

REUTERS/Eliseo Fernandez

Transformation into International Journals

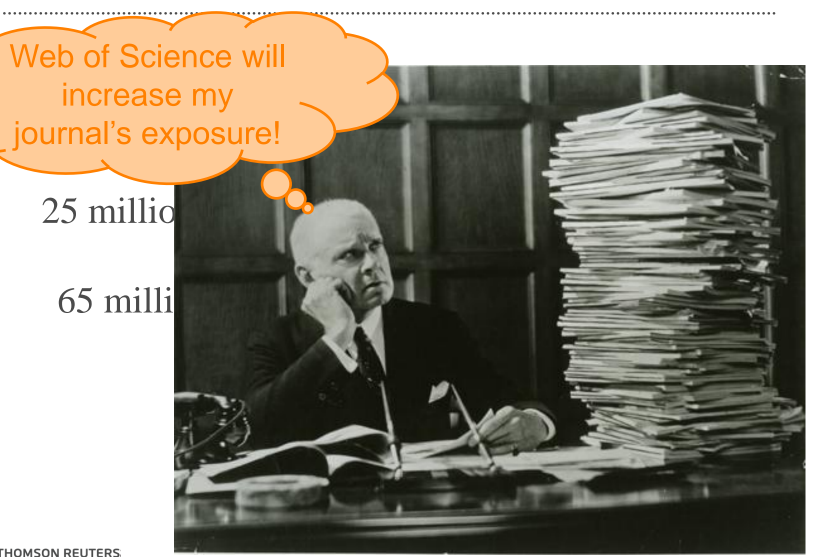
SEE Diu Seng, PhD (薛兆盛)
Thomson Reuters
Solution Consultant, Southeast Asia

7 Apr 2016, Bundung, Indonesia

http://www.researcherid.com/rid/l-6412-2015 http://orcid.org/0000-0002-1435-1608



These numbers have something to do with Web of Science....



.....

"...only a small number of ASEAN researchers publish in international journals. But they publish a lot in local journals... <u>The quality is very good</u> but the citations are not high or are non-existent."

Professor Dr. Narongrit Sombatsompop Head, Thai-Journal Citation Index Centre 5 Dec 2010 University World News



We are Being Drowned by Too Much Information

42,000+

International trademark applications (per year)

50,000+
Academic Journals

7,500,000+Conference papers

110,000 Conferences

2,000,000+

chemical structural formula

50,000,000+

Patents

60,000+

Academic books

400,000+

industrial standards

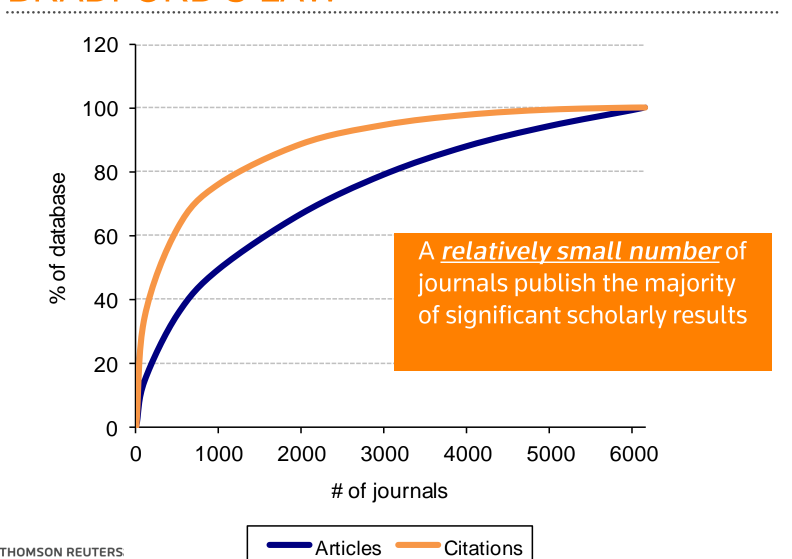
80 million+

Gene Sequences

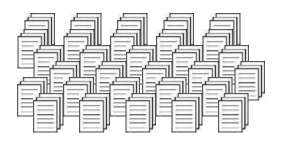
5,000+

Paper formats

BRADFORD'S LAW



CONTENT SELECTION IS A MUST!

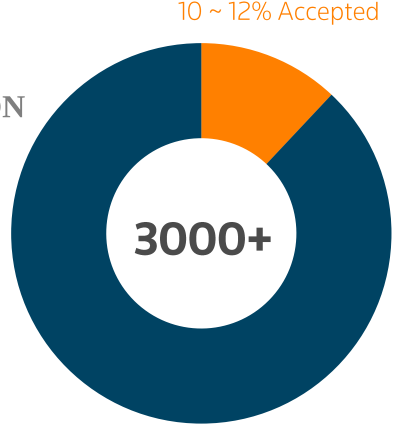


THE SEA OF SCHOLARLY INFORMATION



- Journal Publishing Standards
- Editorial Content
- International Diversity
- Citation Analysis

THE CORE OF SCIENCE







Who in Thomson Reuters selects journals?

WEB OF SCIENCE JOURNAL SELECTION PROCESS

- 18 FULL TIME EDITORS FULLY DEDICATED (150 Years of experience)
- +3,000 JOURNALS EVALUATED IN 2014
- 12% ACCEPTANCE RATE

IINIQUE

INFORMATION PROVIDER, NOT PRIMARY PUBLISHER

• NEUTRALITY + OBJECTIVITY = SELECTION OF THE HIGHEST QUALITY

IINIQUE

DEDICATED: Full time in-house editorial team

- None of them publishes any paper or edits any journal

UNIQUE

FREQUENT: Biweekly meetings

- Discussion on findings and reviews about the assessed journals

DYNAMIC: Content de-selected for poor performance or unethical practices

- Quantitative and qualitative monitoring of content

HOLISTIC: Editors and publishers can submit journals;

-We also receive recommendations from the academic community



Journal Selection Process for Web of Science

Journal Publishing Standards

Editorial Content

International Diversity

Citation Analysis

Four Points of Evaluation



Journal Selection Process for Web of Science

Journal Publishing Standards

Editorial Content

International Diversity

Citation Analysis

- Timeliness of publication
- International Editorial Conventions
- English language
 Bibliographic Information
- Peer Review





Timeliness of publication

- A journal must be published according to its stated publication schedule
- Must receive three current issues in sequence





The content is robust with sufficient manuscripts in the pipeline



Journal Selection Process for Web of Science

Journal Publishing Standards

Editorial Content

International Diversity

Citation Analysis

- Timeliness of publication
- International Editorial Conventions
- English language
 Bibliographic Information
- Peer Review





International Editorial Conventions

Fully descriptive Article titles

and abstracts

Neural circuits underlying the pathophysiology of mood disorders

Author(s): Price, JL (Price, Joseph L.)[1]; Drevets, WC (Drevets, Wayne C.)[2,3]

Source: TRENDS IN COGNITIVE SCIENCES Volume: 16 Issue: 1 Special Issue: SI Pages: 61-71 DOI: 10.1016/j.tics.2011.12.011 Published: JAN 2012

Times Cited: 34 (from Web of Science)

Cited References: 99 [view related records] Informative Journal titles

Abstract: Although mood disorders constitute leading causes of disability, until recently little was known about their pathogenesis. The delineation of anatomical networks that support emotional behavior (mainly derived from animal studies) and the development of neuroimaging technologies that allow in vivo characterization of anatomy, physiology, and neurochemistry in human subjects with mood disorders have enabled significant advances towards elucidating the pathophysiology of major depressive disorder (MDD) and bipolar disorder (BD). In this review, we integrate insights from human and animal studies, which collectively suggest that MDD and BD involve dysfunction within an extended network including the medial prefrontal cortex and anatomically-related limbic, striatal, thalamic and basal forebrain structures.

Accession Number: WOS:000299607900014

Document Type: Review

Language: English

KeyWords Plus: MAJOR DEPRESSIVE DISORDER; MEDIAL PREFRONTA DEFAULT-MODE; BIPOLAR DISORDER; CINGULATE CORTEX; UNMEDIC

Reprint Address: Price, JL (reprint author)

■ Washington Univ, Sch Med, Dept Anat & Neurobiol, St Louis, MO 63110 USA.

Addresses:

⊞-[1] Washington Univ, Sch Med, Dept Anat & Neurobiol, St Louis, MO 63110 USA

⊞-[2] Univ Oklahoma, Coll Med, Laureate Inst Brain Res, Tulsa, OK 74136 USA

⊞··[3] Univ Oklahoma, Coll Med, Dept Psychiat, Tulsa, OK 74136 USA

E-mail Addresses: pricej@wustl.edu; wdrevets@laureateinstitute.org

Funding:

Funding Agency	Grant Number
USPHS/NIMH	R01 MH070941
William K. Warren Foundation	

Full address information for every author

[Show funding text]

Publisher: ELSEVIER SCIENCE LONDON, 84 THEOBALDS RD, LONDON WC1X 8RR, ENGLAND Web of Science Categories: Behavioral Sciences; Neurosciences; Psychology, Experimental

Research Areas: Behavioral Sciences; Neurosciences & Neurology; Psychology

IDS Number: 883BP ISSN: 1364-6613

International Editorial Conventions

Neural circuits underlying the pathophysiology of mood disorders

Author(s): Price, JL (Price, Joseph L.)[1]; Drevets, WC (Drevets, Wayne C.)[2,3]

Source: TRENDS IN COGNITIVE SCIENCES Volume: 16 Issue: 1

Times Cited: 34 (from Web of Science)

Cited References: 99 [view related records] Repair Citation Map

Abstract: Although mood disorders constitute leading causes of disal networks that support emotional behavior (mainly derived from animal of anatomy, physiology, and neurochemistry in human subjects with m major depressive disorder (MDD) and bipolar disorder (BD). In this revi

Complete bibliographic information for all cited references

MDD and BD involve dysfun forebrain structures.

Accession Number: WOS:

Document Type: Review

Language: English

KeyWords Plus: MAJOR DI DEFAULT-MODE; BIPOLAR

Reprint Address: Price, JL • Washington Univ, Sch Me

Addresses:

⊞-[1] Washington Univ, Sc
 ⊞-[2] Univ Oklahoma, Coll
 ⊞-[3] Univ Oklahoma, Coll

E-mail Addresses: pricej@

Funding:

Funding Agency

USPHS/NIMH

William K. Warren Foundat

[Show funding text]

Publisher: ELSEVIER SCIE

Web of Science Categories

4. Title: The lowa Gambling Task and the somatic marker hypothesis: some questions and answers

Author(s): Bechara, A; Damasio, H; Tranel, D; et al.

Source: TRENDS IN COGNITIVE SCIENCES Volume: 9 Issue: 4 Pages; 159-162 DOI: 10.1016/j.tics.2005.02.002 Published: APR 2005

Times Cited: 158 (from Web of Science)

S·F·X → Full Text [⊞. View abstract]

5. Title: Parsing reward

Author(s): Berridge, KC; Robinson, TE

Source: TRENDS IN NEUROSCIENCES Volume: 26 Issue: 9 Pages: 507-513 DOI: 10.1016/S0166-2236(03)00233-9 Published: SEP 2003 Times Cited: 511 (from Web of Science)

SS-F-X → Full Text [⊕ View abstract]

6. Title: Lesions of the posterior paraventricular thalamus block habituation of hypothalamic-pituitary-adrenal responses to repeated restraint

Author(s): Bhatnagar, S; Huber, R; Nowak, N; et al.

Source: JOURNAL OF NEUROENDOCRINOLOGY Volume: 14 Issue: 5 Pages: 403-410 DOI: 10.1046/j.0007-1331.2002.00792.x Published: MAY 2002

Times Cited: 89 (from Web of Science)

S·F·X → Full Text [→ View abstract]

7. Title: IMPLICIT AND EXPLICIT MEMORY FOR EMOTION-CONGRUENT INFORMATION IN CLINICAL DEPRESSION AND ANXIETY

Author(s): BRADLEY, BP; MOGG, K; WILLIAMS, R

Source: BEHAVIOUR RESEARCH AND THERAPY Volume: 33 Issue: 7 Pages: 755-770 DOI: 10.1016/0005-7967(95)00029-W Published: SEP 1995 Times Cited: 151 (from Web of Science)

S·F·X → Full Text [⊞ View abstract]

8. Title: Further evidence of attention bias for negative information in late life depression

Author(s): Broomfield, N.M.

Source: Int. J. Geriatr. Psychiatry Pages: 175-180 Published: 2006

Times Cited: 1 (from Web of Science)

Øs·F·X

9. Title: Stress induces Fos expression in neurons of the thalamic paraventricular nucleus that innervate limbic forebrain sites Author(s): Bubser, M: Deutch, AY

Source: SYNAPSE Volume: 32 Issue: 1 Pages: 13-22 DOI: 10.1002/(SICI)1098-2396(199904)32:1<13::AID-SYN2>3.0.CO;2-R Published: APR 1999

Times Cited: 61 (from Web of Science)

Soft → Full Text [-View abstract]

Research Areas: Behavioral Sciences; Neurosciences & Neurology; Psychology

IDS Number: 883BP ISSN: 1364-6613

Journal Selection Process for Web of Science

Journal Publishing Standards

Editorial Content

International Diversity

Citation Analysis

- Timeliness of publication
- International Editorial Conventions
- English language
 Bibliographic Information
- Peer Review





English language Bibliographic Information

Neural circuits underlying the pathophysiology of mood disorders

Author(s): Price, JL (Price, Joseph L.)[1]; Drevets, WC (Drevets, Wayne C.)[2,3]

Source: TRENDS IN COGNITIVE SCIENCES Volume: 16 Issue: 1 Special Issue: SI Pages: 61-71 DOI: 10.1016/j.tics.2011.12.011 Published: JAN 2012

Times Cited: 34 (from Web of Science)

Abstract: Although mood disorders constitute leading causes of disability, until recently little was known about their pathogenesis. The delineation of anatomical networks that support emotional behavior (mainly derived from animal studies) and the development of neuroimaging technologies that allow in vivo characterization of anatomy, physiology, and neurochemistry in human subjects with mood disorders have enabled significant advances towards elucidating the pathophysiology of

major depressive disorder (MDD) and t MDD and BD involve dysfunction within forebrain structures.

Accession Number: WOS:000299607

Document Type: Review

Language: English

KeyWords Plus: MAJOR DEPRESSIVE DEFAULT-MODE: BIPOLAR DISORDER

Reprint Address: Price, JL (reprint aut

Article titles

Author names and addresses

Author(s): Bubser, M; Deutch, AY

Times Cited: 61 (from Web of Science)

Soft X → Full Text [- View abstract]

Cited references in the Roman alphabet

→ Full Text [: View abstract]

Abstracts and Keywords

Addresses:

⊞··[1] Washington Univ, Sch Med, Dept Anat & Neurobiol, St L

■ [2] Univ Oklahoma, Coll Med, Laureate Inst Brain Res, Tul:

■ [3] Univ Oklahoma, Coll Med, Dept Psychiat, Tulsa, OK 74

E-mail Addresses: pricej@wustl.edu; wdrevets@laureateinst

Funding:

Funding Agency	Grant Number
USPHS/NIMH	R01 MH070941
William K. Warren Foundation	

[Show funding text]

Publisher: ELSEVIER SCIENCE LONDON, 84 THEOBALDS F

Web of Science Categories: Behavioral Sciences; Neuroscie

Research Areas: Behavioral Sciences; Neurosciences & Ne

IDS Number: 883BP ISSN: 1364-6613 ▼ 5. Title: Parsing reward Author(s): Berridge, KC; Robinson, TE Source: TRENDS IN NEUROSCIENCES Volume: 26 Issue: 9 Pages: 507-513 DOI: 10.1016/S0166-2236(03)00233-9 Published: SEP 2003 Times Cited: 511 (from Web of Science) S⋅F⋅X → Full Text [: View abstract] 6. Title: Lesions of the posterior paraventricular thalamus block habituation of hypothalamic-pituitary-adrenal responses to repeated restraint Author(s): Bhatnagar, S; Huber, R; Nowak, N; et al. Source: JOURNAL OF NEUROENDOCRINOLOGY Volume: 14 Issue: 5 Pages: 403-410 DOI: 10.1046/j.0007-1331.2002.00792.x Published: MAY 2002 Times Cited: 89 (from Web of Science) S·F·X → Full Text [• View abstract] 7. Title: IMPLICIT AND EXPLICIT MEMORY FOR EMOTION-CONGRUENT INFORMATION IN CLINICAL DEPRESSION AND ANXIETY Author(s): BRADLEY, BP; MOGG, K; WILLIAMS, R Source: BEHAVIOUR RESEARCH AND THERAPY Volume: 33 Issue: 7 Pages: 755-770 DOI: 10.1016/0005-7967(95)00029-W Published: SEP 1995 Times Cited: 151 (from Web of Science) S·F·X → Full Text [⊕-View abstract 8. Title: Further evidence of attention bias for negative information in late life depression Author(s): Broomfield, N.M. Source: Int. J. Geriatr. Psychiatry Pages: 175-180 Published: 2006 Times Cited: 1 (from Web of Science) ØS·F·X 9. Title: Stress induces Fos expression in neurons of the thalamic paraventricular nucleus that innervate limbic forebrain sites

Source: SYNAPSE Volume: 32 Issue: 1 Pages: 13-22 DOI: 10.1002/(SICI)1098-2396(199904)32:1<13::AID-SYN2>3.0.CO;2-R Published: APR 1999

English language Bibliographic Information

Ethical Literary Criticism: Its Fur

Author(s): Nie, ZZ (Nie Zhenzhao)

Source: FOREIGN LITERATURE STUDIES V

Times Cited: 6 (from Web of Science)

Cited References: 5 [view related records

Abstract: Ethical literary criticism is a researc ethics. The basic thought of this method is that historical period. Literature is not art of language Teaching or instruction is the essential attribut ethics, incest, ethical taboo, ethical chaos, ethical ments the different life with its moral feature.

Accession Number: WOS:000275943800002

Document Type: Article

Language: Chinese

Author Keywords: Ethical literary criticism; eth

Addresses:

■··[1] Cent China Normal Univ, Coll Humaniti

E-mail Addresses: niezhenzhao@163.com

Publisher: CENTRAL CHINA NORMAL UNIV,

Web of Science Categories: Literature

Research Areas: Literature

IDS Number: 573VQ

ISSN: 1003-7519

Stagnation-point Flow towards a Strecthing Surface Immersed in a Micropolar Fluid with Prescribed Surface Heat Flux

By: Yacob, NA (Yacob, Nor Azizah)[2]; Ishak, A (Ishak, Anuar)[1]

SAINS MALAYSIANA

Volume: 39 Issue: 2 Pages: 285-290

Published: APR 2010 View Journal Information

Abstract

The steady two dimensional boundary layer flow adjacent to the stagnation point on a stretching surface immersed in a micropolar fluid was investigated. The stretching and the free stream velocities were assumed to vary linearly from the stagnation point. The governing partial differential equations were transformed into ordinary differential equations before being solved numerically by a finite-difference scheme known as the Keller box method. Both assisting and opposing flows were considered. The boundary layer was formed when the free stream velocity exceeds the stretching velocity, whereas the inverted boundary layer was formed when the free stream velocity is less than the stretching velocity. The numerical results showed that the shear force decreased for micropolar fluid compared to Newtonian fluid, and in consequence decreased the heat transfer rate at the surface.

Keywords

Author Keywords: Boundary layer; micropolar fluid; stagnation point; stretching surface KeyWords Plus: MIXED CONVECTION FLOW; STRETCHING SHEET; MHD FLOW; PLATE

Author Information

Reprint Address: Ishak, A (reprint author)

Univ Kebangsaan Malaysia, Fak Sains Dan Teknol, Bangi 43600, Selangor De, Malaysia.

Addres

However, English language content is not

always essential in some areas of the Arts

& Humanities such as national literature studies where full text in the native

language is normal.

Categ

Publis

UNIV KI

Resear Web of

Document Information

Language: Malay

Journal Selection Process for Web of Science

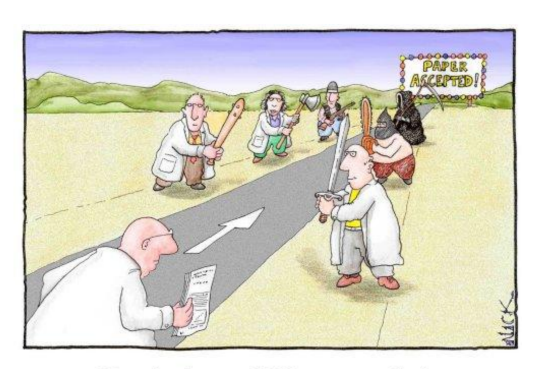
Journal Publishing Standards

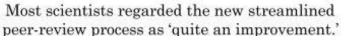
Editorial Content

International Diversity

Citation Analysis

- Timeliness of publication
- International Editorial Conventions
- English language
 Bibliographic Information
- Poor Poviow





Funding source is also recommended whenever possible

Addresses:

- [1] Univ London Imperial Coll Sci Technol & Med, Dept Med, London W12 0NN, England
- [2] Mahidol Univ, Fac Med Technol, Bangkok 10700, Thailand
 - [3] Khon Kaen Hosp, Dept Pediat, Khon Kaen 4000, Thailand
 - [4] Songkhla Hosp, Dept Pediat, Songkhla 90100, Thailand
- ■... [5] NSTDA, BIOTEC, Phatumthani 12120, Thailand
- [6] Mahidol Univ, Siriraj Hosp, Fac Med, Bangkok 10700, Thailand

E-mail Addresses: j.mongkolsapaya@imperial.ac.uk; q.screaton@imperial.ac.uk

⊕ Author Identifiers:

Funding:

Funding Agency

Grant Number

Medical Research Cound

Wellcome Trust, UK

National Institute for Hea

Thailand Tropical Diseas

Thailand National Centre

[Hide funding text]

We thank W. Supanchain Songkhla hospitals for sa Supajitkasem for data an knowledge; and C. P. Sin Funding Medical Research Council Tropical Disease Resear

Publisher: AMER ASSOC

Web of Science Categori

Author Information

Reprint Address: Hameed, BH (reprint author)

Univ Sains Malaysia, Sch Chem Engn, Engn Campus, Nibong Tebal 14300, Penang, Malaysia.

Addresses:

🗐 [1] Univ Sains Malaysia, Sch Chem Engn, Nibong Tebal 14300, Penang, Malaysia

E-mail Addresses: chbassim@eng.usm.my

+ Author Identifiers:

Funding Agency	Grant Number
Universiti Sains Malaysia	1001/PJKIMIA/814005

Close funding text

The authors acknowledge the research grant provided by the Universiti Sains Malaysia under the Research University (RU) Scheme (Project No. 1001/PJKIMIA/814005).

Journal Selection Process for Web of Science

Journal Publishing Standards

Editorial Content

International Diversity

Citation Analysis

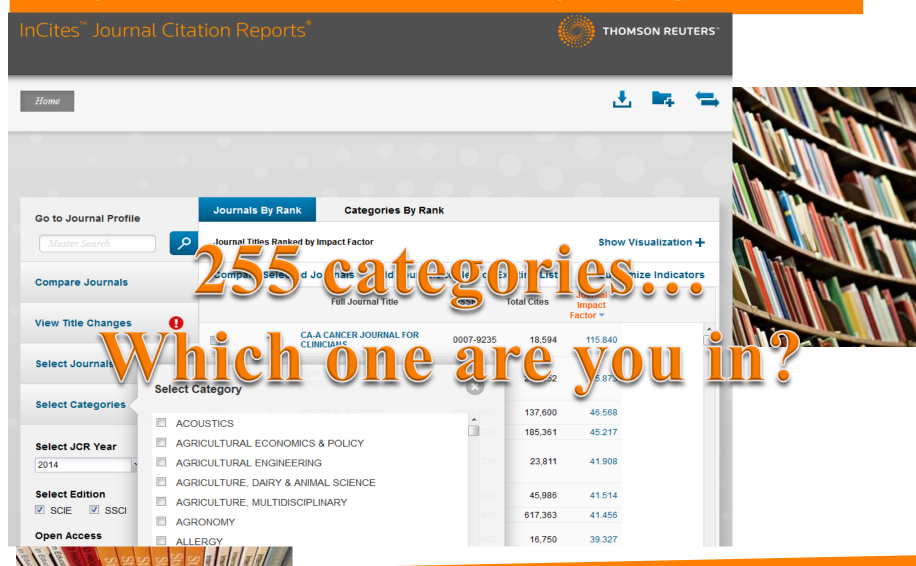
- How does this journal compare with covered journals of similar scope?
- Is this subject already well covered?
- Will this journal enrich WoS with novel content?



Core coverage in Web of Science is not static!



What journals are covered in specific subject category?



What international journals already there?

Key question asked by editorial team

"Perhaps we'll be confronted with five candidate journals in biochemistry, but we already cover a hundred in that field. The question in evaluating each of the five is, does this journal reveal or promise something new?"

Christopher Burghardt, VP, Product and Marketing Strategy Thomson Reuters



Journal Selection Process for Web of Science

Journal Publishing Standards

Editorial Content

International Diversity

Citation Analysis

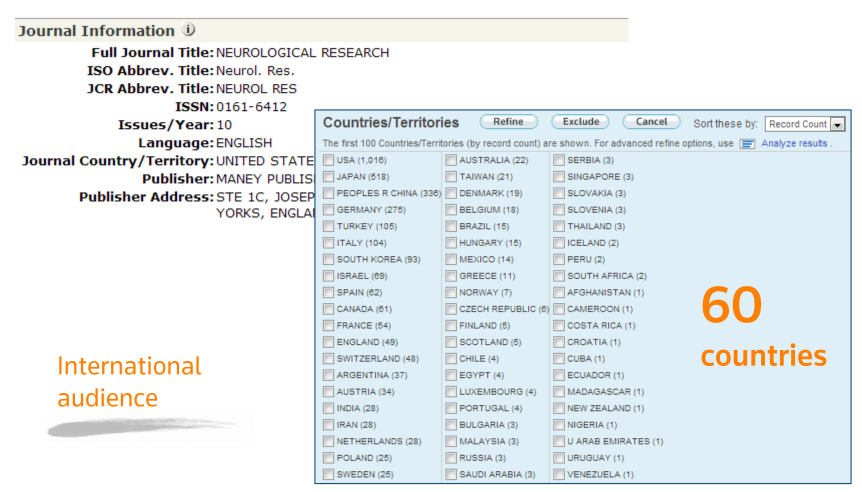


- Does this journal target an International or Regional readers?
- Do authors, editors, Editorial Advisory Board members represent the international research community?



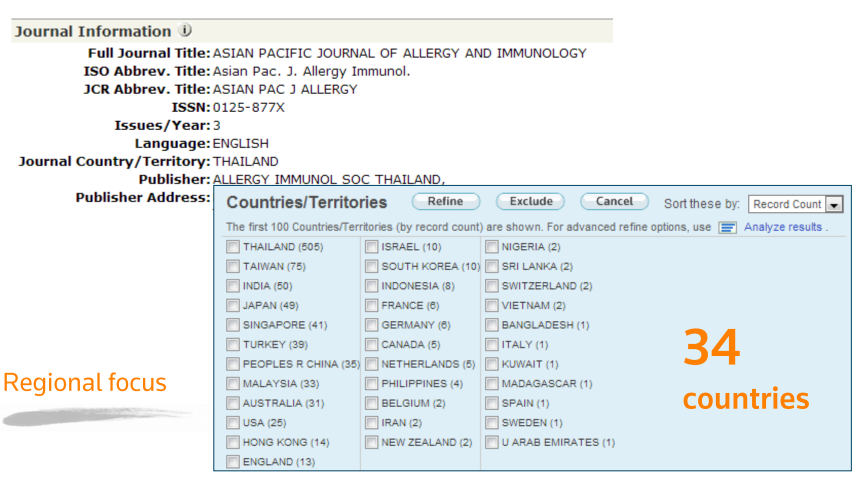
The need for international diversity is viewed in relationship to the target audience for the journal

Publication Name=(Neurological Research)



International diversity is related to readers for the journal

Publication Name=(Asian Pacific Journal of Allergy and Immunology)



Do the contributing authors, EAB represent the international research community?

Publication Name=(Clinical Infectious Diseases) Impact Factor (2012): 9.374

Journal Information ①

Full Journal Title: CLINICAL INFECTIOUS DISEASES

ISO Abbrev. Title: Clin. Infect. Dis.
JCR Abbrev. Title: CLIN INFECT DIS
ISSN: 1058-4838

Issues/Year: 24 Language: ENGLISH

Journal Country/Territory: UNITED STATES

Publisher: OXFORD UNIV PRESS INC

Publisher Address: JOURNALS DEPT, 2001 EVANS RD, CARY, NC 27513

author countries represented

in article level (Web of Science)

EDITORIAL ADVISORY BOARD Anucha Apisarnthanarak, Pratumthani, Thailand Roberto Badaro, Salvador, Brazil Carol J. Baker, Houston Fernando Baquero, Madrid, Spain John G. Bartlett, Baltimore Stephen G. Baum, New York John E. Bennett, Bethesda Emilio Bouza, Madrid, Spain Yehuda Carmeli, Tel Aviv, Israel G. Ralph Corey, Durham Erika M.C. D'Agata, Boston Silvano Esposito, Naples, Italy Javier Garau, Barcelona, Spain Jose M. Gatell, Barcelona, Spain M. Lindsay Grayson, Melbourne, Australia James G. Hakim, Harare, Zimbabwe Carol A. Kauffman, Ann Arbor Keith P. Klugman, Atlanta Umesh G. Lalloo, Congella, South Africa Stephen D. Lawn, Cape Town, South Africa Catherine Leport, Paris, France Daniel P. Lew, Geneva, Switzerland Lionel A. Mandell, Hamilton, Canada Jeanne M. Marrazzo, Seattle Thomas J. Marrie, Halifax, Canada Daniel M. Musher, Houston Carl Erik Nord, Stockholm, Sweden Timothy Peto, Oxford, England Didier Raoult, Marseille, France Guillermo M. Ruiz-Palacios, Tlalpan, Mexico Marisela Silva, Caracas, Venezuela Vincent Soriano, Madrid, Spain Soumya Swaminathan, Chennai, India Joseph M. Vinetz, La Jolla Gui-Qiang Wang, Beijing, China Andreas F. Widmer, Basel, Switzerland Kwok-yung Yuen, Hong Kong, China

Anita K. M. Zaidi, Karachi, Pakistan

Abigail D. Zuger, New York

International diversity of contributing authors and target readers

NETHERLANDS (10)

COSTA RICA (10)

MEXICO (9)

KENYA (9)

CANADA (9)

SWEDEN (8)

BANGLADESH (10)

JOURNAL OF TROPICAL FOREST SCIENCE

ISSN: 0128-1283

FOREST RESEARCH INST MALAYSIA PUBLICATION UNIT, KEPONG, KUALA LUMPUR 52109, MALAYSIA

MALAYSIA



MALAYSIA (204)	SOUTH KOREA (6)	CZECH REPUBLIC (2)
INDIA (119)	BELGIUM (6)	CHILE (2)
USA (57)	WALES (5)	ZAMBIA (1)
PEOPLES R CHINA (57)	SINGAPORE (5)	VENEZUELA (1)
AUSTRALIA (47)	ΠΑLΥ (5)	UGANDA (1)
JAPAN (40)	SPAIN (4)	TURKEY (1)
INDONESIA (36)	SOUTH AFRICA (4)	T0G0 (1)
THAILAND (21)	DENMARK (4)	SUDAN (1)
FRANCE (19)	ZIMBABWE (3)	SRI LANKA (1)
NIGERIA (18)	TAIWAN (3)	SLOVAKIA (1)
GERMANY (17)	GHANA (3)	SENEGAL (1)
SCOTLAND (15)	ETHIOPIA (3)	RWANDA (1)
TANZANIA (14)	CONGO (3)	NIGER (1)
PHILIPPINES (14)	COLOMBIA (3)	NEW ZEALAND (1)
RAN (12)	CAMEROON (3)	MOZAMBIQUE (1)
BRAZIL (12)	AUSTRIA (3)	MOROCCO (1)
VIETNAM (11)	SWITZERLAND (2)	LAOS (1)
ENGLAND (11)		

Titles

ISO: J. Trop. For. Sci. JCR Abbrev: J TROP FOR SCI

Categories

FORESTRY - SCIE

73 author countries represented

in article level (Web of Science)

Regional Journals

- Importance is measured in terms of content spec
 - Will it enrich coverage of a subject?
 - Will it provide specific regional perspective?



- Citation Impact may be low to moderate but stable
- Regional journals meet all journal selection criteria



Journal Selection Process for Web of Science

Journal Publishing Standards

Editorial Content

International Diversity

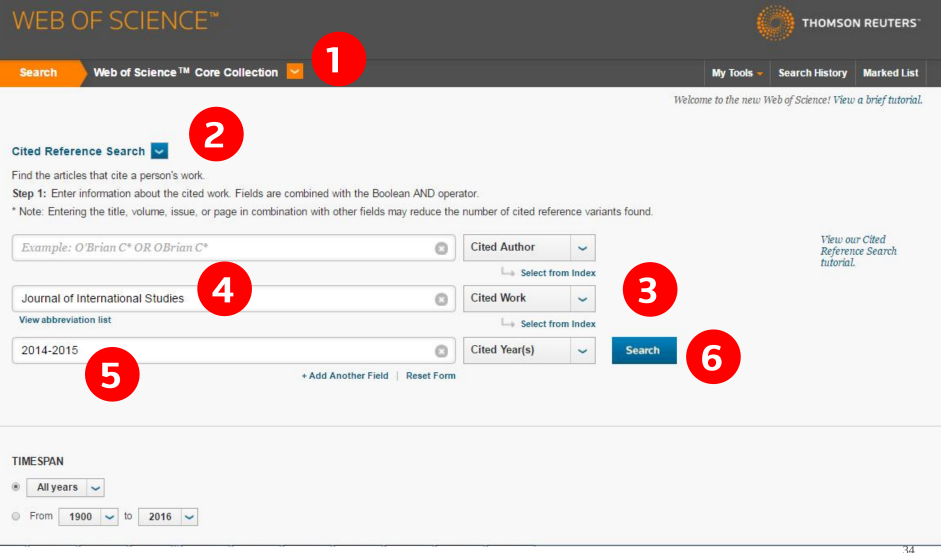
Citation Analysis

To determine the importance and influence of a journal in the influence of the subject surrounding literature of the subject

- New journals
 - Citations to authors', editors' prior work.
- Established Journals
 - Impact Factor
 - How the journal compares to other journals in its field



How your journal has been cited in Web of Science?

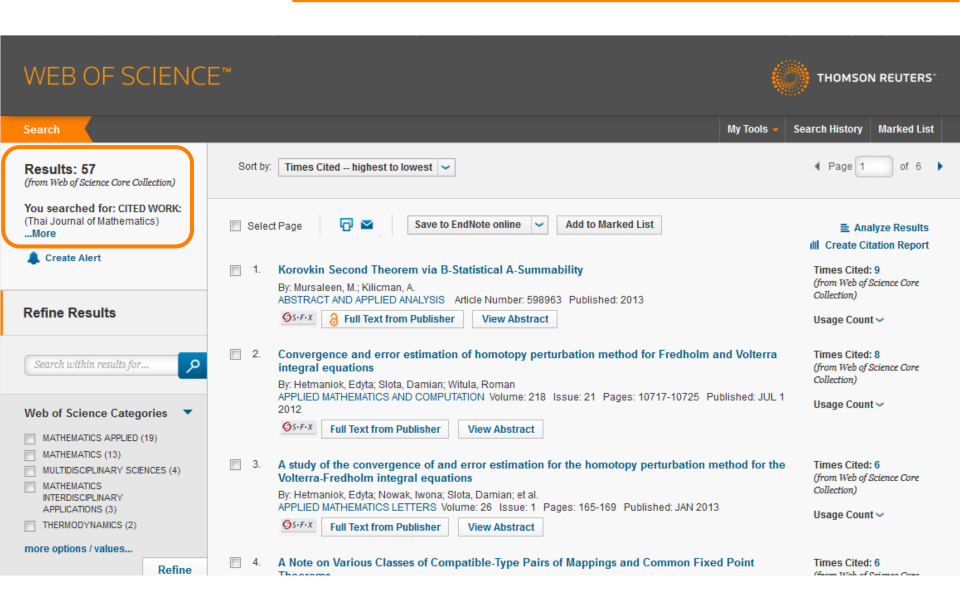


How has your journal been cited in Web of Science?

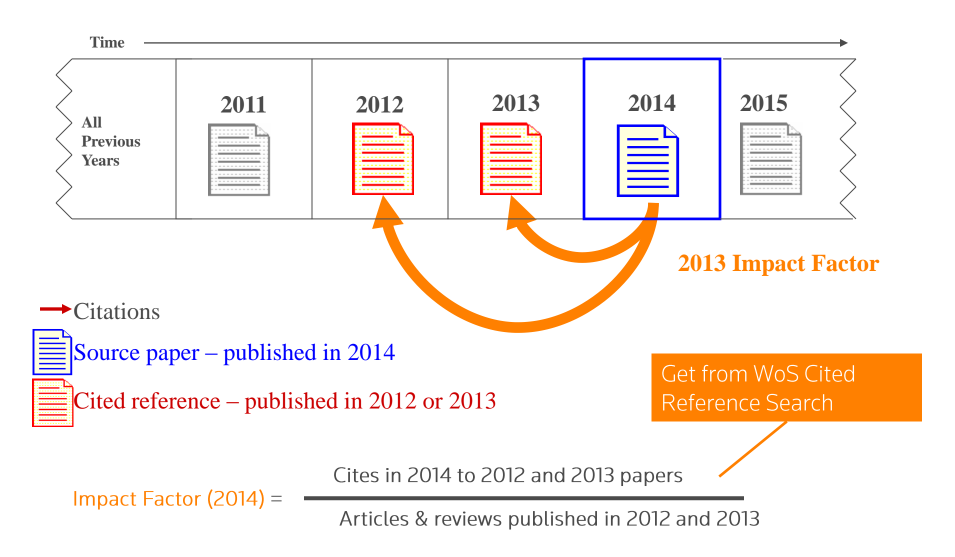


Select	Cited Author	Cited Work [SHOW EXPANDED TITLES]	Year	Volume	Issue	Page	Identifier	Citing Articles **	View Record
	Jackson, M + [Show all authors]	J INT STUDIES	2014	3	1	17		1	
	Kasperowicz, R.	J INT STUDIES	2014	7	3	112		3	
	Kharlamova, G.	J INT STUDIES	2014	7	1	9		1	
	Klinke, I	MILLENNIUM IN PRESS	2014	43				1	
	Liang, Yunxiang	J INT STUDIES	2014	35	2	34		1	
	Luigi, D. + [Show all authors]	J INT STUDIES	2014	7	3	55	10.14254/2071-8330.2014/7-3/5	1	
	Makarenko, D. [Show all authors]	J INT STUDIES	2014	7	3	179	10.14254/2071-8330.2014/7-3/17	1	
	Trojanek, M.	J INT STUDIES	2015	8	2	9	10.14254/2071-8330.2015/8-2/1	1	
	Wana Yinshana	LINT STUDIES	201/	35	2	12		1	

Identifying the papers that cited your journal



Calculation of Impact Factor



The average number of citations in 2014 to scholarly material that was published in the prior two years

Self Citations

Journal: ACADEMY OF MANAGEMENT REVIEW Categories: BUSINESS / MANAGEMENT

Journal Impact Factor ①

Cites in 2012 to items published in: 2011 =172 Number of items published in: 2011 =30

2010 = 278 2010 = 27 Sum: 450 Sum: 57

Calculation: <u>Cites to recent items</u> <u>450</u> = **7.895**

Number of recent items 57

5-Year Journal Impact Factor ①

Cites in {2012} to items published in: 2011 =172 Number of items published in: 2011 =30

2010 = 278 2009 = 208 2010 = 27 2009 = 32

Journal Self Cites 1)

The tables show the contribution of the journal's self cites to its impact factor. This information is also Calculation: Cites represented in the cited journal graph.

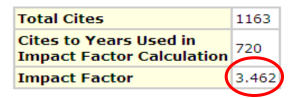
Calculation: <u>Cites 1</u> Numbe

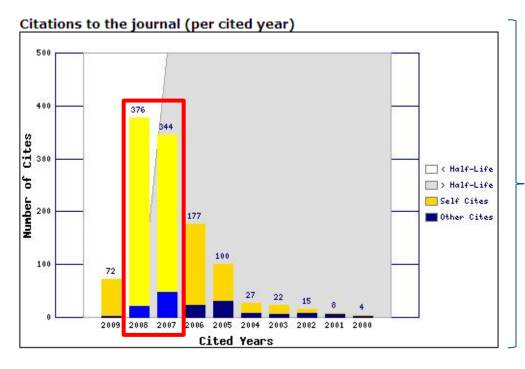
Total Cites	16810
Cites to Years Used in Impact Factor Calculation	450
Impact Factor	7.895

Self Cites	324 (1% of 16810)
Self Cites to Years Used in Impact Factor Calculation	37 (8% of 450)
Impact Factor without Self Cites	7.246

Self Citations

Journal: Revista Brasileira de Farmacognosia-Brazilian Journal of Pharmacognosy





Effect of Self Citations

on rank in category:

From Q1

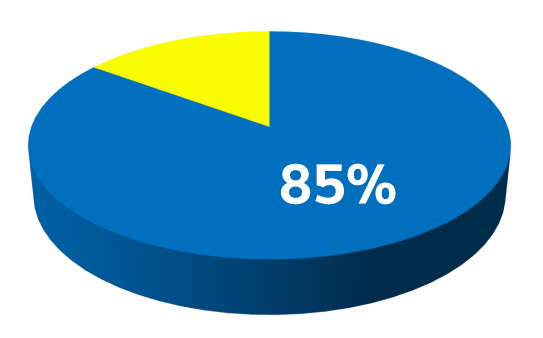
<u>To</u> Q4

Chemistry, Medicinal

Pharmacology & Pharmacy

Journal was suppressed from <u>2010</u>.

Source: 2009 JCR



Self-citation rates of less than or equal to **15%**

Source: JCR Science Edition (2010)

- Excessive self-citation weakens the integrity of the journal's Impact Factor
- Journals with excessive self-citation may be de-selected from Web of Science until the problem is corrected

Thomson Reuters is the ONLY database provider that monitors journals



InCites™ Help

Search

- Data and Subscription Notifications
- What's New .
- Overview and Support
- Sign In and Registration
- ▶ Research Performance Profiles
- Global Comparisons
- ► Institutional Profiles
- Essential Science Indicators
- Journal Citation Reports

Journal Citation Reports

Scope Notes

Title Suppressions

How to Cite Journal Citation Reports Master Search

Download

- ▶ Categories By Rank
- Category Profile
- ▶ Journals By Rank
- ▶ Journal Profile
- ▶ Saving and Printing Reports
- My Folders
- Interpreting the Metrics
- Abbreviations
- Glossary (one page)
- ► Glossary A to Z

TITLE SUPPRESSIONS

Metrics for the titles listed below are not published due to anomalous citation patterns found in the 2014 citation data. These patterns result in a significant distortion of the Journal Impact Factor and rank that does not accurately reflect the journal's citation performance in the literature. The Journal Impact Factor provides an important and objective measure of a journal's contribution to scholarly communication. In the interest of fairness and accuracy for all journals, the distortion of the Journal Impact Factor by an excessive concentration of citations gives rise to the need for suppression. JCR staff will monitor these journals going forward and the titles will be included in a future edition of JCR when the anomalous patterns are resolved. Coverage of these journals in Web of Science and other Thomson Reuters products is not immediately affected by suppression from the JCR, however, the titles may be subject to review to determine if they continue to meet the quality and publication standards necessary for inclusion in Web of Science. More information on journal suppression is available at: http://wokinfo.com/media/pdf/jcr-suppression.pdf.

A list of title suppressions for previous years can be downloaded here.

JCR Title	Full Title	Туре
AMFITEATRU ECON	Amfiteatru Economic	Self
ANAT SCI EDUC	Anatomical Sciences Education	Self
APPL INTELL	Applied Intelligence	Self
ARAB J SCI ENG	Arabian Journal for Science and Engineering	Self
ARCH MIN SCI	Archives of Mining Sciences	Self
B INDONES ECON STUD	Bulletin of Indonesian Economic Studies	Self



http://ipscience-help.thomsonreuters.com/incitesLive/JCRGroup/titleSuppressions

Thomson Reuters is transparent about why journals are suppressed

Self Citation Suppressed Titles with Key Data Points*

This table lists the categories for each journal (note that each journal may be included in multiple categories), the percentage of citations in the Journal Impact Factor numerator that are self cites, and the distortion in category rank due to self cites. The distortion in category rank is based on analysis of all journals in all categories of the JCR ranked both with and without the inclusion of self cites. Here distortion equals the percentage shift in rank with self cites included versus excluded.

Full Title	Category	% Self cites in JIF numerator	% Distortion of catego rank	гу
Amfiteatru Economic	Economics		73%	37%
Anatomical Sciences Education	Education, Scientific Disciplines		59%	28%

Citation Stacking Suppressed Titles with Key Data Points*

This table lists the recipient and donor journal pairs along with the percentage of citations in the Journal Impact Factor numerator that are from the donor to the recipient (x% of the JIF Numerator cites to Recipient journal from Donor journal). The percentage exchange to the Journal Impact Factor years is the proportion of all citations from donor to recipient (all years) that reference the two years considered in the Journal Impact Factor calculation (x% of all citations from Donor to Recipient were concentrated in the Journal Impact Factor years).

Recipient Journal	Donor Journal	% JIF Numerator % Exchange to JIF Yea		
JPC-Journal of Planar Chromatography-Modern TLC	Central European Journal of Chemistry	42%	84%	
Enterprise Information Systems	IEEE Transactions on Industrial Informatics	43%	82%	

http://wokinfo.com/media/pdf/jcr-suppression.pdf



Impact Factor is Proprietary to Thomson Reuters!

BioMed Central blog



New unofficial Impact Factors for many BioMed Central journals





Global Impact Factor: 0.566 [2012], 0.654 Scientific Journal Impact Factor: 3.847

Universal Impact Factor: 0.971

Scientific Indexing Service Impact Factor Index Copernicus Value: 7.20 [2012], 7.23

Ministry of Science and Higher Education, rotand journal nating: 0.00

JourInfo Journal Rating: 3.847

Journal Quality Indicator of India (JQII): 0.083

News Updates

Due to large number of application please allow us time to update your journal

Universal Impact Factor

Scientifically derived Journal Impact Factor

About Us:

Universal Impact Factor {UIF} is founded for improving Impact Factors of journals with the help of its growing article database. A huge database of articles from various countries in different disciplines helps providing quality information to the researchers.



UIF maintains academic database services to researchers, journal editors and publishers. UIF focuses on: citation indexing, citation analysis, and maintains citation databases covering thousands of academic journals. Also UIF provides a detailed report of individual journal for further improvement of respective journal overall look up and technical aspect for better Impact Factor.

THOMSON REUTERS JOURNAL SELECTION PROCESS

If a journal is in Web of Science, it is INTERNATIONAL

1. The Journal Selection Process ensure best scholarly journal content **coverage** in Web of Science.

Web of Science Core Collection is known as the worldwide source for top tier scholarly research published in the best international and regional journals.

2. Provide the worldwide publishing community with objective standards (TR is publisher neutral) useful in building world-class publications.

Thomson Reuters has built lasting partnerships with the global scholarly publishing community. We work together to improve the quality of scholarly communication everywhere in the world.



Why are journals rejected for Web of Science? Most common causes...

Late! Issues published behind schedule. Too few articles published quarterly/annually...

Low citation impact relative to subject

Lack of editorial focus, novel content;
derivative or redundant studies

Format: magazine/newsletter



How Can I Improve My Journal?

- 1. Enrollment of more internationally high impact researcher in journal editorial board
- 2. Active recruitment of high-impact articles by courting researchers
- More careful article selection
- 4. Offering authors better services
- 5. Boosting the journal's media profile

- New England J Med
- Ann Intern Med
- BMJ
- JAMA
- Lancet
- Med J Australia
- Can Med Assn J

M. Chew, E. V. Villanueva, and M. B. Van Der Weyden, *Journal of the Royal Society of Medicine* **100** (3), 142 (2007).

Talk to Thomson Reuters: Web of Science Journal Selection

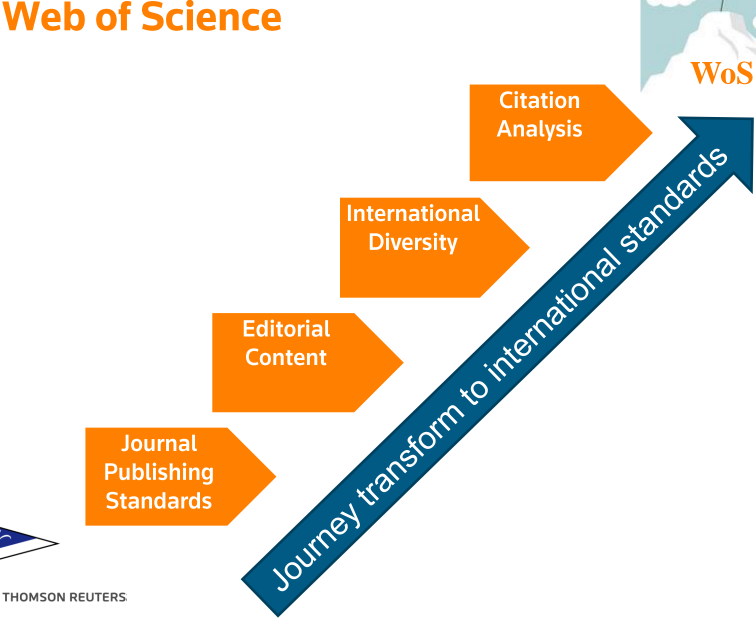
Journal Publishing Standards Editorial Content International Diversity

Citation Analysis



Journal Selection Process for Web of Science

5tart



How do I submit a journal for inclusion in the Web of Science Core Collection?

- Check existing coverage
- Ensure that the journal meets basic selection criteria outlined in the selection essay
- Contact Publisher Relations and fill out the journal submission form with all required information

Who can submit a journal for evaluation?

Editors and publishers can submit journals; we also receive recommendations from the academic community and customers



Objective unbiased approach

Neutral, objective approach to each journal:

Regardless of publisher magnitude, reputation, country of origin, field of research

Each journal is evaluated upon its own merits



THANK YOU

SEE Diu Seng, PhD (薛兆盛)

Thomson Reuters Solution Consultant, Southeast Asia

diuseng.see@thomsonreuters.com

