View CiteScore trends >

Add CiteScore to your site &

1.81

# Source details

•	Physical Journal E			CiteScore 2018	(i)
,	uropean Physical Journal B years: from 2000 to 2019	,		1.00	
Publisher: Sprin	•				
•	1 E-ISSN: 1292-895X			SJR 2018 <b>O. F. F. F</b>	(i)
		erials Science: General Materials Science		0.555	
,	iochemistry, Genetics and Molecular		Interfaces		
	· ·	biology: biotechnology Physics and Astronomy: Surfaces and		SNIP 2018	(i)
V	iew all ✓			0.642	
View all documents	> Set document alert	ID Save to course list   Journal Hamanage			
view all documents	> Set document alert	Save to source list Journal Homepage			
CiteScore Cite	eScore rank & trend Cit	eScore presets Scopus content coverage			
	socie fank of trend — en				
CiteScore 20	018	Calculated using data from 30 April, 2019	CiteScore ra	ınk ①	
			Catacami		
1.40	Citation Count 2018		Category	Rank Percent	ile
1.60 = -		621 Citations >	Category	Rank Percent	ile
1.00	Documents 2015 -	=	Chemistry		
1.00		= 621 Citations > 388 Documents >	Chemistry General	#164/370	ile 55th
	Documents 2015 -	=	Chemistry		
	Documents 2015 - 2017*	= 388 Documents >	Chemistry General	#164/370	
*CiteScore includes a	Documents 2015 - 2017* Il available document types	= 388 Documents >  View CiteScore methodology > CiteScore FAQ >	Chemistry General Chemistry  Materials Science General	#164/370	
	Documents 2015 - 2017* Il available document types	= 388 Documents >	Chemistry General Chemistry  Materials Science General Materials	#164/370	55th
*CiteScore includes a	Documents 2015 - 2017* Il available document types	= 388 Documents >  View CiteScore methodology > CiteScore FAQ >  Last updated on 06 February, 2020	Chemistry General Chemistry  Materials Science General	#164/370	55th

398 Documents to date>

Metrics displaying this icon are compiled according to Snowball Metrics  ${\bf z}$ , a collaboration between industry and academia.

Documents 2016 - 2018





Scopus Preview

European Physical Journal Plus	CiteScore 2018	(i)
Scopus coverage years: from 2011 to 2019	2.61	· ·
Publisher: Springer Nature		
ISSN: 2190-5444	SJR 2018	(i)
Subject area: Physics and Astronomy: General Physics and Astronomy	0.535	•
View all documents > Set document alert	SNIP 2018	(i)
	0.898	U

CiteScore C	iteScore rank & trend Ci	teScore presets Scopus content coverage		
CiteScore	2018 ~	Calculated using data from 30 April, 2019	CiteScore rar	nk ①
2 (1	Citation Count 2018	3,286 Citations >	Category	Rank Percentile
2.61 =	Documents 2015 - 2017*	= 1,258 Documents >	Physics and Astronomy	#46/216 78th
*CiteScore include	es all available document types	View CiteScore methodology > CiteScore FAQ >	<ul><li>General</li><li>Physics and</li><li>Astronomy</li></ul>	
CiteScoreT	racker 2019 ①	Last updated on <i>06 February, 2020</i> Updated monthly	View CiteScore tren	•
3 06 -	Citation Count 2019	4,693 Citations to date >	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
J.00 =	De autre ante 2017 2019	2 1 524 Deguments to date		

1,534 Documents to date>

Metrics displaying this icon are compiled according to Snowball Metrics  $\boldsymbol{z}$ , a collaboration between industry and academia.

Documents 2016 - 2018

About Scopus Language Customer Service
What is Scopus 日本語に切り替える Help
Content coverage 切換到简体中文 Contact us
Scopus blog 切換到繁體中文
Scopus API Русский язык

Add CiteScore to your site &



# Source details

Expert Opinion on Drug Delivery Scopus coverage years: from 2004 to 2019	CiteScore 2018 <b>5.13</b>	(i)
Publisher: Taylor & Francis		
ISSN: 1742-5247	SJR 2018	(i)
Subject area: (Pharmacology, Toxicology and Pharmaceutics: Pharmaceutical Science)	1.337	U
View all documents > Set document alert	SNIP 2018 <b>1.297</b>	(i)

CiteScore	CiteScore rank & trend Ci	iteScore presets	Scopus co	ontent coverage			
CiteScore	2018	Calcula	ted using data	from 30 April, 2019	CiteScore rank	<b>①</b>	
C 10	Citation Count 2018	2,081	l Citations >		Category	Rank	Percentile
5.13	= Documents 2015 - 2017*	= 406 E	Oocuments )	<b>&gt;</b>	Pharmacology, Toxicology and Pharmaceutics	#8/163	95th
*CiteScore incl	udes all available document types	View CiteScore me	thodology >	CiteScore FAQ >	Pharmaceutical Science		
CiteScore	eTracker 2019 ①	1	_ast updated o	n <i>06 February, 2020</i> Updated monthly	View CiteScore trends	•	

1,752 Citations to date >

Documents 2016 - 2018 366 Documents to date>

Citation Count 2019

Metrics displaying this icon are compiled according to Snowball Metrics  $\boldsymbol{\upbeta}$  , a collaboration between industry and academia.

#### Dashboard Author search Sources

# Source details

CiteScore

7.73 =

CiteScore rank & trend

Expert Systems with Applications	CiteScore 2018	
Scopus coverage years: from 1990 to Present	6.36	(1)
Publisher: Elsevier		
ISSN: 0957-4174	SJR 2018	(i)
Subject area: Engineering: General Engineering Computer Science: Computer Science Applications	1.190	٠
Computer Science: Artificial Intelligence		
	SNIP 2018	(i)
View all documents > Set document alert Save to source list Journal Homepage	2.696	

CiteScore 20	)18 <u>~</u>	Calculated using data from 30 April, 2019	CiteScore rank	<b>O</b>	
6.36 = *CiteScore includes al	Citation Count 2018  Documents 2015 - 2017*	= \frac{13,082 \text{ Citations }}{2,056 \text{ Documents }}  View \text{ CiteScore methodology } \text{ CiteScore FAQ }	Category  Engineering  General Engineering	Rank Percenti #5/275	98th
CiteScoreTra	,,	Last updated on <i>06 February, 2020</i> Updated monthly	Computer Science Computer Science Applications	#31/567	94th
7 72	Citation Count 2019	14,502 Citations to date >			

1,876 Documents to date>

Scopus content coverage

Metrics displaying this icon are compiled according to Snowball Metrics  $\boldsymbol{\upbeta}$  , a collaboration between industry and academia.

Documents 2016 - 2018

CiteScore presets

Category	Rank Percentile	
Engineering  General  Engineering	#5/275	98th
Computer Science Computer Science Applications	#31/567	94th

View CiteScore trends ➤ Add CiteScore to your site  $\mathscr{S}$ 



CiteScore

# Source details

Ecological Engineering	CiteScore 2018 3.73	<u>(i)</u>
Scopus coverage years: from 1992 to 2019	5./5	
Publisher: Elsevier		
ISSN: 0925-8574	SJR 2018	(i)
Subject area: Environmental Science: Nature and Landscape Conservation	1.104	٠
Environmental Science: Management, Monitoring, Policy and Law		
Environmental Science: Environmental Engineering	SNIP 2018	(i)
	1.451	U
View all documents > Set document alert		

Last updated on 06 February, 2020

Scopus content coverage Calculated using data from 30 April, 2019 CiteScore 2018 Citation Count 2018

CiteScore presets

CiteScore rank & trend

View CiteScore methodology > CiteScore FAQ > \*CiteScore includes all available document types

CiteScoreTracker 2019 ① Updated monthly 6,304 Citations to date > Citation Count 2019 4.19 Documents 2016 - 2018 1,504 Documents to date>

CiteScore rank ①

Category	Rank Percentil	e
Environmental Science	#13/141	91st
Nature and Landscape Conservation		
Environmental Science	#29/288	90th
Management,		

View CiteScore trends > Add CiteScore to your site &

Metrics displaying this icon are compiled according to Snowball Metrics  ${f z}$  , a collaboration between industry and academia.

Economic and Political Weekly	CiteScore 2018	(i)
Scopus coverage years: from 1978 to 1980, from 1982 to 1986, 1993, from 1995 to 1997, from	0.23	
2007 to 2019		
Publisher: Sameeksha Trust	SJR 2018	<u>(i)</u>
ISSN: 0012-9976 E-ISSN: 2349-8846	0.299	٠
Subject area: (Social Sciences: Political Science and International Relations) (Social Sciences: Sociology and Political Science)		
Economics, Econometrics and Finance: General Economics, Econometrics and Finance	SNIP 2018	(i)
	0.687	U
View all documents > Set document alert		

Calculated using data from 30 April, 2019

Last updated on 06 February, 2020

Updated monthly

CiteScore rank & trend CiteScore presets Scopus content coverage CiteScore

0.23 =	Citation Count 2018	756 Citations >
	Documents 2015 - 2017*	= 3,292 Documents >
*CiteScore includes	all available document types	View CiteScore methodology > CiteScore FAQ >

CiteScoreTracker 2019 ①

CiteScore 2018

$$0.20 = \frac{\text{Citation Count 2019}}{\text{Documents 2016 - 2018}} = \frac{632 \text{ Citations to date}}{3,151 \text{ Documents to date}}$$

#### CiteScore rank ①

Category	Rank Percentile	
Social Sciences Political Science and International Relations	#369/487	24th
Social Sciences  Sociology and Political	#839/1108	23rd

View CiteScore trends ➤ Add CiteScore to your site &

Metrics displaying this icon are compiled according to Snowball Metrics  $\boldsymbol{z}$  , a collaboration between industry and academia.

Ecotoxicology and Environmental Safety	CiteScore 2018	(i)
Scopus coverage years: from 1977 to 2019	4.88	
Publisher: Elsevier		
ISSN: 0147-6513 E-ISSN: 1090-2414	SJR 2018	(i)
Subject area: (Medicine: Public Health, Environmental and Occupational Health) (Environmental Science: Pollution)	1.174	•
Environmental Science: Health, Toxicology and Mutagenesis		
View all documents > Set document alert	SNIP 2018 1.524	(i)

CiteScore	CiteScore rank & trend Cit	eScore presets Scopus content coverage	
CiteScore	2018	Calculated using data from 30 April, 2019	CiteScore rank ①
4 00	Citation Count 2018	7,410 Citations >	Category Rank Percentile
4.88	= Documents 2015 - 2017*	= 1,519 Documents >	Medicine Public Health, #14/489 97th
*CiteScore incl	udes all available document types	View CiteScore methodology > CiteScore FAQ >	Environmental and Occupational Health
CiteScore	eTracker 2019 ①	Last updated on <i>06 February, 2020</i> Updated monthly	Environmental Science #12/109 89th
5 41	Citation Count 2019	12,100 Citations to date >	Science #12/109 89th
J. TI	Documents 2016 - 2018	2,236 Documents to date>	View CiteScore trends >

Metrics displaying this icon are compiled according to Snowball Metrics  ${\bf z}$  , a collaboration between industry and academia.

Add CiteScore to your site  $\mathscr{S}$ 





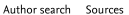
Electroanalysis	CiteScore 2018	(i)
Scopus coverage years: from 1989 to 2019	2.43	
Publisher: Wiley-Blackwell		
ISSN: 1040-0397 E-ISSN: 1521-4109	SJR 2018	(i)
Subject area: Chemistry: Analytical Chemistry Chemistry: Electrochemistry	0.621	U
View all documents > Set document alert	SNIP 2018 <b>0.612</b>	(i)

			0.0	)12	
CiteScore C	CiteScore rank & trend Ci	teScore presets Scopus content coverage			
CiteScore	2018	Calculated using data from 30 April, 2019	CiteScore rank	<b>i</b>	
2.42	Citation Count 2018	2,583 Citations >	Category	Rank	Percentile
2.43 =	Documents 2015 - 2017*	= 1,062 Documents >	Chemistry Analytical	#41/109	62nd
*CiteScore includ	es all available document types	View CiteScore methodology > CiteScore FAQ >	Chemistry		
CiteScoreT	ົracker 2019 ດ	Last updated on <i>06 February, 2020</i>	Chemistry Electrochemistry	#15/31	53rd
Citebeore	146NC1 2017 ()	Updated monthly	View CiteScore trends	>	

Citation Count 2019 3,066 Citations to date > 2.84 = Documents 2016 - 2018 1,081 Documents to date>

View CiteScore trends > Add CiteScore to your site &

Metrics displaying this icon are compiled according to Snowball Metrics  $\boldsymbol{\upbeta}$  , a collaboration between industry and academia.



Add CiteScore to your site &

Create account Sign

# Source details

Scopus Preview

CiteScore

CiteScore rank & trend

Electronic Notes in Discrete Mathematics  Open Access ①  Scopus coverage years: from 1999 to 2019	CiteScore 2018 <b>0.45</b>	(i)
Publisher: Elsevier ISSN: 1571-0653 Subject area: (Mathematics: Discrete Mathematics and Combinatorics) (Mathematics: Applied Mathematics)	SJR 2018 <b>0.347</b>	(i)
View all documents > Set document alert	SNIP 2018 <b>0.492</b>	(i)

CiteScore	2018 ~	Calculated using data from 30 April, 2019	CiteScore ran	nk ①
	Citation Count 2018	373 Citations >	Category	Rank Percentile
0.45 =	Documents 2015 - 2017*	= 830 Documents >	Mathematics  Discrete  Mathematics	#49/65 25th
*CiteScore includes	s all available document types	View CiteScore methodology > CiteScore FAQ >	and Combinatorics	
CiteScoreTr	acker 2019 <b>①</b>	Last updated on <i>06 February, 2020</i> Updated monthly	Mathematics └─ Applied	#385/461 16th
0.50	Citation Count 2019	363 Citations to date >	Mathematics	
U.JU =	Documents 2016 - 2018	727 Documents to date>	View CiteScore tren	nds >

Scopus content coverage

Metrics displaying this icon are compiled according to Snowball Metrics  ${\bf z}$  , a collaboration between industry and academia.

CiteScore presets

Science

Medicine

Health,

Toxicology and Mutagenesis

Epidemiology

View CiteScore trends > Add CiteScore to your site &

#28/116

#30/89

66th



# Source details

Environmental and Molecular Mutagenesis  Formerly known as: Environmental Mutagenesis  Scopus coverage years: from 1987 to 2019	CiteScore 2018 3.03	<b>(i)</b>
Publisher: Wiley-Blackwell ISSN: 0893-6692 E-ISSN: 1098-2280 Subject area: Environmental Science: Health, Toxicology and Mutagenesis Medicine: Epidemiology	SJR 2018 1.002	(i)
Medicine: Genetics (clinical)  View all documents >  Set document alert  Description: Save to source list  Journal Homepage	SNIP 2018 <b>0.844</b>	•
CiteScore CiteScore rank & trend CiteScore presets Scopus content coverage		
CiteScore 2018 Calculated using data from 30 April, 2019	CiteScore rank ①	
Citation Count 2018 594 Citations >	Category Rank Percentile	
3.03 = = = = Documents 2015 - 196 Documents >	Environmental Science #28/116 7	76th

CiteScoreTracker 2019 ①

\*CiteScore includes all available document types

Last updated on 06 February, 2020 Updated monthly

Citation Count 2019 2.91 Documents 2016 - 2018

2017\*

593 Citations to date > 204 Documents to date>

View CiteScore methodology >

Metrics displaying this icon are compiled according to Snowball Metrics  $\boldsymbol{\varkappa}$  , a collaboration between industry and academia.

Environmental Earth Sciences	CiteScore 2018 2.12	<b>(i)</b>
Formerly known as: Environmental Geology (New York)	2.12	
Scopus coverage years: from 2009 to 2019		
Publisher: Springer Nature	SIR 2018	
ISSN: 1866-6280 E-ISSN: 1866-6299	0.625	<b>①</b>
Subject area: (Earth and Planetary Sciences: Geology) (Earth and Planetary Sciences: Earth-Surface Processes)	0.023	
Environmental Science: Water Science and Technology Agricultural and Biological Sciences: Soil Science	SNIP 2018	
View all ✓	0.951	<u>(i)</u>

View all documents >

Set document alert

Save to source list

CiteScore 20	018 ~	Calculated using data from 30 April, 2019	CiteScore rank	<b>( ()</b>	
212 -	Citation Count 2018	7,744 Citations >	Category	Rank Percentile	
2.12 = -	Documents 2015 - 2017*	3,652 Documents >	Earth and Planetary Sciences Geology	#55/217	74th
*CiteScore includes a	ll available document types	View CiteScore methodology > CiteScore FAQ >	-		
			Earth and Planetary Sciences	#36/136	73rd
CiteScoreTra	cker 2019 ①	Last updated on <i>06 February, 2020</i> Updated monthly	Earth-Surface Processes		
7 18 -	Citation Count 2019	7,631 Citations to date >			
Z.TO = -	D . 2017 2010	2.07/ D	\". 6" 6		

3,076 Documents to date>

Metrics displaying this icon are compiled according to Snowball Metrics  $\boldsymbol{\upbeta}$  , a collaboration between industry and academia.

Documents 2016 - 2018

View CiteScore trends >

CiteScore rank ①

Add CiteScore to your site &



Environmental Management	CiteScore 2018	(i)
Scopus coverage years: from 1976 to 2019	2.63	J
Publisher: Springer Nature		
ISSN: 0364-152X E-ISSN: 1432-1009	SJR 2018	(i)
Subject area: Environmental Science: Ecology Environmental Science: Pollution	0.908	U
Environmental Science: Global and Planetary Change		
	SNIP 2018	(i)
View all documents > Set document alert	1.064	_

CiteScore C	iteScore rank & trend Cit	eScore presets Scopus content coverage			
CiteScore	2018	Calculated using data from 30 April, 2019	CiteScore ran	ık ①	
	Citation Count 2018	1,333 Citations >	Category	Rank Percent	tile
2.63 =	Documents 2015 - 2017*	= 506 Documents >	Environmental Science	#64/333	80th
*CiteScore include	s all available document types	View CiteScore methodology > CiteScore FAQ >	└─ Ecology		
CiteScoreT	racker 2019 ①	Last updated on <i>06 February, 2020</i> Updated monthly	Environmental Science Pollution	#35/109	68th
2 00	Citation Count 2019	1,455 Citations to date >	Environmental		
2.90 =	Documents 2016 - 2018	501 Documents to date>	View CiteScore tren	ds >	

Metrics displaying this icon are compiled according to Snowball Metrics  $\boldsymbol{\upbeta}$  , a collaboration between industry and academia.

Category	Rank Percentile	
Environmental Science Ecology	#64/333	80th
Environmental Science Pollution	#35/109	68th
Environmental		
View CitoSeens tronds		

Add CiteScore to your site  $\mathscr{S}$ 



Environmental Monitoring and Assessment	CiteScore 2018 <b>2.23</b>	(i)
Scopus coverage years: from 1981 to 2019		J
Publisher: Springer Nature		
ISSN: 0167-6369 E-ISSN: 1573-2959	SJR 2018	(i)
Subject area: Environmental Science: General Environmental Science	0.623	v
Environmental Science: Management, Monitoring, Policy and Law Environmental Science: Pollution		
View all documents > Set document alert □ Save to source list Journal Homepage	SNIP 2018 <b>1.010</b>	<b>①</b>

CiteScore C	iteScore rank & trend Cit	eScore presets Scopus content coverage			
CiteScore	2018	Calculated using data from 30 April, 2019	CiteScore rank	<b>( ①</b>	
	Citation Count 2018	5,042 Citations >	Category	Rank Percen	tile
2.23 =	Documents 2015 - 2017*	= 2,259 Documents >	Environmental Science	#41/192	78th
*CiteScore includes all available document types		View CiteScore methodology > CiteScore FAQ >	<ul><li>General</li><li>Environmental</li><li>Science</li></ul>		
CiteScoreTi	racker 2019 ①	Last updated on <i>06 February, 2020</i> Updated monthly	Environmental Science	#86/288	70th
2.38 =	Citation Count 2019	4,952 Citations to date >	Management,		
Z.30 =	Documents 2016 - 2018	2,081 Documents to date>	View CiteScore trend	s <b>&gt;</b>	
			Add CiteScore to you	r site ළු	

Metrics displaying this icon are compiled according to Snowball Metrics  ${\bf z}$  , a collaboration between industry and academia.

CiteScore

CiteScore rank & trend

# Source details

Environmental Science and Pollution Research	CiteScore 2018	(i)
Scopus coverage years: from 1994 to 2019	3.14	
Publisher: Springer Nature		
ISSN: 0944-1344 E-ISSN: 1614-7499	SJR 2018	(i)
Subject area: (Environmental Science: Health, Toxicology and Mutagenesis) (Environmental Science: Pollution)	0.828	U
Environmental Science: Environmental Chemistry		
View all documents > Set document alert  □ Save to source list   Journal Homepage	SNIP 2018 1.032	(i)

CiteScore 2	2018	Calculated using data from 30 April, 2019	CiteScore rank ①
214	Citation Count 2018	20,983 Citations >	Category Rank Percentile
3.14 = Documents 201 2017*		6,677 Documents >	Environmental Science #26/116 78th
*CiteScore includes all available document types		View CiteScore methodology > CiteScore FAQ >	<ul><li>Health,</li><li>Toxicology and</li><li>Mutagenesis</li></ul>
CiteScoreTracker 2019 ①		Last updated on <i>06 February, 2020</i> Updated monthly	Environmental Science #26/109 76th
3.49 = -	Citation Count 2019	28,471 Citations to date >	Pollution
J. <del>1</del> 7 = -	Documents 2016 - 2018	8,147 Documents to date>	View CiteScore trends >

Scopus content coverage

Metrics displaying this icon are compiled according to Snowball Metrics  ${\bf z}$  , a collaboration between industry and academia.

CiteScore presets

Environmental Science	#26/116	78th
Health, Toxicology and Mutagenesis	·	
Environmental Science Pollution	#26/109	76th

Add CiteScore to your site &



CiteScore

CiteScore rank & trend

Environmental Technology and Innovation	CiteScore 2018	(1)
Scopus coverage years: from 2014 to 2019	3.16	
Publisher: Elsevier		
ISSN: 2352-1864	SJR 2018	(i)
Subject area: (Agricultural and Biological Sciences: Plant Science) (Environmental Science: General Environmental Science)	0.721	U
(Agricultural and Biological Sciences: Soil Science)		
150 C	SNIP 2018 1.190	(i)
View all documents >   Set document alert   🛄 Save to source list   Journal Homepage	1.170	

CiteScore 2	2018	Calculated using data from 30 April, 2019	CiteScore rank	<b>i</b>	
	Citation Count 2018	468 Citations >	Category	Rank Percenti	le
3.16 = Documents 2015 - 2017*		= 148 Documents >	Agricultural and Biological Sciences	#51/400	87th
*CiteScore includes all available document types		View CiteScore methodology > CiteScore FAQ >	─ Plant Science		
CiteScoreTr	acker 2019 ①	Last updated on <i>06 February, 2020</i> Updated monthly	Environmental Science General Environmental	#30/192	84th
3.84 = -	Citation Count 2019	863 Citations to date >	Science		
J.OT -	Documents 2016 - 2018	225 Documents to date>	View CiteScore trends  Add CiteScore to your	•	

Scopus content coverage

Metrics displaying this icon are compiled according to Snowball Metrics  ${\bf z}$  , a collaboration between industry and academia.

CiteScore presets



Environmental Toxicology and Chemistry	CiteScore 2018	①
Scopus coverage years: from 1982 to 2019	3.09	
Publisher: Wiley-Blackwell		
ISSN: 0730-7268 E-ISSN: 1552-8618	SJR 2018	(i)
Subject area: (Environmental Science: Health, Toxicology and Mutagenesis) (Environmental Science: Environmental Chemistry)	1.223	U
View all documents > Set document alert	SNIP 2018	
	1.109	(i)

CiteScore C	iteScore rank & trend Cite	eScore presets	Scopus content coverag	e		
CiteScore	2018 ~	Calculat	ted using data from 30 April, 203	CiteScore rank	<b>i</b>	
	Citation Count 2018	3,391	. Citations >	Category	Rank	Percentile
3.09 =	3.09 =		Documents >	Environmental Science	#27/116	77th
*CiteScore includes all available document types		View CiteScore me	ethodology > CiteScore FAQ >	─ Health, Toxicology and Mutagenesis		
CiteScoreTi	racker 2019 ①	l	ast updated on <i>06 February, 20.</i> Updated month		#33/99	67th
2.40	Citation Count 2019	3,562 Cit	ations to date >	— Environmental		
3.49 =	Documents 2016 - 2018	= 1,021 Documents to date>		View CiteScore trends	>	
				Add CiteScore to your	site 🔗	

Metrics displaying this icon are compiled according to Snowball Metrics  ${\bf z}$  , a collaboration between industry and academia.

CiteScore

2.19 =

CiteScore rank & trend

# Source details

Epidemiology and Infection Formerly known as: Journal of Hygiene	CiteScore 2018 <b>2.04</b>	①
Scopus coverage years: 1970, from 1987 to 2019		
Publisher: Cambridge University Press	SIR 2018	
ISSN: 0950-2688 E-ISSN: 1469-4409	1.093	(i)
Subject area: (Medicine: Infectious Diseases) (Medicine: Epidemiology)		
View all documents > Set document alert	SNIP 2018 <b>0.914</b>	<b>(i)</b>

Scopus content coverage

CiteScore 20	18 ~	Calculated using data from 30 April, 2019	CiteScore ran	k ①
2.04	Citation Count 2018	2,444 Citations >	Category	Ran
2.04 = -	Documents 2015 - 2017*	= 1,196 Documents >	Medicine Infectious Diseases	#112/27
*CiteScore includes all	available document types	View CiteScore methodology > CiteScore FAQ >	Medicine Epidemiology	#55/8
CiteScoreTrac	cker 2019 ①	Last updated on <i>06 February, 2020</i> Updated monthly	<u></u>	

2,397 Citations to date >

1,094 Documents to date>

CiteScore presets

Metrics displaying this icon are compiled according to Snowball Metrics  $\boldsymbol{\upbeta}$  , a collaboration between industry and academia.

Citation Count 2019

Documents 2016 - 2018

Category	Rank	Percentile
Medicine Infectious Diseases	#112/272	59th
Medicine — Epidemiology	#55/89	38th

View CiteScore trends ➤ Add CiteScore to your site &



View all documents >

Epidemiology Biostatistics and Public Health Formerly known as: Italian Journal of Public Health	CiteScore 2018 <b>0.63</b>	(i)
Open Access ①		
Scopus coverage years: from 2013 to 2019 Publisher: Prex ISSN: 2282-2305 E-ISSN: 2282-0930	SJR 2018 <b>0.280</b>	(i)
Subject area: Nursing: Community and Home Care Medicine: Health Policy  Medicine: Public Health, Environmental and Occupational Health Medicine: Epidemiology	SNIP 2018 <b>0.332</b>	(i)

CiteScore rank & trend CiteScore CiteScore presets Scopus content coverage

Save to source list

Set document alert

CiteScore 2018 Calculated using data from 30 April, 2019 Citation Count 2018 107 Citations > 0.63 Documents 2015 -170 Documents > 2017\*

\*CiteScore includes all available document types View CiteScore methodology > CiteScore FAQ >

Last updated on 06 February, 2020 CiteScoreTracker 2019 ① Updated monthly

140 Citations to date > Citation Count 2019 Documents 2016 - 2018 152 Documents to date>

Metrics displaying this icon are compiled according to Snowball Metrics  ${\bf z}$  , a collaboration between industry and academia.

#### CiteScore rank ①

Category	Rank Percentile	
Nursing  Community and Home Care	#18/33	46th
Medicine Health Policy	#161/224	28th
Medicine		

View CiteScore trends > Add CiteScore to your site &

#### Ethiopian journal of health sciences

Open Access (i)

Scopus coverage years: from 2013 to 2019

Publisher: Research and publications office, Jimma University

ISSN: 1029-1857

Subject area: Medicine: General Medicine

View all documents >

Set document alert

Save to source list

### CiteScore 2018

0.84

SJR 2018 0.347

**①** 

**①** 

CiteScore CiteScore rank & trend CiteScore presets Scopus content coverage

CiteScore 2018

Calculated using data from 30 April, 2019

Citation Count 2018 200 Citations > 0.84 Documents 2015 -238 Documents > 2017\*

\*CiteScore includes all available document types

View CiteScore methodology > CiteScore FAQ >

CiteScoreTracker 2019 ①

Last updated on 06 February, 2020 Updated monthly

Citation Count 2019 Documents 2016 - 2018

309 Citations to date > 277 Documents to date> CiteScore rank ①

Category Rank Percentile Medicine #168/549 69th General Medicine

View CiteScore trends > Add CiteScore to your site &

Metrics displaying this icon are compiled according to Snowball Metrics  ${f z}$  , a collaboration between industry and academia.



Ethnobotany Research and Applications	CiteScore 2017	(i)
Scopus coverage years: from 2007 to 2016	0.73	
(coverage discontinued in Scopus)		
Publisher: University of Hawaii Press	SJR 2018	$\bigcirc$
ISSN: 1547-3465	0.288	U
Subject area: (Agricultural and Biological Sciences: Plant Science) (Environmental Science: Nature and Landscape Conservation)		
View all documents > Set document alert	SNIP 2018 1.279	(i)

Calculated using data from 30 April, 2018

CiteScore rank & trend CiteScore CiteScore presets Scopus content coverage

Citation Count 2017 60 Citations > 0.73 Documents 2014 -82 Documents > 2016\*

\*CiteScore includes all available document types

CiteScore 2017

View CiteScore methodology > CiteScore FAQ >

Metrics displaying this icon are compiled according to Snowball Metrics  $\boldsymbol{\varkappa}$  , a collaboration between industry and academia.

#### CiteScore rank ①

Category	Rank	Percentile
Agricultural and Biological Sciences  Plant Science	#232/389	40th
Environmental Science	#83/124	33rd
Nature and Landscape Conservation		

View CiteScore trends > Add CiteScore to your site  $\mathscr{S}$ 

CiteScore

CiteScore rank & trend

European Journal of Cancer Prevention	CiteScore 2018	(i)
Scopus coverage years: from 1991 to 2019	2.10	
Publisher: Wolters Kluwer Health		
ISSN: 0959-8278 E-ISSN: 1473-5709	SJR 2018	(i)
Subject area: Medicine: Public Health, Environmental and Occupational Health Medicine: Oncology	0.944	U
(Medicine: Epidemiology) (Biochemistry, Genetics and Molecular Biology: Cancer Research)		
View all documents ➤ Set document alert □ Save to source list Journal Homepage	SNIP 2018 <b>0.779</b>	(i)

CiteScore 20	)18 ×	Calculated using data from 30 April, 2019	CiteScore rank	<b>(</b> ①
2.10 = -	Citation Count 2018	547 Citations >	Category	Rank Percentile
	Documents 2015 - 2017*	261 Documents >	Medicine Public Health, Environmental	#133/489 72nd
*CiteScore includes all	l available document types	View CiteScore methodology > CiteScore FAQ >	and Occupational Health	
CiteScoreTrac	cker 2019 ①	Last updated on <i>06 February, 2020</i> Updated monthly	Medicine	H3.40/320 47th
2 34	Citation Count 2019	608 Citations to date >	— Oncology	#168/320 47th

260 Documents to date>

Scopus content coverage

Metrics displaying this icon are compiled according to Snowball Metrics  $\boldsymbol{\upbeta}$  , a collaboration between industry and academia.

Documents 2016 - 2018

CiteScore presets

Category	Rank Percentile	
Medicine  Public Health, Environmental and Occupational Health	#133/489	72nd
Medicine  Oncology	#168/320	47th

View CiteScore trends > Add CiteScore to your site &

European Journal of Clinical Microbiology and Infectious	CiteScore 2018 <b>2.65</b>	(i)
Diseases	2.03	
Formerly known as: European Journal of Clinical Microbiology		
Scopus coverage years: from 1988 to 2019	SJR 2018	(i)
Publisher: Springer Nature	1.208	·
ISSN: 0934-9723 E-ISSN: 1435-4373		
Subject area: (Medicine: Infectious Diseases) (Medicine: Microbiology (medical))	SNIP 2018 1.062	<b>①</b>
View all documents > Set document alert		

Last updated on 06 February, 2020

Updated monthly

CiteScore CiteScore rank & trend CiteScore presets Scopus content coverage

CiteScore	2018 ~	Calculated using data from 30 April, 2019
2 4 5	Citation Count 2018	2,209 Citations >
2.65 =	Documents 2015 - 2017*	834 Documents >
*CiteScore includ	es all available document types	View CiteScore methodology > CiteScore FAQ >

CiteScoreTracker 2019 ①

CiteScore rank ①

Category	Rank	Percentile
Medicine Infectious Diseases	#80/272	70th
Medicine  Microbiology (medical)	#36/110	67th

View CiteScore trends > Add CiteScore to your site &

Metrics displaying this icon are compiled according to Snowball Metrics  ${\bf z}$  , a collaboration between industry and academia.



CiteScore <sup>2018</sup>

CiteScoreTracker 2019 ①

European Journal of Inorganic Chemistry	CiteScore 2018	(i)
Formerly part of: Gazzetta Chimica Italiana	2.30	
Formerly part of: Bulletin des Societes Chimiques Belges		
Formerly part of: Bulletin de la Societe Chimique de France		
Formerly part of: Chemische Berichte	SJR 2018	(i)
Scopus coverage years: 1973, 1975, 1978, from 1980 to 1981, 1983, from 1998 to 2019	0.736	Ü
Publisher: Wiley-Blackwell		
ISSN: 1434-1948 E-ISSN: 1099-0682	SNIP 2018	0
Subject area: (Chemistry: Inorganic Chemistry)	0.601	(i)
View all documents > Set document alert		

Calculated using data from 30 April, 2019

CiteScore	CiteScore rank & trend	CiteScore presets	Scopus content coverage

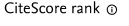
2.30 = -	Citation Count 2018	4,807 Citations >
	Documents 2015 - 2017*	= 2,087 Documents >
*CiteScore includes all available document types		View CiteScore methodology > CiteScore FAQ >

View CiteScore trends > Add CiteScore to your site &

Updated monthly

Last updated on 06 February, 2020

Metrics displaying this icon are compiled according to Snowball Metrics  ${\bf z}$  , a collaboration between industry and academia.



Category	Rank	Percentile	
Chemistry Inorganic Chemistry	#24/69	65th	

CiteScore

# Source details

CiteScore rank & trend

European Journal of Medicinal Chemistry	CiteScore 2018	(i)
Formerly known as: CHIM.THER.	5.14	
Scopus coverage years: from 1974 to 2019		
Publisher: Elsevier	SIR 2018	
ISSN: 0223-5234 E-ISSN: 1768-3254	1.210	①
Subject area: Pharmacology, Toxicology and Pharmaceutics: Pharmacology		
(Pharmacology, Toxicology and Pharmaceutics: Drug Discovery) (Chemistry: Organic Chemistry)	CNUD 2010	
	SNIP 2018 1.464	(i)
View all documents > Set document alert	1.101	

CiteScore 20	018	Calculated using data from 30 April, 2019	CiteScore rank	<b>①</b>	
	Citation Count 2018	12,297 Citations >	Category	Rank Percent	tile
5.14 = -	Documents 2015 - 2017*	2,391 Documents >	Pharmacology, Toxicology and Pharmaceutics	#17/300	94th
*CiteScore includes a	ll available document types	View CiteScore methodology > CiteScore FAQ >	Pharmacology		
CiteScoreTra	cker 2019 ①	Last updated on <i>06 February, 2020</i> Updated monthly	Pharmacology, Toxicology and Pharmaceutics	#9/146	93rd
5 56	Citation Count 2019	14,627 Citations to date >	Drug Discovery		
שנ.c	Decuments 2016 2019	2 621 Documents to date	View CiteScore trends	. 💉	

2,631 Documents to date>

Scopus content coverage

Metrics displaying this icon are compiled according to Snowball Metrics  $\boldsymbol{\upbeta}$  , a collaboration between industry and academia.

Documents 2016 - 2018

CiteScore presets

Category	Rank Percentile	
Pharmacology, Toxicology and Pharmaceutics Pharmacology	#17/300	94th
Pharmacology, Toxicology and Pharmaceutics  Drug Discovery	#9/146	93rd
View CiteScore trends >		

Add CiteScore to your site &