



Science



advance science, engineering, and innovation

目录

- Science出版社与期刊
- Science数据库介绍
- 使用Science数据库
- 个性化服务





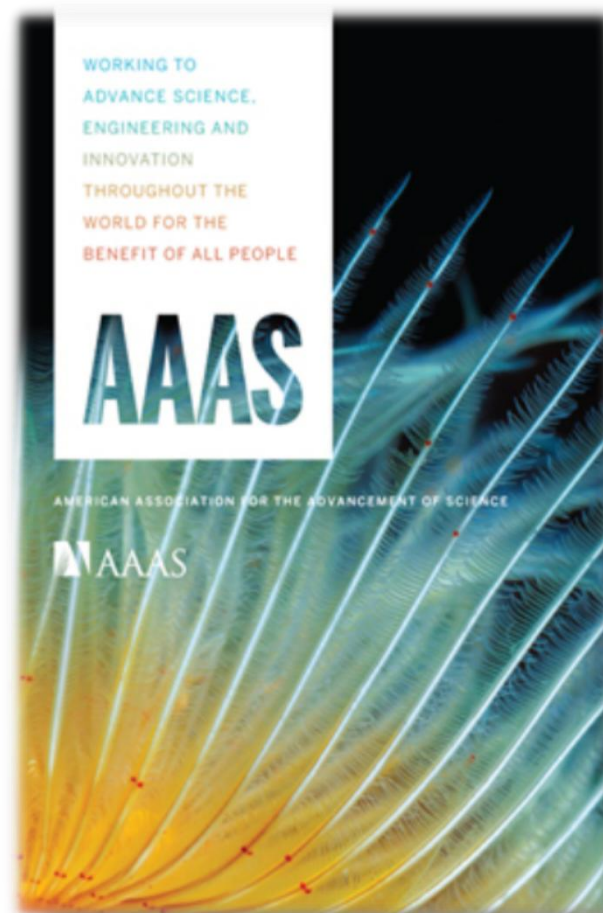
Science出版社与期刊

AAAS

AAAS：美国科学促进会创于1848年，位于美国华盛顿。是全球最大的科学协会，其代表多是科学界名人，美国政府许多科技政策的出台都事先经过该会的充分论证。

宗旨：促进科学，服务社会

265个分支机构，服务于1000多万科学家



AAAS

AAAS Journal publisher and so much more

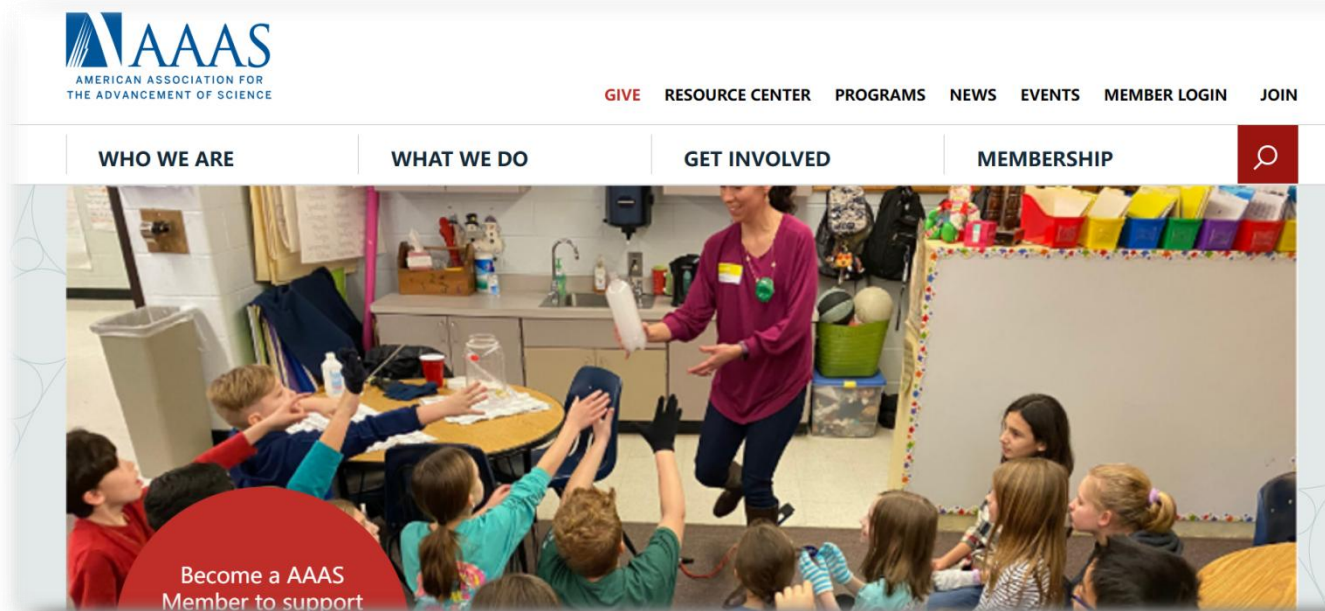
ENHANCING
EDUCATION

GLOBAL
OUTREACH

POLICY &
ADVOCACY

PUBLIC
ENGAGEMENT

SUPPORTING
CAREERS



Science

- 由Thomas Edison创办于1880年，1900年起成为美国科学促进会（AAAS）的官方刊物。
- 全世界发行量最大的同行评审综合科学刊物，各国科学家公认的世界一流科技学术期刊，被誉为“**诺贝尔奖获得者的摇篮**”。
- 涵盖多种学科
 - LIFE SCIENCES（50%）
 - PHYSICAL SCIENCES（35%）
 - OTHER SUBJECTS（15%，社会，政治，人类，宗教）



Science和中国



2008年9月30日，中国国务院总理温家宝在中南海紫光阁会见了到访的美国《科学》杂志主编布鲁斯·艾伯茨。

2008年10月31日出版的《科学》周刊刊登了一篇社论，即温总理的《科学与中国现代化》。<http://www.sciencemag.org/cgi/content/summary/322/5902/649>



2014年1月13日下午，美国《科学》杂志主编麦克纳特女士拜访了国务院总理李克强。《Li and Me》<http://news.sina.com.cn/c/2014-04-05/202229873367.shtml>

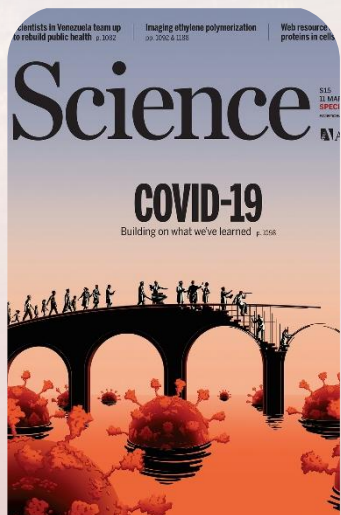


2017年4月17日，Science杂志主编Jeremy Berg博士到访清华大学，参观访问了结构生物学高精尖创新中心，并与生命学院、医学院、药学院的部分师生开展了讨论会议。此次访华推动了Science与中国地区的合作。

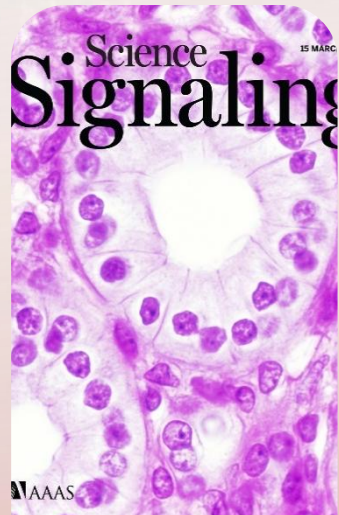
NEWS CAREERS COMMENTARY JOURNALS COVID-19 GET OUR E

/ science / Family of Journals

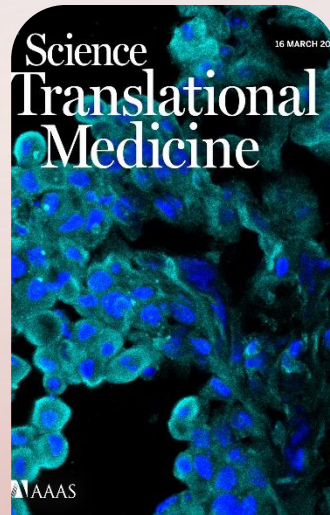
系列期刊



1880



1999



2009



2015



2016



2016

学科资源

资源内容

- 《科学》 **周刊** (Science)
- 《科学转化医学》 (Science Translational Medicine)
- 《科学信号》 (Science Signaling)
- 《科学免疫学》 (Science Immunology)
- 《科学机器人》 (Science Robotics)
- 《科学进展》 (Science Advances)

涵盖学科

综合期刊， 生命科学， 自然科学， 其他学科。

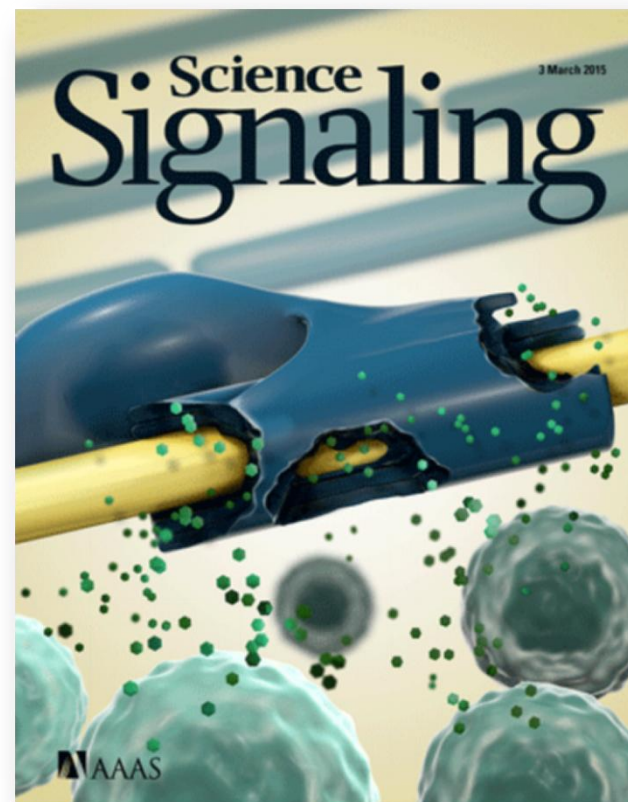
系列期刊-*Science* 《科学》

- 具有科学新闻杂志和学术期刊**双重特点**
 - 新闻&社论（49%）
 - 专家评审的研究论文（51%）
- 高品质、高影响力
 - 编辑团队由25位具有博士学位的编辑，及超过120名来自各学科领域的顶尖专家组成；
 - 来稿要经过**严格的同行评审**，稿件接收率不到7%；



系列期刊-Science Signaling 《科学信号》

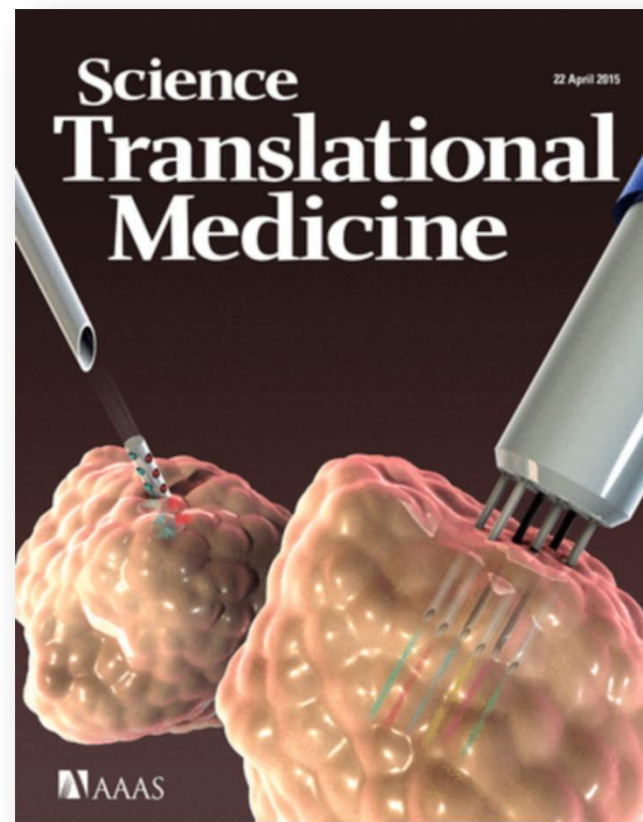
- 创刊于1999年，原Science STKE —《细胞信号转导》，是美国科学促进会（AAAS）旗下研究细胞信号转导的官方刊物。
- 研究范围：生物化学、生物信息学、细胞生物学、分子生物学、微生物学、系统生物学、免疫学、神经科学、药理学、生理学。
- 期刊品质：在生物化学、分子生物学及细胞生物学领域名列前茅。



系列期刊-Science Translational Medicine

《科学转化医学》

- 2009年美国科学促进会（AAAS）推出的最新官方刊物，为所有相关学科的基础研究、转化研究和临床研究的专业人员提供思想沟通和交流的论坛。
- 宗旨：将基础科学和临床研究联系起来，以改善全球患者的护理。
- 研究范围：癌症学、基因组科学、分子生物学、神经科学、生物工程学、生物信息学，细胞学、心血管疾病、卫生政策等。
- 期刊品质：《科学转化医学》是在科学、工程和医学等交叉学科领先的线上周刊。2020年影响因子为17.956。



系列期刊-Science Advances 《科学进展》

- 创刊于2015年，美国科学促进会（AAAS）旗下第一本纯OA期刊
- 特点：交叉学科；快速出版
- 研究范围：计算机、工程、环境、生命、数学、物理、社会科学等
- 期刊品质：秉承严格的收录标准、审稿流程；一经出版便被SCI收录。



系列期刊-*Science Robotics* 《科学机器人》

- 创刊于2016年
- 特点：交叉学科，内容涵盖广泛
- 研究范围：基础科学，计算机科学，工程，医学，既包含了机器人学的传统法则也包含很多新兴的发展动态和趋势，例如先进材料和仿生设计，涉及微米/纳米机器人，陆地/海底机器人，人工智能，机器人生物材料等
- 期刊品质：机器人学的传统学科
先进材料和仿生设计等新兴趋势



系列期刊 – *Science Immunology*

《科学免疫学》

- 创刊于2016年
- **使命：**通过展现在免疫学扩展领域内的革新与进步，来使读者加深对免疫系统的了解与理解
- **研究范围：**细胞和临床免疫学的交叉学科，涉及大量关于人类的生物有机体的研究；所有文献经由同行评审，全部为以科学研究为基础的原创性文献，涉及免疫学相关的重要研究进展、新的医疗工具和新技术的应用等。
- **期刊品质：**在免疫学中名列前茅。



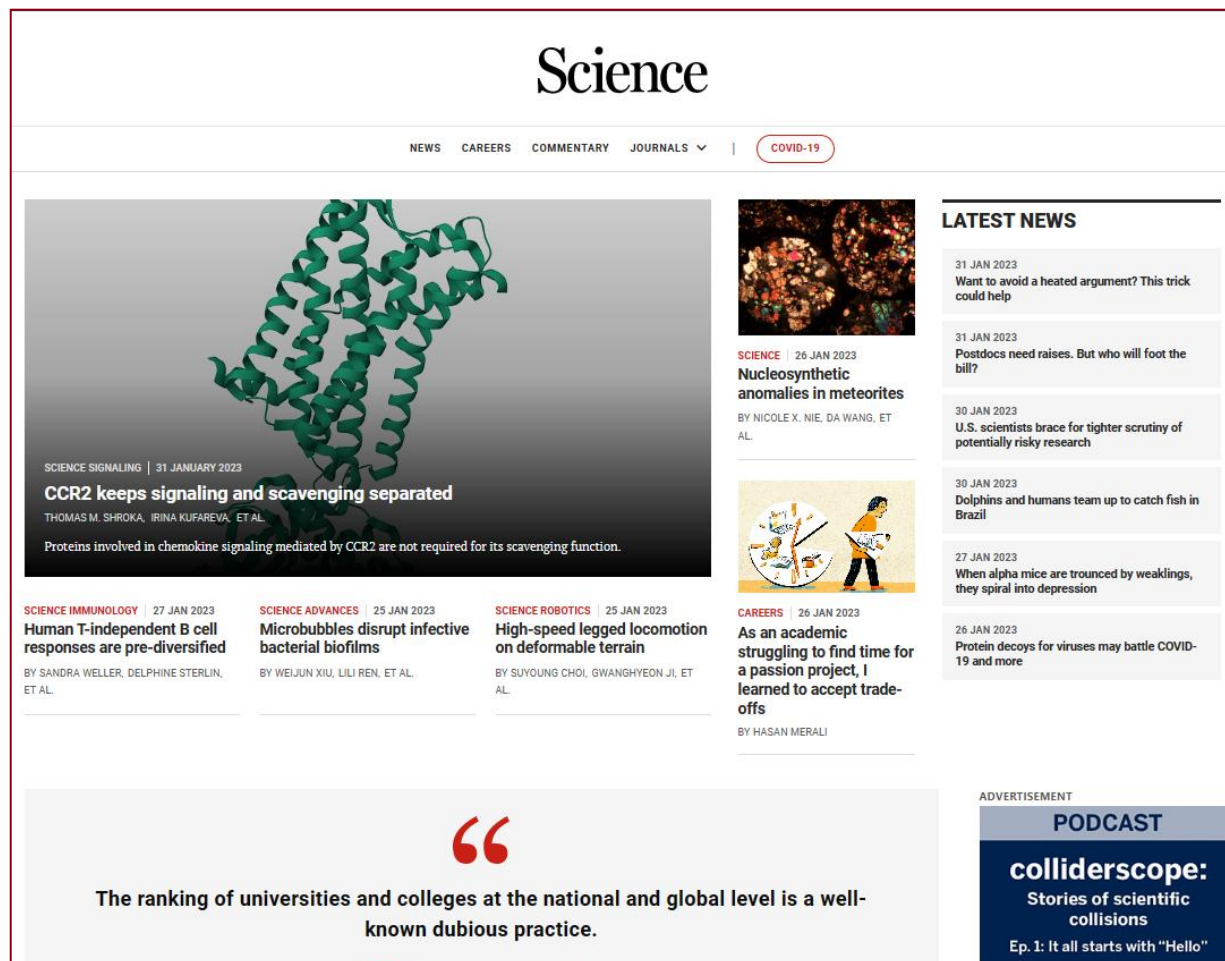


Science数据库介绍

SCIENCE.ORG

新平台—满足研究界和出版方不断变化的需求

- 内容视图更**集中**
- 功能模块显著**提升**：增强搜索、作者工具和以读者体验为中心的重新设计
- 内部**效率**和**灵活性**的变化



Science Home Page

SCIENCE.ORG

数据库内容板块入口



NEWS

CAREERS

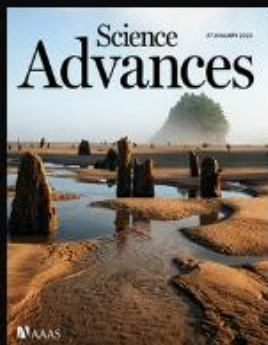
COMMENTARY

JOURNALS ^

COVID-19



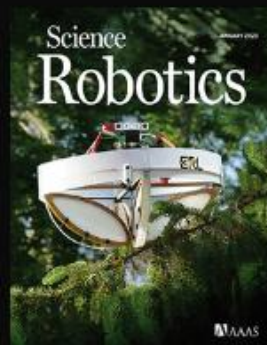
SCIENCE



SCIENCE ADVANCES



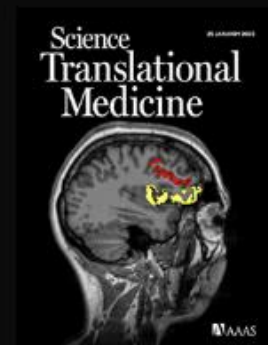
SCIENCE IMMUNOLOGY



SCIENCE ROBOTICS



SCIENCE SIGNALING



SCIENCE TRANSLATIONAL
MEDICINE



SCIENCE PARTNER
JOURNALS

点击封面可直接进入对应期刊数据库

特色版块

- ***Science News***

- *Science*新闻组每天都会为在线用户提供几篇关于科研成果或科学政策的最新消息；也会提供每周出版的*Science Magazine*中收录的新闻类文章。以简洁扼要的内容，使读者花费少量时间就能及时了解世界各地各科研领域的最新进展。

- ***Science Careers***

- 为科学家们谋职、寻找基金支助项目或科研合作项目提供信息；提供与之相关的文献和议题，并设讨论区供科学家们交流经验。

- ***Science First Release***

- 提供精选文章快速在线发表，可先于印刷媒体四到六周，自发布日起即为发表，并可以被引用。

Science News

[News Home](#) [All News](#) [ScienceInsider](#) [News Features](#)

资源导航栏，选择感兴趣的新闻

HOME > NEWS

NEWS FROM SCIENCE



NEWS | 27 JAN. 2023

When alpha mice are trounced by weaklings, they spiral into depression

BY EMILY UNDERWOOD

SCIENCEINSIDER | 26 JAN 2023

Iranian researchers fear for science after hardline cleric takes important post

BY POURIA NAZEMI

NEWS | 26 JAN 2023

Protein decoys for viruses may battle COVID-19 and more

BY ROBERT F. SERVICE

NEWS | 26 JAN 2023

News at a glance: HIV vaccine failure, AI meteorite detective, and the Doomsday Clock

BY SCIENCE NEWS STAFF



NEWS | 31 JAN. 2023

Want to avoid a heated argument? This trick could help

BY CLAUDIA LOPEZ LLOREDA



NEWS | 31 JAN 2023

Postdocs need raises. But who will foot the bill?

BY KATIE LANGIN



SCIENCEINSIDER | 30 JAN. 2023

U.S. scientists brace for tighter scrutiny of potentially risky research

BY JOCELYN KAISER



NEWS | 30 JAN 2023

Dolphins and humans team up to catch fish in Brazil

BY VIRGINIA MORELL

Science Careers



可以在上面发布
或寻找科研工作

HOME > CAREERS ●

SCIENCE CAREERS

SEARCH JOBS [SEE LATEST JOBS >](#)

Enter keywords, locations or job types to start searching for your new science career



WORKING LIFE | 26 JAN 2023

As an academic struggling to find time for a passion project, I learned to accept trade-offs

13 JAN 2023

NSF still won't track sexual orientation among scientific workforce, prompting frustration

BY KATIF I ANGIN

WORKING LIFE | 5 JAN 2023

I'm a Black scientist, tired of facing racism and exclusion from academia

BY KEISHA HARDEMAN



20 JAN 2023

Teaching evaluations reflect—and may perpetuate—academia's gender...

BY
LUIS MELECIO-ZAMBRANO



WORKING LIFE

19 JAN 2023

How I learned to talk about climate science with skeptical audiences

BY SYLVIA DEE

EXPERIMENTAL ERROR

3 JAN 2023

New science jargon for the new year

BY ADAM RUBEN

19 DEC 2022

Grad student unions strike controversial deal with University of California

BY KATIF I ANGIN

Commentary

Commentary Home

Opinion

Analysis

Blogs

按观点，分析和博客分类的评论文章

HOME > COMMENTARY

COMMENTARY



POLICY FORUM | 26 JAN 2023 | SCIENCE

Farm animal welfare: Beyond "natural" behavior

BY MARIAN STAMP DAWKINS

PERSPECTIVES | 26 JAN 2023
SCIENCE

Neurons share an intense load

BY PAUL R. MARTIN

FOCUS | 25 JAN 2023
SCIENCE ROBOTICS

Robotic probes at the cell scale

BY JOSÉ A. PLAZA

EDITORIAL | 26 JAN 2023
SCIENCE

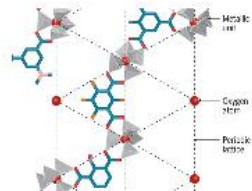
ChatGPT is fun, but not an author

BY H. HOLDEN THORP

EDITORIAL | 25 JAN 2023
SCIENCE TRANSLATIONAL MEDICINE

Biological therapies need definitive randomized controlled clinical trials

BY ROBERT M. CALIFF, PETER W. MARKS



PERSPECTIVES | 26 JAN 2023 | SCIENCE

Decoding complex order in reticular frameworks

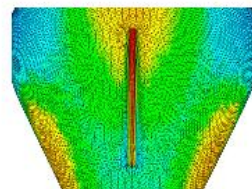
BY OMAR M. YAGHI, ZICHAO RONG



PERSPECTIVES | 26 JAN 2023 | SCIENCE

Earth's persistent thermostat

BY ROBERT G. HILTON



FOCUS | 25 JAN 2023
SCIENCE ADVANCES

Engineering is pregnant with possibilities

BY MICHELLE L. OYEN



FOCUS | 25 JAN 2023
SCIENCE ROBOTICS

A retrospective of Isaac Asimov at 102 and his Three Laws

BY ROBIN R. MURPHY

First Release

- 提供精选文章的快速在线发表。
- 文章可能会先于印刷媒体四到六周发布。
- 首次发表论文被视为在发布之日发表，并且自该日起即可被引用。


FIRST RELEASE ⓘ

SCIENCE 27 JAN 2023 Exon architecture controls mRNA m ⁶ A suppression and gene expression	SCIENCE 27 JAN 2023 Mitochondria metabolism sets the species-specific tempo of neuronal development	SCIENCE 27 JAN 2023 Revolt against educational rankings
SCIENCE IMMUNOLOGY 26 JAN 2023 Human neutralizing antibodies to cold linear epitopes and subdomain 1 of the SARS-CoV-2 spike glycoprotein	SCIENCE 19 JAN 2023 Asymmetric counteranion-directed photoredox catalysis	SCIENCE 22 DEC 2022 The magmatic web beneath Hawai'i

+ MORE FIRST RELEASE PAPERS


紧接着是期刊目录，只需单击期刊封面即可查看当前一期内容。

最新期刊目录



SCIENCE

Volume 379 | Issue 6630 | January 2023



View Cover

LETTERS | BY DIVYA NARAIN

Animal agriculture's potential financial risks

RESEARCH ARTICLES | BY RAYSSA MARTINS, SVEN KUTHNING, ET AL.

Nucleosynthetic isotope anomalies of zinc in meteorites constrain the origin of Earth's volatiles

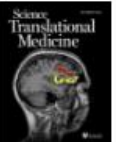





RESEARCH ARTICLES | BY NICOLE X. NIE, DA WANG, ET AL.

Meteorites have inherited nucleosynthetic anomalies of potassium-40 produced in supernovae

RESEARCH ARTICLES | BY AEREAS AUNG, ANG CUI, ET AL.

Low protease activity in B cell follicles promotes retention of intact antigens after immunization

VIEW TABLE OF CONTENTS >



期刊目录，点击查看
当前一期内容


直接点击切换期刊

多媒体


视频文件：单独嚯半酣与文章中，内容涉及广泛，可用来展示实验原理、某项运作机理或实践记录等。

音频文件：每周科学播客的主持人莎拉·克雷斯皮，会与来自世界各地的研究人员、新闻记者等一起探讨最新的科学发现。


FEATURED VIDEOS



9 DEC 2022
Light shows by these tiny crustaceans reveal rich biodiversity on Caribbean reefs




Supercomputer re-creates one of the most famous pictures of Earth




This ancient giraffe relative head-butted rivals with an 'amazing sexual weapon'

[VIEW MORE >](#)

PODCASTS



26 JAN 2023 | BY SARAH CRESPI, KEVIN MCLEAN, JACK TAMISIEA
Wolves hunting otters, and chemical weathering in a warming world

 00:00 23:16

[Full Transcript](#) [+ SUBSCRIBE](#)

19 JAN 2023 | BY SARAH CRESPI, CATHLEEN O'GRADY, KEVIN MCLEAN
Bad stats overturn 'medical murders,' and linking allergies with climate change

5 JAN 2023 | BY SARAH CRESPI, KEVIN MCLEAN, SOFIA MOUTINHO
A controversial dam unites Indigenous people and scientists, and transplanting mitochondria to treat rare diseases

12 JAN 2023 | BY SARAH CRESPI, KEVIN MCLEAN, JENNIFER SILLS, ZACK SAVITSKY
Peering beyond the haze of alien worlds, and how failures help us make new discoveries

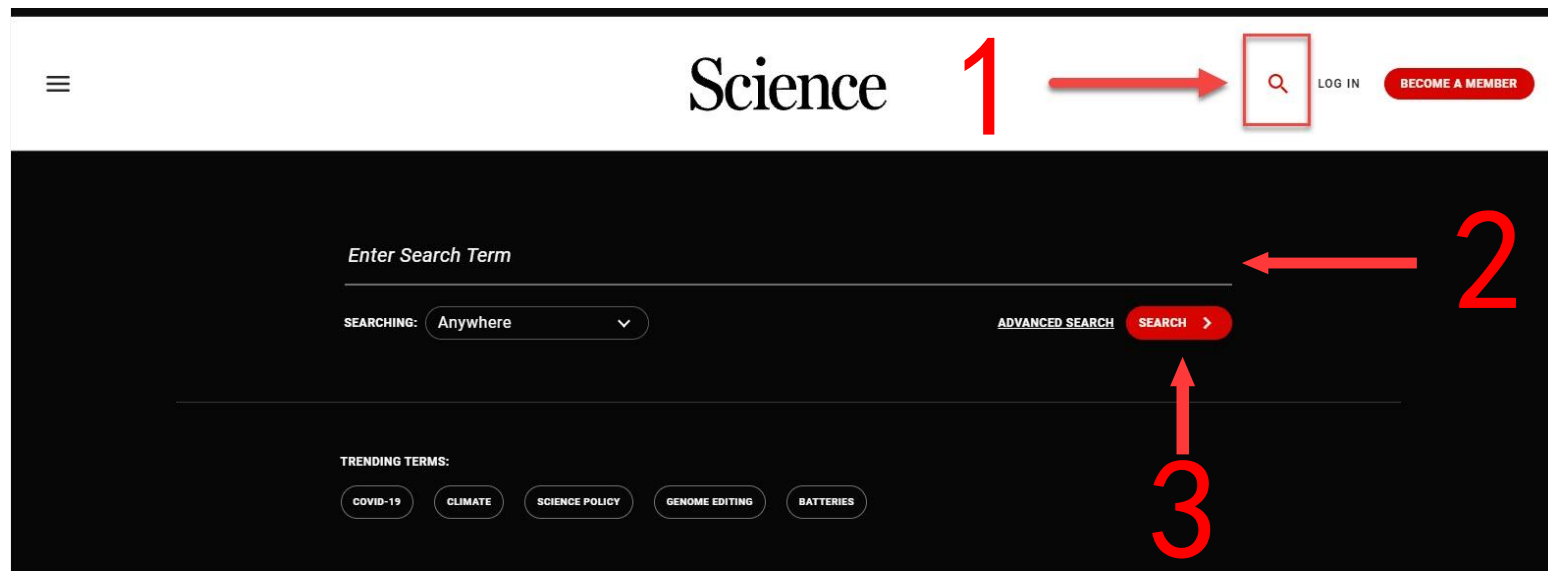
22 DEC 2022 | BY SARAH CRESPI, DAVID GRIMM
Year in review: Best of online news, and podcast highlights

[VIEW MORE >](#)

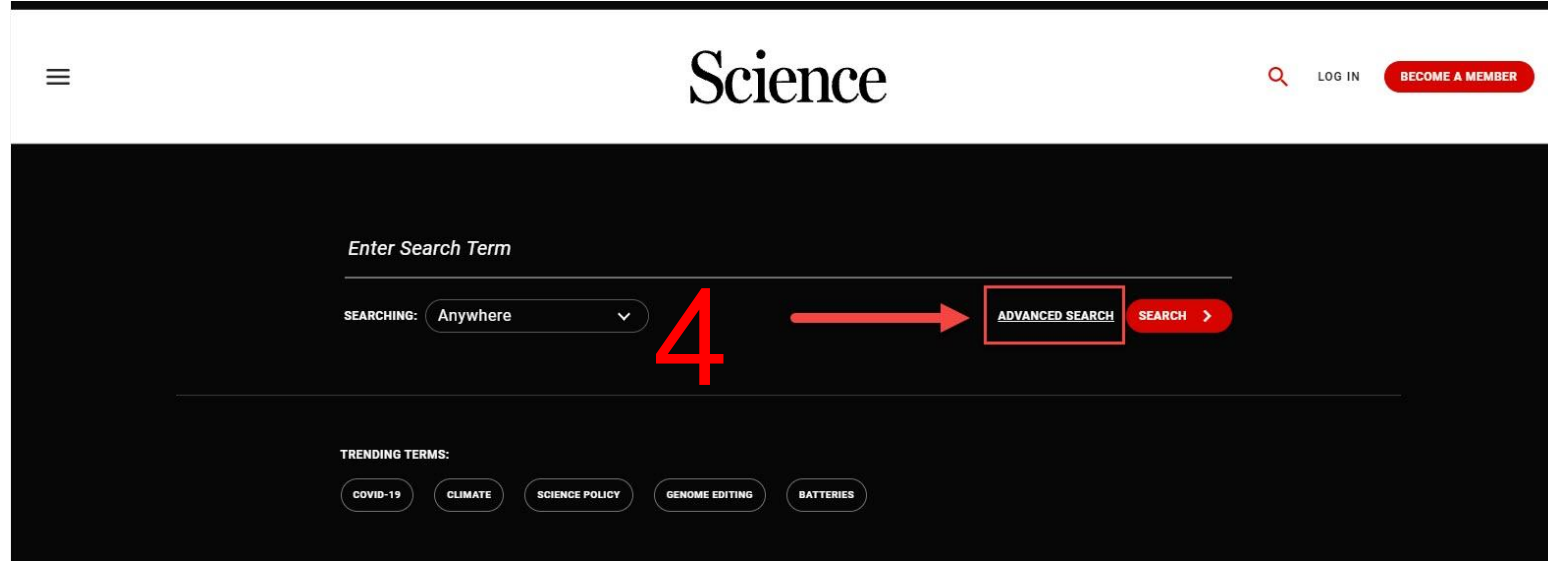
3

使用Science数据库

Search



快速检索



高级检索

Advanced Search

关键词检索

- 字段：标题、作者、关键字、摘要等
- 搜索词：（例如神经科学等）
- 文章类型：研究和社论、新闻、职业和职业资源、观点和评论、书籍和媒体评论等。
- 选择子刊：从我们的六种期刊中选择一种或多种（*Science*、*Science Advances*、*Science Immunology*、*Science Signaling*、*Science Translational Medicine* 和 *Science Robotics*）。
- 发布日期：选择所有日期或自定义范围。

ADVANCED SEARCH

FIELD: Anywhere

SEARCH TERM: e.g. Neuroscience

ARTICLE TYPE: e.g. Research Article

PUBLISHED IN: e.g. Science Robotics

PUBLICATION DATE: ☒ ALL DATES ☐ LAST ☐ CUSTOM RANGE

FROM: Select Month Select Year

TO: Select Month Select Year

CLEAR SEARCH

Search Tips

Boolean searches
You can use the Boolean Operators AND, OR, and NOT within search fields. By default, an AND relationship is assumed between search terms unless another operator is specified.

Searching for authors
To search for multiple authors, separate each author name with either AND or OR. Using AND will search for content that has been co-authored by the authors. Using OR will search for content that has been authored by either of the authors.

Searching for phrases
Use a question mark (?) in a search term to represent any one character and use an asterisk (*) to represent zero or more characters. For example, searching for Europe* will find results containing Europe and European. Wildcards cannot be used at the start of a search term or when searching for phrases in quotes.

DOIs
Search for DOIs using the format 10.1302.0301-620X.9989.B11-2016-1078.R2 (do not add http://dx.doi.org).

添加限制条件，单击右下角的红色 Search（搜索）按钮。

Citation Search

引文搜索

- 期刊
- 卷
- 期
- 页码
- 年份

输入限制条件，单击红色 Search（搜索）按钮。

Science

NEWS CAREERS COMMENTARY JOURNALS

LOG IN

BECOME A MEMBER

ADVANCED SEARCH

CITATION SEARCH

SEARCH HISTORY

SAVED SEARCHES

Science

Volume Issue Page Year

SEARCH

Search Tips

Boolean searches
You can use the Boolean Operators AND, OR, and NOT within search fields. By default, an AND relationship is assumed between search terms unless another operator is specified.

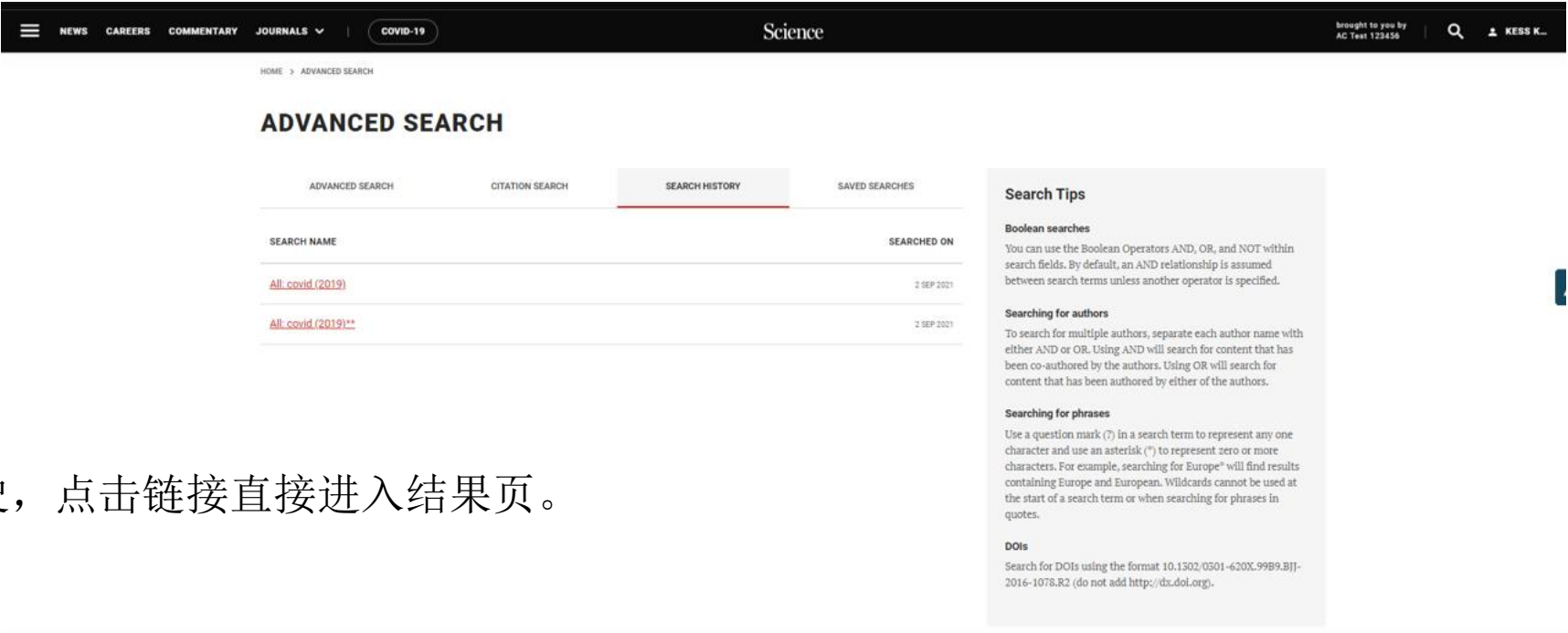
Searching for authors
To search for multiple authors, separate each author name with either AND or OR. Using AND will search for content that has been co-authored by the authors. Using OR will search for content that has been authored by either of the authors.

Searching for phrases
Use a question mark (?) in a search term to represent any one character and use an asterisk (*) to represent zero or more characters. For example, searching for Europe* will find results containing Europe and European. Wildcards cannot be used at the start of a search term.


Search History

检索历史

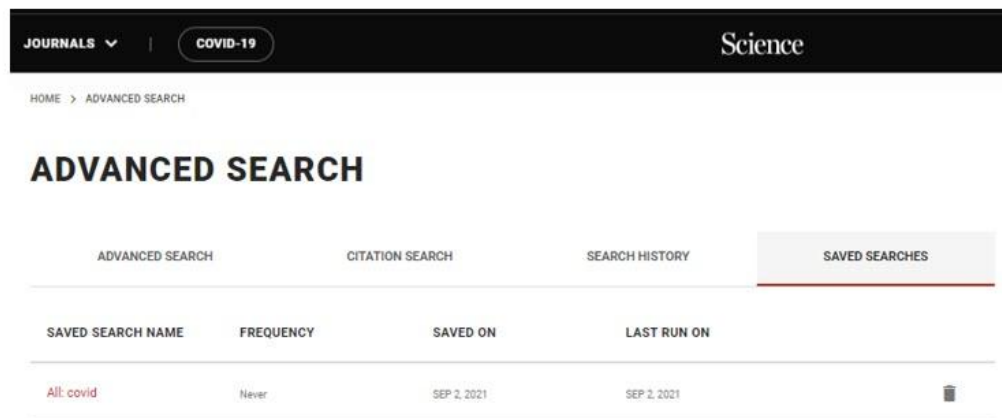
显示全部搜索历史，点击链接直接进入结果页。




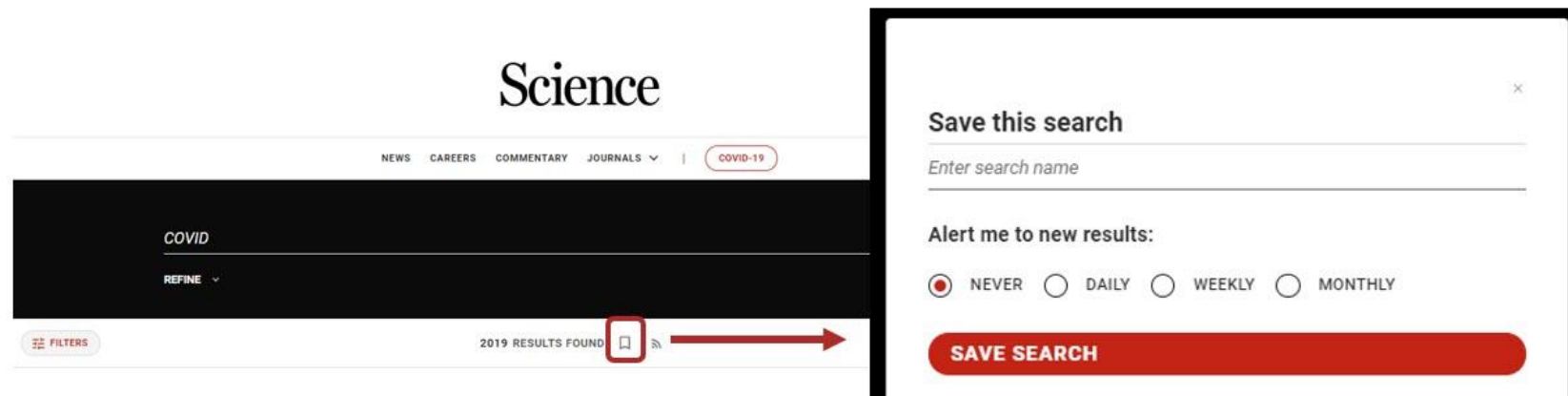
Saved Search

进入搜索结果页面，单击Save Search  图标输入名称以保存结果，同时可以设置新消息提醒频率  。

高级检索“SAVED SEARCHES”标签下，可查看、管理保存的词条

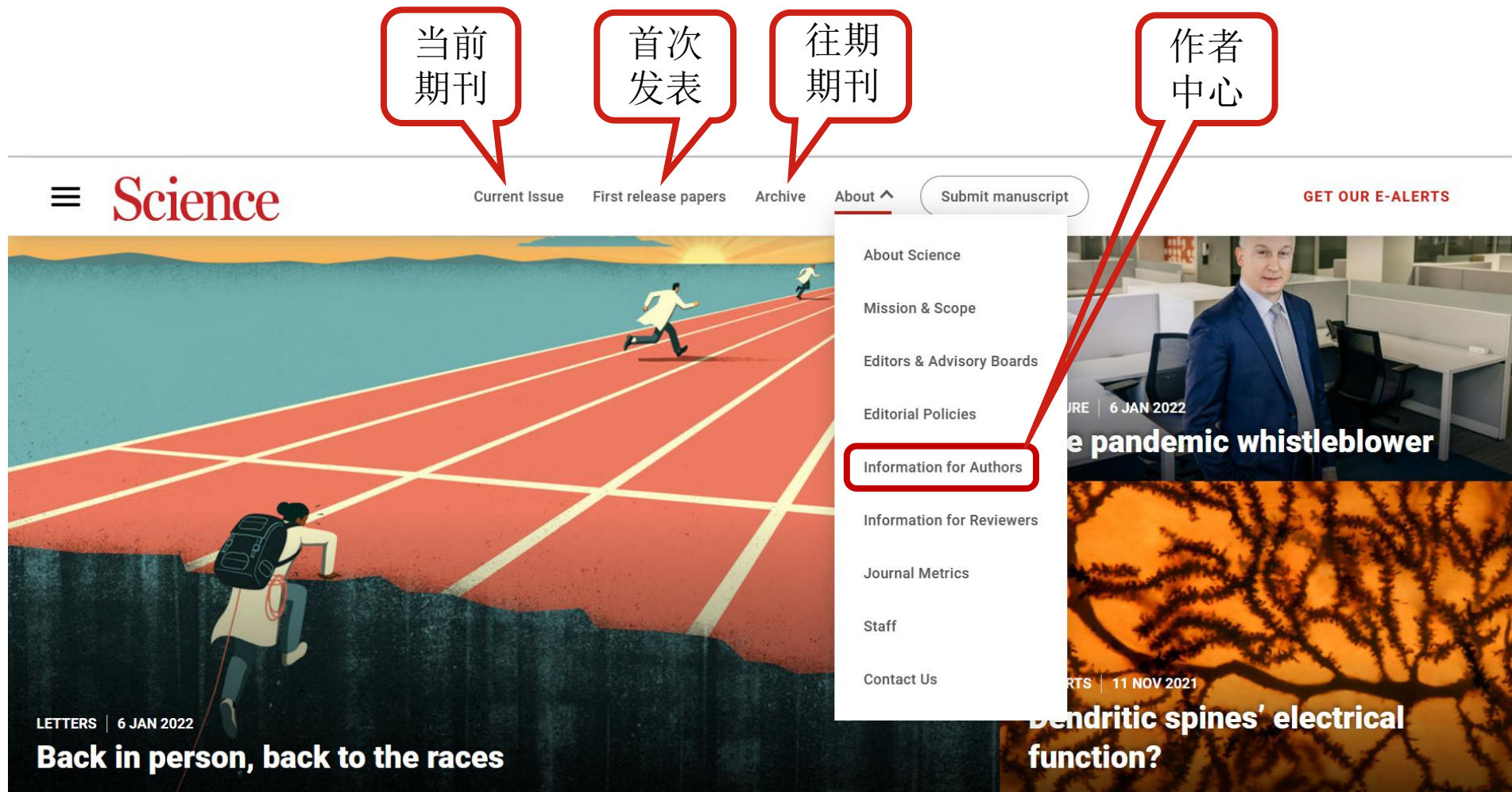


检索结果页面点击  完成设置即可保存检索词条



期刊数据库

Science为例



期刊数据库-Archive



23 DECEMBER
Volume 378 | Issue 6626



16 DECEMBER
Volume 378 | Issue 6625



9 DECEMBER
Volume 378 | Issue 6624



2 DECEMBER
Volume 378 | Issue 6623



25 NOVEMBER
Volume 378 | Issue 6622



18 NOVEMBER
Volume 378 | Issue 6621



11 NOVEMBER
Volume 378 | Issue 6620



4 NOVEMBER
Volume 378 | Issue 6619



28 OCTOBER
Volume 378 | Issue 6618



21 OCTOBER
Volume 378 | Issue 6617



14 OCTOBER
Volume 378 | Issue 6616



7 OCTOBER
Volume 378 | Issue 6615

期刊数据库-Archive

Science

Current Issue

First release papers

Archive

About

Submit manuscript

GET OUR E-ALERTS

ARCHIVE

1940s

1950s

1960s

1970s

1980s

1990s

2000s

2010s

2020s

2020

2021

2022

选取年份，显示该年份所有期刊

2022

Science

CURRENT ISSUE

7 JANUARY

Volume 375 | Issue 6576

点击期刊封面进入期刊目录

Science

Current Issue

First release papers

Archive

About

Submit manuscript

GET OUR E-ALERTS

ARCHIVE

1880s

1890s

1900s

1910s

1920s

1930s

1940s

1950s

1960s

1880

1881

1882

1883

1884

1885

1886

1887

1888

1889

所有期刊可回溯至创刊年

1880

Science

31 DECEMBER

Volume os-1 | Issue 27

Science

25 DECEMBER

Volume os-1 | Issue 26

Science

18 DECEMBER

Volume os-1 | Issue 25

Science

11 DECEMBER

Volume os-1 | Issue 24

Science

4 DECEMBER

Volume os-1 | Issue 23

Science

27 NOVEMBER

Volume os-1 | Issue 22

Science

Science

Science

Science

Science

Science

期刊数据库-文章详情页

RESEARCH ARTICLE | T CELLS



Infant T cells are developmentally adapted for robust lung immune responses through enhanced T cell receptor signaling

一键分享

PUSPA THAPA , REBECCA S. GUYER, ALEXANDER Y. YANG, CHRISTOPHER A. PARKS , TODD M. BRUSKO , MAIGAN BRUSKO , THOMAS J. CONNORS , AND DONNA L. FARBER [Authors Info & Affiliations](#)

SCIENCE IMMUNOLOGY • 10 Dec 2021 • Vol 6, Issue 66 • DOI: 10.1126/sciimmunol.abj0789



GET ACCESS

正文内容；参考文献在底部

Connection of the youth



Infants have less developed immune systems than adults but can still respond to a plethora of infections and in some cases better than adults. To better understand how this occurs with respect to T cell immunity, Thapa *et al.* used a co-adoptive transfer model of infant and adult mouse CD4⁺ T cells into mice that were subsequently infected with influenza. Infant CD4⁺ T cells were more able to get to the lungs and divided more than adult cells after infection. This correlated to increased sensitivity of infant CD4⁺ T cells to TCR activation due to enhanced immune synapse formation and subsequent downstream signaling. Thus, during influenza infection, infant CD4⁺ T cells are more sensitive to TCR stimuli than adult CD4⁺ T cells.



标签栏—快速查看文章相关信息

期刊数据库-文章标签栏


IN B CELL

Information & Authors

Information

Authors

Published In



SCIENCE ADVANCES
Volume 6 | Issue 44
October 2020

Copyright

Copyright © 2020 The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works. Distributed under a Creative Commons Attribution NonCommercial License 4.0 (CC BY-NC).

<https://creativecommons.org/licenses/by-nc/4.0/>

This is an open-access article distributed under the terms of the [Creative Commons Attribution-NonCommercial license](#), which permits use, distribution, and reproduction in any medium, so long as the resultant use is **not** for commercial advantage and provided the original work is properly cited.

Submission history

Received: 12 December 2019

Accepted: 10 September 2020

Acknowledgments

文章和作者信息

IN B CELL

Metrics & Citations

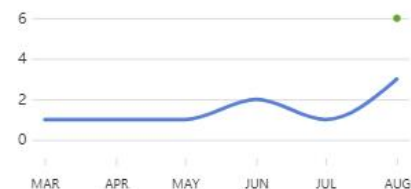
Metrics

Citations

Article Usage

Download

Citation



MAR APR MAY JUN JUL AUG

6

11


TOTAL

6 MONTHS

12 MONTHS

Total number of download and citation for the most recent 6 whole calendar months

Altmetrics



38

- Picked up by 2 news outlets
- Tweeted by 44
- 58 readers on Mendeley

SEE MORE DETAILS >

文章阅读引用量

IN B CELL

References

1. C. H. Pui, L. L. Robison, A. T. Look, Acute lymphoblastic leukaemia. *Lancet* **371**, 1030–1043 (2008).
[+ SEE ALL REFERENCES](#) · [CROSSREF](#) · [PUBMED](#)
· [GOOGLE SCHOLAR](#)

2. S. P. Hunger, C. G. Mullighan, Acute lymphoblastic leukemia in children. *N. Engl. J. Med.* **373**, 1541–1552 (2015).
[GO TO REFERENCE](#) · [CROSSREF](#) · [PUBMED](#)
· [GOOGLE SCHOLAR](#)

3. T. Terwilliger, M. Abdul-Hay, Acute lymphoblastic leukemia: A comprehensive review and 2017 update. *Blood Cancer J.* **7**, e577 (2017).
[GO TO REFERENCE](#) · [CROSSREF](#) · [PUBMED](#)
· [GOOGLE SCHOLAR](#)

4. M. L. Churchman, J. Low, C. Qu, E. M. Pasetta, L. H. Kasper, Y. Chang, D. Payne-Turner, M. J. Althoff, G. Song, S.-C. Chen, J. Ma, M. Rusch, D. M. Goldrick, M. Edmonson, P. Gupta, Y.-D. Wang, W. Caufield, B. Freeman, L. Li, J. C. Panetta, S. Baker, Y.-L. Yang, K. G. Roberts, K. M. Castlain, I. Iacobucci, J. L. Peters, V. E. Centonze, F. Notta, S. M. Dobson, S. Zandi, J. E. Dick, L. Janke, J. Peng, K. Kodali, V. Pagala, J. Min, A. Mayasundari, R. T. Williams, C. L. Willman, J. Rowe, S. Luger, R. A. Dickens, R. K. Guy, T. Chen, C. G. Mullighan, Efficacy of retinoids in IKZF1-mutated BCR-ABL1 acute lymphoblastic leukemia. *Cancer Cell* **28**, 343–356 (2015).
[+ SEE ALL REFERENCES](#) · [CROSSREF](#) · [PUBMED](#)
· [GOOGLE SCHOLAR](#)

5. T. Schmidt, P. Carmeliet, Angiogenesis: A target in solid tumors, also in leukemia? *Hematology Am. Soc. Hematol. Educ. Program* **2011**, 1–8 (2011).
[GO TO REFERENCE](#) · [CROSSREF](#) · [PUBMED](#)
· [GOOGLE SCHOLAR](#)

参考文献

IN B CELL

Media

Figures

Multimedia

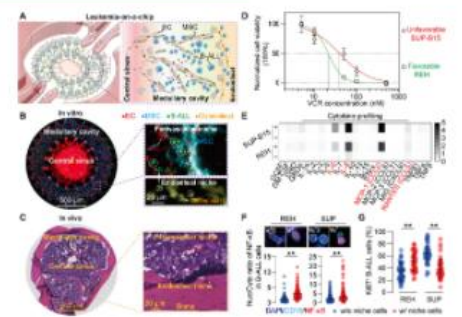


Fig. 1 Modeling the leukemic BM niche in a leukemia-on-a-chip platform. (A) Schematic demonstrating the design of leukemia-on-a-chip that consists of three functional regions. (B) Whole scan of the resultant leukemic BM niche system, where the enlarged area shows the colocalization of murine B-ALL cells within the perivascular niche. The bottom insert shows colocalization in the endosteal niche. (C) Hematoxylin and eosin (H&E) staining image of the in vivo murine leukemic BM niche, with the enlarged area showing the colocalization of B-ALL cells within the perivascular and endosteal niches. (D) The chemoresistance was compared between the engineered human BM niches of *ETV6-RUNX1*⁺ REH and *Ph*⁺ SUP-B15 B-ALL. Each drug concentration had three or more experimental replicates. (E) The cytokine profiles from two B-ALL blasts with and without niche cells were quantified using membrane-based enzyme-linked immunosorbent assay (ELISA) analysis. MCP-1, monocyte chemoattractant protein-1; MIG, monokine induced by gamma interferon. (F) Quantification of nuclear (Nuc)/cytoplasmic (Cyto) ratio of NF-κB in REH and SUP-B-ALL within their respective niche models. The ratios for REH and SUP were manually measured from three experimental replicates (*n* > 150). (G) Percentage of Ki67⁺ B-ALL cells, corresponding to (F). Data were collected from three experimental replicates. Unpaired *t* test (***P* < 0.01, Mann-Whitney test). G-CSF, granulocyte colony-stimulating factor; GM-CSF, granulocyte-macrophage colony-stimulating factor; GRO,

文章图表



个性化服务

个性化服务

HOME > SCIENCE > VOL. 379, NO. 6630 > METEORITES HAVE INHERITED NUCLEOSYNTHETIC ANOMALIES OF POTASSIUM-40...

RESEARCH ARTICLE | COSMOCHEMISTRY



Meteorites have inherited nucleosynthetic anomalies of potassium-40 produced in supernovae

NICOLE X. NIE , DA WANG , ZACHARY A. TORRANO , RICHARD W. CARLSON , CONEL M. O'D. ALEXANDER , AND ANAT SHAHAR

[Authors Info & Affiliations](#)

SCIENCE · 26 Jan 2023 · Vol 379, Issue 6630 · pp. 372-376 · DOI: 10.1126/science.abn1783

↓ 1,017

下载量



Nucleosynthetic anomalies in meteorites

The origins of the material that accreted to form Earth can be constrained using meteorites that contain leftover material from planet formation. Nucleosynthetic anomalies are small differences in isotope ratios left by incomplete mixing of presolar material. They are already known for refractory elements, which condense into dust grains first, but it has been unclear whether more volatile elements were fully mixed before planet formation. In two complementary papers, Martins *et al.* and Nie *et al.* identified nucleosynthetic anomalies in the moderately volatile elements zirconium and potassium, respectively. They used cosmochemical models to de-

提醒：文章内容更新发送提醒
书签：加入书签，方便下次继续阅读
引文跟踪：当该文章被引用时，立即收到提醒
PDF下载：可进行电子版文档下载，也可以保存到我的账户

个性化服务

MY ACCOUNT

Manage AAAS ID in My Profile

My Account

ACCESS ENTITLEMENTS

ALERTS

BOOKMARKS

SAVED SEARCHES

Manage AAAS ID in My Profile

My Account

ACCESS ENTITLEMENTS

ALERTS

BOOKMARKS

SAVED SEARCHES

BOOKMARKS

☐ SELECT ALL Select Action

Article Title	Publication	Publication Date
<input type="checkbox"/> Immunity elicited by natural infection or Ad26.COV2.S vaccination protects hamsters against SARS-CoV-2 variants of concern	Science Translational Medicine Volume 0, Issue 0	9/7/21 12:00 AM

ALERTS

ALERTS AND NEWSLETTERS

CITATION ALERTS

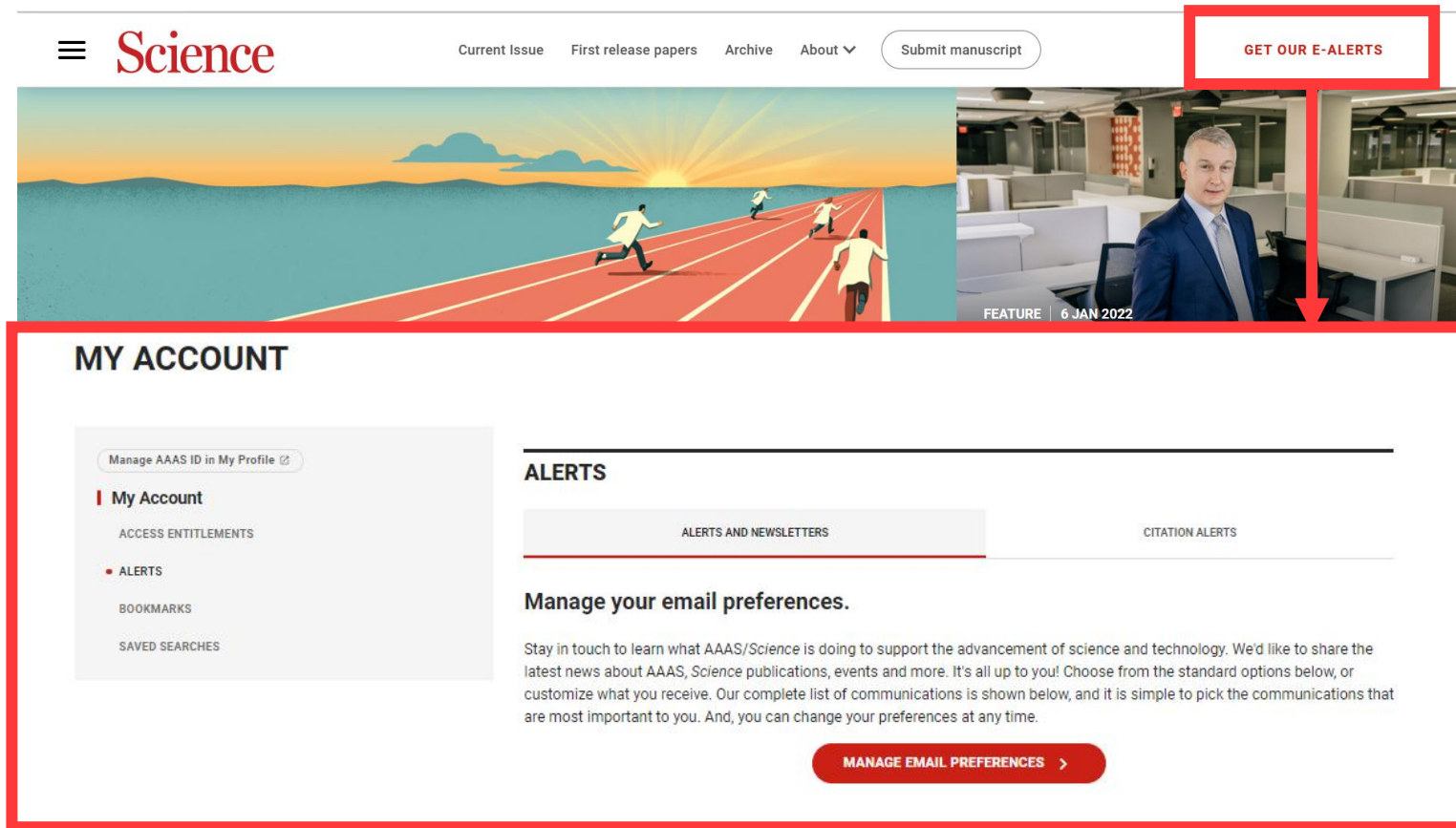
To receive citation alerts for an article, go to the article page and click "Track Citation" in the Tools article menu. To disable an alert, check the box next to the alert and click "Delete."

☐ SELECT ALL Delete SORT BY: Article Title

Article Title	Publication	Publication Date
<input type="checkbox"/> Distinct evolutionary paths in chronic lymphocytic leukemia during resistance to the graft-versus-leukemia effect	Science Translational Medicine, Volume 12, Issue 561	4/27/21 5:55 PM
<input type="checkbox"/> Immunity elicited by natural infection or Ad26.COV2.S vaccination protects hamsters against SARS-CoV-2 variants of concern	Science Translational Medicine, Volume 0, Issue 0	9/7/21 12:00 AM

点击对应按钮，即可跳转到我的账户页面，进行文章收藏的保存删除等批量操作

个性化服务



可以从主页，GET OUR E-ALERTS 进入提醒邮件设置也可以在我的账户，ALERTS AND NEWSLETTERS中点击红色按钮进行邮件设置

个性化服务

Manage your email preferences.

Stay in touch to learn what AAAS/Science is doing to support the advancement of science and technology. We'd like to share the latest news about AAAS/Science publications, events and more. It's all up to you! Choose from the standard options below, or customize what you receive. Our complete list of communications is shown below, and it is simple to pick the communications that are most important to you. And, you can change your preferences at any time.

Email Consent Options

☒ **AAAS/Science Emails**

☒ **Selected Content Emails**

☐ **Partner Emails**

I want to receive occasional emails from AAAS/Science, which may include, but are not limited to membership offers, membership news and benefits, product information, news, career information, special reports, events and other offers.

I want to receive occasional selected content emails from AAAS/Science, which may include, but are not limited to newsletters, surveys, webinars, prizes, meetings, careers and other offers.

I want to receive occasional emails sent by AAAS/Science on behalf of advertisers and partners, which may include, but are not limited to product information, career information, special reports, events and other offers.

Save Changes

Unsubscribe From All Emails

To unsubscribe from ALL email from AAAS, Science, and Science Careers, [click here](#). (Clicking this button will discontinue all promotional emails from AAAS/Science including special offers available to members. AAAS/Science may still send you emails necessary to your membership or membership status, or related to transactions conducted with AAAS/Science.)

AAAS Exclusive Emails

AAAS Member-Only Newsletters

☐ **Member Update**

☐ **AAAS Policy Alert**

The official member newsletter. Stay informed on how AAAS is working to achieve its mission to advance science and serve society. Learn of the latest member benefits and AAAS-sponsored events. Monthly.

A newsletter of policy developments in areas of concern to the science and engineering community. Topics include the US federal budget, stem cell research, science and security, and climate change. Weekly.

AAAS/Science Emails

Notices from AAAS and Science

☒ **Special Announcements from AAAS/Science**

☒ **AAAS Events**

This may include alerts about new member benefits, upcoming elections, the Science Breakthrough of the Year, new journals, and breaking news.

☒ **AAAS Webinars**

☐ **Surveys**

Science Business Office

☒ **Science Product and Technology Newsletter**

☒ **Science Webinars**

Learn how new products and technologies impact advances in drug discovery, biotechnology, and other cutting-edge fields.

Information on upcoming webinars, podcasts, recorded sessions and more.

☒ **Science Focus**

☒ **Science Prizes**

Articles and information that focus on chosen topics.

Information on prizes and awards from Science partners.

☒ **Science Meetings and Conferences**

☒ **Science Custom Content**

Information on upcoming events from Science partners.

Notifications of custom published content, including booklets, posters, etc.

Content Alerts from Our Publications

☐ **Science Roundup**

☒ **Science Signaling TOC**

Summary of content from the Science. Monthly.

Table of contents.

☐ **Journal Table of Contents**

☐ **Science Advances TOC**

The latest original research from Science Advances.

☐ **Science Immunology TOC**

☐ **Science Robotics TOC**

☒ **Science TOC**

☒ **Editors' Choice**

Table of contents.

Highlights of recent literature.

☒ **Science Translational Medicine TOC**

☐ **Science Weekly News**

Table of Contents.

Brief summaries of the Journal's news content.

☐ **Science**

☐ **News from Science Weekly Headlines**

Weekly headline summary.

☒ **Science First Release Notification**

☐ **Science Latest News and Headlines**

Articles published in advance of print.

Daily science news headline summaries.

☐ **This Week in Science**

☐ **Science News**

Summaries of research content.

☐ **Foreign Language Newsletters Summarizing Science Content**

☐ **Science Roundup in Chinese**

☐ **Japan Highlights**

☐ **Science Roundup in Chinese**

Partner Emails

In order to receive these emails, you must opt-in for Partner Emails

Save Changes

选择接受到提醒邮件的频率，内容，语言，选择期刊，选择扩展内容是否接受广告或其他商业邮件等其他内容，也可以在此关闭邮件提醒

联系我们

李茜茹 (Grace)
grace@igroup.com.cn

iGroup信息服务



iGroup官方微信公众号，汇聚国内外学术图书馆和出版界前沿资讯，图书馆员在线研修课堂等信息；还有Thieme, BMJ, JAMA等更多数据库的免费试用和咨询服务等。