

Nature亚太区出版指数

黄健安 客户经理 NPG Nature Asia-Pacific

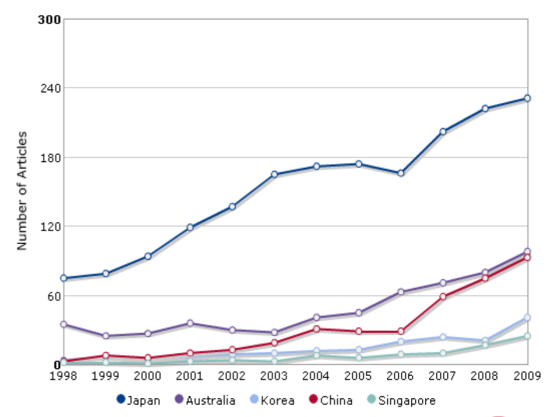
CALIS第八届国外引进数据库培训周

广州中山大学 2010年5月12日

Nature 亚太区出版指数

- 2010年 最新公布 http://www.natureasia.com/publishing-index/
- 只计算原始文章 (Nature及其姊妹刊)
- 每周更新.
- 国家与机构排名.
- 亚太区有些国家在过去10年 尤其快速增长
- 中国文章数量 由1998年的3篇 增加至2009年93篇.

Primary Research Articles (from 1998 to 2009)





按国家排名

Home » Nature Asia-Pacific Publishing Index » Historical rankings

NPG Asia-Pacific **Hot Topic** Research Highlights Top Ten Highlights Nature Asia-Pacific **Publishing Index** Introduction Institution rankings Country rankings - Rankings by journal Historical rankings 4 Historical graphs Latest research - About the Index - 2009 Rankings Press Releases **Special Issues Publishing** Partnerships Site Licenses Advertising at NPG Nature Mentor Awards About Us Careers Events



Historical rankings

These rankings are based on the number¹ of papers that were published in *Nature* and *Nature* monthly research journals over the past 11 years from countries in the Asia-Pacific. These rankings only include papers that were published as primary research articles in *Nature* and *Nature* monthly research journals (excluding journals from scientific societies). To view graphs of the data please go to "Historical graphs".

20	09 2	800	2007	2006	2005	2004	2003	2002	2001	2000	1999	1998
Cot	untry							C	Correct	ted Cou	ınt²	Articles ³
1.	Japai	n							1	136.7		231
2.	Chin	a							4	1.16		93
3.	Austi	ralia							3	88.49		98
4.	Korea	3							2	20.96		41
5.	Singa	apor	e							8.47		25
6.	India									6.67		18
7.	New	Zea	land							4.04		14
8.	Taiw	an								2.62		14
9.	Indor	nesia	3							0.43		3
10.	Thail	and								0.36		5
11.	Papu	а Ме	ew Gui	nea						0.04		1
12.	Vietn	nam								0.04		1

Nature

Institution	Corrected Count ²	Articles ³
1. The University of Tokyo, Japan	9.22	18
2. ■Chinese Academy of Sciences (CAS), China	4.53	<u>20</u>
3. Osaka University, Japan	3.67	9
4. RIKEN, Japan	3.59	9
5. Kyoto University, Japan	3.12	8

Nature Cell Biology

Institution	Corrected Count ²	Articles ³
1. Osaka University, Japan	2.2	6
2. The University of Tokyo, Japan	1.16	2
3. ⊞Chinese Academy of Sciences (CAS), China	1.08	4
4. Academia Sinica, Taiwan	1.08	2
5. RIKEN, Japan	1.03	3

Nature Chemistry

Institution	Corrected Count ²	Articles ³
1. The University of Tokyo, Japan	2.95	5
2. Kyoto University, Japan	2.28	3
3. National Institute of Advanced Industrial Science and Technology (AIST), Japan	1.26	2
4. Xiamen University, China	1	1
5. Osaka University, Japan	1	1

Nature Immunology

Ins	titution	Corrected Count ²	Articles ³
1.	The University of Melbourne, Australia	1.77	3
2.	Osaka University, Japan	1.27	4
3.	Hyogo College of Medicine, Japan	1.14	2
4.	RIKEN, Japan	1.13	4
5.	Second Military Medical University, China	1	1

Nature Neuroscience

Institution	Corrected Count ²	Articles ³
1. ⊞Chinese Academy of Sciences (CAS), China	2.19	3
2. Kyoto University, Japan	1.57	4
3. RIKEN, Japan	1.05	2
4. The University of Tokyo, Japan	0.82	2
National University of Singapore, Singapore	0.67	1

Nature Physics

Institution	Corrected Count ²	Articles ³
1. The University of Tokyo, Japan	3.52	5
2. ⊞Chinese Academy of Sciences (CAS), China	1.63	6
3. Osaka University, Japan	1.25	3
4. The University of Queensland, Australia	1	1
5. Tsinghua University, China	0.86	3

Nature Structural and Molecular Biology

Institution	Corrected Count ²	Articles ³
1. The University of Tokyo, Japan	3.18	7
2. ⊞Chinese Academy of Sciences (CAS), China	2.01	3
3. RIKEN, Japan	1.63	5
4. Tsinghua University, China	1.13	2
5. ⊞Agency for Science, Technology and Research (A*STAR), Singapore	0.75	1

按机构排名(2010年4月份)

Art	icles & Letters Reviews All		
Insti	tution	Corrected Count ²	Articles ³
1.	The University of Tokyo, Japan	30.77	72
2.	RIKEN, Japan	15.18	43
3.	Kyoto University, Japan	15.08	31
4.	Osaka University, Japan	13.94	34
5.	⊞ Chinese Academy of Sciences (CAS), China	12.83	44
6.	⊕ Agency for Science, Technology and Research (A*STAR), Singapore	5.77	20
7.	Tohoku University, Japan	5.43	18
8.	Tsinghua University, China	4.32	12
9.	Keio University, Japan	4.21	12
10.	The University of Queensland, Australi $\mathbb Q$	4.09	17
11.	The University of Melbourne, Australia	3.94	21
12.	Australian National University, Australia	3.76	11
13.	Kyushu University, Japan	3.72	13
14.	National University of Singapore, Singapore	3.5	10
15.	Monash University, Australia	3.44	12
16.	The University of Sydney, Australia	3.4	11
17.	University of Science and Technology of China, China	3.22	7
18.	National Institute of Advanced Industrial Science and Technology (AIST), Japan	3.14	12
19.	The Walter and Eliza Hall Institute of Medical Research (WEHI), Australia	2.92	9
20.	Xiamen University, China	2.83	4
21.	The Commonwealth Scientific and Industrial Research Organisation (CSIRO), Australia	2.77	7
22.	Peking University, China	2.34	8
23.	Pohang University of Science and Technology (POSTECH), Korea	2.31	7
24.	Nagoya University, Japan	2.05	6
25.	National Institute for Materials Science, Japan	1.83	3



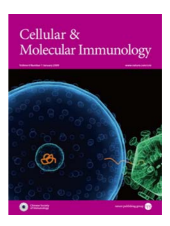
国内合作出版期刊

- Cell Research 最新影响因子: 4.535
- Acta Pharmacologica Sinica 最新影响因子: 1.676
- Asian Journal of Andrology 最新影响因子: 2.059
- Cellular & Molecular Immunology ─最新影响因子: 6月公布









2010 新出版期刊

- Nature Communications 自然通讯 (4月推出)
- Polymer Journal 聚合物期刊 31/73 Polymer Science 影响因子:
 1.456 (1月推出)
- Cell Death & Disease (OA) 细胞死亡与疾病 (1月推出)
- Scientific American 美国科学人 影响因子:2.316



Nature Communications 自然通讯

- 自然出版集团自140年来第二份多领域期刊.
- 只有网络版,涵盖物理学,化学及生物学领域.
- 混合模式经营 (Hybrid Model)
- 免费试用到2010年9月底.



其他混合OA型式期刊

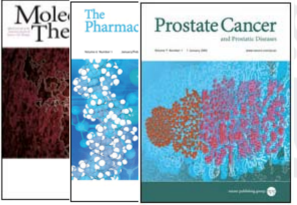
- BJC (British Journal of Cancer)
- Cancer Gene Therapy
- The EMBO Journal & EMBO reports
- European Journal of Clinical Nutrition
- European Journal of Human Genetics



- International Journal of Impotence Research
- Journal of Exposure Science and Environmental Epidemiology
- Journal of Human Hypertension
- Journal of Perinatology
- Molecular Psychiatry
- Molecular Therapy
- The Pharmacogenomics Journal
- Prostate Cancer and Prostatic Diseases





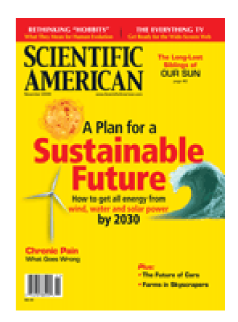


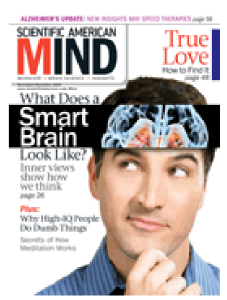


Scientific American 美国科学人

(国内中文版: 环球科学)

- •1845年创刊
- •比尔盖茨和爱迪生都是它的读者
- •2009年4月由自然出版集团出版







NPG Language Editing英文校正服务



nature publishing group language editing

Premium science and medical editing

Gold service

Word count	4 days	7 days	14 days
Short			
(<1,500 words)	\$369	\$289	\$269
Regular			
(1,500-6,000 words)	\$439	\$349	\$339
Long			
(6,001-12,000 words)	\$549	\$469	\$419
Custom*	2613		922
(>12,000)	N/A	\$64	\$50

Read more about the Gold service here.

Silver service

Word count	2 days	3 days	5 days	12 days
Short	+222	+0.40	4470	*****
(<1,500 words)	\$299	\$219	\$179	\$159
Regular				
(1,500-6,000 words)	\$419	\$299	\$249	\$219
Long	91.324			
(6,001-12,000 words)	N/A	\$429	\$349	\$319
Custom*	0.20	5.35		
(>12,000)	N/A	N/A	\$42	\$34

英文校正「ئيس المنظامة المنظامة المنظامة المنظامة المنظامة المنظلة المنظ

- 金牌服务-由2位编辑把關
- http://languageediting.nature.com/



nature.com gateways&databases



▶ Cell Migration Gateway

A comprehensive and regularly updated resource for anyone interested in cell migration. This Gateway represents a unique collaboration between The Cell Migration Consortium (CMC) and Nature Publishing Group (NPG).



▶Bioentrepreneur

Bioentrepreneur is *Nature Biotechnology*'s portal dedicated to scientists interested in commercializing their research.



Signaling Gateway

A rich source of information created for and by the cell signaling research community.



▶Functional Glycomics Gateway

A collection of research data, databases, research articles and synopses, and news and events in glycobiology. The site is a collaboration between the Consortium for Functional Glycomics and NPG.



• GI Motility online

A unique, comprehensive resource on the motility of the gastrointestinal tract.



Omics Gateway

An extensive portal into publications relevant to large-scale biology from journals throughout NPG.



Nature Reports Climate Change

Wature Reports: Climate Change covers the news behind the science and the science behind the news of global climate change, arguably the most far-reaching challenge of this century.



RNAi Gateway

The RNAi Gateway provides a convenient portal into publications relevant to every aspect of RNAi from journals throughout the Nature Publishing Group.



▶Pathway Interaction Database

An authoritative, peer-reviewed database of signaling pathways in human cells. The database is a collaboration between the U.S. National Cancer Institute and NPG.



Structural Genomics Knowledgebase

Research data and resources from the Protein Structure Initiative, complemented with structural biology updates from Nature Publishing Group.

Connotea Organise. Share. Discover.

anced search



Elucian Islands

Nature's home in the virtual world of Second Life. Elucian Islan is home to scientific exhibitions, ongoing projects and regula events.



About Connotea Site Guide



Home

ng → Nature Network

NPG's free Web 2.0 toolkit connecting scientists worldwide — facilitating personal homepages, networking, online discussions, open or private groups and tagging.



▶Connotea

Free online reference management for clinicians and scientist



HOME FO

FORUMS

GROUPS

PEOPLE

BLOGS

Community

HUBS



Nature Network: connecting scientists

Connect

Keep in touch with colleagues. Make new contacts.

Discuss



Talk about research and scientific issues.

Explore



Read the <u>blogs</u>.
Browse the <u>forums</u>
and <u>profiles</u>.

Search



Search

Get Started

Sign up

F (

v journal of science

Search this journal







go Advanced search

Journal home > Nature Multimedia > Nature Online video streaming archive

Journal content

- * lournal home
- Advance online publication
- * Current issue
- Nature News
- * Archive
- * Supplements
- Web focuses
- * Podcasts
- + Videos
- News Specials

Journal information

- About the journal
- * For authors
- Online submission.
- Nature Awards

NPG services

Browse video archive



A flash from the early Universe - free access

Light from a star that exploded 13 billion years ago has reached Earth, setting a new record for the most distant astronomical object yet observed. The characteristics of the explosion show that massive stars were already forming only 630 million years after the Big Bang. The researchers discuss their

Nature paper here

that groundwater in

water supply.

An Indian hot spot - free

Analysis of satellite data and

land-surface models reveals

northwestern India is being

rate. Hear the researchers

discuss their findings, and

what this means for India's

depleted at an unsustainable



between Nobel Laureates and young scientists takes place on Lindau Island in Germany. In 2009 it was the turn of the

Nobel Reactions - free

extraordinary meeting

Every summer an

chemists and we were there to capture moments of this unique meeting of minds on film. Nature Video presents five short films on chemistry plus a special film feature on climate change.



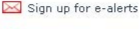
Prehistoric pin-up - free access

A carved female figurine dating to at least 35,000 years ago has been recovered from caves in the Hohle Fels region of Germany. The figure represents the oldest figurative art yet discovered. In this film the authors describe the importance of their find.



Self-healing rubber - Free

A remarkable material that heals once broken is presented in Nature. The behaviour, but, unlike a rubber band, once snapped,



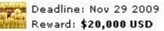




Mature in the news (external link)

open innovation challenges

Novel Approaches to Protecting Maize from Insect Damage



The Seeker is looking for novel approaches to protecting maize from insect damage. This Challenge re...

Single-cell Analysis Platform



Deadline: Dec 02 2009 Reward: \$5,000 USD

This Challenge is looking for novel approaches to analyzing changes at a single-cell level. This is...

→ More Challenges

Powered by: KINNOCENTIVE



Smoking and lung cancer genes - Free access

Some of the strongest evidence that lung cancer risk variants are common in the general population appears in Nature and Nature Genetics. although the three papers



material displays rubber-like

Nature.com podcasts



New! clinpharmpod



Bio International Convention



Cancer Podcast



ChemPod



Climate Change Podcast



Genetics Podcast



Heredity



Kidney International Podcast



Nature Medicine



Nature Podcast



Nature Podcast Special: Spin





NatureJobs Podcast



NeuroPod



Physics Podcast



Podcast Special: Stem Cells

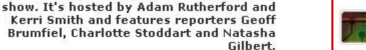


Each week Nature publishes a free audio

RNAi Gateway Podcast



SkinPod





Systems Biology



World Heart Day Podcast



5月13日晚上20:15-20:55

东校区实验中心C202

第二培训教室