

Land Degradation and Development Formerly known as: Land Degradation & Rehabilitation	CiteScore 2018 4.73	(i)		
Scopus coverage years: from 1989 to 1990, from 1992 to 2019				
Publisher: Wiley-Blackwell ISSN: 1085-3278 E-ISSN: 1099-145X	SJR 2018 1.437	(i)		
Subject area: (Social Sciences: Development) (Agricultural and Biological Sciences: Soil Science)				
Environmental Science: General Environmental Science Environmental Science: Environmental Chemistry View all documents > Set document alert	SNIP 2018 1.608	(i)		

CiteScore	CiteScore ra	ank & trend	CiteScore presets	Scopus content coverage	
CiteScor	e 2018	~	Calcula	ted using data from 30 April, 2019	Cite

*CiteScore includes all available document types

View CiteScore methodology > CiteScore FAQ >

Updated monthly

Last updated on 06 February, 2020 CiteScoreTracker 2019 ①

teScore rank 🛈

Category	Rank Percenti	e
Social Sciences Development	#3/214	98th
Agricultural and Biological Sciences — Soil Science	#7/116	94th
Environmental Science	#15/192	92nd

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

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

View CiteScore trends > Add CiteScore to your site & 96th

95th



Source details

Land Use Policy	CiteScore 2018	(i)
Scopus coverage years: from 1984 to 2019	4.22	
Publisher: Elsevier		
ISSN: 0264-8377	SJR 2018	(i)
Subject area: (Agricultural and Biological Sciences: Forestry) (Social Sciences: Geography, Planning and Development)	1.406	U
Environmental Science: Nature and Landscape Conservation		
Environmental Science: Management, Monitoring, Policy and Law	SNIP 2018	\circ
	1.678	(i)
View all documents > Set document alert		

CiteScore CiteScore rank & trend CiteScore presets Scopus content coverage

CiteScore	2018	Calculated using data from 30 April, 2019	CiteScore rank	①
	Citation Count 2018	5,275 Citations >	Category	Rank Percentile
4.22 = -	Documents 2015 - 2017*	1,250 Documents >	Agricultural and Biological Sciences	#6/138
*CiteScore includes all available document types		View CiteScore methodology > CiteScore FAQ >	Forestry	
CiteScoreTr	acker 2019 ①	Last updated on <i>06 February, 2020</i> Updated monthly	Social Sciences Geography, Planning and Development	#28/628
137 -	Citation Count 2019	6,846 Citations to date >		
T. ノと =	Danimanta 2017 2018	1 592 Decuments to date	View CitaScara tranda	

1,583 Documents to date>

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

Documents 2016 - 2018



Lecture Notes in Networks and Systems

SJR

①

Scopus coverage years: from 2018 to Present

Publisher: Springer Nature

ISSN: 2367-3370 E-ISSN: 2367-3389

SNIP

(i)

Engineering: Control and Systems Engineering

View all documents >

Set document alert

Save to source list

Subject area: (Computer Science: Computer Networks and Communications) (Computer Science: Signal Processing)

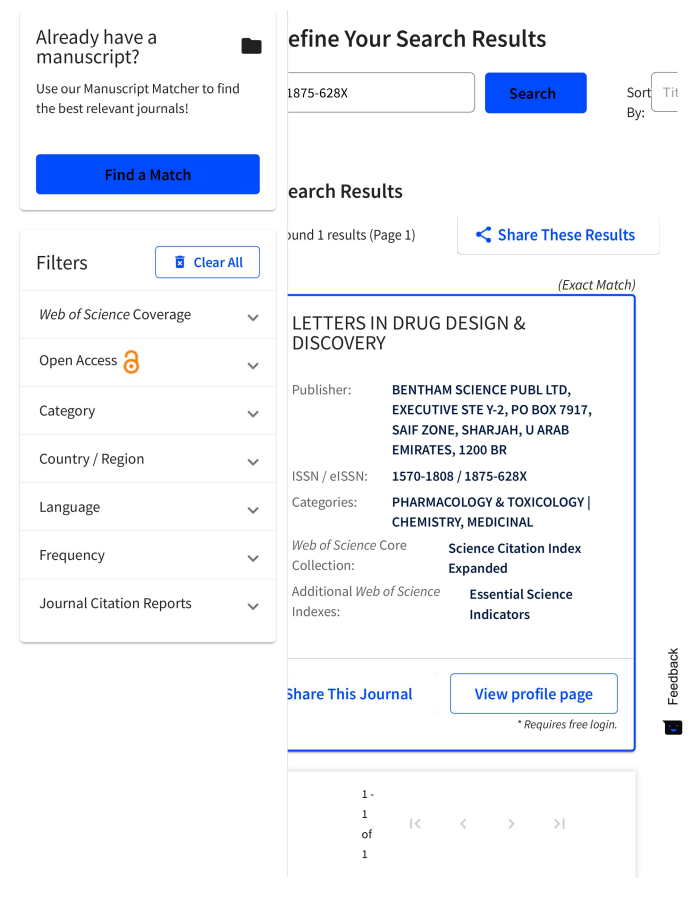
CiteScore

Scopus content coverage

CiteScoreTracker 2019 ①

Last updated on *06 February, 2020*Updated monthly

 $Metrics\ displaying\ this\ icon\ are\ compiled\ according\ to\ Snowball\ Metrics\ {\color{red} {\bf 7}}\ ,\ a\ collaboration\ between\ industry\ and\ academia.$



Our policy towards the use of cookies

All Clarivate Analytics websites use cookies to improve your online experience. They were placed on your computer when you launched this website. You can change your cookie settings through your browser.

Ok to ContinueCookie Policy

2 of 3 25-02-2020, 12:38



Life Sciences	CiteScore 2018	(i)
Formerly known as: Life sciences. Pt. 2: Biochemistry, general and molecular biology	3.40	
Formerly known as: Life sciences. Pt. 1: Physiology and pharmacology		
Scopus coverage years: from 1962 to 2019		
Publisher: Elsevier	SJR 2018 1.017	(i)
ISSN: 0024-3205 E-ISSN: 1879-0631	1.017	
Subject area: Pharmacology, Toxicology and Pharmaceutics: General Pharmacology, Toxicology and Pharmaceutics		
(Biochemistry, Genetics and Molecular Biology: General Biochemistry, Genetics and Molecular Biology)	SNIP 2018	(i)
	0.985	
View all documents ➤ Set document alert □ Save to source list Journal Homepage		

1,504 Documents to date>

CiteScore	CiteScore rank & trend	CiteScore presets	Scopus content coverage

CiteScore	2018 ~		Calculated using data	from 30 April, 2019
3.40 =	Citation Count 2018		4,127 Citations >	•
	Documents 2015 - 2017*	=	1,215 Documents	>
*CiteScore includes all available document types		Viev	v CiteScore methodology >	CiteScore FAQ >

CiteScoreTracker 2019 ①			Last updated on <i>06 February, 2020</i> Updated monthly
3 77 = -	Citation Count 2019	_	5,671 Citations to date >

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

Documents 2016 - 2018

CiteScore rank ①

Category	Rank Percentile	2
Pharmacology, Toxicology and Pharmaceutics	#3/63	96th
General Pharmacology, Toxicology and Pharmaceutics		
Biochemistry, Genetics and	#37/189	80th

View CiteScore trends > Add CiteScore to your site & CiteScore

CiteScore rank & trend

Source details

Liquid Crystals	CiteScore 2018	(i)
Scopus coverage years: from 1986 to 2019	2.84	
Publisher: Taylor & Francis		
ISSN: 0267-8292 E-ISSN: 1366-5855	SJR 2018	(i)
Subject area: (Physics and Astronomy: Condensed Matter Physics) (Chemistry: General Chemistry)	0.684	U
Materials Science: General Materials Science		
	SNIP 2018	(i)
View all documents > Set document alert	0.980	

CiteScore 2	2018	Calculated using data from 30 April, 2019	CiteScore rank	(()	
	Citation Count 2018	1,849 Citations >	Category	Rank Percentil	e
2.84 =	Documents 2015 - 2017*	651 Documents >	Physics and Astronomy	#82/397	79th
*CiteScore includes all available document types		View CiteScore methodology > CiteScore FAQ >	Condensed Matter Physics		
CiteScoreTracker 2019 ①		Last updated on <i>06 February, 2020</i> Updated monthly	Chemistry General Chemistry	#96/370	74th
3 24 -	Citation Count 2019	2,247 Citations to date >			
J.ZT -	Documents 2016 - 2018	694 Documents to date>	View CiteScore trends	s >	

Scopus content coverage

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

CiteScore presets

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



Lithos	CiteScore 2018	(i)
Scopus coverage years: from 1968 to 2019	4.55	_
Publisher: Elsevier		
ISSN: 0024-4937	SJR 2018	(i)
Subject area: (Earth and Planetary Sciences: Geology) (Earth and Planetary Sciences: Geochemistry and Petrology)	2.692	·
View all documents > Set document alert	SNIP 2018	\circ
	1.624	(i)

CiteScore (CiteScore rank & trend Ci	teScore presets Scopus content coverage			
CiteScore	2018 ~	Calculated using data from 30 April, 2019	CiteScore rank	(i)	
4.55 = -	Citation Count 2018	4,554 Citations >	Category	Rank	Percentile
	Documents 2015 - 2017*	= 1,001 Documents >	Earth and Planetary Sciences Geology	#11/217	95th
*CiteScore includ	les all available document types	View CiteScore methodology > CiteScore FAQ >	Earth and		
			Planetary Sciences	#9/117	92nd
CiteScore ⁻	Tracker 2019 ①	Last updated on <i>06 February, 2020</i> Updated monthly	Geochemistry and Petrology		
4.30 =	Citation Count 2019	4,793 Citations to date >	View CiteScore trends		

1,114 Documents to date>

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

Documents 2016 - 2018

View CiteScore trends > Add CiteScore to your site &