



REUTERS/Eliseo Fernandez

KRITÉRIA VÝBĚRU ČASOPISŮ SPOLEČNOSTI THOMSON REUTERS

David Horký
Country Manager pro střední a východní Evropu
Thomson Reuters

david.horky@thomsonreuters.com



THOMSON REUTERS

JE NUTNÉ ČASOPISY VYBÍRAT

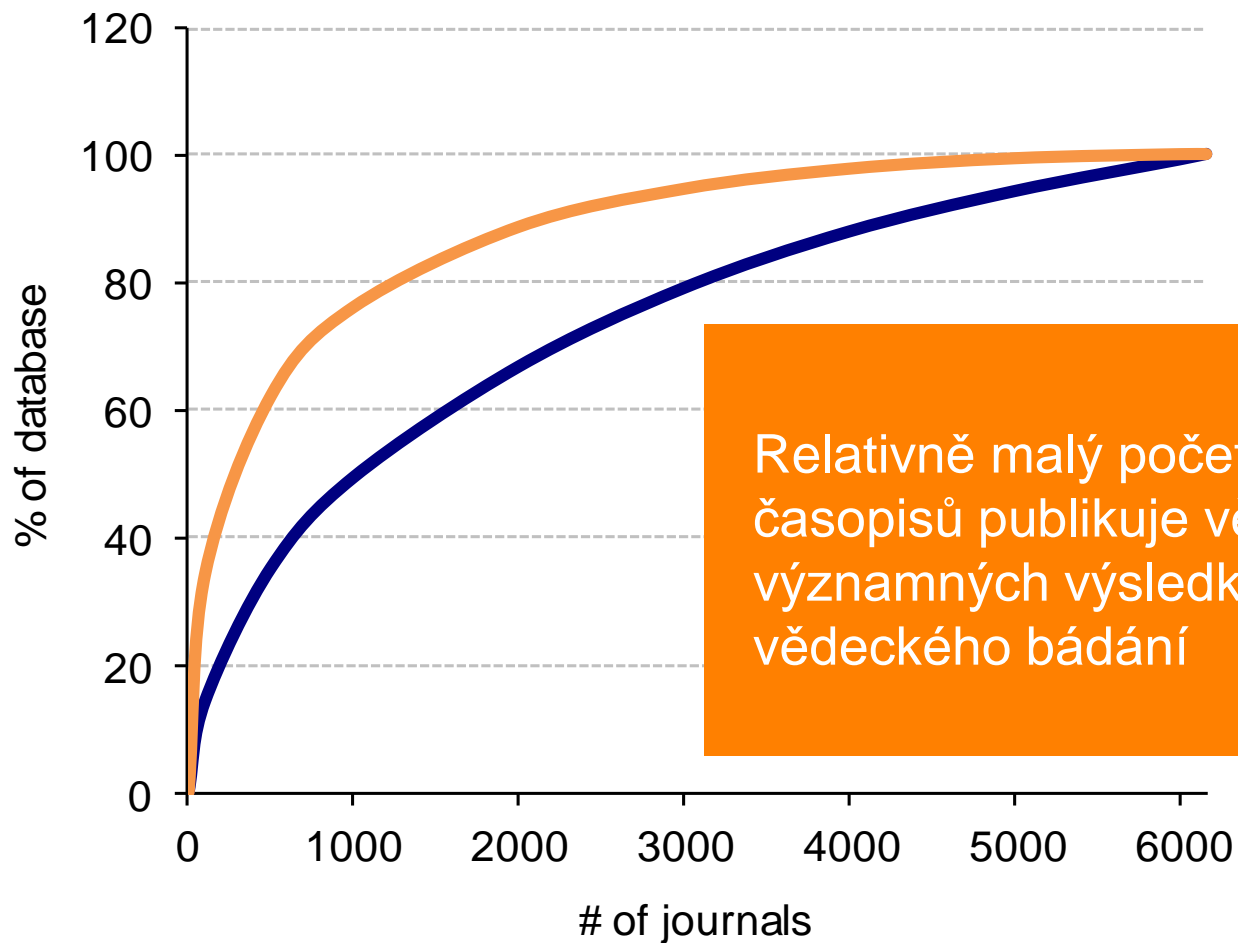
200+ článků je ročně v průměru
výzkumníkem přečteno

0,4% z časopisů (50,000+)
je v průměru výzkumník
schopen ročně přečíst

Information ≠ Knowledge



BRADFORDŮV ZÁKON



PROCES VÝBĚRU ČASOPISŮ SPOLEČNOSTI THOMSON REUTERS

VÝBĚR ČASOPISŮ: HLAVNÍ CÍLE

1. Hodnotit a vybírat nejlepší vědecké časopisy a ten nejlepší obsah pro **indexaci** ve Web of Science.

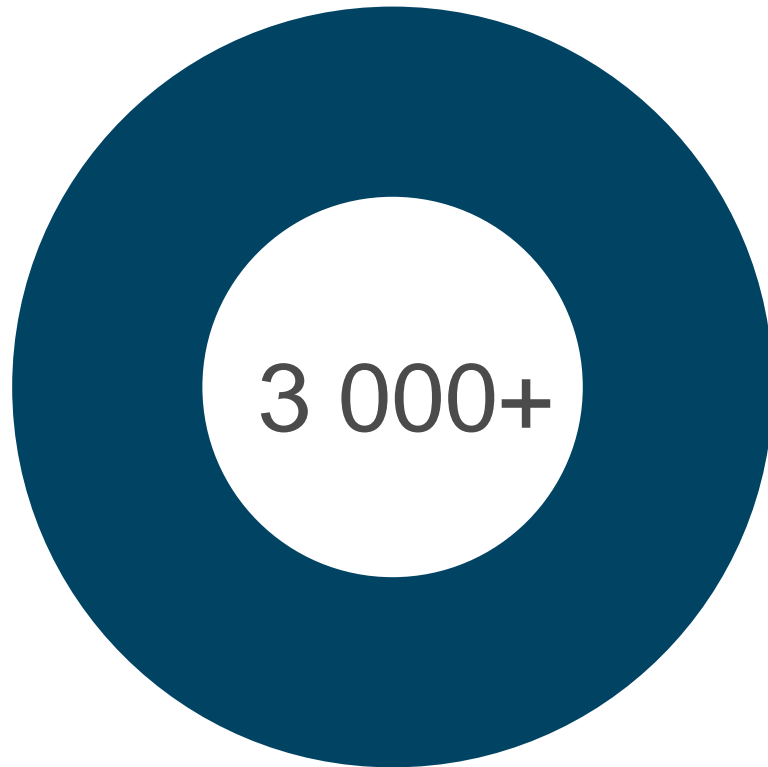
Díky tomu je Web of Science vnímána jako celosvětový zdroj nejlepšího vědeckého výzkumu publikovaného v nejlepších mezinárodních a regionálních časopisech.

2. Poskytovat nakladatelům po celém světě **objektivní standardy** užitečné pro vytváření publikací světové úrovně.

Thomson Reuters vytvořil dlouhodobé vztahy s globální komunitou nakladatelů. Pracujeme společně s cílem zvyšovat kvalitu vědecké komunikace po celém světě.



Potřebné informace jsou poskytovány
na základě konzistentního procesu
výběru



Každoročně je
hodnoceno přes 3 000
časopisů

Potřebné informace jsou poskytovány
na základě konzistentního procesu
výběru



Seznam indexovaných časopisů

<http://ip-science.thomsonreuters.com/mjl>

INTELLECTUAL PROPERTY & SCIENCE



Site Search

[HOME](#) | [PRODUCTS & SERVICES](#) | [SUPPORT & TRAINING](#) | [CONTACT US](#)

Global Sites ▼

[IP & Science](#) > [Master Journal List](#)

MASTER JOURNAL LIST

FAQS

[How do I submit a journal?](#)

[What is the status of my journal submission?](#)

SEARCH OUR MASTER JOURNAL LIST

Search Terms:

Search Type:

SEARCH

The [Master Journal List](#) includes all journal titles covered in Scientific products.

Refer to the [Journal Submission Process](#) if you wish to submit a print or electronic journal for evaluation.

Our essay, [The Thomson Scientific Database: The Journal Selection Process](#), describes the selection process used.

SOURCE PUBLICATION DOCUMENTS

- [Arts and Humanities Citation Index Source Publication](#) PDF
- [Science Citation Index Expanded Source Publication](#) PDF
- [Social Science Citation Index Source Publication](#) PDF

JOURNAL LISTS

JOURNAL EVALUATION

SCOPE NOTES

JOURNAL LISTS FOR SEARCHABLE DATABASES

- [Arts & Humanities Citation Index®](#) > [\(Web of Science\)](#)
- [Biological Abstracts](#) >

MORE INFORMATION ABOUT

[Journal, book and proceedings submissions to Web of ScienceSM](#)

Proces výběru časopisů do Web of Science



Čtyři okruhy hodnocení



Proces výběru časopisů do Web of Science

Publikační
standardy

Obsah

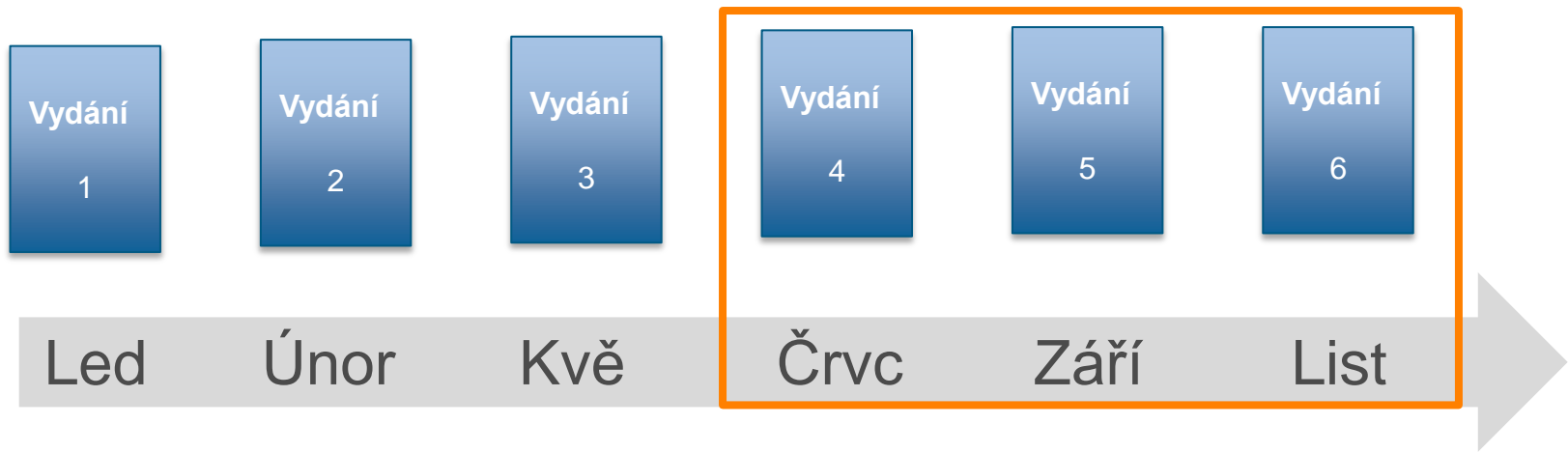
Mezinárodní
rozmanitost

Citační
analýza

- Vydávání pravidelně a včas
- Mezinárodní editorské zvyklosti
- Bibliografická informace v angličtině
- Recenze

Vydávání pravidelně a včas

- Časopis musí být vydáván podle svého **definovaného publikačního harmonogramu**
- Pro započítání hodnocení je nutno zaslat **tři** současné po sobě jdoucí vydání



Proces výběru časopisů do Web of Science

Publikační
standardy

Obsah

Mezinárodní
rozmanitost

Citační
analýza

- Vydávání pravidelně a včas
- Mezinárodní editorské zvyklosti
- Bibliografická informace v angličtině
- Recenze

Mezinárodní editorské zvyklosti

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](#)]

Abstract: Although mood disorders constitute leading causes of disability worldwide, the neural mechanisms that support emotional behavior (mainly determined by the interplay of anatomy, physiology, and neurochemistry in human and nonhuman primates) remains unclear. The delineation of anatomical networks that support emotional behavior (mainly determined by the interplay of anatomy, physiology, and neurochemistry in human and nonhuman primates) remains unclear. Towards elucidating the pathophysiology of major depressive disorder (MDD) and bipolar disorder (BD), 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 PREFRONTAL CORTEX; POSTERIOR PARAVENTRICULAR NUCLEUS; MAGNOLIA MONKEYS; DEFAULT-MODE; BIPOLAR DISORDER; CINGULATE CORTEX; UNMEDICATED PATIENTS; EXCITOTOXIC LESIONS; HIPPOCAMPAL VOLUME

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; wrevets@laureateinstitute.org

Funding:

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

[[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

Informativní název
časopisu

Popisné názvy a abstrakty
článků

Kompletní afiliace pro každého
autora

Mezinárodní editorské zvyklosti

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](#)] [[Citation Map](#)]

Abstract: Although mood disorders constitute leading causes of disability, the neural circuits that support emotional behavior (mainly derived from animal models) are poorly understood. In this review, we discuss the neural circuits that support emotional behavior in human subjects with major depressive disorder (MDD) and bipolar disorder (BD). In this review, we discuss MDD and BD involve dysfunction of the limbic system and other forebrain structures.

Accession Number: WOS:123456789

Document Type: Review

Language: English

KeyWords Plus: MAJOR DEPRESSIVE DISORDER; BIPOLAR DISORDER

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@wustl.edu

Funding:
Funding Agency
USPHS/NIMH
William K. Warren Foundat

[[Show funding text](#)]

Publisher: ELSEVIER SCIENCE

Web of Science Categories: Behavioral Sciences; Neurosciences & Neurology; Psychology

Research Areas: Behavioral Sciences; Neurosciences & Neurology; Psychology

IDS Number: 883BP

ISSN: 1364-6613

Kompletní bibliografická informace pro všechny citované odkazy

4. Title: **The Iowa 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)
[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)
[S-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)
[S-F-X](#) [Full Text](#) [[View abstract](#)]

Proces výběru časopisů do Web of Science

Publikační
standardy

Obsah

Mezinárodní
rozmanitost

Citační
analýza

- Vydávání pravidelně a včas
- Mezinárodní editorské zvyklosti
- Bibliografická informace v angličtině
- Recenze

Bibliografická informace v angličtině

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](#)] [[Citation Map](#)]

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). MDD and BD involve dysfunction within limbic and prefrontal forebrain structures.

Accession Number: WOS:000299607

Document Type: Review

Language: English

KeyWords Plus: MAJOR DEPRESSIVE DISORDER; DEFAULT-MODE; BIPOLAR DISORDER

Reprint Address: Price, JL (reprint author)

Washington Univ, Sch Med, Dept Anat & Neurobiol, St Louis

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; [### Funding:](mailto:wdrevets@laureateinst</p></div><div data-bbox=)

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; Neurosci

Research Areas: Behavioral Sciences; Neurosciences & Ne

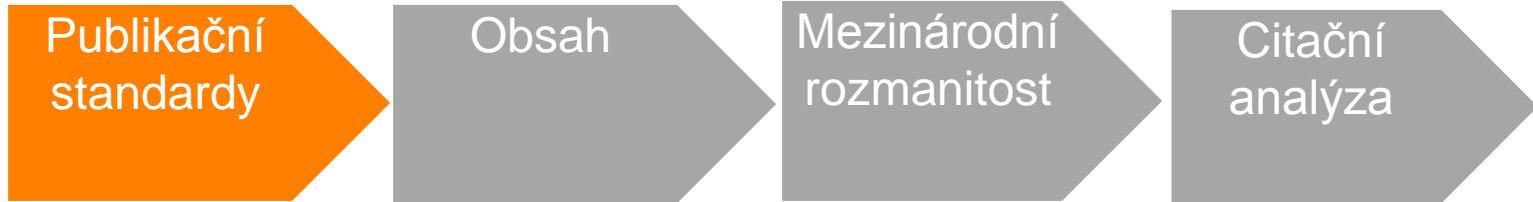
IDS Number: 883BP

ISSN: 1364-6613

- Názvy článků
- Jména autorů a jejich adresy
- Citované odkazy v latinské abecedě
- Abstrakty a klíčová slova

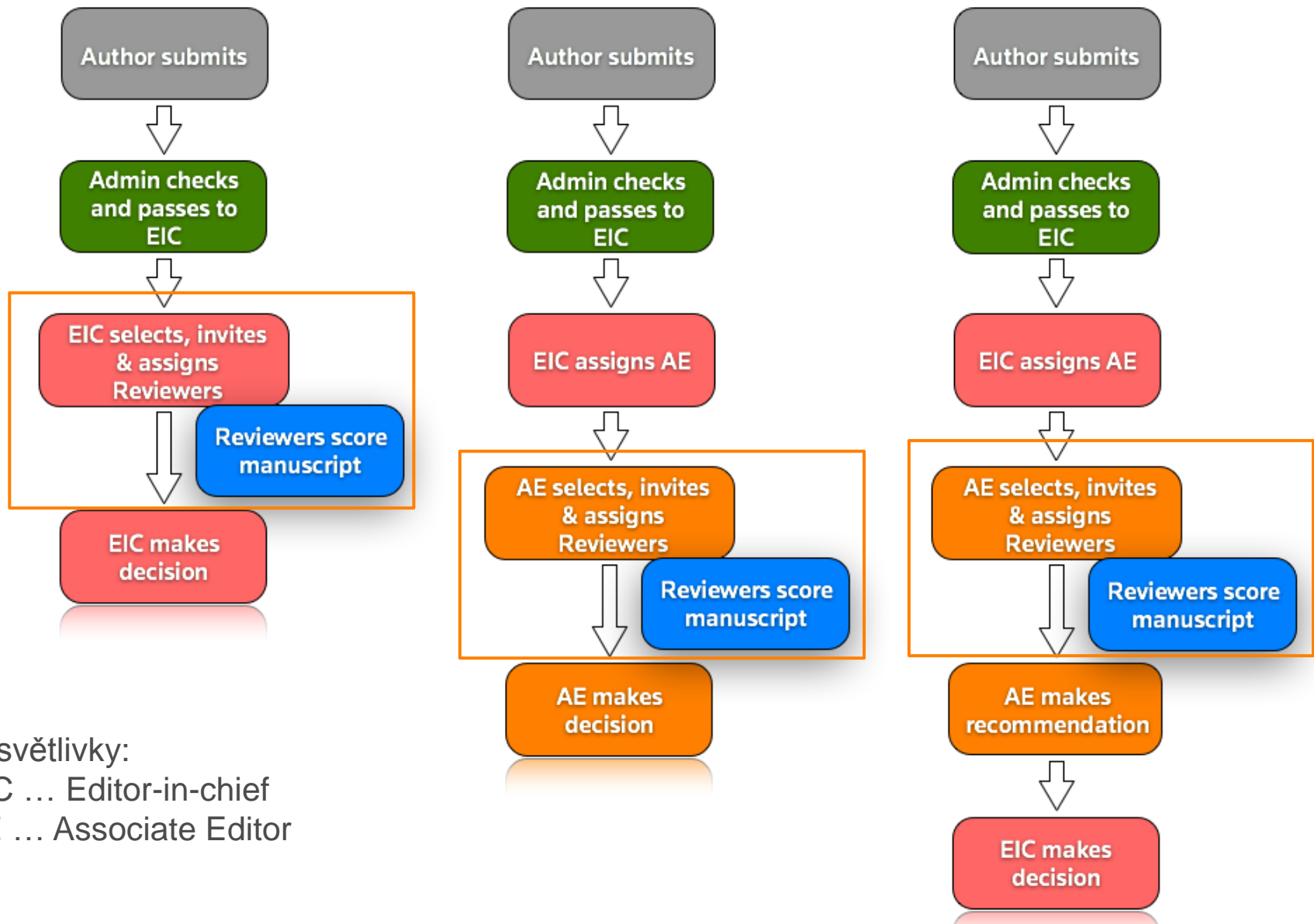
4. Title: **The Iowa Gambling Task and the somatic marker hypothesis: some questions and answers**
Author(s): Bechara, A; Damasio, H; Tranel, D; et al.
Source: TRENDS IN COGNITIVE SCIENCES Volume: 9 Issue: 4 Pages: 159-162 DOI: 10.1016/j.tics.2005.02.002 Published: APR 2005
Times Cited: 158 (from Web 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)
[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)
[S-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)
[S-F-X](#) [Full Text](#) [[View abstract](#)]

Proces výběru časopisů do Web of Science



- Vydávání pravidelně a včas
- Mezinárodní editorské zvyklosti
- Bibliografická informace v angličtině
- Recenze

Recenze musí být explicitní součástí publikačního procesu



Vysvětlivky:

EIC ... Editor-in-chief

AE ... Associate Editor

Doporučuje se rovněž uvést grantovou informaci

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; g.screaton@imperial.ac.uk

✉ Author Identifiers:

Funding:

Funding Agency	Grant Number
Medical Research Council, UK	
Wellcome Trust, UK	
National Institute for Health Research Biomedical Research Centre	
Thailand Tropical Disease Research Program T2	
Thailand National Centre for Genetic Engineering and Biotechnology	

[Hide funding text]

We thank W. Supanchaimat, V. Jarupoonphol, S. Jinathongthai, K. Sriruksa, P. Wongsilarat, T. Suphachaiyakit, K. Ratarpa, Y. Sutvigitt, and the staff of Khon Kaen and Songkhla hospitals for sample collection; L. Damrikarnlerd, P. Suriyapol, C. Komoltri, S. Udompunterak, N. Tangthawornchaikul, A. Jairangsri, K. Sae-Jang, and S. Supajitkasem for data and clinical database management and statistical analysis; N. Sittisombut and P. Keelapang from Chiang Mai University for sharing knowledge; and C. P. Simmons and B. Wills from the Oxford University Clinical Research Unit, Ho Chi Minh City for samples. This work was supported by the Medical Research Council, UK; the Wellcome Trust, UK; the National Institute for Health Research Biomedical Research Centre funding scheme; the Thailand Tropical Disease Research Program T2; and the Thailand National Centre for Genetic Engineering and Biotechnology.

Publisher: AMER ASSOC ADVANCEMENT SCIENCE, 1200 NEW YORK AVE, NW, WASHINGTON, DC 20005 USA

Web of Science Categories: Multidisciplinary Sciences

Proces výběru časopisů do Web of Science



- Porovnání časopisu s podobnými časopisy již ve WOS obsaženými
- Je toto téma již dobře zastoupeno?
- Obohatí tento časopis svým obsahem WOS?

Obsah Web of Science není statický!



Jaké časopisy jsou již v dané vědní oblasti indexovány?

ISI Web of KnowledgeSM

Journal Citation Reports[®]

[Information for New Users](#)

Select a JCR edition and year:

JCR Science Edition 2012

JCR Social Sciences Edition 2012

Select an option:

View a group of journals by Subject Category

Search for a specific journal

View all journals

1) Select one or more categories from the list.

[\(How to select more than one\)](#)

ACOUSTICS

AGRICULTURAL ECONOMICS & POLICY

AGRICULTURAL ENGINEERING

AGRICULTURE, DAIRY & ANIMAL SCIENCE

AGRICULTURE, MULTIDISCIPLINARY


AGRONOMY


ALLERGY

ANATOMY & MORPHOLOGY

ANDROLOGY

2) Select to view Journal data or aggregate Category data.

 View Journal Data - sort by: Impact Factor

 View Category Data - sort by: Category Title

SUBMIT



THOMSON REUTERS

Jaké časopisy jsou již v dané vědní oblasti indexovány?

Journal Summary List [Journal Title Changes](#)

Journals from: **subject categories CLINICAL NEUROLOGY** [VIEW CATEGORY SUMMARY LIST](#)

Sorted by:

Journals 1 - 20 (of 191) Page 1 of 10

Ranking is based on your journal and sort selections.

Mark	Rank	Abbreviated Title (linked to inform)	Mark	Journal Title	ISSN	Total Cites	Impact Factor	5-Year Impact Factor	Immediacy Index	Citable Items	Cited Half-life	Citing Half-life
<input type="checkbox"/>	1	LANCET NEUROLOGY	<input type="checkbox"/>	NEUROL RES	0161-6412	2960	1.182	1.343	0.230	139	7.4	7.5
<input type="checkbox"/>	2	NAT REV NEUROLOGY										
<input type="checkbox"/>	3	ALZHEIMERS & DEMENTIA										
<input type="checkbox"/>	4	ANN NEUROLOGY										
<input type="checkbox"/>	5	BRAIN										
<input type="checkbox"/>	6	ACTA NEUROLOGICA										
<input type="checkbox"/>	7	SLEEP MEDICINE										
<input type="checkbox"/>	8	NEUROLOGY										

Journal: NEUROLOGICAL RESEARCH

Mark	Journal Title	ISSN	Total Cites	Impact Factor	5-Year Impact Factor	Immediacy Index	Citable Items	Cited Half-life	Citing Half-life
<input type="checkbox"/>	NEUROL RES	0161-6412	2960	1.182	1.343	0.230	139	7.4	7.5

[Cited Journal](#)
[Citing Journal](#)
[Source Data](#)
[Journal Self Cites](#)

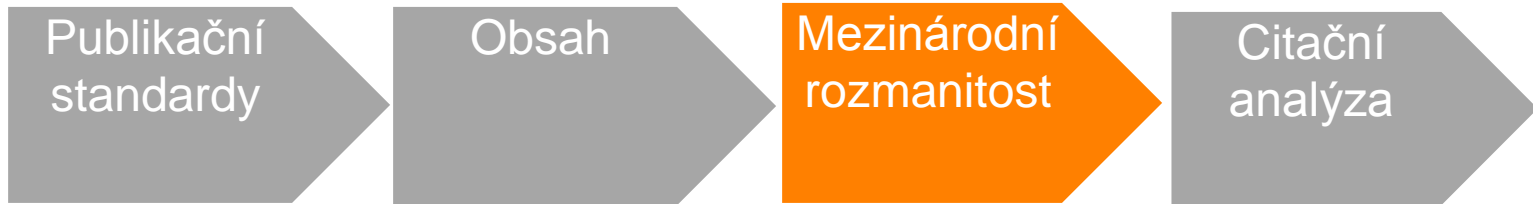
Journal Information

Full Journal Title: NEUROLOGICAL RESEARCH
ISO Abbrev. Title: Neurol. Res.
JCR Abbrev. Title: NEUROL RES
ISSN: 0161-6412
Issues/Year: 10
Language: ENGLISH
Journal Country/Territory: UNITED STATES
Publisher: MANEY PUBLISHING
Publisher Address: STE 1C, JOSEPHS WELL, HANOVER WALK, LEEDS LS3 1AB, W YORKS, ENGLAND
Subject Categories: CLINICAL NEUROLOGY

Eigenfactor[®] Metrics
Eigenfactor[®] Score
 0.00531
Article Influence[®] Score
 0.363

Additional Links

Proces výběru časopisů do Web of Science



- Kdo je cílovou skupinou daného časopisu. Jedná se o mezinárodní nebo regionální čtenáře?
- Reprezentují autoři, editoři a redakční rada mezinárodní výzkumnou komunitu?



Reprezentují přispívající autoři a redakční rada mezinárodní výzkumnou komunitu?

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

Journal Information ⓘ

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

159 zemí zastoupeno
v člancích Web of Science

Zdroj: Thomson Reuters Web of Science (ke dni 18.10. 2013)

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. Laloo, 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

Zdroj: <http://cid.oxfordjournals.org> (ke dni 18.10. 2013)

Potřeba mezinárodní diverzity je nahlížena ve vztahu k cílové skupině časopisu

Publication Name=(Neurological Research)

Journal Information

Full Journal Title: NEUROLOGICAL RESEARCH

ISO Abbrev. Title: Neurol. Res.

JCR Abbrev. Title: NEUROL RES

ISSN: 0161-6412

Issues/Year: 10

Language: ENGLISH

Journal Country/Territory: UNITED STATES

Publisher: MANEY PUBLISHERS

Publisher Address: STE 1C, JOSEPHINE
YORKS, ENGLA

Countries/Territories Sort these by: 

The first 100 Countries/Territories (by record count) are shown. For advanced refine options, use [Analyze results](#).

<input type="checkbox"/> USA (1,016)	<input type="checkbox"/> AUSTRALIA (22)	<input type="checkbox"/> SERBIA (3)
<input type="checkbox"/> JAPAN (518)	<input type="checkbox"/> TAIWAN (21)	<input type="checkbox"/> SINGAPORE (3)
<input type="checkbox"/> PEOPLES R CHINA (338)	<input type="checkbox"/> DENMARK (19)	<input type="checkbox"/> SLOVAKIA (3)
<input type="checkbox"/> GERMANY (275)	<input type="checkbox"/> BELGIUM (18)	<input type="checkbox"/> SLOVENIA (3)
<input type="checkbox"/> TURKEY (105)	<input type="checkbox"/> BRAZIL (15)	<input type="checkbox"/> THAILAND (3)
<input type="checkbox"/> ITALY (104)	<input type="checkbox"/> HUNGARY (15)	<input type="checkbox"/> ICELAND (2)
<input type="checkbox"/> SOUTH KOREA (93)	<input type="checkbox"/> MEXICO (14)	<input type="checkbox"/> PERU (2)
<input type="checkbox"/> ISRAEL (89)	<input type="checkbox"/> GREECE (11)	<input type="checkbox"/> SOUTH AFRICA (2)
<input type="checkbox"/> SPAIN (82)	<input type="checkbox"/> NORWAY (7)	<input type="checkbox"/> AFGHANISTAN (1)
<input type="checkbox"/> CANADA (61)	<input type="checkbox"/> CZECH REPUBLIC (6)	<input type="checkbox"/> CAMEROON (1)
<input type="checkbox"/> FRANCE (54)	<input type="checkbox"/> FINLAND (5)	<input type="checkbox"/> COSTA RICA (1)
<input type="checkbox"/> ENGLAND (49)	<input type="checkbox"/> SCOTLAND (5)	<input type="checkbox"/> CROATIA (1)
<input type="checkbox"/> SWITZERLAND (48)	<input type="checkbox"/> CHILE (4)	<input type="checkbox"/> CUBA (1)
<input type="checkbox"/> ARGENTINA (37)	<input type="checkbox"/> EGYPT (4)	<input type="checkbox"/> ECUADOR (1)
<input type="checkbox"/> AUSTRIA (34)	<input type="checkbox"/> LUXEMBOURG (4)	<input type="checkbox"/> MADAGASCAR (1)
<input type="checkbox"/> INDIA (28)	<input type="checkbox"/> PORTUGAL (4)	<input type="checkbox"/> NEW ZEALAND (1)
<input type="checkbox"/> IRAN (28)	<input type="checkbox"/> BULGARIA (3)	<input type="checkbox"/> NIGERIA (1)
<input type="checkbox"/> NETHERLANDS (28)	<input type="checkbox"/> MALAYSIA (3)	<input type="checkbox"/> U ARAB EMIRATES (1)
<input type="checkbox"/> POLAND (25)	<input type="checkbox"/> RUSSIA (3)	<input type="checkbox"/> URUGUAY (1)
<input type="checkbox"/> SWEDEN (25)	<input type="checkbox"/> SAUDI ARABIA (3)	<input type="checkbox"/> VENEZUELA (1)

60
zemí

Mezinárodní

Potřeba mezinárodní diverzity je nahlížena ve vztahu k cílové skupině časopisu

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

Journal Information

Full Journal Title: ASIAN PACIFIC JOURNAL OF ALLERGY AND IMMUNOLOGY

ISO Abbrev. Title: Asian Pac. J. Allergy Immunol.

JCR Abbrev. Title: ASIAN PAC J ALLERGY

ISSN: 0125-877X

Issues/Year: 3

Language: ENGLISH

Journal Country/Territory: THAILAND

Publisher:

Publisher Address:

Countries/Territories

[Refine](#) [Exclude](#) [Cancel](#) Sort these by:

The first 100 Countries/Territories (by record count) are shown. For advanced refine options, use [Analyze results](#).

<input type="checkbox"/> THAILAND (505)	<input type="checkbox"/> ISRAEL (10)	<input type="checkbox"/> NIGERIA (2)
<input type="checkbox"/> TAIWAN (75)	<input type="checkbox"/> SOUTH KOREA (10)	<input type="checkbox"/> SRI LANKA (2)
<input type="checkbox"/> INDIA (50)	<input type="checkbox"/> INDONESIA (8)	<input type="checkbox"/> SWITZERLAND (2)
<input type="checkbox"/> JAPAN (49)	<input type="checkbox"/> FRANCE (6)	<input type="checkbox"/> VIETNAM (2)
<input type="checkbox"/> SINGAPORE (41)	<input type="checkbox"/> GERMANY (6)	<input type="checkbox"/> BANGLADESH (1)
<input type="checkbox"/> TURKEY (39)	<input type="checkbox"/> CANADA (5)	<input type="checkbox"/> ITALY (1)
<input type="checkbox"/> PEOPLES R CHINA (35)	<input type="checkbox"/> NETHERLANDS (5)	<input type="checkbox"/> KUWAIT (1)
<input type="checkbox"/> MALAYSIA (33)	<input type="checkbox"/> PHILIPPINES (4)	<input type="checkbox"/> MADAGASCAR (1)
<input type="checkbox"/> AUSTRALIA (31)	<input type="checkbox"/> BELGIUM (2)	<input type="checkbox"/> SPAIN (1)
<input type="checkbox"/> USA (25)	<input type="checkbox"/> IRAN (2)	<input type="checkbox"/> SWEDEN (1)
<input type="checkbox"/> HONG KONG (14)	<input type="checkbox"/> NEW ZEALAND (2)	<input type="checkbox"/> U ARAB EMIRATES (1)
<input type="checkbox"/> ENGLAND (13)		

34
zemí

Regionální

Regionální časopisy

- V letech 2007-2009
- Výběr zaměřen na více než **10 000** regionálních časopisů
- **1 600** splnilo kritéria výběru pro zařazení ve Web of Science
- Toto množství představuje **55%** všech časopisů nevě přijatých v letech 2005-2010

THE GLOBALIZATION OF WEB OF SCIENCESM: 2005-2010

JAMES TESTA
VICE PRESIDENT, EDITORIAL DEVELOPMENT & PUBLISHER RELATIONS
JUNE, 2011

Regionální časopisy

- Jejich důležitost je měřena z hlediska specifičnosti obsahu :
 - **Obohatí pokrytí** vědeckého oboru?
 - Poskytne specifickou **regionální perspektivu**?
- Je publikován špičkový výzkum, který je cílován více na regionální než na mezinárodní čtenáře?
- Citační vliv může být nízký až mírný – ale **stabilní**
- I regionální časopisy musejí splňovat všechna kritéria výběru



Proces výběru časopisů do Web of Science

Publikační
standardy

Obsah

Mezinárodní
rozmanitost

Citační
analýza

Pro určení důležitosti a vlivu
časopisu v další literatuře
zabývající se daným tématem

- Nové časopisy

- Citace na předcházející práce autorů a editorů

- Zavedené časopisy

- Estimated Impact Factor
- Jak si časopis vede v porovnání s dalšími časopisy v daném oboru



Jak byl Váš časopis citován ve Web of Science?

WEB OF KNOWLEDGESM

DISCOVERY STARTS HERE

[Go to mobile site](#)

[Signed In](#)

[Marked List \(0\)](#)

[My EndNote Web](#)

[My ResearcherID](#)

[My Citation Alerts](#)

[My Journals](#)

All Databases

Select a Database

Web of Science

Additional Resources

[Search](#)

[Author Search](#)

2

[Cited Reference Search](#)

[Structure Search](#)

[Advanced Search](#)

[Search History](#)

Web of Science[®] now with books

Cited Reference Search (Find the articles that cite a person's work)

Step 1: Enter information about the cited work. Fields are combined with the Boolean AND operator.

* Note: Entering the title, volume, issue, or page in combination with other fields may reduce the number of cited reference variants found.

4

Example: J Comp* Appl* Math*

3

in

[Select from Index](#)

Example: O'Brian C* OR OBrian C* (journal abbreviation list)

in

[Select from Index](#)

Example: 1943 or 1943-1945

in

[Add Another Field >>](#)

5

Jak byl Váš časopis citován ve Web of Science?

Cited Reference Search (Find the articles that cite a person's work)

Step 2: Select cited references and click "Finish Search."

Hint: Look for [cited reference variants](#) (sometimes different pages of the same article are cited or papers are cited incorrectly).

CITED REFERENCE INDEX
References: 1 - 45 of 45

Page 1 of 1

Select	Cited Author	Cited Work [SHOW EXPANDED TITLES]	Year	Volume	Issue	Page	Identifier	Citing Articles **	View Record
<input checked="" type="checkbox"/>	BAGYO ANM	ATOM INDONESIA	2004	30		45		1	
<input checked="" type="checkbox"/>	Darwis, D.	ATOM INDONESIA	2009	35	2	85		1	
<input checked="" type="checkbox"/>	Diansyah, G. ⊕[Show all authors]	ATOM INDONESIA	2011	37		II		1	
<input checked="" type="checkbox"/>	Fajar, A ⊕[Show all authors]	ATOM INDONES	2010	36		111		1	
<input checked="" type="checkbox"/>	HONG LP	ATOM INDONESIA	1999	25				1	
<input checked="" type="checkbox"/>	Irawati, Z. ⊕[Show all authors]	ATOM INDONESIA	2001	27		37		1	
<input checked="" type="checkbox"/>	Irzaman, H. ⊕[Show all authors]	ATOM INDONESIA	2009	35		57		2	
<input checked="" type="checkbox"/>	JANUS AA	ATOM INDONESIA	1976	2		2		1	
<input checked="" type="checkbox"/>	LASIJO RS	ATOM INDONESIA	1977	3		21		3	
<input checked="" type="checkbox"/>	Lestiani, DD ⊕[Show all authors]	ATOM INDONES	2011	37		52		1	
<input checked="" type="checkbox"/>	LIEM PH	ATOM INDONESIA	1999	25		2		1	
<input checked="" type="checkbox"/>	Liem, P.H.	ATOM INDONESIA	1999	25		47		1	
<input checked="" type="checkbox"/>	LIEM PH	ATOM INDONESIA	1997	23				1	

Identifikace článků, které Váš časopis citovaly

Results Cited Work=(atom indo*)

Timespan=All years. Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, CCR-EXPANDED, IC.

[Create Alert / RSS](#)

Results: **38**

Page of 4 [Go](#)

Sort by: [Times Cited -- highest to lowest](#)

Refine Results

Search within results for

[Search](#)

Web of Science Categories [Refine](#)

- NUCLEAR SCIENCE TECHNOLOGY (14)
- MATERIALS SCIENCE MULTIDISCIPLINARY (5)
- ENGINEERING CHEMICAL (4)
- PHYSICS CONDENSED MATTER (4)
- ENVIRONMENTAL SCIENCES (3)

[more options / values...](#)

Document Types [Refine](#)

- ARTICLE (33)
- PROCEEDINGS PAPER (5)
- REVIEW (2)

[more options / values...](#)

Research Areas

Authors

Group Authors

Editors

Source Titles

Book Series Titles

Conference Titles

Publication Years

Organizations-Enhanced

Funding Agencies

Languages

Countries/Territories

[+](#) [✓](#) (0) | [Print](#) [Email](#) Save to: [ENDNOTE WEB](#) [ENDNOTE](#) [RefWorks](#)

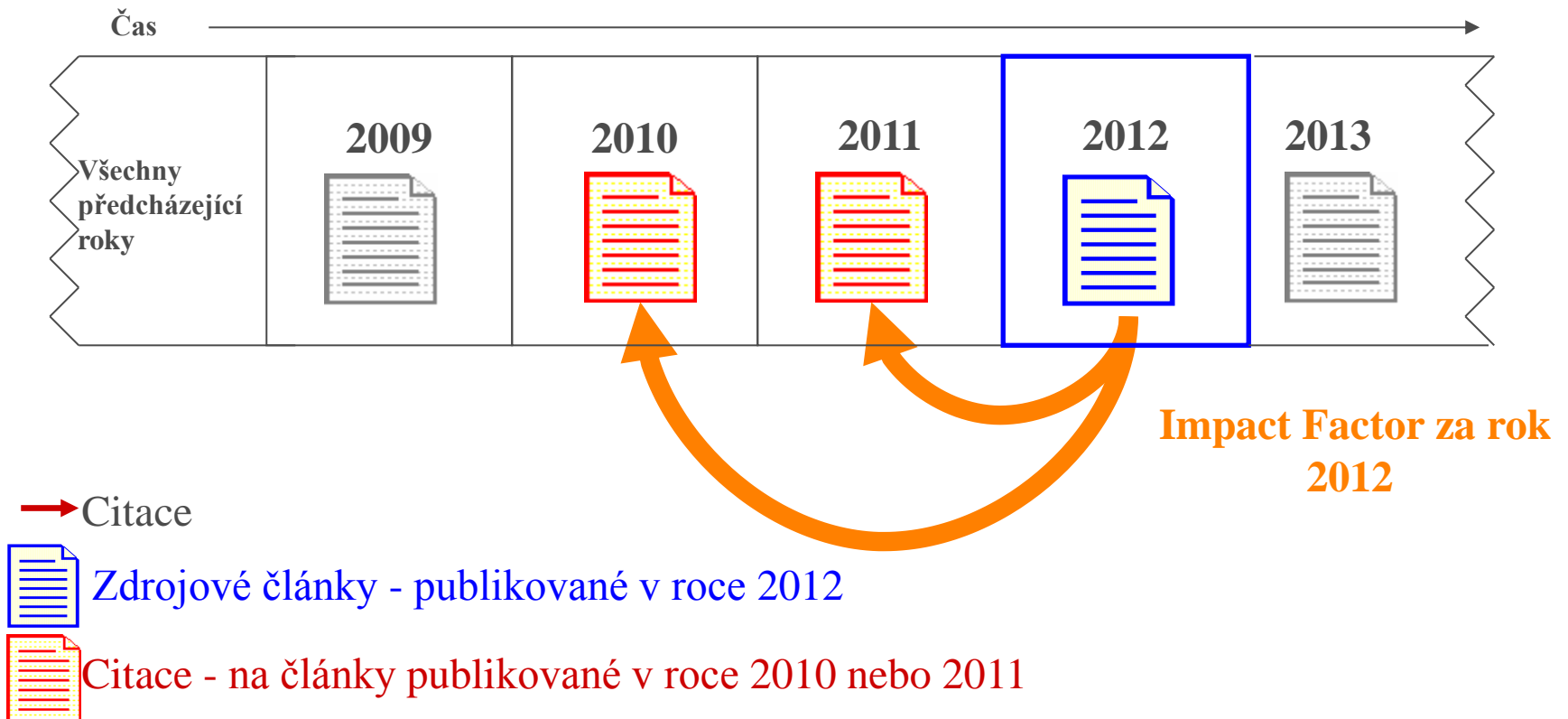
[I Wrote These Publications](#) [R](#) [more options](#)

[Analyze Results](#)

[Create Citation Report](#)

1. Title: **Nuclear structure in odd-odd nuclei, 144 <= A <= 194**
Author(s): Jain, AK; Sheline, RK; Headly, DM; et al.
Source: REVIEWS OF MODERN PHYSICS Volume: 70 Issue: 3 Pages: 843-895 DOI: 10.1103/RevModPhys.70.843
Published: JUL 1998
Times Cited: 64 (from Web of Science)
[Full Text](#) [[View abstract](#)]
2. Title: **A flexible Weibull extension**
Author(s): Bebbington, Mark; Lai, Chin-Diew; Zitikis, Ricardas
Source: RELIABILITY ENGINEERING & SYSTEM SAFETY Volume: 92 Issue: 6 Pages: 719-726 DOI: 10.1016/j.res.2006.03.004 Published: JUN 2007
Times Cited: 36 (from Web of Science)
[Full Text](#) [[View abstract](#)]
3. Title: **Useful periods for lifetime distributions with bathtub shaped hazard rate functions**
Author(s): Bebbington, M; Lai, CD; Zitikis, R
Source: IEEE TRANSACTIONS ON RELIABILITY Volume: 55 Issue: 2 Pages: 245-251 DOI: 10.1109/TR.2001.874943
Published: JUN 2006
Times Cited: 22 (from Web of Science)
[Full Text](#) [[View abstract](#)]
4. Title: **Modeling the mineralization and discoloration in colored systems by (US)Fe²⁺/H₂O₂/S₂O₈²⁻ processes: A proposed degradation pathway**
Author(s): Grcic, Ivana; Vujevic, Dinko; Koprivanac, Natalija
Source: CHEMICAL ENGINEERING JOURNAL Volume: 157 Issue: 1 Pages: 35-44 DOI: 10.1016/j.cej.2009.10.042 Published: FEB 15 2010
Times Cited: 12 (from Web of Science)
[Full Text](#) [[View abstract](#)]
5. Title: **Direct current magnetron sputter-deposited ZnO thin films**
Author(s): Hoon, Jian-Wei; Chan, Kah-Yoong; Krishnasamy, Jegenathan; et al.
Source: APPLIED SURFACE SCIENCE Volume: 257 Issue: 7 Pages: 2508-2515 DOI: 10.1016/j.apsusc.2010.10.012
Published: JAN 15 2011
Times Cited: 9 (from Web of Science)
[Full Text](#) [[View abstract](#)]

Kalkulace Impact Factoru



$$\text{Impact Factor (2012)} = \frac{\text{Citace v roce 2012 na články publikované v letech 2010 a 2011}}{\text{Články publikované v letech 2010 and 2011}}$$

Autocitace časopisu

Journal: ACADEMY OF MANAGEMENT REVIEW
Categories: BUSINESS / MANAGEMENT

Journal Impact Factor i

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: $\frac{\text{Cites to recent items}}{\text{Number of recent items}} = \frac{450}{57} = 7.895$

5-Year Journal Impact Factor i

Cites in {2012} to items published in: 2011 =172 Number of items published in: 2011 =30
2010 =278 2010 =27
2009 =208 2009 =32

Journal Self Cites i

The tables show the contribution of the journal's self cites to its impact factor. This information is also represented in the [cited journal graph](#).

Calculation: $\frac{\text{Cites to recent items}}{\text{Number of recent items}}$

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

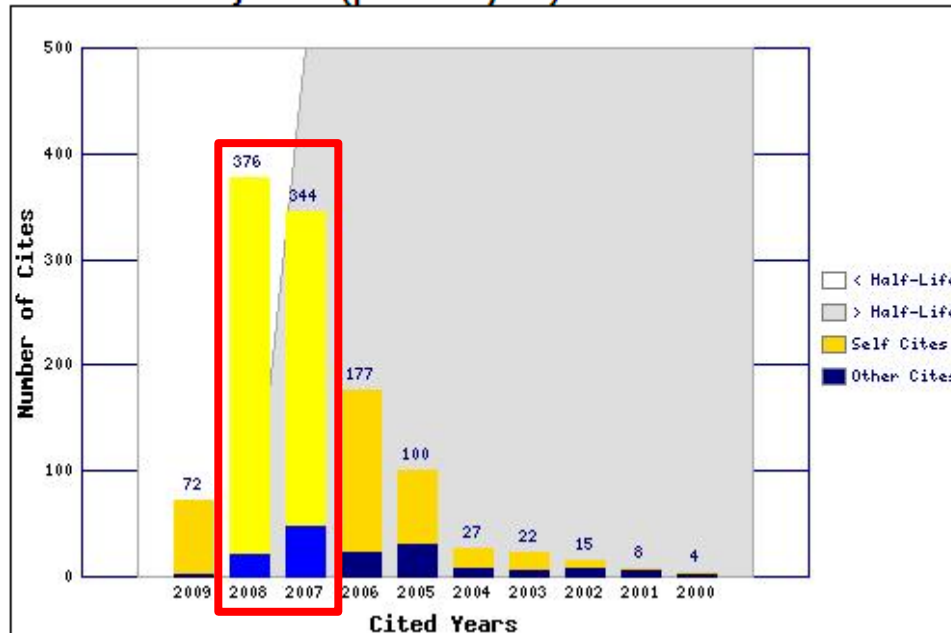
Self Cites	324 (1% of 16810)
Self Cites to Years Used in Impact Factor Calculation	37 (8% of 450)
Impact Factor without Self Cites	7.246

Autocitace časopisu

Journal: Revista Brasileira de Farmacognosia-Brazilian Journal of Pharmacognosy

Total Cites	1163
Cites to Years Used in Impact Factor Calculation	720
Impact Factor	3.462

Citations to the journal (per cited year)



Vliv autocitací na pořadí v kategoriích, ve kterých je zařazen:

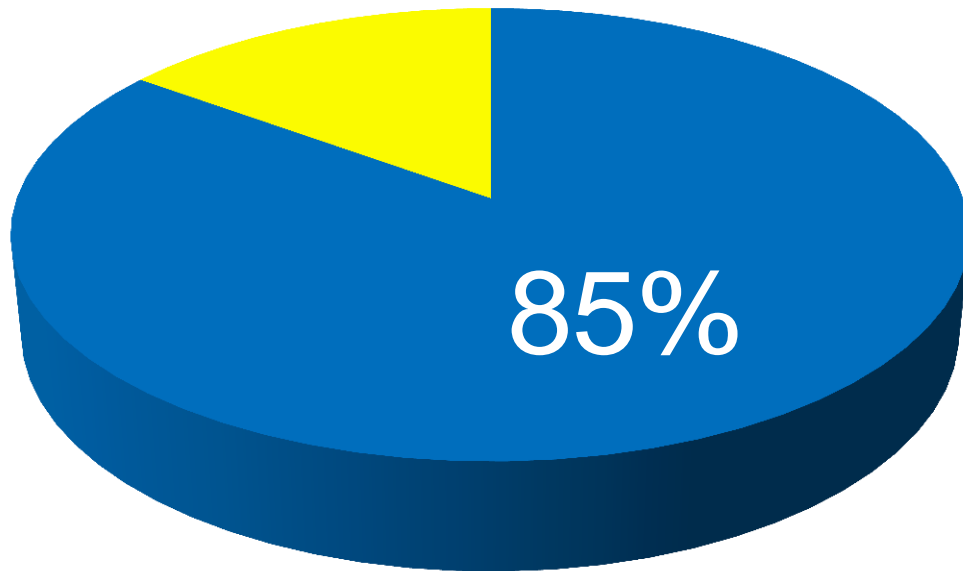
Z Q1

Do Q4

- Chemistry, Medicinal
- Pharmacology & Pharmacy

Časopis byl od roku 2010 vyřazen.

Zdroj: JCR 2009



Většina časopisů má úroveň autocitovanosti do 15%.

Zdroj: *JCR Science Edition* (2010)

- Příliš vysoká autocitovanost oslabuje integritu Impact Faktoru daného časopisu
- Časopisy s **příliš vysokou úrovní autocitovanosti** mohou být z *Journal Citation Reports* vyřazeny, dokud nedojde k nápravě

Proces výběru časopisů do Web of Science

WEB OF KNOWLEDGESM

ABOUT | PRODUCTS & TOOLS | BENEFITS & RESOURCES | TRAINING & SUPPORT | NEWS & EVENTS

Web of Knowledge > Essays & White Papers > The Thomson Reuters Journal Selection Process

THE THOMSON REUTERS JOURNAL SELECTION PROCESS

SUBSCRIBER LOGIN >

PRODUCT ACCESS

MOST POPULAR

SUPPORT

By Jim Testa, VP, Editorial & Publisher Relations

updated 5-2012

Thomson Reuters is committed to providing comprehensive coverage of the world's most important and influential journals to meet its subscribers' current awareness and retrospective information retrieval needs. Today Web of ScienceSM covers over 12,000 top tier international and regional journals in every area of the natural sciences, social sciences, and arts and humanities.

But comprehensive does not necessarily mean all-inclusive.

WHY BE SELECTIVE?*

It would appear that to be comprehensive, an index of the world's scientific literature might be expected to cover all journals published. However, as demonstrated, however, that a relatively small number of journals contain the majority of significant scholarly results. This principle is often referred to as Bradford's Law.²

THE THOMSON REUTERS JOURNAL SELECTION PROCESS

James Testa, Vice President, Editorial Development & Publisher Relations

Thomson Reuters is committed to providing comprehensive coverage of the world's most important and influential journals to meet its subscribers' current awareness and retrospective information retrieval needs. Today Web of ScienceSM covers over 12,000 top tier international and regional journals in every area of the natural sciences, social sciences, and arts and humanities.

But comprehensive does not necessarily mean all-inclusive.

WHY BE SELECTIVE?*

It would appear that to be comprehensive, an index of the scholarly journal literature might be expected to cover all journals published. However, as demonstrated, however, that a relatively small number of journals contain the majority of significant scholarly results. This principle is often referred to as Bradford's Law.²

In the mid-1930's, British mathematician and librarian S.C. Bradford realized that the core literature for any given scientific discipline was composed of fewer than 1,000 journals. Of these 1,000 journals, there are relatively few with a very strong relevance to the given topic, whereas there are many with a weaker relevance to it. Those with a weak relevance to the given discipline or topic, however, typically have a strong relevance to some other discipline. Thus, the core scientific literature can form itself around various topics, with individual journals becoming more or less relevant depending on the topic. Bradford understood that an essential core of journals forms the literature basis for all disciplines and that most of the important papers are published in relatively few journals.¹⁴

More recently Thomson Reuters analyzed the 2,621 journals covered in the 2010 Journal Citation Reports[®]. The analysis found that 50% of all citations generated by this collection came from only 300 of the journals. In addition, these 300 top journals produced 30% of all articles published by the total collection. Furthermore, this core is not static. Its basic composition changes constantly, reflecting the evolution of scholarly topics. Our mission is to update journal coverage in Web of Science by identifying and evaluating promising new journals and, whenever necessary, deleting journals that have become less useful.

THE EVALUATION PROCESS¹⁴

Many factors are taken into account when evaluating journals for coverage in Web of Science. The journals from the qualitative to the quantitative. The journals from the qualitative to the quantitative, including basic publication standards, its editorial content, the institutional diversity of its authors, and the citation data associated with it are all considered. No one factor is considered in isolation, but by the combination and interpretation of data, the Thomson Reuters editor is able to determine the journal's overall strengths and weaknesses.

The Thomson Reuters editors who perform journal evaluations have educational backgrounds relevant to their areas of responsibility. Because they monitor virtually every new scholarly journal published, they are also experts in the literature of their fields. The editor also performs the selection of journals for coverage in Web of Science. The editor begins with the submission of current issues. The publisher must deliver three consecutive current issues, one at a time as they are published, to Thomson Reuters. Issues may be submitted in print, online, or both. Publishers may send print issues to the following address: Publication Processing, Thomson Reuters, 1500 Spring Garden Street, Fourth Floor, Philadelphia, PA 19130. For submission of an online journal, the publisher must provide access information at <http://science.thomsonreuters.com/info/journalsubmission/>. This form is also appropriate for all types of online journals, including those that publish articles one at a time rather than collected in periodic issues.

Once timeliness has been established, Thomson Reuters has the option to proceed with the other aspects of the evaluation process. This process rarely begins immediately, however, due to the high volume of journal submissions and the editorial priorities set by Thomson Reuters for Web of Science coverage. When the evaluation has begun, all issues received will be considered. It is important, therefore, that all issues be received in a timely manner. Publishers and editors should continue sending timely issues until the evaluation process has been concluded. If at any time the journal publisher or editor seeks an update on the status of the evaluation for a specific journal, an inquiry may be sent via the form at <http://ip-science.thomsonreuters.com/info/jmwslstatus/>.

go.thomsonreuters.com/jnlselection

THOMSON REUTERS[®]

<http://ip-science.thomsonreuters.com/mjl/selection>

DĚKUJI ZA POZORNOST

David Horký
Country Manager pro střední a východní Evropu
Thomson Reuters

david.horky@thomsonreuters.com



THOMSON REUTERS