

nature.com
the world's best science on your desktop

Nature 使用手冊



Nature Publishing Group(NPG)線上資料庫系列簡介.....	2
Nature Online.....	2
Nature Research Journals Online.....	2
Nature Reviews Journals Online.....	3
Nature Online簡介.....	5
Nature.com.....	5
NPG Journals :	5
NPG Service.....	6
New@NPG	7
Natureevents	7
Daily updates from news@nature.com.....	8
NPG Publishing Partnership	8
This Week's Topical Content	9
Naturejobs	9
Journal Home	10
Table of Contents	10
AOP (Advance Online Publication).....	11
Archive.....	12
News Featured	12
NEWS@Nature.com.....	12
Research Highlights	13
Top Ten Downloads	13
Supplements	13
Web Focuses	14
For Author and Referees	14
Reprints	14
Gateways.....	14
檢索查詢.....	16
一般檢索.....	16
Advanced Search進階檢索	16
CrossRef檢索.....	18
檢索注意事項.....	19
Toolbar查詢	20
檢索結果.....	20
其他服務.....	22
附錄：NPG其他出版品.....	25

Nature Publishing Group(NPG)線上資料庫 系列簡介

Nature Online

Nature Online 為享譽國際具有影響力的週刊，為科學及科技領域中出版最佳的研究成果題材。內容主要包含評論、新聞、短文、書評等。

Nature Research Journals Online

(1) Nature Biotechnology Online

Nature Biotechnology Online 為出版製藥、醫學、農業以及環境科學等領域相關的生物研究。將實驗室中生物學知識活生生呈現。另外還收集影響生物科技研究相關的財經與法令等議題。

(2) Nature Cell Biology Online

Nature Cell Biology Online 發表所有細胞生物領域中的論文，清楚解釋了基礎細胞生物生成的分子機制。每期內容提供了完整且即時性的新訊觀點、書評和社論，以及同儕審查的原創性研究。其他還固定收集一些資訊如歷史性研究觀點與注釋。

(3) Nature Genetics Online

Nature Genetics Online 主要是遺傳學研究的期刊，具有全球高聲譽地位，Nature Genetics 傳遞了橫跨人類基因計劃，epigenetics、chromosome、biology 等最新穎性的研究。內容包含新訊觀點、Brief Communications、Letters 等熱門文章內容。

(4) Nature Immunology Online

Nature Immunology Online 收錄了免疫學中每個學科領域最重要的知識。Nature Immunology 收錄經同僚審查後影響最顯著的創作性作品。其內容包含專家觀點、論文評論、分析報告等相關性期刊增補其研究內容價值。

(5) Nature Medicine Online

Nature Medicine Online 為生物醫學研究最主要的期刊。收集發表於國際間受到高度重視的研究論文，如免疫療法、傳染病、疫苗、基因治療、細胞移植等新領域。Nature Medicine 清晰闡明分子機制及疾病起源，並彌補基礎研究與臨床應用的缺口。而其內容不僅僅有研究著作，還有新訊、評論等資源可供參考。

(6) Nature Neuroscience Online

Nature Neuroscience Online 提供國際性神經科學的專家與讀者一個相互交流的論壇，可討論關於神經科學方面最令人興奮的新發展。線上首頁呈現的資訊有新訊觀點、書籍評論與編者的話等，將重要的研究付諸於文字，提供使用者於整個神經科學範疇一個更廣闊的視野。Nature Neuroscience 為神經科學領域中最快速發展的期刊，其目標為即時地提供使用者有價值的資訊，了解神經系統最主要的研究發展現況。這些領域包含 molecular、cellular、system、behavioural、cognitive、computational 的研究。

(7) Nature Structural Online

Nature Structural Online 涉及的研究橫跨了分子細胞、生物化學、生物物理學等，為生物界重要的參考資料來源，並持續關注生物領域的相關發展。為了更擴展期刊涵蓋範圍，每一期的頁數不斷地增加，讀者可進一步獲取更多相關資源。

(8) Nature Materials Online

Nature Materials Online 目標在出版優良的材料工程學科領域的月刊。Nature Materials 為快速發展及變化的一門學科，其將慢慢轉移大量應用工程層面，加重至其他傳統物理、生化的領域上。另外將努力整理材料科學上用於科技用途的 synthesis/processing、structure/composition、properties、performance 等知識。另外還提供論壇空間，促進科學家門跨學科間的交流，使觀念或創意有暢通的交流管道。以及卓越的文獻發表天地，同時協助學術界產業界於材料科學領域內持續不斷的研究與發展。

Nature Reviews Journals Online

(1) Nature Reviews Cancer Online

Nature Reviews Cancer Online 期刊範疇包含所有癌症生物領域的研究，整合癌症生物學中心的治療、診斷、抑制等方法。為符合個人化需求，使用者可參閱不同資源，非專業人士可利用詞彙表與經標示過的參考文獻；而專業人員可直接透過他們個別專精的項目主題來或取更具深度的內容。

(2) Nature Reviews Drug Discovery Online

Nature Reviews Drug Discovery Online 期刊整合了學術界與產業界的知識，提供新要研發領域深度的範疇，從化學方面到疾病與新奇治療方法等。為符合個人化需求，使用者可參閱不同資源，非專業人士可利用詞彙表與經標示的參考文獻，而專業人員可直接透過他們個別專精的項目主題來獲取更具深度的內容。

(3) Nature Reviews Genetics Online

Nature Reviews Genetics Online 期刊範圍涵括現代遺傳學與染色體等生化遺傳知識。為符合個人化需求，使用者可參閱不同資源，非專業人士可利用詞彙表與經標示的參考文獻，而專業人員可直接透過他們個別專精的項目主題來獲取更具深度的內容。

(4) Nature Reviews Immunology Online

Nature Reviews Immunology Online 期刊範圍從最基礎到應用層面的免疫學領域，仔細審視此領域中最重要的發展與實驗成果之概況。

(5) Nature Reviews Molecular Cell Biology Online

Nature Reviews Molecular Cell Biology Online 討論包含所有細胞分子生物學領域如細胞核、細胞膜等相關主題。

(6) Nature Reviews Neuroscience Online

Nature Reviews Neuroscience Online 其涵括現代神經科學相關學科領域的範疇，具有讀到的見解與論述。

Nature Online 簡介

Nature.com

NPG Journals :

Nature 提供了 NPG 出版一系列線上資料庫的相關連結，可依照主題點選欲觀看的主題 (By Subject area)；或依照字母順序索引 (By A-Z) 來點選所欲查看的內容。

◆ By Subject area : 依照主題來查看

Biotechnology 生物技術	http://www.nature.com/biotech/	NPG Subject areas Access material from all our publications in your subject area: <ul style="list-style-type: none"> ■ Biotechnology ■ Cancer ■ Chemistry ■ Clinical Practice & Research NEW! ■ Dentistry ■ Development ■ Drug Discovery ■ Earth Sciences ■ Evolution & Ecology ■ Genetics ■ Immunology ■ Materials Science ■ Medical Research ■ Microbiology ■ Molecular Cell Biology ■ Neuroscience ■ Pharmacology ■ Physics
Cancer 癌症	http://www.nature.com/cancer/	
Chemistry 化學	http://www.nature.com/chemistry/	
Clinical Practice & Research 臨床實證&研究	http://www.nature.com/clinicalmedicine/	
Dentistry 牙醫學	http://www.nature.com/dentistry/	
Development 發展	http://www.nature.com/development/	
Drug Discovery 藥物新知	http://www.nature.com/drugdisc/	
Earth Science 地球科學	http://www.nature.com/earthsciences/	
Evolution and Ecology 進化論和生態學	http://www.nature.com/evoeco/	
Genetics 基因學	http://www.nature.com/genetics/	
Immunology 免疫學	http://www.nature.com/immuno/	
Materials Science 材料學	http://www.nature.com/materials/	
Medical Research 醫學研究	http://www.nature.com/medicalresearch/	
Microbiology 微生物學	http://www.nature.com/micro/	
Molecular cell biology 細胞生物學	http://www.nature.com/molcellbio/	
Neuroscience 神經科學	http://www.nature.com/neurosci/	
Pharmacology 藥理學	http://www.nature.com/pharma/	
Physics 物理	http://www.nature.com/physics/	

◆ By A-Z：依字母順序來查看

Publications A - Z Index		
Publications A - M	Publications N - Z	Online resources
B <ul style="list-style-type: none">> Bone Marrow Transplantation> British Dental Journal> British Journal of Cancer> British Journal of Pharmacology	N <ul style="list-style-type: none">> Nature> Nature Biotechnology> Nature Cell Biology> Nature Chemical Biology> Nature Clinical Practice journals> Nature Clinical Practice Cardiovascular Medicine> Nature Clinical Practice Endocrinology & Metabolism> Nature Clinical Practice Gastroenterology and Hepatology> Nature Clinical Practice Neurology> Nature Clinical Practice Nephrology> Nature Clinical Practice Oncology> Nature Clinical Practice Rheumatology> Nature Clinical Practice Urology	<ul style="list-style-type: none">> Application Notes> Bioentrepreneur> Cancer Update> Cell Migration Gateway> Drug Discovery@nature.com> Genome Gateway> GI Motility online> ISN Nephrology Gateway> Natureevents> Naturejobs> Nature Milestones> news@nature.com> Materials Update> Physics Portal> Signaling Gateway
C <ul style="list-style-type: none">> Cancer Gene Therapy> Cell Death and Differentiation> Cell Research		
E <ul style="list-style-type: none">> EMBO reports> The EMBO Journal> European Journal of Clinical Nutrition> European Journal of Human Genetics		

NPG Service

NPG Services
<ul style="list-style-type: none">> For Authors> For Librarians> For Advertisers> Subscription Info> Reprints and Permissions> Work @ NPG

(1) For Authors：

Nature 提供作者線上投稿服務，透過本區可取得有關線上投稿之詳細資訊。

(2) For Librarians：

屬於圖書館館員與 NPG 直接的溝通聯繫管道，館員可透過本區的資訊來了解 NPG 的所有出版與訂購訊息。

(3) For Advertisers：

提供廣告等相關資訊。

(4) Subscription Info：

提供個人的服務。例如：註冊或修改個人帳號、購買 NPG 的出版品及網路資源、網站的使用問題集等。

(5) Reprints and Permissions :

提供關於版權授權的相關資訊。

(6) Work @ NPG :

提供 NPG 的工作訊息。

New@NPG

提供 NPG 所有線上最新的資訊資源的快速連結。

Natureevents

提供了全球關於科學方面最新的會議、討論、論壇等訊息，讓科學家可從 Natureevents 裡取的最新最快速的科學資訊。


natureevents		home
Site Navigation	Search Events : <input type="text"/> Search	Services
Events Home Search Events Announcements	try our advanced search	Contact Us Privacy Policy Subscribe - NPG Publications
Content	From apoptosis meetings to zoology conferences and everything in between -- Natureevents means scientific events. Scientific events are unrivalled as a way to keep up with the latest thinking, trends and discoveries.	
Site Features		
Advertisers		
Post Events Advertisers Info	Natureevents has become the first port of call for scientists looking for the latest conferences, meetings, courses, symposia, fora and programs. Whether the results are found in Nature itself or on the bountiful database on natureevents.com or in the pages of the annual Natureevents Directory - the pinnacle of Natureevents' year.	
NPG		
Nature.com Naturejobs.com News@nature	All in all a useful, free access resource.	

Daily updates from news@nature.com

收錄 News@nature.com 裡每日最新的新聞訊息

Home > News

Home	<p style="text-align: center; margin: 0;">NEWS</p> <p style="font-size: small; margin: 0;">Published online: 23 December 2005; doi:10.1038/news051219-17</p> <h3 style="margin: 0;">Investigation says Hwang lied</h3> <p style="margin: 0;">No evidence found for nine out of 11 stem cell lines.</p> <p style="margin: 0;"><u>Nicola Jones & David Cyranoski</u></p> <p style="margin: 0;">A rapid investigation of stem-cell researcher Woo Suk Hwang's work at Seoul National University has delivered a damning initial verdict: large amounts of the data in his 2005 landmark paper on patient-specific stem cells were fabricated.</p> <p style="margin: 0;">Further investigation is expected to reveal whether any of the patient-specific stem-cell lines that Hwang claimed to have created are in fact what they purported to be[±]. The university is also investigating an earlier paper,</p>	<div style="text-align: center; background-color: #c00; color: white; padding: 2px; font-weight: bold;">news@nature.com</div> <div style="text-align: center; background-color: #c00; color: white; padding: 2px; font-weight: bold;">for the best science news on the web</div> <div style="text-align: center; background-color: #c00; color: white; padding: 2px; font-weight: bold; margin-top: 5px;">Subscribe today</div> <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;"> <input checked="" type="checkbox"/> Send to a friend <input checked="" type="checkbox"/> Printer format <hr/> <input checked="" type="checkbox"/> e-alerts <input checked="" type="checkbox"/> Recommend to your library <input checked="" type="checkbox"/> live newsfeeds </div> <div style="margin-top: 10px;"> <p style="font-weight: bold; font-size: small;">RELATED STORIES</p> <p style="font-size: x-small; margin: 0;"><u>Stem-cell pioneer accused of faking data</u> 15 December 2005</p> <p style="font-size: x-small; margin: 0;"><u>Stem-cell scientist asks for retraction</u> 14 December 2005</p> <p style="font-size: x-small; margin: 0;"><u>TV tests call into question cloner's stem-cell success</u> 06 December 2005</p> <p style="font-size: x-small; margin: 0;"><u>Clone star admits lies over eggs</u> 30 November 2005</p> <p style="font-size: x-small; margin: 0;"><u>Stem-cell pioneer resigns</u></p> </div>
News		
Features		
Columns & blogs		
Archive RSS		
Specials		
In focus		
<ul style="list-style-type: none"> ⋮ Hurricanes ⋮ Prion disease ⋮ Human space flight ⋮ Climate change ⋮ Antibiotics ⋮ Stem cells ⋮ Mars 		
Stories by subject		
NEWS CHANNELS		
My news		
Biotechnology		
Careers		
Drug discovery		
Earth and environment		
Medical Research		
Physical Sciences		



The field of therapeutic cloning has suffered a blow with revelations of fabricated data.
© Photodisk

NPG Publishing Partnership

與 Nature 合作出版期刊的學會或是團體單位。

nature publishing group

SEARCH CATALOGUE


about npg
for authors
advertising
publications & services
society publishing
work@npg
subscriptions & access
librarian gateway
partnerships
contact us

introduction
the societies


Add *KJ* to your collection today

The Societies


NPG publishes these titles on behalf of their organisations:




Cancer Research UK
British Journal of Cancer



British Dental Association
British Dental Journal
Evidence-based Dentistry




British Pharmacological Society
British Journal of Pharmacology



European Molecular Biology Organization
The EMBO Journal
EMBO reports

nature
cell biology

FOCUS:
The Ubiquitin-Proteasome System



Free access to articles

Wed Dec 28 16:17:49 2005

This Week's Topical Content

- (1) Editor's choice：由編輯群從科學各領域中精選出來的文章。
- (2) Nature.com Top 10：Nature.com 中，被點選閱覽前 10 名的文章。
- (3) Popular searches：被檢索最多次的關鍵詞彙。

<p>Editor's choice</p> <ul style="list-style-type: none"> > Dance reveals symmetry especially in young men Nature > Addicted to Love Nature Neuroscience > Uterine tumors resembling ovarian sex cord tumors are polyphenotypic neoplasms with true sex cord differentiation Modern Pathology > Therapy insight: osteoporosis during hormone therapy for prostate cancer NCP Urology > A proposed protocol for the development of weight management of childhood overweight and obesity International Journal of Obesity > How proteins produce cellular membrane curvature Nature Reviews Molecular Cell Biology 	<p>Nature.com Top 10 - December</p> <ol style="list-style-type: none"> 1. Sodium channel mutation leading to saxitoxin resistance in clams increases risk of PSP 2. Ageing: The price of tumour suppression? 3. A haplotype map of the human genome 4. Silencing of microRNAs in vivo with 'antagomirs' 5. Control of B-cell responses by Toll-like receptors 6. Chinese students in the US: Taking a stand 7. Universities scramble to assess scope of falsified results 8. Sleep is of the brain, by the brain and for the brain 9. Cell biology: Silenced RNA on the move 10. Antigravity craft slips past patent officers 	<p>Popular searches 23 Dec 05</p> <ol style="list-style-type: none"> 1. Yeast 2. Alcohol 3. Serotonin
--	--	---

Naturejobs

Naturejobs 提供全球關於科學方面的工作機會。

Journal Home

Nature 最新一期的期刊首頁，可連結到 Table of Contents 期刊目次、Research Highlight 每週期刊焦點、Archive 回溯檔案等。

nature International weekly journal of science

REGISTER > MY ACCOUNT >
SUBSCRIBE > E-ALERT SIGN UP >

PUBLICATIONS A-Z INDEX > BROWSE BY SUBJECT > SEARCH [] This journal [] go ADVANCED SEARCH >

Forget socks and ties this holiday season... Celebrate properly - save 20% on a Nature subscription!

Journal home
Advance online publication
Current issue
Archive
Supplements
Web focuses
About the journal
For authors and referees
Online submission
Reprints
Help
Gateways
Asia gateway
German gateway

nature
FASCINATING RHYTHM
Dancing's role in sexual selection
CLIPS THAT CHEER
The science of alcohol, wine and health
SUPERNOVA SCHOES
A blast from the past
ASPERGUS GENOMES
Left-handed and right-handed with a dash of my cousin

CURRENT ISSUE
Volume 438 Number 7071 pp1051-1190
[Table of Contents](#)
[Archive](#)
[Advance Online Publication \(AOP\)](#)
[Subscribe to Nature](#)

SEE ALSO
[news@nature.com](#)
[Naturejobs](#)
[Nature Podcast](#)

51 issues in print and online
[Subscribe to Nature](#)

Sign up for e-alerts
 Recommend to your library
 Live newsfeeds

naturejobs
Post-Doctoral Fellow or Research Fellow
Genetics
National Institutes of Health
Bethesda, MD United States
Professor of Neuro-oncology
Neurology
Albert-Ludwigs-University
Freiburg, Germany D-79085
[More science jobs](#)

natureproducts

Table of Contents

Nature 最新一期期刊目次，包含篇名、頁數、摘要、doi 號碼、全文。

nature
FASCINATING RHYTHM
Dancing's role in sexual selection
CLIPS THAT CHEER
The science of alcohol, wine and health
SUPERNOVA SCHOES
A blast from the past
ASPERGUS GENOMES
Left-handed and right-handed with a dash of my cousin

CURRENT ISSUE
Volume 438 Number 7071 pp1051-1190
[Table of Contents](#)
[Archive](#)
[Advance Online Publication \(AOP\)](#)
[Subscribe to Nature](#)

SEE ALSO
[news@nature.com](#)
[Naturejobs](#)
[Nature Podcast](#)

Editorials

▲ Top

AIDS at Christmas time p1051

The end of 2005 was supposed to mark the achievement of a critical goal in the treatment of HIV in poor countries. The goal hasn't been met, but it is now within sight.

doi:10.1038/4381051a

[Full Text](#) | [PDF \(115K\)](#)

A poor assessment p1051

Given Japan's strong scientific record, the country has a badly flawed research evaluation system.

doi:10.1038/4381051b

[Full Text](#) | [PDF \(131K\)](#)

A recipe for trouble p1052

A prestigious research agency should have thought twice before attaching its name to a diet book.

doi:10.1038/4381052a

[Full Text](#) | [PDF \(100K\)](#)

Research Highlights

▲ Top

Research highlights p1054

doi:10.1038/4381054a

[Full Text](#) | [PDF \(285K\)](#)

AOP (Advance Online Publication)

讓使用者先睹為快，提前瀏覽尚未於紙本期刊出版的文章；這些文章依照其線上出版日期排列分類。

Advance online publication

The latest research papers brought to you ahead of print publication by *Nature* AOP. Advance online publication papers are listed below and grouped by their publication date online.

[About advance online publication](#)

21 December 2005

▲ Top

NMDA receptors mediate calcium accumulation in myelin during chemical ischaemia

I. Micu, Q. Jiang, E. Coderre, A. Ridsdale, L. Zhang, J. Woulfe, X. Yin, B. D. Trapp, J. E. McRory, R. Rehak, G. W. Zamponi, W. Wang and P. K. Stys

doi:10.1038/nature04474

[First paragraph](#) | [Full Text](#) | [PDF \(2,245K\)](#) | [Supplementary information](#)

Structural basis for Duffy recognition by the malaria parasite Duffy-binding-like domain

Saurabh Kumar Singh, Rachna Hora, Hassan Belrhali, Chetan E. Chitnis and Amit Sharma

doi:10.1038/nature04443

[First paragraph](#) | [Full Text](#) | [PDF \(2,009K\)](#) | [Supplementary information](#)

Archive

收錄從 1997 年至今 Nature 線上版的完整資料。1950-1996 年資料需另外訂購。

ARCHIVE

Nature is digitizing its online archive back to 1950. Personal subscriptions and institutional site licenses to Nature include access back to 1997. To access the 1987-1996 archive, or the 1950-1986 archive, your institution requires separate [site licences](#) for each period. Alternatively, you can purchase individual articles from the archive.

- ▶ [Author and Subject Indexes](#)
- ▶ [January 1997 - current issue](#)
- ▶ [Nature archive January 1987 - December 1996](#)
- ▶ [Nature archive January 1950 - December 1986](#)

January 1997 - current issue ▲ Top

☐ [2005](#)

☐ [2004](#)

News Featured

每週從 Nature 期刊中選出特色文章。

News Feature

Nature 438, 1070-1071 (22 December 2005) | doi:10.1038/4381070a

Alcohol and science: Saving the agave

Rex Dalton¹

1. Rex Dalton is Nature's West Coast correspondent.

A decade ago, the tequila industry was pummelled by plant diseases. Rex Dalton meets the scientists working to keep the blue agave diverse enough to survive.

For centuries, artisans working in the adobe haciendas of Mexico's rural valleys have followed tradition to make the powerful spirit tequila. Copying age-old indigenous techniques, they distilled the liquor from sweet juice cooked out of the fat stems of a local succulent, the blue agave (*Agave tequilana* Weber, var. *azul*).

NEWS@Nature.com

提供每日最新的資訊內容，其資料來源為 NEWS @ NATURE.COM。如想獲得過去的新聞則可進入 NEWS @ NATURE.COM。

NEWS@NATURE.COM



Investigation says Hwang lied

[Galileo gets into position](#)

[Tree planting not always green](#)

[Evolution wins Pennsylvania trial](#)

[Dancing advertises sexual quality](#)

[Mars not so wet after all?](#)

Research Highlights

從每週 Nature 期刊中選出重要研究與分析。

RESEARCH HIGHLIGHTS
IN THIS ISSUE
[All right now](#)
[Walking with humans](#)
[Really Martian water?](#)
[Climate warming in the air](#)
▶ [More editorial summaries](#)
FROM OTHER JOURNALS
[Photons learn to crawl](#)
[Wired for action](#)
[Gut feeling](#)
[Skin deep](#)
▶ [More research highlights](#)


Top Ten Dowloads

每個月從 Nature 文章中選出前十名點選 PDF 閱讀率最高的文章。

TOP TEN DOWNLOADS
Nature's monthly chart of top ten downloads
NOVEMBER 2005
1. [Sodium channel mutation leading to saxitoxin resistance in clams increases risk of PSP](#)
2. [Ageing: The price of tumour suppression?](#)
3. [A haplotype map of the human genome](#)
4. [Silencing of microRNAs in vivo with 'antagomirs'](#)
▶ [Full top ten list of downloads](#)

Supplements

補篇資訊；提供 NPG 不定期出版的補篇資訊的內容。

Supplements
▶ [Latest Insights](#)
▶ [Latest Outlooks](#)
▶ [Latest Collections](#)
▶ [Latest Technology Features](#)
 ▶ [Latest Sourcing Guide](#)
Order your supplement reprints
Downloadable forms:
[US](#)
[UK / Rest of the world](#)
Latest Insights ▲ Top
▶ [Insights archive](#)
**Angiogenesis** **FREE ACCESS**
Vol. **438**, No. 7070 (15 December 2005)
Supported by Genentech, The NIH and JDRF
If laid end to end, the vessels from a typical adult would circle the Earth twice. Little surprise then, that the process of growing new blood vessels – angiogenesis – is a fundamental biological mechanism that can result in serious disease when it goes wrong. More than US\$4 billion has been invested in the research and development of new drugs to promote or inhibit angiogenesis, making it one of the most heavily funded areas of medical research today.
This *Nature* Insight describes many of the physiological processes and introduces exciting applications that have recently been made available.

Web Focuses

提供各種免費、付費的焦點主題網站，依照下列四個主題區分：Biological sciences、Earth and environment、Physical sciences、Science and politics。

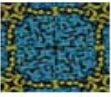
WEB FOCUSES

- ▶ [Latest biological sciences](#)
- ▶ [Latest earth and environment](#)
- ▶ [Latest physical sciences](#)
- ▶ [Latest science and politics](#)
- ▶ [Latest science, art and culture](#)

Latest biological sciences ▲ Top

- ▶ [Biological sciences archive](#)

Biological sciences archive



Cell & Membrane Biology

Sealed membrane systems are a defining feature of cellular life. They provide a barrier between the cell and its external environment and, in eukaryotes, divide the interior of the cell into functionally distinct compartments.

A flavour of the current excitement in cell and membrane biology can be obtained in the research articles and reviews presented in this *Nature* web

For Author and Referees

Nature 提供作者線上投稿及稿件審核資訊，透過本區可取得有關線上投稿之詳細資訊。

Reprints

提供關於版權授權的相關資訊。

Gateways

Nature 提供地區性的閘道器，供地區性的使用者使用，包括亞洲 Asia gateway(又可依語言分為簡體中文、英文、日文和韓文)、德國 German gateway。

nature CHINA

預設為簡體中文

电子杂志 订阅

- 主页
- 拔萃
- 目录
- 过期刊览
- 订阅
- 电子杂志
- 网站许可
- 投稿指南
- 公司介绍



Table of Contents

HIGHLIGHTS

Cover Story:
封面故事: KamLAND 实验装置探测到“地中微子”

火星表面矿物分布图

基因组RNAi筛选方法的应用

调节乳腺癌向肺脏转移的基因

标准太阳模型有没有问题?

亚马逊流域河流中由有机物造成的CO2排放

地球岩石圈-岩流圈边界层性质得到确认



Power stroke

请全

online access for libraries

nature CHINA

點選任一篇進入，之後點選繁體中文

子雜誌 訂閱

主頁
 拔萃
 目錄
 過期閱覽
 訂閱
 電子雜誌
 網站許可
 投稿指南
 公司介紹

►Traditional Chinese

HIGHLIGHTS

July 28, 2005
封面故事：KamLAND 實驗裝置探測到“地中微子”

位於“神岡礦”(Kamioka mine)的KamLAND 實驗裝置在“日本的阿爾卑斯”地下1公里處，主要是用來探測核反應堆產生的反中微子的。但地球上的放射性元素也釋放反中微子(被稱為“地中微子”)，KamLAND 也應當靈敏到足以能夠探測這些反中微子。該裝置的確探測到了這些反中微子，目前探測到的反中微子量大約在20個左右，它們具有鉍-238和鈾-232的衰變產物的典型特徵。這一結果為地球物理學家開創了一個激動人心的新時代。通過利用“地中微子”，將有可能創建地球內部的三維圖像以及確定由放射性衰變釋放的地熱有多少。在本期封面上，左邊的半球給出了KamLAND 實驗裝置從地表之下和地表之上不同地點所探測到的中微子量。



請全

nature TAIWAN

進入繁體中文介面。注意：全文部分還是原文。

雜誌 訂閱

主頁
 拔萃
 目錄
 過期閱覽
 電子雜誌
 網站許可
 公司介紹

HIGHLIGHTS

July 28, 2005
Cover Story 封面故事：KamLAND 實驗裝置探測到“地中微子”

位於“神岡礦”(Kamioka mine)的KamLAND 實驗裝置在“日本的阿爾卑斯”地下1公里處，主要是用來探測核反應堆產生的反中微子的。但地球上的放射性元素也釋放反中微子(被稱為“地中微子”)，KamLAND 也應當靈敏到足以能夠探測這些反中微子。該裝置的確探測到了這些反中微子，目前探測到的反中微子量大約在20個左右，它們具有鉍-238和鈾-232的衰變產物的典型特徵。這一結果為地球物理學家開創了一個激動人心的新時代。通過利用“地中微子”，將有可能創建地球內部的三維圖像以及確定由放射性衰變釋放的地熱有多少。在本期封面上，左邊的半球給出了KamLAND 實驗裝置從地表之下和地表之上不同地點所探測到的中微子量。

Page: 499

Librarian Gateway
 The essential one-stop resource

nature TAIWAN

過期雜誌瀏覽

電子雜誌 訂閱

主頁
 拔萃
 目錄
 過期閱覽
 電子雜誌
 網站許可
 公司介紹

nature archive

2005年

1月	6日	13日	20日	27日
vol. 433 no. 7021	vol. 433 no. 7022	vol. 433 no. 7023	vol. 433 no. 7024	
拔萃 目錄	拔萃 目錄	拔萃 目錄	拔萃 目錄	

Librarian Gateway
 The essential one-stop resource

檢索查詢

Nature 提供三種檢索方式，一般檢索、進階檢索(Advanced Search)與 CrossRef 檢索。

一般檢索

在網頁上會看到 Search 的欄位(如下圖)，於後面空格中輸入欲檢索的辭彙，並於下拉選單中選擇要檢索期刊內容，或者檢索整個 Nature.com 網站，再點選 Go。



SEARCH This journal

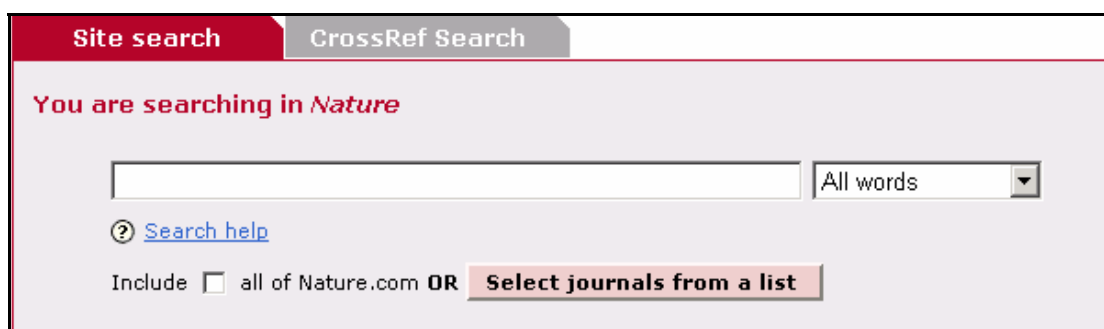
Advanced Search 進階檢索

如想要查詢更精確的資料，可利用 Advanced Search 做進階的檢索。點選

[ADVANCED SEARCH >](#)，進入 Advanced Search 的檢索畫面。

(1) Site Search

在 Site Search 下方的空格中輸入欲查詢的關鍵字，可查詢全篇文章，包括作者、摘要、服務機構和參考文獻等。利用 Search for 旁的下拉選單可限定查詢條件為：所有輸入的單字(ALL words)、精確片語(The exact PHRASE)或任何單字(ANY words)。另外，還可以選擇要檢索整個 Nature 的網站或是設定某期刊及主題來檢索。



Site search CrossRef Search

You are searching in Nature

All words

[? Search help](#)

Include all of Nature.com OR [Select journals from a list](#)

Select journals and web resources you wish to search

[Hide journals and web resources](#)

Select all journals and web resources ← 選擇要檢索 Nature 全部的期刊和網路資源

Deselect all journals

By subject area:

Biotechnology
 Cancer
 Chemistry
 Clinical Medicine
 Dentistry
 Development
 Drug Discovery
 Earth Sciences
 Evolution and Ecology

← 也可選擇主題範圍或期刊來檢索

Medical Research
 Microbiology
 Molecular Cell Biology
 Neuroscience
 Pharmacology
 Physics

By journal:

Nature
 Nature Biotechnology
 Nature Biotechnology (formerly Bio/Technology) archive: March 1983 - April 1998

British Dental Journal
 British Journal of Cancer
 British Journal of Pharmacology
 Cancer Gene Therapy

(2) Refine Search

在 Refine Search 中使用者可針對作者、文章篇名、期刊卷號和文章起始頁碼、文章類型、出版日期或者在某段時間內所出版的期刊作精確的檢索。

Refine search

Author(s)

Title

Volume **Issue** **Start page**

Publication date
 Day Month Year

Or from: Month Year **To:** Month Year

Or published within the last...
 Anytime

(3) Doi Search

在 DOI Search 中使用者可直接輸入每篇文獻的 DOI 號碼來查詢。



The image shows a search interface for DOI. It features a search bar with the text 'DOI' and a 'Submit' button.

(4) Display results by

在使用上面的檢索方法的同時，也可設定畫面右方的 Display results by 來協助排列檢索的結果。其可依相關性、出版日期、作者、文章篇名、期刊與文章類型來進行排列，並且可以設定每頁呈現 10、25、50 或 100 筆的檢索結果。



The image shows a settings box for 'Display results by'. It contains two dropdown menus: the first is set to 'Relevance' and the second is set to '10 per page'. Below the dropdowns is a 'Search' button.

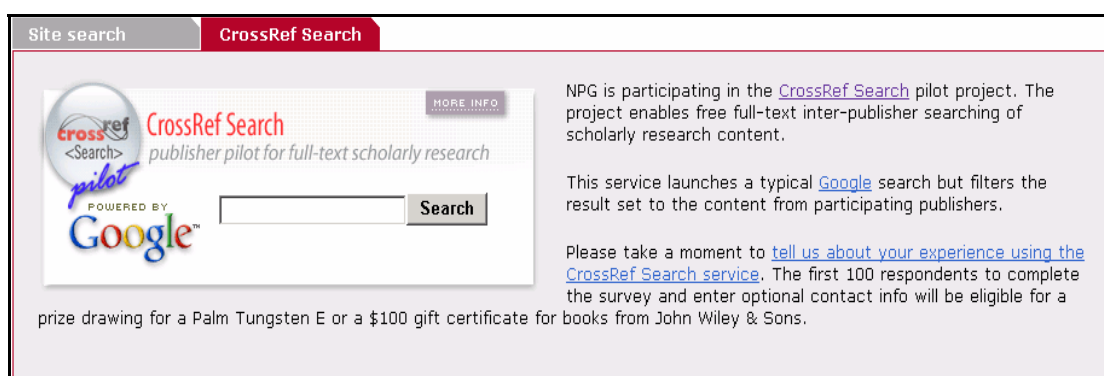
CrossRef 檢索

Nature Publishing Group 參加 CrossRef 的 pilot project，這個專案的目的是要讓使用者可作全文性的跨出版社搜尋。目前透過 CrossRef Search 可在下列四十五家出版社的出版品中做全文檢索：

- Alphamed Press
- American Institute of Physics
- American Physical Society
- American Psychiatric Publishing
- American Society for Biochemistry and Molecular Biology
- American Society of Civil Engineers
- Annual Reviews
- Ashley Publications
- Association for Computing Machinery
- BioMed Central
- Blackwell Publishing
- BMJ Publishing Group
- Cambridge University Press
- Investigative Ophthalmology and Visual Science
- Institute of Pure and Applied Physics (IPAP)
- Journal of Clinical Oncology
- S. Karger AG
- Lawrence Erlbaum Associates
- Mary Ann Liebert
- Medicine Publishing Group
- Nature Publishing Group
- Oldenbourg Wissenschaftsverlag
- Oxford University Press
- Peeters Publishers
- PNAS

- Cold Spring Harbor Laboratory Press
- EDP Science
- FASEB
- IEEE
- INFORMS
- Institute of Organic Chemistry and Biochemistry, Academy of Sciences of the Czech Republic
- Institute of Physics Publishing
- International Union of Crystallography
- RILEM Publications SARL
- Royal College of Psychiatrists
- Springer-Verlag
- Taylor & Francis
- Thieme Publishing Group
- University of California Press
- University of Chicago Press
- Vathek Publishing
- John Wiley & Sons
- Wolters Kluwer International Health & Science
- The World Bank

CrossRef 檢索畫面



檢索注意事項

1. 檢查您所輸入的檢索辭彙有沒有拼錯，錯誤的辭彙會造成不一樣的檢索結果。
2. 輸入多個字彙查詢時會比使用單一字彙查詢，得到更多的資料。例如：輸入 Darwinian evolution selection 會找到比只輸入 evolution 更多的結果。檢索結果會依照相關程度排列，因此，文章中出現 Darwinian、evolution 和 selection 這幾個字的會排列在前面，而文章中只出現 selection 的文章則會排在後面。亦可利用 search for 後方的 ALL of the words 或 the exact PHRASE 限定。
3. 若想要查詢的檢索辭彙或片語出現在同一個檢索結果中，可使用加號(+)來作連結；如果要查詢的檢索辭彙或片語不出現在同一個檢索結果中，則使用減號(-)來作連結。例如：若希望檢索結果中出現 Darwinian 及 evolution，則

使用+Darwinian +evolution；如果在檢索結果中不要出現 human，則使用 -human。注意：在單字前使用加號或減號時，單字和符號中間請勿使用空格。

4. 若輸入的字詞有固定的先後順序時，請使用引號。例如：輸入”Darwinian evolution”，可查詢到 Darwinian evolution 的文章。
5. 使用萬用字元(*)可以擴大檢索結果，例如：輸入carbo* 可以查詢到 carbon、carboxylase、carbonates、carbohydrate等；輸入*morph* 可以查詢到morphogen, polymorph、amorphous、metamorphosis等。另外萬用字元亦可以配合加號(+)、減號(-)或引號使用。

Toolbar 查詢

Toolbar (<http://npg.nature.com/npg/toolbar/>)

NPG 於 2004 年起發展出可安裝在 IE 上的工具列，讓使用者不論在任何網頁上，皆可立即檢索 NPG 網站，或是導向 NPG 出版品網頁。



檢索結果

1. 檢索結果

The screenshot shows a search results page for "avian influenza" on the Nature website. The page includes a search bar, navigation links, and a list of search results. Annotations in speech bubbles explain various features:

- 修正檢索條件重新查詢**: Located near the search bar.
- 進階檢索**: Located near the "Advanced search" link.
- 限定查看 Nature 或其他期刊的檢索結果**: Located near the "Found avian influenza in this Journal" section.
- 設定排列的順序與每頁顯示的結果筆數**: Located near the "Sort results by:" dropdown menu.
- 摘要、全文、PDF 全文**: Located near the first search result.
- 文章篇名**: Located near the second search result.
- 可選擇所欲查看的學科範圍內的檢索結果**: Located near the "Refine your search" section.
- 連結到 PubMed、Google News、CrossRef Search**: Located near the "Search in:" section.

2. 文章詳細資料

Article

Nature 437, 209-214 (8 September 2005) | doi: 10.1038/nature04017

Strategies for containing an emerging influenza pandemic in Southeast Asia

Neil M. Ferguson^{1,2}, Derek A.T. Cummings³, Steven Riley⁵, Aronrag Meeyai¹, Sophon

Highly pathogenic H5N1 influenza A virus populations in Southeast Asia, and how to contain them. Although currently incapable of sustained human-to-human transmission, H5N1 represents a serious pandemic threat owing to the risk of a mutation or reassortment generating a virus with increased transmissibility. Identifying public health interventions that might be able to halt a pandemic in its earliest stages is therefore a priority. Here we use a simulation model of influenza transmission in Southeast Asia to evaluate the potential effectiveness of targeted mass prophylactic use of antiviral drugs as a containment strategy. Other interventions aimed at reducing population density and mobility are also examined as reinforcements to an antiviral strategy. We show that elimination of a nascent pandemic may be possible using a combination of geographically targeted prophylaxis and social distancing measures, if the basic reproduction number of the new virus is below 1.8. We predict that a stockpile of 3 million courses of antiviral drugs should be sufficient for elimination. Policy effectiveness depends critically on how quickly clinical cases are diagnosed and the speed of antiviral distribution.

1. Department of Infectious Disease Epidemiology, Faculty of Medicine, St Mary's Campus, Norfolk Place, London W2 1PG, UK
2. The Institute of Mathematical Sciences, Imperial College London, 53 Princes Gate, London, SW7 2PG, UK
3. Department of International Health, Johns Hopkins Bloomberg School of Public Health, 615 North Wolfe Street, Baltimore, Maryland 21205, USA
4. INSERM U707, 27 rue Chaligny, Paris 75571, cedex 12, France

51 issues in print and online
Subscribe to Nature

ABSTRACT

◀ Previous | Next ▶

Table of contents

- Full text
- Download PDF
- Send to a friend
- Export citation
- Rights and permissions
- Bookmark in Connotea

▼ Abstract
▶ Supplementary info

SEE ALSO

▶ [Editor's Summary](#)

SEARCH PUBMED FOR

- ▶ [Neil M. Ferguson](#)
- ▶ [Derek A.T. Cummings](#)
- ▶ [Simon Cauchemez](#)
- ▶ [Christophe Fraser](#)
- ▶ [Steven Riley](#)
- ▶ [Aronrag Meeyai](#)
- ▶ [more authors of this article](#)

摘要、全文、下載全文
PDF、E-mail 給朋友、輸出 Citation、指正錯誤內容、文章的補充資訊

查看編輯者的摘要

連結到 PubMed，查詢相關作者的文獻

其他服務



1. Register

提供一般使用者線上註冊的服務，另外已有管理者帳號的管理者不需要再另行註冊，直接點選 log in 即可。

Register

1. Your Details 2. E-alerts 3. Confirm Details

Welcome. Thank you for choosing to register on nature.com. Please complete your details below.

Your Personal Details
(Please note all fields are required)

Username

E-mail address

Confirm e-mail address

Password

Confirm password

2. My account

使用者註冊後，可於 My account 修改個人資料以及 e-mail alerts 等。

3. Subscribe

提供使用者查看所檢索的期刊的售價，並提供線上購買的服務。

4. E-Alert Sign up

使用者註冊後可選擇特定期刊、特定主題或相關資源，選取後系統會自動將有關該期刊或該主題的新資料透過電子郵件傳送給您，同時也可以選取電子郵件為 HTML 格式或純文字格式。

5. RSS (Really Simple Syndication)

Nature 提供了 RSS 服務，讓使用者可在其使用端便可快速的取得最新目錄，使用者可自行選擇其所需要訂閱的資訊。

What is a newsfeed?

A newsfeed is a computer-readable file that summarises the information published on a web site. Our newsfeeds use the popular RSS (RDF Site Summary) format. They provide headlines, summaries and links for all the new content published on their respective sites.

RSS newsfeeds have multiple uses, but they fall into two main categories:

1. It makes it easier for users to keep track of our content. Many RSS readers are available to download - click [here](#) for a useful list. (Please note we cannot recommend the use of any specific RSS reader; you use them at your own risk.) Once the software is installed, you simply enter the addresses of RSS files that you are interested in and the program will regularly check each of them, alerting you to any new items it finds. This is a very convenient way of staying up to date with the content of a large number of sites.
2. It makes it easier for other websites to link to our content. Because RSS feeds can easily be read by computers, it's also easy for webmasters to configure their sites so that the latest headlines from another site's RSS feed are embedded into their own pages, and updated automatically.

The listing of of NPG's newsfeeds is also available as an [OPML file](#) and as a master 'feed of feeds' [RSS file](#) to facilitate import into RSS newsreaders.

NPG currently publishes the following RSS feeds:

- *Nature*
 - Nature; http://www.nature.com/nature/current_issue/rss
 - Nature AOP; <http://www.nature.com/nature/journal/vaop/ncurrent/rss.rdf>
 - Nature Japanese Highlights; <http://www.natureasia.com/japan/rss.rdf>
- *Nature Research Journals*
 - Nature Biotechnology; http://www.nature.com/nbt/current_issue/rss
 - Nature Cell Biology; http://www.nature.com/ncb/current_issue/rss
 - Nature Chemical Biology; http://www.nature.com/nchembio/current_issue/rss
 - Nature Genetics; http://www.nature.com/ng/current_issue/rss
 - Nature Immunology; http://www.nature.com/ni/current_issue/rss
 - Nature Medicine; http://www.nature.com/nm/current_issue/rss
 - Nature Methods; http://www.nature.com/nmeth/current_issue/rss
 - Nature Neuroscience; http://www.nature.com/neuro/current_issue/rss
 - Nature Structural & Molecular Biology; http://www.nature.com/nsmb/current_issue/rss

附錄：NPG 其他出版品

Nature Research Journals

Nature Biotechnology
Nature Cell Biology
Nature Chemical Biology (NEW)
Nature Genetics
Nature Immunology
Nature Materials
Nature Medicine
Nature Methods (NEW)
Nature Nanotechnology (2006 年 10 月即將出版)
Nature Neuroscience
Nature Photonics (2007 年 1 月即將出版)
Nature Physics (NEW)
Nature Protocols.com (2006 年 6 月即將出版)
Nature Structural & Molecular Biology

Nature Reviews Journals

Nature Reviews Cancer
Nature Reviews Drug Discovery
Nature Reviews Genetics
Nature Reviews Immunology
Nature Reviews Microbiology
Nature Reviews Molecular Cell Biology
Nature Reviews Neuroscience

Archive 系列

Nature 10-year archive: Jan 1987 – Dec 1996
Nature 50-year archive: Jan 1950 – Dec 1986 (NEW)
Nature research journals archive collection (NEW)

Nature Clinical Practice 系列

Nature Clinical Practice Cardiovascular Medicine (NEW)
Nature Clinical Practice Gastroenterology & Hepatology (NEW)
Nature Clinical Practice Urology (NEW)

Nature Clinical Practice Oncology (NEW)
Nature Clinical Practice Endocrinology and Metabolism (NEW)
Nature Clinical Practice Nephrology (NEW)
Nature Clinical Practice Neurology (NEW)
Nature Clinical Practice Rheumatology (NEW)

EMBO Journal Set

The EMBO Journal
EMBO Reports

NPG Academic 系列

Bone Marrow Transplantation
British Dental Journal
British Journal of Cancer
British Journal of Pharmacology
Cancer Gene Therapy
Cell Death and Differentiation
Cell Research (NEW to NPG)
European Journal of Clinical Nutrition
European Journal of Human Genetics
Evidence-Based Dentistry
Eye
Gene Therapy
Genes and Immunity
Heredity
International Journal of Impotence Research
International Journal of Obesity
Journal of Cerebral Blood Flow and Metabolism
Journal of Exposure Analysis and Environmental Epidemiology
Journal of Human Hypertension
The Journal of Investigative Dermatology (NEW to NPG)
Journal of Perinatology
Kidney International (NEW to NPG)
Laboratory Investigation
Leukemia
Modern Pathology
Molecular Psychiatry
Neuropsychopharmacology

Oncogene & Oncogene Reviews
The Pharmacogenomics Journal
Prostate Cancer and Prostatic Diseases
Spinal Cord
Vital