



THOMSON REUTERS

JOURNAL CITATION REPORTS 2014

Tóth Szász Enikő
Customer Education Specialist
eniko.szasz@thomsonreuters.com

A view shows the Labynkyr lake, some 100 km south of Oymyakon in the Republic of Sakha, northeast Russia, February 1, 2013. REUTERS/Maxim Shemetov

InCites: Journal Citation Reports

- JCR több mint 11 000 folyóirat cikkeit 25 millió idézettségi adatait dolgozza fel évente
 - Nyitott és semleges értékelés és elemzés
 - Könnyen elkészíthető elemzés, mentés és export
 - A folyóirat impakt faktorának integrációja a Web of Science Core Collection adatbázissal
 - Hozzáférés kiterjesztése a történelmi adatokhoz
 - Széleskörű vizualizáció



JCR és Web of Science Core Collection

Journal
Citation
Report

2 kiadás:
Science Edition
Social Science Edition

Web of Science Core
Collection

12 500 folyóirat
25 millió hivatkozás
évente



2015-ös kiadványról

- 11 149 folyóirat
- 272 új folyóirat – 9 százalékos növekedés
- 237 tudományterület
- 44 folyóirat fekete listán
 - 38 magas önhivatkozási arány miatt
 - 6 „citation stacking” miatt



Újdonságok

Új metrikák

- Journal Impact Factor Percentile – Impakt faktor percentilis
- Percent Articles in Cited Items – Cikkek százalékaránya az idézett tételeknél
- Normalized Eigenfactor – Normalizált Eigenfactor

Új funkciók

- Szűkítés Open Access folyóiratokra
- Letöltés: idéző és idézett folyóiratlisták
- Egyes évek eredményeire való átlépés egyszerűsítése
- Idézett tételek -Citable Items – dokumentumtípus alapján filterelhető

Új metrikák

Key Indicators

% Articles in Citable Items: A cikkek(articles) százalékaránya az összes idézett cikkel összevetve

Normalized Eigenfactor Score: az 1 érték átlagos teljesítményt jelent. Ennél magasabb érték átlagon felüli eredményt jelöl (pl. NE = 4, a folyóirat 4szer olyan befolyásos, mint egy átlagos folyóirat a JCR-ban).

Year	Citable Items	Impact Factor	Cited Half-Life	Citing Half-Life	Eigenfactor Score	Article Influence Score	% Articles in Citable Items	Normalized Eigenfactor				
	271		9.2	4.7	0.39596	17.569	91.14	44.14...				
2013	176,528	39.207	37.887	39.315	12.649	276	9.0	4.5	0.38061	15.986	90.58	41.95...
2012	166,922	39.060	37.888	36.427	9.556	313	9.1	4.8	0.36172	14.575	91.69	Not Av...
2011	158,906	38.278	37.025	33.797	10.576	276	8.9	4.3	0.36095	13.611	94.57	Not Av...
2010	155,736	33.633	32.520	32.498	10.852	271	8.7	4.2	0.37864	12.715	90.04	Not Av...
	280		8.5	4.7	0.37928	10.906	77.14	Not Av...				
	289		8.1	4.7	0.41177	9.946	94.46	Not Av...				
	305		7.7	4.4	0.45171	9.318	80.33	Not Av...				
	301		7.4	4.5	Not Av...	Not Av...	72.09	Not Av...				
	360		7.1	4.6	Not Av...	Not Av...	78.89	Not Av...				
	415		6.8	4.7	Not Av...	Not Av...	72.77	Not Av...				
	553		6.8	4.4	Not Av...	Not Av...	78.66	Not Av...				
	522		6.9	4.2	Not Av...	Not Av...	88.51	Not Av...				
	569		7.0	4.0	Not Av...	Not Av...	91.74	Not Av...				
	821		6.9	4.0	Not Av...	Not Av...	95.49	Not Av...				
	1,108		6.8	4.1	Not Av...	Not Av...	98.10	Not Av...				
	1,009		6.8	3.7	Not Av...	Not Av...	98.91	Not Av...				



Új metrikák

Source Data

Rank

Cited Journal Data

Citing Journal Data

Box Plot

Journal Relationships

JCR Impact Factor

JCR Year ▼	BIODIVERSITY CONSERVATION			ECOLOGY		
	Rank	Quartile	JIF Percentile	Rank	Quartile	JIF Percentile
2014	1/43	Q1	98.837	5/144	Q1	96.875
2013	1/42	Q1	98.810	6/141	Q1	96.099
2012	1/40	Q1	98.750	9/136	Q1	93.750
2011	1/37	Q1	98.649	7/134	Q1	95.149
2010	1/34	Q1	98.529	6/130	Q1	95.769
2009	1/29	Q1	98.276	8/129	Q1	94.186
2008	2/28	Q1	94.643	5/124	Q1	96.371
2007	2/27	Q1	94.444	8/116	Q1	93.534
2006	1/24	Q1	97.917	10/114	Q1	91.667
2005	3/24	Q1	89.583	14/112	Q1	87.946
	2/24	Q1	93.750	6/107	Q1	94.860
	1/21	Q1	97.619	5/105	Q1	95.714
	2/20	Q1	92.500	9/101	Q1	91.584
	2/16	Q1	90.625	8/102	Q1	92.647
	2/16	Q1	90.625	6/100	Q1	94.500

JIF Percentile:
Impact Factor percentilis a tudományterületen belül



Open Access filter

Go to Journal Profile

Master Search

Compare Journals

View Title Changes

Select Journals

Select Categories

Select JCR Year

Select Edition

Open Access

Category Schema

Journals By Rank

Categories By Rank

Journal Titles Ranked by Impact Factor

Show Visualization +

Compare Selected Journals

Add Journals to New or Existing List

Customize Indicators

	Full Journal Title	Total Cites	Journal Impact Factor	5 Year Impact Factor	Immediacy Index	Eigent
1	CA-A CANCER JOURNAL FOR CLINICIANS	18,594	115.840	119.827	35.923	
	JOURNAL OF	268,652	55.873	54.390	13.844	
	IEWS	137,600	46.568	50.679	7.381	
	185,361	45.217	42.724	12.967		
	WS DRUG	23,811	41.908	37.825	8.462	
	CHNOLOGY	45,986	41.514	38.276	7.784	
	617,363	41.456	41.296	9.585		
	of Immunology	16,750	39.327	46.694	5.636	
9	NATURE REVIEWS MOLECULAR CELL BIOLOGY	35,928	37.806	41.496	7.797	

Új export lehetőségek

InCites™ Journal Citation Reports®



Home

Journal Profile



LANCET

ISSN: 0140-6736

ELSEVIER SCIENCE INC

360 PARK AVE SOUTH, NEW YORK, NY 10010-17

ENGLAND

[Go to Journal Table of Contents](#)

[Go to U](#)

Please select data to download by checking the boxes below.

- Journal Profile Grid Data
- Citing Journal Data
- Cited Journal Data

OK

Cancel

Titles

ISO: Lancet

JCR Abbrev: LANCET

Categories

MEDICINE, GENERAL & INTERN
- SCIE

Languages

ENGLISH

52 Issues/Year;

Key Indicators

Year ▾

Total Cites
[Graph](#)

Journal
Impact
Factor
[Graph](#)

Impact
Factor
Without
Journal
Self Cites
[Graph](#)

5 Year
Impact
Factor
[Graph](#)

Immediacy
Index
[Graph](#)

Citable
Items
[Graph](#)

Cited
Half-Life
[Graph](#)

Citing
Half-Life
[Graph](#)

Eigenfactor
Score
[Graph](#)


Article
Influence
Score
[Graph](#)

% Articles
in Citable
Items
[Graph](#)

Normalized
Eigenfactor
[Graph](#)

Egyes évek kiválasztása

Key Indicators

Year 	Total Cites Graph	Journal Impact Factor Graph	Impact Factor Without Journal Self Cites Graph	5 Year Impact Factor Graph	Immediacy Index Graph	Citable Items Graph
2014	185,361	45.217	43.967	42.724	12.967	271
2013	176,528	39.207	37.887	39.315	12.649	276
2012	166,922	39.060				
2011	158,906	38.276				
2010	155,736	33.633				
2009	152,843	30.758				
2008	148,106	28.409				
2007	135,949	28.638				
2006	133,932	25.800				
2005	131,616	23.878				
2004	126,002	21.713				
2003	123,292	18.316				
2002	118,123	15.397				
2001	117,415	13.251				
2000	113,804	10.232				

Source Data

Rank

Cited Journal Data

Citing Journal Data

Box Plot

Journal Relationships

Journal Source Data

Number in JCR Year 2012 (A)

Number of References (B)

Ratio (B/A)

Idézett cikkek listájának megjelenítése

Rank	Journal Source Data				
	Articles	Reviews	Combined	Other	
Cited Journal Data	Number in JCR Year 2014 (A)	117	11	128	62
Citing Journal Data	Number of References (B)	6,046	990	7,036	1,570
Box					25.3

Citable Documents for PLOS MEDICINE

Document Type:

Articles And Reviews

Articles And Reviews

Articles

Reviews

1 - 10 of 128

1 A Physician's Perspective on the Application of Intestinal Metagenomics

By: Halwachs, Bettina; Fricke, w. Florian; Hoegenauer, Christoph; Klymiuk, Ingeborg; Thallinger, Gerhard G.; Steininger, Christoph
Source: PLOS MEDICINE
Field: MULTIDISCIPLINARY SCIENCES
Document Type(s): Article

2 A Risk Prediction Model for the Assessment and Triage of Women with Hypertensive Disorders of Pregnancy in Low-Resourced Settings: The miniPIERS (Pre-eclampsia Integrated Estimate of RiSk) Multi-country Prospective Cohort Study

By: Magee, Laura A.; Nakimuli, Annetee; Qu, Ziquang; Groen, Henk; Biryabarema, Christine; Hutcheon, Jennifer A.; Haniff,

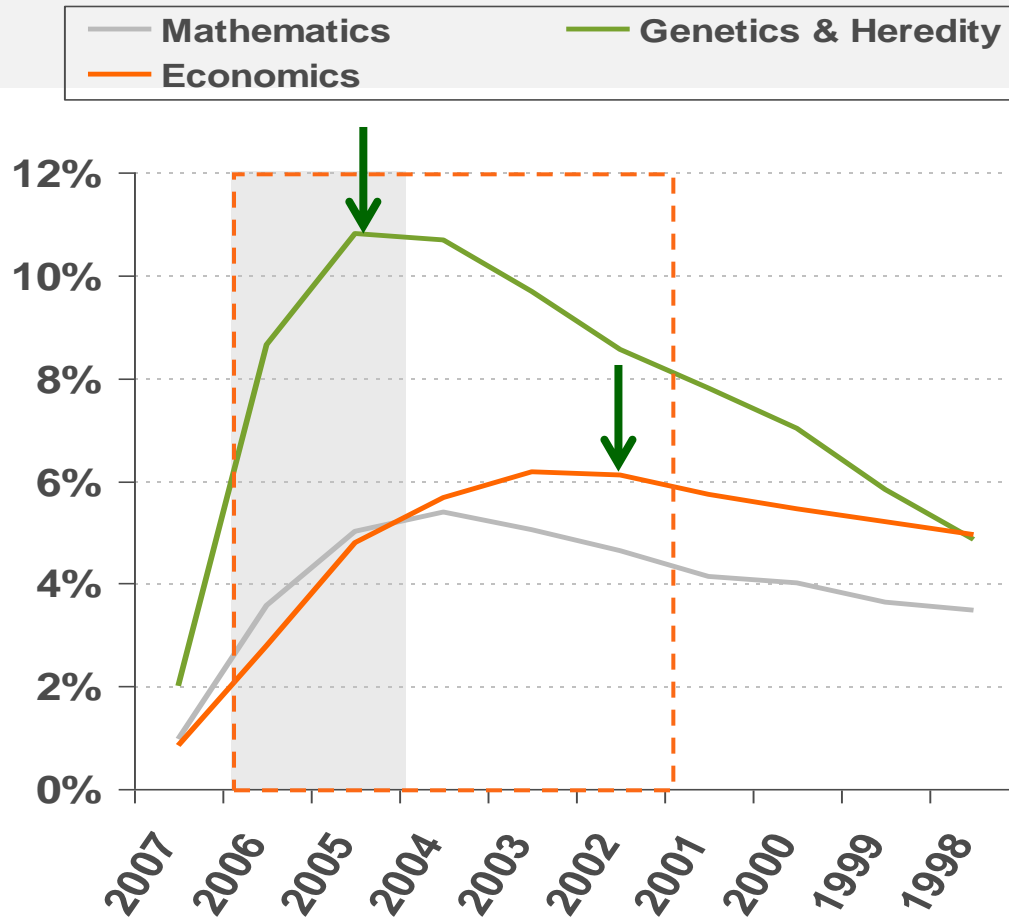


A JCR körültekintő használata

- JCR mutatószámok hasznos perspektívákat hoznak be egy-egy folyóirat értékelésére, azonban az értékelés nem szabad, hogy csak a hivatkozási információktól függjön.
- Hivatkozási trendek eltérőek a különböző tudományterületeken
- Hasonló folyóiratok összehasonlítása (Ekvivalens vagy hasonló kategóriába tartozó folyóiratok.)
 - Formabeli változások, a kiadás frekvenciájának vagy pedig az eredeti kutatómunkák arányának változása nagyban befolyásolják a hivatkozási arányt
 - A nyelv nagy hatással van a hivatkozások számára
 - Impact Factor adatokat nem használjuk kutatók vagy közlemények értékelésére



Hivatkozási trendek a tudományágakban



Jelentős mértékű eltérés van a hivatkozási trendekben a különböző tudományágakban. Némely tudományterületen, pl matematikában vagy közgazdaságtanban hosszabb ideig tart elérni a hivatkozások csúcspontját mint például a genetikában.

InCites: Journal Citation Reports integráció a Web of Science CC-el

Web of Science™ InCites® **Journal Citation Reports®** Essential Science Indicators™ EndNote® Simon Help English

WEB OF SCIENCE™ THOMSON REUTERS™

Back to Search My Tools Search History Marked List

Full Text Look up full-text Save to EndNote on

Review of the Manufacturing Techniques for Porous Copper Nanotubes

By: Patil, CM (Patil, Chinmay M.)^[11]; Kandlikar, SG (Kandlikar, Satish G.)^[11]

HEAT TRANSFER ENGINEERING
Volume: 35 Issue: 10 Pages: 887-902
DOI: 10.1080/01457632.2014.862141
Published: JUL 3 2014

[View Journal Information](#)

Abstract
Continuous development of high-performance microelectronic chips requires efficient heat fluxes while maintaining low thermal expansion coefficient. This paper presents a novel type of surfaces developed...

KeyWords Plus: HEAT-TRANSFER ENHANCEMENT; NANO-FLUIDS; COPPER NANOTUBES; SMOOTH

Journal Citation Reports
Journal Citation Reports megnyitása

Impact Factor
.694 **1.024**
2012 5 year

JCR® Category	Rank in Category	Quartile in Category
ENGINEERING, MECHANICAL	69 of 125	Q3
MECHANICS	98 of 135	Q3
THERMODYNAMICS	36 of 55	Q3

Data from Journal Citation Reports®

Publisher
TAYLOR & FRANCIS INC, 325 CHESTNUT ST, SUITE 800, PHILADELPHIA, PA 19106 USA

ISSN
0145-7632 (print)

Research Domain
Thermodynamics
Engineering
Mechanics

Close Window

Back to List ◀ 1 of 1,581 ▶

Information Network
Times Cited
Cited References
Related Records
[View Citation Map](#)
[Create Citation Alert](#)
(Data from Web of Science™ Core Collection)

Times Cited Counts
All Databases
Web of Science Core Collection
BIOSIS Citation Index
Chinese Science Citation Database
Data Citation Index
SciELO Citation Index

Go to Journal Profile

Select Journals

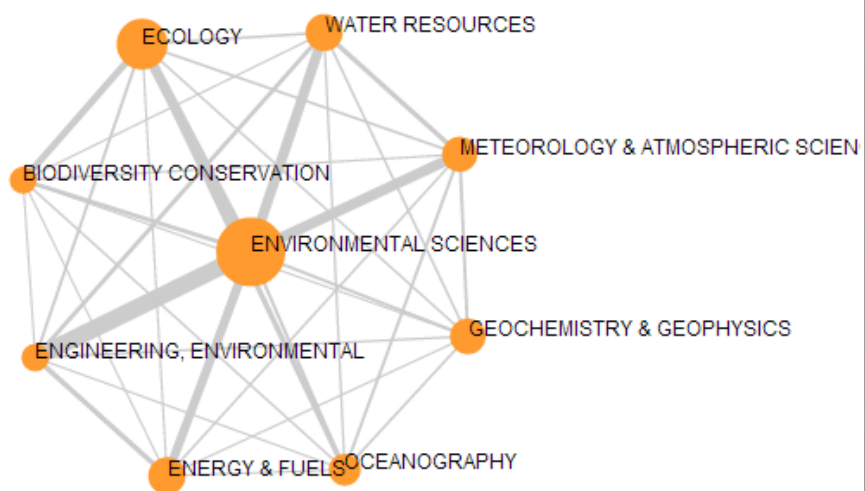
Select Categories

Select JCR Year
2012

Select Edition
 SCIE SSCI

Journals By Rank **Categories By Rank**

All Journal Categories ranked by Number of Journals [Hide Visualization](#)



1 - 9 of 9

[Customize Indicators](#)

	Category	Edition	#Journals	Total Cites	Median Impact Factor	Aggregate Impact Factor
1	ENVIRONMENTAL SCIENCES	SCIE	209	952,162	1.748	2.678
2	ECOLOGY	SCIE	136	756,694	1.934	3.182
3	ENERGY & FUELS	SCIE	81	402,930	1.718	3.366
4	WATER RESOURCES	SCIE	80	258,642	1.143	1.963
5	GEOCHEMISTRY & GEOPHYSICS	SCIE	76	332,947	1.413	2.363

Az új JCR felület tükrözi az egységesített designt

Go to Journal Profile

Master Search

Select Journals

Select Categories

Select JCR Year

2012

Select Edition

SCIE SSCI

Clear Submit

Journals By Rank **Categories By Rank**

All Journal Categories ranked by Number of Journals Hide Visualization —

Select Category

- TRANSPORTATION SCIENCE & TECHNOLOGY
- TROPICAL MEDICINE
- URBAN STUDIES
- UROLOGY & NEPHROLOGY
- VETERINARY SCIENCES
- VIROLOGY
- WATER RESOURCES
- WOMEN'S STUDIES
- ZOOLOGY

Összefoglaló információk megjelenítése minden tudományterületen.

Egyszerű navigáció mindkét kiadásban egészen 1997-es adatokig az összes előfizető számára.

Customize Indicators				
Edition	#Journals	Total Cites	Median Impact Factor	Aggregate Impact Factor
SCIE	209	952,162	1.748	2.678
SCIE	136	756,694	1.934	3.182
3 ENERGY & FUELS	81	402,930	1.718	3.366
4 WATER RESOURCES	80	258,642	1.143	1.963
5 GEOCHEMISTRY & GEOPHYSICS	76	332,947	1.413	2.363

Go to Journal Profile

Select Journals

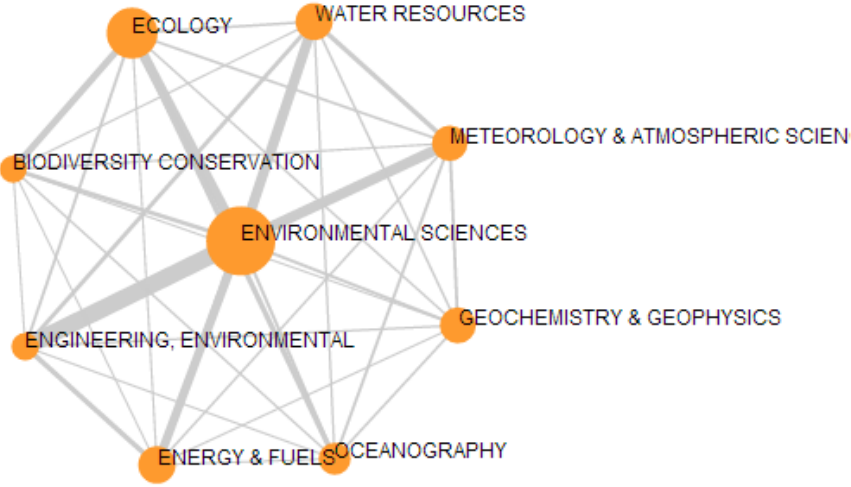
Select Categories

Select JCR Year
2012

Select Edition
 SCIE SSCI

Journals By Rank **Categories By Rank**

All Journal Categories ranked by Number of Journals [Hide Visualization](#)



Azonnali áttekintés a folyóiratok hálózata segítségével - Node & Link Network

Csomó nagysága:
folyóiratok száma a tudományterületen / Folyóirat Impakt Faktora

Vonal szélessége:
idézettség mértéke a kategóriák vagy folyóiratok között

Go to Journal Profile

Select Journals

Select Categories

Select JCR Year

2012

Select Edition

SCIE SSCI

Journals By Rank | **Categories By Rank**

All Journal Categories ranked by Number of Journals Hide Visualization —

Kategóriák rangsorának módosítása az egyes mutatószámok alapján

Saját mutatók választása

Kategóriára való kattintással megjelennek a leíró adatok

Customize Indicators

Rank	Category	Edition	#Journals	Total Cites	Median Impact Factor	Aggregate Impact Factor
1	ENVIRONMENTAL SCIENCES	SCIE	209	952,162	1.748	2.678
2	ECOLOGY	SCIE	136	756,694	1.934	3.182
3	ENERGY & FUELS	SCIE	81	402,930	1.718	3.366
4	WATER RESOURCES	SCIE	80	258,642	1.143	1.963
5	GEOCHEMISTRY & GEOPHYSICS	SCIE	76	332,947	1.413	2.363

ENVIRONMENTAL SCIENCES

Environmental Sciences covers resources concerning many aspects of the study of the environment, among them environmental contamination and toxicology, environmental health, environmental monitoring, environmental geology, and environmental management. This category also includes soil science and conservation, water resources research and engineering and climate change.

Year ▼	Edition	# Journals Graph	Articles Graph	Total Cites Graph	Median Impact Factor Graph	Aggregate Impact Factor Graph	Aggregate Immediacy Index Graph	Aggregate Cited Half-Life Graph	Aggregate Citing Half-Life Graph
2012	SCIE	209	32,966	952,162	1.748	2.678	0.507	6.6	7.8
2011	SCIE	205	30,927	842,617	1.562	2.444	0.451	6.5	7.8
2010	SCIE	193	27,349	734,957	1.560	2.496	0.437	6.5	7.7
2009	SCIE	181	28,248	681,743	1.476	2.481	0.463	6.4	7.7
2008	SCIE	163	24,844	581,126	1.441	2.228	0.389	6.5	7.8
2007	SCIE	160	23,123	494,052	1.333	2.000	0.358	6.5	7.7
2006	SCIE	144	19,843	401,052	1.277	1.888	0.333	6.5	8.0
2005	SCIE	140	18,476	357,052	1.261	1.888	0.333	6.5	7.8
2004	SCIE	134	16,946	314,052	1.261	1.888	0.333	6.5	7.9
2003	SCIE	131	15,788	283,052	1.261	1.888	0.333	6.5	8.1
2002	SCIE	132	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
2001	SCIE	129	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
2000	SCIE	127	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
1999	SCIE	126	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
1998	SCIE	126	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
1997	SCIE	117	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

Aggregate Impact Factor

Cites in 2012 to items published in: 2011 =72904 2010 =88592 Sum= 161496

Number of items published in: 2011 =31827 2010 =28467 Sum: 60294

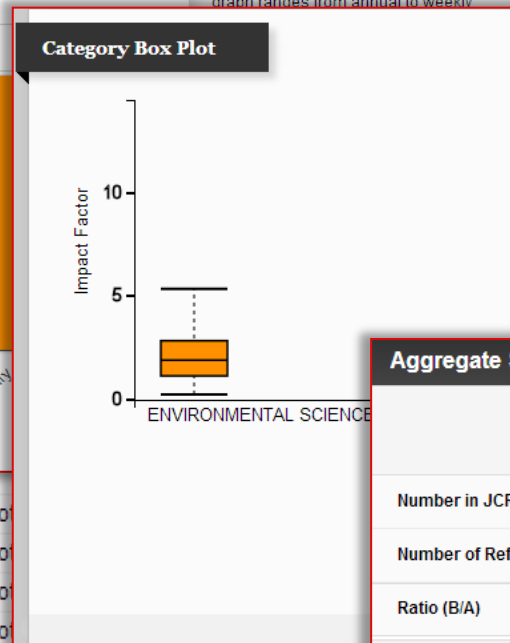
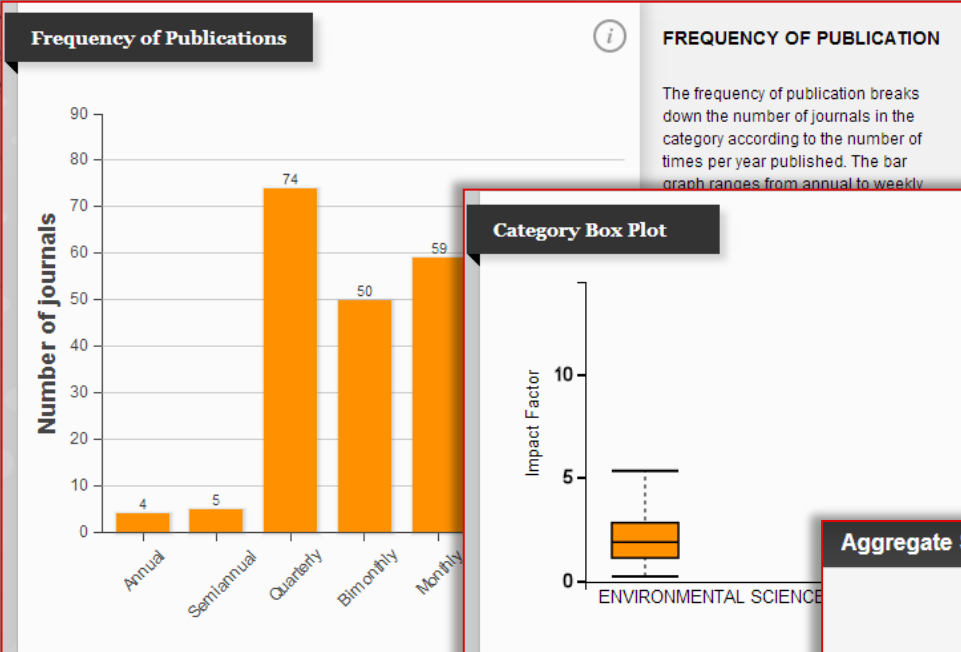
Calculation= $\frac{\text{Cites to recent items}}{\text{Number of recent items}} = \frac{161496}{60294} = 2.678$

Mutató számolásának módszere

A tudományterület leíró adatai az adott kategóriába besorolt összes folyóirat alapján

ENVIRONMENTAL SCIENCES

En
to
SC



...e environment, among them environmental contamination and ...y, and environmental management. This category also includes soil ...nge.

Year	Source	Citations	Not Available	Not Available
2003	SCIE	131		
2002	SCIE	132	No	
2001	SCIE	129	No	
2000	SCIE	127	No	
1999	SCIE	126	No	
1998	SCIE	126	Not Available	Not Available

Aggregate

	Aggregate Cited Half-Life Graph	Aggregate Citing Half-Life Graph
	6.6	7.8
	6.5	7.8
	6.5	7.7
	6.4	7.7
	6.5	7.8
	6.5	7.7

Aggregate Source Data

	Citable Items			Other
	Articles	Review	Combined	
Number in JCR Year 2012 (A)	31,883	1,083	32,966	2,395
Number of References (B)	1,313,873	114,878	1,428,751	13,654
Ratio (B/A)	41.2	106.1	43.3	5.7

AGGREGATE SOURCE DATA
Aggregate Source Data is included as a table, counting the number of citable items, and yielding a ratio to the number of references to each type of citable item included in that JCR Year.

A nyers aggregált adatokon kívül további információk segítik a kiválasztott kategória mélyebb megértését

Journals By Rank

Categories By Rank

Folyóiratok illetve kategória rangsorok közötti navigáció

Go to Journal Profile

Master Search



All Journal Categories ranked by Number of Journals

Select Journals

Select Categories

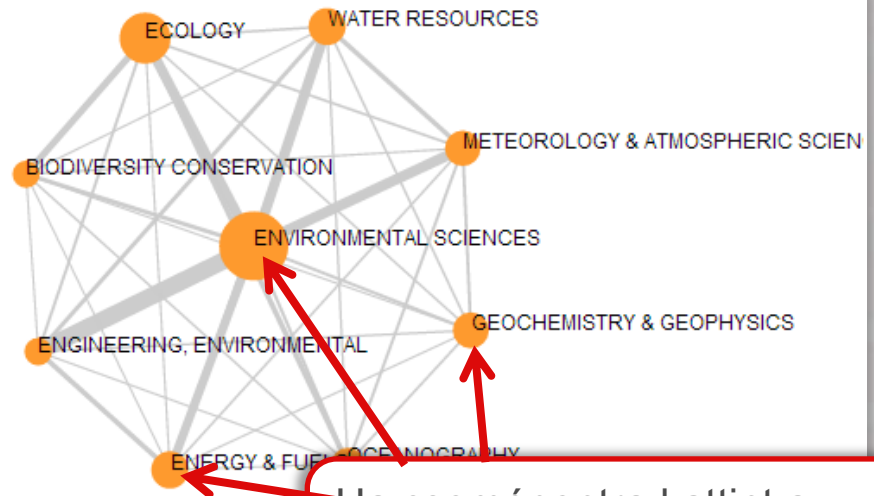
Select JCR Year

2012

Select Edition

SCIE SSCI

Clear Submit



Ha csomópontra kattint a hálózatban vagy a folyóiratok számára a táblázatban, megjelenik a folyóiratok listája az adott tudományterületen

1 - 9 of 9

	Category	Edition	#Journals	Factor	Factor	
1	ENVIRONMENTAL SCIENCES	SCIE	209	952,162	1.748	2.678
2	ECOLOGY	SCIE	136	756,694	1.934	3.182
3	ENERGY & FUELS	SCIE	81	402,930	1.718	3.366
4	WATER RESOURCES	SCIE	80	258,642	1.143	1.963
5	GEOCHEMISTRY & GEOPHYSICS	SCIE	76	332,947	1.413	2.363

Go to Journal Profile

Master Search



Compare Journals

View Title Changes



Select Journals

Select Categories

Select JCR Year

2012

Select Edition

SCIE SSCI

Category Schema

Web of Science

JIF Quartile

Select Publisher

Select Country/Territory

Impact Factor Range

to

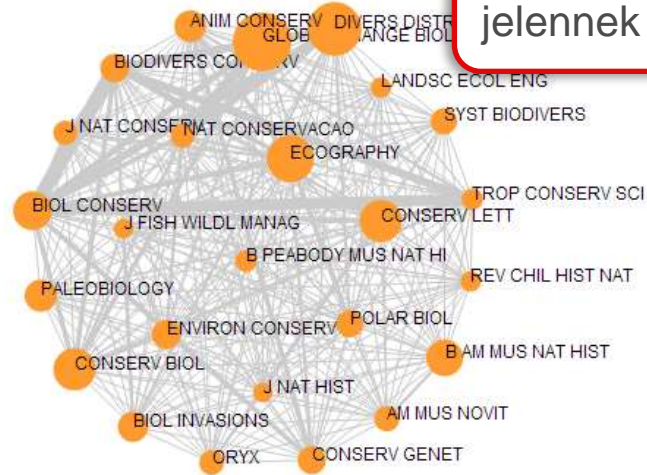
Clear

Submit

Journals By Rank

Categories By Rank

Journal Titles Ranked by Impact Factor



1 - 25 of 40

Compare Selected Journals

Add Journals to Marked List

Customize Indicators

	Full Journal Title	Total Cites	Journal Impact Factor	5 Year Impact Factor
<input type="checkbox"/>	1 GLOBAL CHANGE BIOLOGY	18,398	6.910	7.819
<input type="checkbox"/>	2 DIVERSITY AND DISTRIBUTIONS	4,336	6.122	5.743
<input type="checkbox"/>	3 ECOGRAPHY	6,416	5.124	5.791
<input type="checkbox"/>	4 Conservation Letters	833	4.356	4.717
<input type="checkbox"/>	5 CONSERVATION BIOLOGY	15,836	4.355	5.462
<input type="checkbox"/>	6 BIOLOGICAL CONSERVATION	17,725	3.794	4.241

Ebben a példában a *Biodiversity Conservation* kategória folyóiratai jelennek meg

Go to Journal Profile

Master Search

Journals By Rank

Categories By Rank

Journal Titles Rank

Folyóirat nevének keresése

Compare Journals

View Title Changes



Title Changes

AAOHN J	changed to	WORKPLACE HEALTH SAF	2012
AAOHN J	changed to	WORKPLACE HEALTH SAF	2012
ACS COMB SCI	changed from	J COMB CHEM	2011
AGR SCI CHINA	changed to	J INTEGR AGR	2012
ALPINE BOT	changed from	BOT HELV	2011
ANN LAB MED	changed from	KOREAN J LAB MED	2012
ANN TROP MED PARASIT	changed to	PATHOG GLOB HEALTH	2012
ANN TROP PAEDIATR	changed to	PAEDIATR INT CHILD H	2012
ANTIBIOTIQUES	changed to	J ANTI-INFECT	2011
APPL NEUROPSYCH-ADUL	changed from	APPL NEUROPSYCHOL	2012
APPL NEUROPSYCHOL	changed to	APPL NEUROPSYCH-ADUL	2012
ATHLET THER TODAY	changed to	INT J ATHL THER TRAI	2011
AUST J SOIL RES	changed to	SOIL RES	2012

Folyóiratnév-változások listája

Select Journals

Select Categories

Select JCR Year

2012

Select Edition

SCIE SSCI

Category Schema

Web of Science

JIF Quartile

Select Publisher

Select Country/Territory

Impact Factor Range

to

Clear

Submit

Full Journal Title

Total Cites

Journal Impact Factor

5 Year Impact Factor

<input type="checkbox"/>	1	GLOBAL CHANGE BIOLOGY	18,398	6.910	7.819
<input type="checkbox"/>	2	DIVERSITY AND DISTRIBUTIONS	4,336	6.122	5.743
<input type="checkbox"/>	3	ECOGRAPHY	6,416	5.124	5.791
<input type="checkbox"/>	4	Conservation Letters	833	4.356	4.717
<input type="checkbox"/>	5	CONSERVATION BIOLOGY	15,836	4.355	5.462
<input type="checkbox"/>	6	BIOLOGICAL CONSERVATION	17,725	3.794	4.241

Go to Journal Profile

Master Search

Compare Journals

View Title Changes

Select Journals

Select Categories

Select JCR Year

2012

Select Edition

SCIE SSCI

Category Schema

Web of Science

JIF Quartile

Select Publisher

Select Country/Territory

Impact Factor Range

to

Clear Submit

Journals By Rank

Categories By Rank

Journal Titles Ranked by Impact Factor

Hide Visualization

Search Journals

nature

- NATURE
- NATURE & RESOURCES
- NATURE BIOTECHNOLOGY
- NATURE CELL BIOLOGY
- NATURE GENETICS
- NATURE IMMUNOLOGY
- NATURE MATERIALS
- NATURE MEDICINE
- NATURE METHODS
- NATURE NEUROSCIENCE
- NATURE REVIEWS CANCER
- NATURE

<input type="checkbox"/>	1	GLOBE			
<input type="checkbox"/>	2	DIVER			
<input type="checkbox"/>	3	ECOGRAPHY	6,416	5,124	5,791
<input type="checkbox"/>	4	Conservation Letters	833	4,356	4,717
<input type="checkbox"/>	5	CONSERVATION BIOLOGY	15,836	4,355	5,462
<input type="checkbox"/>	6	BIOLOGICAL CONSERVATION	17,725	3,794	4,241

Saját folyóirat lista kialakítása

Automatikusan kitölti a hiányzó névrészletet

Compare Journals

View Title Changes

Select Journals

Select Categories

Select JCR Year
2012

Select Edition
 SCIE SSCI

Category Schema
Web of Science

JIF Quartile

Select Publisher

Select Country/Territory

Select Category

- ACOUSTICS
- AGRICULTURAL ECONOMICS & POLICY
- AGRICULTURAL ENGINEERING
- AGRICULTURE, DAIRY & ANIMAL SCIENCE
- AGRICULTURE, MULTIDISCIPLINARY
- AGRONOMY
- ALLERGY
- ANATOMY & MORPHOLOGY
- A...

Tudományterületek kiválasztása

<input type="checkbox"/>	1	GLOBAL CHANGE BIOLOGY	18,398	6.910	7.819
<input type="checkbox"/>	2	DIVERSITY AND DISTRIBUTIONS	4,336	6.122	5.743
<input type="checkbox"/>	3	ECOGRAPHY	6,416	5.124	5.791
<input type="checkbox"/>	4	Conservation Letters	833	4.356	4.717
<input type="checkbox"/>	5	CONSERVATION BIOLOGY	15,836	4.355	5.462
<input type="checkbox"/>	6	BIOLOGICAL CONSERVATION	17,725	3.794	4.241

Impact Factor Range

to

Clear Submit

Go to Journal Profile

Master Search



Journals By Rank

Categories By Rank

Journal Titles Ranked by Impact Factor

Hide Visualization —

Compare Journals

View Title Changes



Select Journals

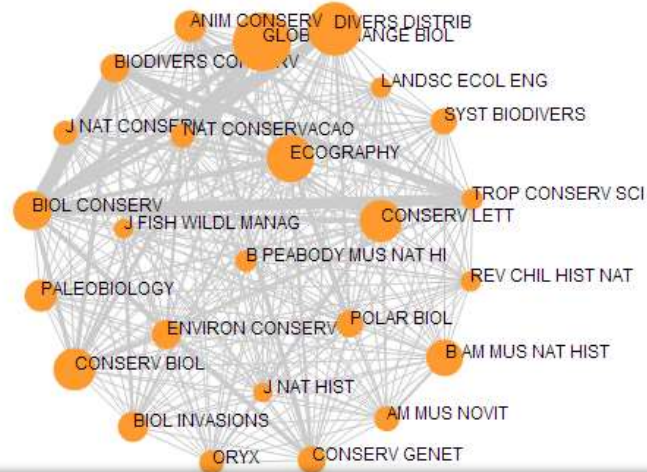
Select Categories

Select JCR Year

- 2012
- 2012
- 2011
- 2010
- 2009
- 2008
- 2007
- 2006
- 2005
- 2004
- 2003
- 2002
- 2001
- 2000
- 1999
- 1998

Clear

Submit



Korábbi kiadások megjelenítése könnyen
Az összes előfizető számára 1997-től

	Full Journal Title	Total Cites	Impact Factor	Impact Factor
<input type="checkbox"/>	1 GLOBAL CHANGE BIOLOGY	18,398	6.910	7.819
<input type="checkbox"/>	2 DIVERSITY AND DISTRIBUTIONS	4,336	6.122	5.743
<input type="checkbox"/>	3 ECOGRAPHY	6,416	5.124	5.791
<input type="checkbox"/>	4 Conservation Letters	833	4.356	4.717
<input type="checkbox"/>	5 CONSERVATION BIOLOGY	15,836	4.355	5.462
<input type="checkbox"/>	6 BIOLOGICAL CONSERVATION	17,725	3.794	4.241

Go to Journal Profile

Master Search

Compare Journals

View Title Changes !

Select Journals

Select Categories

Select JCR Year

2012

Select Edition

SCIE SSCI

Category Schema

Web of Science Web of Science
Essential Science Indicators

Select Publisher

Select Country/Territory

Impact Factor Range

to

Clear Submit

Journals By Rank | Categories By Rank

Journal Titles Ranked by Impact Factor Hide Visualization —

Minden előfizető mindkét kiadást eléri

Lehetőség az *Essential Science Indicators* besorolási rendszer 22 tudományterületének felhasználása

<input type="checkbox"/>	1	GLOBAL CHANGE BIOLOGY	18,398	6.910	7.819
<input type="checkbox"/>	2	DIVERSITY AND DISTRIBUTIONS	4,336	6.122	5.743
<input type="checkbox"/>	3	ECOGRAPHY	6,416	5.124	5.791
<input type="checkbox"/>	4	Conservation Letters	833	4.356	4.717
<input type="checkbox"/>	5	CONSERVATION BIOLOGY	15,836	4.355	5.462
<input type="checkbox"/>	6	BIOLOGICAL CONSERVATION	17,725	3.794	4.241

Go to Journal Profile
Journals By Rank | Categories By Rank

Journal Titles Ranked by Impact Factor
Hide Visualization —

Compare Journals

View Title Changes !

Select Journals

Select Categories

Select JCR Year
2012

Select Edition
 SCIE SSCI

Category Schema
Web of Science

JIF Quartile

Select Publisher

Select Country/Territory

Impact Factor Range

to

Clear Submit

JIF Quartile

Q1 Q3

Q2 Q4

Elemzés szűkítése valamely kvartilra

1 - 25 of 40

Compare Selected Journals
Add Journals to Marked List
Customize Indicators

	Full Journal Title	Total Cites	Journal Impact	5 Year Impact
<input type="checkbox"/>	1 GLOBAL CHANGE BIOLOGICAL SCIENCES			
<input type="checkbox"/>	2 DIVERSITY AND DISTRIBUTION			
<input type="checkbox"/>	3 ECOGRAPHY	6,416	5.124	5.791
<input type="checkbox"/>	4 Conservation Letters	833	4.356	4.717
<input type="checkbox"/>	5 CONSERVATION BIOLOGY	15,836	4.355	5.462
<input type="checkbox"/>	6 BIOLOGICAL CONSERVATION	17,725	3.794	4.241

Szűkítés az IF alapján

Go to Journal Profile

Master Search

Compare Journals

View Title Changes !

Select Journals

Select Categories

Select JCR Year

2012

Select Edition

SCIE SSCI

Category Schema

Web of Science

JIF Quartile

Select Publisher

Select Country/Territory

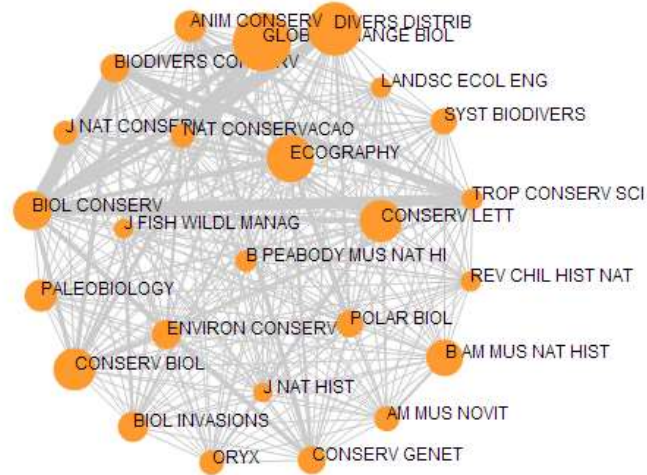
Impact Factor Range

to

Clear Submit

Journals By Rank Categories By Rank

Journal Titles Ranked by Impact Factor Hide Visualization —



1 - 25 of 40

Compare Selected Journals Add Journals to Marked List Customize Indicators

	Full Journal Title	Total Cites	Journal Impact	5 Year Impact
<input checked="" type="checkbox"/>	1 GLOBAL CHANGE BIOLOGY	18,398		
<input checked="" type="checkbox"/>	2 DIVERSITY AND DISTRIBUTIONS	4,336		
<input checked="" type="checkbox"/>	3 ECOGRAPHY	6,416	5.124	5.791
<input checked="" type="checkbox"/>	4 Conservation Letters	833	4.356	4.717
<input checked="" type="checkbox"/>	5 CONSERVATION BIOLOGY	15,836	4.355	5.462
<input checked="" type="checkbox"/>	6 BIOLOGICAL CONSERVATION	17,725	3.794	4.241

Saját lista elmentése

Go to Journal Profile

Master Search

Journals By Rank | Categories By Rank

Journal Titles Ranked by Impact Factor Hide Visualization —

- Compare Journals
- View Title Changes
- Select Journals
- Select Categories

Select JCR Year

2012

Select Edition

SCIE SSCI

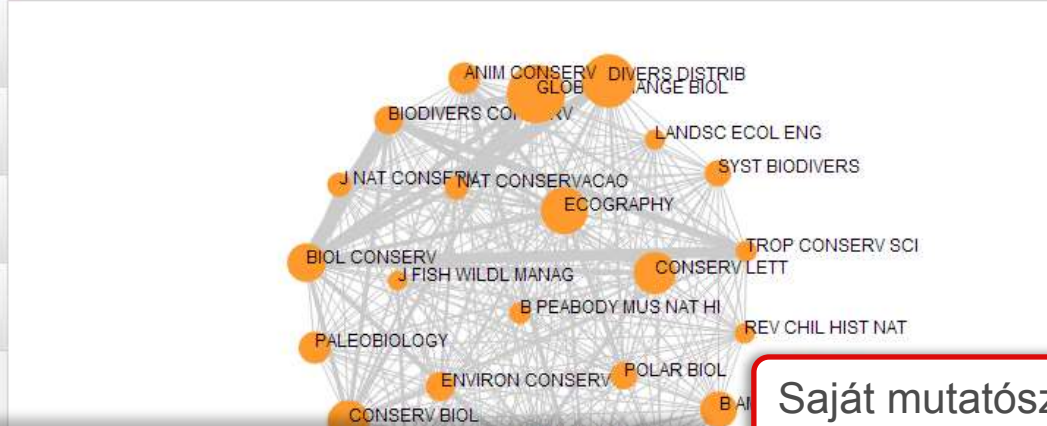
Category Schema

Web of Science

JIF Quartile

Select Publisher

Select Country/Territory



Saját mutatószám lista kialakítása

Customize Indicators

JCR Abbreviated Title

Total Cites

Journal Impact Factor

Impact Factor without Journal Self Cites

5 Year Impact Factor

Immediacy Index

Citable Items

Cited Half-Life

Citing Half-Life

Eigenfactor Score

Article Influence Score

Save

Customize Indicators

Journal Title	Total Cites	Journal Impact Factor	5 Year Impact Factor	Eigenfactor Score	Article Infl Score
CONSERVATION LETTERS	4,106	4.717	0.00546	7.819	0.06099
BIOLOGICAL CONSERVATION	3,325	4.241	0.04108	5.743	0.01676
BULLETIN OF THE AMERICAN SOCIETY OF NATURAL HISTORY	2,279	3.485		5.791	0.01840
BIODIVERSITY CONSERVATION	3,352	2.757	0.213	5.462	0.02855

Impact Factor Range

to

Clear Submit

Go to Journal Profile

Master Search

Compare Journals

View Title Changes !

Select Journals

Select Categories

Select JCR Year

2012

Select Edition

SCIE SSCI

Category Schema

Web of Science

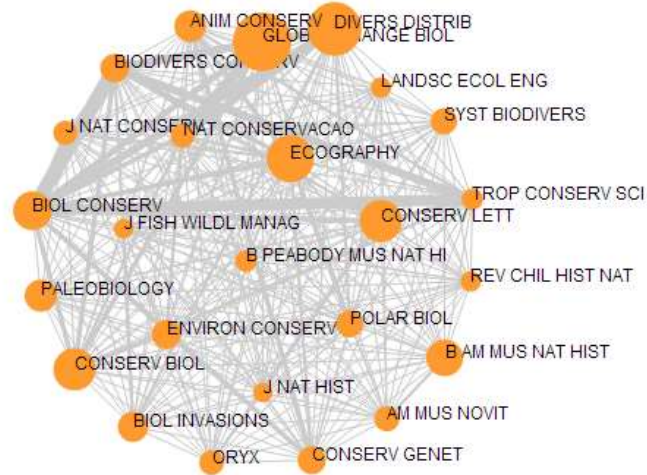
JIF Quartile

Select Publisher

Select Country/Territory

Journals By Rank Categories By Rank

Journal Titles Ranked by Impact Factor Hide Visualization —



1 - 25 of 40

Compare Selected Journals Add Journals to Marked List Customize Indicators

	Full Journal Title	Impact Factor with Self-Citations	5 Year	Eigenfactor Score	Article Influence
<input type="checkbox"/>	1 GLOBAL CHANGE BIOLOGY				
<input type="checkbox"/>	2 DIVERSITY AND DISTRIBUTIONS				
<input type="checkbox"/>	3 ECOGRAPHY	4.871	5.791	0.01840	
<input type="checkbox"/>	4 CONSERVATION BIOLOGY	4.174	5.462	0.02855	
<input type="checkbox"/>	5 Conservation Letters	4.106	4.717	0.00546	
<input type="checkbox"/>	6 BIOLOGICAL CONSERVATION	3.325	4.241	0.04108	

A folyóirat nevére való kattintás után megjelennek a leíró adatai

GLOBAL CHANGE BIOLOGY

ISSN: 1354-1013

WILEY-BLACKWELL
111 RIVER ST, HOBOKEN 07030-5774, NJ,
ENGLAND

[Go to Journal Table of Contents](#) [Go to Ulrich's](#)

Titles

ISO: Glob. Change Biol.
JCR Abbrev: GLOBAL CHANGE BIOL

Categories

BIODIVERSITY CONSERVATION - SCIE;
ECOLOGY - SCIE;
ENVIRONMENTAL SCIENCES - SCIE;

Languages

ENGLISH

12 Issues/Year; Open Access

Open Access folyóirat

Key Indicators

Year ▾	Total Cites Graph	Journal Impact Factor Graph	Impact Factor Without Journal Self Cites Graph	5 Year Impact Factor Graph	Immediacy Index Graph	Citable Items Graph	Cited Half-Life Graph	Citing Half-Life Graph	Eigenfactor Score Graph	Article Influence Score Graph
2012	18,398	6.910	6.256	7.819	1.300	297	5.7	7.1	0.06099	2.886
2011	16,313	6.862	6.244	8.036	1.534	292	5.4	7.6	0.06455	3.188
2010	13,987	6.346	5.771	7.814	1.378	262	5.1	7.5	0.06034	3.049
2009	10,842	5.561	4.919	6.600	1.204	230	4.9	7.3	0.05297	2.643
2008	9,162	5.876	5.216	6.709	0.866	224	4.7	7.1	0.05630	2.864
2007	6,796	4.786	4.138	5.749	0.574	197	4.5	7.1	0.04316	2.365
2006	5,729	4.339	3.553	Not Avail...	0.660	191	4.1	6.5	Not Avail...	Not Avail...
2005	4,254	4.075	3.417	Not Avail...	0.466	178				
2004	3,434	4.333	3.502	Not Avail...	0.422	173				
2003	2,621	4.152	3.488	Not Avail...	0.473	148				
2002	2,024	3.398	2.861	Not Avail...	0.663	95				
2001	1,781	3.537	3.017	Not Avail...	0.493	69				
2000	1,378	3.775	3.305	Not Avail...	0.390	82				

Minden leíró információ és forrásadat megjelenik visszamenőleg is

GLOBAL CHANGE BIOLOGY

ISSN: 1354-1013

WILEY-BLACKWELL
111 RIVER ST, HOBOKEN 07030-5774, NJ,
ENGLAND

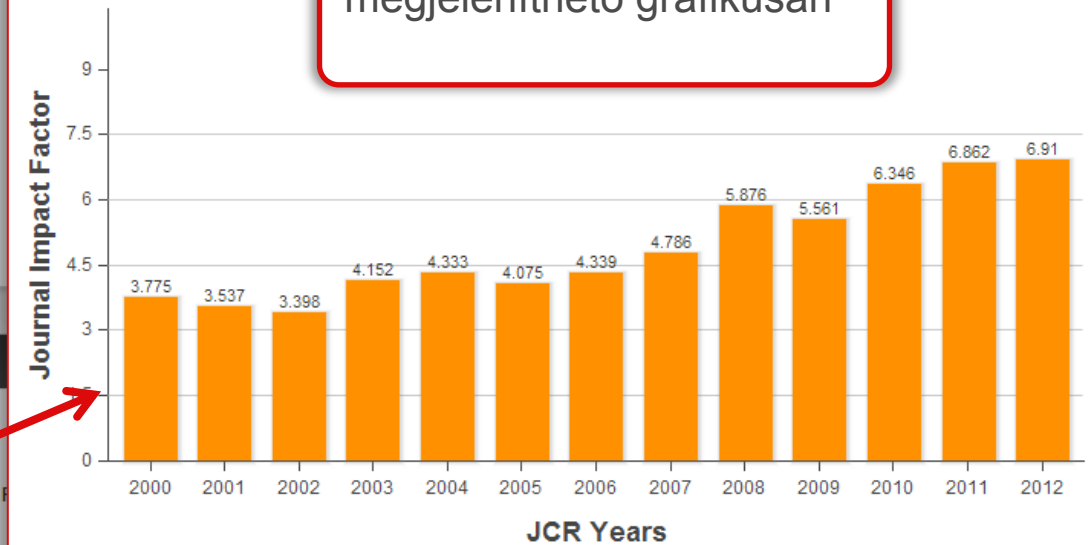
[Go to Journal Table of Contents](#) [Go to Ulrich's](#)

Titles

Metric Trend

Minden mutatószám megjeleníthető grafikusan

[View Last 5 Years](#)



Key Indicators

Year	Total Cites Graph	Journal Impact Factor Graph	Impact Factor Without Journal Self Cites Graph
2012	18,398	6.910	6.256
2011	16,313	6.862	6.214
2010	13,987	6.346	5.771
2009	10,842	5.561	4.919
2008	9,162	5.876	5.216
2007	6,796	4.786	4.138
2006	5,729	4.339	3.553
2005	4,254	4.075	3.417
2004	3,434	4.333	3.502
2003	2,621	4.152	3.488
2002	2,024	3.398	2.861
2001	1,781	3.537	3.017
2000	1,378	3.775	3.305

Journal Impact Factor

Cites in 2012 to items published in: 2011 =1861 Number of items published in: 2011 =292
 2010 =1967 2010 =262
 Sum: 3828 Sum: 554

Calculation = $\frac{\text{Cites to recent items}}{\text{Number of recent items}} = \frac{3828}{554} = 6.91$

Számolás módszerének megjelenítése

GLOBAL CHANGE BIOLOGY

ISSN: 1354-1013

WILEY-BLACKWELL
111 RIVER ST, HOBOKEN 07030-5774, NJ,
ENGLAND

[Go to Journal Table of Contents](#) [Go to Ulrich's](#)



Select download format

- PDF
- CSV
- XLS

Adatok letöltése
különböző formákba

Journal Citations Reports® Download

Data Files	Date	Size
JCR SCI 2011 Data	APR 12, 2013	71,007KB
JCR SSCI 2011 Data	APR 12, 2013	10,903KB
Metrics Files	Date	Size
JCR SCI 2011 Metrics	APR 12, 2013	1,655KB
JCR SSCI 2011 Metrics	APR 12, 2013	506KB

All files are zipped.
SCI = Science Citation Index®
SSCI = Social Science Citation Index®

Article Influence Score Graph

2.886
3.188
3.049
2.643
2.864
2.365
Not Avail...

Excel táblázatkezelőbe való letöltés

2003	2,521	4.152	3.488	Not Avail...	0.473				
2002	2,024	3.398	2.861	Not Avail...	0.663	95	4.0	6.9	Not Avail...

Source Data

Journal Source Data

Rank

Részletes információk a forrásadatokról

Cited Journal Data

Citing Journal Data

Box Plot

Ego Network

	Citable Items			Other
	Articles	Reviews	Combined	
Number in JCR Year 2012 (A)	271	26	297	12
Number of References (B)	16,996	3,044	20,040	89
Ratio (B/A)	62.7	117.1	67.5	7.4

Citable Documents for GLOBAL CHANGE BIOLOGY

1. **The human-induced imbalance between C, N and P in Earth's life system**
By: Rivas-Ubach, Albert; Penuelas, Josep; Sardans, Jordi; Janssens, Ivan A.
Source: GLOBAL CHANGE BIOLOGY
Field: BIODIVERSITY CONSERVATION; ECOLOGY; ENVIRONMENTAL SCIENCES
2. **Effects of biotic disturbances on forest carbon cycling in the United States and Canada**
By: Kashlan, Daniel M.; Hall, Ronald J.; Aßen, Craig D.; Desai, Ankur R.; Hicke, Jeffrey A.; Vogelmann, J. Kenneth F.; Moore, David; Dietze, Michael C.; Hogg, Edward H. (Ted)
Source: GLOBAL CHANGE BIOLOGY
Field: BIODIVERSITY CONSERVATION; ECOLOGY; ENVIRONMENTAL SCIENCES
3. **Agricultural greenhouse gas mitigation potential globally, in Europe and in the UK: what have**

Egyes cikkek megjelenítése

The screenshot shows the Web of Science interface for the article 'The human-induced imbalance between C, N and P in Earth's life system'. The article title is highlighted with a red box. A red arrow points from the first item in the 'Citable Documents' list to this article page. The page includes the journal title 'GLOBAL CHANGE BIOLOGY', volume and issue information, and an abstract. On the right side, there is a 'Citation Network' section with options like 'View Citation Map' and 'Create Citation Alert'. At the bottom right, there is a section for 'All Times Cited Counts'.

Link a Web of Science CC idézeteire

Source Data

Rank

Cited Journal Data

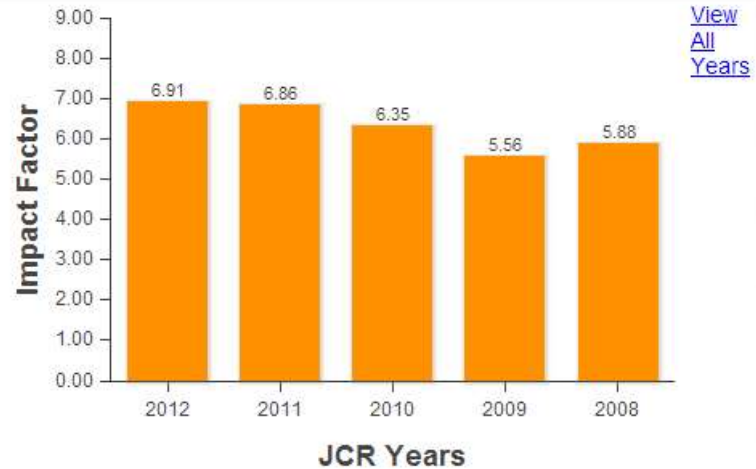
Citing Journal Data

Box Plot

Ego Network

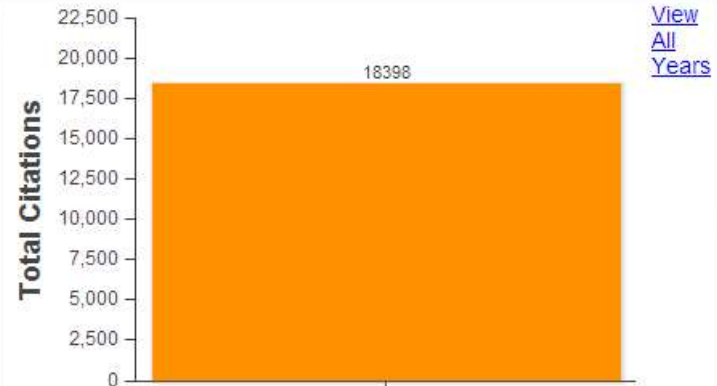
JCR Impact Factor

JCR Year	BIODIVERSITY CONSERVATION
2012	1/40-Q1
2011	1/37-Q1
2010	1/34-Q1
2009	1/29-Q1
2008	2/28-Q1



ESI Total Citations

JCR Year	ENVIRONMENT/ECOLOGY
2012	15/295-Q1



Trendek megjelenítése, kvartilis és a tudományterületen elért hely (WoS és ESI séma szerint)

Source Data

Rank

Cited Journal Data

Citing Journal Data

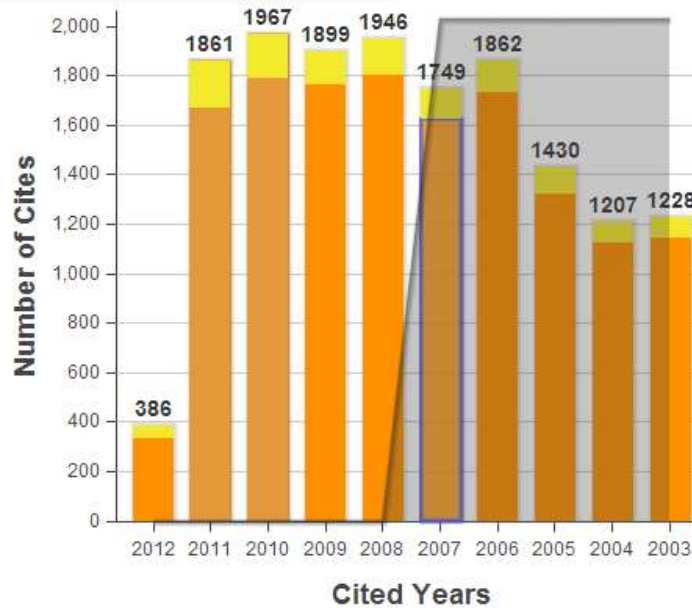
Box Plot

Ego Network

Aggregate Cited Half-Life Data

Cited Year	2012	2011	2010	2009	2008	2007	2006	2005
#Cites from 2012	386	1,861	1,967	1,899	1,946	1,749	1,862	1,430
Cumulative %	2.10	12.21	22.90	33.23	43.80	53.31	63.43	71.20

Aggregate Cited Journal Graph



AGGREGATE CITED JOURNAL GRAPH

The Aggregate Cited Journal Graph shows the distribution by cited year of citations to articles published in journals.

Mutatószám metodikája

Idéző folyóiratok nyers adatainak elemzése az önhivatkozások elemzését beleértve

Cited Journal Data

Impact	Citing Journal	All Yrs	2012	2011	2010	2009	2008
1	ALL Journals	18,398	386	1,861	1,967	1,899	
2	ALL OTHERS (308)	308	6	32	15	36	
3	6.910 GLOBAL CHANGE BIOL	1,366	48	187	175	133	
4	3.730 PLOS ONE	692	24	102	86	69	
5	3.754 BIOGEOSCIENCES	659	21	61	82	66	
6	3.174 J GEOPHYS RES	481	17	50	52	37	

Source Data

Rank

Cited Journal Data

Citing Journal Data

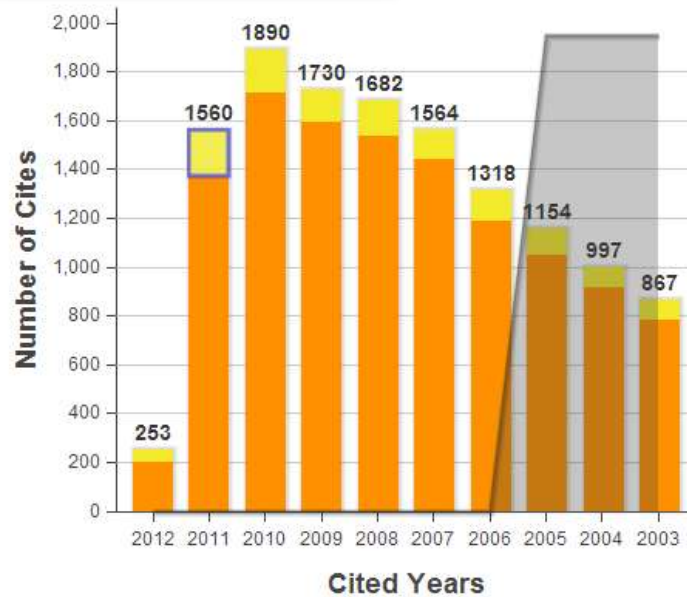
Box Plot

Ego Network

Aggregate Citing Half-Life Data

Citing Year	2012	2011	2010	2009	2008	2007	2006	2005
#Cites from 2012	253	1,560	1,890	1,730	1,682	1,564	1,318	1,154
Cumulative %	1.26	9.01	18.40	26.99	35.35	43.12	49.66	55.40

Aggregate Citing Journal Graph



AGGREGATE CITING JOURNAL GRAPH

The Aggregate Citing Journal Graph shows the distribution by citing year of citations to articles published in journals in the Journal in the JCR year.

The white/grey division indicates the citing half-life (if < 10.0). Half of the citing articles were published more recently than the citing half-life.

The two light-orange columns indicate

További nyers adatok az idézett folyóiratokra vonatkozóan

Citing Journal Data

Impact	Cited Journal	All Yrs	2012	2011	2010	2009	2008
1	ALL Journals	20,129	253	1,560	1,890	1,730	1,682
2	ALL OTHERS (2373)	2,373	24	158	182	158	154
3	6.910 GLOBAL CHANGE BIOL	1,366	48	187	175	133	128
4	31.027 SCIENCE	716	4	59	75	54	51
5	38.597 NATURE	694	1	35	38	38	37
6	5.175 ECOLOGY	507	2	18	43	30	29

Source Data

Rank

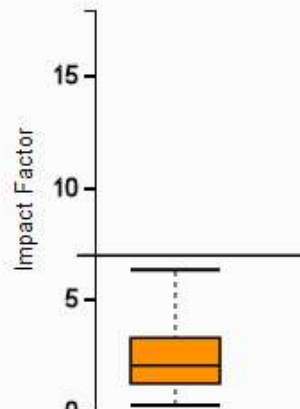
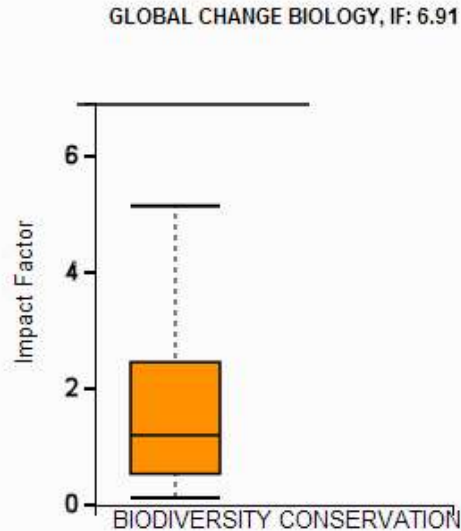
Cited Journal Data

Citing Journal Data

Box Plot

Ego Network

Category Box Plot



Category Box Plot

The category box plot depicts the distribution of Impact Factors for all journals in the category. The horizontal line that forms the top of the box is the 75th percentile (Q_3). The horizontal line that forms the bottom is the 25th percentile (Q_1). The horizontal line that intersects the box is the median Impact Factor for the category. Horizontal lines above and below the box, called *whiskers*, represent maximum and minimum values. The top whisker is the smaller of the following two values:
 the maximum Impact Factor (IF)
 $Q_3 - IF + 3.5(Q_3 - Q_1 - IF)$

A dobozos ábra minden tudományterületre elérhető, ahova a folyóirat tartozik.

Hasznos a folyóirat teljesítményének megértésében az összes folyóirattal összevetve

Source Data

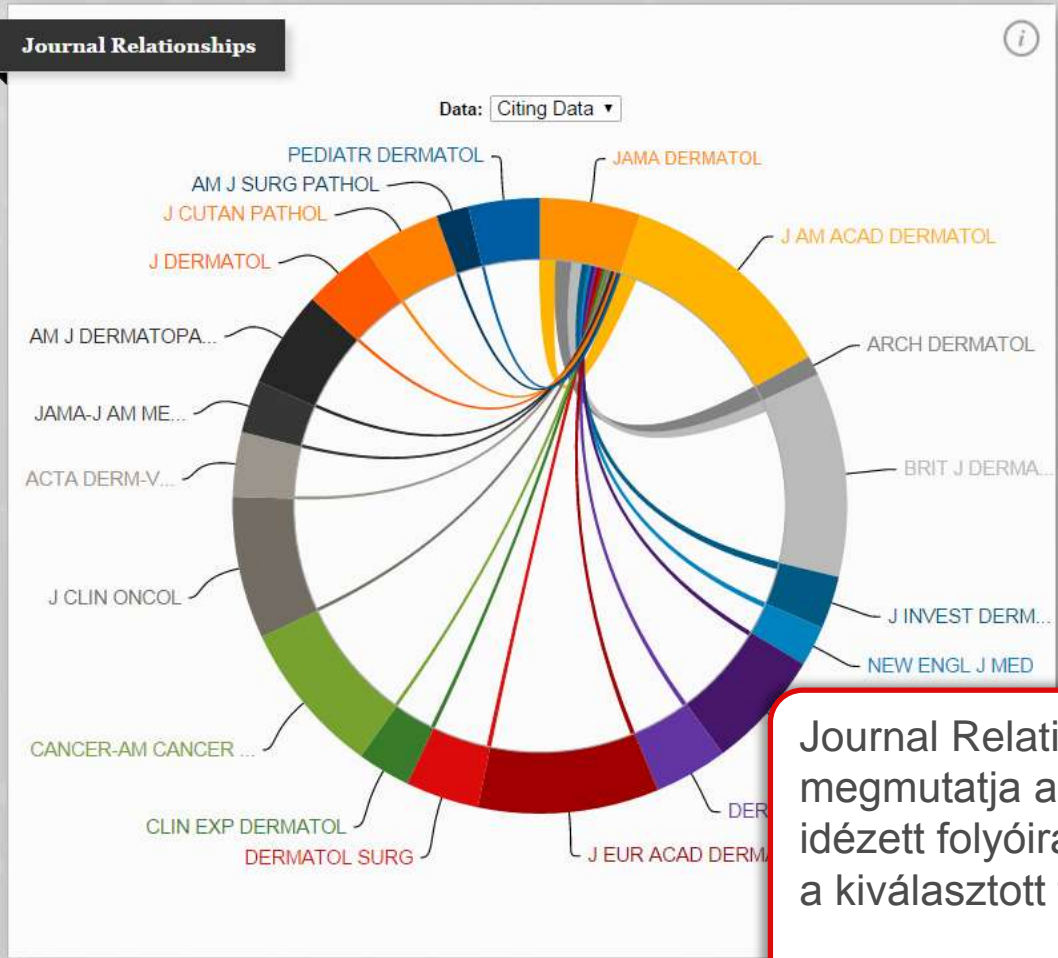
Rank

Cited Journal Data

Citing Journal Data

Box Plot

Journal Relationships



Journal Relationships megmutatja az idéző és idézett folyóiratok kapcsolatát a kiválasztott folyóirattal

Go to Journal Profile **Journals By Rank** Categories By Rank

Master Search

Journal Titles Ranked by Impact Factor

Hide Visualization —

Compare Journals

View Title Changes !

Select Journals

Select Categories

Select JCR Year
2012

Select Edition
 SCIE SSCI

Category Schema
Web of Science

2 vagy több folyóirat közvetlen összehasonlítása a Compare Journals segítségével



1 - 25 of 40

Compare Selected Journals Add Journals to Marked List Customize Indicators

	Full Journal Title	Total Cites	Journal Impact Factor	5 Year Impact Factor
<input type="checkbox"/>	1 GLOBAL CHANGE BIOLOGY	18,398	6.910	7.819
<input type="checkbox"/>	2 DIVERSITY AND DISTRIBUTIONS	4,336	6.122	5.743
<input type="checkbox"/>	3 ECOGRAPHY	6,416	5.124	5.791
<input type="checkbox"/>	4 Conservation Letters	833	4.356	4.717
<input type="checkbox"/>	5 CONSERVATION BIOLOGY	15,836	4.355	5.462
<input type="checkbox"/>	6 BIOLOGICAL CONSERVATION	17,725	3.794	4.241

JIF Quartile

Select Publisher

Select Country/Territory

Impact Factor Range
to

Clear Submit

Compare Journals

1. Select Comparison

Quartile Trends

2. Select Journals

3. Select JCR Years

- 2007
- 2003
- 2002
- 2001
- 2000
- 1999
- 1998
- 1997

4. Select Metric

Impact Factor Without J

5. Select Category

Clear Submit Save



Compare Journals lehetővé teszi a kiválasztott folyóiratok azonnali összehasonlítását.

KÖSZÖNÖM

RECORDED TRAINING

[HTTP://WOKINFO.COM/TRAINING_SUPPORT/TRAINING/INCITES/](http://wokinfo.com/training_support/training/incites/)

TECHNICAL SUPPORT

[HTTP://IP-SCIENCE.THOMSONREUTERS.COM/SUPPORT/](http://ip-science.thomsonreuters.com/support/)

