$a \equiv$

X

Sources

Citescore highest quartile

Title Enter title Find sources

Title: INORGANICA CHIMICA ACTA ×

i Improved Citescore

We have updated the CiteScore methodology to ensure a more robust, stable and comprehensive metric which provides an indication of research impact, earlier. The updated methodology will be applied to the calculation of CiteScore, as well as retroactively for all previous CiteScore years (ie. 2018, 2017, 2016...). The previous CiteScore values have been removed and are no longer available.

View CiteScore methodology. >

Filter refine list		2 results	5	业 Download S	Scopus Source List	(i) Learn m	nore about Sco	opus Source	List
Apply Clear filters		☐ All ∨	Export to Excel	source list	·	View metr	ics for year:	2022	~
Display options Display only Open Access	^	Sou	ırce title ↓	CiteScore ↓	_	Citations 2019-22 ↓	Documents	% Cited ↓	>
journals Counts for 4-year timeframe No minimum selected		1 Ino	rganica Chimica Acta	5.6	72% 22/78 Inorganic Chemistry	12,443	2,221	83	
Minimum citations Minimum documents		2 Ino	rganica Chimica Acta Reviews	N/A	N/A	N/A	N/A	N/A	

Show only titles in top 10 percent	↑ Top of page
st quartile	
2nd quartile	
3rd quartile	
4th quartile	
Source type	
Journals	
Book Series	
Conference Proceedings	
Trade Publications	
Apply Clear filters	

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

Language

日本語版を表示する

查看简体中文版本

查看繁體中文版本

Просмотр версии на русском языке

Customer Service

Help

Tutorials

Contact us

ELSEVIER

Terms and conditions \supset Privacy policy \supset



UGC-CARE List You searched for "INDIAN JOURNAL OF LAW AND JUSTICE". Total Journals: 1 Search: E-Journal Title ISSN Sr.No. Publisher ISSN **UGC-CARE** coverage years Details 1 Indian Journal of Law Department of Law, University of 0976-NA from June-2019 to January-2023 Indexed in and Justice North Bengal Darjeeling 3570 (Presently Indexed in Scopus) Scopus Showing 1 to 1 of 1 entries Previous Next



Sources

Title	~	Enter title	Find sources

Title: POLYHEDRON x

O Minimum documents

Citescore highest quartile

i Improved Citescore

We have updated the CiteScore methodology to ensure a more robust, stable and comprehensive metric which provides an indication of research impact, earlier. The updated methodology will be applied to the calculation of CiteScore, as well as retroactively for all previous CiteScore years (ie. 2018, 2017, 2016...). The previous CiteScore values have been removed and are no longer available.

∧ Top of page

View CiteScore methodology. >

Filter refine list	1 result		ك	L Download S	Scopus Source List	(i) Learn n	nore about Sco	opus Source	List
Apply Clear filters	☐ All ∨	Export to Excel	Save to sou	rce list	·	View meti	rics for year:	2022	~
Display options ^	Sou	urce title $igstyle igstyle igstyle$		CiteScore ↓	Highest percentile ↓	Citations 2019-22 ↓	Documents	% Cited ↓	>
journals Counts for 4-year timeframe	1 Pol	yhedron		5.4	69% 24/78	11,965	2,200	78	
No minimum selected					Inorganic Chemistry				
O Minimum citations									

X

Show only titles in top 10 percent
lst quartile
2nd quartile
3rd quartile
4th quartile
Source type
Journals
Journals
Book Series
Book Series

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

Language

日本語版を表示する

查看简体中文版本

查看繁體中文版本

Просмотр версии на русском языке

Customer Service

Help

Tutorials

Contact us

ELSEVIER

Terms and conditions \supset Privacy policy \supset



$Q \equiv$

X

Sources

Title: TRANSITION METAL CHEMISTRY X

i Improved Citescore

We have updated the CiteScore methodology to ensure a more robust, stable and comprehensive metric which provides an indication of research impact, earlier. The updated methodology will be applied to the calculation of CiteScore, as well as retroactively for all previous CiteScore years (ie. 2018, 2017, 2016...). The previous CiteScore values have been removed and are no longer available.

∧ Top of page

View CiteScore methodology. >

Filter refine list]	l result		业 Downl	load Scopus Source Lis	t (i) Learn r	nore about So	opus Source	List
Apply Clear filters		☐ All ∨	Export to Excel Save	to source list		View met	rics for year:	2022	~
Display options Display only Open Access	^	Soui	rce title ↓	CiteSco	ore ↓ Highest percentile ↓	Citations 2019-22 ↓	Documents	% Cited ↓	>
journals Counts for 4-year timeframe No minimum selected		1 Tran	sition Metal Chemistry	4.0	74% 43/164 Metals and Alloys	991	247	74	
Minimum citations	₩ =				·				_

Citescore highest quartile

O Minimum documents

Show only titles in top 10 percent
st quartile
2nd quartile
3rd quartile
4th quartile
Source type
Journals
Journals Book Series
Book Series

-

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

Language

日本語版を表示する

查看简体中文版本

查看繁體中文版本

Просмотр версии на русском языке

Customer Service

Help

Tutorials

Contact us

ELSEVIER

Terms and conditions \supset Privacy policy \supset



UGC-CARE List You searched for "SHODH SARITA". Total Journals: 1 Search: E-UGC-CARE coverage Journal Title Publisher ISSN ISSN Sr.No. years Details 1 Shodh Sarita (print Shodh Sanchar Educational and 2348-NA from September-2019 to Discontinued from April only) Research Foundation 2397 April- 2021 2021 Showing 1 to 1 of 1 entries Previous 1 Next

UGC-CARE List You searched for "SHODH SANCHAR BULLETIN". Total Journals: 1 Search: E-UGC-CARE coverage ISSN ISSN Sr.No. Journal Title Publisher years Details 1 Shodh Sanchar Bulletin Shodh Sanchar Educational and 2229-NA from September-2019 to Discontinued from (print only) Research Foundation 3620 April- 2021 April 2021 Showing 1 to 1 of 1 entries Next Previous

UGC-CARE List

You searched for "KALA". Total Journals: 8

Sr.No.	Journal Title	Publisher	ISSN	E- ISSN	UGC-CARE coverage years	Details
1	Kalakalpa (print only)	Indira Gandhi National Centre for the Arts	2456- 8201	NA	from June-2019 to Present	View
2	Kala Vaibhav	Department of Ancient Indian History, Culture and Archaeology, Indira Kala Sangit Vishwavidyalaya	0975- 5756	NA	from September- 2019 to Present	View
3	Lalit Kala Contemporary (print only)	Lalit Kala Akademi	0023- 7396	NA	from June-2019 to Present	View
4	Kala: The Journal of Indian Art History Congress (print only)	Indian Art History Congress	0975- 7945	NA	from June-2019 to July- 2023	Discontinued from July 2023
5	Purakala (print only)	Rock Art Society of India	0971- 2143	NA	from June-2019 to Present	View
6	Tabu Ekalavya (print only)	Diya Publication	0976- 9463	NA	from January-2020 to January- 2022	Discontinued from Jan. 2022
7	Kalachuvadu	Kalachuvadu Publications	0972- 8260	NA	from April-2020 to Present	View
8	Kala Sarovar (print only)	Kala Evam Dharma Shodha Sansthan	0975- 4520	NA	from October-2020 to January- 2022	Discontinued from Jan. 2022

Search:

Showing 1 to 8 of 8 entries

Previous 1 Next

UGC-CARE List You searched for "SAMBODHI". Total Journals: 2 Search: E-UGC-CARE ISSN Sr.No. Journal Title Publisher ISSN coverage years Details 1 Sambodhi: Indological Research Lalbhai Dalpatbhai Institute of 2249-NA from September-2019 Discontinued from Journal of L. D. I. I. (print only) Indology 6661 to July- 2022 July 2022 2 Sambodhi Buddhagaya (print only) Buddhagaya Centre, Maha NA NA from January-2020 to Discontinued from Bodhi Society of India January- 2023 Jan 2023 Previous 1 Next Showing 1 to 2 of 2 entries

UGC-CARE List You searched for "KALA SAROVAR". Total Journals: 1 Search: E-Journal Title Publisher ISSN ISSN **UGC-CARE** coverage years Sr.No. Details 1 Kala Sarovar (print Kala Evam Dharma Shodha 0975-NA from October-2020 to January-Discontinued from Jan. only) 4520 2022 Showing 1 to 1 of 1 entries Previous 1 Next



Sources

Citescore highest quartile

Title Enter title Find source
Title Little title

Title: JOURNAL OF MOLECULAR STRUCTURE x International Journal Of Chemical And Environmental Sciences x

i Improved Citescore

We have updated the CiteScore methodology to ensure a more robust, stable and comprehensive metric which provides an indication of research impact, earlier. The updated methodology will be applied to the calculation of CiteScore, as well as retroactively for all previous CiteScore years (ie. 2018, 2017, 2016...). The previous CiteScore values have been removed and are no longer available.

View CiteScore methodology. >

Filter refine list		4 result	S		Scopus Source List	(i) Learn n	nore about Sco	opus Source	List
Apply Clear filters		☐ All ∨	Export to Excel 🖳 Save to so				rics for year:	2022	~
Display options	^	So	urce title ↓	CiteScore ↓	Highest percentile ↓		Documents	% Cited ↓	>
Display only Open Access journals Counts for 4-year timeframe		☐ 1 Jou	urnal of Molecular Structure	6.0	76% 19/78	46,017	7,633	81	
No minimum selected					Inorganic Chemistry				
Minimum citations			urnal of Crystal and Molecular	N/A	N/A	N/A	N/A	N/A	
O Minimum documents		— Str	ructure						

X

Show only titles in top 10 percent
st quartile
2nd quartile
3rd quartile
4th quartile
Source type
Journals
Book Series
Conference Proceedings
Trade Publications

Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2019-22 ↓	Documents 2019-22 ↓	% Cited ↓	>
Journal of Molecular Structure: THEOCHEM	N/A	N/A	N/A	N/A	N/A	
4 Journal of Ultrastructure Research and Molecular Structure Research	N/A	N/A	N/A	N/A	N/A	

∧ Top of page

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

Language

日本語版を表示する

查看简体中文版本

查看繁體中文版本

Просмотр версии на русском языке

Customer Service

Help

Tutorials

Contact us

ELSEVIER

Terms and conditions \supset Privacy policy \supset





Sources

Title Enter title Find sou

Title: TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION \times JOURNAL OF MOLECULAR STRUCTURE \times

International Journal Of Chemical And Environmental Sciences ×

i Improved Citescore

Minimum documents

We have updated the CiteScore methodology to ensure a more robust, stable and comprehensive metric which provides an indication of research impact, earlier. The updated methodology will be applied to the calculation of CiteScore, as well as retroactively for all previous CiteScore years (ie. 2018, 2017, 2016...). The previous CiteScore values have been removed and are no longer available.

View CiteScore methodology. >

Filter refine list		5 results	sk Daymland C	Scopus Source List	() Loarn n	nore about So	onus Courso	l ict
Apply Clear filters		☐ All ✓ Export to Excel □ Save to s		scopus source List		rics for year:		∠
Display options Display only Open Access	^	Source title ↓	CiteScore ↓	Highest percentile 🗸		Documents 2019-22 \downarrow	% Cited ↓	>
journals Counts for 4-year timeframe No minimum selected		Journal of Molecular Structure	6.0	76% 19/78 Inorganic Chemistry	46,017	7,633	81	
Minimum citations	#							

N/A

N/A

N/A

N/A

N/A

2 Journal of Crystal and Molecular

Structure

×

Citescore highest quartile	
Show only titles in top 10 percent	
st quartile	
2nd quartile	
3rd quartile	
4th quartile	
Source type	\
Journals	
Journals Book Series	
Book Series	

S	Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2019-22 ↓	Documents 2019-22 ↓	% Cited ↓	>
	ournal of Molecular Structure: THEOCHEM	N/A	N/A	N/A	N/A	N/A	
	ournal of Ultrastructure Research and Molecular Structure Research	N/A	N/A	N/A	N/A	N/A	
	Turkish Journal of Computer and Mathematics Education	N/A	N/A	N/A	N/A	N/A	

∧ Top of page

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

Language

日本語版を表示する

查看简体中文版本

查看繁體中文版本

Просмотр версии на русском языке

Customer Service

Help

Tutorials

Contact us

ELSEVIER

Terms and conditions \supset Privacy policy \supset



UGC-CARE List You searched for "Mudra: Journal of Finance and Accounting". Total Journals: 1 Search: E-ISSN UGC-CARE coverage years Sr.No. Journal Title Publisher ISSN Details MUDRA: Journal of Finance and Accounting 2347-4467 2395-2598 from July-2023 to Present Journal Press India View Showing 1 to 1 of 1 entries Previous Next

UGC-CARE List You searched for "JOURNAL OF THE MAHARAJA SAYAJIRAO UNIVERSITY OF BARODA". Total Journals: 1 Search: E-UGC-CARE coverage ISSN Sr.No. Journal Title Publisher ISSN years Details 1 Journal of the Maharaja Sayajirao Maharaja Sayajirao University of 0025-NA from June-2019 to View University of Baroda Baroda 0422 Present Showing 1 to 1 of 1 entries Previous Next

UGC-CARE List You searched for "JOURNAL OF THE MAHARAJA SAYAJIRAO UNIVERSITY OF BARODA". Total Journals: 1 Search: E-UGC-CARE coverage ISSN Sr.No. Journal Title Publisher ISSN years Details 1 Journal of the Maharaja Sayajirao Maharaja Sayajirao University of 0025-NA from June-2019 to View University of Baroda Baroda 0422 Present Showing 1 to 1 of 1 entries Previous Next

UGC-CARE List You searched for "THE JOURNAL OF ORIENTAL RESEARCH". Total Journals: 1 Search: E-UGC-CARE coverage Journal Title Publisher ISSN ISSN Details Sr.No. years 1 The Journal of Oriental Research Madras The Kuppuswami Sastri Research 0022-NA from June-2019 to View (print only) Institute 3301 Present Showing 1 to 1 of 1 entries Next Previous

UGC-CARE List You searched for "JOURNAL OF THE ORIENTAL INSTITUTE". Total Journals: 1 Search: E-UGC-CARE coverage ISSN ISSN Details Sr.No. Journal Title Publisher years 1 Journal of the Oriental Institute Oriental Institute, Maharaja Sayajirao 0030-NA from January-2020 to View (print only) University of Baroda 5324 Present Showing 1 to 1 of 1 entries Previous Next

UGC-CARE List You searched for "SHODH DISHA". Total Journals: 1 Search: Journal Title E-ISSN Sr.No. Publisher ISSN UGC-CARE coverage years Details Shodh Disha Hindi Sahitya Niketan 0975-735X from October-2020 to July- 2023 Discontinued from July 2023 NA Showing 1 to 1 of 1 entries Next Previous

UGC-CARE List You searched for "Annals of the Bhandarkar Oriental Research Institute". Total Journals: 1 Search: E-UGC-CARE coverage Journal Title ISSN ISSN Details Sr.No. Publisher years 1 Annals of the Bhandarkar Oriental Research Bhandarkar Oriental Research 0378-NA from January-2020 to View Institute (print only) Institute 1143 Present Showing 1 to 1 of 1 entries Previous Next



Sources

Title	Enter title	Find sources	
Title: Reviews In Inorganic Ch Rev Inorg Chem × STOCH	nemistry × Reviews In Inorganic Chemistry × Reviewes In Inorganic Chem	nistry × Revista De Investigaciones Veterinarias Del Peru ×	
which provides an ind calculation of CiteScor	CiteScore methodology to ensure a more robust, stable and comprehensication of research impact, earlier. The updated methodology will be appre, as well as retroactively for all previous CiteScore years (ie. 2018, 2017, ues have been removed and are no longer available.	plied to the	×

Filter refine list		1 result		<u> </u>	ے Download S	Scopus Source Li	st 🛈 Learn n	nore about Sc	opus Source	List
Apply Clear filters		□All∨	🟗 Export to Excel 🔲 Sa	ve to sou	rce list		View met	rics for year:	2022	~
Display options Display only Open Access	^	Sou	rce title $igstyle$		CiteScore ↓	Highest percentile ↓	Citations 2019-22 ↓	Documents 2019-22 ↓	% Cited ↓	>
journals Counts for 4-year timeframe No minimum selected		1 Revi	ews in Inorganic Chemistry		5.0	67% 26/78 Inorganic	249	50	74	
Minimum citations Minimum documents		Т.,	of nage			Chemistry				

Citescore highest quartile
Show only titles in top 10 percent
st quartile
2nd quartile
3rd quartile
4th quartile
Source type
71
Journals
_
Journals
Journals Book Series

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

Language

日本語版を表示する

查看简体中文版本

查看繁體中文版本

Просмотр версии на русском языке

Customer Service

Help

Tutorials

Contact us

ELSEVIER

Terms and conditions \supset Privacy policy \supset

