



# How to find the right journal for your publication

Hadiyanto



# Why we must write and publish research papers?

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- Ideally –
  - to share research findings and discoveries with the hope of improving healthcare.
- Practically –
  - to get funding
  - to get promoted
  - to get a job
  - to keep your job!



## When to publish

- As soon as possible When you have a **novel** idea, method or result,...
- you can **claim** some advantages over previous results,...
- and you have enough **evidence** to support your claims.
- You are ready with manuscript

# What is the Role of a Scientific Journal?

- provides a forum for communication among scientists
- sets intellectual standards in a field
- sets the agenda for what to study
- provides an institutional memory of a field
- brings information to the public
- certifies the author's work is authentic
- can advance the author's career (Lafollette, 1992)

# Where to publish?

Publishing  
your work

## Journals *vs.* conference proceedings

### Journals

e.g., Pharma/Biomed

- **Widely indexed**
- **Higher visibility**
- **Impact factor** (journal citations/articles in past 2 years)

### Proceedings

e.g., Physical Sci/  
Engineering

- **Faster publication; may be indexed**
- **Usually shorter** (limits on words, references, figures); **usually no major revisions after peer review**
- **More specialized topics/audience**
- **Networking**



# HOW MUCH SCIENCE IS THERE?

SCIENTIFIC PUBLISHING HAS BEEN ACCELERATING—A NEW PAPER IS NOW PUBLISHED ROUGHLY EVERY 20 SECONDS. LET'S IMAGINE A BIBLIOGRAPHY LISTING *EVERY* SCHOLARLY PAPER EVER WRITTEN. HOW LONG WOULD IT BE?

IF WE CAN FIT  
140 CITATIONS  
PER PAGE...



...1000 PAGES  
PER BOOK...



...AND THEN WE START  
STACKING BOOKS...



A LIST OF PAPERS  
PUBLISHED IN 1880  
WOULD FILL  
100 PAGES.



BY 1920, THE LIST  
WOULD BE GROWING BY  
500 PAGES PER YEAR.



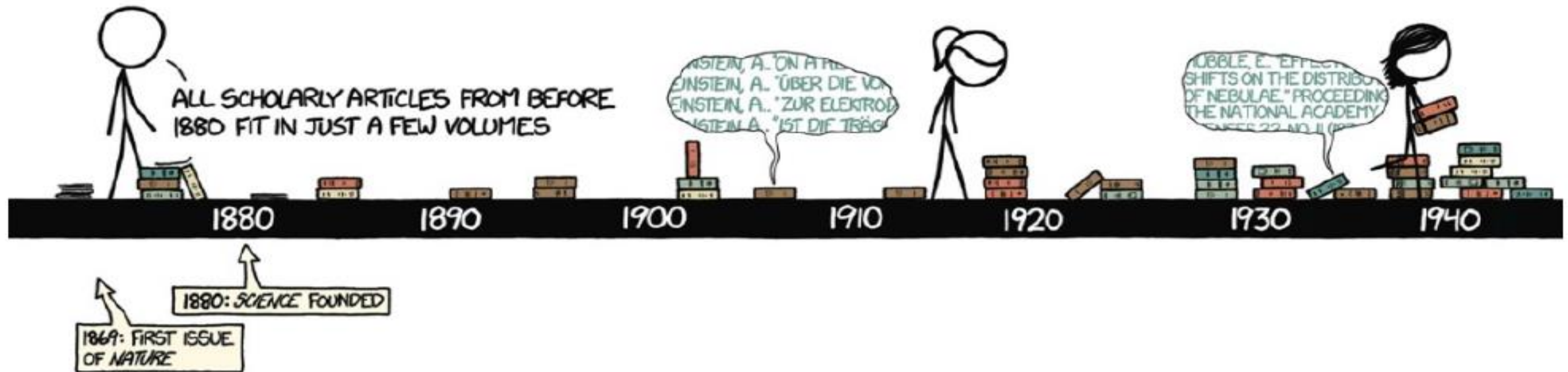
THE 1975 SECTION  
WOULD FILL FOUR  
HUGE VOLUMES.



TODAY, WE'RE UP TO 15  
VOLUMES PER YEAR—  
A PAGE EVERY  
45 MINUTES.



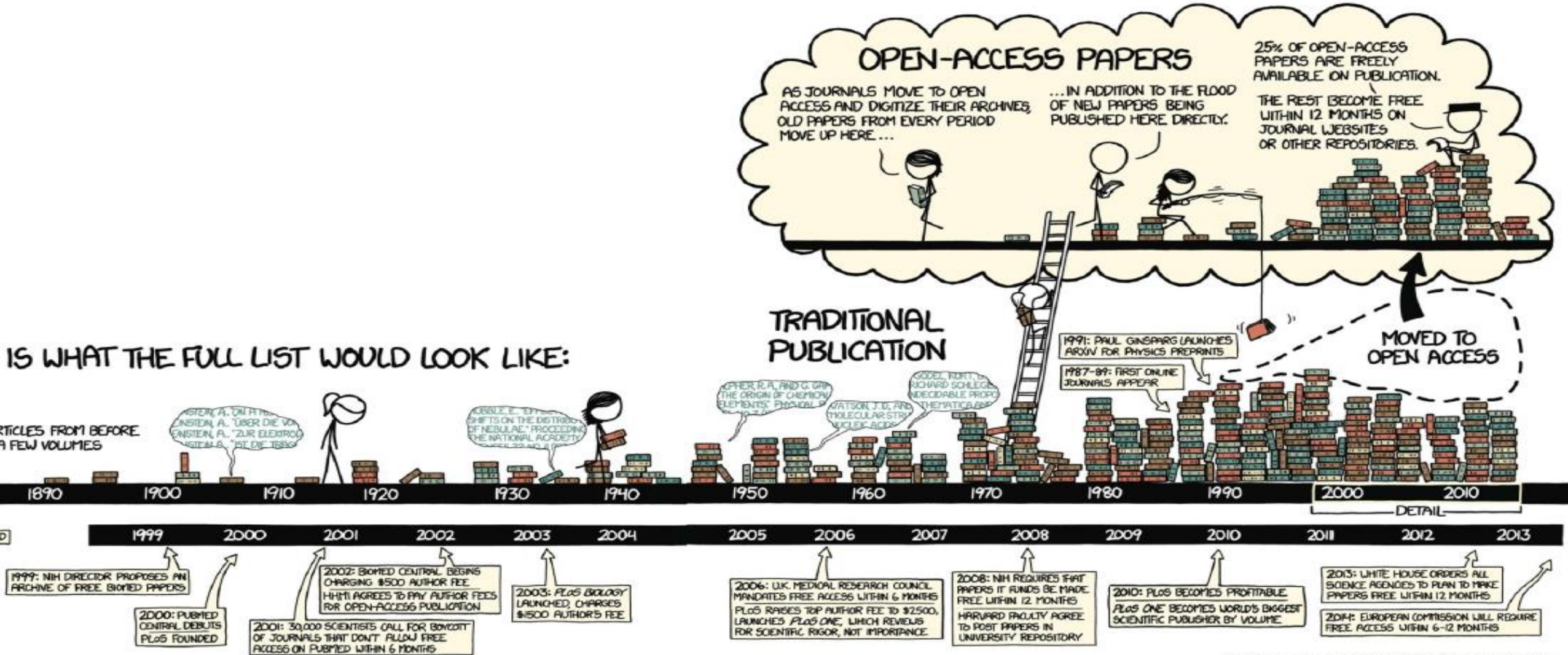
...THIS IS WHAT THE FULL LIST WOULD LOOK LIKE:





# HOW OPEN IS IT?

SINCE THE ADVENT OF THE WEB, MUCH OF SCIENTIFIC PUBLISHING HAS BEEN MOVING TO OPEN ACCESS. ACCORDING TO SCIENCE-METRIX, OPEN ACCESS REACHED A "TIPPING POINT" AROUND 2011: MORE THAN 50% OF NEW RESEARCH IS NOW MADE AVAILABLE FREE ONLINE.



BY RANDALL MUNROE • REPORTING BY JOCELYN KASER AND DAVID MILKOFF



# Open Access Journals

## Three schemes

- Open access journals (*Gold Open Access*)
  - Don't charge readers for accessing the papers
  - Authors pay the cost of publishing
    - » Range: \$0 - \$5000 / paper
    - » Typical: \$300 - \$1200 / paper
- Hybrid Journals (*Gold Open Access*)
  - Charge readers for accessing the papers
  - But authors can pay to give free access to their papers
  - Example: most IEEE Transactions [www.ieee.org/open-access](http://www.ieee.org/open-access)
- Traditional Journals (*Green Open Access*)
  - Most allow to post on institutional or public repositories the **accepted** version of their papers, not the **final** version (ex: IEEE)
  - [http://www.ieee.org/publications\\_standards/publications/rights/paperversionpolicy.html](http://www.ieee.org/publications_standards/publications/rights/paperversionpolicy.html)



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Biotechnology Advances

Volume 34, Issue 1, Pages 1-64 (January–February 2016)

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☐ [Volumes 31 - 34 \(2013 - 2016\)](#)

[Volume 34, Issue 5](#)  
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pp. 137-342 (May–June 2016)



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*Pages 1-13*

Lise Besnard, Virginie Fabre, Michael Fettig, Elina Gousseinov, Yasuhiro Kawakami, Nicolas Laroudie, Claire Scanlan, Priyabrata Pattnaik

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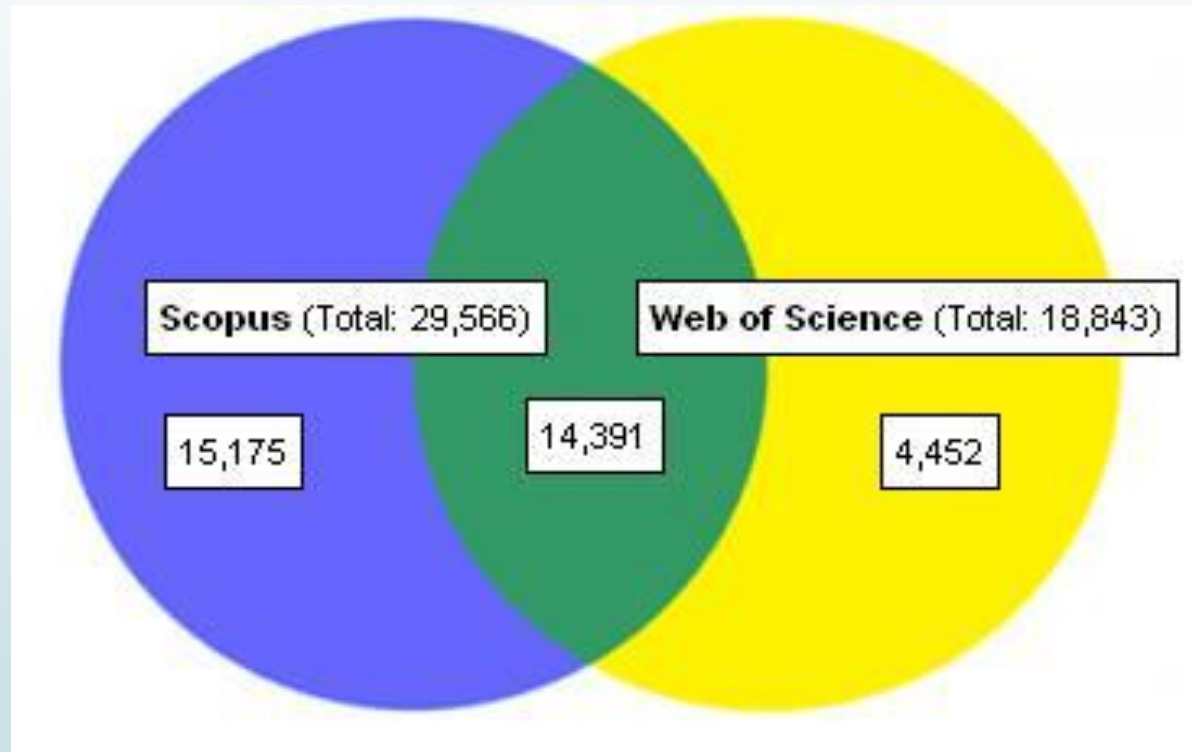


# Criteria in choosing a journal



- Submitting a manuscript to an unsuitable journal is one of the most common mistakes made by authors
- High-impact work can be rejected when the topic of the research does not match the scope of the journal, and making this mistake wastes time, money, and motivation

# Indexing



# Cara memilih journal terindex Scopus



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Rank

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## Journal Search

Search query

law

☐ Exact phrase

[www.scimagojr.com](http://www.scimagojr.com)

Please, select journal:

1 - 50 of 422 items << First | < Previous | [Next](#) > | Last >>

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8. [Psychology, Public Policy, and Law](#). United States.

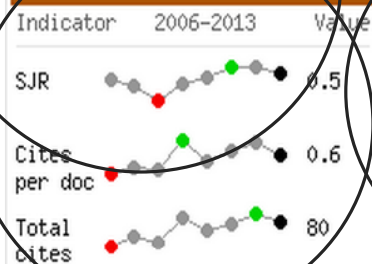
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### International Review of Law and Economics



## Journal Search

Search query

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## International Review of Law and Economics

Country: [United States](#)Subject Area: [Economics, Econometrics and Finance](#) | [Social Sciences](#)

Subject Category:

Category	Quartile (Q1 means highest values and Q4 lowest values)														
	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
<a href="#">Economics and Econometrics</a>	Q2	Q2	Q2	Q4	Q3	Q4	Q4	Q3	Q3	Q4	Q3	Q2	Q2	Q2	Q2
<a href="#">Finance</a>	Q2	Q2	Q2	Q3	Q3	Q3	Q4	Q3	Q3	Q4	Q3	Q2	Q2	Q2	Q2
<a href="#">Law</a>	Q1	Q1	Q1	Q2	Q1	Q2	Q2	Q1	Q1	Q2	Q2	Q2	Q2	Q2	Q2

Publisher: [Elsevier Inc.](#) Publication type: Journals. ISSN: 01448188

Coverage: 1981-2014

H Index: 26

Scope:

International Review of Law and Economics is designed to provide an outlet for theoretical and empirical research on the interface of law and economics.

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Search Terms:

law and economics

Search Type:

Full Journal Title ▼




SEARCH

The [Master Journal List](#) includes all journal titles covered in Web of Science.

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
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THIS DAY IN SCIENCE

— APRIL 06

In 1869, Celluloid is patented.

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### INTERNATIONAL JOURNAL OF HEALTH CARE FINANCE & ECONOMICS

Quarterly ISSN: 1389-6563

[SPRINGER](#), 233 SPRING ST, NEW YORK, USA, NY, 10013

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### INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS

Monthly ISSN: 0925-5273

[ELSEVIER SCIENCE BV](#), PO BOX 211, AMSTERDAM, NETHERLANDS, 1000 AE

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### INTERNATIONAL JOURNAL OF TRANSPORT ECONOMICS

Tri-annual ISSN: 0391-8440

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### INTERNATIONAL REVIEW OF ECONOMICS & FINANCE

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Quarterly ISSN: 0144-8188

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Supports Open Access

## International Review of Law and Economics

The *International Review of Law and Economics* provides a forum for interdisciplinary research at the interface of **law** and **economics**. *IRLE* is international in scope and audience and particularly welcomes...

[View full aims and scope](#)

**Editors:** S.A. Baker, G. Dari-Mattiacci, N. Garoupa, E.A. Helland, J. Klick

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At

## Journal Metrics

Source Normalized  
Impact per Paper  
(SNIP): 1.098

SCImago Journal Rank  
(SJR): 0.495

Impact Factor: 0.476

5 Year Impact Factor:

This journal supports the following content innovations

[AudioSlides](#), [JEL-Code Article Recommender](#)

## Most Downloaded Articles

ScienceDirect



**1. Corporate governance in the UK: Is the  
comply or explain approach working?**

Sridhar Arcot | Valentina Bruno | ...

## Journal Insights

Discover this journal's metrics

Impact





# Aims and Scope

## Biocatalysis and Agricultural Biotechnology

 [Guide for Authors](#) 


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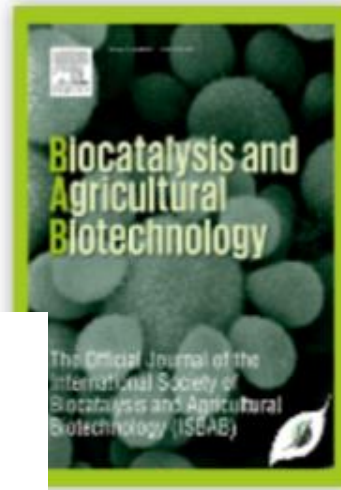
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### Journal Metrics

Source Normalized Impact per Paper  
(SNIP): **0.761** 

*Biocatalysis and Agricultural Biotechnology* is the official journal of the International Society of Biocatalysis and Agricultural Biotechnology (ISBAB). The journal publishes high quality articles especially in the science and technology of biocatalysis, bioprocesses, agricultural biotechnology, biomedical biotechnology, and, if appropriate, from other related areas of biotechnology. The journal will publish peer-reviewed basic and applied research papers, authoritative reviews, and feature articles.

The scope of the journal encompasses the research, industrial, and commercial aspects of biotechnology, including the areas of: biocatalysis; bioprocesses; food and agriculture; genetic engineering; molecular biology; healthcare and pharmaceuticals; biofuels; genomics; nanotechnology; environment and biodiversity; and bioremediation. Types of papers published are: Full-length original research papers; Short communications; Review articles; Letters to the Editor.



SN: **1878-8181**



### Did you know ?

Journal editors reject anywhere between 6% to 60% of submitted manuscripts at the initial screening stage.<sup>2</sup> One study found that on average, 21% of submissions are rejected during the initial review by journal editors across disciplines.<sup>3</sup>



# Impact Factor: Established Journal Measure

## Impact Factor

*[the average annual number of citations per article published]*

- For example, the 2016 impact factor for a journal would be calculated as follows:
  - $A$  = the number of times articles published in 2014 and 2015 were cited in indexed journals during 2016
  - $B$  = the number of "citable items" (usually articles, reviews, proceedings or notes; not editorials and letters-to-the-Editor) published in 2014 and 2015
  - 2016 impact factor =  $A/B$
  - e.g.  $\frac{600 \text{ citations}}{150 + 250 \text{ articles}} = 1,5$

# Impact factors

Rank	Journal	Impact Factor
1	NEW ENGL J MED	47.05
2	LANCET	30.758
3	JAMA-J AM MED ASSOC	28.899
4	ANN INTERN MED	16.225
5	BRIT MED J	13.66
6	PLOS MED	13.05
7	ANNU REV MED	9.94
8	ARCH INTERN MED	9.813
9	CAN MED ASSOC J	7.271
10	J INTERN MED	5.942
11	COCHRANE DB SYST REV	5.653
12	MEDICINE	5.054
13	MAYO CLIN PROC	4.973
14	AM J MED	4.466
15	ANN MED	4.246
16	AM J PREV MED	4.235
17	ANN FAM MED	4.13
18	BMC MED	3.985
19	PREV MED	3.172
20	BRIT MED BULL	2.9
21	MED J AUSTRALIA	2.894
22	AM J MANAG CARE	2.737
23	J GEN INTERN MED	2.654
24	EUR J CLIN INVEST	2.643
25	QJM-INT J MED	2.627
26	CURR MED RES OPIN	2.498
27	BRIT J GEN PRACT	2.442
28	J PAIN SYMPTOM MANAG	2.423
29	PAIN MED	2.393
30	INTERN EMERG MED	2.371
31	INT J CLIN PRACT	2.245
32	J URBAN HEALTH	2.205
33	SCAND J PRIM HEALTH	2.205
34	MED CLIN N AM	2.182

Rank	Journal	Impact Factor
1	CIRCULATION	14.816
2	J AM COLL CARDIOL	12.64
3	EUR HEART J	9.8
4	CIRC RES	9.214
5	BASIC RES CARDIOL	5.973
6	NAT CLIN PRACT CARD	5.902
7	HEART FAIL REV	5.865
8	CARDIOVASC RES	5.801
9	HEART	5.385
10	CARDIOVASC DRUG REV	5.208
11	J MOL CELL CARDIOL	4.965
12	HEART RHYTHM	4.559
13	TRENDS CARDIOVAS MED	4.367
14	AM HEART J	4.357
15	PROG CARDIOVASC DIS	4.246
16	CURR PROB CARDIOLOGY	3.957
17	AM J PHYSIOL-HEART C	3.712
18	EUR J HEART FAIL	3.706
19	J CARDIOVASC ELECTR	3.703
20	ANN THORAC SURG	3.644
21	AM J CARDIOL	3.575
22	J HEART LUNG TRANSPL	3.541
23	NUTR METAB CARDIOVAS	3.517
24	INT J CARDIOL	3.469
25	CIRC-HEART FAIL	3.433
26	CIRC-ARRHYTHMIA ELEC	3.4
27	J CARD FAIL	3.254
28	J THORAC CARDIOV SUR	3.063
29	J AM SOC ECHOCARDIOG	2.981
30	CLIN RES CARDIOL	2.958
31	J CARDIOVASC PHARM	2.826
32	J NUCL CARDIOL	2.777
33	CARDIOVASC DIABETOL	2.77
34	REV ESP CARDIOL	2.746
35	CARDIOVASC THER	2.741
36	CIRC J	2.692

Rank	Journal	Impact Factor
1	NAT REV NEUROSCI	26.483
2	ANNU REV NEUROSCI	24.822
3	BEHAV BRAIN SCI	19.045
4	MOL PSYCHIATR	15.049
5	NAT NEUROSCI	14.345
6	NEURON	13.26
7	TRENDS NEUROSCI	12.794
8	FRONT NEUROENDOCRIN	12.048
9	TRENDS COGN SCI	11.664
10	BRAIN	9.49
11	ANN NEUROL	9.317
12	PROG NEUROBIOL	9.14
13	BIOL PSYCHIAT	8.926
14	NEUROSCI BIOBEHAV R	7.791
15	BRAIN RES REV	7.39
16	CURR OPIN NEUROBIOL	7.211
17	J NEUROSCI	7.178
18	NEUROPSYCHOPHARMACOL	6.993
19	CEREB CORTEX	6.979
20	ACTA NEUROPATHOL	6.397
21	HUM BRAIN MAPP	6.256
22	NEUROSCIENTIST	6.079
23	SLEEP MED REV	5.967
24	NEUROBIOL AGING	5.937
25	BRAIN PATHOL	5.903
26	NEURO SIGNALS	5.75
27	NEUROIMAGE	5.739
28	BIPOLAR DISORD	5.502
29	J CEREBR BLOOD F MET	5.457
30	CURR OPIN NEUROL	5.43
31	SLEEP	5.402
32	J COGNITIVE NEUROSCI	5.382
33	NEURO THERAPEUTICS	5.381
34	PAIN	5.371
35	NEUROPSYCHOL REV	5.231
36	J PINEAL RES	5.209
37	MOL NEURODEGENER	5.091

“Using the Impact Factor alone to judge a journal is like using weight alone to judge a person’s health.”



# SJR and SNIP new journal “metrics”

- SCImago Journal Rank (SJR) , is a measure of the scientific prestige of scholarly sources: value of weighted citations per document. A source transfers its own 'prestige', or status, to another source through the act of citing it.
  - *A citation from a source with a relatively high SJR is worth more than a citation from a source with a lower SJR.*
- Source Normalized Impact per Paper (SNIP) measures contextual citation impact by weighting citations based on the total number of citations in a subject field.
  - *The impact of a single citation is given higher value in subject areas where citations are less likely, and vice versa.*



$$SJR_i = \frac{(1-d-e)}{N} + e \cdot \frac{Art_i}{\sum_{j=1}^N Art_j} + d \cdot \sum_{j=1}^N \frac{C_{ji} \cdot SJR_j}{C_j} \cdot \frac{1 - \left( \frac{\sum_{k \in \{Dangling-nodes\}} SJR_k}{\sum_{h=1}^N \sum_{k=1}^N \frac{C_{kh} \cdot SJR_k}{C_k}} \right)}{\sum_{h=1}^N \sum_{k=1}^N \frac{C_{kh} \cdot SJR_k}{C_k}} + d \cdot \left[ \frac{\sum_{k \in \{Dangling-nodes\}} SJR_k}{\sum_{j=1}^N Art_j} \right] \cdot \frac{Art_i}{\sum_{j=1}^N Art_j}$$

$$SJRQ_i = \frac{SJR_i}{Art_i}$$

$SJR_i$  - Scimago Journal Rank of the Journal  $i$ .

$C_{ji}$  - Citation from journal  $j$  to journal  $i$ .

$C_j$  - Number of References of journal  $j$ .

$d$  - Constant, normally 0.85.

$e$  - Constant, normally 0.10.

$N$  - Number of Journals

$Art_j$  - Number of Articles of journal  $j$

# Journal of Food Process Engineering

**Subject Area:** Chemical Engineering  
Food Science

**Publisher:** Wiley-Blackwell

**ISSN:** 0145-8876

**E-ISSN:** 1745-4530

**Scopus Coverage Years:** from 1978 to Present

## Journal Metrics

Scopus Journal Metrics offer the value of context with their citation measuring tools. The metrics below allow for direct comparison of journals, independent of their subject classification. To learn more, visit:  
[www.journalmetrics.com](http://www.journalmetrics.com).

**SJR (SCImago Journal Rank) (2015) :** 0.386

**IPP (Impact per Publication) (2015) :** 0.910

**SNIP (Source Normalized Impact per Paper) (2015) :** 0.671

# Journal of Food Process Engineering

## Journal of Food Process Engineering

© Wiley Periodicals, Inc.



Edited By: M. Elena Castell-Perez and Rosana Moreira

Impact Factor: 0.745

ISI Journal Citation Reports © Ranking: 2015: 90/124 (Food Science & Technology); 97/135 (Engineering Chemical)

Online ISSN: 1745-4530



# Determine the level of your achievements: *h index*

It is important to remember that current metrics such as the *impact factor* and immediacy index are *based on journal evaluation*, whereas the *h-index* accounts for a researcher's body of work without the influence of other factors



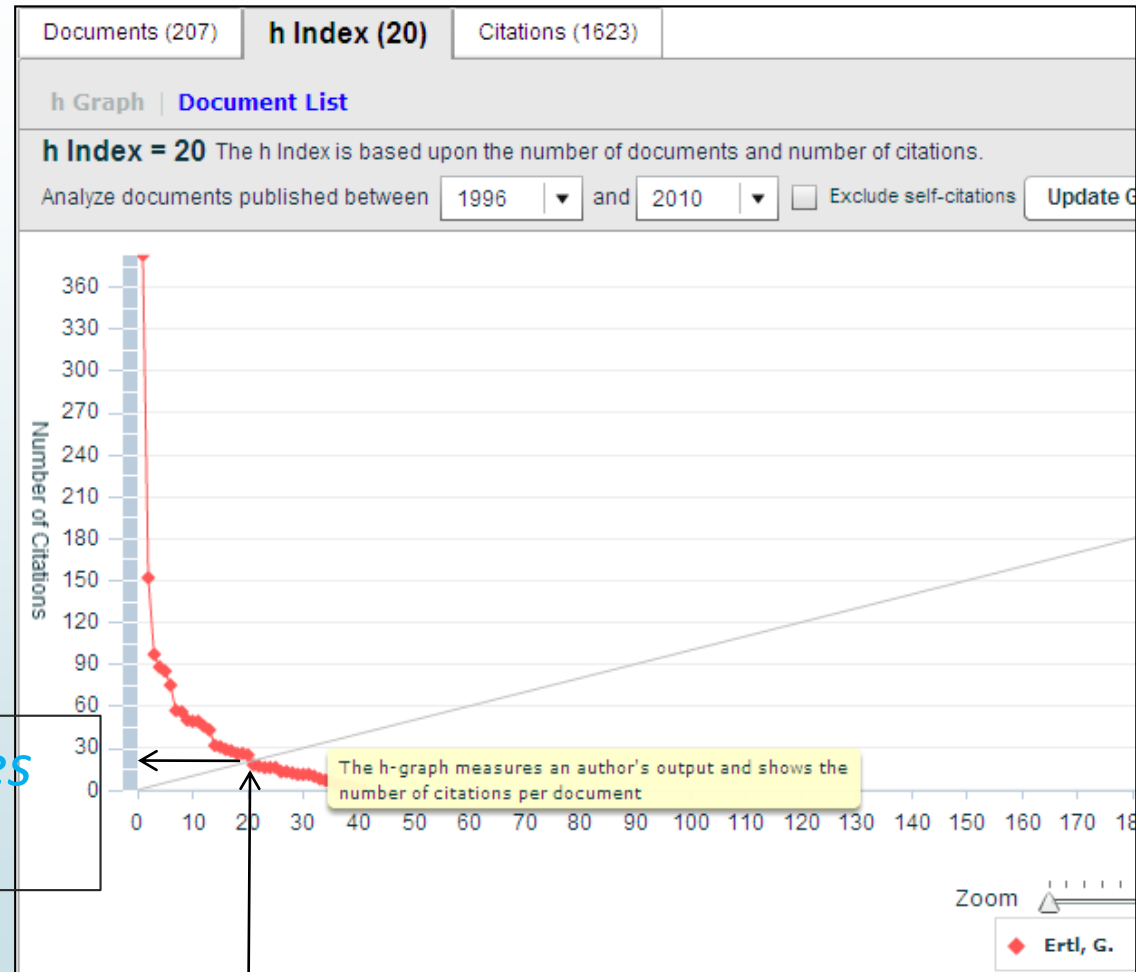
Dr. Jorge E. Hirsch,  
University of San Diego

# H-index

A scholar with an index of  $h$  has published  $h$  papers each of which has been cited by others at least  $h$  times

*cited 20 times  
or more*

*20 papers*



# Food Technology and Biotechnology

46

H Index

Country	Croatia
Subject Area	Agricultural and Biological Sciences, Biochemistry, Genetics and Molecular Biology, Chemical Engineering, Engineering
Subject Category	Biotechnology, Chemical Engineering (miscellaneous), Food Science, Industrial and Manufacturing Engineering
Publisher	Sveuciliste u Zagrebu
Publication type	Journals
ISSN	13309862
Coverage	1996-ongoing
Scope	Food Technology and Biotechnology publishes scientific papers on various aspects of food technology and biotechnology. ( <a href="#">source</a> )

# Journal Quartile

- To show the group of journal (IF/SJR) ranking based on category
- One journal may have more than one category



Quartiles are defined as the following:

$X$  = the journal rank in category according to the metric (Journal Impact Factor, Total Citations, etc)

$Y$  = the number of journals in the category.

$Z$  = Percentile rank ( $X/Y$ )

Q1:  $0.0 < Z \leq 0.25$

Q2:  $0.25 < Z \leq 0.5$

Q3:  $0.5 < Z \leq 0.75$

Q4:  $0.75 < Z$

# Food Technology and Biotechnology

## Quartiles

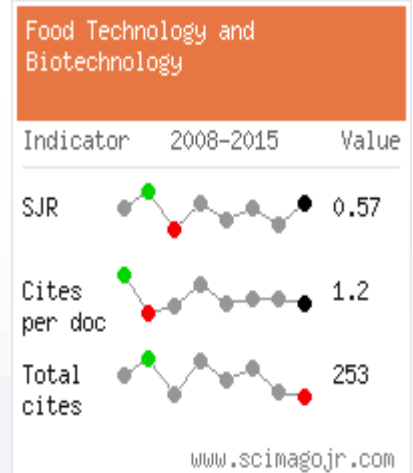
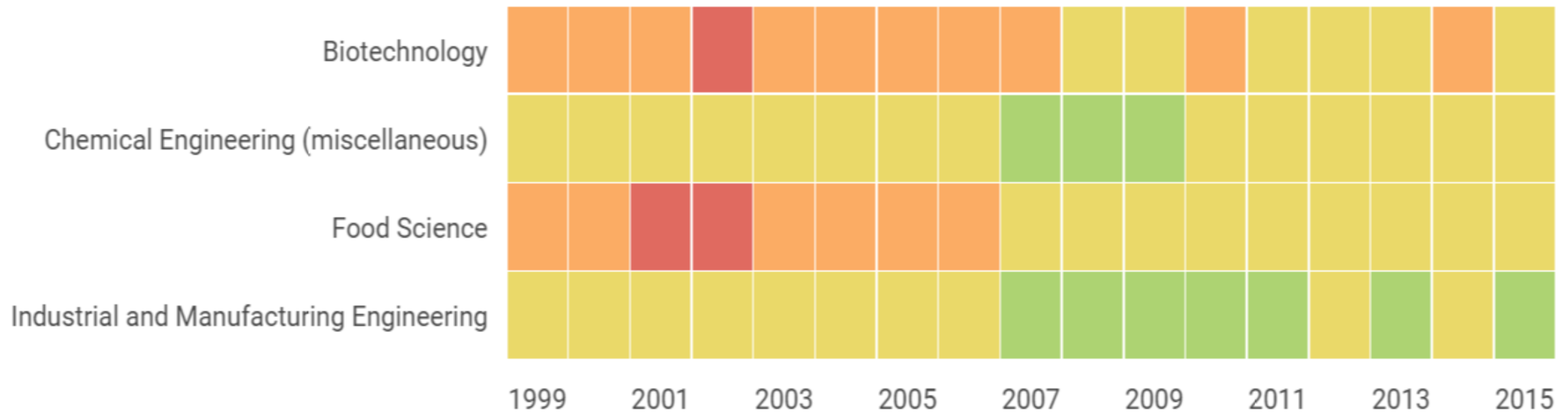


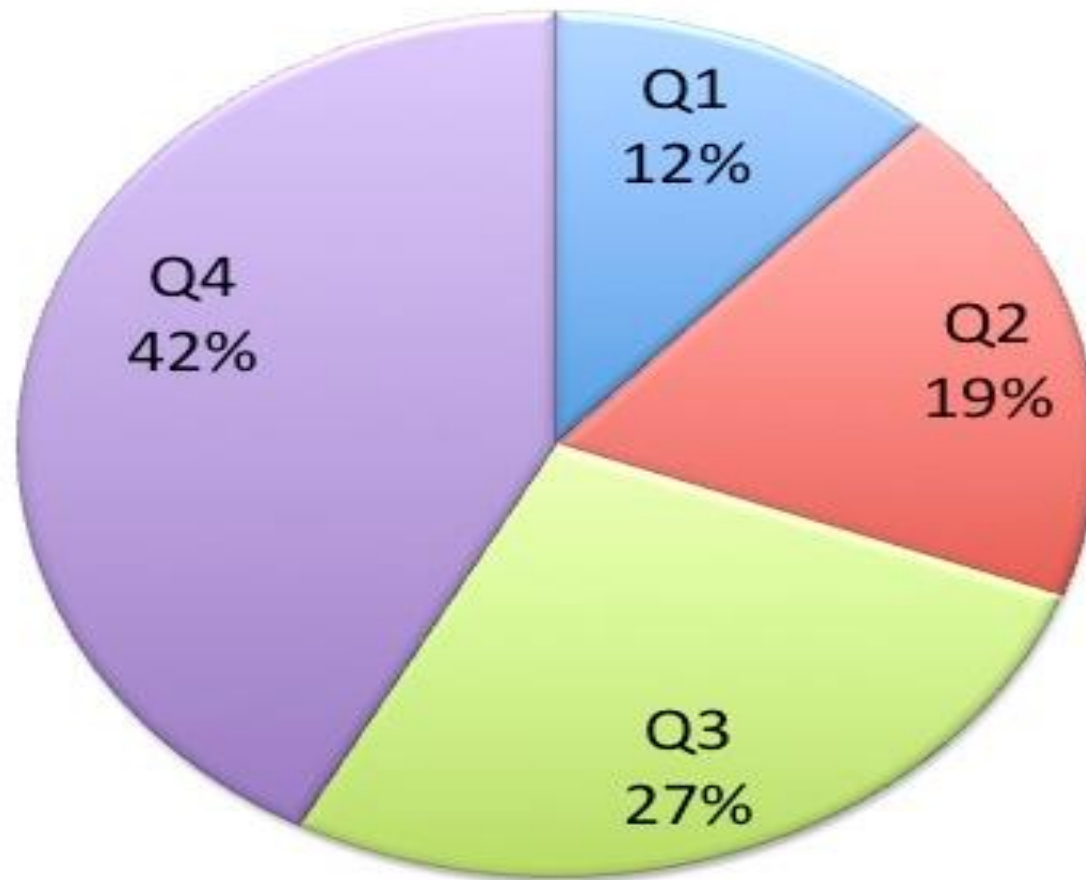
Table 1. Journals categorized as Q1 but with low IFs

Category	No. of journals	Journal	Impact factor
Acoustics	30	<i>Phonetica</i>	1.600
Agricultural Economics and Policy	15	<i>Journal of Agricultural Economics</i>	1.551
Agriculture, Dairy and Animal Science	55	<i>Journal of Reproduction and Development</i>	1.459
Agriculture, Multidisciplinary	57	<i>Irish Journal of Agricultural and Food Research</i>	1.000
Agronomy	80	<i>Weed Science</i>	1.733
Computer Science, Cybernetics	20	<i>Biological Cybernetics</i>	1.586
Computer Science, Theory and Methods	99	<i>Journal of Heuristics</i>	1.262
Emergency Medicine	24	<i>American Journal of Emergency Medicine</i>	1.976
Engineering, Aerospace	27	<i>Aerospace Science and Technology</i>	0.983
Engineering, Civil	118	<i>Smart Structures and Systems</i>	1.231
Engineering, Geological	30	<i>Engineering Geology</i>	1.242
Engineering, Marine	14	<i>Journal of Navigation</i>	0.613
Engineering, Mechanical	122	<i>Probabilistic Engineering</i>	1.245
Engineering, Multidisciplinary	90	<i>Precision Engineering</i>	1.167
Engineering, Ocean	15	<i>Ocean Engineering</i>	1.178
Engineering, Petroleum	24	<i>SPE Reservoir Evaluation and Engineering</i>	0.944
Horticulture	32	<i>Euphytica</i>	1.554
Imaging Science and Photographic Technology	21	<i>IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing</i>	1.489
Limnology	19	<i>Journal of Paleolimnology</i>	1.898
Logic	19	<i>Journal of Logic and Computation</i>	0.611
Materials Science, Ceramics	25	<i>International Journal of Applied Ceramic Technology</i>	1.384
Materials Science, Characterization and Testing	32	<i>Mechanics of Time-Dependent Materials</i>	1.109
Materials Science, Coatings and Films	18	<i>Thin Solid Films</i>	1.890
Materials Science, Composites	24	<i>Composites, Part B – Engineering</i>	1.731
Materials Science, Paper and Wood	21	<i>Journal of Wood Chemistry and Technology</i>	1.260
Materials Science, Textiles	21	<i>Journal of Engineered Fibers and Fabrics</i>	0.889
Medical Ethics	17	<i>Bioethics</i>	1.598
Mining and Mineral Processing	23	<i>Minerals Engineering</i>	1.352
Multidisciplinary Sciences	56	<i>Journal of the Royal Society of New Zealand</i>	1.933
Nuclear Science and Technology	35	<i>IEEE Transactions on Nuclear Science</i>	1.447
Operations Research and Management Science	77	<i>Safety Science</i>	1.402
Ornithology	21	<i>Journal of Ornithology</i>	1.636
Otorhinolaryngology	41	<i>Current Opinion in Otolaryngology &amp; Head and Neck Surgery</i>	1.826
Remote Sensing	24	<i>International Journal of Applied Earth Observation and Geoinformation</i>	1.744
Soil Science	33	<i>Soil Science Society of America Journal</i>	1.979
Statistics and Probability	116	<i>Statistics and Computing</i>	1.429
Telecommunications	79	<i>IEEE Transactions on Broadcasting</i>	1.703
Transportation Science and Technology	28	<i>IEEE Transactions on Vehicular Technology</i>	1.921
Zoology	146	<i>Journal of Experimental Zoology Part A: Ecological Genetics and Physiology</i>	1.642

Source: 2011 Journal Citation Reports ® Science Edition (Thomson Reuters, 2011).



**DOAJ IF journals May 2015 by quartile (pilot  
- half data)**





# International Proceeding terindex scopus

Beberapa publisher yang sudah mempunyai prosiding terindex scopus:

1. Procedia (Elsevier)
2. AIP Scitation(American Institute of Physic)
3. IOP Conference Series (Institute of Physic)
4. MATEC Web of Conference (WoC)
5. IEEE (Institute of Electrical and Electronics Engineers)

# Procedia

(<http://www.elsevier.com/elsevier-products/procedia>)



# 2015 Global Conference on Polymer and Composite Materials (PCM 2015)

May 16-19, Beijing, China


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## Invitation

Nowadays, the developing of the modern high-tech polymer and composite materials plays a more and more important role in the development of modern materials science and technology. The research depth, application scope and the production speed and scale of composite materials have become an important symbol when measuring the advanced level of materials science and technology. Since the 21st century, the global composite materials market has seen a rapid growth, and among the Asian market, Chinese market has been growing at the first rank. China's average annual growth was 15% in the

to send my honest invitation to all distinguished scholars and engineers. As an academic conference, this event aims to bring together leading academic scientists, researchers, scholars and students around the world to exchange and share their experience and research fruits with professionals and industrial engineers. As an attendee, you will have access to the industrial products and get to know the requirements of enterprisers.

The conference proceeding will be published by [IOP Conference Series: Materials Science and Engineering](#).

Selected papers will be published in the following SCI indexed journals:

1. [Polymers for Advanced Technologies](#) (Wiley-Blackwell, IF=1.964)
2. [Journal of Inorganic and Organometallic Polymers and Materials](#) (Springer, IF=1.077)
3. [e-Polymers](#) (De Gruyter, IF=0.330 )
4. [Polymers & Polymer Composites](#) (Smithers Rapra, IF=0.309)
5. [Russian Journal of Applied Chemistry](#) (Springer, IF=0.287)

Selected papers will be published in the following Ei Compendex indexed journals:

1. [Bulletin of Chemical Reaction Engineering & Catalysis](#) (EI JA, SJR=0.303, SNIP=0.380, and IPP=0.552)
2. [Emerging Materials Research](#) (EI JA)

### Note

1.The proceeding of PCM2014 has been published by [IOP Conference Series: Materials Science and Engineering](#). And All these papers have been indexed by Ei Compendex and Scopus.

## Sponsors

- [Wuhan Advanced Materials Society](#)
- [Ningbo Adhesives and Products Industry Associatio](#)
- [Zhejiang Bonding Technology Association](#)
- [Hebei Bonding and Coatings Association](#)
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# Predatory Journal

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**Potential, possible, or probable predatory scholarly open-access journals**

This is a list of questionable, scholarly open-access standalone journals. For journals published by a publisher, please look for the publisher on the list of publishers, [here](#). This list is only for single, standalone journals.

We recommend that scholars read the available reviews, assessments and descriptions provided here, and then decide for themselves whether they want to submit articles, serve as editors or on editorial boards. The criteria for determining predatory journals are [here](#).

We hope that tenure and promotion committees can also decide for themselves how importantly or not to rate articles published in these journals in the context of their own institutional standards and/or geo-cultural locus. We emphasize that journals change in their business and editorial practices over time. This list is kept up-to-date to the best extent possible but may not reflect sudden, unreported, or unknown enhancements

- [Academic Exchange Quarterly](#)
- [Academic Research Reviews](#)
- [Academy of Contemporary Research Journal](#) (AOCRJ)

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*Original Article***Effect of Methane Emission from Fertilizer Application****Lee Nono, Inul Daratista, Agnes Monica**

Institute of Dangdut, Jalan Tersepat 100, Jakarta Pusat, Indonesia

\*Corresponding author's e-mail: dehghani001@gmail.com

**ABSTRACT**

Agriculture is a major source of greenhouse gas. Despite what many might think, the effect of greenhouse gas emission from fertilizer application is well known across hundreds of nations all over the world. This effect from fertilizer application has been around for several centuries and has a very important meaning in the lives of many. It would be safe to assume that effect of methane emission from fertilizer application is going to be around for a long time and have an enormous impact on the lives of many people in Indonesia. About 85% of Indonesian workers are engaged in agriculture, which accounts for 3% of GDP in 2001. Some 91 million ha (76.6 million acres) are under cultivation, with 35% to 40% of the cultivated land devoted to the production of export crops. Some 88% of the country's cultivated land is in Java. This study calculated the greenhouse effects from fertilizer application, in the term of global warming potential (GWP) associated with CH<sub>4</sub> emissions in Indonesian croplands. The results show that the GWP of CH<sub>4</sub> emissions was 223.456Tg CO<sub>2</sub>-eq yr<sup>-1</sup> during year 2009.

**Keywords:** Indonesia, urea, rice, coconut, social economic, global warming**1. INTRODUCTION**

Despite what many might think, the effect of methane emission from fertilizer application is well known across hundreds of nations all over the world. The effect of methane emission from fertilizer application has been around for several centuries and has a very important meaning in the lives of many. It would be safe to assume that effect of methane emission from fertilizer application is going to be around for a long time and have an enormous impact on the lives of many people. Despite its crucial role in providing food, agriculture remains the largest driver of genetic erosion, species loss and conversion of natural habitats. Globally, over 4,000 assessed plant and animal species are threatened by agricultural intensification, and the number is still rising. Over 1,000 (87%) of a total of 1,226 threatened bird species are impacted by agriculture. Overfishing and destructive fishing methods along with eutrophication caused by high nutrient run-off from agricultural areas are among the major threats to inland and marine fisheries.

Modern agricultural methods and technologies brought spectacular increases in food production, but not without high environmental costs. Efforts to boost food production, for example, through direct expansion of cropland and pastures, will negatively affect the capacity of ecosystems to support food production and to provide

## Predatory Publisher Organizes Conference Using Same Name as Legitimate Conference



The predatory publisher **WASET** (World Association of Science, Engineering and Technology) is organizing a conference using the exact same name as a legitimate conference on the same topic, a conference sponsored by a small and authentic scholarly society.

- o Bogus conference = <http://www.waset.org/conference/2014/06/copenhagen/ICEDM>
- o Legitimate conference = <http://educationaldatamining.org/EDM2015/>

Both conferences are called **International Conference on Educational Data Mining**. The legitimate conference is organized by the International

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from different IP addresses. we are the first blog. we reveal scandals of fake academic publishers.

Sunday, 2 February 2014

## WASET Bogus and Fake Conferences. The word CRIME is poor to describe the WASET Fake Conferences and Scam Activities. Thousand Names of Legitimate conferences have been hijacked by WASET.

**WASET Crimes: Thousand Names of Legitimate conferences have been hijacked by WASET. The word CRIME is poor to describe the WASET scam Activities.**

WASET an absolutely criminal organization works as follows: They copy-paste names of legitimate conferences and create fake, spurious, counterfeit conferences with the same titles, same acronyms and same committees. They cheat the academicians when they search for a particular conference via google. Hundreds of scholars went to a fake, false conference of WASET instead of attending the genuine one (You see same titles, same committees, same acronyms, for instance in 2013 two ICANN were held, the genuine and the fake).

WASET owner, a teacher in Mathematics in secondary school is called Cemal Ardil. How can a person without Ph.D. run 3500 conferences per year.

WASET enterprise operates with this academic criminal Mr. Cemal Ardil and his daughter

( <http://coplukesite-fakesite.blogspot.com/2007/10/cemal-ardil-bekir-karlik-fake-academic.html> and <http://plagiarism-in-turkey-with-cemal-ardil.blogspot.com> )

### Some Examples

#### **EXAMPLE 1: Same names and same acronyms**

**Original, Genuine Conference:** [www.icann2013.org](http://www.icann2013.org)

**Counterfeit, scam, fake, spurious conference with the same name and same committee by WASET**

WASET copied-pasted the names of the international scientific committee without any permission



WASET enterprize operates with this academic criminal Mr. Cemal Ardil and his daughter  
( <http://copluksite-fakesite.blogspot.com/2007/10/cemal-ardil-bekir-karlik-fake-academic.html> and  
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<https://www.waset.org/conference/2013/08/amsterdam/ICANN>

See also a discussion: <https://plus.google.com/111668260744154762636/posts/QvKNSetQw4M>

#### **EXAMPLE 2: Same names and same acronyms**

**Original, Genuine Conference:** <http://www.icrera.org/>

**Counterfeit, scam, fake, spurious conference with the same name and same committee by WASET**

WASET copied-pasted the names of the international scientific committee without any permission

<https://www.waset.org/conference/2014/06/paris/ICRERA>

See also a discussion: <https://plus.google.com/111668260744154762636/posts/QvKNSetQw4M>

#### **EXAMPLE 3: Same names and same acronyms**

**Original, Genuine Conference:** <http://www.sree.org.uk/MEMT2011.htm>

**Counterfeit, scam, fake, spurious conference with the same name and same committee by WASET**


WASET copied-pasted the names of the international scientific committee without any permission

<http://www.waset.org/conference/2014/07/prague/ICMENT>


It is not difficult to find hundreds of hijacked conferences by WASET. What a shame.

# How to deal with a rejection



- 
- ❖ If your paper is returned for revision, you are in good company
  - ❖ It's OK to get mad, but don't act on it!
  - ❖ Try to understand what the reviewers are really saying
    - ◆ If the reviewers did not understand your work, is it because you didn't present it clearly in the first place?
  - ❖ Look for clues from the editor (the final arbiter) as to the extent of revision needed
    - ◆ Re-writes only?
    - ◆ More experiments?



- 
- ❖ **Complete additional experiments if needed**
  - ❖ **Address all comments in a point-by-point fashion**
    - ◆ **Resist the temptation to prepare an impassioned response to points with which you disagree**
    - ◆ **Stand firm (diplomatically) if that is truly the right thing to do**
  - ❖ **Sincerely thank the editor and reviewers for helping you to improve your work**
    - ◆ **They have invested a lot of time, mostly on a voluntary basis**
  - ❖ **Ask a neutral colleague to review your response**

# Interpreting Wording of Rejection

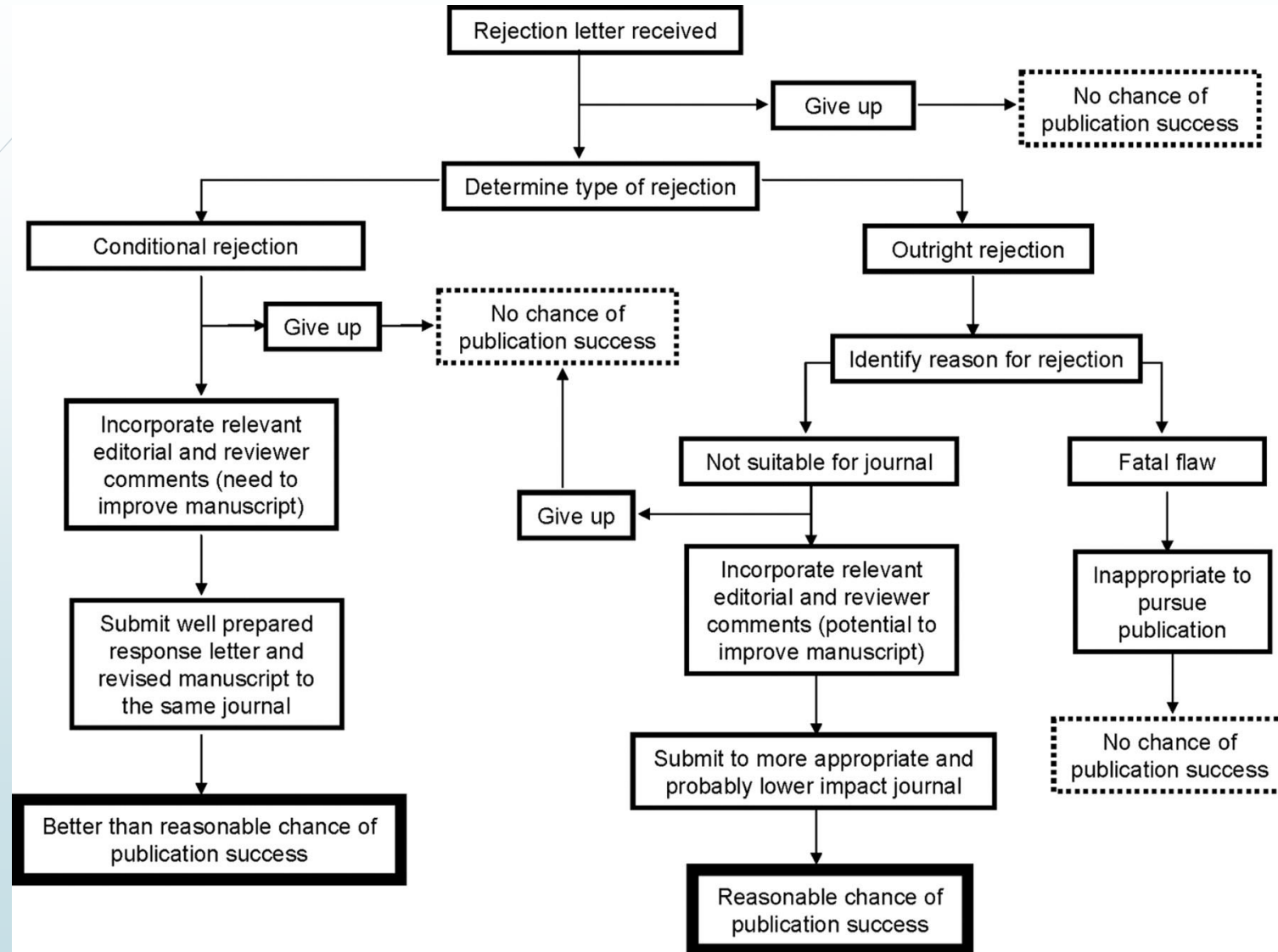
## *Common Wording Used in Outright or Conditional Rejection Letters*

Outright Rejection	Conditional Rejection
Submit to another journal	Unacceptable in its current form
Unsuitable for our readership	Will require major revisions
Insufficient priority at this time	Would be more suitable as a brief report
Relevant to a more specialized audience	This paper, while of interest, needs to be completely restructured
Although of interest to our readers, fundamental flaws in the study design preclude publication	The reviewers have raised serious concerns that need to be addressed
We do not accept unsolicited review articles	Manuscript would need to be revised to comply with the requirements of our journal


- Rejection with referral to another journal in family



**Flow diagram illustrating the choices authors can make after receiving a manuscript rejection letter from the editor of their first-choice journal.**



Woolley K L , Barron J P Chest 2009;135:573-577



*“There is no way to get  
experience except through  
experience.”*



Thank You