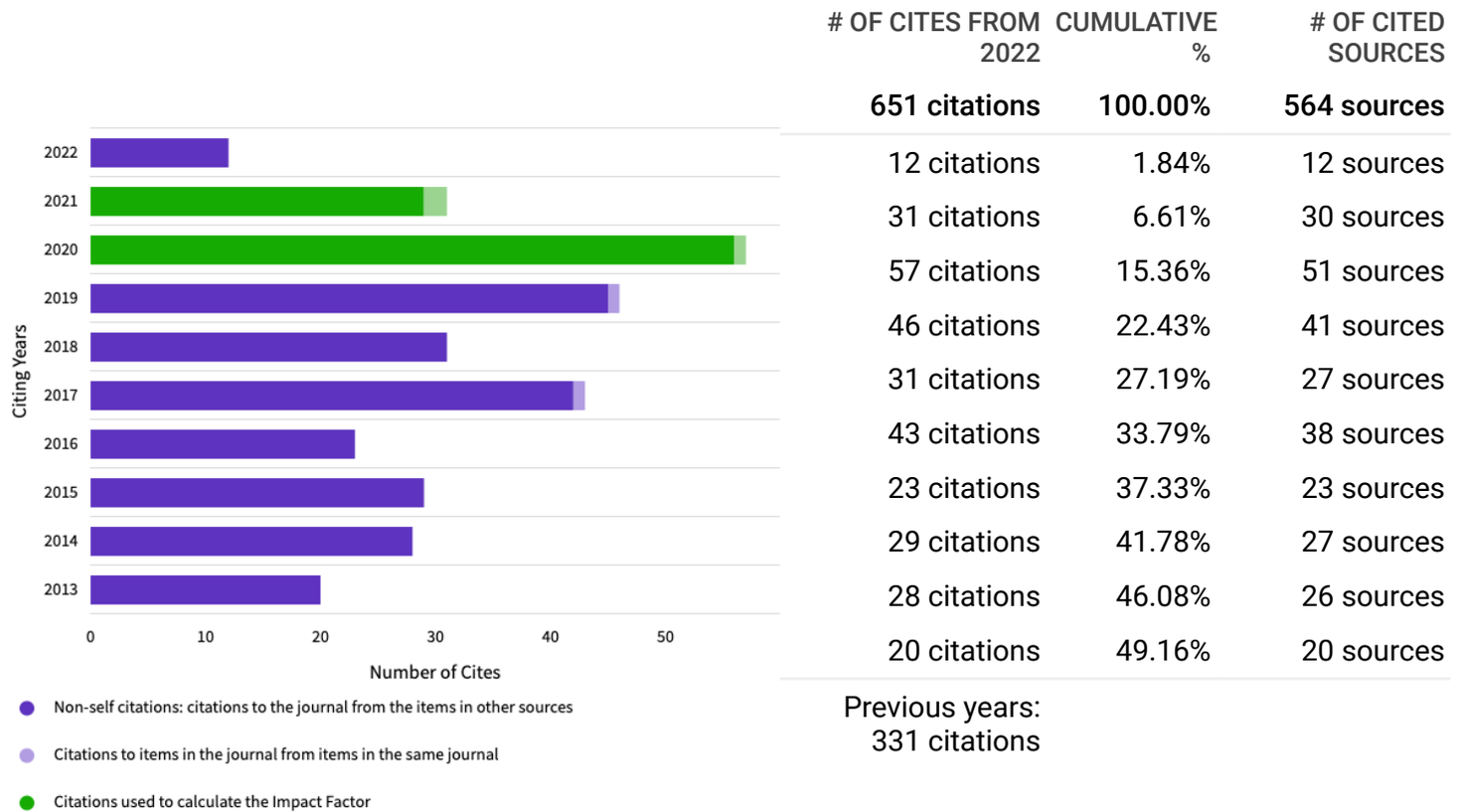
10.2 years

The Citing Half-Life is the median age of items in other publications cited by this journal in the JCR year.

TOTAL NUMBER OF CITES
651

NON-SELF CITATIONS
646

SELF CITATIONS
5



Cited titles in all years

SocietaMutamentoPolitica-Rivista Italiana di Sociologia

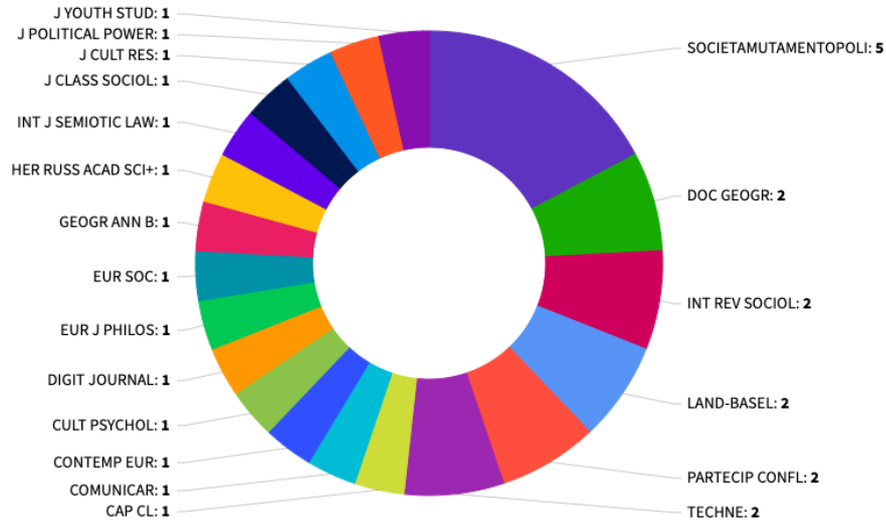
	SOURCE NAME	COUNT
	All Others	516
1	Information Communication & Society	9
2	Partecipazione e Conflitto	9
3	JCMS-Journal of Common Market Studies	5
4	SocietaMutamentoPolitica-Rivista Italiana di Sociologia	5
5	EUROPEAN JOURNAL OF COMMUNICATION	4
6	JOURNAL OF EUROPEAN PUBLIC POLICY	4
7	Science of The Total Environment	4
8	AMERICAN SOCIOLOGICAL REVIEW	3
9	DISCOURSE & SOCIETY	3
10	Journal of Immigrant & Refugee Studies	3
11	Journal of Transport Geography	3
12	LANCET	3
13	Mobilities	3
14	PARTY POLITICS	3
15	Voluntas	3
16	Cambio-Rivista sulle Trasformazioni Sociali	2
17	CHEST	2
18	ENVIRONMENTAL HEALTH PERSPECTIVES	2
19	ENVIRONMENTAL RESEARCH	2
20	EUROPEAN JOURNAL OF POLITICAL RESEARCH	2

Showing 1 - 20 rows of 33 total (use export in the relevant section to download the full table)

Journal Citation Relationships

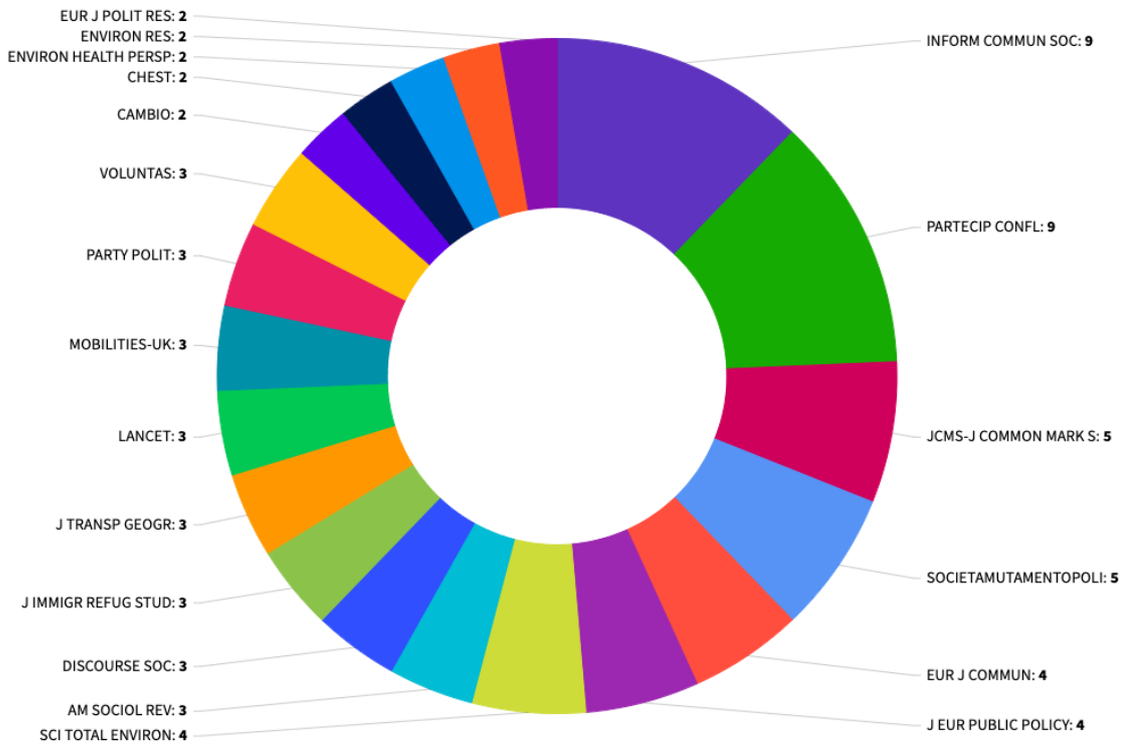
Cited Data

Top 20 journals citing SOCIETAMUTAMENTOPOLI by number of citations



Citing Data

Top 20 journals cited by SOCIETAMUTAMENTOPOLI by number of citations



Content metrics

Source data

This tile shows the breakdown of document types published by the journal. Citable Items are Articles and Reviews. For the purposes of calculating JIF, a JCR year considers the publications of that journal in the two prior years. [Learn more](#)

19 total citable items

	ARTICLES	REVIEWS	COMBINED (C)	OTHER DOCUMENT TYPES (O)	PERCENTAGE
NUMBER IN JCR YEAR 2022 (A)	19	N/A	19	4	83%
NUMBER OF REFERENCES (B)	638	N/A	638	13	98%
RATIO (B/A)	33.6	N/A	33.6	3.3	

Contributions by Organizations

Organizations that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	ORGANIZATION	COUNT	
1	UNIVERSITY OF CATANIA	21	
2	UNIVERSITY OF PERUGIA	11	
3	UNIVERSITY OF FLORENCE	6	
4	UNIVERSITY OF PISA	5	
5	ROMA TRE UNIVERSITY	4	
-	UDICE-FRENCH RESEARCH UNIVERSITIES	4	
-	UNIVERSITY OF GENOA	4	
-	UNIVERSITY OF SIENA	4	

Showing 1 - 8 rows of 90 total (use export in the relevant section to download the full table)

Contributions by country/region

Countries or Regions that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	COUNTRY/REGION	COUNT	
1	Italy	88	
2	France	12	
3	England	4	
4	Spain	2	
-	USA	2	
6	Argentina	1	
-	Belgium	1	
-	Brazil	1	

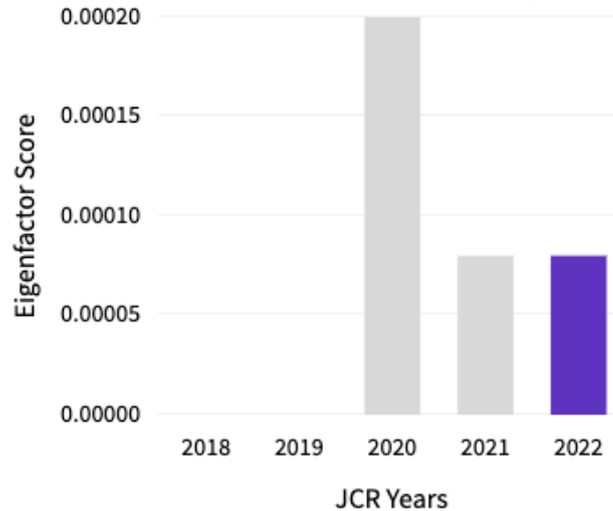
Showing 1 - 8 rows of 16 total (use export in the relevant section to download the full table)

Additional metrics

Eigenfactor score

0.00008

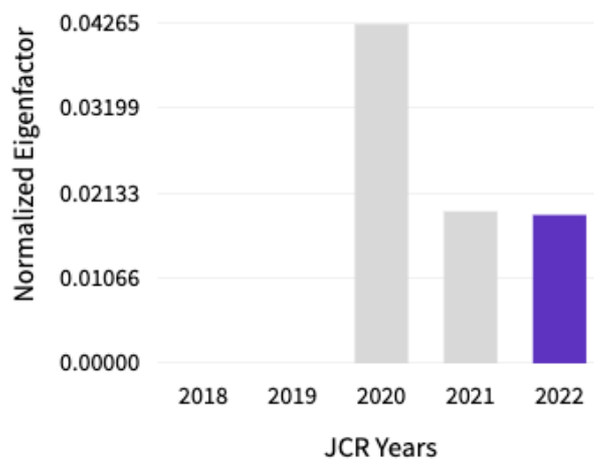
The Eigenfactor Score is a reflection of the density of the network of citations around the journal using 5 years of cited content as cited by the Current Year. It considers both the number of citations and the source of those citations, so that highly cited sources will influence the network more than less cited sources. The Eigenfactor calculation does not include journal self-citations. [Learn more](#)



Normalized Eigenfactor

0.01867

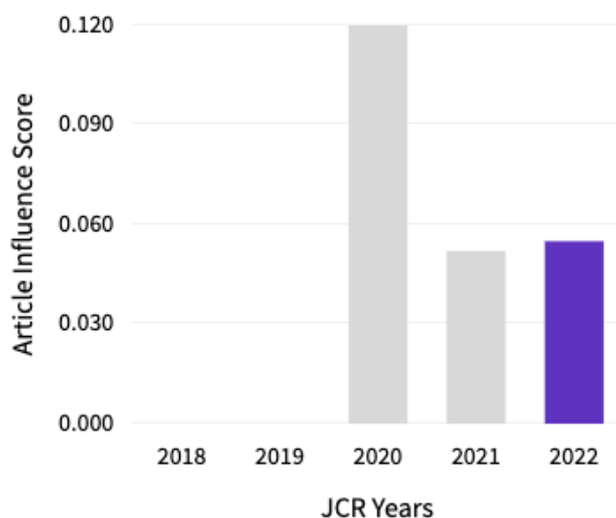
The Normalized Eigenfactor Score is the Eigenfactor score normalized, by rescaling the total number of journals in the JCR each year, so that the average journal has a score of 1. Journals can then be compared and influence measured by their score relative to 1. [Learn more](#)



Article influence score

0.055

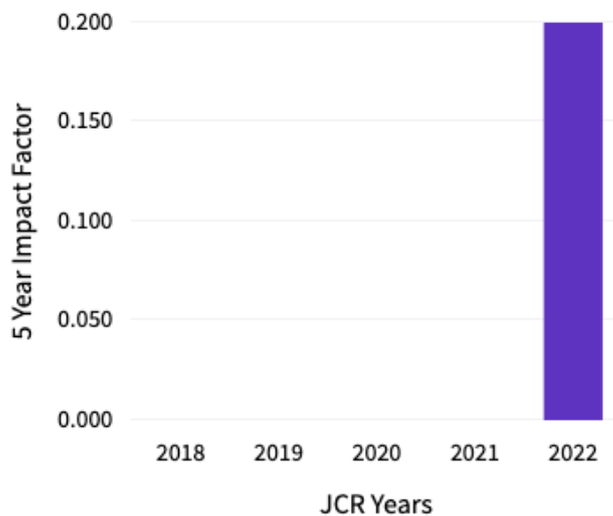
The Article Influence Score normalizes the Eigenfactor Score according to the cumulative size of the cited journal across the prior five years. The mean Article Influence Score for each article is 1.00. A score greater than 1.00 indicates that each article in the journal has above-average influence. [Learn more](#)



5 year Impact Factor

0.2

The 5-year Impact Factor is the average number of times articles from the journal published in the past five years have been cited in the JCR year. It is calculated by dividing the number of citations in the JCR year by the total number of articles published in the five previous years.



5 year Impact Factor calculation

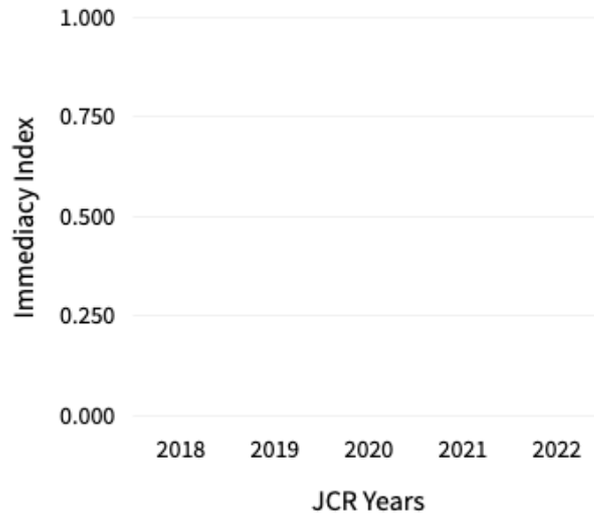
Citations in 2022 to items published in [2017-2021] (28)				
<hr/>	=	<hr/>	=	0.2
Number of citable items in [2017-2021] (178)		28		
		178		

Immediacy Index

<0.1

The Immediacy Index is the count of citations in the current year to the journal that reference content in this same year. Journals that have a consistently high Immediacy Index attract citations rapidly.

[Learn more](#)



Immediacy Index calculation

Cites in 2022 to items published in 2022	0	
<hr/>		0 / 19 = <0.1
Number of items published in 2022	19	

2022 Journal Performance Data for: Storia delle Donne

 Open Access since 2005

ISSN

1826-7513

EISSN

1826-7505

JCR ABBREVIATION

STOR DONNE

ISO ABBREVIATION

Stor. Donne

Journal Information

EDITION

Emerging Sources Citation
Index (ESCI)

CATEGORY

WOMENS STUDIES - ESCI

LANGUAGES

Multi-Language

REGION

ITALY

1ST ELECTRONIC JCR YEAR

2020

Publisher Information

PUBLISHER

FIRENZE UNIV PRESS

ADDRESS

JOURNALS DIVISION, BORGO
ALBIZI, 28, FIRENZE 50122,
ITALY

PUBLICATION FREQUENCY

1 issues/year

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](#)

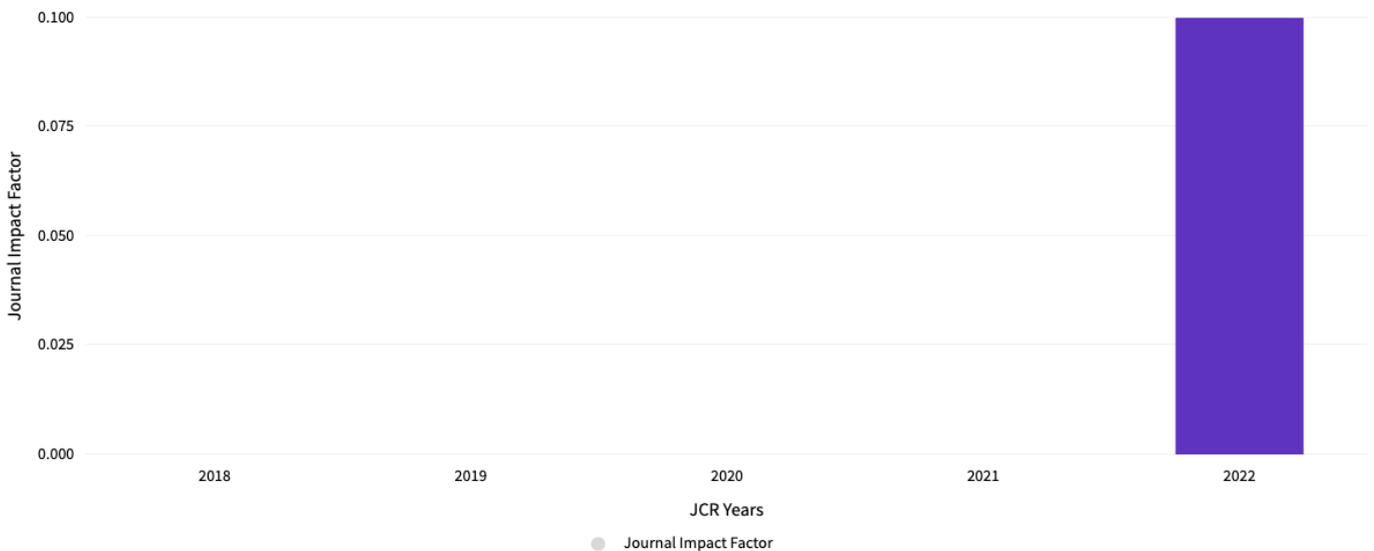
2022 JOURNAL IMPACT FACTOR

0.1

2022 JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

0.1

Journal Impact Factor Trend 2022



Journal Impact Factor is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (1) - 2021 (0)}}{\text{Number of citable items in 2020 (7) + 2021 (8)}} = \frac{1}{15} = 0.1$$

Journal Impact Factor without self cites is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (1) + 2021 (0) - Self Citations in 2022 to items published in 2020 (0) + 2021 (0)}}{\text{Number of citable items in 2020 (7) + 2021 (8)}} = \frac{1 - 0}{15} = 0.1$$

Journal Impact Factor Contributing Items

Citable Items (15)

TITLE	CITATION COUNT
<p>The third gender? Kothi, hijra, kinnar and trans women in search of citizenship in contemporary India Authors: Consolaro, Alessandra Volume: 16 Accession number: WOS:000725659100002 Document Type: Article</p>	1 
<p>Achilles among the roses (in the years of Napoleon). Feminization of the warrior in the Penthesilea of Heinrich von Kleist Authors: Stella, Massimo Volume: 16 Accession number: WOS:000725659100007 Document Type: Article</p>	0 
<p>And I saw one in Naples. Orientalism and processes of patrimonialisation of the Neapolitan femminielli Authors: Vesce, Maria Carolina Volume: 16 Accession number: WOS:000725659100004 Document Type: Article</p>	0 
<p>Beans, cupbearers and beardless: the effeminate in Persian culture Authors: Vanzan, Anna Volume: 16 Accession number: WOS:000725659100008 Document Type: Article</p>	0 
<p>Beyond the unbearable and impure weight of being. A psychoanalytic reflection on anorexia Authors: Francesconi, Marco;di Fasano, Daniela Scotto Volume: 17 Accession number: WOS:000836452700002 Document Type: Article</p>	0 

Showing 1-5 rows of 15 total (use export in the relevant section to download the full table)

Journal Impact Factor Contributing Items

Citing Sources (1)

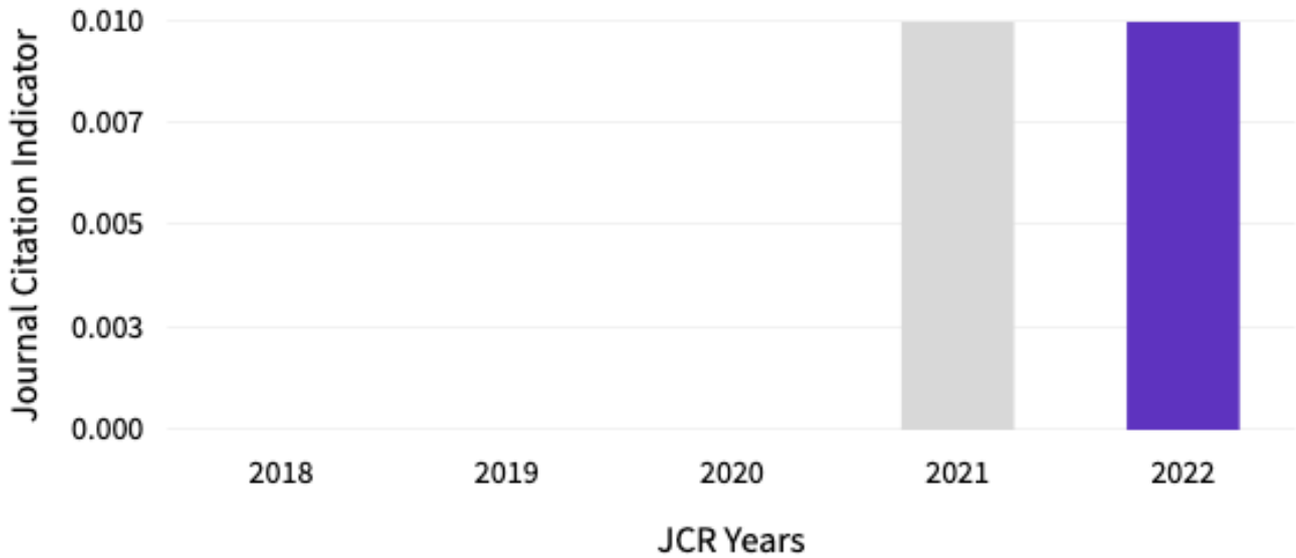
SOURCE NAME	COUNT
ASIAN ETHNOLOGY	1

Showing 1-1 rows of 1 total (use export in the relevant section to download the full table)

Journal Citation Indicator (JCI)

0.01

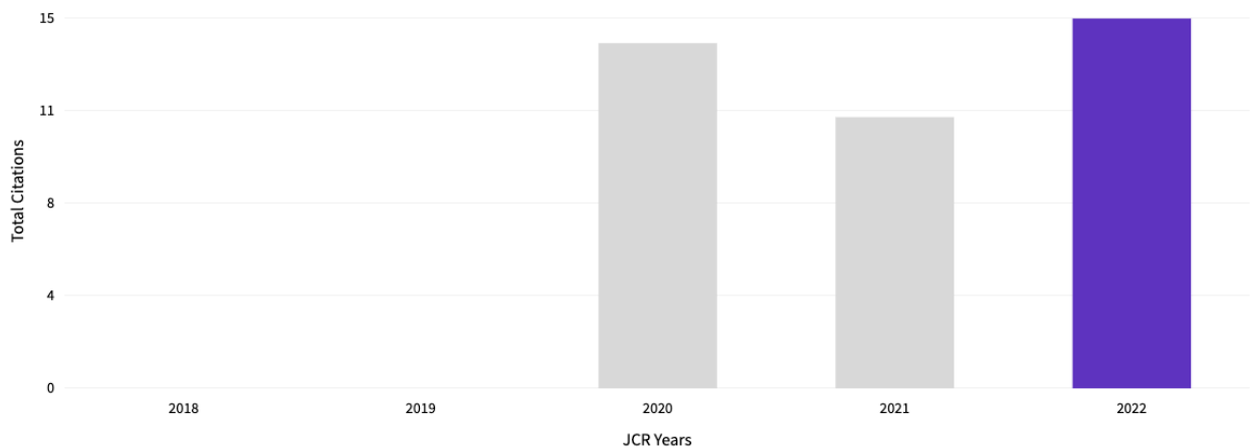
The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. The average JCI in a category is 1. Journals with a JCI of 1.5 have 50% more citation impact than the average in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



Total Citations

15

The total number of times that a journal has been cited by all journals included in the database in the JCR year. Citations to journals listed in JCR are compiled annually from the JCR years combined database, regardless of which JCR edition lists 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](#)

ARTICLE CITATION MEDIAN

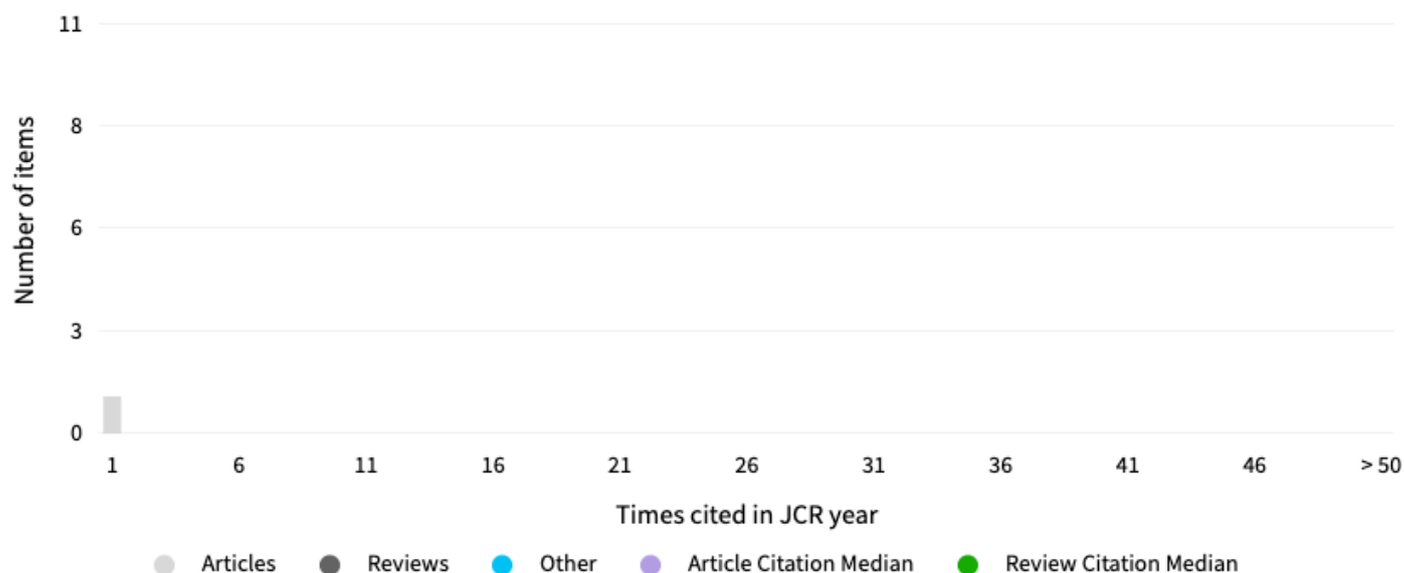
0

REVIEW CITATION MEDIAN

N/A

UNLINKED CITATIONS

0



0 times cited

ARTICLES

14

REVIEWS

0

OTHER

2

Open Access (OA)

The data included in this tile summarizes the items published in the journal in the JCR data year and in the previous two years. This three-year set of published items is used to provide descriptive analysis of the content and community of the journal. [Learn more](#)

Items

TOTAL CITABLE

15

% OF CITABLE OA

46.67%

CITABLE

● GOLD OPEN ACCESS

7 / 41.18%

● SUBSCRIPTION OR BRONZE

8 / 47.06%

NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

2 / 11.76%



Citations*

TOTAL CITABLE

1

% OF CITABLE OA

100.00%

CITABLE

● GOLD OPEN ACCESS

1 / 100.00%

● SUBSCRIPTION OR BRONZE

0 / 0.00%

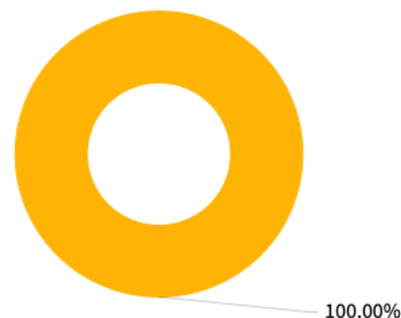
NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

0 / 0.00%

● UNLINKED CITATIONS

0 / 0.00%



* Citations in 2022 to items published in (2020-2022)

Rank by Journal Impact factor

Note: While journals indexed in AHCI and ESCI are receiving a JIF for the first time in June 2023, they will not receive ranks, quartiles, or percentiles until the release of 2023 data in June 2024. [Learn more](#)

Rank by Journal Citation Indicator (JCI)

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) 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.

Only journals which have a calculated JCI value are included in the JCI ranking. The total number of journals displayed in this ranking may be less than the category overall. [Learn more](#)

CATEGORY

WOMENS STUDIES

61/63

JCR YEAR	JCI RANK	QUARTILE	JCI PERCENTILE	
2022	61/63	Q4	3.97	
2021	60/60	Q4	0.83	
2020	60/60	Q4	0.83	
2019	57/60	Q4	5.83	
2018	57/58	Q4	2.59	
2017	55/55	Q4	0.91	

Citation network

Cited Half-life

N/A

The Cited Half-Life is the median age of the items in this journal that were cited in the JCR year. Half of a journal's cited items were published more recently than the cited half-life.

TOTAL NUMBER OF CITES

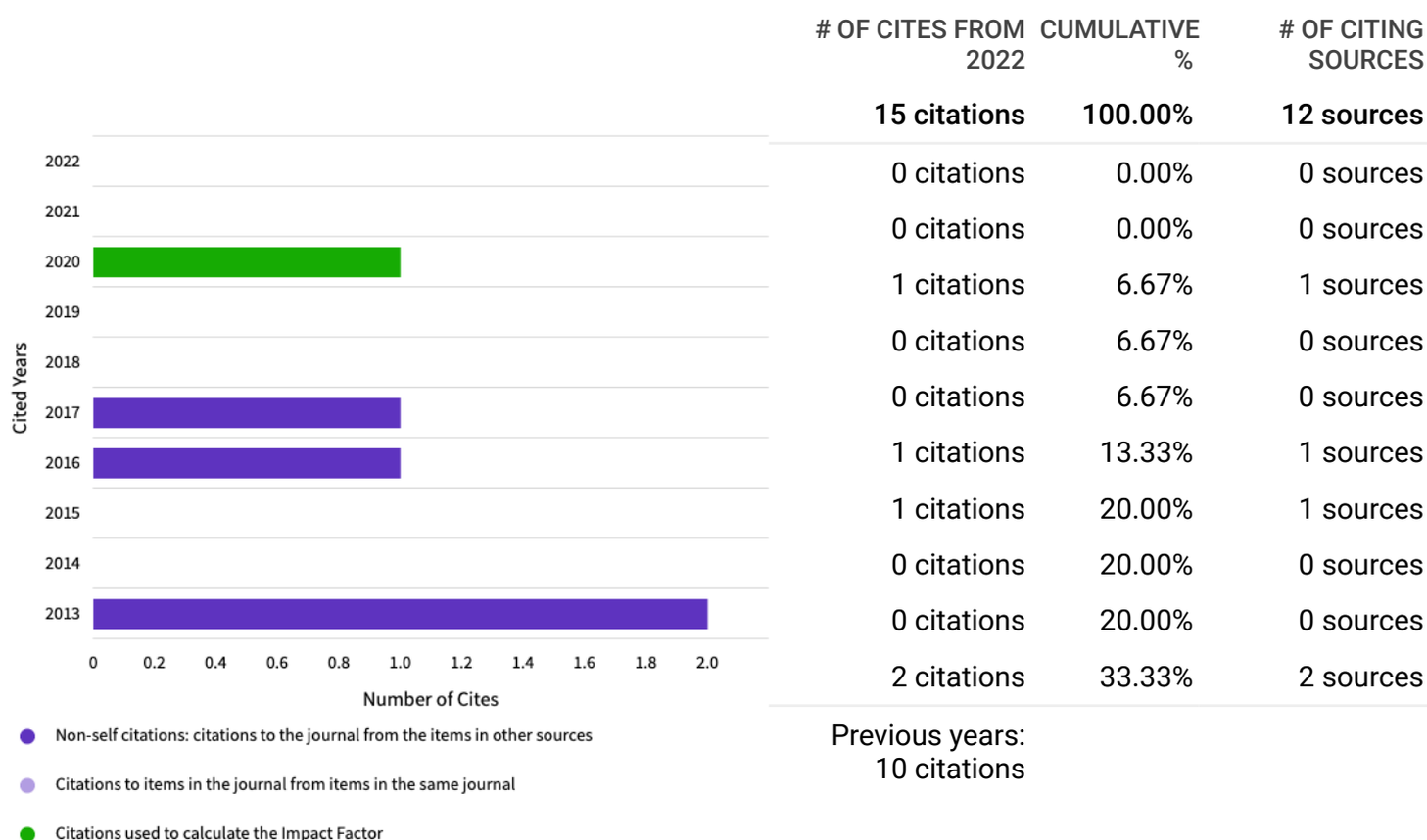
15

NON-SELF CITATIONS

15

SELF CITATIONS

N/A



Citing titles in all years

Storia delle Donne

	SOURCE NAME	COUNT
	All Others	0
1	Studia Historica-Historia Medieval	3
2	LaborHistorico	2
3	Asian Ethnology	1
4	Electronic Journal of e-Learning	1
5	Estudios-Centro de Estudios Avanzados-Universidad Nacional de Cordoba	1
6	European Journal of Engineering Education	1
7	History of Education & Childrens Literature	1
8	Pasado y Memoria-Revista de Historia Contemporanea	1
9	Research in Mathematics Education	1
10	Scienza & Politica-Per una Storia delle Dottrine	1
11	SOCIAL POLITICS	1
12	Teatro e Storia	1

Showing 1 - 12 rows of 12 total (use export in the relevant section to download the full table)

Citing Half-life

N/A

The Citing Half-Life is the median age of items in other publications cited by this journal in the JCR year.

TOTAL NUMBER OF CITES

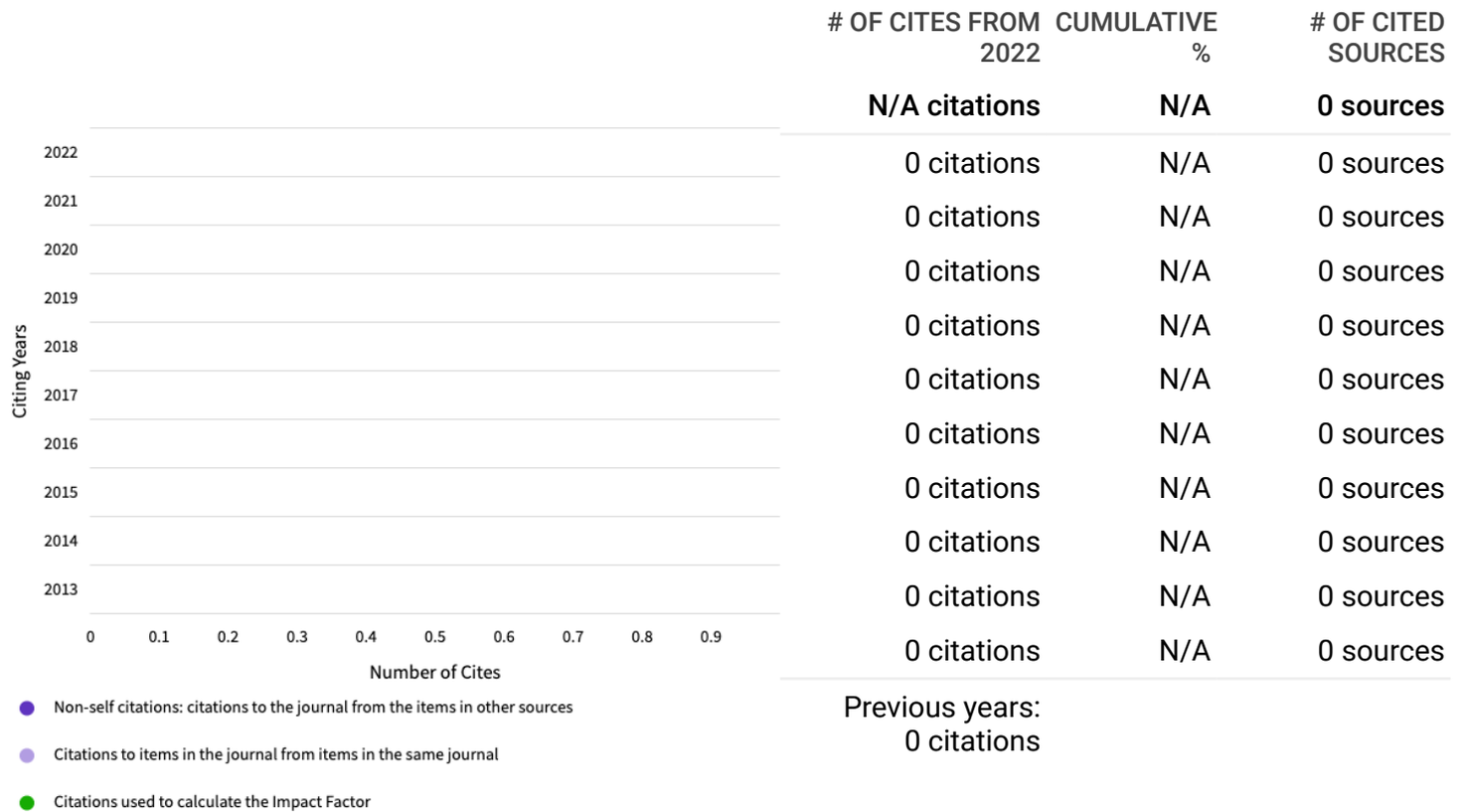
N/A

NON-SELF CITATIONS

N/A

SELF CITATIONS

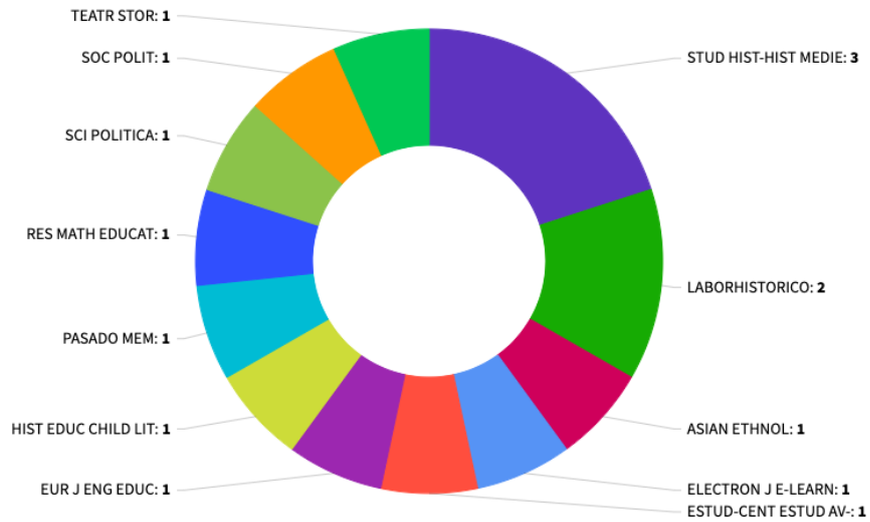
N/A



Journal Citation Relationships

Cited Data

Top 20 journals citing STOR DONNE by number of citations



Citing Data

The Citing data is not available for the STOR DONNE

Content metrics

Source data

This tile shows the breakdown of document types published by the journal. Citable Items are Articles and Reviews. For the purposes of calculating JIF, a JCR year considers the publications of that journal in the two prior years. [Learn more](#)

N/A total citable items

	ARTICLES	REVIEWS	COMBINED (C)	OTHER DOCUMENT TYPES (O)	PERCENTAGE
NUMBER IN JCR YEAR 2022 (A)	N/A	N/A	N/A	N/A	N/A
NUMBER OF REFERENCES (B)	N/A	N/A	N/A	N/A	N/A
RATIO (B/A)	N/A	N/A	N/A	N/A	

Contributions by Organizations

Organizations that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	ORGANIZATION	COUNT	
1	UNIVERSITA CA FOSCARI VENEZIA	2	
-	UNIVERSITY OF PAVIA	2	
3	ACAD PSYCHOANALYT PSYCHOTHERAPY ITALIAN SWITZERLA	1	
-	AFRICAN STUDIES CTR	1	
-	AIPPI SCH PSYCHOTHERAPY	1	
-	AISEA ASSOC	1	
-	ANTROPOL ASSOC	1	
-	ANUAC ASSOC	1	

Showing 1 - 8 rows of 27 total (use export in the relevant section to download the full table)

Contributions by country/region

Countries or Regions that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	COUNTRY/REGION	COUNT	
1	Italy	10	
2	France	2	
-	Switzerland	2	
4	Brazil	1	
-	England	1	
-	India	1	
-	Japan	1	
-	Netherlands	1	

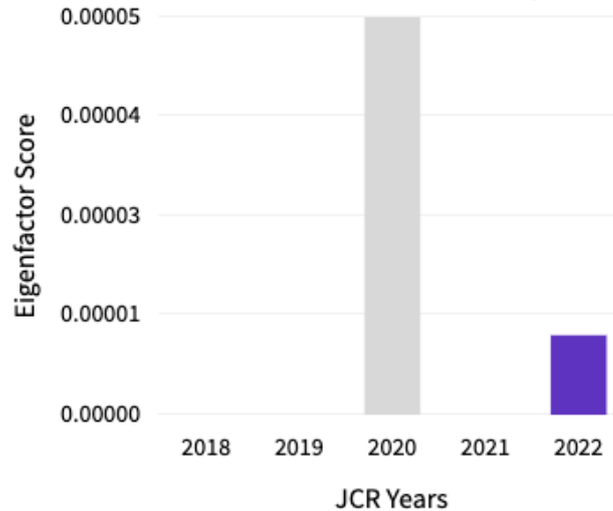
Showing 1 - 8 rows of 11 total (use export in the relevant section to download the full table)

Additional metrics

Eigenfactor score

0.00001

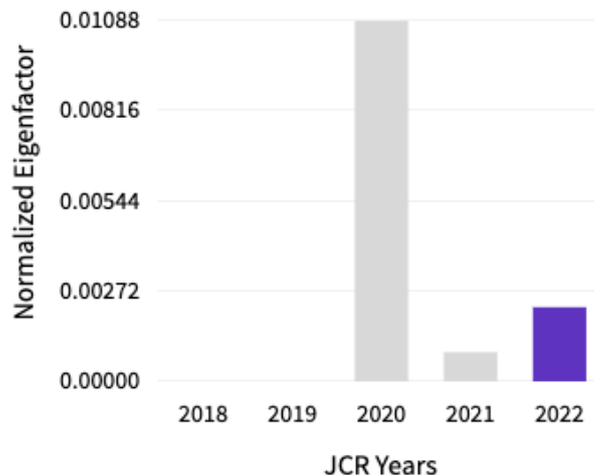
The Eigenfactor Score is a reflection of the density of the network of citations around the journal using 5 years of cited content as cited by the Current Year. It considers both the number of citations and the source of those citations, so that highly cited sources will influence the network more than less cited sources. The Eigenfactor calculation does not include journal self-citations. [Learn more](#)



Normalized Eigenfactor

0.00224

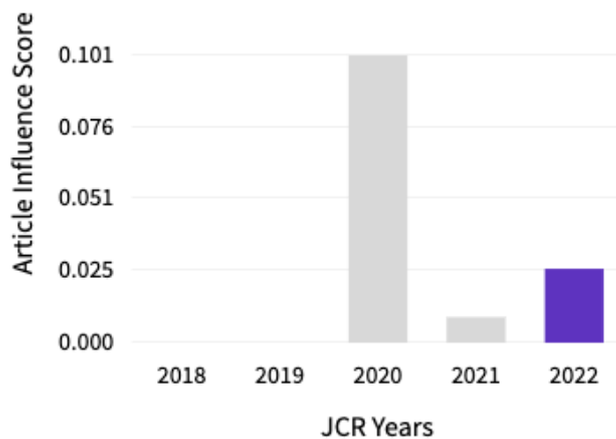
The Normalized Eigenfactor Score is the Eigenfactor score normalized, by rescaling the total number of journals in the JCR each year, so that the average journal has a score of 1. Journals can then be compared and influence measured by their score relative to 1. [Learn more](#)



Article influence score

0.026

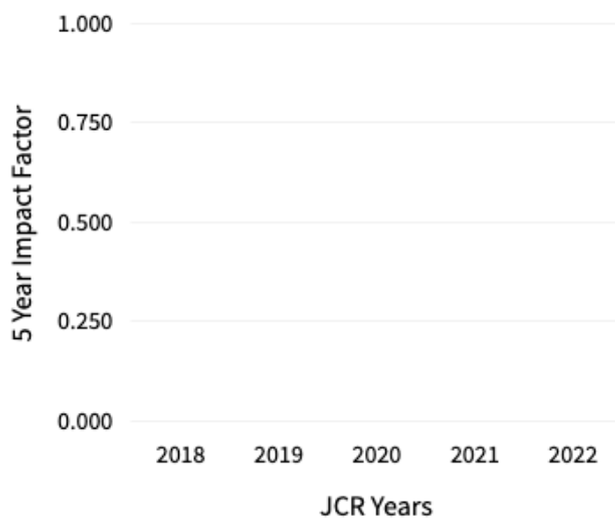
The Article Influence Score normalizes the Eigenfactor Score according to the cumulative size of the cited journal across the prior five years. The mean Article Influence Score for each article is 1.00. A score greater than 1.00 indicates that each article in the journal has above-average influence. [Learn more](#)



5 year Impact Factor

<0.1

The 5-year Impact Factor is the average number of times articles from the journal published in the past five years have been cited in the JCR year. It is calculated by dividing the number of citations in the JCR year by the total number of articles published in the five previous years.



5 year Impact Factor calculation

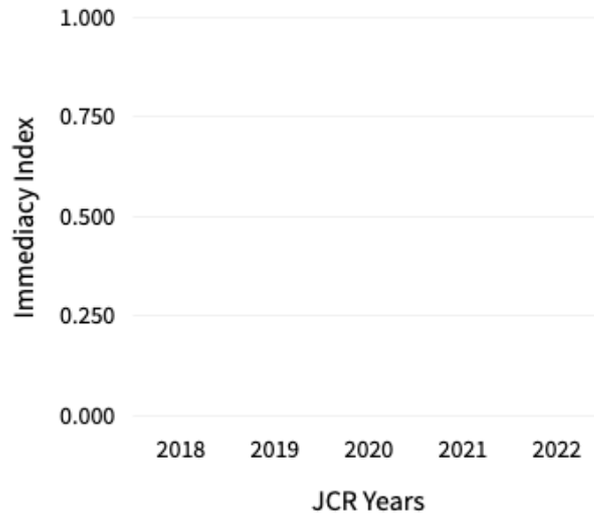
$$\frac{\text{Citations in 2022 to items published in [2017-2021] (2)}}{\text{Number of citable items in [2017-2021] (46)}} = \frac{2}{46} = <0.1$$

Immediacy Index

N/A

The Immediacy Index is the count of citations in the current year to the journal that reference content in this same year. Journals that have a consistently high Immediacy Index attract citations rapidly.

[Learn more](#)



2022 Journal Performance Data for: Studi irlandesi-A Journal of Irish Studies

 Open Access since 2011

ISSN

2239-3978

EISSN

2239-3978

JCR ABBREVIATION

STUDI IRL

ISO ABBREVIATION

Studi Irl.

Journal Information

EDITION

Emerging Sources Citation
Index (ESCI)

CATEGORY

AREA STUDIES - ESCI

LANGUAGES

Multi-Language

REGION

ITALY

1ST ELECTRONIC JCR YEAR

2020

Publisher Information

PUBLISHER

FIRENZE UNIV PRESS

ADDRESS

JOURNALS DIVISION, BORGO
ALBIZI, 28, FIRENZE 50122,
ITALY

PUBLICATION FREQUENCY

1 issues/year

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](#)

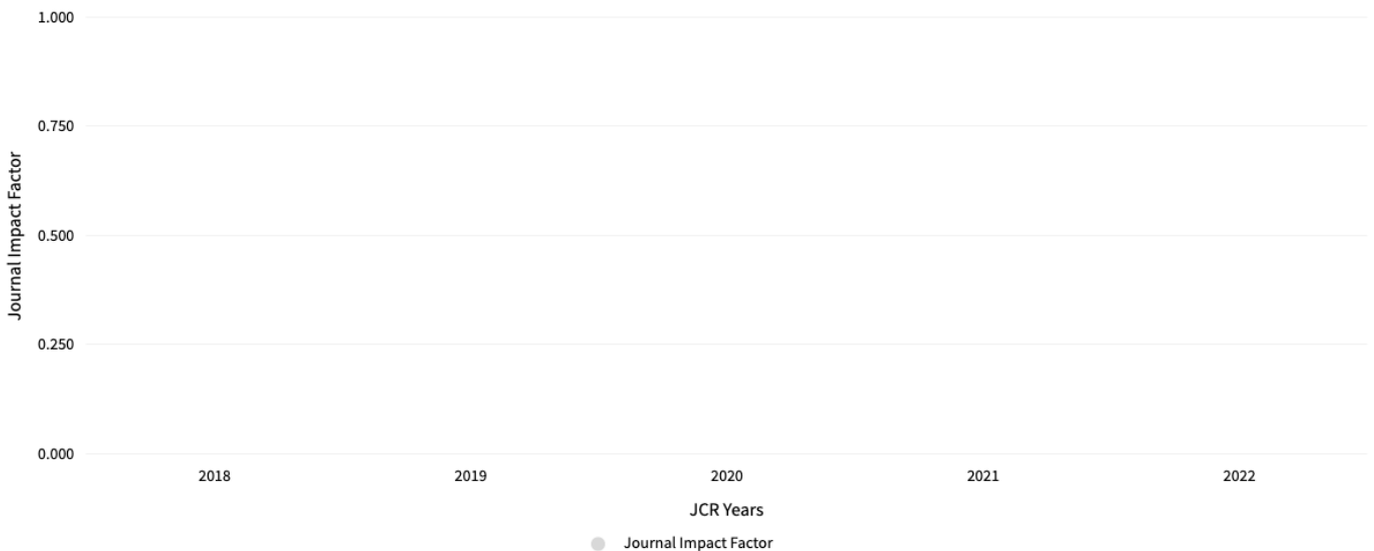
2022 JOURNAL IMPACT FACTOR

<0.1

2022 JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

<0.1

Journal Impact Factor Trend 2022



Journal Impact Factor is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (0) - 2021 (0)}}{\text{Number of citable items in 2020 (12) + 2021 (16)}} = \frac{0}{28} = <0.1$$

Journal Impact Factor without self cites is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (0) + 2021 (0) - Self Citations in 2022 to items published in 2020 (0) + 2021 (0)}}{\text{Number of citable items in 2020 (12) + 2021 (16)}} = \frac{0 - 0}{28} = <0.1$$

Journal Impact Factor Contributing Items

Citable Items (28)

TITLE	CITATION COUNT
A Nationalist Network in South America: Diaspora and Diplomatic Action Authors: Cruset, Maria Eugenia Volume: 11 Accession number: WOS:000663362200010 Document Type: Article	0 
Across the divide / Of the Andes: Harry Clifton and Latin America Authors: Keatinge, Benjamin Volume: 11 Accession number: WOS:000663362200013 Document Type: Article	0 
An Irish Artist's Travels from Buenos Aires to Araxa Authors: Mottram, Tina Lawlor Volume: 11 Accession number: WOS:000663362200015 Document Type: Article	0 
Art Imitating Life Imitating Death. An Exploration of Guests of the Nation by Frank O'Connor Authors: Creedon, Conal Volume: 11 Accession number: WOS:000663362200021 Document Type: Article	0 
Becoming Irish-Argentine in the Argentine pampas: Identity Representations in Private Voices in Edmundo Murray's Becoming Irlandes Authors: Arriaga, Maria Isabel Volume: 11 Accession number: WOS:000663362200006 Document Type: Article	0 

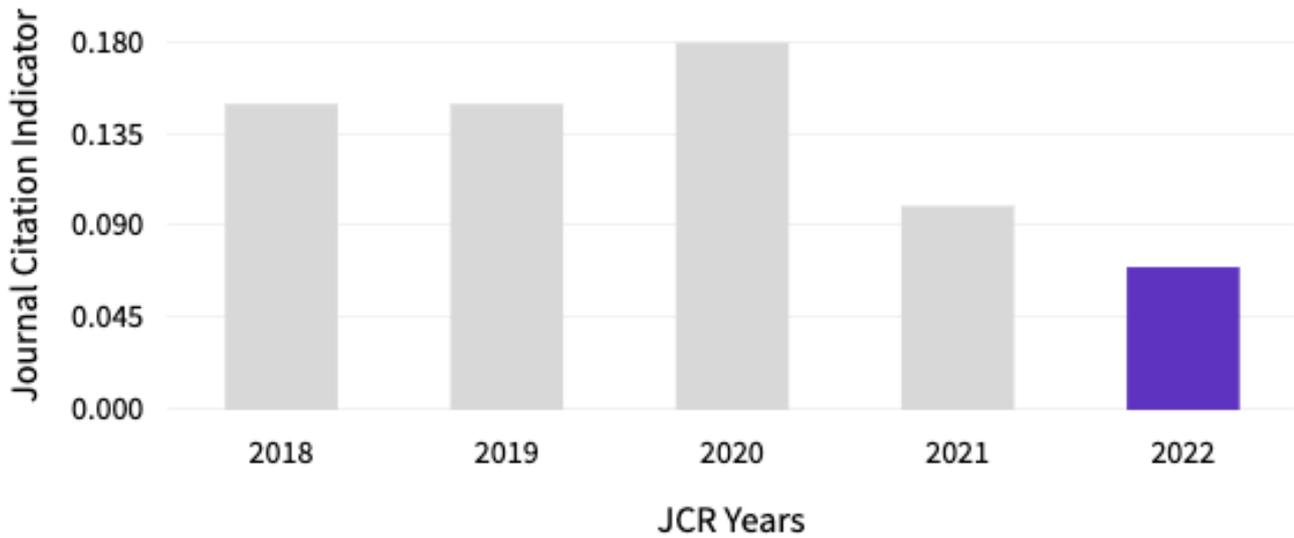
Showing 1-5 rows of 28 total (use export in the relevant section to download the full table)

Citing Sources (0)

Journal Citation Indicator (JCI)

0.07

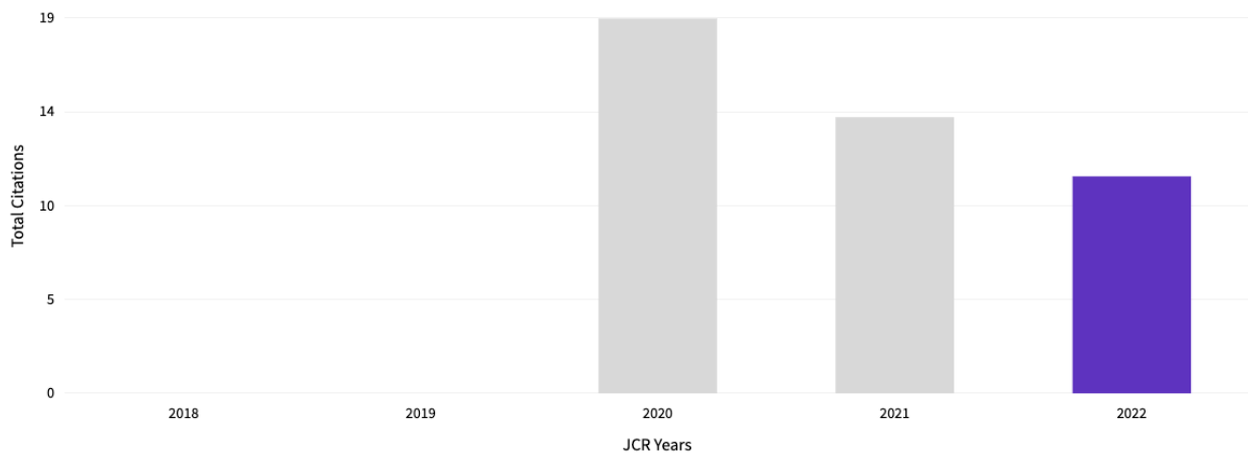
The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. The average JCI in a category is 1. Journals with a JCI of 1.5 have 50% more citation impact than the average in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



Total Citations

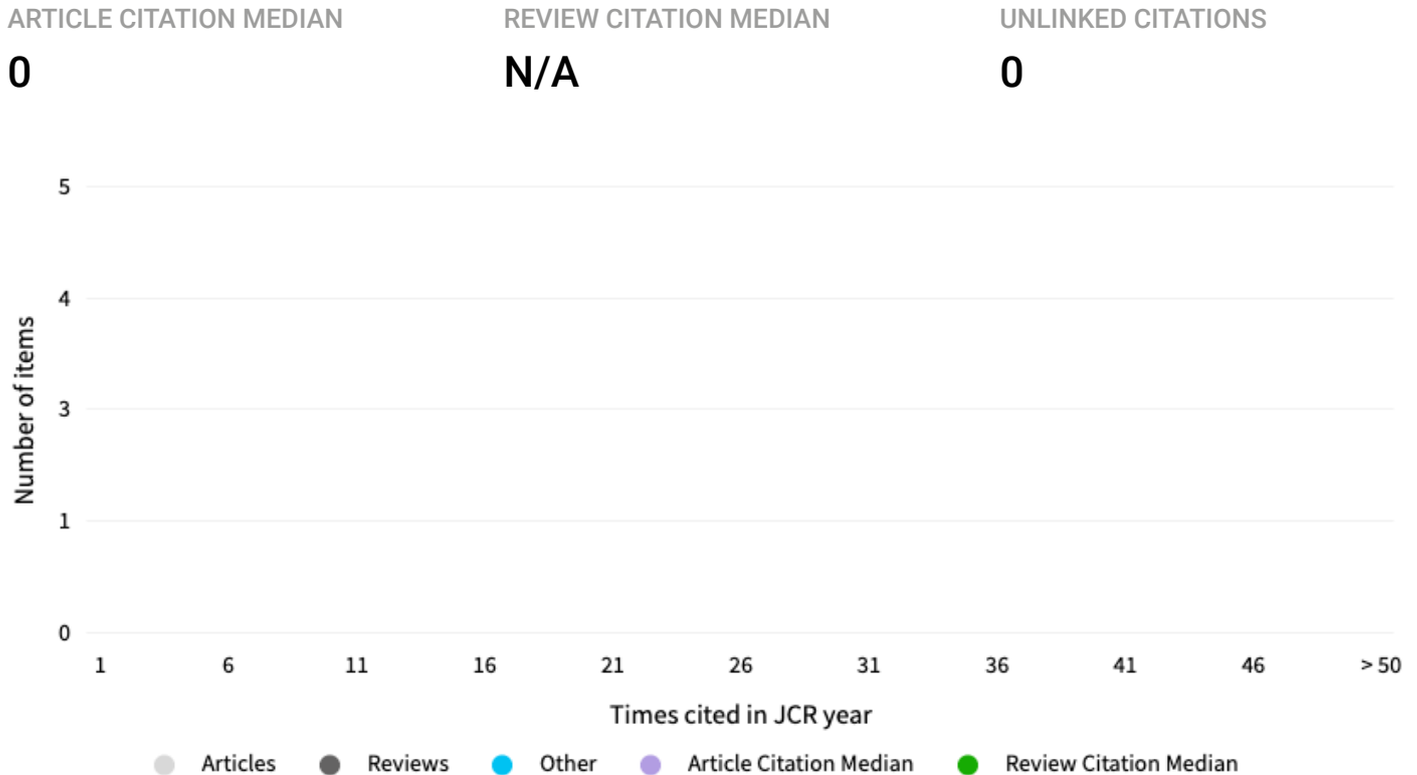
11

The total number of times that a journal has been cited by all journals included in the database in the JCR year. Citations to journals listed in JCR are compiled annually from the JCR years combined database, regardless of which JCR edition lists 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](#)



0 times cited

ARTICLES	REVIEWS	OTHER
28	0	62

Open Access (OA)

The data included in this tile summarizes the items published in the journal in the JCR data year and in the previous two years. This three-year set of published items is used to provide descriptive analysis of the content and community of the journal. [Learn more](#)

Items

TOTAL CITABLE % OF CITABLE OA

38 **0.00%**

CITABLE

● GOLD OPEN ACCESS

0 / 0.00%

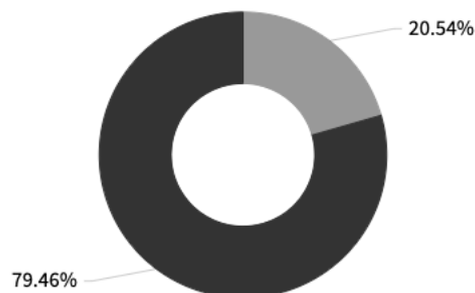
● SUBSCRIPTION OR BRONZE

38 / 20.54%

NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

147 / 79.46%



Citations*

TOTAL CITABLE % OF CITABLE OA

0 **N/A**

CITABLE

● GOLD OPEN ACCESS

0 / N/A

● SUBSCRIPTION OR BRONZE

0 / N/A

NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

0 / N/A

● UNLINKED CITATIONS

0 / N/A

* Citations in 2022 to items published in (2020-2022)

Rank by Journal Impact factor

Note: While journals indexed in AHCI and ESCI are receiving a JIF for the first time in June 2023, they will not receive ranks, quartiles, or percentiles until the release of 2023 data in June 2024. [Learn more](#)

Rank by Journal Citation Indicator (JCI)

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) 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.

Only journals which have a calculated JCI value are included in the JCI ranking. The total number of journals displayed in this ranking may be less than the category overall. [Learn more](#)

CATEGORY

AREA STUDIES

155/171

JCR YEAR	JCI RANK	QUARTILE	JCI PERCENTILE	
2022	155/171	Q4	9.65	
2021	151/166	Q4	9.34	
2020	137/160	Q4	14.69	
2019	139/160	Q4	13.44	
2018	135/156	Q4	13.78	
2017	139/150	Q4	7.67	

Citation network

Cited Half-life

N/A

The Cited Half-Life is the median age of the items in this journal that were cited in the JCR year. Half of a journal's cited items were published more recently than the cited half-life.

TOTAL NUMBER OF CITES

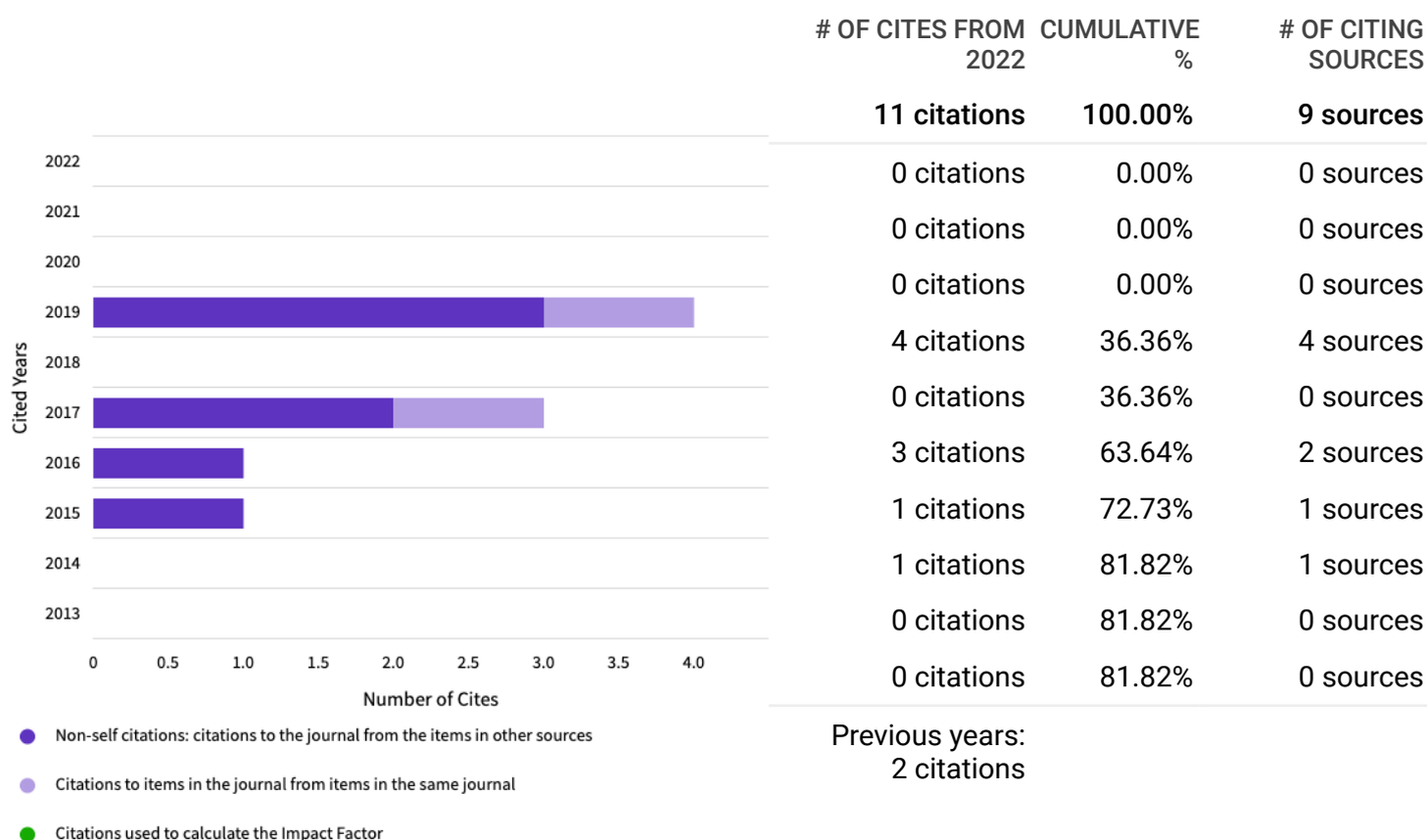
11

NON-SELF CITATIONS

9

SELF CITATIONS

2



Citing titles in all years

Studi irlandesi-A Journal of Irish Studies

	SOURCE NAME	COUNT
	All Others	0
1	STUDIES IN ROMANTICISM	2
2	Studi irlandesi-A Journal of Irish Studies	2
3	Estudios Irlandeses	1
4	Ilha do Desterro-A Journal of English Language Literatures in English and Cultural Studies	1
5	Irish Studies Review	1
6	Irish Political Studies	1
7	Mirovaya Ekonomika i Mezhdunarodnye Otnosheniya	1

Showing 1 - 7 rows of 7 total (use export in the relevant section to download the full table)

Citing Half-life

19.5 years

The Citing Half-Life is the median age of items in other publications cited by this journal in the JCR year.

TOTAL NUMBER OF CITES

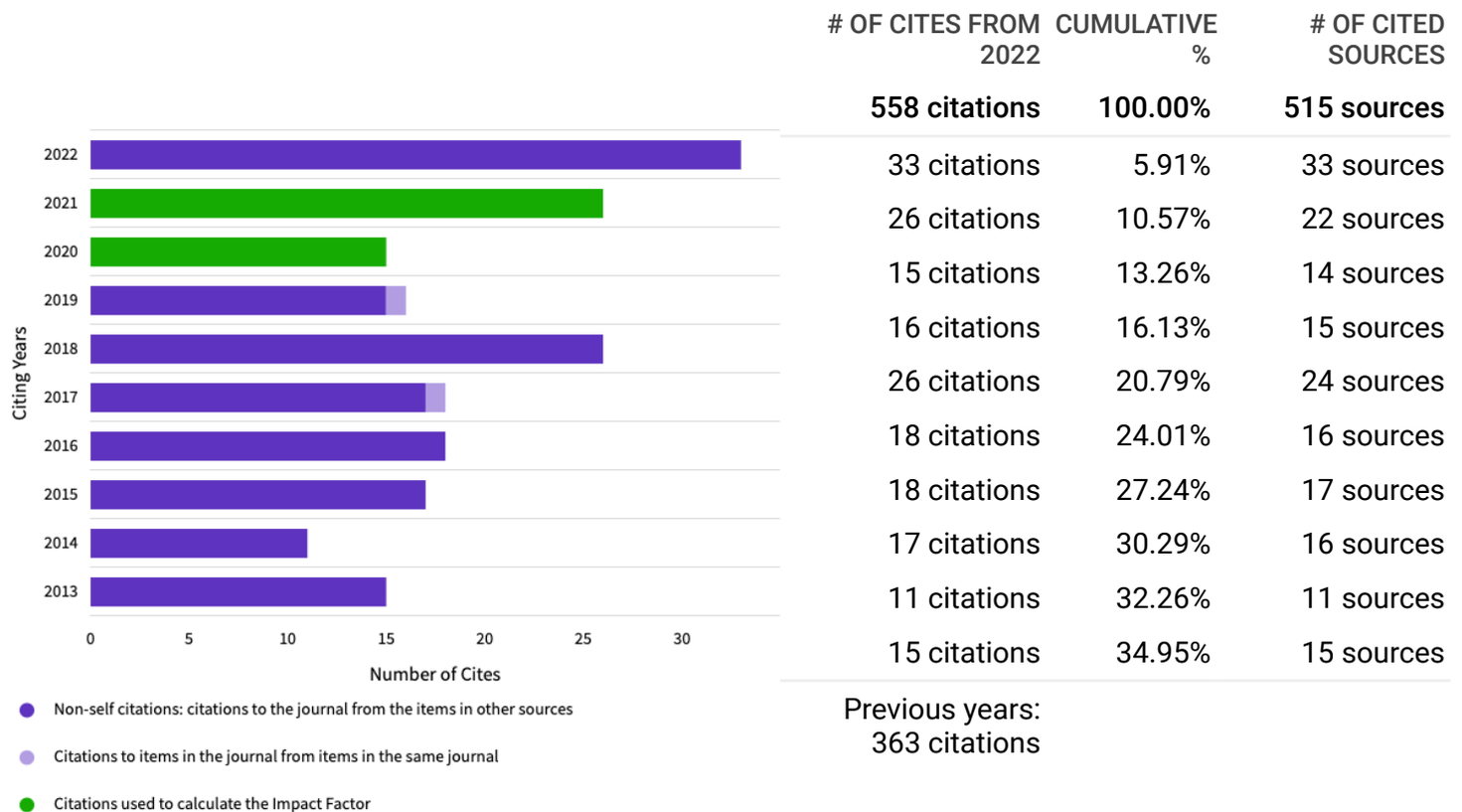
558

NON-SELF CITATIONS

556

SELF CITATIONS

2



Cited titles in all years

Studi irlandesi-A Journal of Irish Studies

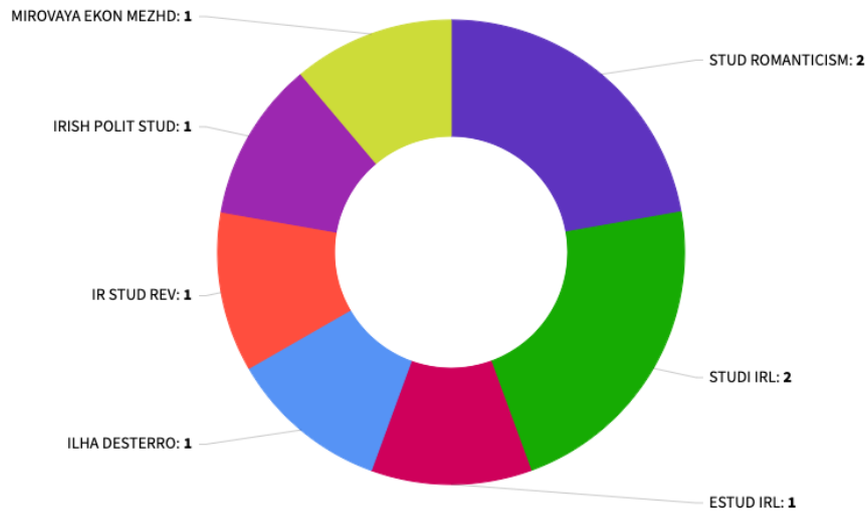
	SOURCE NAME	COUNT
	All Others	485
1	IRISH HISTORICAL STUDIES	8
2	Convergence-The International Journal of Research into New Media Technologies	4
3	International Journal of Digital Earth	3
4	ETHNOMUSICOLOGY	2
5	FOLKLORE	2
6	Irish Studies Review	2
7	JOURNAL OF URBAN TECHNOLOGY	2
8	PROGRESS IN HUMAN GEOGRAPHY	2
9	Studi irlandesi-A Journal of Irish Studies	2

Showing 1 - 9 rows of 9 total (use export in the relevant section to download the full table)

Journal Citation Relationships

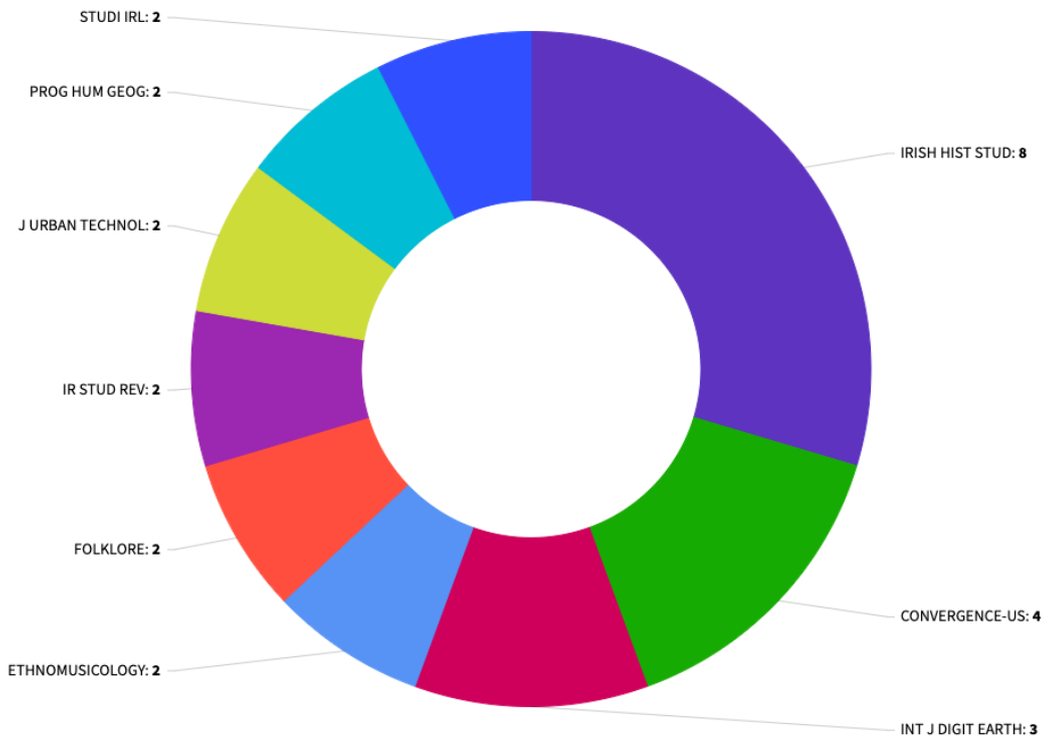
Cited Data

Top 20 journals citing STUDI IRL by number of citations



Citing Data

Top 20 journals cited by STUDI IRL by number of citations



Content metrics

Source data

This tile shows the breakdown of document types published by the journal. Citable Items are Articles and Reviews. For the purposes of calculating JIF, a JCR year considers the publications of that journal in the two prior years. [Learn more](#)

10 total citable items

	ARTICLES	REVIEWS	COMBINED (C)	OTHER DOCUMENT TYPES (O)	PERCENTAGE
NUMBER IN JCR YEAR 2022 (A)	10	N/A	10	85	11%
NUMBER OF REFERENCES (B)	509	N/A	509	49	91%
RATIO (B/A)	50.9	N/A	50.9	0.6	

Contributions by Organizations

Organizations that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	ORGANIZATION	COUNT	
1	TRINITY COLLEGE DUBLIN	67	
2	NATL UNIV LA PAMPA	6	
3	UNIVERSITY OF FLORENCE	4	
4	OLLSCOIL NA GAILLIMHE-UNIVERSITY OF GALWAY	3	
-	ULSTER UNIVERSITY	3	
-	UNIVERSITY COLLEGE CORK	3	
-	UNIVERSITY OF CATANIA	3	
8	MONASH UNIV PRATO CTR	2	

Showing 1 - 8 rows of 43 total (use export in the relevant section to download the full table)

Contributions by country/region

Countries or Regions that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	COUNTRY/REGION	COUNT	
1	Ireland	78	
2	Italy	13	
3	Argentina	8	
4	England	5	
-	NORTHERN IRELAND	5	
-	USA	5	
7	Brazil	1	
-	Egypt	1	

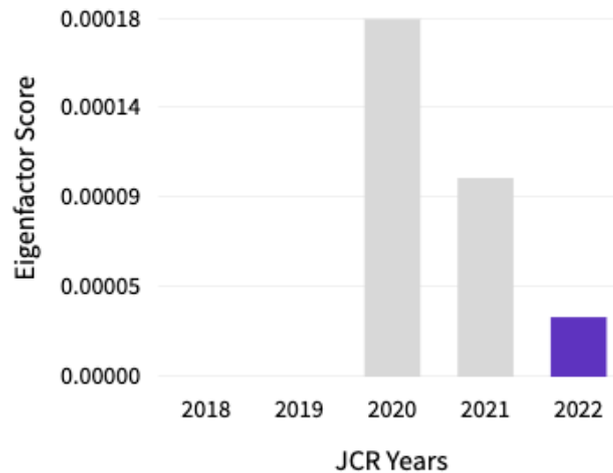
Showing 1 - 8 rows of 14 total (use export in the relevant section to download the full table)

Additional metrics

Eigenfactor score

0.00003

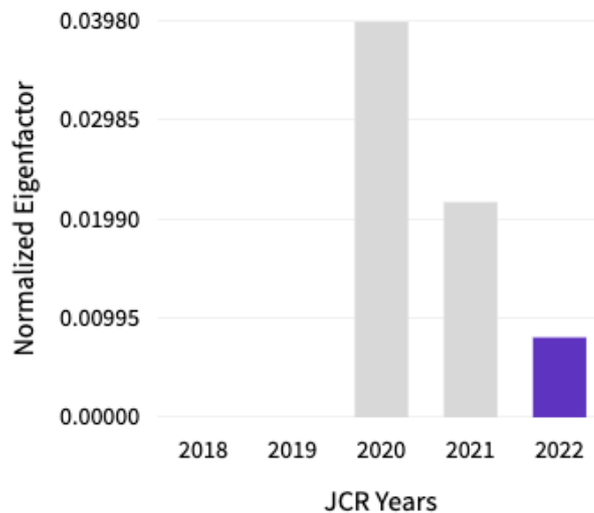
The Eigenfactor Score is a reflection of the density of the network of citations around the journal using 5 years of cited content as cited by the Current Year. It considers both the number of citations and the source of those citations, so that highly cited sources will influence the network more than less cited sources. The Eigenfactor calculation does not include journal self-citations. [Learn more](#)



Normalized Eigenfactor

0.00804

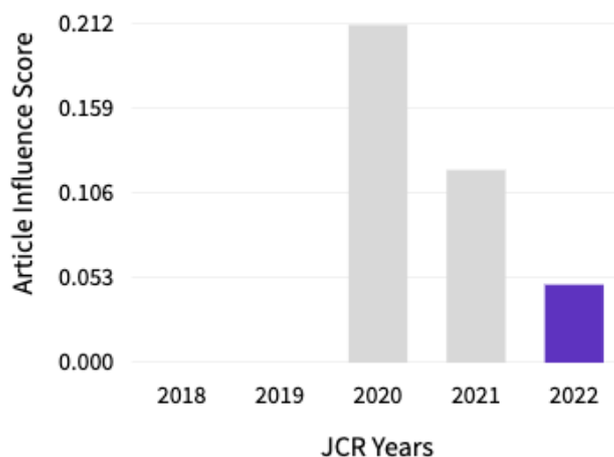
The Normalized Eigenfactor Score is the Eigenfactor score normalized, by rescaling the total number of journals in the JCR each year, so that the average journal has a score of 1. Journals can then be compared and influence measured by their score relative to 1. [Learn more](#)



Article influence score

0.049

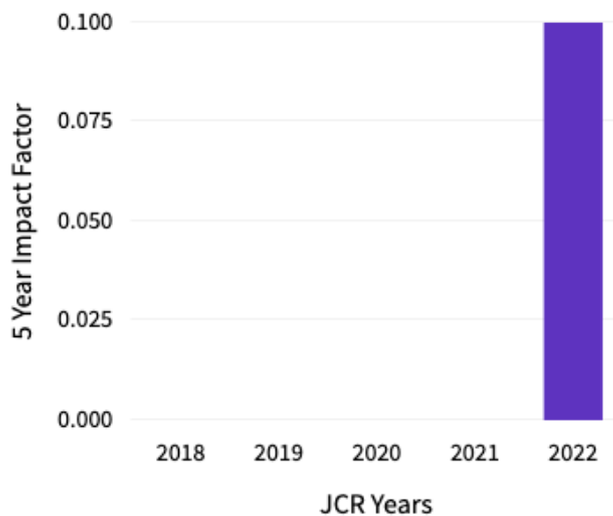
The Article Influence Score normalizes the Eigenfactor Score according to the cumulative size of the cited journal across the prior five years. The mean Article Influence Score for each article is 1.00. A score greater than 1.00 indicates that each article in the journal has above-average influence. [Learn more](#)



5 year Impact Factor

0.1

The 5-year Impact Factor is the average number of times articles from the journal published in the past five years have been cited in the JCR year. It is calculated by dividing the number of citations in the JCR year by the total number of articles published in the five previous years.



5 year Impact Factor calculation

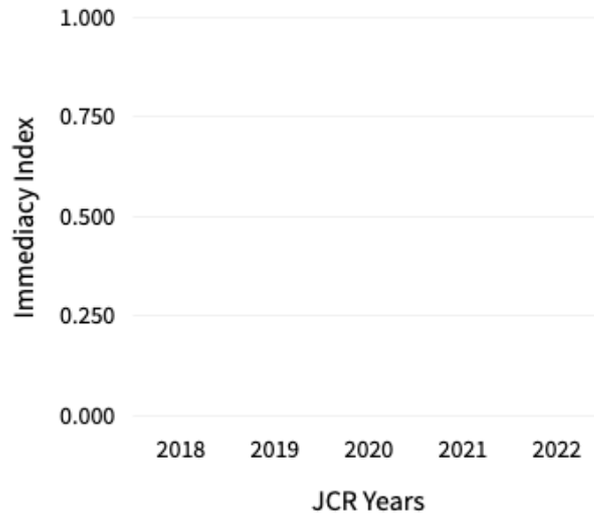
Citations in 2022 to items published in [2017-2021] (7)			
<hr/>			
	=	$\frac{7}{87}$	= 0.1
Number of citable items in [2017-2021] (87)			

Immediacy Index

<0.1

The Immediacy Index is the count of citations in the current year to the journal that reference content in this same year. Journals that have a consistently high Immediacy Index attract citations rapidly.

[Learn more](#)



Immediacy Index calculation

Cites in 2022 to items published in 2022	0	
<hr/>		0 / 10 = <0.1
Number of items published in 2022	10	

2022 Journal Performance Data for: Studi Slavistici

 Open Access since 2004

ISSN

1824-761X

EISSN

1824-7601

JCR ABBREVIATION

STUDI SLAVISTICI

ISO ABBREVIATION

Studi Slavistici

Journal Information

EDITION

Emerging Sources Citation
Index (ESCI)

CATEGORY

HUMANITIES,
MULTIDISCIPLINARY - ESCI

LANGUAGES

Multi-Language

REGION

ITALY

1ST ELECTRONIC JCR YEAR

2020

Publisher Information

PUBLISHER

FIRENZE UNIV PRESS

ADDRESS

JOURNALS DIVISION, BORGO
ALBIZI, 28, FIRENZE 50122,
ITALY

PUBLICATION FREQUENCY

1 issues/year

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](#)

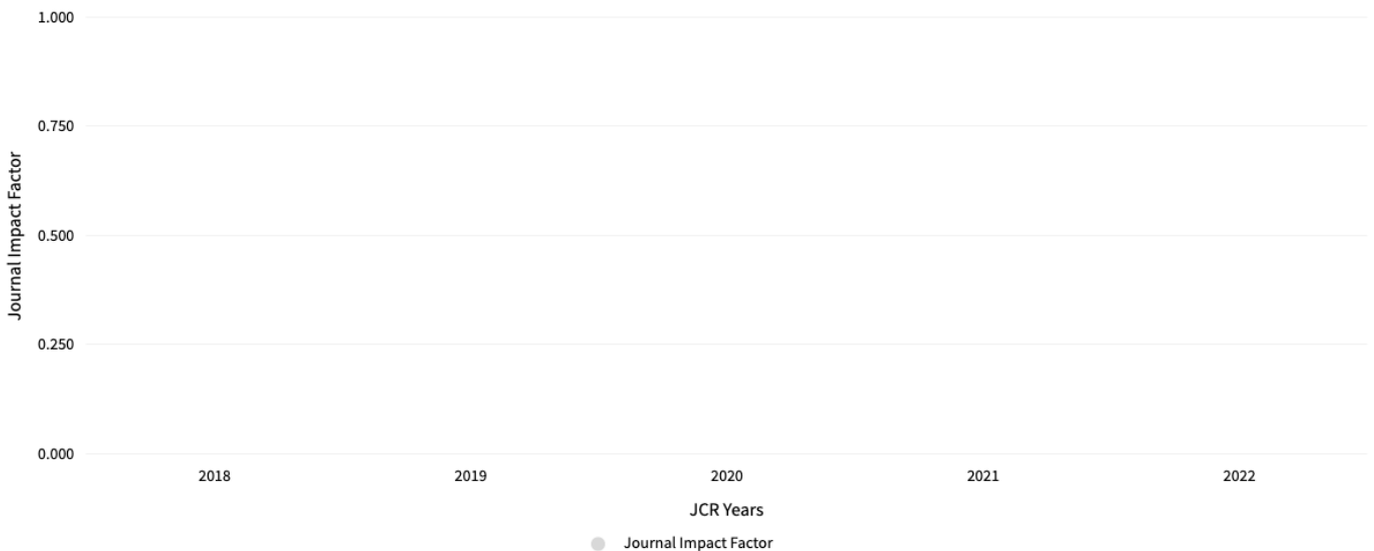
2022 JOURNAL IMPACT FACTOR

<0.1

2022 JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

<0.1

Journal Impact Factor Trend 2022



Journal Impact Factor is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (0) - 2021 (2)}}{\text{Number of citable items in 2020 (27) + 2021 (33)}} = \frac{2}{60} = <0.1$$

Journal Impact Factor without self cites is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (0) + 2021 (2) - Self Citations in 2022 to items published in 2020 (0) + 2021 (0)}}{\text{Number of citable items in 2020 (27) + 2021 (33)}} = \frac{2 - 0}{60} = <0.1$$

Journal Impact Factor Contributing Items

Citable Items (60)

TITLE	CITATION COUNT
'Verbal Pictures' in Seventeenth-Century Orthodox Sermons: Predmova svjasenniceskaja pri sljube malzen'skom in Trebniks, L'viv 1644 and 1645 Authors: Korzo, Margarita Anatol'evna Volume: 18 Accession number: WOS:000725666700002 Document Type: Article	1 
Dante Canonized and Discarded. Some Remarks on the Reception of the Divina Commedia in the Stalin Era Authors: Landa, Kristina Volume: 18 Accession number: WOS:000725666700009 Document Type: Article	1 
A Group of Russian Intensive Verbs with Circumfix: Their Pragmatic Implications and Translation into Italian Authors: Ruvoletto, Luisa Volume: 17 Accession number: WOS:000612465200008 Document Type: Article	0 
A New Edition of the Orthographia Bohemica Authors: Tomelleri, Vittorio S. Volume: 17 Accession number: WOS:000546939600011 Document Type: Article	0 
A Precious Heritage: The Contribution of Hans Rothe to Slavic Studies Authors: Bercoff, Giovanna Brogi;Garzaniti, Marcello Volume: 18 Accession number: WOS:000758885100018 Document Type: Article	0 

Showing 1-5 rows of 60 total (use export in the relevant section to download the full table)

Journal Impact Factor Contributing Items

Citing Sources (2)

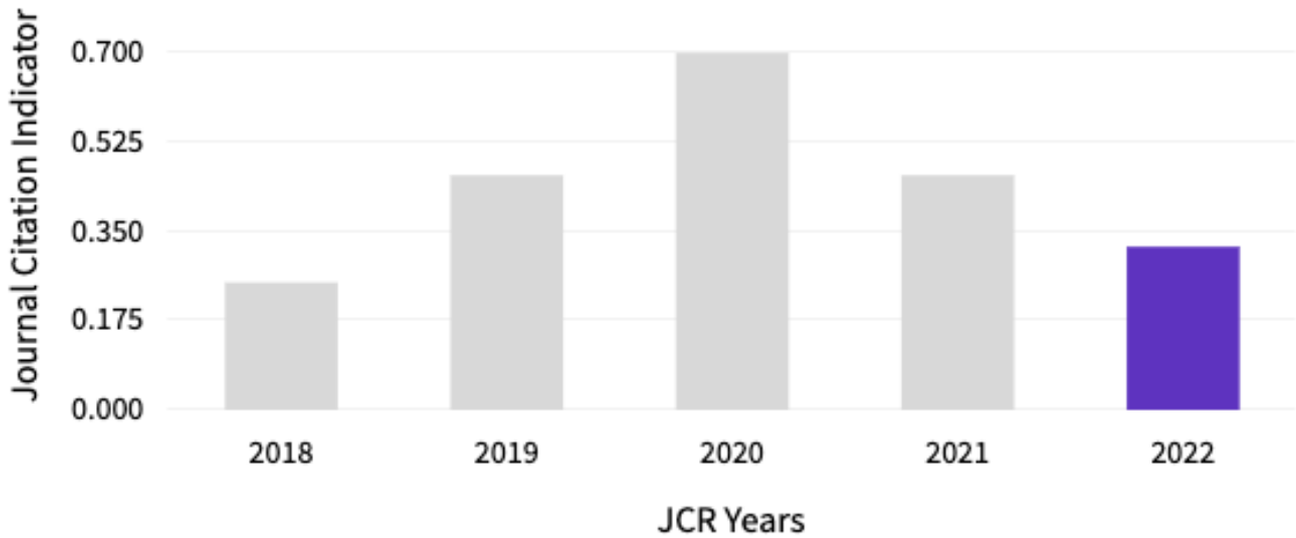
SOURCE NAME	COUNT
PAROLE RUBATE-RIVISTA INTERNAZIONALE DI STUDI SULLA CITAZIONE	1
SLOVENE-INTERNATIONAL JOURNAL OF SLAVIC STUDIES	1

Showing 1-2 rows of 2 total (use export in the relevant section to download the full table)

Journal Citation Indicator (JCI)

0.32

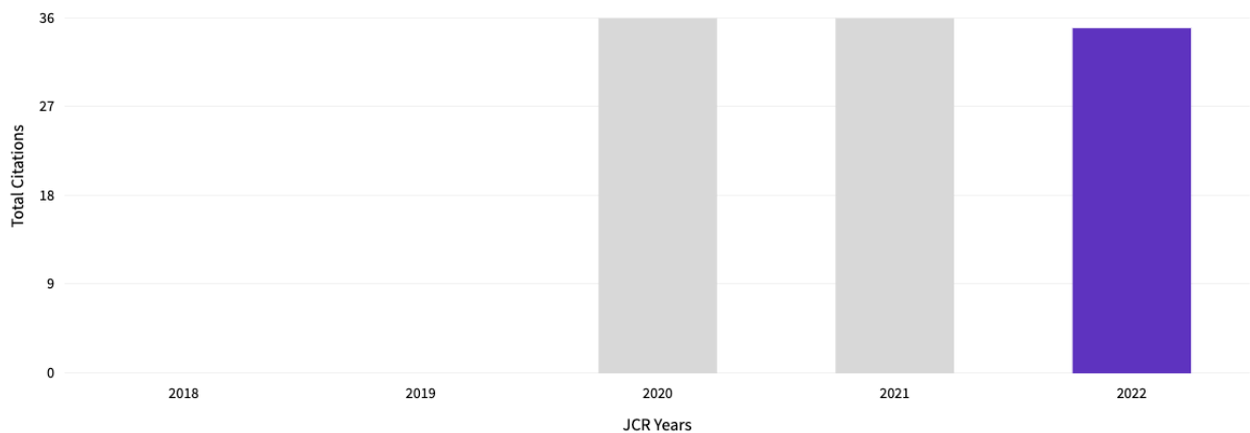
The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. The average JCI in a category is 1. Journals with a JCI of 1.5 have 50% more citation impact than the average in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



Total Citations

35

The total number of times that a journal has been cited by all journals included in the database in the JCR year. Citations to journals listed in JCR are compiled annually from the JCR years combined database, regardless of which JCR edition lists 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](#)

ARTICLE CITATION MEDIAN

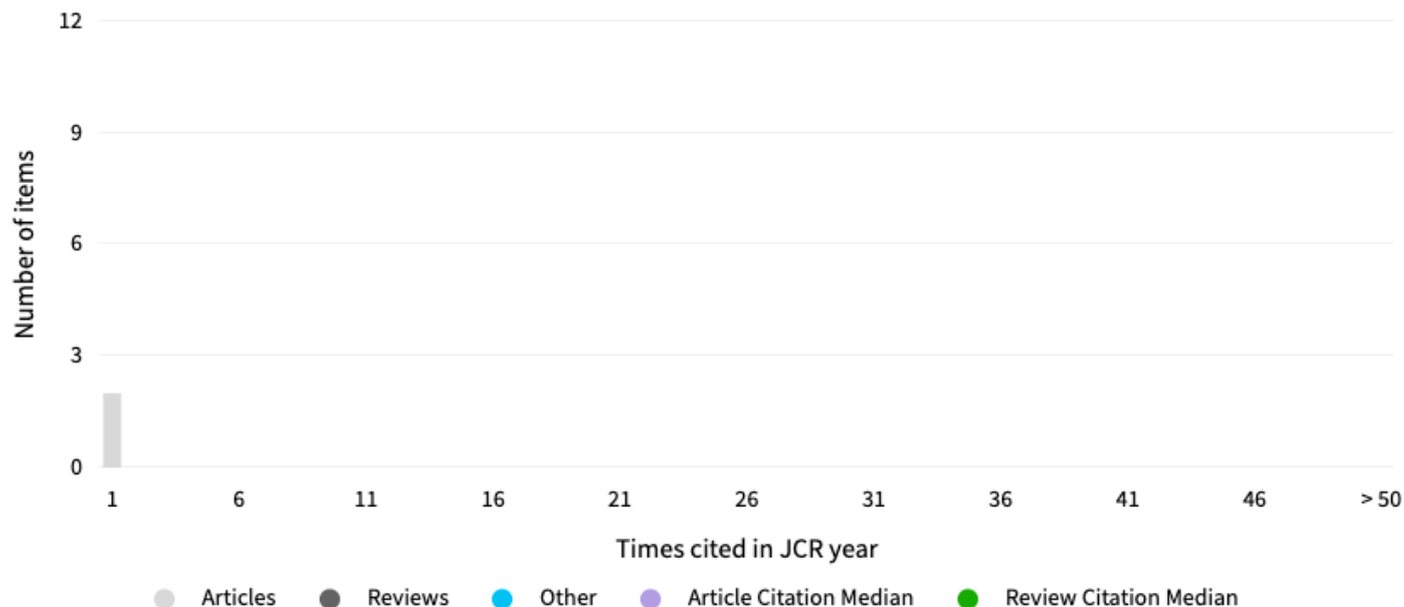
0

REVIEW CITATION MEDIAN

N/A

UNLINKED CITATIONS

0



0 times cited

ARTICLES

58

REVIEWS

0

OTHER

62

Open Access (OA)

The data included in this tile summarizes the items published in the journal in the JCR data year and in the previous two years. This three-year set of published items is used to provide descriptive analysis of the content and community of the journal. [Learn more](#)

Items

TOTAL CITABLE

88

% OF CITABLE OA

44.32%

CITABLE

● GOLD OPEN ACCESS

39 / 20.86%

● SUBSCRIPTION OR BRONZE

49 / 26.20%

NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

99 / 52.94%



Citations*

TOTAL CITABLE

3

% OF CITABLE OA

66.67%

CITABLE

● GOLD OPEN ACCESS

2 / 66.67%

● SUBSCRIPTION OR BRONZE

1 / 33.33%

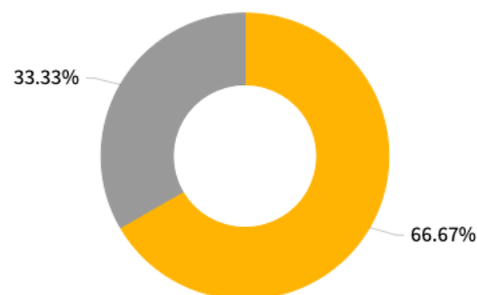
NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

0 / 0.00%

● UNLINKED CITATIONS

0 / 0.00%



* Citations in 2022 to items published in (2020-2022)

Rank by Journal Impact factor

Note: While journals indexed in AHCI and ESCI are receiving a JIF for the first time in June 2023, they will not receive ranks, quartiles, or percentiles until the release of 2023 data in June 2024. [Learn more](#)

Rank by Journal Citation Indicator (JCI)

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) 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.

Only journals which have a calculated JCI value are included in the JCI ranking. The total number of journals displayed in this ranking may be less than the category overall. [Learn more](#)

CATEGORY

HUMANITIES, MULTIDISCIPLINARY

222/395

JCR YEAR	JCI RANK	QUARTILE	JCI PERCENTILE	
2022	222/395	Q3	43.92	
2021	195/402	Q2	51.62	
2020	158/392	Q2	59.82	
2019	212/391	Q3	45.91	
2018	271/389	Q3	30.46	
2017	250/374	Q3	33.29	

Citation network

Cited Half-life

N/A

The Cited Half-Life is the median age of the items in this journal that were cited in the JCR year. Half of a journal's cited items were published more recently than the cited half-life.

TOTAL NUMBER OF CITES

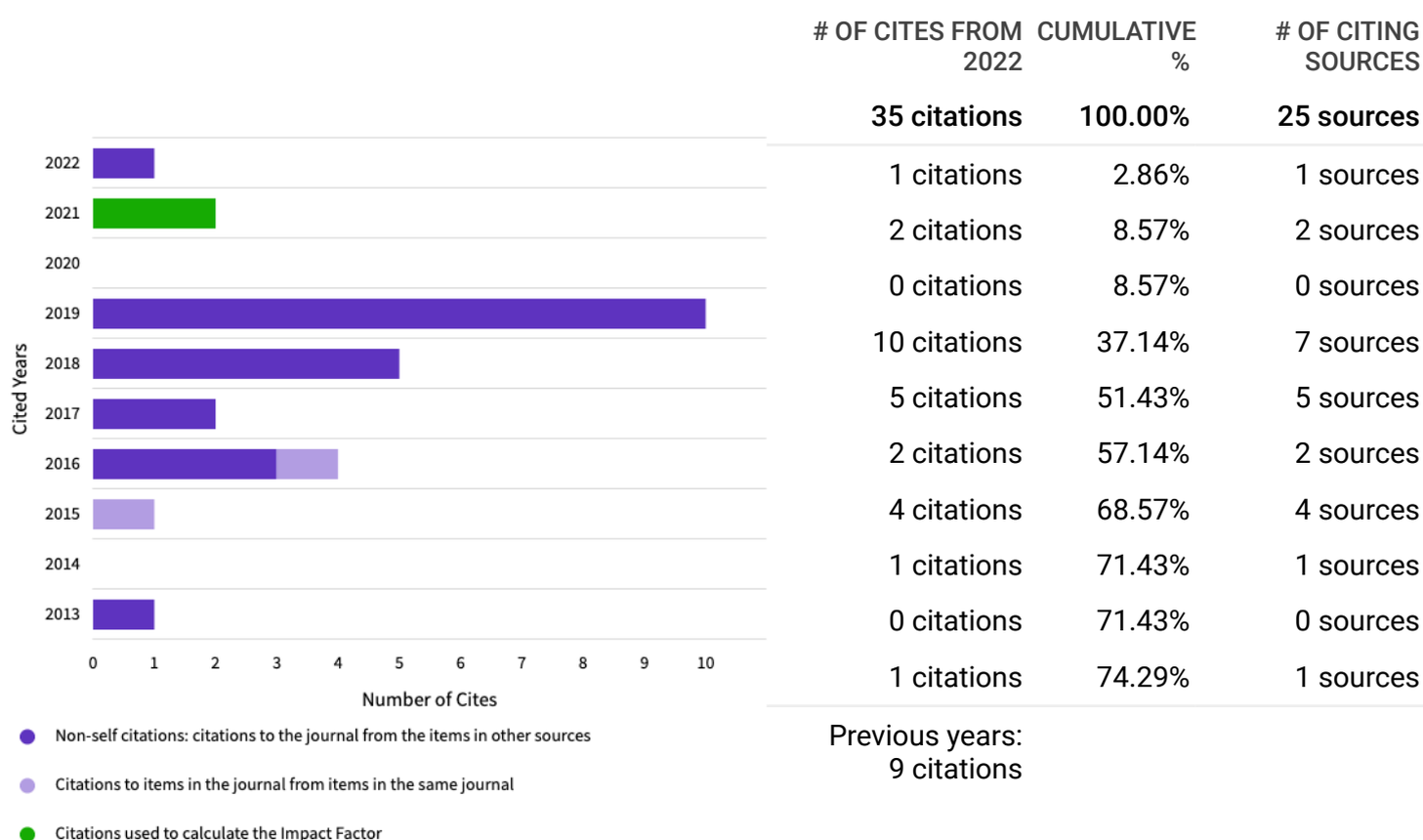
35

NON-SELF CITATIONS

33

SELF CITATIONS

2



Citing titles in all years

Studi Slavistici

	SOURCE NAME	COUNT
	All Others	0
1	Drevnyaya Rus-Voprosy Medievistiki	6
2	Parole Rubate-Rivista Internazionale di Studi Sulla Citazione	3
3	Palaeobulgarica-Starobalgaristika	2
4	Slavia-Casopis pro Slovanskou Filologii	2
5	Studi Slavistici	2
6	CAHIERS DU MONDE RUSSE	1
7	Etnoantropoloski Problemi-Issues in Ethnology and Anthropology	1
8	Hiperboreea	1
9	Intersezioni	1
10	Journal of Contemporary European Studies	1
11	JLIS.it	1
12	Logos-Vilnius	1
13	Media History	1
14	Novoe Literaturnoe Obozrenie	1
15	OSTEUROPA	1
16	Quaestio Rossica	1
17	Radovi Zavoda za povijesne znanosti HAZU u Zadru	1
18	South African Journal of International Affairs-SAJIA	1
19	SAGE Open	1
20	Slovene-International Journal of Slavic Studies	1

Showing 1 - 20 rows of 23 total (use export in the relevant section to download the full table)

Citing Half-life

24.6 years

The Citing Half-Life is the median age of items in other publications cited by this journal in the JCR year.

TOTAL NUMBER OF CITES

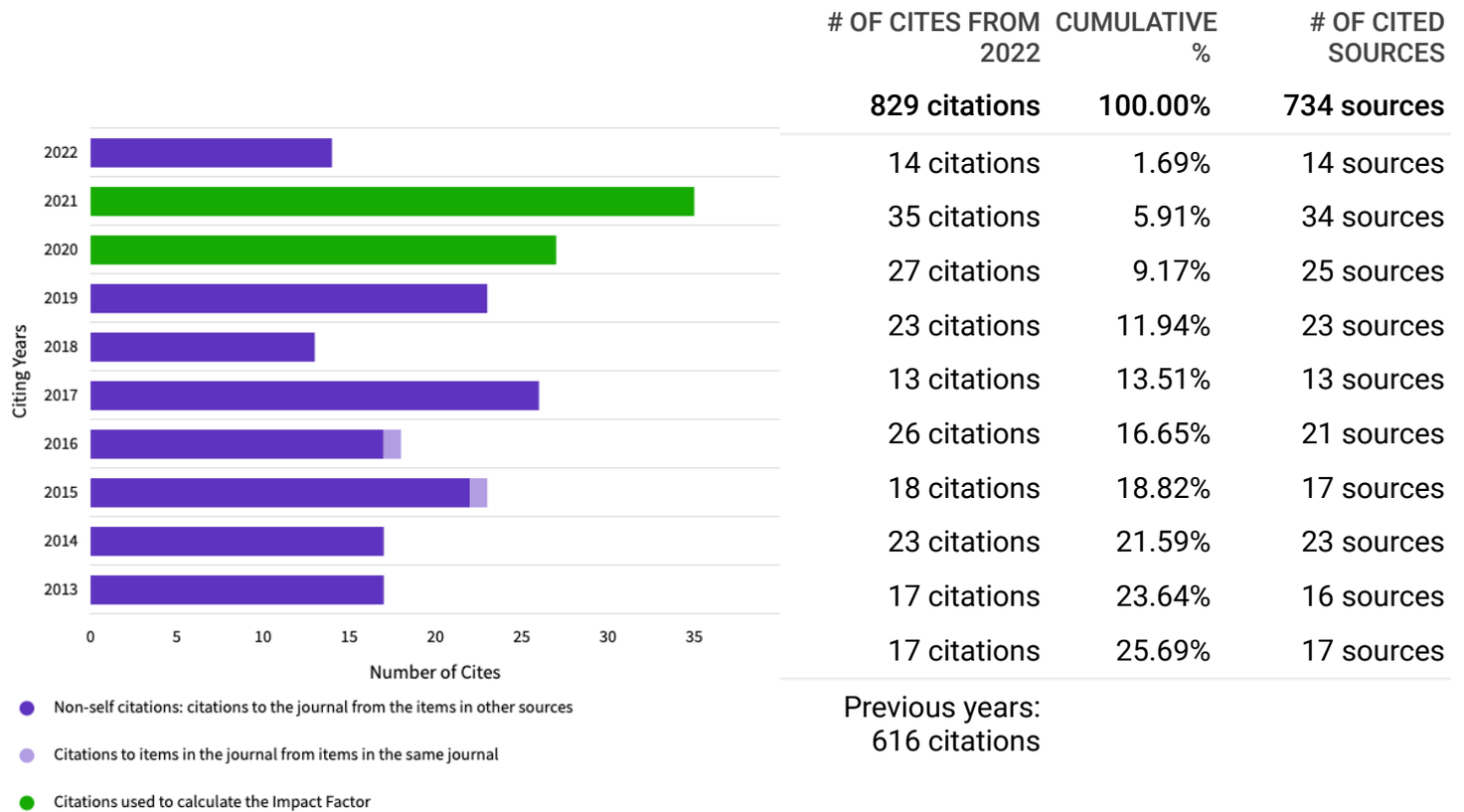
829

NON-SELF CITATIONS

827

SELF CITATIONS

2



Cited titles in all years

Studi Slavistici

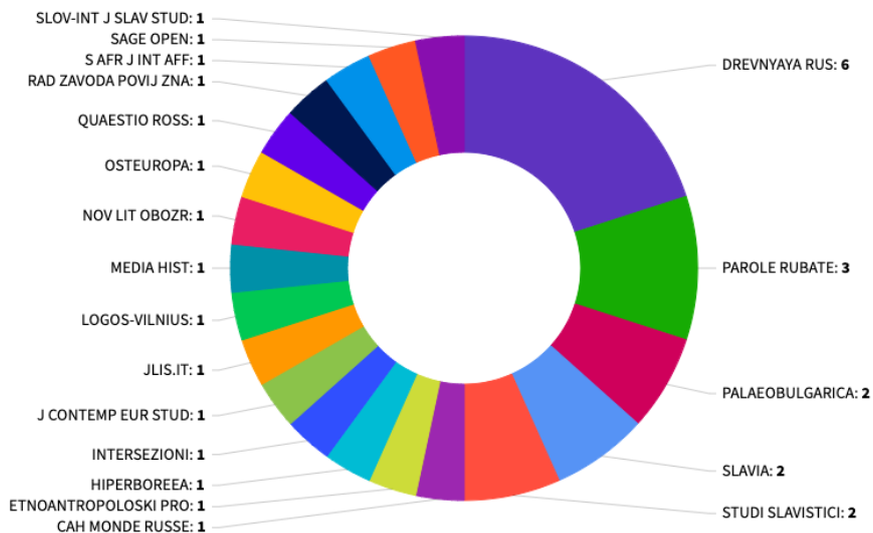
	SOURCE NAME	COUNT
	All Others	677
1	RUSSIAN LINGUISTICS	5
2	NOVYI MIR	4
3	Slavia-Casopis pro Slovanskou Filologii	3
4	Voprosy Yazykoznaniiya	3
5	WELT DER SLAVEN-HALBJAHRESSCHRIFT FUR SLAVISTIK	3
6	International Journal of Corpus Linguistics	2
7	PAMIETNIK LITERACKI	2
8	RUSSIAN LITERATURE	2
9	Studia Ceranea	2
10	Studi Slavistici	2
11	VOPROSY FILOSOFII	2
12	ZEITSCHRIFT FUR SLAWISTIK	2

Showing 1 - 12 rows of 12 total (use export in the relevant section to download the full table)

Journal Citation Relationships

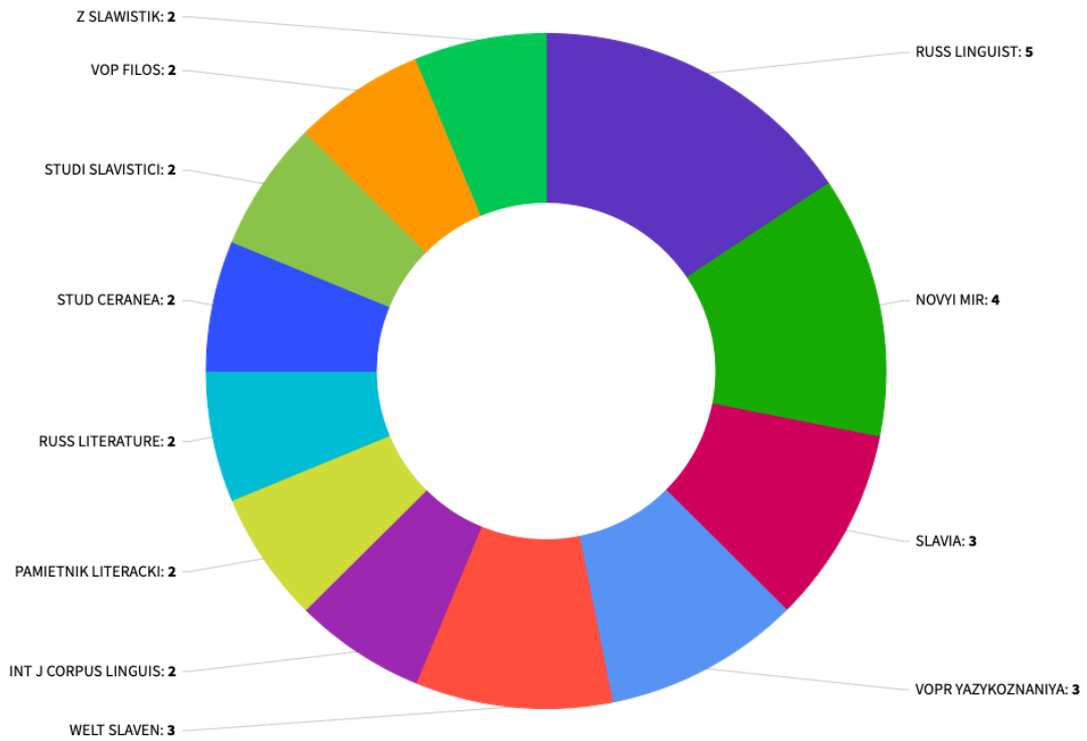
Cited Data

Top 20 journals citing STUDI SLAVISTICI by number of citations



Citing Data

Top 20 journals cited by STUDI SLAVISTICI by number of citations



Content metrics

Source data

This tile shows the breakdown of document types published by the journal. Citable Items are Articles and Reviews. For the purposes of calculating JIF, a JCR year considers the publications of that journal in the two prior years. [Learn more](#)

28 total citable items

	ARTICLES	REVIEWS	COMBINED (C)	OTHER DOCUMENT TYPES (O)	PERCENTAGE
NUMBER IN JCR YEAR 2022 (A)	28	N/A	28	37	43%
NUMBER OF REFERENCES (B)	793	N/A	793	36	96%
RATIO (B/A)	28.3	N/A	28.3	1.0	

Contributions by Organizations

Organizations that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	ORGANIZATION	COUNT	
1	UNIVERSITY OF ROME TOR VERGATA	8	
2	SAPIENZA UNIVERSITY ROME	7	
3	UNIVERSITY OF BOLOGNA	6	
-	UNIVERSITY OF MILAN	6	
5	BULGARIAN ACADEMY OF SCIENCES	5	
-	HSE UNIVERSITY (NATIONAL RESEARCH UNIVERSITY HIGHER SCHOOL OF ECONOMICS)	5	
-	UNIVERSITA CA FOSCARI VENEZIA	5	
8	UNIVERSITY OF FLORENCE	4	

Showing 1 - 8 rows of 52 total (use export in the relevant section to download the full table)

Contributions by country/region

Countries or Regions that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	COUNTRY/REGION	COUNT	
1	Italy	60	
2	Poland	10	
3	Russia	8	
4	Bulgaria	5	
5	Ukraine	4	
6	Belgium	2	
-	GERMANY (FED REP GER)	2	
8	Croatia	1	

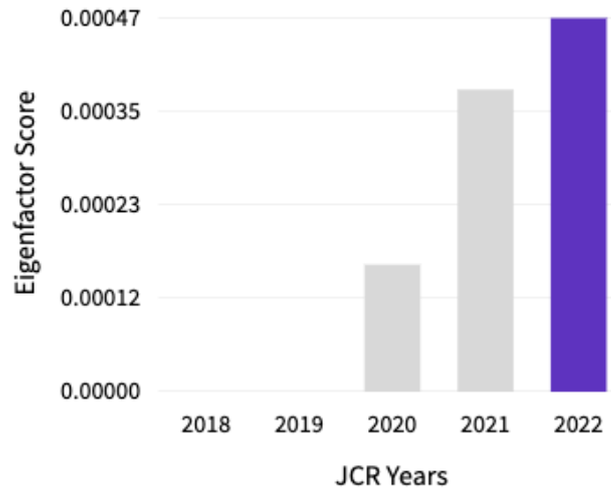
Showing 1 - 8 rows of 14 total (use export in the relevant section to download the full table)

Additional metrics

Eigenfactor score

0.00047

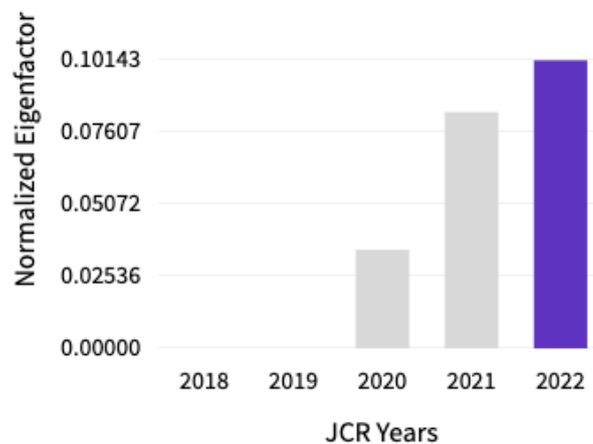
The Eigenfactor Score is a reflection of the density of the network of citations around the journal using 5 years of cited content as cited by the Current Year. It considers both the number of citations and the source of those citations, so that highly cited sources will influence the network more than less cited sources. The Eigenfactor calculation does not include journal self-citations. [Learn more](#)



Normalized Eigenfactor

0.10143

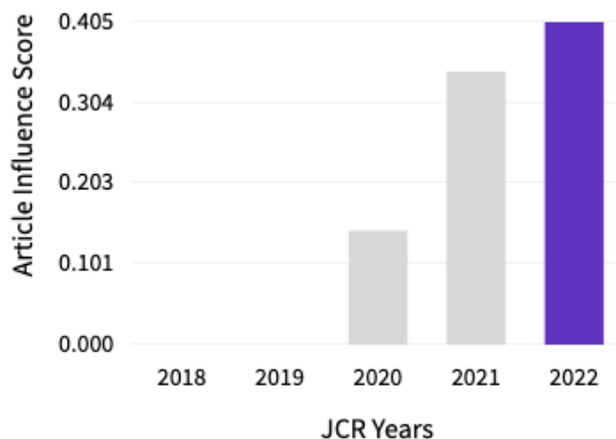
The Normalized Eigenfactor Score is the Eigenfactor score normalized, by rescaling the total number of journals in the JCR each year, so that the average journal has a score of 1. Journals can then be compared and influence measured by their score relative to 1. [Learn more](#)



Article influence score

0.405

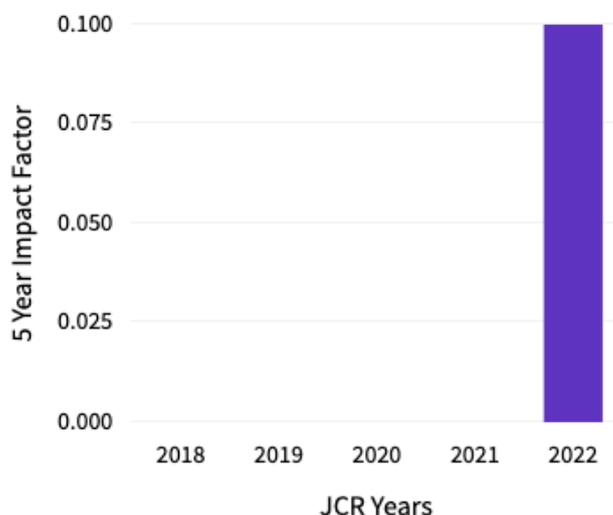
The Article Influence Score normalizes the Eigenfactor Score according to the cumulative size of the cited journal across the prior five years. The mean Article Influence Score for each article is 1.00. A score greater than 1.00 indicates that each article in the journal has above-average influence. [Learn more](#)



5 year Impact Factor

0.1

The 5-year Impact Factor is the average number of times articles from the journal published in the past five years have been cited in the JCR year. It is calculated by dividing the number of citations in the JCR year by the total number of articles published in the five previous years.



5 year Impact Factor calculation

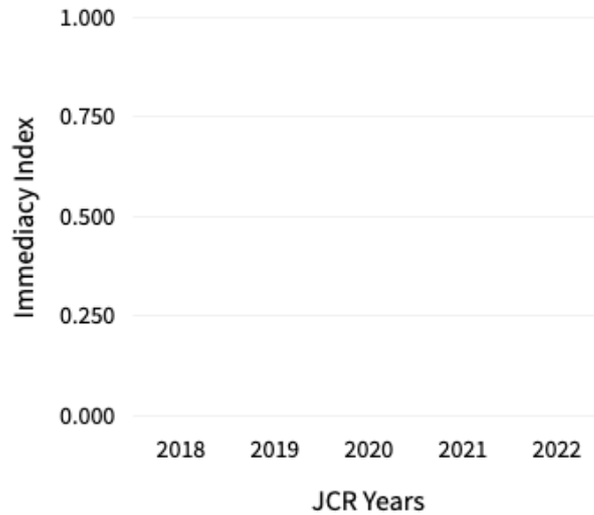
Citations in 2022 to items published in [2017-2021] (19)				
<hr/>	=	<hr/>	=	0.1
Number of citable items in [2017-2021] (132)		19		
		132		

Immediacy Index

<0.1

The Immediacy Index is the count of citations in the current year to the journal that reference content in this same year. Journals that have a consistently high Immediacy Index attract citations rapidly.

[Learn more](#)



Immediacy Index calculation

Cites in 2022 to items published in 2022	1	
<hr/>		1 / 28 = <0.1
Number of items published in 2022	28	

2022 Journal Performance Data for: Techne-Journal of Technology for Architecture and Environment

ISSN	EISSN
2239-0243	2239-0243
JCR ABBREVIATION	ISO ABBREVIATION
TECHNE	Techne

Journal Information

EDITION	CATEGORY	
Emerging Sources Citation Index (ESCI)	ARCHITECTURE - ESCI	
LANGUAGES	REGION	1ST ELECTRONIC JCR YEAR
English	ITALY	2020

Publisher Information

PUBLISHER	ADDRESS	PUBLICATION FREQUENCY
FIRENZE UNIV PRESS	JOURNALS DIVISION, BORGO ALBIZI, 28, FIRENZE 50122, ITALY	2 issues/year

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](#)

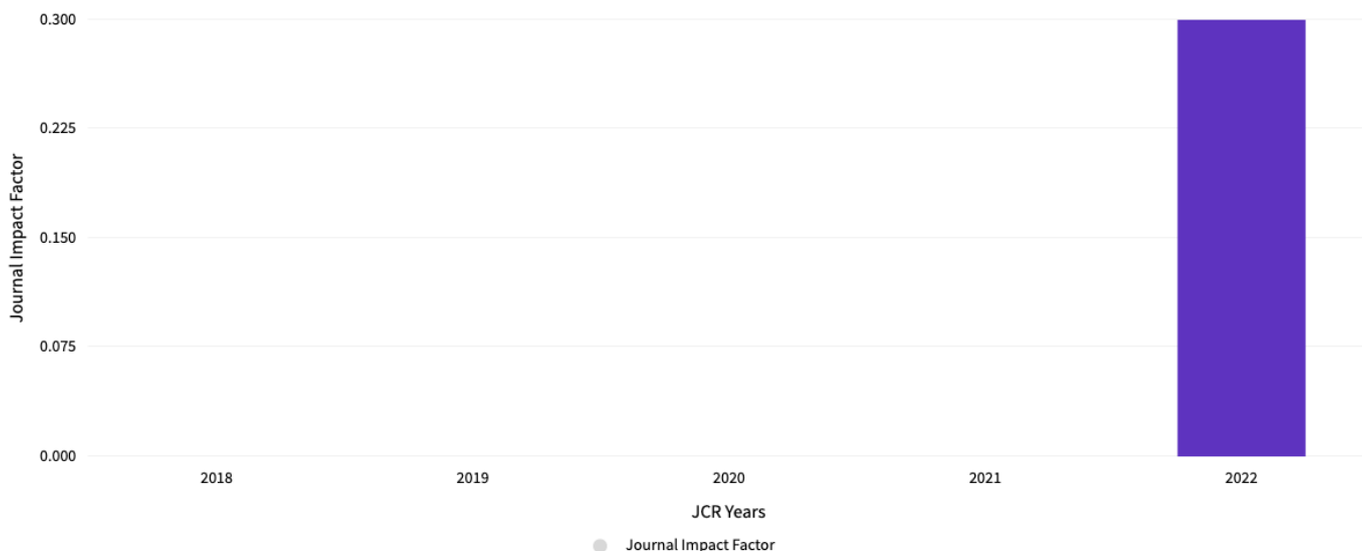
2022 JOURNAL IMPACT FACTOR

0.3

2022 JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

0.2

Journal Impact Factor Trend 2022



Journal Impact Factor is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (20) - 2021 (16)}}{\text{Number of citable items in 2020 (52) + 2021 (88)}} = \frac{36}{140} = 0.3$$

Journal Impact Factor without self cites is calculated using the following metrics

$$\frac{\text{Citations in 2022 to items published in 2020 (20) + 2021 (16) - Self Citations in 2022 to items published in 2020 (4) + 2021 (3)}}{\text{Number of citable items in 2020 (52) + 2021 (88)}} = \frac{36 - 7}{140} = 0.2$$

Journal Impact Factor Contributing Items

Citable Items (140)

TITLE	CITATION COUNT
Healthy urban planning and design strategies to improve urban quality and attractiveness of places Authors: Capolongo, Stefano;Buffoli, Maddalena;Brambilla, Andrea;Rebecchi, Andrea Volume: 19 Accession number: WOS:000546093000027 Document Type: Article	6
Enabling strategies for mixed-used PEDs: energy efficiency between smart cities and Industry 4.0 Authors: Boeri, Andrea;Boulanger, Saveria Olga Murielle;Turci, Giulia;Pagliula, Serena Volume: 22 Accession number: WOS:000725669200021 Document Type: Article	4 
The new entrance to the Cami d'Onda Air-raid Shelter in the historic center of Borriana, Spain Authors: Cabrer i Fausto, Ivan;Fenollosa Forner, Ernesto;Serrano Lanzarote, Begona Volume: 19 Accession number: WOS:000546093000029 Document Type: Article	3
Accessible Venice: an interactive urban mobility map Authors: Tatano, Valeria;Revellini, Rosaria;Mazzanti, Massimo Volume: 19 Accession number: WOS:000546093000016 Document Type: Article	1
Applied innovation: Technological experiments on biomimetic facade systems and solar panels Authors: Petriccione, Livio;Fulchir, Fabio;Chinellato, Francesco Volume: undefined Accession number: WOS:000632942300016 Document Type: Article	1

Showing 1-5 rows of 140 total (use export in the relevant section to download the full table)

Journal Impact Factor Contributing Items

Citing Sources (21)

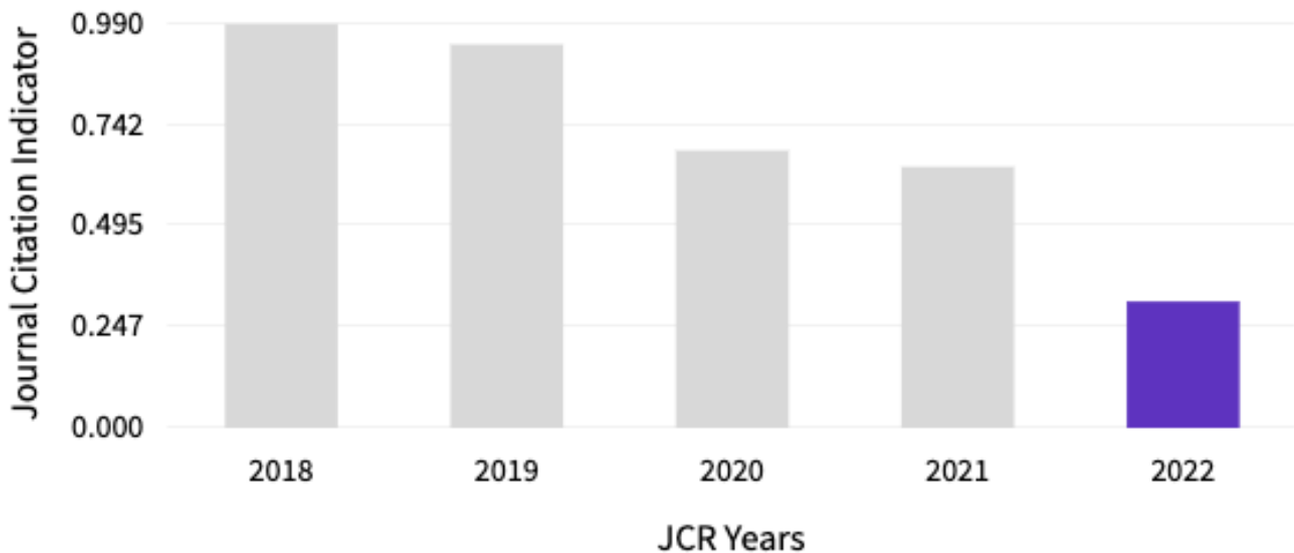
SOURCE NAME	COUNT
SUSTAINABILITY	8
TECHNE-JOURNAL OF TECHNOLOGY FOR ARCHITECTURE AND ENVIRONMENT	7
ENERGIES	2
JOURNAL OF CLEANER PRODUCTION	2
APPLIED ERGONOMICS	1
BIOMIMETICS	1
BUILDING AND ENVIRONMENT	1
BUILDINGS	1
ENERGY REPORTS	1
ENVIRONMENTAL MONITORING AND ASSESSMENT	1
FRONTIERS IN PSYCHIATRY	1
FRONTIERS IN PUBLIC HEALTH	1
HERITAGE	1
HUMANITIES & SOCIAL SCIENCES COMMUNICATIONS	1
INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	1
JOURNAL OF AGRICULTURAL & ENVIRONMENTAL ETHICS	1
JOURNAL OF ARCHAEOLOGICAL SCIENCE-REPORTS	1
RECHERCHE ET APPLICATIONS EN MARKETING-ENGLISH EDITION	1
SOCIAL SCIENCES-BASEL	1
TEMA-JOURNAL OF LAND USE MOBILITY AND ENVIRONMENT	1

Showing 1-20 rows of 21 total (use export in the relevant section to download the full table)

Journal Citation Indicator (JCI)

0.31

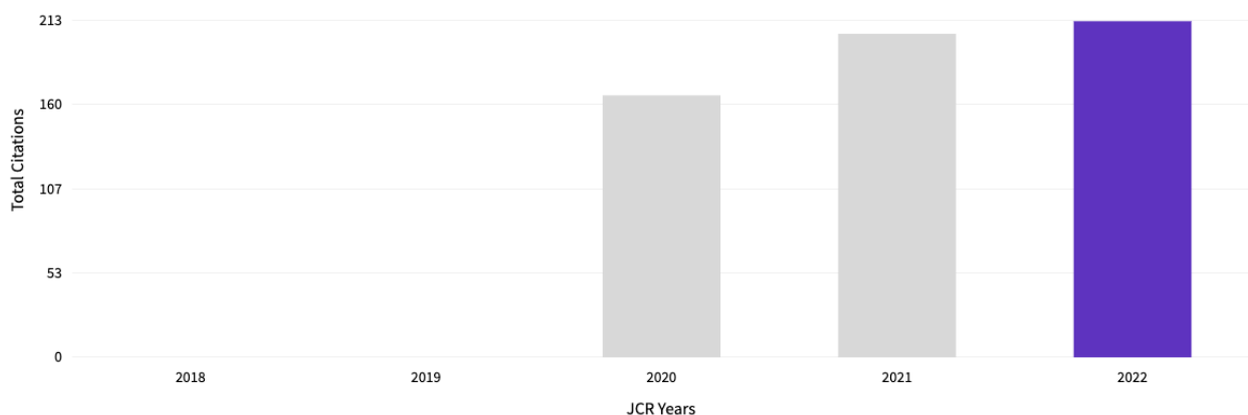
The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. The average JCI in a category is 1. Journals with a JCI of 1.5 have 50% more citation impact than the average in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



Total Citations

213

The total number of times that a journal has been cited by all journals included in the database in the JCR year. Citations to journals listed in JCR are compiled annually from the JCR years combined database, regardless of which JCR edition lists 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](#)

ARTICLE CITATION MEDIAN

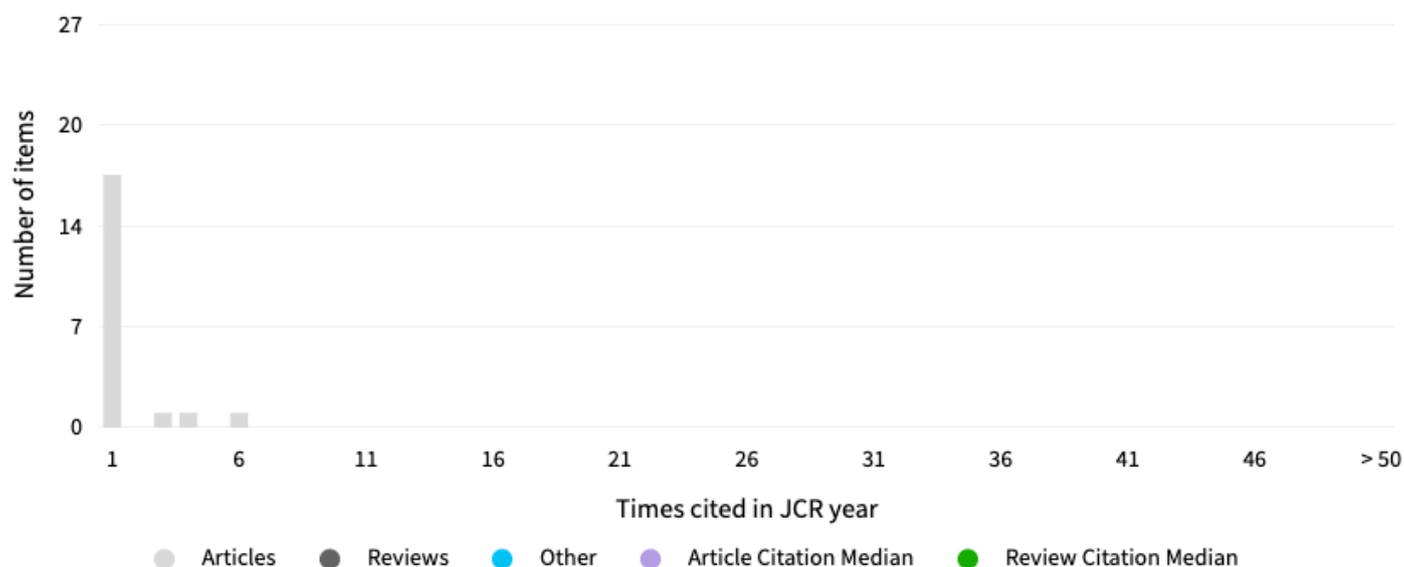
0

REVIEW CITATION MEDIAN

N/A

UNLINKED CITATIONS

6



0 times cited

ARTICLES

120

REVIEWS

0

OTHER

49

Open Access (OA)

The data included in this tile summarizes the items published in the journal in the JCR data year and in the previous two years. This three-year set of published items is used to provide descriptive analysis of the content and community of the journal. [Learn more](#)

Items

TOTAL CITABLE % OF CITABLE OA

195 **38.46%**

CITABLE

● GOLD OPEN ACCESS

75 / 28.74%

● SUBSCRIPTION OR BRONZE

120 / 45.98%

NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

66 / 25.29%



Citations*

TOTAL CITABLE % OF CITABLE OA

31 **32.26%**

CITABLE

● GOLD OPEN ACCESS

10 / 27.03%

● SUBSCRIPTION OR BRONZE

21 / 56.76%

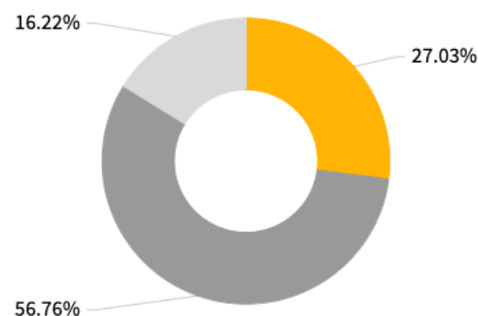
NON-CITABLE

● OTHER (NON-CITABLE ITEMS)

0 / 0.00%

● UNLINKED CITATIONS

6 / 16.22%



* Citations in 2022 to items published in (2020-2022)

Rank by Journal Impact factor

Note: While journals indexed in AHCI and ESCI are receiving a JIF for the first time in June 2023, they will not receive ranks, quartiles, or percentiles until the release of 2023 data in June 2024. [Learn more](#)

Rank by Journal Citation Indicator (JCI)

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) 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.

Only journals which have a calculated JCI value are included in the JCI ranking. The total number of journals displayed in this ranking may be less than the category overall. [Learn more](#)

CATEGORY

ARCHITECTURE

50/95

JCR YEAR	JCI RANK	QUARTILE	JCI PERCENTILE	
2022	50/95	Q3	47.89	
2021	33/93	Q2	65.05	
2020	38/91	Q2	58.79	
2019	31/90	Q2	66.11	
2018	30/88	Q2	66.48	
2017	29/87	Q2	67.24	

Citation network

Cited Half-life

5.3 years

The Cited Half-Life is the median age of the items in this journal that were cited in the JCR year. Half of a journal's cited items were published more recently than the cited half-life.

TOTAL NUMBER OF CITES

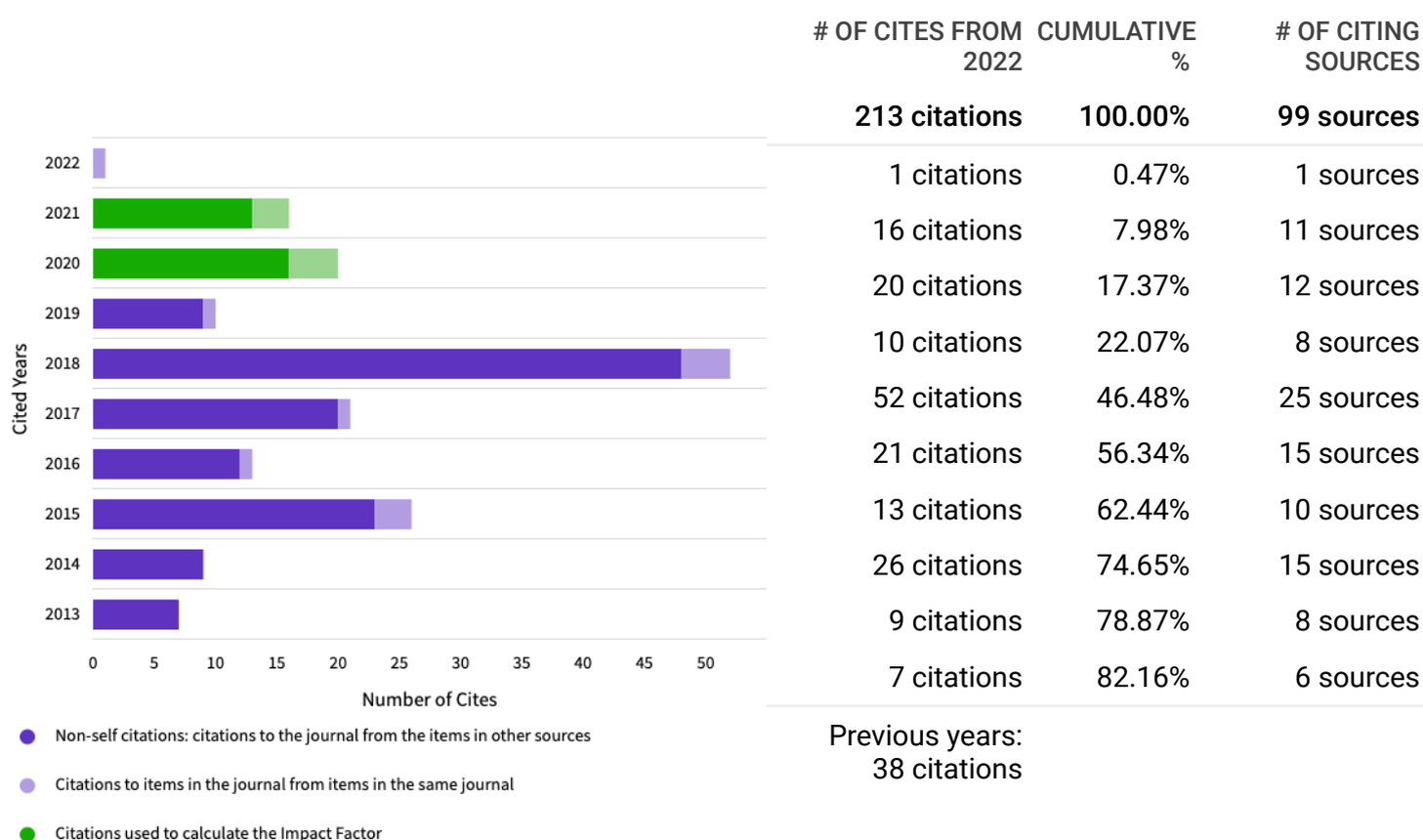
213

NON-SELF CITATIONS

189

SELF CITATIONS

24



Citing titles in all years

Techne-Journal of Technology for Architecture and Environment

	SOURCE NAME	COUNT
	All Others	74
1	Sustainability	39
2	Techne-Journal of Technology for Architecture and Environment	24
3	Energies	10
4	Journal of Cleaner Production	10
5	Applied Sciences-Basel	6
6	Buildings	6
7	Sustainable Cities and Society	5
8	VITRUVIO-International Journal of Architectural Technology and Sustainability	4
9	Urban Science	3
10	BUILDING AND ENVIRONMENT	2
11	Emergency Care Journal	2
12	ENERGY AND BUILDINGS	2
13	Frontiers in Psychology	2
14	IN BO-Ricerche e Progetti per il Territorio la Citta e l'Architettura	2
15	Journal of Archaeological Science-Reports	2
16	LAND USE POLICY	2
17	Land	2
18	Materia-Rio de Janeiro	2
19	Polymers	2
20	RENEWABLE & SUSTAINABLE ENERGY REVIEWS	2

Showing 1 - 20 rows of 24 total (use export in the relevant section to download the full table)

Citing Half-life

4.7 years

The Citing Half-Life is the median age of items in other publications cited by this journal in the JCR year.

TOTAL NUMBER OF CITES

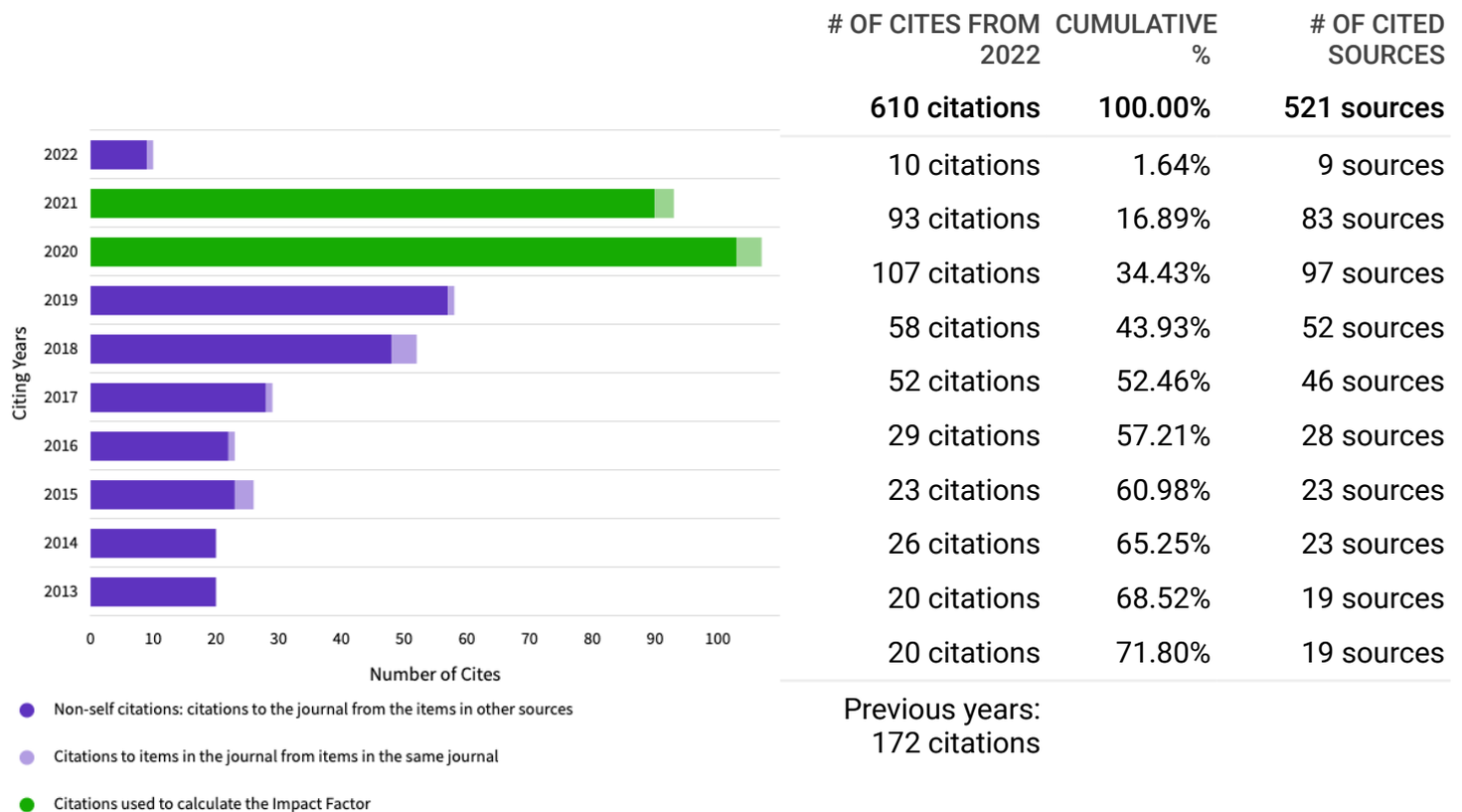
610

NON-SELF CITATIONS

586

SELF CITATIONS

24



Cited titles in all years

Techne-Journal of Technology for Architecture and Environment

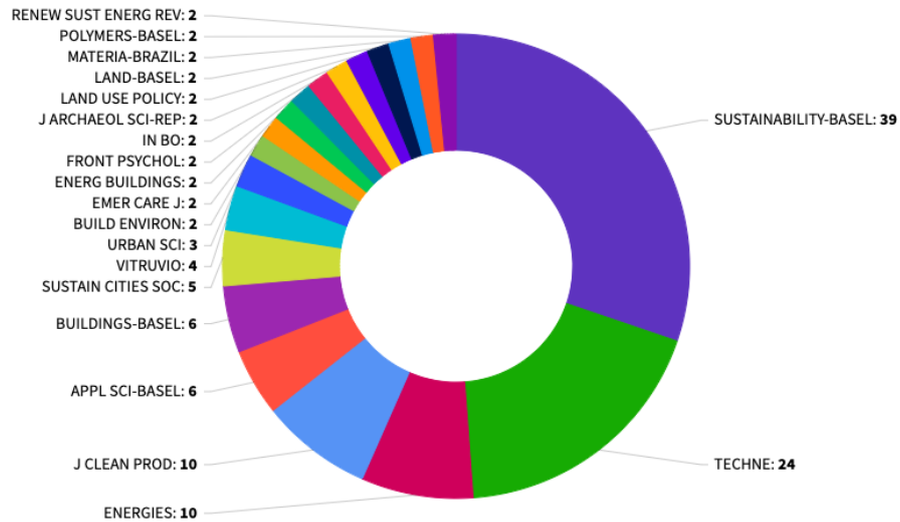
	SOURCE NAME	COUNT
	All Others	475
1	Techne-Journal of Technology for Architecture and Environment	24
2	Sustainability	12
3	BUILDING RESEARCH AND INFORMATION	4
4	Journal of Cleaner Production	4
5	BUILDING AND ENVIRONMENT	3
6	ENERGY AND BUILDINGS	3
7	GLOBAL ENVIRONMENTAL CHANGE-HUMAN AND POLICY DIMENSIONS	3
8	JOURNAL OF EUROPEAN PUBLIC POLICY	3
9	TECHNOLOGICAL FORECASTING AND SOCIAL CHANGE	3
10	Architectural Engineering and Design Management	2
11	CEMENT AND CONCRETE RESEARCH	2
12	CLIMATIC CHANGE	2
13	Energy Policy	2
14	Energies	2
15	ENVIRONMENT INTERNATIONAL	2
16	INTERNATIONAL JOURNAL OF SUSTAINABLE DEVELOPMENT AND WORLD ECOLOGY	2
17	INTERNATIONAL JOURNAL OF URBAN AND REGIONAL RESEARCH	2
18	Journal of Housing and the Built Environment	2
19	LANCET	2
20	Landscape Research	2

Showing 1 - 20 rows of 22 total (use export in the relevant section to download the full table)

Journal Citation Relationships

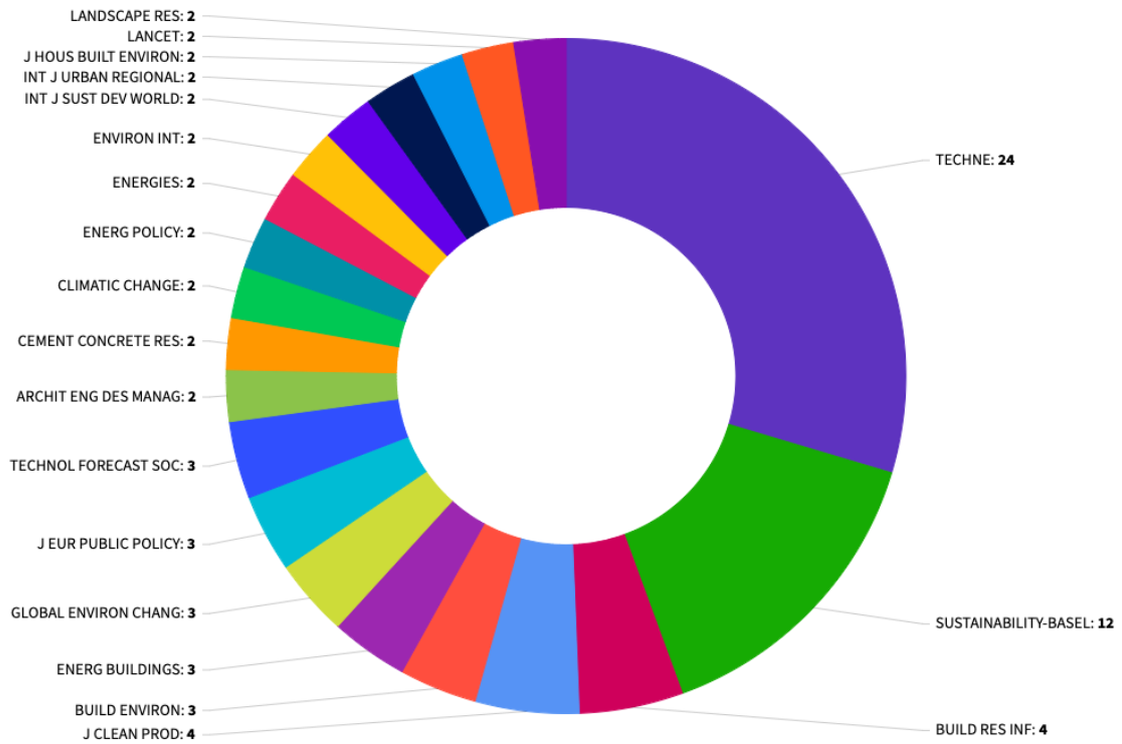
Cited Data

Top 20 journals citing TECHNE by number of citations



Citing Data

Top 20 journals cited by TECHNE by number of citations



Content metrics

Source data

This tile shows the breakdown of document types published by the journal. Citable Items are Articles and Reviews. For the purposes of calculating JIF, a JCR year considers the publications of that journal in the two prior years. [Learn more](#)

55 total citable items

	ARTICLES	REVIEWS	COMBINED (C)	OTHER DOCUMENT TYPES (O)	PERCENTAGE
NUMBER IN JCR YEAR 2022 (A)	55	N/A	55	17	76%
NUMBER OF REFERENCES (B)	577	N/A	577	33	95%
RATIO (B/A)	10.5	N/A	10.5	1.9	

Contributions by Organizations

Organizations that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	ORGANIZATION	COUNT	
1	POLYTECHNIC UNIVERSITY OF MILAN	54	
2	UNIVERSITY OF NAPLES FEDERICO II	26	
3	SAPIENZA UNIVERSITY ROME	18	
4	POLYTECHNIC UNIVERSITY OF TURIN	17	
5	UNIVERSITA MEDITERRANEA DI REGGIO CALABRIA	14	
6	UNIVERSITY OF BOLOGNA	11	
7	ROMA TRE UNIVERSITY	10	
8	UNIVERSITY OF FLORENCE	9	

Showing 1 - 8 rows of 97 total (use export in the relevant section to download the full table)

Contributions by country/region

Countries or Regions that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	COUNTRY/REGION	COUNT	
1	Italy	198	
2	England	8	
3	GERMANY (FED REP GER)	6	
4	Spain	5	
-	USA	5	
6	Netherlands	3	
7	France	2	
-	Turkey	2	

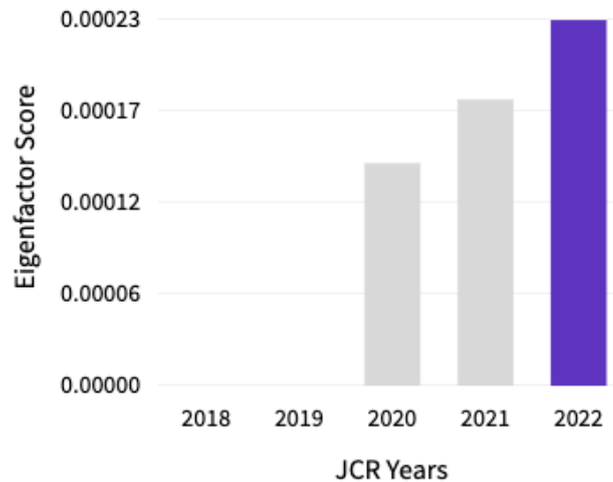
Showing 1 - 8 rows of 19 total (use export in the relevant section to download the full table)

Additional metrics

Eigenfactor score

0.00023

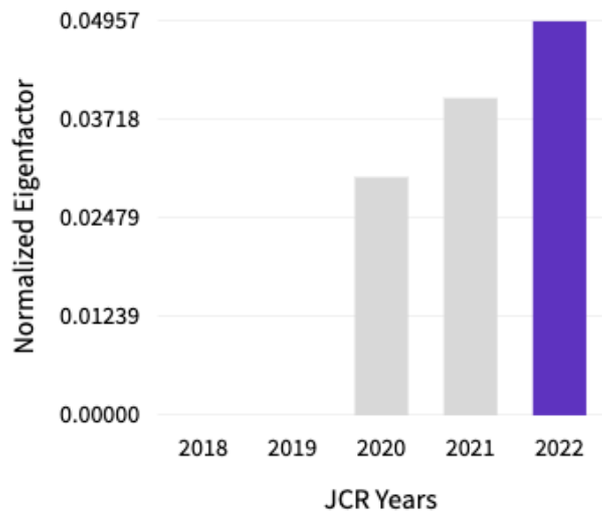
The Eigenfactor Score is a reflection of the density of the network of citations around the journal using 5 years of cited content as cited by the Current Year. It considers both the number of citations and the source of those citations, so that highly cited sources will influence the network more than less cited sources. The Eigenfactor calculation does not include journal self-citations. [Learn more](#)



Normalized Eigenfactor

0.04957

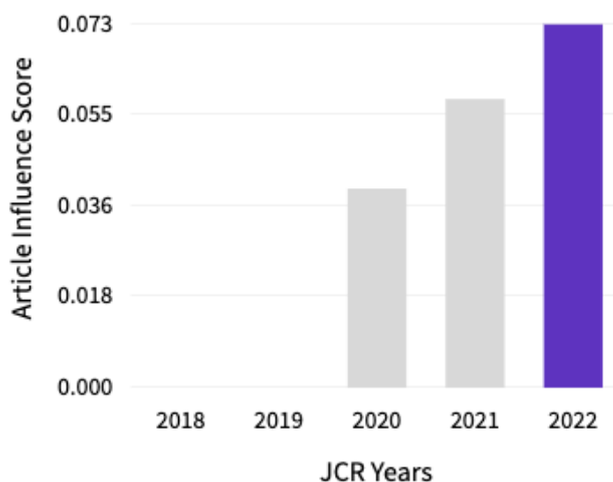
The Normalized Eigenfactor Score is the Eigenfactor score normalized, by rescaling the total number of journals in the JCR each year, so that the average journal has a score of 1. Journals can then be compared and influence measured by their score relative to 1. [Learn more](#)



Article influence score

0.073

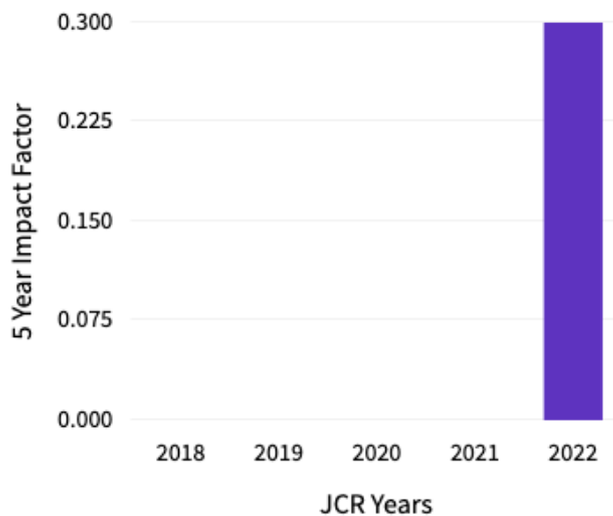
The Article Influence Score normalizes the Eigenfactor Score according to the cumulative size of the cited journal across the prior five years. The mean Article Influence Score for each article is 1.00. A score greater than 1.00 indicates that each article in the journal has above-average influence. [Learn more](#)



5 year Impact Factor

0.3

The 5-year Impact Factor is the average number of times articles from the journal published in the past five years have been cited in the JCR year. It is calculated by dividing the number of citations in the JCR year by the total number of articles published in the five previous years.



5 year Impact Factor calculation

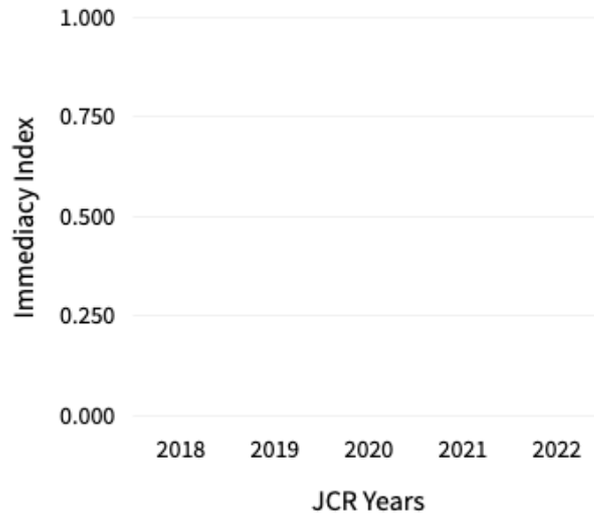
Citations in 2022 to items published in [2017-2021] (119)	=	119	=	0.3
Number of citable items in [2017-2021] (358)		358		

Immediacy Index

<0.1

The Immediacy Index is the count of citations in the current year to the journal that reference content in this same year. Journals that have a consistently high Immediacy Index attract citations rapidly.

[Learn more](#)



Immediacy Index calculation

Cites in 2022 to items published in 2022	1	
<hr/>		1 / 55 = <0.1
Number of items published in 2022	55	