

Nature 数据库使用介绍

中科院第六届电子资源培训活动

Nature Publishing Group

2015 年 4 月

培训内容

- ❖ 自然出版集团（NPG）概况
- ❖ 自然出版集团（NPG）期刊
- ❖ nature.com 主页使用指南
- ❖ nature.com 用户注册
- ❖ nature.com 网站搜索/文献检索
- ❖ nature.com 期刊页面使用指南
- ❖ nature.com 文章页面使用指南
- ❖ Nature Index ——自然指数
- ❖ Librarian Gateway @ npg
- ❖ natureasia.com
- ❖ nature.com 多媒体内容
- ❖ 2015 自然出版集团新刊

自然出版集团 (NPG) 概况

- **自然出版集团**是高影响力科学和医学信息的出版商，以印刷和电子的形式出版生命科学、物理学、化学以及应用科学和临床医学领域的领先期刊、在线数据库，并提供相关服务。
- **《自然》**周刊创刊于**1869**年，是全球最知名的科学期刊之一。据**2013 JCR Science Edition** (Thomson Reuters, 2014)，**《自然》**周刊的影响因子达到**42.351**，连续**7**年在多学科领域**排名第一**。
- **Nature** 品牌刊中包括研究型期刊和评论型期刊。据 **2013 JCR Science Edition** (Thomson Reuters, 2014)，全球排名前20的科学期刊中**Nature**品牌刊占10本（50%），前50的期刊中占19本（38%），其中17本期刊在一个或多个学科分类中排名第1。
- **Nature** 合作期刊为**NPG**与全球知名院校、研究机构和专业学会合作出版。

自然出版集团 (NPG) 期刊



自然出版集团

nature 品牌刊

Partner Journals

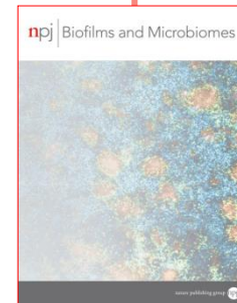
合作期刊



Nature Research Journals
研究型期刊



Nature Reviews
评论型期刊



Nature品牌研究刊

Nature

- ❖ Publishes the most significant advances with the widest implications
- ❖ Significance should be readily apparent to anyone from any field

Nature Research Journals

- ❖ Publishes the most significant advances across the discipline each covers
- ❖ Significance should be apparent to anyone in that discipline

Nature Communications

- ❖ Publishes significant advances that have the potential to influence thinking of specialists in a field
- ❖ Broad appeal isn't a prerequisite for publication... but great science is!
- ❖ 2014 Impact Factor = 10.742
- ❖ Choice of subscription access or Open Access; Fully open access after Oct. 20, 2014.
- ❖ Specialist scope means the chances of being published are more than twice that of other *Nature* journals 对专业性的强调意味着发表的机率是其他自然期刊的两倍。

Scientific Reports

- ❖ **Impact Factor: 5.078**
- ❖ **Speed: Scientific Reports is committed to providing rapid publication service**
- ❖ **Acceptance rate: Over 60%; growing submissions; > 90% authors will return**
- ❖ **Scope: Publishes technically sound, original research papers in all areas of the natural and clinical sciences**
- ❖ **International Editorial Board: Supported by over 1600 experts across all disciplines.**
- ❖ **Visibility: Over 800,000 article page views per month**
- ❖ **全球文章接受率>60%, 2014 IF> 5; 5th ranked**

nature.com 主页使用指南

nature.com

NPG in the news

18 February 2015

The 2015 Google Science Fair introduces The *Scientific American* Innovator Award

NPG press room



NPG 新闻发布

Browse subjects

- Life Sciences
Genetics, Neuroscience, Cancer...
- Physical Sciences
Physics, Materials...
- Chemistry
Chemistry, Biotechnology, Drug discovery...
- Clinical Practice & Research
Cancer, Gastroenterology & Hepatology...
- Earth & Environment

Register

注册

Gateways and Databases

- Protocol Exchange
- Structural Biology Knowledgebase

see more

Conferences

- Naturejobs Career Expos; Inflammation, Stress and Immune Homeostasis.

see more

Register for your free nature.com account

John Reader

- Complex societies evolve
- Behind the scenes of stem-cell therapy

- For Librarians
- For Authors and Referees
- For Advertisers
- Privacy Policy
- Subscriptions
- Reprints and Permissions
- Work at NPG
- Use of Cookies

- Blogs from Nature Publishing Group's editorial teams

来自 NPG 所有期刊的最新研究亮点

查看博客动态及评论

Latest research

- Evidence for dark matter in the inner Milky Way *Nature Physics*
- Renal histopathological findings in relation to ambulatory blood pressure in chronic kidney disease patients **FREE** *Hypertension Research*
- Human-level control through deep reinforcement learning *Nature*

更新

Explore nature.com

Introducing *Nature Index*

Nature Outlooks

Blogs - from nature.com

Featured blog

A View from the Bridge: Nature's Books and Arts blog

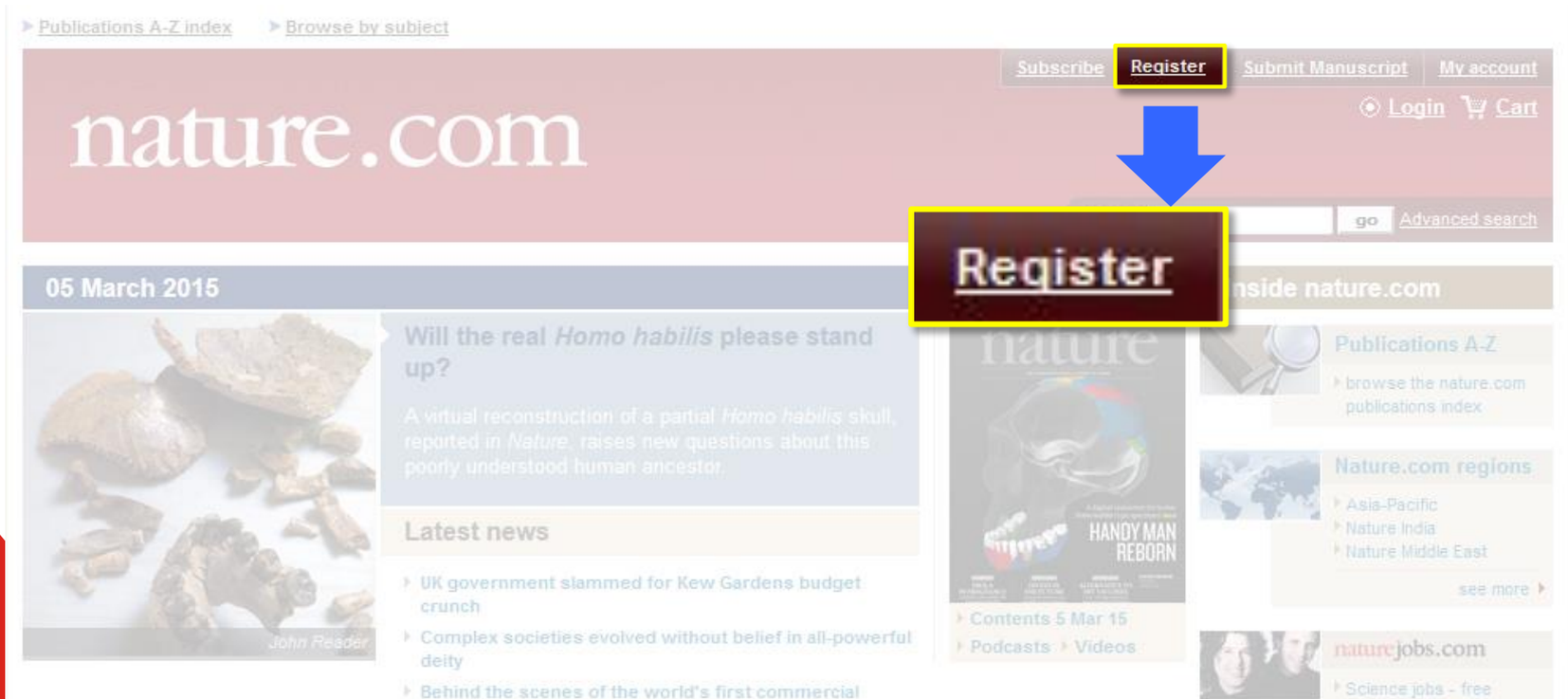
缺职位信息

查看 Nature 视频, 收听 Nature 和其他 NPG 期刊播客

Multimedia

- Nature Videos
- Nature Podcast
- More podcasts

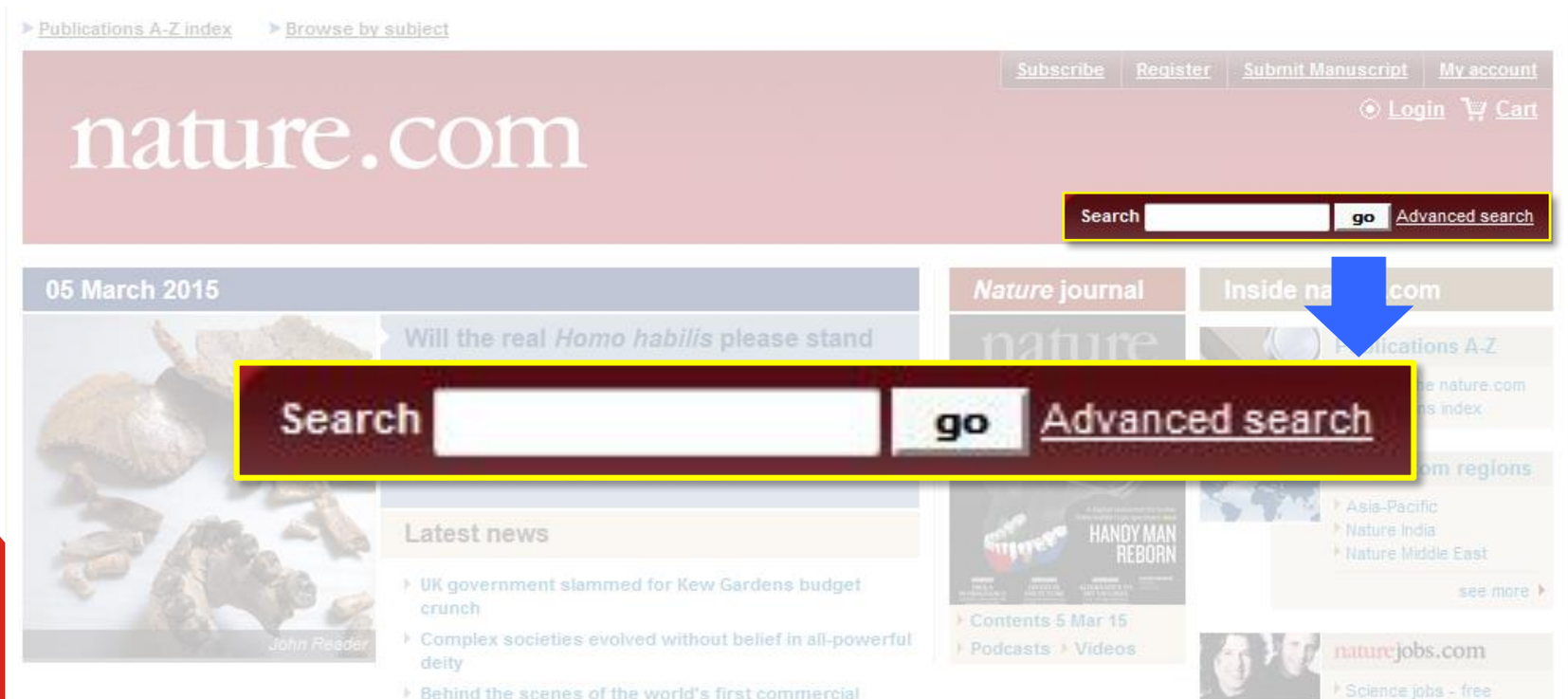
nature.com 用户注册



The screenshot shows the nature.com homepage with several annotations for user registration:

- Navigation links: [Publications A-Z index](#) and [Browse by subject](#)
- Top navigation bar: [Subscribe](#), **Register** (highlighted with a yellow box), [Submit Manuscript](#), [My account](#), [Login](#), and [Cart](#)
- Search bar: [go](#) [Advanced search](#)
- Registration call-to-action: A large blue arrow points from the top 'Register' link to a prominent **Register** button (highlighted with a yellow box) overlaid on the page content.
- Main content area: **05 March 2015**
 - Article: **Will the real *Homo habilis* please stand up?**
A virtual reconstruction of a partial *Homo habilis* skull, reported in *Nature*, raises new questions about this poorly understood human ancestor.
 - Image:  *John Reader*
 - Section: **Latest news**
 - UK government slammed for Kew Gardens budget crunch
 - Complex societies evolved without belief in all-powerful deity
 - Behind the scenes of the world's first commercial
- Right sidebar: **Inside nature.com**
 - [Publications A-Z](#)
browse the nature.com publications index
 - [Nature.com regions](#)
Asia-Pacific
Nature India
Nature Middle East
[see more](#)
 - [naturejobs.com](#)
Science jobs - free
- Bottom right: 
[Contents 5 Mar 15](#)
[Podcasts](#) [Videos](#)

nature.com 网站搜索/文献检索



The screenshot displays the nature.com homepage with several key features highlighted:

- Navigation:** Links for "Publications A-Z index" and "Browse by subject" are visible at the top left.
- User Actions:** Buttons for "Subscribe", "Register", "Submit Manuscript", and "My account" are located at the top right.
- Search Functionality:** Two search bars are shown. The top one is partially highlighted with a yellow border and contains the text "Search" and "go". A blue arrow points from this bar down to a larger, more prominent search bar below it, which is also highlighted with a yellow border and contains the text "Search", "go", and "Advanced search".
- Content:** The main content area includes a date "05 March 2015", a featured article titled "Will the real *Homo habilis* please stand", and a "Latest news" section with headlines such as "UK government slammed for Kew Gardens budget crunch" and "Complex societies evolved without belief in all-powerful deity".
- Additional Links:** A sidebar on the right contains links for "Nature journal", "Inside nature.com", "Publications A-Z", "nature.com", "index", "from regions", "Asia-Pacific", "Nature India", "Nature Middle East", and "naturejobs.com".

nature.com search

Site Search

Saved Searches

Search Term(s):

输入关键词, 在整

All words

Submit

按作者名检索

按文章题名检索

按卷、期、页检索

按年份检索

按文章唯一识别号检索

You are currently searching **all of nature.com**

Search specific journals by selecting from this list, or leave blank to search all of nature.com

Select specific journals and products

Author (s):

All words

Title:

选择检索结果排列方式, 提交检索条件

All words

Volume:

Issue:

Start page:



Publication year

Year

to

Year

DOI:

Sort by

Relevance

Submit

photocatalyst

advanced



Showing 1–25 of 175 results

检索结果

Filter by : Article type

Journal

- Scientific Reports (62)
- Nature (32)
- Nature Materials (16)
- Nature Communications (14)
- Nature Chemistry (12)

[Choose more](#)

Go

1. Research | 03 March 2014
**Stable semiconductor
dioxide (TiO₂) hybrid**
Hyun Uk Lee, Soon Chang Lee
Scientific Reports 5, 8691

2. Research | [redacted]
**Achieving [redacted] with hybrid
photosystems of photosystem II and artificial
photocatalysts**
Wangyin Wang, Jun Chen [...] Wenming Tian
Nature Communications 5, 4647

3. Research | 17 September 2013
**Unidirectional suppression of hydrogen oxidation on
oxidized platinum clusters**
Yu Hang Li, Jun Xing [...] Hua Gui Yang
Nature Communications 4, 2500

按期刊筛选

筛选

Search BETA

We are improving our search facility to make it easier to find what you are looking for throughout nature.com.

New features will be launched over the coming weeks and months, and we

are inviting readers to trial the new service and let us know how it is performing. Find out more about the beta launch including cookie and privacy policies.

If you would prefer to wait until a full launch of the service or wish to manage your Saved Searches, you can return to the standard nature.com search. Don't worry, you can always return to the beta trial.

Your feedback is valuable

Which article is the most relevant to your search?

Please choose

How relevant is the first article returned?

Relevant Near Misplaced Irrelevant

Comments (Characters: 1000 left)

Publications A - M

A

- ▶ [Acta Pharmacologica Sinica](#)
- ▶ [American Journal of Gastroenterology](#)
- ▶ [American Journal of Gastroenterology Supplements](#)

B

- ▶ [BDJ Team](#)
- ▶ [Blood Cancer Journal](#)
- ▶ [Bone Marrow Transplantation](#)
- ▶ [BoneKEY Reports](#)
- ▶ [Bone Research](#)
- ▶ [British Dental Journal](#)
- ▶ [British Journal of Cancer](#)

C

- ▶ [Cancer Gene Therapy](#)
- ▶ [Cell Death & Differentiation](#)
- ▶ [Cell Death & Disease](#)
- ▶ [Cell Discovery](#)
- ▶ [Cell Research](#)
- ▶ [Cellular & Molecular Immunology](#)
- ▶ [Clinical and Translational Gastroenterology](#)
- ▶ [Clinical & Translational Immunology](#)

E

- ▶ [Emerging Microbes & Infections](#)
- ▶ [European Journal of Clinical Nutrition](#)
- ▶ [European Journal of Human Genetics](#)
- ▶ [Evidence-Based Dentistry](#)
- ▶ [Experimental & Molecular Medicine](#)

Publications N - Z

N

- ▶ [Nature](#)
- ▶ [Nature Arabic Edition](#)
- ▶ [Nature Biotechnology](#)
- ▶ [Nature Cell Biology](#)
- ▶ [Nature Chemical Biology](#)
- ▶ [Nature Chemistry](#)
- ▶ [Nature Climate Change](#)
- ▶ [Nature Communications](#)
- ▶ [Nature Digest](#)
- ▶ [Nature Genetics](#)
- ▶ [Nature Geoscience](#)
- ▶ [Nature Immunology](#)
- ▶ [Nature Materials](#)
- ▶ [Nature Medicine](#)
- ▶ [Nature Methods](#)
- ▶ [Nature Nanotechnology](#)
- ▶ [Nature Neuroscience](#)
- ▶ [Nature Photonics](#)
- ▶ [Nature Physics](#)
- ▶ [Nature Plants](#)
- ▶ [Nature Protocols](#)
- ▶ [Nature research journals](#)
- ▶ [Nature Reviews journals](#)
- ▶ [Nature Reviews Cancer](#)
- ▶ [Nature Reviews Cardiology](#)
- ▶ [Nature Reviews Clinical Oncology](#)
- ▶ [Nature Reviews Disease Primers](#)
- ▶ [Nature Reviews Drug Discovery](#)



RSS Web Feeds

Gateways and databases

- ▶ [Application Notes](#)
- ▶ [Bioentrepreneur](#)
- ▶ [BioPharma Dealmakers](#)
- ▶ [Nature Index](#)
- ▶ [Nature Milestones](#)
- ▶ [Nature Network](#)
- ▶ [Protocol Exchange](#)
- ▶ [Structural Biology Knowledgebase](#)
 - ▶ [All Gateways and databases](#)

Productivity and information tools

- ▶ [Nature.com developers](#)
- ▶ [Nature.com mobile applications](#)
- ▶ [Nature Publishing Index](#)

nature.com blogs

- ▶ [Action Potential](#)
- ▶ [Boston Blog](#)
- ▶ [Climate Feedback](#)
- ▶ [Free Association](#)
- ▶ [House of Wisdom](#)
- ▶ [In The Field](#)
- ▶ [Indigenous](#)
- ▶ [Inherently Responsive](#)
- ▶ [London Blog](#)

Subjects

Keep updated on key developments in your field of interest with content from across nature.com in a single place.

Find a subject:

PhotoDisc/Getty Images | Nick Koudis

A-Z of subjects

A	B	C	D	E	F	G	H	I
J	K	L	M	N	O	P	Q	R
S	T	U	V	W	X	Y	Z	0-9

nature.com 期刊页面使用指南

NATURE EVENTS

▶ Mathematics for industry

22 June 2015 - 26 June 2015

▶ Precision Cancer Biology and Medicine

04 May 2015 - 08 May 2015
suzhou, China

▶ Anglonordic Life Science Conference XII

23 April 2015 - 23 April 2015
1 Victoria Street, London, United Kingdom

▶ [More science events from natureevents](#)

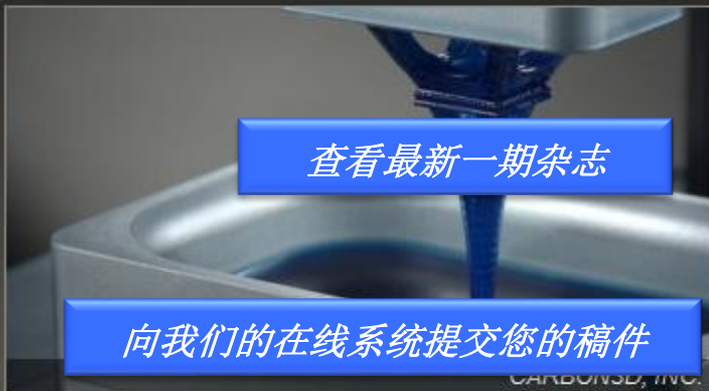
按学科查看论文

收看更新 查看作者指南, 指引您

Chemical trick speeds up 3D printing

Solid objects can be printed from liquid resin in mere minutes.

With a trick of chemistry, researchers have sped up, and smoothed, the process of three-dimensional (3D) printing, producing objects in minutes instead of hours.



查看最新一期杂志

向我们的在线系统提交您的稿件

CARBON3D, INC.

LATEST RESEARCH

浏览最新空缺职位及职业建议和信

CAREERS & JOBS

SPECIALS, SUPPLEMENTS & FEATURED ARTICLES

特别值得关注的研究和研究亮点

The News & Views page

In *Nature's* News & Views section, world authorities in science explain the top papers in their fields — from astronomy to zoology. Thought-provoking insight and balanced criticism make this essential reading for all scientists.

12 March 2015



Feature

Social behaviour: Indecent advances

Surveys of sexual harassment and assault during field research and on campus reveal a hitherto secret...



Column

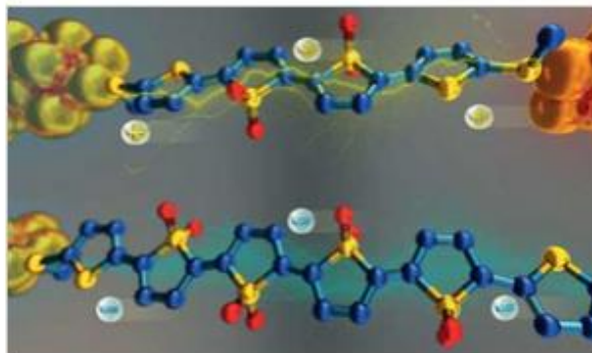
Wanted: information

Detailed career data will help people

Focus | 20 February 2015

Focus on molecular electronics

A collection of Articles in the March issue highlights recent progress in the understanding and control of charge transport through single molecules.



Article | 23 February 2015

Stepwise growth of DNA nanotubes on a surface

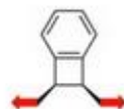
Hariri *et al.*



Article | 20 February 2015

DNA charge transport

Tao *et al.*



Article | 23 February 2015

Quantifying 'forbidden' reactions with mechanochemistry

Craig *et al.*



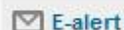
Article | 26 January 2015

Explosions of alkali metals in water

Jungwirth *et al.*

Current issue

- ▶ [Current issue](#)
- ▶ [Subscribe](#)
- ▶ [Recommend to library](#)



E-alert



RSS



Blog



Twitter



Submit manuscript ▶

SCIENTIFIC REPORTS

Submissions now being accepted
in all areas of chemistry!

2013 Journal Citation Reports
(Thomson Reuters, 2014)

IMPACT
FACTOR
5.078*



Announcements

An Article from the March issue — free to registered users

'Coulomb explosion during the early stages of the reaction of alkali metals with water' by Jungwirth *et al.*

Double-blind peer review

Nature Chemistry now offers the option of double-blind peer review whereby authors can choose to anonymize their manuscript files such that their identities will not be revealed to potential reviewers.

Science jobs

Science events

nature.com 文章页面使用指南

+ Introduction

+ Results

+ Discussion

+ Methods

+ Additional information

+ Accession codes

+ References

+ Acknowledgments

在线提供的补充资料，可免费下载。

- Supplementary information

[Abstract](#) • [Introduction](#) • [Results](#) • [Discussion](#) • [Methods](#) • [Additional information](#)
[References](#) • [Acknowledgments](#) • [Author information](#) • [Supplementary information](#)

PDF files

1. [Supplementary Text and Figures \(7,068 KB\)](#)
Supplementary Notes 1–3, Supplementary Figures 1–18 and Supplementary Tables 1–3

Text files

1. [Supplementary Data Set \(1,867\)](#)
Crystallographic data for 3

Article metrics for:

An enzymatic [4+2] cyclization cascade creates the pentacyclic core of pyrroindomycins

Zhenhua Tian, Peng Sun, Yan Yan, Zhuhua Wu, Qingfei Zheng, Shuaixiang Zhou, Hua Zhang, Futao Yu, Xinying Jia, Dandan Chen, Attila Mándi, Tibor Kurtán & Wen Liu

Nature Chemical Biology (2015) | doi:10.1038/nchembio.1769

Last updated: 17 March 2015 7:41:32 EDT

Total citations



Online attention

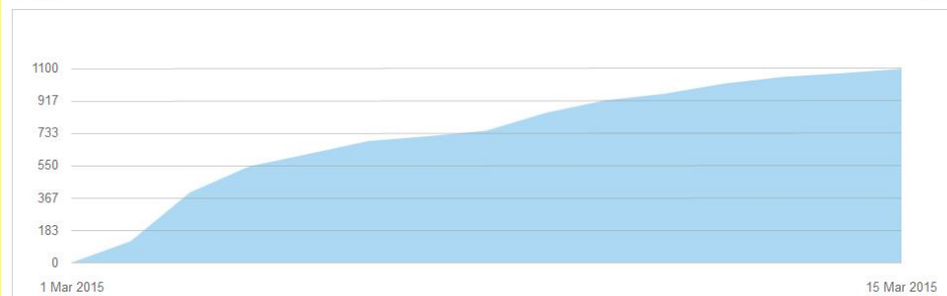


This Altmetric score means that the article is:

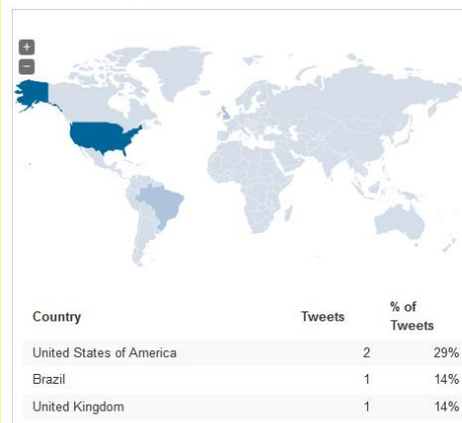
- in the 80 percentile (ranked 9,871st) of the 52,282 tracked articles of a similar age in all journals
- in the 40 percentile (ranked 15th) of the 26 tracked articles of a similar age in *Nature Chemical Biology*

Page views

1,057



Twitter demographics



nature.com内容分享



The image shows a screenshot of the nature.com website. At the top, there are logos for 'nature' and 'BBC NEWS'. Below the logos is a navigation bar with links for Home, News & Comment, Research, Careers & Jobs, Current Issue, Archive, Audio & Video, and For Authors. A search bar is also present. Below the navigation bar, there are social media sharing options for 'The NEW REDDIT JOURNAL of SCIENCE' and 'Compose new Tweet'. The main content area features a 'readcube' logo and a diagram illustrating how shared articles are automatically synced to the ReadCube desktop and mobile apps. The diagram shows a central article page with arrows pointing to a desktop view, a mobile app view, and a web view. A text box below the diagram states: 'Shared articles automatically sync to the ReadCube desktop and mobile apps'. At the bottom left, the 'macmillan Science and Education' logo is visible.

- ❖ 订阅用户向非订阅用户分享
- ❖ 100家新闻媒体和博客分享
- ❖ 拷贝文章页面的分享链接，通过邮件或社交媒体分享
- ❖ 通过ReadCube生成只读PDF全文
- ❖ 不可下载、复制和打印
- ❖ 添加到ReadCube账户中随时查看

Nature Index ——自然指数

<http://www.natureindex.com>

《自然指数》追踪在68本科学期刊上发表优质科学论文的科研机构，这些期刊由科学界独立选出，是科学家们最想要发表其最佳科研成果的期刊。《自然指数》每月更新，提供全球7,000多家研究机构的科研成果数据，每页展示其中一家科研机构的数据统计，并结合与该科研机构合作发表《自然指数》文章的其他科研机构的信息。《自然指数》中近60,000篇文章中的每一篇都有指定页码，在Altmetric追踪的社交和主流媒体收录范围内。科研机构的科研成果排行榜可以在全球、某一地区或国家范围内，按学科分类、以文章数量和文章数量百分比的形式生成。利用《自然指数》审视文章发表模式，衡量科研绩效及全球合作的效果。

nature INDEX

Home Institution outputs

Nature Index

A global indicator of high-quality research

The Nature Index tracks the affiliations of researchers and presents recent research outputs by institution, journal and country patterns and to benchmark research performance.

This is a beta release of the Nature Index.

Institution search 1

Chinese Academy of Sciences

按院校、机构查询

University of Chinese Academy of Sciences

University of Chinese Academy of Sciences

General Office of Chinese Academy of Sciences

按国家查询

nature INDEX BETA

Home Institution outputs Country outputs Customer support FAQ

Home / Country outputs

Country outputs

1 February 2014 - 31 January 2015

《自然指数》增刊

Number of suggested countries

Go

Generate a table of countries ordered by research outputs. Using the drop-down menus, choose the region of interest, filter by subject area or journal group, and select the sorting method – **Article count (AC)**, **Fractional count (FC)**, **Weighted fractional count (WFC)** or alphabetical. Once generated, the table can be resorted by clicking on the relevant column heading.

Country outputs

Region

Asia Pacific

Subject/journals

All

Sort by

Article count

Generate

Country	AC	FC	WFC
China	8698	6366.59	6075.48
Japan	4932	3375.92	3141.92
Australia	2495	1138.26	939.05
South Korea	1946	1220.93	1157.86
India	1459	1009.76	899.34
Taiwan	883	506	465.20
Singapore	873	522.57	521.77
New Zealand	285	105.79	98.92
Thailand	99	28	24.27
Malaysia	55	16.89	16.89
Vietnam	33	8.71	8.17
Indonesia	29	6.12	5.32

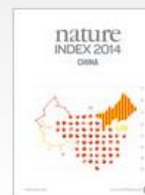
Get more from the Nature Index

Contact us

Nature Index 2014 China

The supplement shines a spotlight on China, and analyses the country's Nature Index outputs during calendar year 2013.

► Access free



Useful links

- FAQ
- User tips
- Knowledge base
- Glossary of terms
- The Nature Index journals
- Expert advisers

UNIVERSITY OF
WOLLONGONG
AUSTRALIA



Nature Index 2014 Global

Peking University (PKU)

北京大学

China

Research

Collaboration

Relationships

下属院校/科研机构

Affiliated institutions

- [Peking University Health Science Center \(PUHSC\), China](#)
- [Beijing Jishuitan Hospital, China](#)
- [Peking University Shenzhen Hospital, China](#)
- [Beijing-Hong Kong-Singapore Joint Center for Nonlinear and Complex Systems \(BHS\), China](#)
- [Kavli Institute for Astronomy and Astrophysics at Peking University \(KIAA-PKU\), China](#)
- [Peking University First Hospital, China](#)
- [State Key Laboratory of Nuclear Physics and Technology \(SKLNPT\), PKU, China](#)
- [Peking University Shenzhen Graduate School \(PKU Shenzhen\), China](#)
- [Peking University Third Hospital \(PUTH\), China](#)
- [School of Physics, PKU, China](#)
- [Biodynamics Optical Imaging Center \(BIOPIC\), Peking University, China](#)
- [Center for High Energy Physics, PKU, China](#)
- [IDG McGovern Institute for Brain Research at PKU, China](#)
- [International Center for Quantum Materials \(ICQM\), PKU, China](#)
- [Beijing Cancer Hospital, China](#)
- [Peking University Shougang Hospital, China](#)
- [MOE Key Laboratory for the Physics and Chemistry of Nanodevices, PKU, China](#)
- [Institute of Molecular Medicine \(IMM\), PKU, China](#)
- [Institute of Microelectronics \(IME\), PKU, China](#)
- [Center for Quantitative Biology \(CQB\), PKU, China](#)
- [School of Pharmaceutical Sciences \(SPS\), PKU, China](#)
- [School of Life Sciences, PKU, China](#)

Get more from the Nature Index

Contact us



Nature Index 2014 China

The supplement shines a spotlight on China, and analyses the country's Nature Index outputs during calendar year 2013.



► [Access free](#)

Useful links

- [FAQ](#)
- [User tips](#)
- [Knowledge base](#)
- [Glossary of terms](#)
- [The Nature Index journals](#)
- [Expert advisers](#)

UNIVERSITY OF
WOLLONGONG
AUSTRALIA



Librarian Gateway @ npg

<http://www.nature.com/libraries/index.html>

图书管理员门户



Site content

[librarian gateway homepage](#)

[Site licenses](#)

[Account administration](#)

[Catalog](#)

[NPG Archives](#)

[Pay-per-view](#)

[Print subscriptions](#)

[Open access](#)

[Promotion tools](#)

[Library relations](#)

[Public interfaces](#)

[Publisher collaborations](#)

[User Guides](#)

[Contact NPG](#)

[Site map](#)

What's new?

- > [Update: Information for Swets Customers](#)
[How to place orders for Nature Publishing Group and Palgrave Macmillan titles](#)
- > [Introducing *BDJ Open*, the new open access journal from Nature Publishing Group and the British Dental Association](#)
- > [Double-blind peer review for Nature journals](#)

['What's new?' archive >>](#)

Site license administration account

Username:

Password:

Save password?

go

[Forgot your password?](#)

Browse librarian gateway @npg

Site licenses



[Benefits & services](#)

[Pricing](#)

[Orders & renewals](#)

[Free trials](#)

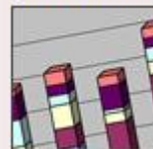
[Licensed content](#)

[Policies](#)

[License agreements](#)

[Consortia](#)

Account administration



[Site license administration account](#)

[Account activation](#)

[Statistics](#)

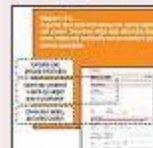
[Adding content](#)

Pay-per-view



[Single article purchase policies and procedures.](#)

User guides



[Information on how to get the most out of nature.com](#)

Resources

 [Web feed](#)

 [NPG Communications Alert](#)

[العربية \(Arabic\)](#)

[简体中文\(Simp. Chinese\)](#)

[繁體中文\(Trad. Chinese\)](#)

[Deutsch](#)

[Español](#)

[Français](#)

[Ελληνικά \(Greek\)](#)

[Italiano](#)

[日本語 \(Japanese\)](#)

[한글\(Korean\)](#)

[Polski](#)

External links

[AGORA](#)

[HINARI](#)

[OARE](#)

[COUNTER](#)

[INASP](#)

Site content[librarian gateway homepage](#)[Site licenses](#)[Account administration](#)[Catalog](#)[NPG Archives](#)[Pay-per-view](#)[Print subscriptions](#)[Open access](#)[Promotion tools](#)**Library relations**[Conferences](#)[Library committee](#)[NPG Communications Alert](#)[Newsletters](#)[Medical](#)[Public interfaces](#)[Publisher collaborations](#)[User Guides](#)[Contact NPG](#)[Site map](#)**External links****NPG Communication Alert**

The NPG Communications team shares information about forthcoming NPG and Palgrave Macmillan publications and offers, as well as details on free online trials, site license policy changes and service developments.

Messages are tailored according to your region, customer type, current site license holdings and/or your selected areas of interest.

To sign up for the the NPG Communication Alert, please complete the form below and click "submit".

Note: the NPG Communication Alerts are separate from the NPG Customer Services Alerts sent to site license administrators.

I am a Librarian/Information specialist: Yes No

*

Prefix:

First Name: *

Last Name: *

Job title: *

Job role: *

Email address: *

Organization: *

City: *

Site license administration account

Username:

Password:

Save password?

[Forgot your password?](#)

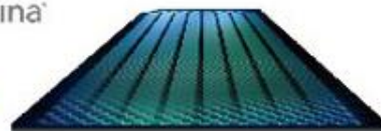
Resources[Web feed](#)[NPG Communications Alert](#)[العربية \(Arabic\)](#)[简体中文\(Simp. Chinese\)](#)[繁體中文\(Trad. Chinese\)](#)[Deutsch](#)[Español](#)[Français](#)[Ελληνικά \(Greek\)](#)[Italiano](#)[日本語 \(Japanese\)](#)[한글\(Korean\)](#)

natureasia.com



隆重推出HiSeq产品组新成员
HiSeq 3000/4000,
以无以伦比的测序通量助力新成果的发现。

illumina



Nature 《自然》



▶ 2015年3月5日一期

▶ 档案

- ▶ 大麻素对进食的复杂效应
- ▶ 运动前的脑活动
- ▶ 炎症的有益作用
- ▶ 一个仿生液体门控系统
- ▶ 烯丙基碳-氢键的直接芳基化
- ▶ 封面故事：“能人”的新形象
- ▶ 具有与疫苗作用相似的HIV-1侵入抑制剂
- ▶ 食品乳化剂的有害影响
- ▶ 阿西替尼的抗白血病潜力
- ▶ 一个IRES掌管一切

Nature China

Nature 致力于推广来自中国大陆和香港的优秀科学研究成果。每个月我们的编辑会从最近发表的来自中国的论文中选出最好的，并为之提供简短的研究摘要。

- ▶ Guard cells: Finding a MATE
- ▶ Responsive materials: Cleaning oil spills remotely
- ▶ Graphene sponge like rubbery cork
- ▶ Cucumber's bitter pill
- ▶ Biogenic delivery

natureCHINA

 MSE与Springer合并的新闻稿

 致客户的信



订阅

订阅世界顶尖科学期刊



订阅e-alerts

让 Nature 杂志每周发到您的收件箱中！



致作者

如何在 Nature 杂志上发表文章



图书管理员门户



致广告商



关于我们



联系我们

TOP 10

本月前十位亮点排名

#1: 奔驰概念车

加关注:



只需要一分钟!

自然出版集团的会员注册是**免费的**。

注册用户能够:

- ✓ 下载特别刊物的PDF文件
- ✓ 收到每周的*Nature* Toc电子目录
- ✓ 收到“自然亚太出版索引”每周更新内容
- ✓ 收到来自自然出版集团的每周研究亮点

我们也会以邮件的形式向订阅《自然》及其研究杂志的用户发送下列以外的订阅信息和相关通知。

安全性

本表中提供的所有信息都是安全的、受保护的。在我们的[隐私权政策](#)中可以找到关于我们数据保护和隐私准则的更详细内容。

个人信息(*必填项)

姓名*	姓 <input type="text"/> 名 <input type="text"/> 头衔 <input type="text"/>
Email*	<input type="text"/>
密码*	<input type="password"/>
确认密码*	<input type="password"/> (6-12个字母数字字符)
职业	<input type="text"/>
国家	<input type="text"/>
Company	<input type="text"/>
隐私权政策*	<input type="checkbox"/> 我同意 阅读我们的 隐私权政策 。

nature.com账号

请注意,虽然natureasia.com和nature.com都是自然出版集团的网站,但它们是独立的,有单独的注册系统。我们目前正在对这些系统进行集成,以允许用户用相同账号信息来登录其中任何一个网站。因此,我们建议您对两个网站使用同一email地址和密码。

nature.com 多媒体内容

Nature.com 提供的远不止文字内容——每周都有新的多媒体内容推出，让您更贴近科学。

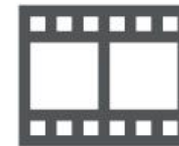
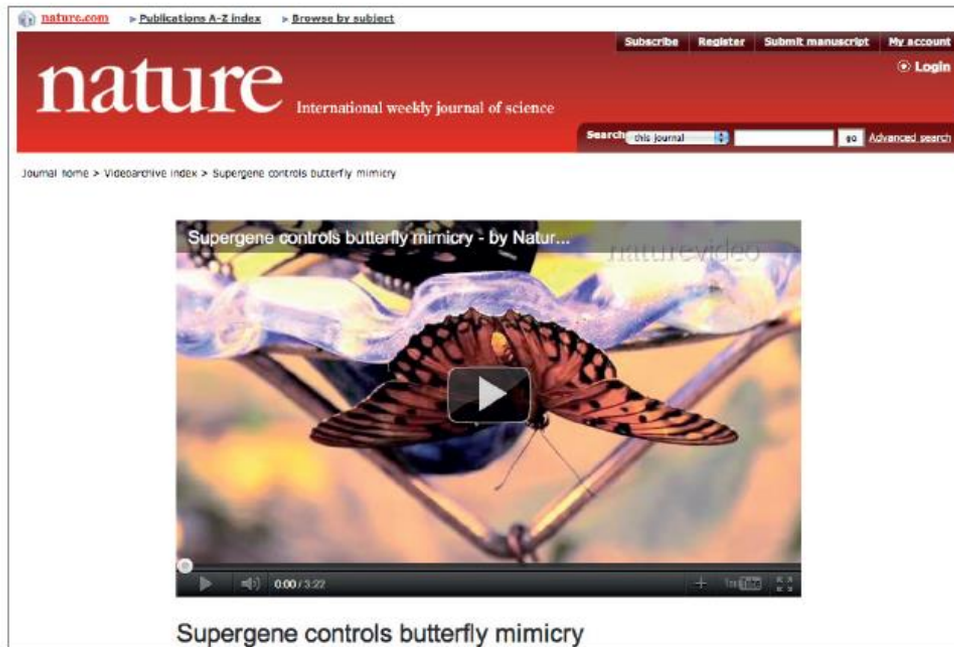
nature.com 播客



<http://www.nature.com/nature/podcast/index.html>

下载免费广播节目，为您呈现每周来自《自然》杂志和其他期刊的最杰出科研项目。

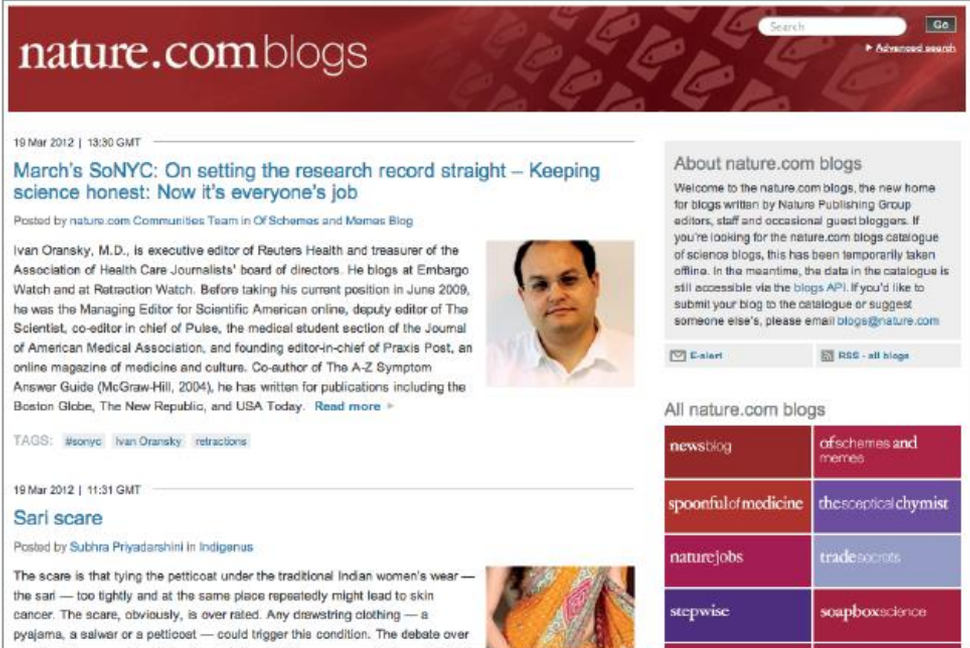
nature.com 视频



<http://www.nature.com/nature/videoarchive/index.html>

观看以独特视角分析和讨论科学问题的视频，分享科学家们的最新发现。

nature.com 博客



The screenshot shows the nature.com blogs homepage. At the top, there is a search bar and a 'Go' button. Below the search bar, the text 'nature.com blogs' is displayed. The main content area features two blog posts. The first post, dated 19 Mar 2012 at 13:30 GMT, is titled 'March's SoNYC: On setting the research record straight – Keeping science honest: Now it's everyone's job'. It is posted by the nature.com Communities Team in Of Schemas and Mamas Blog. The post includes a profile picture of Ivan Oransky, M.D., and a short biography. The second post, dated 19 Mar 2012 at 11:31 GMT, is titled 'Sari scare' and is posted by Subhra Priyadarshini in Indigenus. It includes a small image of a sari. On the right side of the page, there is a section titled 'About nature.com blogs' with a welcome message and contact information. Below this, there is a grid of links to various nature.com blogs, including 'newsblog', 'ofschemas and memes', 'spoonful of medicine', 'thescepticalchymist', 'naturejobs', 'trade secrets', 'stepwise', and 'soapboxscience'.



<http://blogs.nature.com/>

浏览来自自然编辑的最新动态，与每天新闻和讨论保持同步。

2015 自然出版集团新刊



《自然植物》涵盖的主题包括：

- 农业
- 农艺学
- 生物化学
- 生物燃料
- 生物物理学
- 细胞生物学
- 防御机制
- 生长发育
- 抗病性
- 生态学
- 经济学
- 进化
- 食品安全
- 林业
- 遗传学
- 基因组学
- 新陈代谢
- 代谢组学
- 分子生物学
- 光合作用
- 生理学
- 植物-微生物相互作用
- 蛋白质组学
- 次生代谢
- 社会学
- 共生关系
- 系统生物学
- 水利用

《自然植物》的目标读者

《自然植物》采用跨领域的方法，是研究者、技术专家和政策制定者的宝贵资源，无论他们的侧重点是遗传学、生长发育、抗病性、新陈代谢、农艺学、经济学，还是人类与植物王国之间的联系。

《自然植物》将会是您多个院系的有效资源——包括分子生物学系、遗传学系、生态学系、植物学系、社会学系、经济学系等。

联系我们

更多有关《自然植物》的信息和报价，
请与我们联系：

麦克米伦科学和教育

上海办公室

联系人：钱进
电话：+86 21 2422 5008
手机：+86 15921213803
电邮：Steve.Qian@nature.com

北京办公室

联系人：姚虹
电话：+86 10 6251 6823 - 8014
手机：+86 15801628306
电邮：Grace.Yao@nature.com

nature
plants

www.nature.com/nplants

nature plants

从实验台到生物圈

2015年新刊上线

《自然植物》于2015年1月创刊，涵盖植物学领域的各个方面：

- 植物的进化、生长发育或新陈代谢
- 植物与环境的相互作用及社会意义
- 基础和應用植物学
- 转化研究领域（植物育种、农作物科学等）

今天就联系您的业务代表，让《自然植物》
丰富您的2015资源数据库。

2015 年春季 新刊上线

《自然评论：疾病起源》覆盖的专业包括：

- 心脏病学
- 皮肤病学
- 耳鼻喉
- 急诊医学
- 内分泌学
- 肠胃病学
- 妇产科学
- 肝脏病学
- 血液病学
- 传染病学
- 颌面和口腔医学
- 肾脏学
- 神经学
- 营养学
- 肿瘤学
- 眼科学
- 骨科学
- 精神病学
- 呼吸内科学
- 风湿病学
- 睡眠医学
- 泌尿学

《自然评论：疾病起源》的目标读者

本刊将会受到博士研究生、博士后研究人员、临床研究者和医学生以及生物医学研究者的关注。

联系我们

更多有关《自然评论：疾病起源》的信息和报价，请与我们联系：

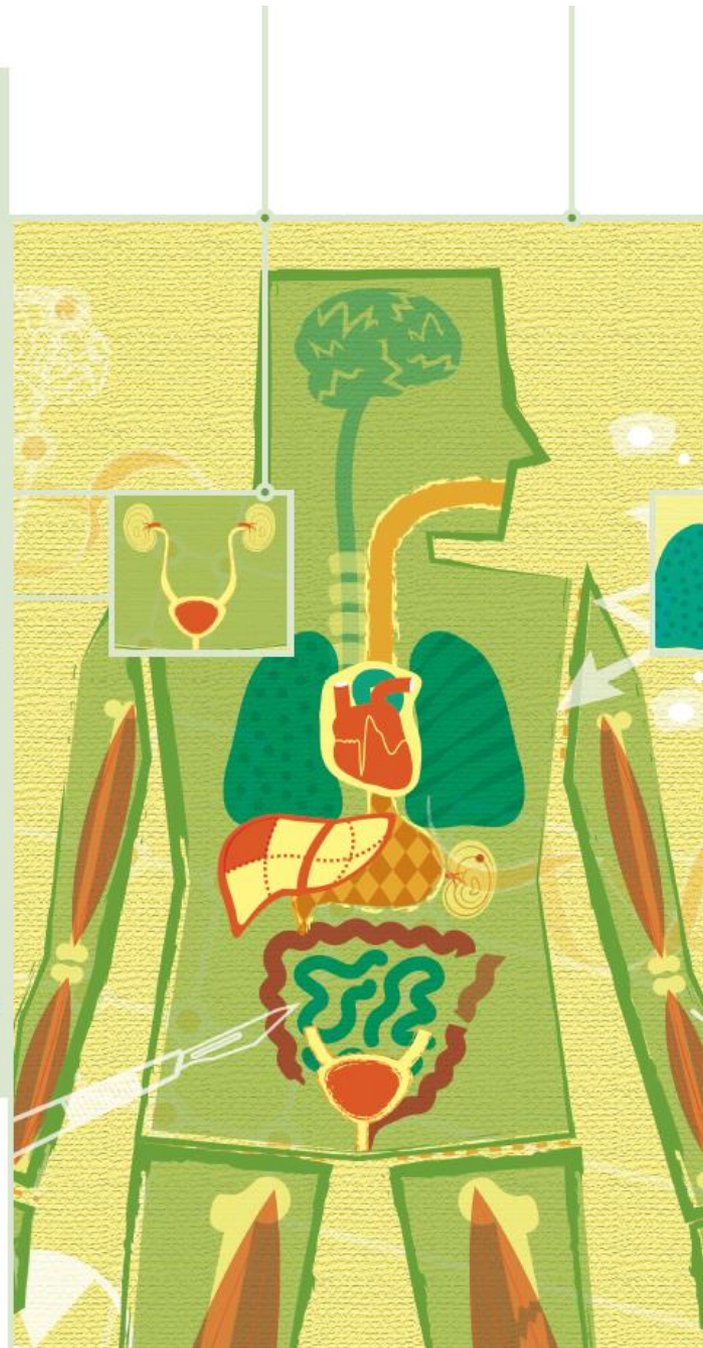
麦克米伦科学和教育

上海办公室

联系人：钱进
电话：+86 21 2422 5008
手机：+86 15921213803
电邮：Steve.Qian@nature.com

北京办公室

联系人：姚贯虹
电话：+86 10 6251 6823-8014
手机：+86 15801628306
电邮：Grace.Yao@nature.com



什么是疾病起源？

疾病起源 —— 每篇“起源”阐述一种疾病，涉及该种疾病的全球流行病学、分子机理、诊断和疾病管理。

今天就联系您的业务代表，让《自然评论：疾病起源》丰富您的2015资源数据库。

自然出版集团

