

开启发现之门 助力科研进步

SpringerNature数据库培训讲座

2023年4月



中国石油大学(北京)
CHINA UNIVERSITY OF PETROLEUM

SPRINGER NATURE

目录

- Springer Nature公司简介
- SpringerLink平台资源简介及平台使用指南
- Nature.com平台资源简介及平台使用指南

SPRINGER NATURE

施普林格·自然

超过180年以来，施普林格·自然
一直致力于为整个科研群体提供
最佳服务，以促进探索发现。



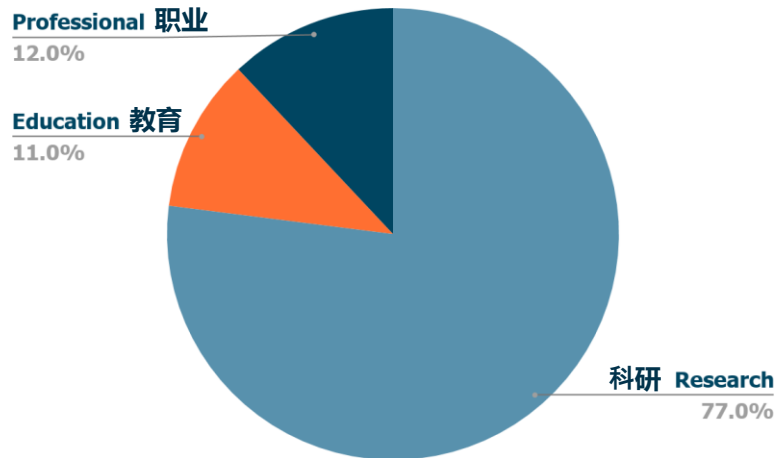
SPRINGER NATURE

施普林格·自然集团基本情况概览

2020

- 2015年由麦克米伦科学与教育和施普林格科学与商业媒体合并而成
- 主要股东：霍尔茨布林克出版集团，BC Partners
- 三大运营部门：科研、教育、职业
- 全球运营，总部注册于德国柏林
- 完善的责任企业战略及报告





按业务部门的收入分布 (2021年)



超过180年的创新历程

令人信赖的知识来源

从1842年开始，凭借一系列强有力的品牌及附属品牌，我们尽己所能为整个科研界提供最好的服务，从而促进探索发现。超过180年以来，我们确保出版重要、扎实和经得起客观检验的内容，以帮助研究人员发现新的想法。

| 1841–1860 | 1861–1880 | 1881–1900 | 1901–1920 | 1921–1940 | 1941–1960 | 1961–1980 | 1981–2000 | 2001–2020 | 2011–2020 |
|---|---|---|--|--|--|---|---|--|---|
| <p>1842 Julius Springer founded a bookstore and publishing house in Berlin.</p>  <p>1843 Macmillan Publishing founded.</p>  | <p>1869 Launch of <i>Nature</i> journal.</p>  | <p>1898 Macmillan first published Nesfield's <i>Manual of English Grammar</i>.</p>  | <p>1920 Springer first published Albert Einstein's <i>Äther und Relativitätstheorie</i> (Ether and the Theory of relativity).</p>  | <p>1936 Macmillan published John Maynard Keynes seminal work <i>The General Theory of Employment, Interest and Money</i>.</p>  | <p>1958 Springer published Wolfgang Pauli's <i>General Principle of Quantum Mechanics</i>.</p>  | <p>1963 Maarten Schmidt changed the way we think about the Universe by revealing in <i>Nature</i>, that quasars are exceedingly distant and unimaginably luminous.</p>  | <p>1985 <i>Nature</i> published a letter by Farman, Gardiner and Shanklin, showing a hole developing in the Ozone layer.</p>  | <p>2001 <i>Nature</i> published the first physical sequencing of the human genome.</p> <p>2004 Merger between Springer and Kluwer created Springer SBM.</p> <p>2008 Acquisition of full OA publisher BMC.</p>  | <p>2015 Springer Science + Business Media, Macmillan Science and Education and Nature Publishing Group merge to form Springer Nature Group.</p> <p>2017 Scientific Reports becomes the biggest OA mega journal.</p>  |

我们备受信赖的品牌 **SPRINGER NATURE**



nature portfolio



SCIENTIFIC
AMERICAN

Apress®



palgrave
macmillan



科研相关业务

1

期刊



- Springer Nature期刊
- Springer期刊
- Nature Portfolio期刊
- nature.com上的学术期刊
- Adis期刊
- Palgrave Macmillan期刊
- 科学美国人
- 回溯期刊

2

图书



- Springer, Palgrave Macmillan和Apress的纸质和电子书
- Springer Nature电子书合集
- 回溯图书
 - 教科书
 - 参考工具书
 - 会议论文集
 - 系列丛书

3

数据库



- AdisInsight
- Adis Pharmacovigilance
- Springer Nature Experiments
- SpringerMaterials
- Springer Protocol

4

科研服务



- 自然大师课堂
- 作者服务
- 科研数据服务
- InReview
- Transfer Desk
- SN Insights
- SN SharedIt

两大学术平台

link.springer.com

- 期刊: Springer期刊, Palgrave Macmillan期刊, Adis期刊...
- 电子图书: Springer图书, Palgrave Macmillan图书...
- 其它: 施普林格·自然视频

nature.com

- 自然新闻、社论和专题合集
- Nature Portfolio期刊
- nature.com上的学术期刊

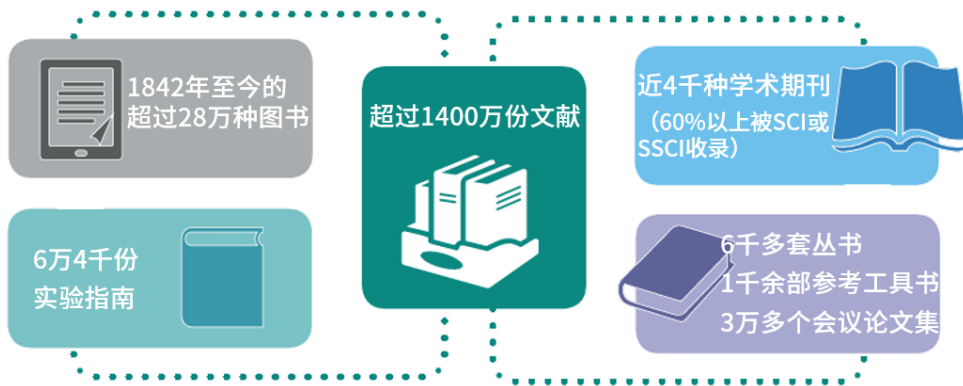
SpringerLink 平台与资源简介



SpringerLink科研平台概览

可快速准确访问兼具广度与深度的**科学、技术和医学**以及**人文与社会科学**资源的在线数据库。

- 出版全球一流学者的成果，涵盖Springer, Palgrave Macmillan, Adis, Biomedcentral (BMC) 与Apress出版物。
- 每天新增内容，每年新出版12,000多册**电子书**、3,000条**实验室指南条目**和超过30万篇**期刊文章**。
- 1,000+万篇科研文献，包括4700+期刊、30万+学术图书、1,500+参考工具书、6万+实验室指南、3万+学术会议论文



访问网址：
link.springer.com



Springer Journals
施普林格期刊

Springer期刊

主要学科领域



行为科学



生物医学与
生命科学



商业与经济学



化学与材料
科学



计算机科学



地球与环境
科学



工程学



人文社科
与法律



数学与统计学



医学



物理与天文学

Springer期刊

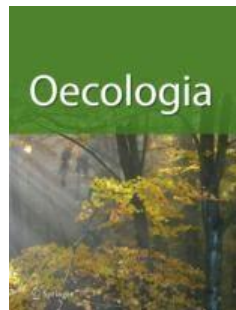
始于1842年，提供高质量、多学科内容的出版行业领军者

2,900+本
英语期刊

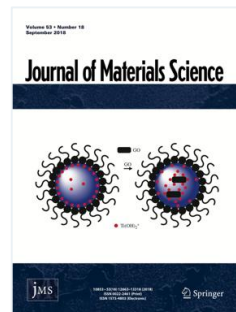
- 提供广泛和全面的研究
- 涵盖科学、技术和医学（STM）以及人文社科（HSS）等所有学科领域
- 230+ SpringerOpen开放获取期刊
- 所有期刊均可在SpringerLink.com获取。SpringerLink平台拥有全世界最全面的在线学术资源

150+本
德语期刊

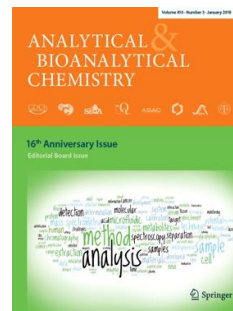
高影响力
期刊



《生态学》



《材料科学期刊》



《分析与生物分析化学》



《重症监护医学》



Springer电子期刊

已开通Springer电子期刊全文数据库，可访问Springer出版的**2052种**（全库2900多种）电子期刊。

超过60%以上的期刊被SCI、SSCI收录，很多期刊在相关学科拥有较高的排名，涵盖学科包括：数学、化学和材料科学、计算机科学、地球和环境科学、工程学、物理和天文学、医学、生物医学和生命科学、行为科学、商业和经济、人文、社科和法律。

Springer电子图书

2020版权年化学与材料科学学科包
2013版权年化学与材料科学学科包
2015版权年工程学科包

图书馆访问路径

| 序号 | 数据库名 | 语种 | 资源类型 | 资源介绍 | 访问量 | 访问入口 |
|----|------------------------------|-------|-------------|------|--------|------|
| 1 | Elsevier期刊全文库ScienceDirect | 外文数据库 | 全文库 期刊论文... | 更多 | 649494 | |
| 2 | SCI科学引文索引 (Web Of Science平台) | 外文数据库 | 期刊论文 文摘 ... | 更多 | 538665 | |
| 3 | SPE OnePetro | 外文数据库 | 会议论文 全文库... | 更多 | 210865 | |
| 4 | SpringerLink数据库 | 外文数据库 | 全文库 期刊论文... | 更多 | 176402 | |
| 5 | El Village | 外文数据库 | 期刊论文 已购数... | 更多 | 128365 | |
| 6 | Nature周刊 | 外文数据库 | 全文库 期刊论文... | 更多 | 65824 | |
| 7 | ACS美国化学学会 | 外文数据库 | 全文库 期刊论文... | 更多 | 59518 | |
| 8 | Science科学周刊 | 外文数据库 | 全文库 期刊论文... | 更多 | 31494 | |
| 9 | Nature Materials电子刊 | 外文数据库 | 全文库 期刊论文... | 更多 | 25233 | |
| 10 | Nature Chemistry电子刊 | 外文数据库 | 全文库 期刊论文... | 更多 | 22795 | |



| | |
|-------|--|
| 数据库名称 | SpringerLink数据库 |
| 访问地址 | https://link.springer.com/ |
| 资源语种 | 外文数据库 |
| 资源类型 | 全文库 期刊论文 电子图书 已购数据库 |
| 学科 | 理学地球物理与信息机械储运化学工程石油工程地球科学 |
| 咨询方式 | 电话：89731759 邮箱：wangxiaona@cup.edu.cn |
| 数据库介绍 | <p>年限范围： 期刊：1997年以来的全文, 图书：2005年以后</p> <p>施普林格出版集团于1842年在德国柏林创立，是国际著名科技图书出版集团，注重出版物内容水平、出版人员的专业性和服务质量，Springer每年出版的期刊超过2000种，通过Springer Link系统提供学术期刊及电子图书的在线服务。</p> <p>我馆订购了部分期刊及电子图书，凡数据库中带锁标志的期刊和图书章节是我馆未购买内容，仅可查看题录信息。</p> <p>使用指南：http://images.ruc.edu.cn/other/2012-12-27/1356577922790.pdf</p> |
| 页面信息 | 发布时间：2022-09-07 10:40:00 浏览:176403次 |

如何在SpringerLink上 发现和检索文献

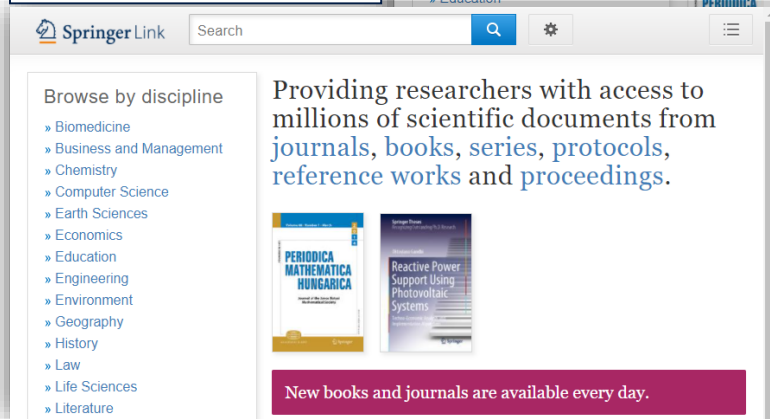
SpringerLink平台访问

可根据不同访问设备/终端自适应调整尺寸与布局

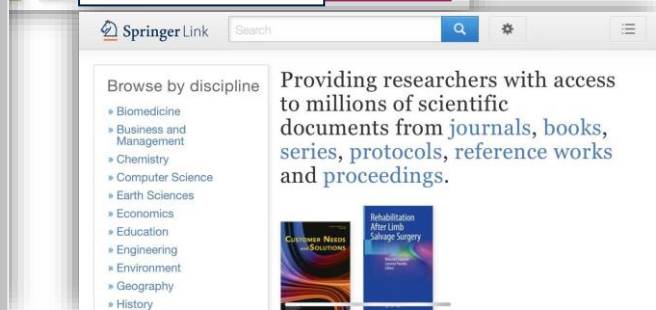
普通电脑桌面



平板电脑 (终端) 桌面



手机-横版桌面



手机-竖版桌面



访问网址: link.springer.com

超过一千万种科研文献可供探索, 包括期刊、电子图书、实验室指南、会议论文和视频

The image shows a screenshot of the SpringerLink website interface with several callout boxes pointing to specific features:

- 检索功能** (Search Function): Points to the search bar at the top left.
- 登录个人账户** (Log in to personal account): Points to the "Sign up / Log in" link at the top right.
- 切换页面语言: 英语/德语** (Switch page language: English/German): Points to the "English" dropdown menu at the top right.
- 按学科浏览** (Browse by discipline): Points to the "Browse by discipline" menu on the left side.
- 按出版物类型浏览** (Browse by publication type): Points to the main text area describing the types of documents available.
- 精选推荐图书与期刊** (Selected recommended books and journals): Points to the "Featured Journals" section at the bottom.

The website content includes:

- SpringerLink logo and navigation links (Home, Books A-Z, Journals A-Z, Videos, Librarians).
- A search bar with a magnifying glass icon.
- A "Browse by discipline" list with categories like Biomedicine, Business and Management, Chemistry, etc.
- Main text: "Providing researchers with access to millions of scientific documents from journals, books, series, protocols, reference works and proceedings."
- Book covers for "iCM" and "Modern Applications of Lanthanide Luminescence".
- A purple banner: "New books and journals are available every day."
- "Featured Journals" section with covers for "ANIMAL IN VITRO", "Computational Visual Media", "TRANSPORTATION", and "Frontiers in Energy".
- Springer NATURE logo at the bottom right.

创建新账户

尚未在SpringerLink上注册的用户只需要简单几步即可完成注册。

注册个人账户可订阅期刊更新提醒，以便第一时间获得出版消息

个人帐户在Springer旗下多个网站可通用，包括SpringerLink, Springer Materials, Adis Insight, springer.com

Don't have an account?

Creating an account is easy, and helps us give you a more personalised experience.

Your Springer account is shared across many Springer sites including SpringerLink, Springer Materials, Adis Insight, and Springer.com.

First Name

Last Name

Email Address

Your email address will be kept private

Password

Password Confirmation

Minimum 6 characters including at least 1 letter and 1 number

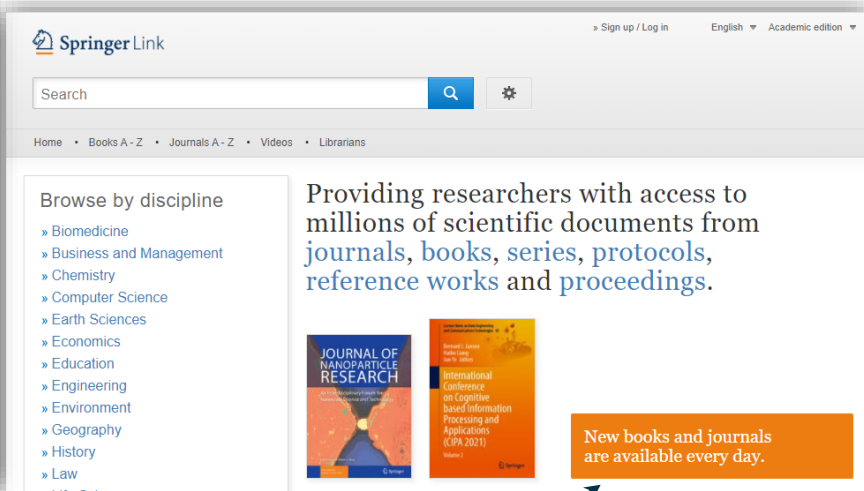
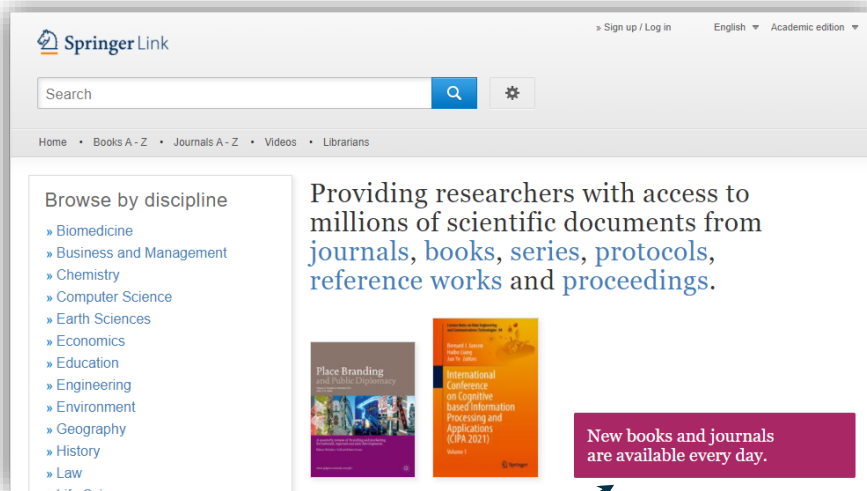
By creating an account you agree to accept our [terms of use](#).

By registering an account you agree that Springer can process your personal data for purposes of managing your online account. We will keep it on file while you remain a registered user, we will not use any of it for other purposes or share it with third parties. This is in line with our [privacy policy](#). For any additional questions regarding data protection at Springer or you if wish to remove your personal details please email onlineservice@springernature.com.

Create account

Clear

想知道自己当前使用的网络是否已获得SpringerLink平台的授权访问？



访问主页时，若显示**紫色图标**，表示用户当前处于**已授权**的网络，可以全文下载授权文献。

若显示**橙色图标**，则表示用户当前处于**非授权**网络，需切换至校园网、图书馆网络访问，或使用远程认证方式访问

已授权机构的用户访问方式

在校内或在图书馆访问 (校内)

学校和图书馆的**IP范围**已得到平台授权，连接到学校或者图书馆的网络，即可获得平台访问权限。

VPN远程访问 (校外)

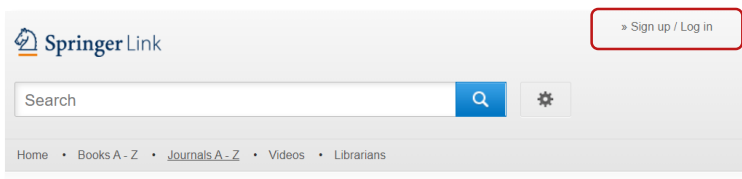
使用贵机构支持的VPN远程连接到学校或图书馆的内部网络环境，VPN连接成功即可获得平台访问权限。

机构远程身份认证 (校外)

使用贵机构的身份认证系统（教工号/学号），获得平台访问权限。



个人账户或机构远程登录



已注册用户可选择

- 直接登录
- 使用机构认证以便远程访问。输入贵校英文名，可查看贵校支持的远程认证方式

Welcome back. Please log in.

The login form has two input fields: 'Email' and 'Password'. Below the fields is a blue 'Log in' button. To the right of the password field is a link for 'Forgotten password?'. Below the login button are three links: 'Log in using a corporate account', 'Access via your institution' (highlighted with a red box), and 'Problems logging in?'.

Access through your institution

This form is titled 'Access through your institution'. It asks the user to 'Find your institution: (e.g. University College London)'. A search bar contains 'china university of petroleum'. Below the search bar is a blue 'Find' button. Below the button, it says 'Alternatively, log in with your Springer account'. Under 'Results:', there are two entries: 'China University of Petroleum' (highlighted with a red box) and 'China University of Petroleum (East China)'.

This is the institutional login page for China University of Petroleum. It features the university's logo and name in Chinese and English. The page asks the user to use their school's identity authentication platform (User ID and Password) to log in. There are input fields for 'User ID (UserID)' and 'Password (Password)'. Below these are checkboxes for 'Remember me' and 'Remember my login information'. A red '登录' (Login) button is at the bottom. The Springer logo and 'The world's most comprehensive online collection of scientific, technological and medical journals.' are also present.

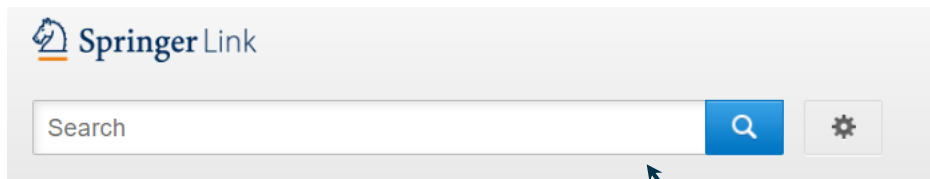
SpringerLink平台检索功能

- 一般搜索
- 高级检索

SpringerLink平台检索功能

1. 一般检索

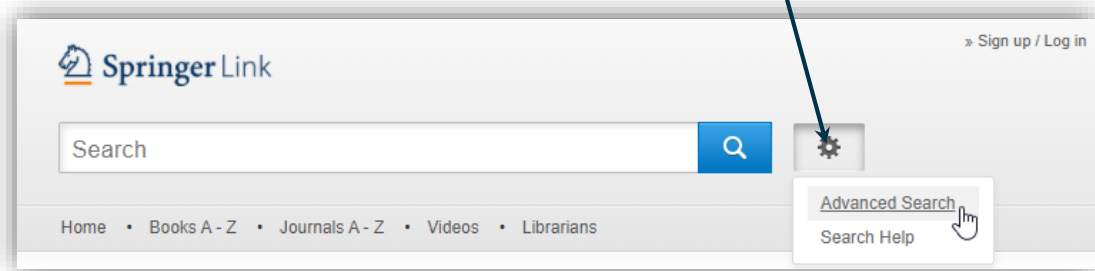
- 采用布尔逻辑检索



在检索框输入任意关键词或组合
关键词以进行检索。
检索框在所有页面可见。

2. 高级检索

切换至高级检索，或
查看检索帮助



使用高级检索选项进一步缩
小检索范围。

Advanced Search

Find Resources

① with all of the words

② with the exact phrase

③ with at least one of the words

④ without the words

where the **title** contains

e.g. "Cassini at Saturn" or Saturn

where the **author / editor** is

e.g. "H.G. Kennedy" or Elvis Morrison

Show documents published

Start year End year

between and

Include Preview-Only content

主题词 : machine learning

结果: machine **AND** learning

Find Resources

with all of the words

machine learning

①

The screenshot shows the Springer Link search interface. At the top left is the Springer Link logo. On the right, there are links for 'Sign up / Log in', 'English', and 'Academic edition'. The search bar contains the text 'machine AND learning' and is highlighted with a red box. To the right of the search bar are buttons for 'New Search', a search icon, and a settings icon. Below the search bar is a navigation menu with links for 'Home', 'Books A - Z', 'Journals A - Z', 'Videos', and 'Librarians'. Below the navigation menu, there is a yellow box with a lock icon and the text 'Include Preview-Only content' with a checked checkbox. To the right of this box, it says '724,705 Result(s) for 'machine AND learning'', with the search term in a red box. Further right are RSS and download icons. Below this, there is a 'Sort By' section with buttons for 'Relevance', 'Newest First', 'Oldest First', and 'Date Published'. To the right of the 'Sort By' section is a pagination control showing 'Page 1 of 36,236'.

Find Resources

with **all** of the words

with the **exact phrase**

主题词: machine learning

结果: “machine learning”

②

The screenshot shows the Springer Link search interface. At the top left is the Springer Link logo. On the right, there are links for 'Sign up / Log in', 'English', and 'Academic edition'. The search bar contains the text '"machine learning"' and is highlighted with a red box. To the right of the search bar are buttons for 'New Search', a search icon, and a settings gear. Below the search bar is a navigation menu with links for 'Home', 'Books A - Z', 'Journals A - Z', 'Videos', and 'Librarians'. A yellow banner on the left indicates 'Include Preview-Only content' is checked. The main search results area shows '370,969 Result(s) for "'machine learning"'', with the search term in quotes highlighted by a red box. On the right of this area are RSS and download icons. Below the results count is a 'Sort By' section with buttons for 'Relevance', 'Newest First', 'Oldest First', and 'Date Published'. At the bottom right, there is a pagination control showing 'Page 1 of 18,549'.

Find Resources

with **all** of the words

with the **exact phrase**

with at least **one of the words**

③

主题词: python java

结果: (python OR java)

The screenshot shows the Springer Link search interface. At the top left is the Springer Link logo. On the right, there are links for 'Sign up / Log in', 'English', and 'Academic edition'. The search bar contains the query '(python OR java)' and is highlighted with a red box. Below the search bar are navigation links: 'Home', 'Books A - Z', 'Journals A - Z', 'Videos', and 'Librarians'. A yellow box on the left contains the option 'Include Preview-Only content' with a checked checkbox. The search results are displayed as '289,147 Result(s) for '(python OR java)'' with the query in a red box. Below the results, there are sorting options: 'Sort By' with buttons for 'Relevance', 'Newest First', 'Oldest First', and 'Date Published'. A pagination bar shows 'Page 1 of 14,458'.

Find Resources

with **all** of the words

with the **exact phrase**

with at least **one** of the words

without the words

4

主题词: Influenza virus
排除词: H1N1

结果: "Influenza virus" AND NOT (H1N1)

The screenshot shows the Springer Link search interface. At the top left is the Springer Link logo. On the right, there are links for "Sign up / Log in", "English", and "Academic edition". The search bar contains the query **"Influenza virus" AND NOT (H1N1)**, which is highlighted with a red box. Below the search bar, there are navigation links: Home, Books A - Z, Journals A - Z, Videos, and Librarians. A yellow box on the left contains the option "Include Preview-Only content" with a checked checkbox. The search results section shows **25,732 Result(s) for "'Influenza virus" AND NOT (H1N1)'**, with the query text highlighted in a red box. Below the results, there are sorting options: "Sort By" with buttons for "Relevance", "Newest First", "Oldest First", and "Date Published". At the bottom, there is a pagination bar showing "Page 1 of 1,287".

Advanced Search

Find Resources

with all of the words
Coronavirus AND

with the exact phrase
词组 ""

with at least one of the words
COVID-19 SARS-CoV-2 OR

without the words
MERS NOT

where the title contains
标题检索
e.g. "Cassini at Saturn" or Saturn

where the author / editor is
作者/编辑检索
e.g. "H. G. Kennedy" or Elvis Morrison

Show documents published
Start year End year
between 2020 and
指定出版年

Include Preview-Only content
取消勾选此项,
则只显示机构可
访问的内容

Search

2. 高级检索

- 采用布尔逻辑检索
- 每一个搜索框之间的逻辑关系默认为AND

检索功能——布尔逻辑运算

检索框中关键词的相互关系：

1. **无双引号** (在默认情况下, 词之间没有运算符的两个词被视为AND 查询)

例如: `springer nature = springer AND nature`

2. **加双引号**: (多个词加引号后构成一个短语)

例如: “springer nature” 按各词的前后顺序保持不变进行检索

3. **运算符优先级** (如在搜索中包括多个运算符, 它们的优先顺序为: **NOT > OR > AND**)

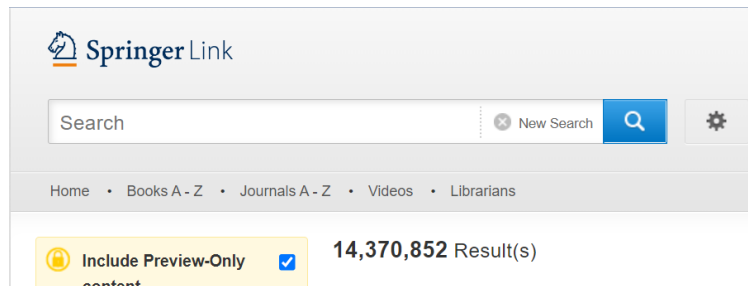
例如: `plastic bottles OR water pollution ≠ "plastic bottles" OR "water pollution"`
`= plastic AND (bottles OR water) AND pollution`

运算符只对运算符前后的单词起作用 (对于NOT, 仅对后面的单词起作用)

因此如果您希望使用运算符计算的是整个短语 (词组), 请将短语放在引号中

检索功能

点击“New Search”，将消除所有搜索词，回到初始



检索结果页面

页面左侧您可以找到预先设定的**筛选**选项以帮助您优化检索结果，包括：

- 内容类型
- 学科
- 子学科
- 语言

The screenshot shows the Springer Link search results page. The search query is "Coronavirus AND (COVID-19 OR SARS-CoV-2) AND NOT (MEF...)" and it displays 14,218 results. The page is sorted by "Date Published". On the left, there is a "Refine Your Search" sidebar with filters for Content Type, Discipline, Subdiscipline, and Language. The main content area shows a list of search results, including articles and books, with options to download PDFs and view articles. The results are highlighted with orange boxes.

Content Type

| | |
|------------------------|--------|
| Article | 11,519 |
| Chapter | 2,391 |
| Conference Paper | 662 |
| Reference Work Entry | 163 |
| Book | 135 |
| Conference Proceedings | 30 |
| Protocol | 10 |
| Reference Work | 1 |

Discipline

| | |
|--------------------------|-------|
| see all | |
| Medicine & Public Health | 7,828 |
| Engineering | 829 |
| Biomedicine | 792 |
| Computer Science | 661 |
| Economics | 469 |

Subdiscipline

| | |
|------------------------------------|-------|
| see all | |
| Internal Medicine | 1,522 |
| Public Health | 1,228 |
| Medicine/Public Health, general | 1,155 |
| Intensive / Critical Care Medicine | 782 |
| Pediatrics | 738 |

Language

| | |
|---------|--------|
| English | 13,056 |
| German | 1,072 |
| Dutch | 86 |
| French | 1 |
| Italian | |

14,218 Result(s) for 'Coronavirus AND (COVID-19 OR SARS-CoV-2) AND NOT (MEF...'

Sort By: Relevance, Newest First, Oldest First, Date Published

Page 1 of 711

Article
Comment on "COVID-19 severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) infection in children and adolescents: a systematic review of critically unwell children and the association with underlying comorbidities"
Jianghui Cai, Yi Deng, Gen Li, Mi Tang, Hua Liang in *European Journal of Pediatrics* (2021)
» Download PDF (135 KB) » View Article

Article
Origin of Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) and COVID-19
Roger W. Byard, John Hunsaker, Michael Tsokos in *Forensic Science, Medicine and Pathology* (2020)
» Download PDF (465 KB) » View Article


Article
Efficacy of hydroxychloroquine for post-exposure prophylaxis to prevent severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) infection among adults exposed to coronavirus disease (COVID-19): a structured summary of a study protocol for a randomised controlled trial
Primary Objective
Ruanne V. Barnabas, Elizabeth Brown, Anna Bershteyn, R. Scott Miller, Mark Wener... in *Trials* (2020)
» Download PDF (441 KB)

Article
Multiple sclerosis and the risk of infection: considerations in the threat of the novel coronavirus, COVID-19/SARS-CoV-2
M. D. Willis, N. P. Robertson in *Journal of Neurology* (2020)
» Download PDF (517 KB) » View Article

Article
Novel Coronavirus Disease (COVID-19) and Biologic Therapy for

检索结果列表位于页面的右侧，默认显示SpringerLink平台上所有相关内容(Include Preview-Only content)

检索结果列表结构

14,218 Result(s) for 'Coronavirus AND (COVID-19 OR SARS-CoV-2) AND NOT (MEF'  

Sort By

1) Article
2) [Comment on “COVID-19 severe acute respiratory syndrome coronavirus 2 \(SARS-CoV-2\) infection in children and adolescents: a systematic review of critically unwell children and the association with underlying comorbidities”](#)

3) [Jianghui Cai, Yi Deng, Gen Li, Mi Tang, Hua Liang in *European Journal of Pediatrics* \(2021\) 4\)](#)
» [Download PDF](#) (135 KB) » [View Article](#) 5)

Article
[Origin of Severe Acute Respiratory Syndrome Coronavirus 2 \(SARS-CoV-2\) and COVID-19](#)
Roger W. Byard, John Hunsaker, Michael Tsokos in *Forensic Science, Medicine and Pathology* (2020)
» [Download PDF](#) (465 KB) » [View Article](#)

Article 6) [Open Access](#)
[Efficacy of hydroxychloroquine for post-exposure prophylaxis to prevent severe acute respiratory syndrome coronavirus 2 \(SARS-CoV-2\) infection among adults exposed to coronavirus disease \(COVID-19\): a structured summary of a study protocol for a randomised controlled trial](#)

Primary Objective
Ruanne V. Barnabas, Elizabeth Brown, Anna Bershteyn, R. Scott Miller, Mark Wener... in *Trials* (2020)
» [Download PDF](#) (441 KB)

检索结果列表包括

- 1) 内容类型（例如，文章、期刊、图书章节等）
- 2) 内容标题
- 3) 内容作者
- 4) 内容发表场所
- 5) 下载PDF全文或在线浏览HTML全文（如适用）
- 6) 文章是否以开放获取形式出版

检索结果排序、RSS订阅及下载检索结果列表

检索结果排序：

- 相关性
 - 由新到旧
 - 由旧到新
- 您也可以选择在特定的时间范围内进行检索

4,327 Result(s) for 'Coronavirus AND India' within 2020 - 2021

Sort By: Relevance, Newest First, Oldest First, Date Published

Article
Impact of lockdown on the mining industry in India
Mining is an essential industry that will provide key materials needed for India infrastructure development. Mining is one of the core sectors and growth driver of Indian economy. Minerals and ores provide bas...
Pradeep Kumar Jain in *Mineral Economics* (2021)
» Download PDF (160 KB) » View Article

RSS订阅源

点击橙色按钮，获取检索结果页面的RSS订阅源

下载检索结果列表

点击箭头以CSV格式下载前1000个检索结果列表

This XML file does not appear to have any style information associated with it. The document tree is shown below.

```
<?xml version="2.0"?>
<channel>
  <title>Latest Results</title>
  <description>The latest content available from Springer</description>
  <link>http://link.springer.com/link</link>
  <item>
    <title>Impact of lockdown on the mining industry in India</title>
    <description><h3 class="a-plus-plus">Abstract</h3> <p class="a-plus-plus">Mining is an essential industry that will provide key materials needed for India infrastructure development. Mining is one of the core sectors and growth driver of Indian economy. Minerals and ores provide basic raw materials to many important industries like power generation (thermal), iron and steel, cement, petroleum and natural gas, petrochemicals, fertilizers, precious and semi-precious metals/stones for jewellery, electrical and electronics equipment, glass, ceramics, etc. The mining sector in India was poised for robust growth in financial year 2020-2021, on the back of rising demand from end-use sectors and fresh investments announced by the mining companies. However, the spread of COVID-19, right at the beginning of the financial year, has led to disruptions across industries. There is a significant scope for new mining capacities in iron ore, bauxite, coal and other minerals and considerable opportunities for future discoveries of sub-surface deposits. Infrastructure projects continue to provide lucrative business opportunities for steel, zinc and aluminium producers. Iron and steel make up a core component for the real estate sector. Demand for these metals is set to continue given strong
```

RSS订阅源 / XML

| | A | B | C | D | E | F | G | H | I | J |
|----|-------------|---------------------------------|-----------|------------|------------|-------------|-------------|------------|------------|--------------|
| 1 | Item Title | Publicatio | Book Seri | Journal Vc | Journal Is | Item DOI | Authors | Publicatio | URL | Content Type |
| 2 | Comment | European Journal of Pediatrics | | | | 10.1007/s1 | Jian | | | |
| 3 | Origin of | Forensic Science, Me | | 16 | | 4 10.1007/s | Rog | | | |
| 4 | Efficacy of | Trials | | 21 | | 1 10.1186/s | Ruanne V. | 2020 | http://lin | Article |
| 5 | Multiple s | Journal of Neurology | | 267 | | 5 10.1007/s | (M. D. Will | 2020 | http://lin | Article |
| 6 | Novel Cor | Dermatology and Th | | 10 | | 4 10.1007/s | Nicholas C | 2020 | http://lin | Article |
| 7 | Neurologi | Journal of Neurology | | | | 10.1007/s | (Biyannati | 2021 | http://lin | Article |
| 8 | Absent im | Infection | | 49 | | 1 10.1007/s | Guosheng | 2021 | http://lin | Article |
| 9 | The prese | Journal of Environm | | 19 | | 1 10.1007/s | Simin Nas | 2021 | http://lin | Article |
| 10 | Point-of-c | Internal and Emergency Medicine | | | | 10.1007/s | Simone Bi | 2021 | http://lin | Article |
| 11 | The risk o | Cell and Tissue Banking | | | | 10.1007/s | R. Jashari | 2021 | http://lin | Article |

检索结果列表 / CSV

期刊文章页面 - 概览

1) Case Based Review | Published: 02 January 2021 2)

3) Kawasaki disease and influenza—new lessons from old associations

4) Aaqib Zaffar Banday, Ashwini Arul, Pandiarajan Vignesh , Mini P. Singh, Kapil Goyal & Surjit Singh

5) *Clinical Rheumatology* 40, 2991–2999 (2021) | [Cite this article](#) 6)

2092 Accesses | 3 Citations | 16 Altmetric | [Metrics](#)

7) 8) 9)

10) Abstract

Kawasaki disease (KD), an enigmatic medium vessel vasculitis, presents as an acute febrile illness predominantly affecting young children. KD appears to be a hyper-inflammatory response elicited by environmental or infectious agents (including respiratory viruses) in genetically predisposed individuals. Numerous reports from the current era of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) pandemic have described the occurrence of KD/KD-like illness in close temporal proximity to SARS-CoV-2 infection or exposure. Notably, KD has been reported in association with H₁N₁-pdm09 virus that caused the previous pandemic a decade ago. Non-H₁N₁ influenza infections as well as influenza vaccination have also been reported to trigger KD. Herein, we report a case of H₁N₁-pdm09 influenza who developed KD. We review the published literature on influenza infection or vaccination triggering KD. This may help in a better understanding of the KD/KD-like illness associated with SARS-CoV-2. Besides, we also evaluate the safety of aspirin in influenza-triggered KD as aspirin administration in children with influenza is associated with the risk of development of Reye syndrome.

Introduction

Kawasaki disease (KD) is an acute febrile vasculitic disorder of childhood predominantly affecting medium size arteries with a predilection for coronary arteries. KD is now the leading cause of acquired heart disease in children worldwide [1]. The illness was first reported by Dr.

11)

Download PDF 

12) Sections

13) Figures

14) References

[Abstract](#)

[Introduction](#)

[Search strategy](#)

[Case presentation](#)

[Results](#)

[Discussion](#)

[Influenza-KD—a sequitur](#)

[New insights](#)

[Conclusion](#)

[Data availability](#)

[Abbreviations](#)

[References](#)

[Author information](#)

[Ethics declarations](#)

[Additional information](#)

[Supplementary information](#)

[Rights and permissions](#)

[About this article](#)

Advertisement

scientific reports

- 1) 文章类型
- 2) 在线出版日期
- 3) 文章标题
- 4) 作者信息
- 5) 所发表的期刊、卷次、页码 (期次)
- 6) 引用该文章
- 7) 文章下载/访问次数
- 8) 文章引用次数
- 9) 文章Altmetric指数
- 10) 文章摘要
- 11) 下载PDF全文
- 12) 文章结构导航
- 13) 图表
- 14) 参考文献

期刊文章页面 - 参考文献

References

1. Wood LE, Tulloh RM (2009) Kawasaki disease in children. *Heart* 95(10):787–792. <https://doi.org/10.1136/hrt.2008.143669>
[CAS](#) [Article](#) [PubMed](#) [Google Scholar](#)
2. Kawasaki T (1967) Acute febrile mucocutaneous syndrome with lymphoid involvement with specific desquamation of the fingers and toes in children. *Arerugi* 16(3):178–222 [Article in Japanese]
[CAS](#) [PubMed](#) [Google Scholar](#)
3. McCrindle BW, Rowley AH, Newburger JW, Burns JC, Bolger AF, Gewitz M et al (2017) Diagnosis, treatment, and long-term management of Kawasaki disease: a scientific statement for health professionals from the American Heart Association. *Circulation* 135(17):e927–e999. <https://doi.org/10.1161/CIR.000000000000484>
[Article](#) [PubMed](#) [Google Scholar](#)
4. Liang YC, Chang CH, Lin MT, Kao FY, Huang SK, Wu MH (2020) Shock and unresponsiveness to repeated courses of intravenous immunoglobulin in Kawasaki disease: a nationwide database study. *Pediatr Res* 87(5):961–966. <https://doi.org/10.1038/s41390-019-0668-1>
[CAS](#) [Article](#) [PubMed](#) [Google Scholar](#)

Sections

Figures

References

1. Wood LE, Tulloh RM (2009) Kawasaki disease in children. *Heart* 95(10):787–792. <https://doi.org/10.1136/hrt.2008.143669>
[CAS](#) [Article](#) [PubMed](#) [Google Scholar](#)
2. Kawasaki T (1967) Acute febrile mucocutaneous syndrome with lymphoid involvement with specific desquamation of the fingers and toes in children. *Arerugi* 16(3):178–222 [Article in Japanese]
[CAS](#) [PubMed](#) [Google Scholar](#)
3. McCrindle BW, Rowley AH, Newburger JW, Burns JC, Bolger AF, Gewitz M et al (2017) Diagnosis, treatment, and long-term management of Kawasaki disease: a scientific statement for health professionals from the American Heart Association. *Circulation* 135(17):e927–e999. <https://doi.org/10.1161/CIR.000000000000484>
[Article](#) [PubMed](#) [Google Scholar](#)
4. Liang YC, Chang CH, Lin MT, Kao FY, Huang SK, Wu MH (2020) Shock and unresponsiveness to repeated courses of intravenous immunoglobulin in Kawasaki disease: a nationwide database study. *Pediatr Res* 87(5):961–966. <https://doi.org/10.1038/s41390-019-0668-1>
[CAS](#) [Article](#) [PubMed](#) [Google Scholar](#)
5. Nakamura A, Ikeda K, Hamaoka K (2019) Aetiological significance of infectious stimuli in Kawasaki disease. *Front Pediatr* 7:244. <https://doi.org/10.3389/fped.2019.00244>
[Article](#) [PubMed](#) [PubMed Central](#) [Google Scholar](#)
6. Feldstein LR, Rose EB, Horwitz SM, Collins JP, Newhams MM, Son MBF, Newburger JW, Kleinman LC, Heidemann SM, Martin AA, Singh AR, Li S.

在文章正文之后或右边栏菜单中均可查看该文章引用的参考文献。

多数参考文献提供外部链接-例如PubMed / Google Scholar等), 点击可访问参考文献摘要或原文。

期刊文章页面 - 版权许可及关于此文章

通过第三方平台申请重复使用该文章

reuse in a medical communications project
reuse in promotional materials/pamphlet/brochure
reuse in a presentation/slide kit/poster
post on a website
reuse in conference proceedings
reuse in training materials/CME materials
reuse in a book/textbook
reuse in a journal/magazine
reuse in a Springer Nature imprint
reuse in newsmedia
reuse in a dissertation/thesis
reuse in a coursepack/classroom materials
make photocopies
reuse in an annual report
reuse a Springer Nature journal cover
I don't see my intended use

查看文章历史版本

Rights and permissions

[Reprints and Permissions](#)

About this article



Check for updates

Cite this article

Banday, A.Z., Arul, A., Vignesh, P. *et al.* Kawasaki disease and influenza—new lessons from old associations. *Clin Rheumatol* **40**, 2991–2999 (2021). <https://doi.org/10.1007/s10067-020-05534-1>

[Download citation](#) ↓

| Received | Revised | Accepted |
|------------------|------------------|------------------|
| 01 November 2020 | 27 November 2020 | 01 December 2020 |

| Published | Issue Date |
|-----------------|------------|
| 02 January 2021 | July 2021 |

DOI

<https://doi.org/10.1007/s10067-020-05534-1>

Share this article

Anyone you share the following link with will be able to read this content:

[Get shareable link](#)

Provided by the Springer Nature Sharedit content-sharing initiative

Keywords

Aspirin Coronavirus COVID-19 Influenza Kawasaki disease
SARS-CoV-2 Vaccine

引用该文章，以ris格式导出引文，可使用 *Reference Manager* 等引文管理工具打开，或直接拷贝页面上的引文信息

文章发表时间线

获取文章分享链接

期刊主页 - 概览

1) **Journal of the Academy of Marketing Science**
Official Publication of the Academy of Marketing Science

2) [Editorial board](#) 3) [Aims & scope](#) 4) [Journal updates](#)

5) The *Journal of the Academy of Marketing Science (JAMS)* is devoted to the study and improvement of marketing and serves as a vital link between scholarly research and practice by publishing research-based articles in the substantive domain of marketing. Manuscripts submitted for publication consideration in JAMS are judged on the basis of their potential contribution to the advancement of the science and/or practice of marketing. In order for a manuscript to be published in JAMS it must, at the minimum, meet the following criteria: — [show all](#)

6) **Editor-in-Chief**
John Hulland

7) **Publishing model**
Hybrid (Transformative Journal). [How to publish with us, including Open Access](#)

8) 14.904 (2021) Impact factor
21 days Submission to first decision (Median)
1,602,286 (2021) Downloads
17.993 (2021) Five year impact factor

9) **Latest issue**
Volume 51
[Issue 2, March 2023](#)
[View all volumes and issues >](#)

10)

11) You have access to our articles

12) **For authors**
[Submission guidelines](#)
[Manuscript editing services](#)
[Ethics & disclosures](#)
[Open Access fees and funding](#)
[Contact the journal](#)
[Submit manuscript](#)

13) **Working on a manuscript?**
Avoid the most common mistakes and prepare your manuscript for journal editors.
[Learn more](#)

14) **Explore**
[Online first articles](#)
[Volumes and issues](#)
[Sign up for alerts](#)

15) Advertisement

- 1) 期刊名称、一句话概述
- 2) 编委会成员名单
- 3) 期刊出版范围
- 4) 期刊最新资讯
- 5) 期刊简介
- 6) 期刊主编及编辑
- 7) 期刊出版模式 (开放获取、订阅模式或混合期刊)
- 8) 影响因子等出版相关数据
- 9) 最新出版期次
- 10) 合作出版机构/学术组织logo
- 11) 是否拥有访问权限
- 12) 作者投稿指南
- 13) 在线提交稿件
- 14) 查看本刊最新在线发表文章
- 15) 订阅期刊更新邮件提醒 (需登录个人账户)

期刊页面 - 已出版卷次、期次

Journal of the Academy of Marketing Science
Official Publication of the Academy of Marketing Science

[Journal home](#) > [Volumes and issues](#)

Search within journal

Volumes and issues

Volume 50 January - September 2022

- [September 2022, issue 5](#)
- [July 2022, issue 4](#)
- [May 2022, issue 3](#)
- [March 2022, issue 2](#)
- [January 2022, issue 1](#)

Volume 49 January - November 2021

- [November 2021, issue 6](#)
- [September 2021, issue 5](#)
- [July 2021, issue 4](#)

Special Issue: Innovating in the Digital Economy: Leveraging Technology to Create Value for Consumers and Firms

在本期刊内检索

按已出版卷/期浏览

期刊主页 - 概览

1) **Journal of the Academy of Marketing Science**
Official Publication of the Academy of Marketing Science

2) [Editorial board](#) 3) [Aims & scope](#) 4) [Journal updates](#)

5) The *Journal of the Academy of Marketing Science* (JAMS) is devoted to the study and improvement of marketing and serves as a vital link between scholarly research and practice by publishing research-based articles in the substantive domain of marketing.

Manuscripts submitted for publication consideration in JAMS are judged on the basis of their potential contribution to the advancement of the science and/or practice of marketing. In order for a manuscript to be published in JAMS it must, at the minimum, meet the following criteria: — [show all](#)

6) **Editor-in-Chief**
John Hulland

7) **Publishing model**
Hybrid (Transformative Journal). [How to publish with us, including Open Access](#)

8)

| | | |
|--|---|-------------------------------|
| 14.904 (2021) Impact factor | 21 days Submission to first decision (Median) | 1,602,286 (2021) Downloads |
| 17.993 (2021) Five year impact factor | | |

9) **Latest issue**
Volume 50
[Issue 5, September 2022](#)
[View all volumes and issues >](#)

10)

11) You have access to our articles

12) **For authors**
[Submission guidelines](#)
[Manuscript editing services](#)
[Ethics & disclosures](#)
[Open Access fees and funding](#)
[Contact the journal](#)

13) [Submit manuscript](#)

Working on a manuscript?
Avoid the most common mistakes and prepare your manuscript for journal editors.
[Learn more →](#)

14) **Explore**
[Online first articles](#)
[Volumes and issues](#)

15) [Sign up for alerts](#)

Advertisement
Acta Neuropathologica Communications
发表神经科学疾病



- 1) 期刊名称、一句话概述
- 2) 编委会成员名单
- 3) 期刊出版范围
- 4) 期刊最新资讯
- 5) 期刊简介
- 6) 期刊主编及编辑
- 7) 期刊出版模式 (开放获取、订阅模式或混合期刊)
- 8) 影响因子等出版相关数据
- 9) 最新出版期次
- 10) 合作出版机构/学术组织logo
- 11) 是否拥有访问权限
- 12) 作者投稿指南
- 13) 在线提交稿件
- 14) 查看本刊最新在线发表文章
- 15) 订阅期刊更新邮件提醒 (需登录个人账户)

Get your manuscript ready for journal editors




0 of 8 completed



Follow our checklist to avoid common mistakes and get your manuscript to journal editors faster.

The basics

| | | |
|--|---|--|
|  What editors look for Mark as read ✓ |  Choosing a journal Mark as read ✓ |  Publication and funding Mark as read ✓ |
|--|---|--|

Your manuscript

| | | |
|--|--|---|
|  Submission guidelines Mark as read ✓ |  Writing quality Mark as read ✓ |  Structure and layout Mark as read ✓ |
|--|--|---|

| | |
|---|---|
|  Figures and tables Mark as read ✓ |  Editorial policies Mark as read ✓ |
|---|---|

 [Journal of the Academy of Marketing Science](#)
[Journal submission guidelines](#)
[Submit manuscript](#)

After submission

- Submission received
- Technical check
- Editor review
- Peer review
- Final decision
- Payments and rights
- Publication

基础准备

- [1. What editors look for](#)
- [2. Choosing a journal](#)
- [3. Publication and funding](#)

稿件准备

- [4. Submission guidelines](#)
- [5. Writing quality](#)
- [6. Structure and layout](#)
- [7. Figures and tables](#)
- [8. Editorial policies](#)

期刊页面 - 关于本刊

期刊电子/纸本刊号 → **Electronic ISSN** 1552-7824 **Print ISSN** 0092-0703

收录本刊的摘要数据库 (例如: CNKI) 或索引数据库 (例如: SCI) → **Abstracted and indexed in**
ABS Academic Journal Quality Guide EBSCO Discovery Service ProQuest ABI/INFORM
ANVUR EBSCO Linguistics Abstracts Online ProQuest-ExLibris Primo
BFI List EBSCO MasterFILE ProQuest-ExLibris Summon
Baidu ECONIS PsycINFO
CLOCKSS Gale SCImago
CNKI Google Scholar SCOPUS
CNPIEC Journal Citation Reports/Social Sciences Edition Social Science Citation Index
Current Contents / Social & Behavioral Sciences Navar TD Net Discovery Service
Dimensions Norwegian Register for Scientific Journals and Series UGC-CARE List (India)
EBSCO Business Source OCLC WorldCat Discovery Service WTI AG
EBSCO Communication Portico Wanfago
EBSCO Communication & Mass Media Complete

本刊版权与许可 → **Copyright information**
[Rights and permissions](#)
[Springer policies](#)

Springer出版相关政策 (例如, 道德与伦理政策) → © Academy of Marketing Science

图书主页 - 概览

The screenshot shows the book page for 'Natural Orifice Specimen Extraction Surgery'. The top header includes the book title and copyright year (© 2021). Below the title, the subtitle 'Gastrointestinal Tumor' is displayed. The page features a 'Download book PDF' button, a 'Download book EPUB' button, and a list of purchase options: Softcover Book (EUR 179.99), Hardcover Book (EUR 199.99), and MyCopy Softcover (EUR 39.99). A link to 'Learn about institutional subscriptions' is also present. The 'Sections' section includes links for 'Table of contents', 'About this book', 'Keywords', 'Editors and Affiliations', 'About the editor', and 'Bibliographic Information'. The page also displays the number of accesses (28k) and citations (5).

Book | © 2021 **1)**
Natural Orifice Specimen Extraction Surgery **2)**
Gastrointestinal Tumor **3)**

Home > Book

4) Editors: [Xishan Wang](#)

Presents nine different techniques for NOSES in gastrointestinal cancer
Illustrates all procedures with extensive, step-by-step surgical images
Written by experts with extensive experience in the field

5) **28k** Accesses | **5** Citations

Sections

8) [Table of contents](#)
9) [About this book](#)
10) [Keywords](#)
[Editors and Affiliations](#) **11)**
[About the editor](#) **12)**
[Bibliographic Information](#) **13)**

6) Download book PDF

7) Download book EPUB

| | |
|--------------------|------------|
| > Softcover Book | EUR 179.99 |
| > Hardcover Book | EUR 199.99 |
| > MyCopy Softcover | EUR 39.99 |

[Learn about institutional subscriptions](#)

- 1) 图书版权年（出版年）
- 2) 图书书名
- 3) 图书副书名
- 4) 作者/编者，
点击View affiliations
可查看作者所属机构
- 5) 本书被下载次数 及 引用次数
- 6) 以PDF格式下载整本图书
- 7) 以EPUB格式下载整本图书
(适用于Kindle)
- 8) 目录
- 9) 图书简介
- 10) 关键词
- 11) 作者/编者及所属机构
- 12) 作者/编者简介
- 13) 图书编目信息

图书主页 - 关于本书

Table of contents (56 chapters)

Search within book

← Previous Page 1 of 4 Next →

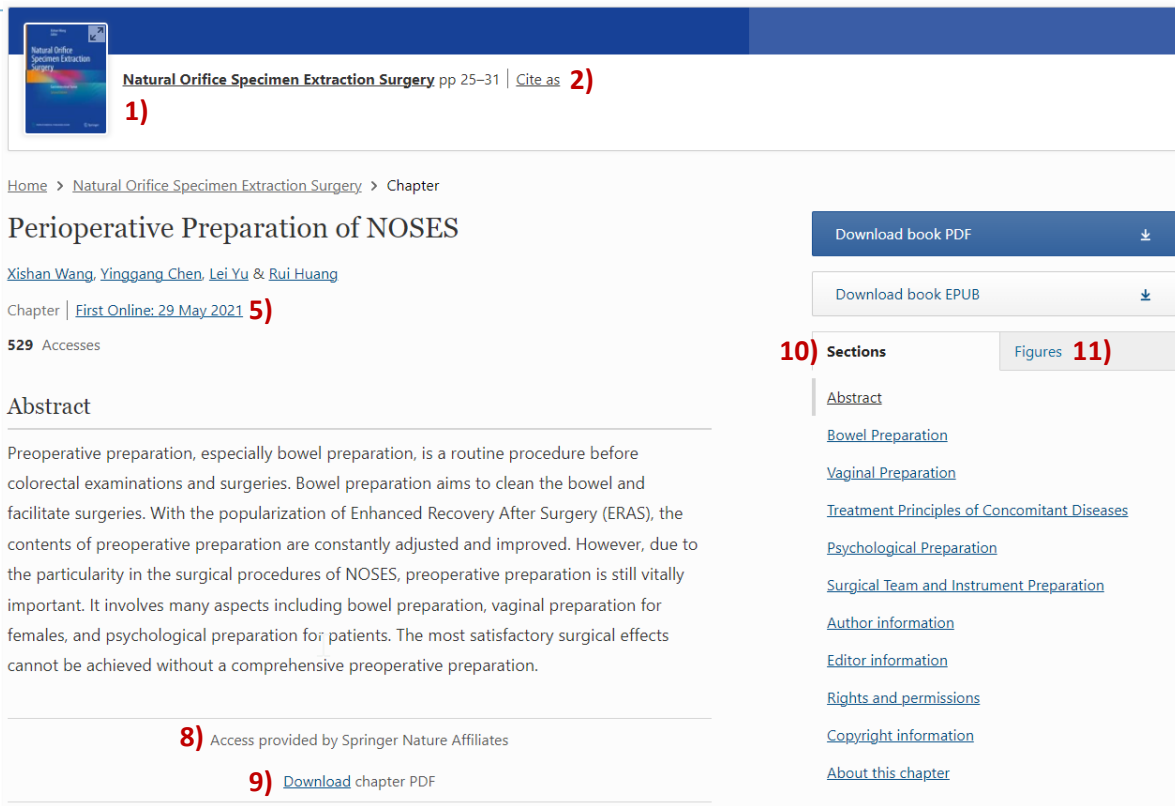
Access provided by Springer Nature Affiliates

| | |
|-----------------------------------|---------------------|
| Front Matter | PDF |
| Pages i-xxii | |
| General Statement | |
| Front Matter | PDF |
| Pages 1-1 | |
| Overview of NOSES | PDF |
| Xishan Wang Pages 3-23 | |

以PDF格式下载
单个图书章节

在线阅读单个图书章节

图书章节页面 - 概览



The screenshot shows a chapter page with the following elements:

- 1)** Book cover image: *Natural Orifice Specimen Extraction Surgery*
- 2)** Citation information: *Natural Orifice Specimen Extraction Surgery* pp 25–31 | Cite as **2)**
- Navigation: Home > *Natural Orifice Specimen Extraction Surgery* > Chapter
- 3)** Chapter title: Perioperative Preparation of NOSES
- 4)** Authors: [Xishan Wang](#), [Yinggang Chen](#), [Lei Yu](#) & [Rui Huang](#)
- Chapter | [First Online: 29 May 2021](#) **5)**
- 6)** 529 Accesses
- 7)** Abstract
- Preoperative preparation, especially bowel preparation, is a routine procedure before colorectal examinations and surgeries. Bowel preparation aims to clean the bowel and facilitate surgeries. With the popularization of Enhanced Recovery After Surgery (ERAS), the contents of preoperative preparation are constantly adjusted and improved. However, due to the particularity in the surgical procedures of NOSES, preoperative preparation is still vitally important. It involves many aspects including bowel preparation, vaginal preparation for females, and psychological preparation for patients. The most satisfactory surgical effects cannot be achieved without a comprehensive preoperative preparation.
- 8)** Access provided by Springer Nature Affiliates
- 9)** [Download](#) chapter PDF
- 10)** Sections: Abstract, [Bowel Preparation](#), [Vaginal Preparation](#), [Treatment Principles of Concomitant Diseases](#), [Psychological Preparation](#), [Surgical Team and Instrument Preparation](#), [Author information](#), [Editor information](#), [Rights and permissions](#), [Copyright information](#), [About this chapter](#)
- 11)** Figures **11)**
- Download book PDF (with download icon)
- Download book EPUB (with download icon)

- 1) 图书名
- 2) 引用本章节
- 3) 图书章节名
- 4) 作者
- 5) 章节在线出版时间
- 6) 章节被下载次数
- 7) 章节摘要
- 8) 访问权限提示及下载PDF
- 9) 以PDF格式下载本章节
- 10) 章节结构及快速导航
- 11) 图表导航

图书章节页面 - 版权信息及关于本章节

查看历史版本



Check for updates

引用本章节

Cite this chapter

Wang, X., Chen, Y., Yu, L., Huang, R. (2021). Perioperative Preparation of NOSES. In: Wang, X. (eds) Natural Orifice Specimen Extraction Surgery. Springer, Singapore.
https://doi.org/10.1007/978-981-15-7925-7_2

Download citation

[.RIS](#) [.ENW](#) [.BIB](#)

DOI

https://doi.org/10.1007/978-981-15-7925-7_2

本章节出版详情

| | | |
|-------------------|-------------------------------|-------------------|
| Published | Publisher Name | Print ISBN |
| 29 May 2021 | Springer, Singapore | 978-981-15-7924-0 |
| Online ISBN | eBook Packages | |
| 978-981-15-7925-7 | Medicine | |
| | Medicine (RO) | |

Share this chapter

Anyone you share the following link with will be able to read this content:

[Get shareable link](#)

Provided by the Springer Nature ShareIt content-sharing initiative

Sections

Figures

[Abstract](#)

[Bowel Preparation](#)

[Vaginal Preparation](#)

[Treatment Principles of Concomitant Diseases](#)

[Psychological Preparation](#)

[Surgical Team and Instrument Preparation](#)

[Author information](#)

[Editor information](#)

[Rights and permissions](#)

[Copyright information](#)

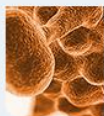
[About this chapter](#)

电子图书合集

<https://www.springernature.com/cn/librarians/products/ebooks/ebook-collection>



行为科学与心理学



生物医学与生命科学



商业与管理



化学与材料科学



计算机科学



地球与环境科学



经济与金融



教育出版



能源



工程



历史



智能技术与机器人



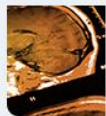
法律与犯罪学



文学、文化与媒体研究



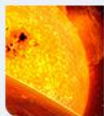
数学与统计学



医学



哲学与宗教



物理与天文学



政治科学与国际研究



专业与应用计算



社会科学



Synthesis
Collection of
Technology

Inside Nature
《自然》及自然系列期刊

SPRINGER NATURE

nature portfolio

图书馆访问路径

字母 : 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

| 序号 | 数据库名 | 语种 | 资源类型 | 资源介绍 | 访问量 | 访问入口 |
|----|---------------------|-------|--------------|--------------------|-------|------|
| 1 | Nature周刊 | 外文数据库 | 全文库 期刊论文... | 更多 | 65843 | |
| 2 | Nature Materials电子刊 | 外文数据库 | 全文库 期刊论文... | 更多 | 25234 | |
| 3 | Nature Chemistry电子刊 | 外文数据库 | 全文库 期刊论文... | 更多 | 22796 | |
| 4 | NoteExpress文献管理软件 | 中文数据库 | 文献管理工具 已... | 更多 | 22646 | |
| 5 | NSTL国家科技图书文献中心 | 外文数据库 | 会议论文 学位论文... | 更多 | 6716 | |
| 6 | Nature Energy电子刊 | 外文数据库 | 全文库 已购数据... | 更多 | 4029 | |
| 7 | NSTL外文回溯期刊全文库 | 外文数据库 | | 更多 | 2522 | |
| 8 | NSTL组织的开放获取资源 | 外文数据库 | | 更多 | 2495 | |
| 9 | Nature Catalysis电子刊 | 外文数据库 | 全文库 期刊论文... | 更多 | 130 | |



A WEEKLY ILLUSTRATED JOURNAL OF SCIENCE
 V WEEKLY ILLUSTRATED JOURNAL OF SCIENCE

"To the solid ground
 Of Nature trusts the mind that builds for aye." - WORDSWORTH

见证近 150 年来 人类历史上的重大科学突破



1880: 指纹用于刑侦技术



1896: 首次发现 X 射线



1925: 发现非洲类人猿——人类的起源



1927: 发现电子的波动性——电子显微镜的基石



1932: 破解原子由质子、中子和电子组成——原子能时代的开端



1953: 发现DNA的双螺旋结构——开启生物学的黄金时代



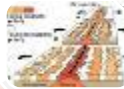
1958: 首次确定蛋白质结构——蛋白质组学



1963: 利用地磁证据证明大陆板块漂移学说



1978: 合成第一个单克隆抗体——癌症的靶向治疗



1983: 发现艾滋病病毒

1991: 纳米碳管的合成——开启新材料时代

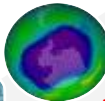


1994: 首次合成强力抗癌新药——紫杉醇



1995: 首次发现太阳系外的行星

1997: 克隆羊多莉诞生



2001: 人类基因组计划



2006: 破解安提基特拉机械装置

2012: ENCODE计划



nature portfolio

出版生命科学、自然科学、
社会科学、应用科学与临
床医学的原创研究及综述
内容



化学与材料
科学



物理与天文学



地球与环境
科学



工程学和
电子学



生物医学与
生命科学



医学与健康



神经科学与
行为



社会科学

《自然》系列期刊学科分类

生物制药

Nature Biotechnology
Nature Chemical Biology
Nature Medicine
Nature Reviews Drug Discovery

生物医学

Nature Medicine
Nature Metabolism
Nature Reviews Cancer
Nature Reviews Disease Primers

细胞生物学

Nature Cell Biology
Nature Reviews Molecular Cell Biology
Nature Structural & Molecular Biology

心脏病学

Nature Reviews Cardiology

地球&环境科学

Nature Climate Change
Nature Geoscience
Nature Food
Nature Reviews Earth & Environment

能源科学

Nature Energy

内分泌学

Nature Reviews Endocrinology

肠胃病学

Nature Reviews Gastroenterology & Hepatology

遗传学

Nature Genetics
Nature Reviews Genetics

免疫学

Nature Aging
Nature Immunology
Nature Reviews Immunology

微生物学

Nature Microbiology
Nature Reviews Microbiology

材料科学

Nature Materials
Nature Nanotechnology
Nature Biomedical Engineering
Nature Reviews Materials

研究方法与实验指南

Nature Methods
Nature Protocols
Nature Reviews Methods Primers

多学科

Nature
Nature Communications

肾脏与泌尿学

Nature Reviews Nephrology
Nature Reviews Urology

神经科学

Nature Neuroscience
Nature Reviews Neurology
Nature Reviews Neuroscience

肿瘤学与癌症研究

Nature Cancer
Nature Reviews Clinical Oncology

物理学

Nature Photonics
Nature Physics
Nature Astronomy
Nature Electronics
Nature Reviews Physics

化学

Nature Chemistry
Nature Catalysis
Nature Synthesis
Nature Reviews Chemistry

植物学

Nature Plants

风湿病学

Nature Reviews Rheumatology

生物演化

Nature Ecology & Evolution

人工智能

Nature Machine Intelligence
Nature Computational Science

行为科学

Nature Human Behaviour
Nature Reviews Psychology

可持续发展

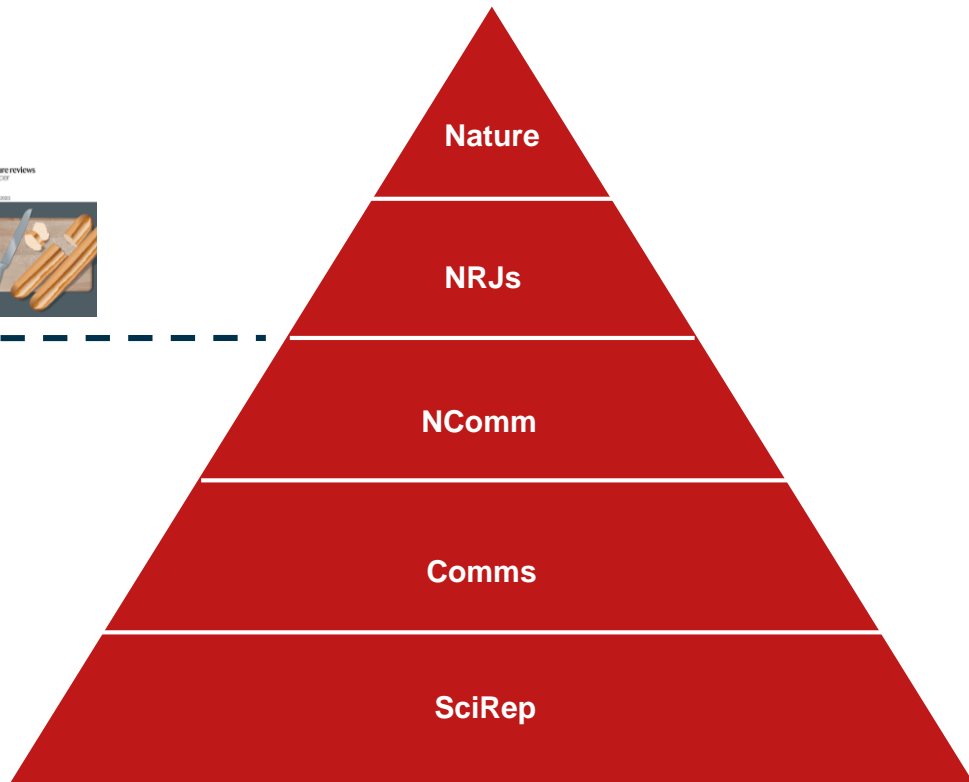
Nature Sustainability

nature portfolio

A home for all great research



Open access
开放获取



nature portfolio



《自然》

创刊于**1869**年，是全球首屈一指的科学周刊。

基于科学研究的**原创性、重要性、跨学科影响力、即时性、传播力**和成果的**突破性**，发表出色的**经过同行评审**的原创性研究。

致力于发展、提升和传播严谨、可重复性和有影响力的研究，服务于科研共同体

已连续10年在多学科领域影响因子排名第一*。

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

*以上影响因子及学科排名数据来源：2021 Journal Citation Reports (Clarivate Analytics, 2022)

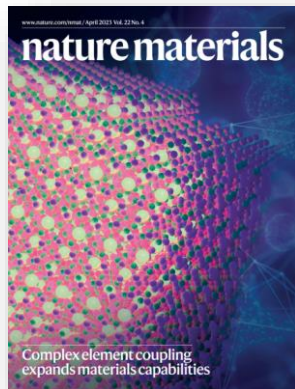
nature portfolio



《自然》系列研究期刊

40种涵盖生命科学、自然科学、社会科学和临床医学领域的月刊

不仅发表基础研究，也发表综述、批判性评论和分析



《自然-材料》

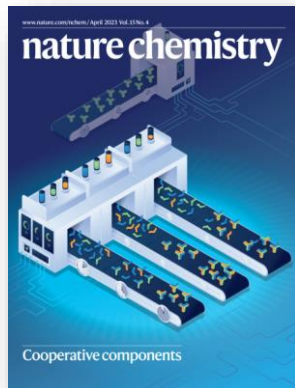
创刊于2002年

是一本多学科刊物，发表整个材料科学和技术领域内最高水平的研究工作，是材料科学领域的顶尖刊物，也是发表物理学和化学领域原创性研究工作的顶级期刊之一。

本刊覆盖以下专业领域：

- 工程和结构材料
- 有机和软质材料
- 仿生材料、生物医学材料和生物分子材料
- 光学材料、光子材料和光电材料
- 设计、合成、处理和定性分析方法
- 磁性材料、超导材料和电子材料
- 催化材料和分离材料
- 能源材料
- 纳米材料和过程
- 液体、表面和界面
- 计算、模拟和材料理论

<https://www.nature.com/nmat/>



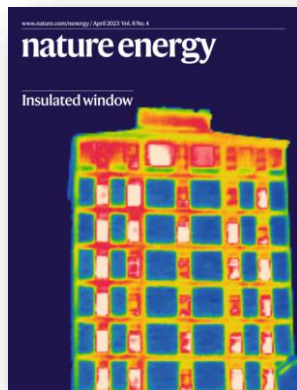
《自然-化学》

创刊于2009年

专注发表化学各领域内最重大、最尖端和高质量研究论文的月刊。本刊的目的是将化学所包含的各个子学科内的科学家聚集在一起，通过平衡该学科内的各家观点、协助推动不同化学领域间的思想交流，从而成为化学领域的一个重要资源库。

除了反应分析化学、无机化学、有机化学和物理化学这些传统核心领域的研究成果外，本刊也发表更广泛范围内的化学研究工作，包括（但不限于）催化化学、计算和理论化学、环境化学、绿色化学、药物化学、核化学、高分子化学、超分子化学以及表面化学等。本刊覆盖的其他交叉学科主题有生物无机化学、生物有机化学、有机金属化学和物理有机化学等。

<https://www.nature.com/nchem/>

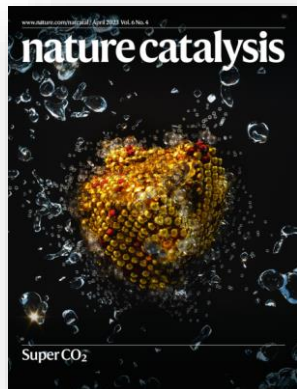


《自然-能源》

创刊于2016年

在能源与燃料领域排名第一，是仅在线出版的月刊，关注能源的各个方面，从能源的生产和储存，到能源的输送和管理，各方参与者的需求和要求，以及能源技术和政策对不同社会的影响。

<https://www.nature.com/nenergy/>

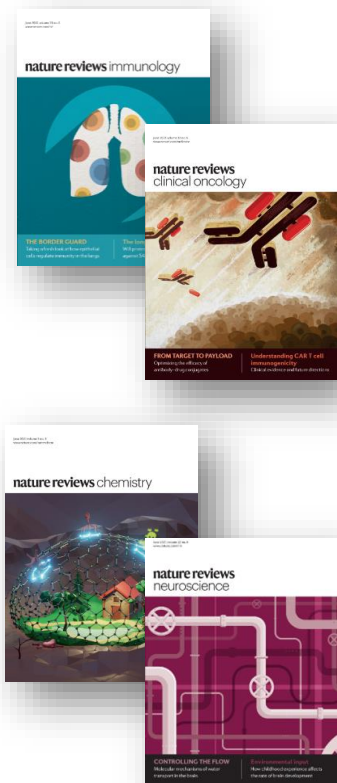


《自然-催化》

创刊于2018年

涵盖了基础研究与应用研究，将令所有化学和相关领域的研究人员汇聚一堂。本刊尤为侧重发表那些推进知识的发现，促进了行业可持续性和研究方法发展的相关应用工作。既包括催化研究的科学研究，也包括商业应用，为学术界和工业领域中的科学家、工程师及研究人员提供一本独具一格的期刊。

<https://www.nature.com/natcatal/>



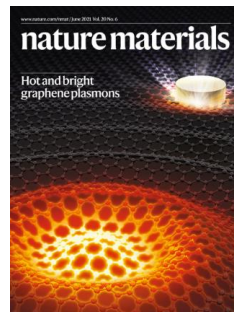
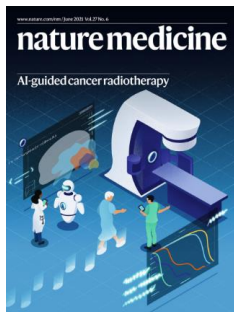
《自然综述》系列期刊

24种涵盖生命科学、临床医学和自然科学的月刊，由专职的编辑团队运营

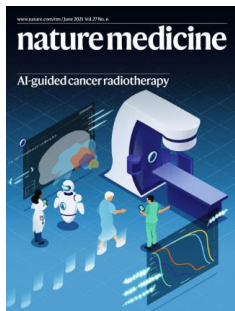
提供权威的、易于理解的、意义重大的综述内容。无论在哪一领域，高质量的图像和精炼的内容都提供背景知识和相关链接

nature portfolio

高使用量期刊



高被引期刊



nature.com平台

SPRINGER NATURE

nature portfolio

nature.com

《自然》及《自然》系列期刊的在线访问平台

一站式获取《自然》最新科研资讯和研究成果

每月有超过**1000万**独立访客通过nature.com获取Nature Portfolio的内容。

在nature.com平台上，您能够**轻松、便捷**地检索感兴趣的内容。通过**个性化**推送订阅，第一时间获取您感兴趣的《自然》及自然系列期刊**最新**出版内容及资讯推送。

The screenshot shows the nature.com website interface. At the top, there is a navigation bar with the 'nature' logo, 'View all journals', a search icon, and a 'Login' button. Below this is a secondary navigation bar with links for 'Explore content', 'About the journal', 'Publish with us', and 'Subscribe'. A 'Sign up for alerts' button and an 'RSS feed' link are also present.

The main content area features a large featured article titled "Afghanistan's terrified scientists predict huge research losses". The sub-headline reads: "For 20 years, science has blossomed in Afghanistan. Now many researchers are fleeing and those who remain face lost funding and the threat of persecution." The image shows a group of people, including women in headscarves, standing in a line in what appears to be a market or a public gathering.

Below the featured article, there are four smaller article tiles:

- US COVID origins report: researchers pleased with scientific approach**
Intelligence investigation is inconclusive on virus's origins, but finds SARS-CoV-2 wasn't weaponized and is unlikely to have been engineered.
Amy Maxmen | 27 Aug 2021
- Can artificially altered clouds save the Great Barrier Reef?**
Australian scientists are rushing to develop new technologies — such as ways to block sunlight — to help preserve corals in the face of climate change.
Jeff Tollefson | 25 Aug 2021
- Universal pair polaritons in a strongly interacting Fermi gas**
Directly coupling cavity photons to the photo-association resonances of pairs of atoms in a strongly interacting Fermi gas generates pair polaritons—hybrid excitations coherently mixing photons, atom pairs and molecules.
Hideki Konishi, Kevin Roux ... Jean-Philippe Brantut | 25 Aug 2021
- Daily briefing: Europe's first gene-edited wheat trial**
UK green-lights trial of CRISPR-edited wheat developed to reduce a cancer-causing chemical in toast. Plus, inside a US intelligence report on the origins of SARS-CoV-2 and the Pfizer labs where scientists grapple with coronavirus variants.
Flora Graham | 31 Aug 2021

At the bottom right, there is a "Current Issue" section for "AGENTS OF DECAY" with a "Contents" button and a "Subscribe" button.

访问 www.nature.com 发现重要科研成果，浏览相关内容，管理个人设置

The image shows a screenshot of the Nature website homepage with several callout boxes pointing to specific features:

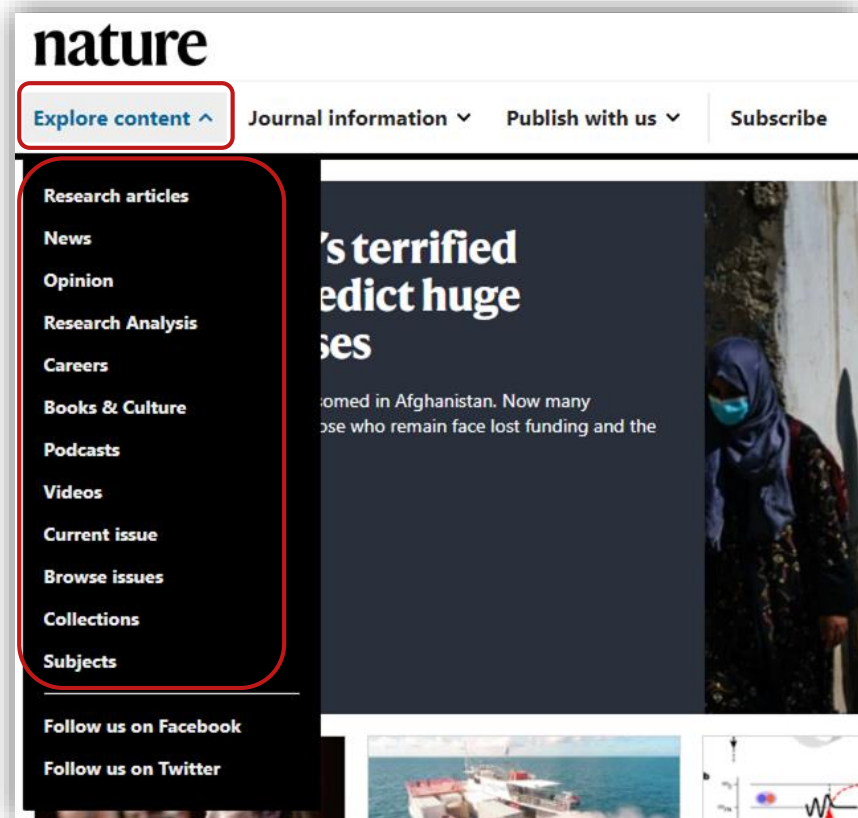
- 《自然》期刊介绍 (Nature Journal Introduction) - points to the 'nature' logo.
- 《自然》作者须知 (Nature Author Guidelines) - points to the 'Journal information' dropdown.
- 个人/机构订阅Nature (Personal/Institutional Nature Subscription) - points to the 'Subscribe' dropdown.
- 浏览Nature.com上的所有期刊 (Browse all journals on Nature.com) - points to the 'View all journals' link.
- 检索与发现 (Search and Discovery) - points to the search bar.
- 登录个人帐户 (Login Personal Account) - points to the 'Login' link.
- 探索发现平台上的热门内容 (Explore popular content on the discovery platform) - points to the main article headline.
- 注册电邮通讯RSS订阅 (Register for email newsletter RSS subscription) - points to the 'RSS feed' link.
- 全球科研领域的重大发现及相关新闻报道 (Major discoveries and related news reports in global research fields) - points to the main article content.

The main article featured is titled "The mutation that helps Delta spread like wildfire" with a sub-headline: "A key amino-acid change might underlie the coronavirus variant's ferocious infectivity." The image shows a microscopic view of cells with blue and green fluorescence.

发现《自然》热门内容

下拉菜单以快速跳转至《自然》的不同专栏

- 研究型文章
- 科研新闻资讯
- 学术观点
- 科学数据分析
- 自然职场
- 书评及Futures专栏
- 自然播客
- 自然视频
- 最新期次
- 浏览所有期次
- 专题合集
- 按学科浏览



聚焦《自然》最新研究

nature

[View all journals](#)

[Search](#)

[Log in](#)

[Explore content](#)

[About the journal](#)

[Publish with us](#)

[Subscribe](#)

[Sign up for alerts](#)

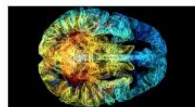
[RSS feed](#)

How a dangerous stew of air pollution is choking the United States

Fires and droughts in the western states are getting worse — and they're combining with industrial sources to threaten air quality and people's health.



《自然》
热门文章精选



Severe COVID could cause markers of old age in the brain

Key genes that are active in the brains of older people are also active in the brains of people who developed serious COVID-19.

Heidi Leaford

News | 05 Dec 2022

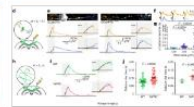


JWST's best images: spectacular stars and spiralling galaxies

Nature's pick of the sharpest science shots this month is dedicated to the James Webb Space Telescope, which began peering into the Universe earlier this year.

Alexandra Witze

News | 02 Dec 2022



PLD3 affects axonal spheroids and network defects in Alzheimer's disease

Amyloid-plaque-associated axonal spheroids are prominent contributors to neural network dysfunction in an Alzheimer's model and can be reversed by endolysosomal modulation.

Peng Yuan, Mengyang Zhang ... Jaime Grutzendler

Article | Open Access | 30 Nov 2022



Daily briefing: Publishers put paper-mill detectors to the test

Journals trial paper mill-detecting tools, how smallpox inoculation shaped America's concept of freedom and the James Webb Space Telescope's best images so far

Flora Graham

Nature Briefing | 05 Dec 2022



[Contents](#)

[Subscribe](#)

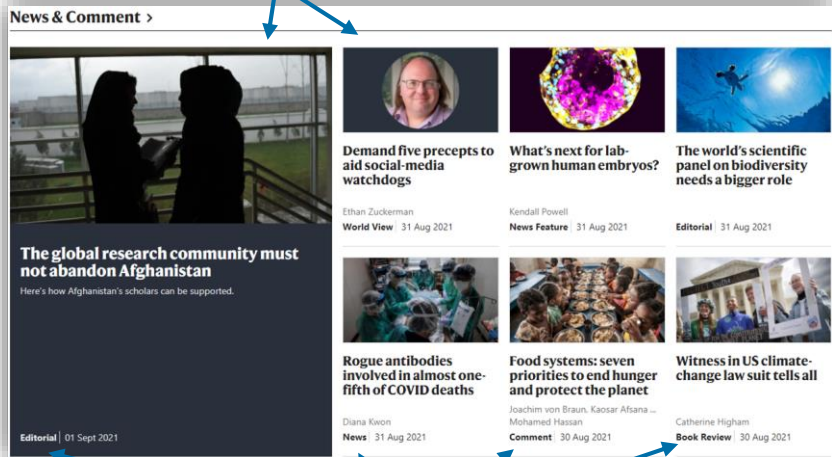
Current Issue | 01 Dec 2022

查看《自然》
当前最新期次

新闻资讯与时评

及时追踪全球科研新闻、分析与评论

时评分析由Nature Portfolio编辑撰写，同时编辑们也会向权威学者邀稿，就各学科领域的发展发表意见。



文章类型/专栏
一目了然

页面路径可随时
获知当前所在位置



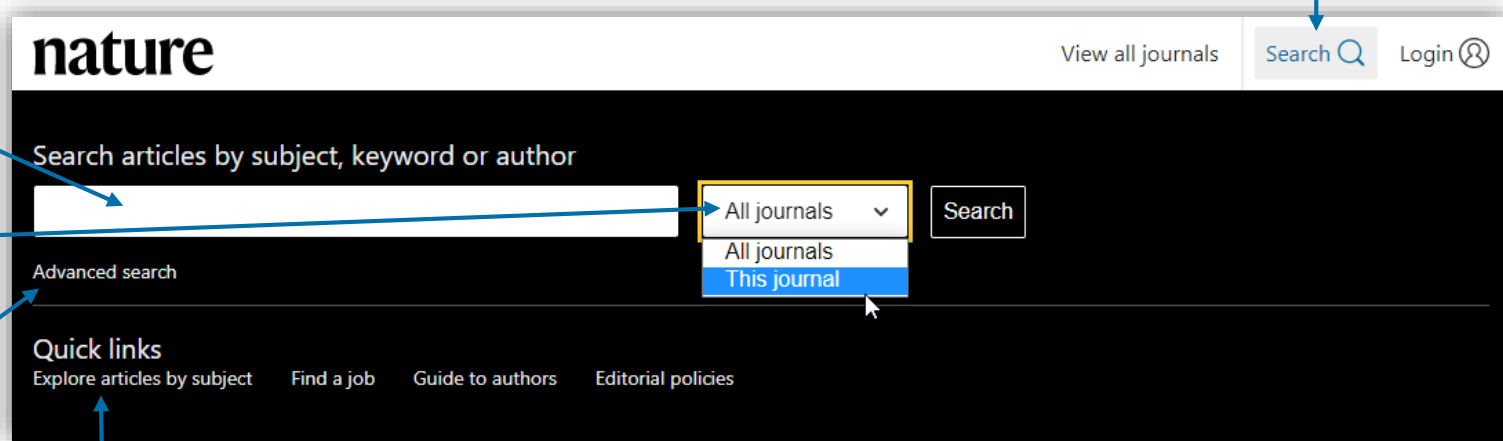
是否有限
访问全文

文章所涵盖
学科、主题

检索

在nature.com平台上可简捷、直观地找到您感兴趣的内容

检索框位于
所有页面的右上角



输入任意关键词以
进行一般检索

指定检索范围：整
个平台或当前期刊

高级检索可实现
更精确的检索

快速链接：按学科浏览文章、查找自然职
场发布的职位、作者指南、编辑出版政策

高级检索功能

通过额外参数优化检索结果

The image shows a screenshot of the Springer Nature 'Advanced search' interface. The interface is divided into two main sections: 'Find articles...' and 'Refine your results by...'. The 'Find articles...' section includes three text input fields for searching by terms, authors, and titles. The 'Refine your results by...' section includes a date range selector, a journal name input field, and two input fields for volume and start page/article number. A search button is located at the bottom left of the form. Chinese annotations in blue boxes with arrows point to specific fields: '在全文范围按关键词查找' points to the first input field; '按作者姓名查找' points to the second; '在文章标题内查找' points to the third; '指定出版年' points to the date range selector; '指定期刊范围查找' points to the journal name input; '指定期刊卷次' points to the volume input; and '指定文章页码' points to the start page/article number input.

Advanced search

Find articles...

that contain these **terms**

where the list of **authors** contains

where the **title** contains

Refine your results by...

publication **date**

Year to

journal(s)

Start typing the name of a **journal**

volume **start page / article no.**

Search

在全文范围按关键词查找

按作者姓名查找

在文章标题内查找

指定出版年

指定期刊范围查找

指定期刊卷次

指定文章页码

检索结果

Search

[Advanced search](#)

Journal

All

Article type

All

Subject

All

Date

All

[Clear all filters](#)

Showing 1–50 of 25811 results

Research 1)
Open Access 2)
29 Jul 2009 3)
Nature Precedings 4)
P: 1 5)

6) **NPO: Ontology for Cancer Nanotechnology Research**

7) Dennis Thomas, Rohit Pappu & Nathan Baker

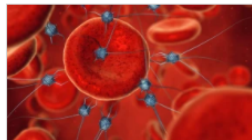
Research Highlights
11 Aug 2021
Nature Africa

Nanotechnology research increases significantly

South Africa advances discovery efforts

Scovian Lillian

9)

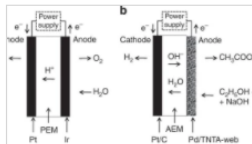


Research
03 Jun 2014
Nature Communications
Volume: 5, P: 1-6

Nanotechnology makes biomass electrolysis more energy efficient than water electrolysis

8) Electrolytic water splitting requires high electrical energy consumption. Here, the authors report a new type of electrolyser that thanks to palladium-doped titania nanotubes oxidizes bio-alcohols, resulting in energy-convenient hydrogen generation as well as valuable chemical production.

Y. X. Chen, A. Lavacchi ... F. Vizza



按期刊、文章类型、学科、出版时间筛选

按相关度或出版时间排序

- 1) 文章类型
- 2) 开放获取
- 3) 出版时间
- 4) 文章所属期刊
- 5) 所属期次、页码
- 6) 文章标题
- 7) 文章作者
- 8) 文章摘要
- 9) 文章焦点图片

5) nature climate change

View all journals Search Login

Explore content About the journal Publish with us Sign up for alerts RSS feed

nature > nature climate change > articles > article

1) 2) Article | Published: 23 August 2021

The surprisingly inexpensive cost of state-driven emission control strategies 3)

Wei Peng Gokul Iyer, Matthew Binsted, Jennifer Marion, Leon Clarke, James A. Edmonds & David G. Victor 4)

5) Nature Climate Change 11, 736–745 (2021) | Cite this article 6)

760 Accesses | 1 Citations | 432 Altmetric | Metrics

7) 8) 9)

Abstract 10)

Traditionally, analysis of the costs of cutting greenhouse gas emissions has assumed that governments would implement idealized, optimal policies such as uniform economy-wide carbon taxes. Yet actual policies in the real world, especially in large federal governments, are often highly heterogeneous and vary in political support and administrative capabilities within a country. While the benefits of heterogeneous action have been discussed widely for experimentation and leadership, little is known about its costs. Focusing on the United States, we represent plausible variation (by more than a factor of 3) in the stringency of state-led climate policy in a process-based integrated assessment model (GCAM-USA). For a wide array of national decarbonization targets, we find that the nationwide cost from heterogeneous subnational policies is only one-tenth higher than nationally uniform policies. Such results hinge on two critical technologies (advanced biofuels and electricity) for which inter-state trade ameliorates the economic efficiencies that might arise with heterogeneous action.

Main 11)

As governments get serious about decarbonization, political leaders in large and politically diverse countries need to grapple with huge variations in political and administrative feasibility within their countries. That heterogeneity in interests and capabilities has led many federal governments to encourage or tolerate large internal variations in policy effort. Diverse studies have pointed to the benefits of heterogeneous approaches for experimentation and learning^{1,2,3,4}. Yet these realities in climate politics have not been well

12) You have full access to this article via Springer Affiliates

Download PDF

13) Associated Content

Cost of non-uniform climate policies

Aleh Cherp
News & Views | 23 Aug 2021

14) 15) 16)

Sections Figures References

Abstract

- Main
- Scenario design
- Heterogeneity at state level
- Mitigation efforts by sector
- Implications for nationwide cost
- Sensitivity analyses
- Discussion
- Methods
- Data availability
- Code availability
- References
- Acknowledgements
- Author information
- Ethics declarations

17) Additional information
Extended data
Supplementary information
Rights and permissions
About this article
Further reading

其他信息
扩展数据
补充/辅助材料
版权与再利用许可
关于本文章
延伸阅读

- 1) 文章类型
- 2) 在线出版日期
- 3) 文章标题
- 4) 作者信息
- 5) 所发表的期刊、页码
- 6) 引用该文章
- 7) 文章下载/访问次数
- 8) 文章被引用次数
- 9) 文章Altmetric指数
- 10) 文章摘要
- 11) 在线阅读文章全文
- 12) 下载PDF全文
- 13) 文章相关内容
- 14) 文章结构导航
- 15) 图表
- 16) 参考文献
- 17) 更多信息

文章关注指数详情页面

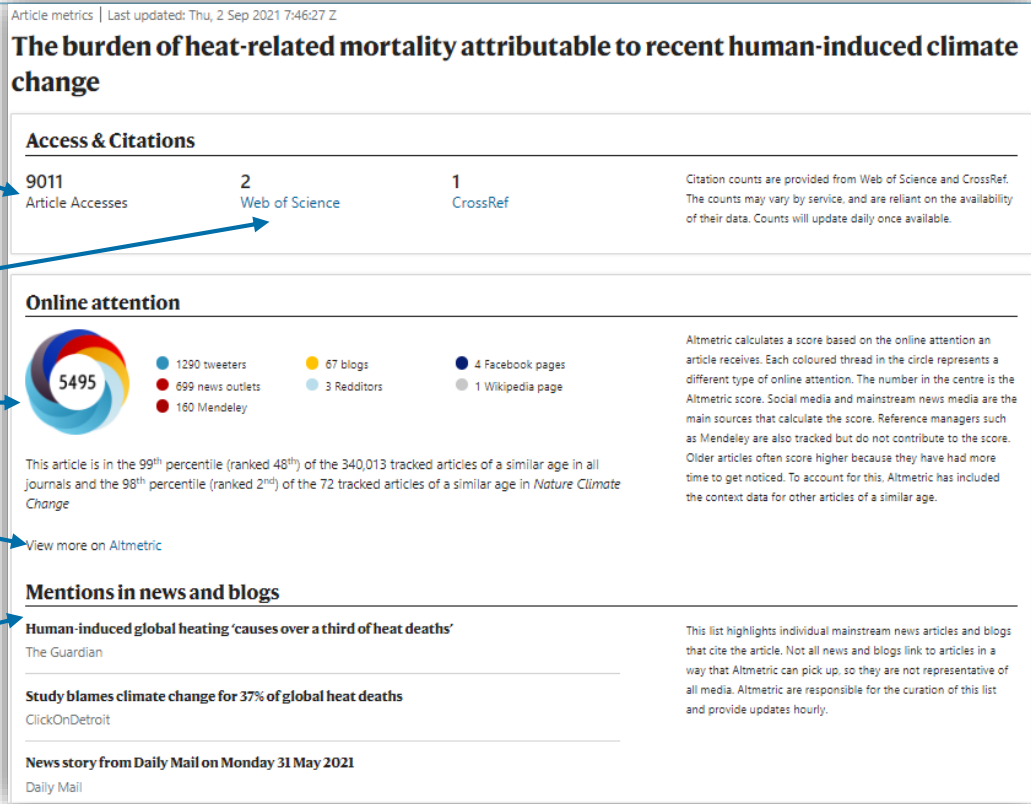
文章被访问或被请求访问的次数

在Web of Science及CrossRef上记录下的被引用次数

文章在不同来源被提及的次数

点击详情页可查看文章在社交媒体上如何被讨论

文章在新闻媒体及博客被提及的详情



发现最受关注的热点文章

通过Altmetric发现当前在互联网上被分享、讨论，最受欢迎的文章

Altmetric追踪单篇文章层级的被关注情况：

- 不同颜色代表该文章被提及的不同来源，包括社交媒体、新闻媒体、政府政策文件等
- 数字是按照文章被不同来源提到的次数和权重计算得出的关注得分（Attention Score），得分越高代表该文章越受关注

Trending - Altmetric



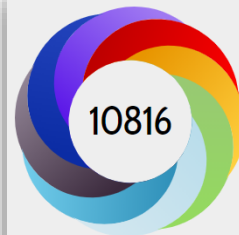
Delta's rise is fuelled by rampant spread from people who feel fine



Origins of SARS-CoV-2: window is closing for key scientific studies



Flawed ivermectin preprint highlights challenges of COVID drug studies



About this Attention Score

In the top 5% of all research outputs scored by Altmetric

MORE...

Mentioned by

- 106 news outlets
- 15 blogs
- 1 policy source
- 14769 tweeters
- 41 Facebook pages
- 4 Wikipedia pages
- 28 Redditors
- 1 Q&A thread
- 2 video uploaders

Citations

- 9 Dimensions

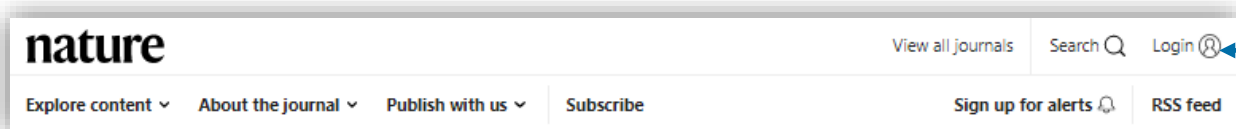
Readers on

- 133 Mendeley

注册个人帐户

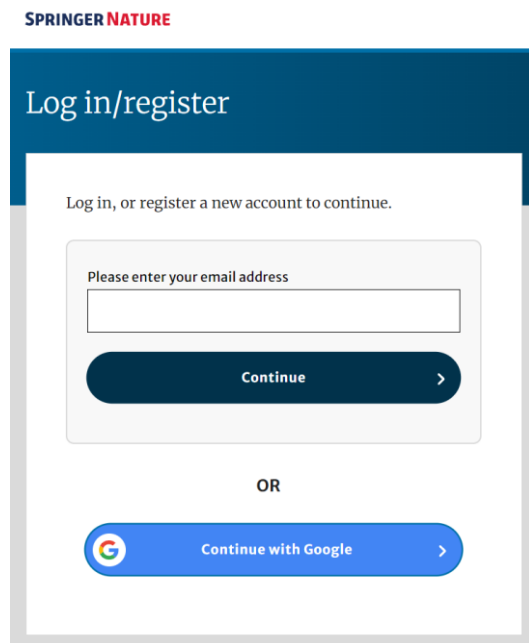
欢迎免费注册个人帐户，以获得更好的使用体验

步骤一

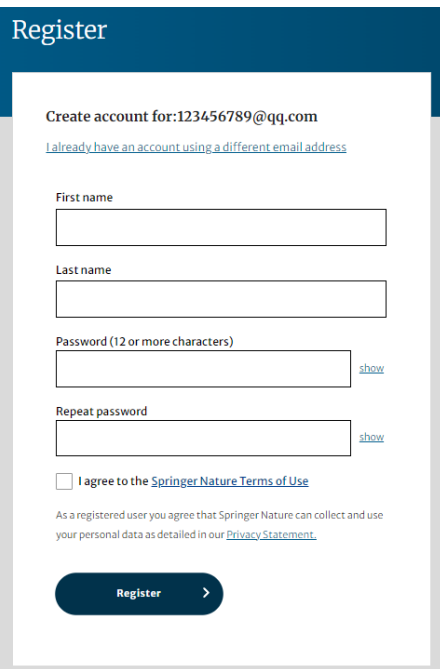


点击“Login”登录

步骤二



已注册用户
可直接登录



步骤三

填写个人信息，点击
“Register”提交

随后您的邮箱将收到
一封注册确认邮件，
点击邮件中的链接以
完成注册

个性化推送订阅

第一时间获取您感兴趣的《自然》及自然系列期刊最新出版内容及资讯推送


The screenshot displays the 'Alerts' section on the nature.com website. It features several panels for selecting subscriptions:

- Recommended for you:** A list of journals and newsletters based on user profile information. A callout box states: "您可勾选订阅我们为您推荐的内容" (You can check to subscribe to the content we recommend for you).
- Journals:** A list of journals categorized by discipline. A callout box states: "或按学科勾选订阅指定期刊的内容推送" (Or check to subscribe to the content推送 of specific journals by discipline). The categories shown include Astronomy and Planetary Science, Biology, and Chemistry.
- Newsletters:** A list of various newsletters. A callout box states: "或按我们的电邮通讯类别、读者社群订阅" (Or check to subscribe to our email communication categories, reader communities).
- Communities:** A list of different community newsletters.

底部导航

下拉至nature.com任意页面底部，查看平台所有内容、作者、图书馆等更多服务的快速导航

The image shows the footer navigation menu for Nature Portfolio. It features a dark background with white text. The menu is organized into eight columns, each with a title and a list of links. At the top right, there are links for 'About us', 'Press releases', 'Press office', and 'Contact us', along with a Facebook icon. The columns are: 'Discover content' (Journals A-Z, Articles by subject, Nano, Protocol Exchange, Nature Index), 'Publishing policies' (Nature portfolio policies, Open access), 'Author & Researcher services' (Reprints & permissions, Research data, Language editing, Scientific editing, Nature Masterclasses, Nature Research Academies), 'Libraries & institutions' (Librarian service & tools, Librarian portal, Open research, Recommend to library), 'Advertising & partnerships' (Advertising, Partnerships & Services, Media kits, Branded content), 'Career development' (Nature Careers, Nature Conferences, Nature events), 'Regional websites' (Nature Africa, Nature China, Nature India, Nature Italy, Nature Japan, Nature Korea, Nature Middle East), and 'Legal & Privacy' (Privacy Policy, Use of cookies, Manage cookies/Do not sell my data, Legal notice, Accessibility statement, Terms & Conditions, California Privacy Statement).

nature portfolio [About us](#) [Press releases](#) [Press office](#) [Contact us](#) 

- Discover content**
 - Journals A-Z
 - Articles by subject
 - Nano
 - Protocol Exchange
 - Nature Index
- Publishing policies**
 - Nature portfolio policies
 - Open access
- Author & Researcher services**
 - Reprints & permissions
 - Research data
 - Language editing
 - Scientific editing
 - Nature Masterclasses
 - Nature Research Academies
- Libraries & institutions**
 - Librarian service & tools
 - Librarian portal
 - Open research
 - Recommend to library
- Advertising & partnerships**
 - Advertising
 - Partnerships & Services
 - Media kits
 - Branded content
- Career development**
 - Nature Careers
 - Nature Conferences
 - Nature events
- Regional websites**
 - Nature Africa
 - Nature China
 - Nature India
 - Nature Italy
 - Nature Japan
 - Nature Korea
 - Nature Middle East
- Legal & Privacy**
 - Privacy Policy
 - Use of cookies
 - Manage cookies/Do not sell my data
 - Legal notice
 - Accessibility statement
 - Terms & Conditions
 - California Privacy Statement

可访问性

Nature.com平台致力于确保每个人都可以访问我们的网站，包括视力、听力、认知和运动障碍者。我们一直努力改善网站的可访问性，以确保我们为所有用户提供平等的访问机会。

作为我们对可访问性承诺的一部分，我们确保我们的网站兼容：

- 常见屏幕阅读器的最新版本
- 操作系统屏幕放大镜
- 语音识别软件
- 操作系统语音包

更多信息，请访问 <https://www.nature.com/info/accessibility-statement>

谢谢!

Springer Nature科研服务号



扫描二维码关注，获取更多产品信息、
科研资讯以及在线培训讲座信息

SPRINGER NATURE