




崇德 博学 求实 创新

会议时间： 10月10日 19:40-21:00

平台/链接： 保利威

场地与互动： 线上直播/有奖互动



Springer Nature学术资源
助力您的学习和科研工作

— SpringerLink 平台使用指南

2024年9月

SPRINGER NATURE

目录

- 关于Springer Nature
- SpringerLink平台资源介绍
- SpringerLink平台使用指南
- 互动/答疑

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

我们备受信赖的品牌

SPRINGER NATURE



nature portfolio



**SCIENTIFIC
AMERICAN**

Apress

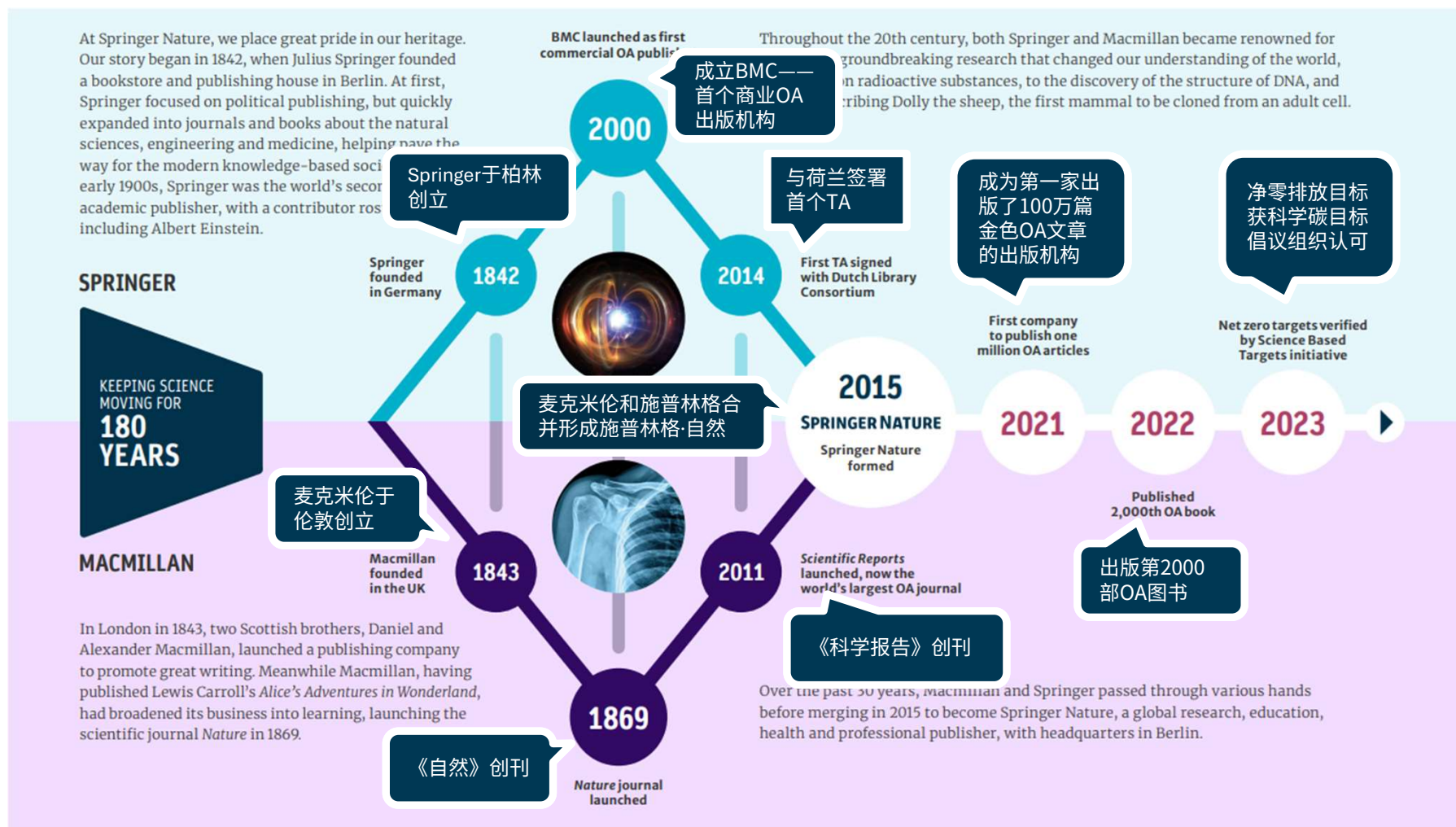


**palgrave
macmillan**



超过180年的创新历程

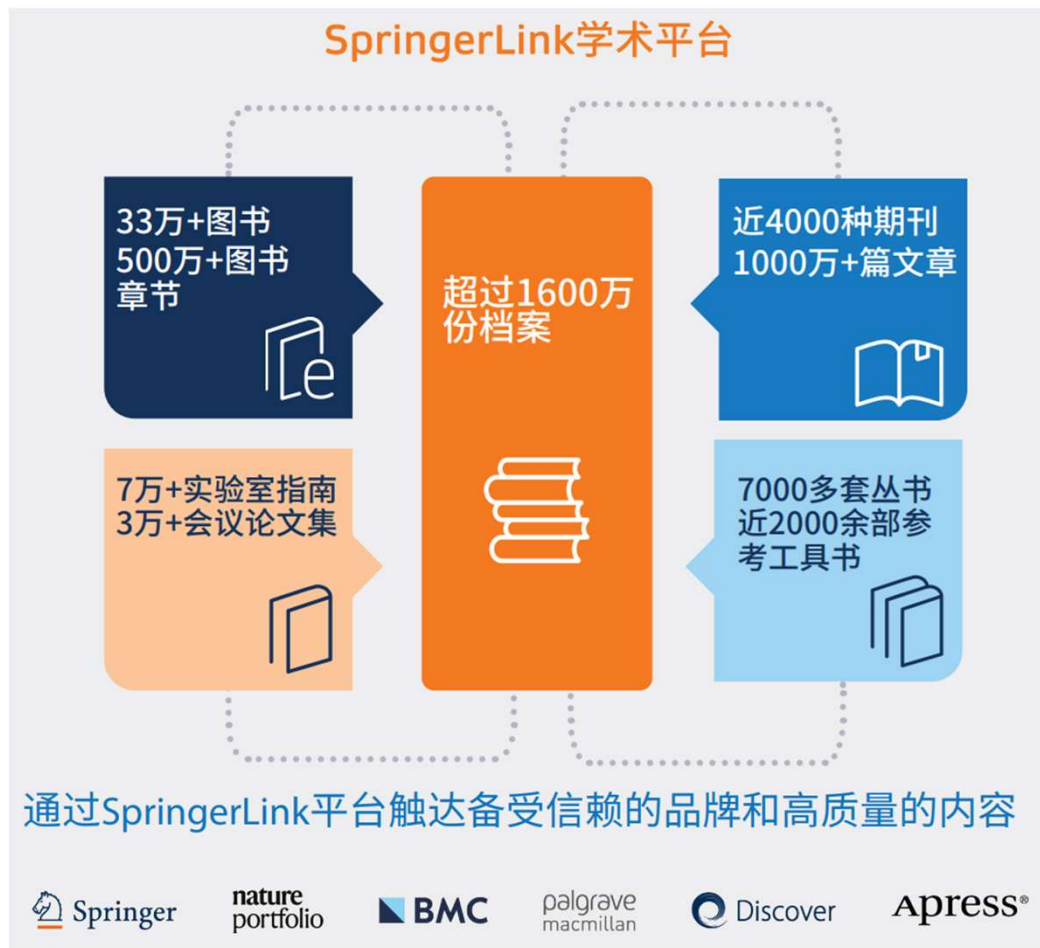
令人信赖的知识来源



SpringerLink 平台资源简介

SpringerLink平台

含千万文献的学术资源库



SpringerLink平台提供全面的科学、技术和医学以及人文和社会科学的期刊、图书、丛书、会议论文集、参考工具书和实验室指南等文献资源。

通过SpringerLink，您可以快速、准确地访问超过1600万份科学文献。包含Springer、nature portfolio、BMC、Palgrave Macmillan和Apress等备受信赖品牌的出版物。

平台每天都会新增内容，每年增加大约1.2万本电子图书、3千份实验室指南以及超过30万篇期刊论文。

兼具深度与广度的内容，以及完备的检索工具，使SpringerLink平台成为世界各地成千上万科研人员的不二选择。

SPRINGER NATURE

订阅的内容



Springer 电子期刊

➤ 全学科

1.0

Springer Journals
施普林格期刊

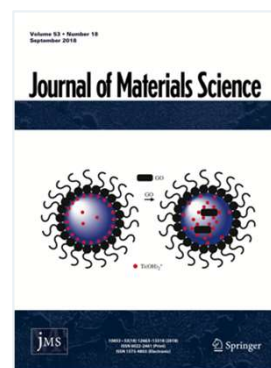
Springer 期刊

始于1842年，包括2200余种期刊

- 涵盖科学、技术和医学以及人文社科等所有学科领域
- 79种期刊在一个或多个学科类别中排名前五位
- 505种期刊学科排名前25% (Q1)，如Nano-Micro Letters、Advanced Fiber Materials等
- 1431种期刊被SCIE/SSCI收录，约83%的Springer期刊拥有影响因子



《生态学》



《材料科学期刊》



《分析与生物分析化学》

Springer 期刊

主要学科领域



计算机科学



工程学



数学与统计学



地球与环境
科学



化学与材料
科学



物理与天文学



人文社科
与法律



行为科学



商业与经济学



生物医学与
生命科学



医学

Springer 化学与材料科学期刊合集

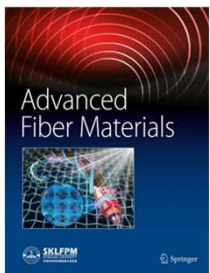
Springer化学与材料科学期刊合集包括生物化学研究方法、分析化学、材料科学、高分子科学、纳米科学与技术、物理化学、热动力学、冶金、食品科学、化学工程、材料表征与评估等相关领域的学术期刊。

- 涵盖140多种期刊
- 其中82%的期刊被SCI/SSCI收录
- *Advanced Composites and Hybrid Materials* 和 *Advanced Fiber Materials* 在所属学科类别中排名第一位
- 11种期刊在一个或多个学科类别排名前十位
- 23种期刊在一个或多个学科类别排名前25% (Q1)

单个合集具体期刊数量每年稍有变化，文中期刊指标数据源于2023年Journal Citation Reports, Clarivate Analytics 2024

Springer 化学与材料科学期刊合集

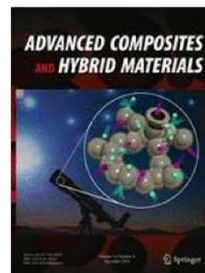
高质量期刊推荐



Advanced Fiber Materials

本刊是经过严格同行评审的跨学科混合型学术期刊，旨在发表有关纤维、纤维相关设备及其应用领域最重要的科研成果，在该领域有重要的国际影响力。

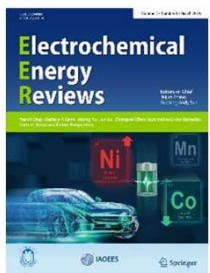
影响因子 (2023) : 17.2
五年影响因子 (2023) : 15.7
学科排名: 材料科学-纺织, 1/29
下载量 (2023) : 315,115



Advanced Composites and Hybrid Materials

本刊涵盖纳米技术、界面科学与工程、先进制造、生物工程、能源和环境应用等，旨在为相关研究领域的学术界和产业界研究人员提供一个发表有影响力的新成果、交流知识和见解的专业平台。

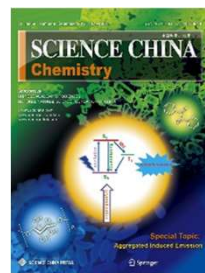
影响因子 (2023) : 23.2
五年影响因子 (2023) : 17.7
学科排名: 材料科学-复合材料, 1/35
下载量 (2023) : 406,969



Electrochemical Energy Reviews

本刊由上海大学和国际电化学能源科学学会(IAOEES)主办，是IAOEES的旗舰综述期刊，只发表代表电化学能源科学与技术先进材料领域前沿的最高质量的科学综述文章。

影响因子 (2023) : 28.4
五年影响因子 (2023) : 30.1
学科排名: 电化学, 2/45
下载量 (2023) : 382,709



Science China Chemistry

本刊由中国科学院、国家自然科学基金委员会共同主办，科学中国出版社出版。期刊致力于发表高质量、原创的基础性研究和应用研究成果。

影响因子 (2023) : 10.4
五年影响因子 (2023) : 7.9
学科排名: 化学-多学科, 27/230
下载量 (2023) : 388,417

Springer地球与环境科学期刊合集

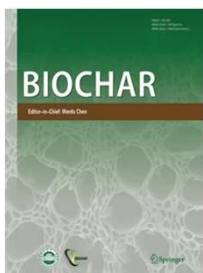
Springer地球与环境科学期刊合集包括地球物理、地球化学、地质学、矿物学、岩土工程学、环境管理和可持续发展、水资源、海洋与淡水生物学、林业、气象学和大气科学、统计及概率学等相关领域的学术期刊。

- 涵盖140多种期刊
- 其中76%的期刊被SCI/SSCI收录
- *Biochar* 和 *Current Forestry Reports* 在所属学科类别中排名第一位
- 14种期刊在一个或多个学科类别中排名前十位
- 38种期刊在一个或多个学科类别中排名前25% (Q1)

单个合集具体期刊数量每年稍有变化，文中期刊指标数据源于2023年Journal Citation Reports, Clarivate Analytics 2024

Springer地球与环境科学期刊合集

高质量期刊推荐



Biochar

本主要发表生物炭制备和加工及其多功能应用领域的原创研究成果，包括生物能源生产、生物炭基材料的环境应用、土壤改良、气候变化、污染环境修复、水净化、新分析技术、生命周期评估，以及农村和区域发展等研究领域。

影响因子 (2023) : 13.1
五年影响因子 (2023) : 14.4
学科排名: 土壤学, 1/49
下载量 (2023) : 435,852



Current Climate Change Reports

本刊提供有关泛气候变化领域专题的简明评论文章，包括生态影响、建模进展、海平面预测、极端事件、气候反馈和敏感性、水文影响、对人类健康的影响，以及经济和政策等问题，力求突出气候变化研究前沿的关键课题。

影响因子 (2023) : 9.3
五年影响因子 (2023) : 15.0
学科排名: 气象学与大气科学, 4/11
下载量 (2023) : 315,846



Environmental Chemistry Letters

本刊发表的文章涵盖了地质学、化学、物理学和生物学的交叉学科领域，重点关注那些对自然和工程环境研究极为重要的论文。

影响因子 (2023) : 15.0
五年影响因子 (2023) : 15.1
学科排名: 环境工程, 2/81
下载量 (2023) : 1,603,384



Current Forestry Reports

本刊提供由国际专家撰写的有关林业领域最重要发展的深度评论文章。通过分享清晰的、有洞察力的、客观的见解，该杂志旨在强调和总结对林业资源的研究者和管理者具有重大意义的关键议题。

影响因子 (2023) : 9.0
五年影响因子 (2023) : 11.4
学科排名: 林学, 1/89
下载量 (2023) : 287,249

2.0

eBooks
电子图书

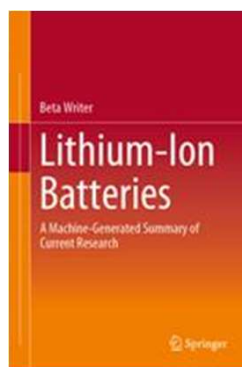
施普林格·自然电子图书

科研与学习的卓越之选

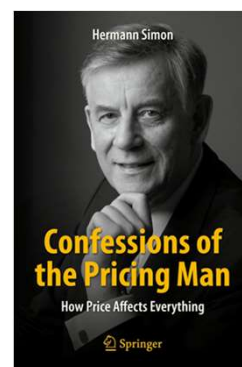
30万+电子图书
22个电子书学科合集

包括Springer,
Palgrave Macmillan,
Apress等品牌图书

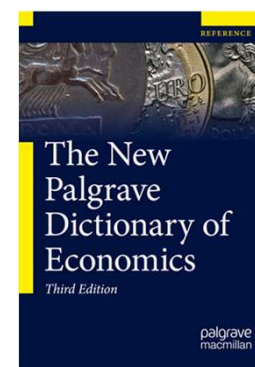
- 涵盖科学、医学、技术、人文和社会科学领域经同行评议的必备学术图书
- 包括学术专著、会议论文集、简报、参考工具书、教科书和系列丛书等
- 作为全球知名的大型学术图书出版机构，每年新出版12,000余种图书
- 拥有400+位遍布全球的资深图书出版编辑，为研究质量提供保证
- 关注中国的学术科研发展，每年出版700+种中国作者编撰的图书



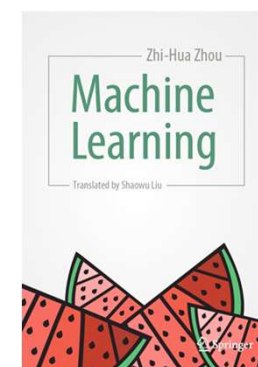
《锂离子电池》



《定价制胜》



《帕尔格雷夫
经济学大辞典》



《机器学习》

SPRINGER NATURE

内容完善

为每个学科领域提供高质量学科内容



科学、技术与医学

- 生物医学和生命科学
- 化学与材料科学
- 计算机科学
- 地球与环境科学
- 能源
- 工程学
- 智能技术与机器人学
- 数学与统计学
- 医学
- 物理学与天文学
- 专业与应用计算
- Synthesis技术前沿报告合集



人文社科

- 行为科学与心理学
- 商业与管理
- 经济与金融学
- 教育学
- 历史
- 法律与犯罪学
- 文学、文化与媒体研究
- 政治学与国际研究
- 哲学与宗教
- 社会科学

Springer 电子书

主要学科领域



2025年将新增
两个全新合集:



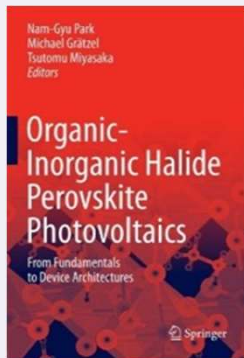
- 人工智能
- 机械工程

内容完善

包含所有图书类型，不受数字版权管理（DRM）限制

从本科生到教授，从教学到科研，每一步都有适合您的电子图书

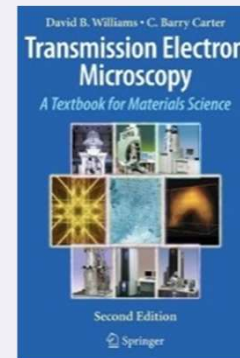
Monographs
学术专著



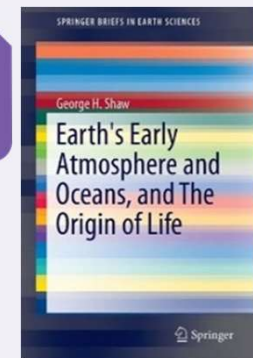
Series
丛书



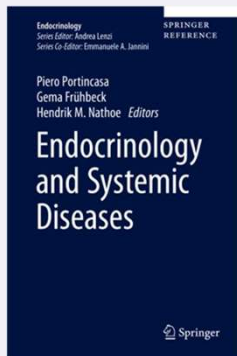
Textbooks
教科书



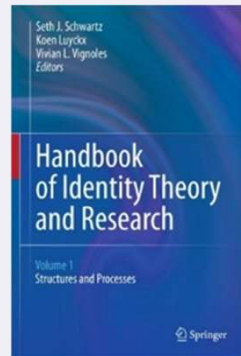
Briefs
短书



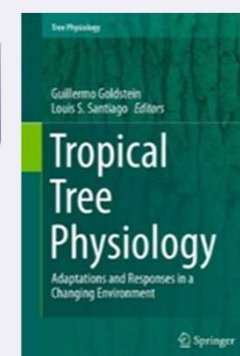
References
参考工具书



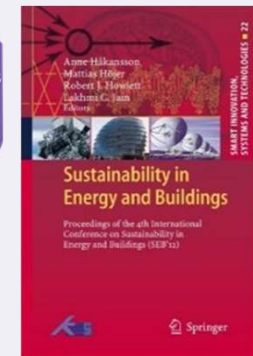
Handbook
手册



Contributed
Volumes
编著



Conference
Proceedings
会议论文集



3.0

Adis Journals
Adis 期刊

Adis 期刊

专注于药物的顶级期刊和通讯

30+本期刊

- 临床相关的权威药物研究与综述
- 最重要的治疗与诊断干预措施
- 专业的内部编辑
- 医疗卫生行业从业者、高校与医疗卫生研究人员的必备资源

高影响力
期刊



《药物》



《药物安全》



《临床药物动力学》

14本开
放获取

E2 新闻
通讯

Adis 期刊

主要学科领域



医学



生物医学



药学

生物技术与精准医疗
临床药理学与疗法
皮肤病
药物安全与药物警戒
卫生经济学与结果研究
内科学

药物疗法
患者导向医疗效果研究
药物治疗
药代动力学
特殊患者群体
治疗领域专业知识

4.0

Palgrave Macmillan
Palgrave Macmillan 期刊

Palgrave Macmillan 期刊

传递值得信赖、启人深思的学术内容

55本
期刊

- 涵盖商业与经济学、政治学、人文学科和社会科学
- 发表关注政策、应用及社会影响等话题的高质量研究
- 国际公认的领域内顶级期刊
- 与学术团体和机构合作出版

Palgrave
Communication

开放获取

高影响力
期刊



《国际商业研究期刊》



《公开与治理国际期刊》



《日内瓦论文风险与保险》



《IMF 经济评论》

Palgrave Macmillan 期刊

主要学科领域



商业与经济学

国际商务
市场营销
宏观经济学
经济发展
银行、金融与保险



政治学

政治理论与哲学
国际政治与安全
区域与国家政治
犯罪学
国际关系



人文与社会科
学

精神分析学
教育
女性主义研究
社会学
社会理论与文化研究

5.0

BMC Journals
BMC 期刊

BMC 期刊

开放获取先锋

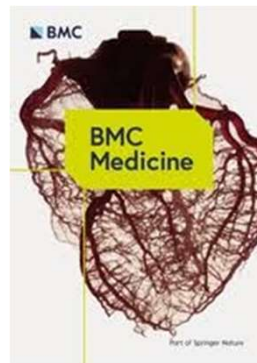
300+本
期刊

- 高质量同行评审开放获取期刊
- 旗下期刊关注广泛学科领域，例如BMC Biology, BMC Medicine等
- 从生物医学领域逐步扩展到自然科学、数学和工程学领域
- BMC 致力于推动科学出版创新，以更好地服务科研群体

高影响力
期刊



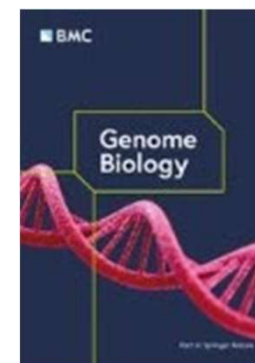
《BMC生物学》



《BMC医学》



《BMC生物医学工程》



《BMC基因组生物学》

SPRINGER NATURE

SpringerLink

平台使用指南

主页

全新页面，更好体验

https://link.springer.com

SPRINGER LINK

Log in

登录 (Sign-in)

Find a journal

Publish with us

Track your research

Search

Cart

响应式搜索
功能

Search for research articles, academic books and more

200 million
monthly downloads

24 million
monthly readers

3 million
authors submit annually

Home for
all research



Discover
open access

探索对OA的支持



Publish with
us

出版您的成果



Track your
research

追踪出版进程

Featured articles
and journals



精选期刊与论文

Browse by
subject



按照主题浏览

About
SpringerLink



主页

集出版与阅读为一体

尽享研究发表和内容搜索
获取更好的使用体验

投稿征集



Calls for papers

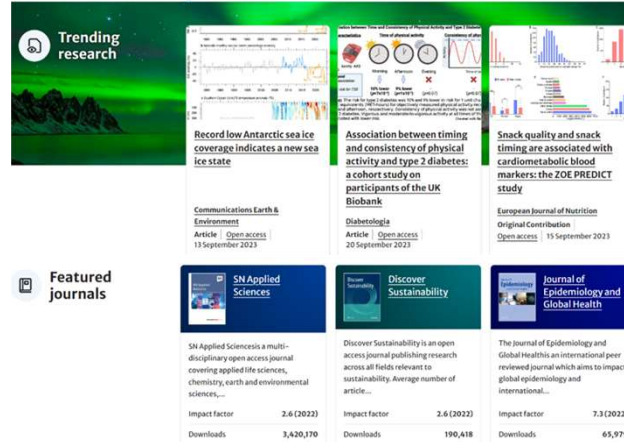
Regional and Provider Variation in End-of-Life Care
Advances in medicine and improvements in care have led to longer life expectancies, resulting in an aging population and increased pressure on the healthcare system. The field of end-of-life care is facing new challenges as the number of people living to older ages and the complexity of chronic and...

Submission deadline
30 May 2024

Smart Materials in Construction Engineering
Smart materials are revolutionizing the field of construction engineering by introducing innovative solutions that enhance structural performance, energy efficiency, and overall sustainability of buildings and infrastructure. These materials possess the ability to respond to changes in their...

Submission deadline
31 March 2024

精选期刊



Trending research

Record low Antarctic sea ice coverage indicates a new sea ice state
Communications Earth & Environment
Article | Open access
13 September 2023

Association between timing and consistency of physical activity and type 2 diabetes: a cohort study on participants of the UK Biobank
Diabetologia
Article | Open access
20 September 2023

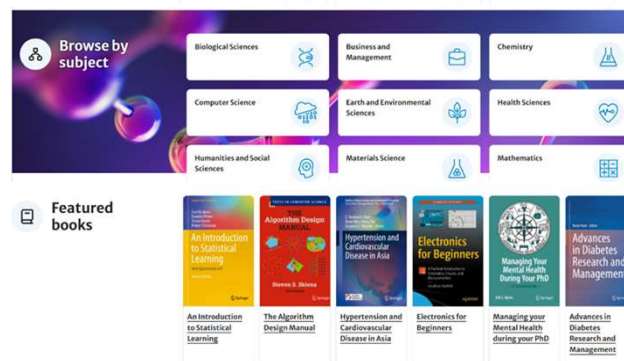
Snack quality and snack timing are associated with cardiometabolic blood markers: the ZOE PREDICT study
European Journal of Nutrition
Original Contribution
Open access
15 September 2023

Featured journals

Journal	Impact factor	Downloads
SN Applied Sciences	2.6 (2022)	3,420,170
Discover Sustainability	2.6 (2022)	190,418
Journal of Epidemiology and Global Health	7.3 (2022)	65,979

最新研究：集合Springer、BMC，《自然》系列期刊、Palgrave Macmillan等施普林格·自然旗下优质内容

按学科主题浏览



Browse by subject

- Biological Sciences
- Business and Management
- Chemistry
- Computer Science
- Earth and Environmental Sciences
- Health Sciences
- Humanities and Social Sciences
- Materials Science
- Mathematics

Featured books

- An Introduction to Statistical Learning
- The Algorithm Design Manual
- Hypertension and Cardiovascular Disease in Asia
- Electronics for Beginners
- Managing Your Mental Health During Your PhD
- Advances in Diabetes Research and Management

精选图书

SPRINGER NATURE

登录与账户管理

注册新帐户

尚未注册的用户可用邮件轻松注册（帐户也可用于SNAPP, nature.com等施普林格·自然旗下其他平台），或使用谷歌/ORCID账号登录。

The image displays the Springer Nature registration interface. On the left, a box titled "Log in, or register a new account, to track your submissions and check your impact" contains two options: "Email address" with a "Continue" button, and "Continue with Google" and "Continue with ORCID" buttons. An arrow points from the "Continue" button to the "Create account" form on the right. The "Create account" form includes fields for "Given names", "Family name", "Password (12 or more characters)", and "Repeat password", along with a checkbox for "I agree to the Springer Nature Terms of Use" and a "Register" button. A link for "Try another method of logging in" is at the bottom.

Log in, or register a new account, to track your submissions and check your impact

Email address

Continue →

OR

Continue with Google →

Continue with ORCID →

Create account

Registering as `silvia.he@springernature.com`

Given names

Family name

Password (12 or more characters) [show](#)

Repeat password [show](#)

I agree to the [Springer Nature Terms of Use](#)

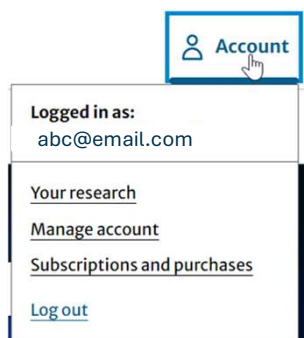
As a registered user you agree that Springer Nature can collect and use your personal data as detailed in our [Privacy Statement](#).

Register →

[Try another method of logging in](#)

登录与账户管理

管理帐户



点击右上角的 [Account]-[Your Research]

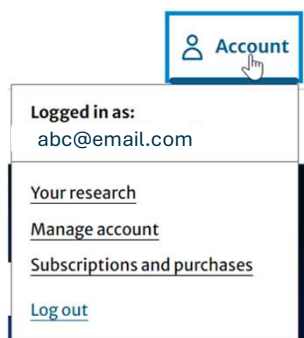
- 追踪投稿信息
- 查看自己发表研究成果的表现
- 探索投稿征集信息

A screenshot of the Springer Nature user dashboard. The top header shows "SPRINGER NATURE" and "Account". Below the header, a green banner displays "Welcome back, <Given name> <Family name>" and "Celebrating and supporting your past, present and future contributions." Below the banner, there are statistics: "2 Articles", "11 Citations", and "2235 Accesses". The "Your benefits" section includes four cards: "Watch your research impact grow", "Increase the visibility of your work", "Share a link to your article for anyone to read", and "Explore your benefits". The "Your research" section shows a table with two tabs: "Submitted" and "Published". The "Submitted" tab is active, showing two entries: "Amendment required" and "Revision requested".

Submitted	Published
<p>Amendment required</p> <p>A review on SNP and other types of molecular markers and their use in...</p> <p>Genetics Selection Evolution</p> <p>You need to make some amendments to your submission.</p>	<p>4 of 8 submissions</p> <p>Updated 3 weeks ago</p>
<p>Revision requested</p> <p>Exploring the potential of incremental feature selection to improve...</p> <p>Scientific Reports</p> <p>You need to make revisions to your submission.</p>	<p>Updated 15 Dec 2023</p>

登录与账户管理

管理帐户



完成注册后，点击右上角的
[Account]-[Manager account]

进入个人帐户，并随时管理个性化推送订阅和个人专业信息和兴趣领域

A screenshot of the Springer account management page. At the top left, there is a link '< Return to SpringerLink'. The page has a sidebar on the left with the following menu items: 'Account overview', 'Alerts and marketing emails' (highlighted in blue), 'Subscriptions and purchases', 'Linked accounts', 'Linked institutions', and 'Your research'. The main content area is titled 'Alerts and marketing emails' and contains two sections. The first section is titled '通过电子邮件管理您的期刊提醒和目录 (eTOCs)' and describes managing journal alerts and table of contents via email, with a button 'Manage alerts and eTocs'. The second section is titled '根据您的个人兴趣管理我们向您发送的营销电子邮件' and describes managing marketing emails based on personal interests, with a button 'Manage marketing preferences'.

访问授权

登录后，想知道自己所在的机构是否已获得SpringerLink平台的授权访问？

The screenshot shows the Springer Nature homepage footer. It features four main columns of links: 'Discover content' (Journals A-Z, Books A-Z), 'Publish with us' (Publish your research, Open access publishing), 'Products and services' (Our products, Librarians, Societies, Partners and advertisers), and 'Our imprints' (Springer, Nature Portfolio, BMC, Palgrave Macmillan, Apress). A horizontal line separates these from a row of legal links: 'Your privacy choices/Manage cookies', 'Your US state privacy rights', 'Accessibility statement', 'Terms and conditions', 'Privacy policy', and 'Help and support'. Below this, the IP address '195.128.10.5' is displayed, followed by a highlighted box containing 'Springer Nature Affiliates (3000093925) - Nature America Incorporated (3002782314)'. A callout box points to this box with the text: 'You can find it out by checking the bottom of the homepage.' At the bottom left is the 'SPRINGER NATURE © 2023 Springer Nature' logo.

已授权

The screenshot shows the Springer Nature homepage footer, similar to the first one. It lists the same navigation links. Below the legal links, the IP address '117.133.77.21' is displayed, followed by a highlighted box containing 'Not affiliated'. At the bottom right is the 'SPRINGER NATURE © 2024 Springer Nature' logo.

未授权

SPRINGER NATURE

访问授权

根据用户所在的不同空间位置，SpringerLink平台的登录方法可以划分成以下两大类：

1) 在校或者到馆访问

学校和图书馆的IP范围已得到平台授权，用户通过台式电脑、笔记本电脑或者IPAD、手机等各种移动终端连接到学校或者图书馆的网络，即可自动获得平台访问权限。

2) 远程访问

远程登录方法一：VPN代理登录

用户在台式电脑、笔记本电脑或者IPAD、手机等各种移动终端上，通过VPN连接到学校或者图书馆的内部网络环境，即可自动获得平台访问权限。

远程登录方法二：CARSI（教育网）远程认证登录（教工号、学号认证登录）

点击CARSI远程登录链接，页面将自动跳转至大学统一身份认证系统页面，输入本人账号和密码登录，即可使用平台资源。

访问授权

远程登录方法二：CARSI（教育网）远程认证登录（教工号、学号认证登录）

The diagram illustrates the process of accessing a book through an institution's login system. It starts with a book page on Apress, highlights the 'Log in via an institution' button, then shows a search for 'Beihang University', and finally displays the CARSI login interface for Beijing University of Aeronautics and Astronautics.

Book Page (Apress):

- Home > Book
- Generative AI**
- How ChatGPT and Other AI Tools Will Revolutionize Business
- Book | © 2023
- Overview
- Authors: Tom Taulli
- Learn about Generative AI, one of the transformative technologies that will change businesses and startups
- Build a working knowledge of the technology and understand the potential and risks
- Understand what startups are doing in the space
- 38k Accesses 7 Citations
- This is a preview of subscription content, [log in via an institution](#) to check access.

Access this book:

- Log in via an institution →
- eBook EUR 46.99
- Softcover Book EUR 54.99
- Tax calculation will be finalised at checkout
- Other ways to access
- Licence this eBook for your library →
- Institutional subscriptions →

Access through your institution:

- Return to SpringerLink
- Access subscription content by using your institution's login system
- Find your institution: (e.g. University College London)
- Beihang University
- Alternatively, [log in with your Springer Nature account](#)

Beihang University Login (CARSI):

- 统一身份认证
- 教育网联邦认证和资源共享受服务(CARSI)
- 密码登录 扫码登录
- 请输入教工号
- 请输入密码
- 登录
- 忘记密码 立即激活 个人中心
- 北京航空航天大学 © 2021 京ICP备05004617-3
- 技术支持: 信息化办公室 电话: 010-82317005
- 浏览器支持: 谷歌, 360浏览器 (6.0+极速), IE (8.0+)

课堂互动一：选择题

请回答以下问题，并将答案回复至聊天对话框，回答正确的前**2名**同学将获得互动精美礼品

问题：

登录SpringerLink 平台后，如何直观地判断访问者已经获得了平台的授权？

(礼品图片)



A 可检索开放获取的资源 **B** 可显示SpringerLink平台主页 **C** IP地址下方显示学校(或机构)名称

检索与浏览

The screenshot shows the Springer Link website. At the top left is the 'SPRINGER LINK' logo. To its right is a navigation bar with 'Find a journal', 'Publish with us', 'Track your research', and a 'Search' button. A callout box points to the 'Search' button with the text '导航条在所有页面可见'. Further right in the navigation bar are 'Login' and 'Cart' icons. Below the navigation bar is a search area with a text input field labeled 'Search by keyword or author' and a search icon. A callout box points to this search area with the text '响应式检索'. Below the search area is a dark blue banner with the text 'Search for research articles, academic books and more' and a search icon. Below the banner are three statistics: '200 million monthly downloads', '24 million monthly readers', and '3 million authors submit annually'. At the bottom of the page is a dark blue footer with four columns of links: 'Discover content' (with sub-links 'Journals A-Z' and 'Books A-Z'), 'Publish with us' (with sub-links 'Publish your research' and 'Open access publishing'), 'Products and services' (with sub-links 'Our products', 'Librarians', 'Societies', and 'Partners and advertisers'), and 'Our imprints' (with sub-links 'Springer', 'Nature Portfolio', 'BMC', 'Palgrave Macmillan', and 'Apress'). A callout box points to the 'Discover content' section with the text '也可按首字母搜索所有 Springer Nature 旗下期刊或图书'.

导航条在所有页面可见

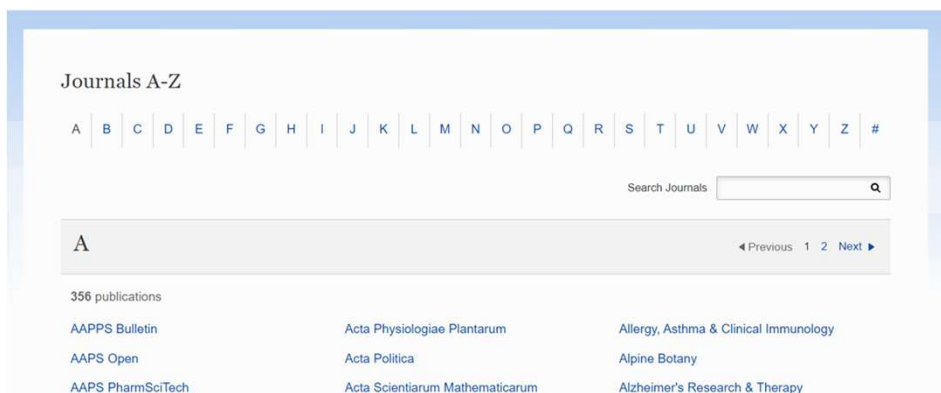
响应式检索

也可按首字母搜索所有 Springer Nature 旗下期刊或图书

大多数用户可通过搜索功能获取内容

检索与浏览

按首字母检索



Journals A-Z

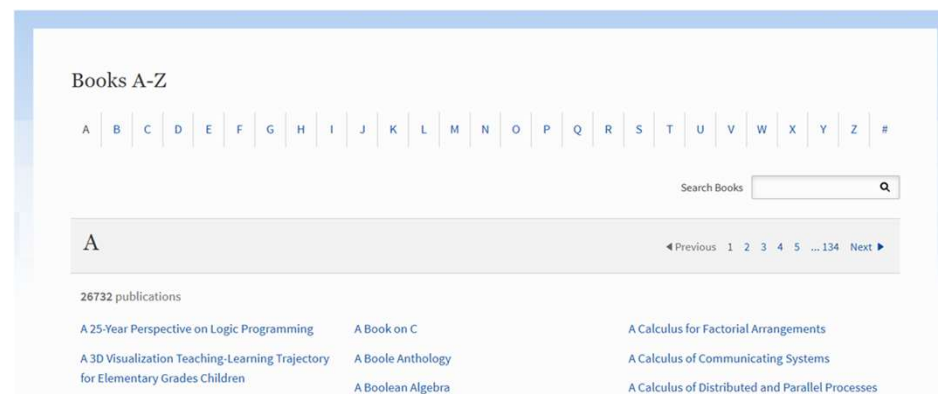
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z #

Search Journals

A ◀ Previous 1 2 Next ▶

356 publications

AAPPS Bulletin	Acta Physiologiae Plantarum	Allergy, Asthma & Clinical Immunology
AAPS Open	Acta Politica	Alpine Botany
AAPS PharmSciTech	Acta Scientiarum Mathematicarum	Alzheimer's Research & Therapy



Books A-Z

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 #

Search Books

A ◀ Previous 1 2 3 4 5 ... 134 Next ▶

26732 publications

A 25-Year Perspective on Logic Programming	A Book on C	A Calculus for Factorial Arrangements
A 3D Visualization Teaching-Learning Trajectory for Elementary Grades Children	A Boole Anthology	A Calculus of Communicating Systems
	A Boolean Algebra	A Calculus of Distributed and Parallel Processes

检索与浏览

检索结果页面

搜索结果列表默认显示SpringerLink平台上所有相关内容：包含来自Springer, BMC, Nature Portfolio, Palgrave Macmillan等平台的内容。

使用过滤选项以帮助
您优化搜索结果

过滤选项包括：

- 内容类型
- 出版日期
- 语言
- 学科
- 子学科

The screenshot shows a search results page for 'Electrochemical Energy' on SpringerLink. The search bar contains 'Electrochemical Energy' and the search button is labeled 'Search'. Below the search bar, it says 'Showing 1-20 of 196,025 results'. On the left, there are filter options for 'Content type', 'Date Published', 'Languages', 'Disciplines', and 'Subdisciplines'. On the right, there is a 'Sort by (updates page)' dropdown menu with options: 'Relevance', 'Date published (new to old)', and 'Date published (old to new)'. The search results list includes:

- Electrochemical Energy Reviews** (Journal | Volume 1 / 2018 to Volume 7 / 2024)
- Nanostructured Materials for Electrochemical Energy Production and Storage** (Book | 2009)
- Synthesis of Functional Nanomaterials for Electrochemical Energy Storage** (Book | 2020)
- Electrochemical Energy Storage and Conversion** (in Encyclopedia of Nanotechnology | Reference Work Entry | 2016)

Annotations in orange boxes point to specific elements: '内容名称' (Content Name) points to the article title; '出版年份' (Publication Year) points to the volume information; '内容类型' (Content Type) points to the 'Reference Work Entry' label; and '文章/图书章节所在期刊/图书' (Journal/Book Chapter) points to the 'in Encyclopedia of Nanotechnology' text.

点击此处链接可跳回
旧版搜索界面
*此为临时链接

对搜索结果排序：

- 相关性
- 由新到旧
- 由旧到新

期刊主页 - 概览

The screenshot shows the Springer journal homepage for Breast Cancer. The page is annotated with numbers 1 through 20, corresponding to the list on the right. Key elements include the journal title and logo (1), the publishing model 'Hybrid' (2), a 'Submit your manuscript' button (3), navigation tabs for 'Editorial board' (4), 'Aims and scope' (5), and 'Journal updates' (6). The 'Overview' section (7) contains a description of the journal. The 'For authors' section (16) includes links for 'Submission guidelines', 'Language editing services', 'Ethics and disclosures', 'How to publish with us', 'Open Access fees and funding', and 'Contact the journal'. The 'Societies and partnerships' section (10) features the Japanese Breast Cancer Society logo. The 'Latest issue' section (11) shows the November 2023 issue (Volume 30, Issue 6) with a 'View all volumes and issues' button (13). The 'Latest articles' section (14) displays a featured article with a chart and a 'View all articles' button (15). A 'Language quality checker' section (17) offers free editing services. A 'Pre-submission checklist' (18) and 'Sign up for alerts' (19) are also present. An 'Explore' section (20) provides links to 'Articles' and 'Volumes and issues'.

- 1) 期刊名称
- 2) 期刊出版模式（开放获取、混合期刊或订阅模式）
- 3) 在线提交稿件
- 4) 编委会成员名单
- 5) 期刊宗旨与范围
- 6) 期刊最新资讯
- 7) 期刊简介
- 8) 期刊主编及编辑
- 9) 影响因子等出版相关数据
- 10) 合作出版机构/学术组织logo
- 11) 最新出版期次
- 12) 查看最新期次的所有内容
- 13) 查看所有卷次与期次
- 14) 最新发表文章
- 15) 查看所有文章
- 16) 作者投稿指南
- 17) 查看投稿前检查清单
- 18) 查看正在征稿的专题文章合集
- 19) 订阅期刊更新提醒（需登录个人账户）
- 20) 查看本刊所有文章、所有卷次与期次、专题文章合集（如有）

期刊页面 - 已出版卷次、期次

The screenshot displays the journal's homepage with several key sections:

- Latest issue:** November 2023 | [Volume 30, Issue 6](#). A button labeled "View all volumes and issues" points to the "Volumes and issues" section.
- Volumes and issues:** A central section listing past volumes. A search bar at the top is labeled "在本刊内检索". Below it, "Volume 30" (January - November 2023) is expanded to show issues 1 through 6. A button labeled "按已出版卷/期浏览" points to the list of issues.
- For authors:** A sidebar with links for "Submission guidelines", "Language editing services", "Ethics and disclosures", "How to publish with us", "Open Access fees and funding", and "Contact the journal".
- Explore:** A bottom-left section with buttons for "Articles" and "Volumes and issues".

13) 查看所有卷次与期次

20) 查看本刊所有文章、所有卷次与期次、
专题文章合集 (如有)

期刊主页 - 关于本刊

收录本刊的摘要数据库 (例如: CNKI) 或索引数据库 (例如: SCI)

Springer出版相关政策 (例如, 道德与伦理政策)

Journal information

Electronic ISSN 1880-4233	Print ISSN 1340-6868
------------------------------	-------------------------

← 期刊电子/纸本刊号

Abstracted and indexed in

Baidu	Japanese Science and Technology Agency (JST)	ProQuest-ExLibris Summon
CLOCKSS	Journal Citation Reports/Science Edition	Reaxys
CNKI	Medline	SCImago
CNPIEC	Naver	SCOPUS
Current Contents/Clinical Medicine	Norwegian Register for Scientific Journals and Series	Science Citation Index Expanded (SCIE)
Dimensions	OCLC WorldCat Discovery Service	Semantic Scholar
EBSCO Discovery Service	Portico	TD Net Discovery Service
EMBASE	ProQuest-ExLibris Primo	UGC-CARE List (India)
Google Scholar		Wanfang
INIS Atomindex		

Copyright information
Rights and permissions ← 本刊版权与使用许可
Springer policies

© The Japanese Breast Cancer Society

期刊最新资讯

👤 [Editorial board](#)

📄 [Aims and scope](#)

📅 [Journal updates](#)

Journal updates

Best of Breast Cancer 2022

2022 Best of Breast Cancer winners

The JBCS editorial committee has selected the following as the most influential articles from Breast Cancer:

- [Alteration of Trop-2 expression in breast cancer cells by clinically used therapeutic agents and acquired tamoxifen resistance](#)
- [Clinicopathological features of male patients with breast cancer based on a nationwide registry database in Japan](#)
- [Characteristics, treatment trends, and long-term outcomes of Japanese patients with pregnancy-associated breast cancer \(PABC\)](#)
- [Japanese subgroup analysis of the phase 3 MONARCH 3 study of abemaciclib as initial therapy for patients with hormone receptor-positive, human epidermal growth factor receptor 2-negative advanced breast cancer](#)
- [Validation of a nuclear grading system for resected stage I-IIIa, high-risk, node-negative invasive breast carcinoma in the N-SAS-BC 01 trial](#)
- [Interstitial lung disorders following postoperative radiotherapy with concurrent or sequential hormonal therapy for breast cancer: a nationwide database study in Japan](#)

[View all updates →](#)

期刊文章页面 - 概览

(1) Home > Clinical Rheumatology > Article

(2) **Kawasaki disease and influenza—new lessons from old associations** 若要退出全屏模式, 请按住 **Esc**

(3) Case Based Review | Published: 02 January 2021
Volume 40, pages 2991–2999, (2021) [Cite this article](#) (4)

(5) **Clinical Rheumatology**
Aims and scope →
Submit manuscript →

(6) [Download PDF](#)

(7) Aaqib Zaffar Bandy, Ashwini Arul, Pandiarajan Vignesh, Mini P. Singh, Kapil Goyal & Surjit Singh

(8) 3528 Accesses 10 Citations 17 Altmetric 1 Mention [Explore all metrics](#)

(9) **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.

(10) **Sections** (11) **Figures** (12) **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
Explore our most downloaded microbiology articles in 2023

(13) **Similar content being viewed by others**

[Inflammatory and Immune Cardiac Diseases: Kawasaki Disease](#) Chapter © 2023

[Kawasaki Disease](#) Chapter © 2021

[Kawasaki Disease: an Update](#) Article 13 September 2020

(14) **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. Tomisaku Kawasaki, a Japanese pediatrician, in 1967 when he reported a

- 1) 文章所发表的期刊
- 2) 文章标题
- 3) 文章类型、在线出版日期、卷次、页码 (期次)
- 4) 引用该文章
- 5) 访问期刊主页; 了解期刊的宗旨与范围、在线投稿
- 6) 下载PDF全文、查看是否获得机构授权访问
- 7) 作者信息
- 8) 文章下载/访问次数、文章 Altmetric 指数 (衡量研究影响力)、查看更多指标
- 9) 文章摘要
- 10) 文章结构导航
- 11) 图表
- 12) 参考文献
- 13) 其他人查看的类似内容
- 14) 在线阅读文章全文

文章关注指数详情页面

Home > [Clinical Rheumatology](#) > [Article](#) > Metrics

3528 | 10 | 17 | 1
Accesses | Citations | Altmetric | Mention

Metrics

Kawasaki disease and influenza—new lessons from old associations

Last updated: Wed, 18 Sep 2024 13:20:34 UTC

Accesses

Accesses is an approximate count of unique views and downloads. This number can fluctuate depending on multiple factors.

We update counts daily.

3528

Accesses

Citations

We get citation counts from Web of Science and CrossRef. Accuracy is dependent on their data availability.

We update counts daily.

10

[Web of Science](#)

10

[CrossRef](#)

Altmetric



21 tweeters
1 news outlets
81 Mendeley
1 Facebook pages
2 Wikipedia page

Altmetric calculates a score based on the online attention an article gets — the higher the score, the more online attention an article has received.

Surrounding the score can be 1 or more colours. Each colour represents a different type of online attention, like social media or news outlets.

Older articles have had more time to get noticed, so Altmetric provides context data for articles of a similar age.

This article is in the 88th percentile (ranked 61,675th) of the 533,397 tracked articles of a similar age in all journals and the 81st percentile (ranked 14th) of the 75 tracked articles of a similar age in *Clinical Rheumatology*.

View more on [Altmetric](#).

Mentions

[Kawasaki disease and influenza—new lessons from old associations - Docwire News](#)

Doc Wire News

This list highlights individual mainstream news articles and blogs that cite the article.

Not all news and blogs link to articles in a way that Altmetric can pick up, so they are not representative of all media.

Altmetric are responsible for the curation of this list and provide updates hourly.

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

期刊文章页面 - 参考文献

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。

The image shows a screenshot of a journal article's references section. On the left, there is a 'References' section with a list of four references. The first reference is highlighted with an orange box around the 'CAS Article PubMed Google Scholar' links. On the right, there is a 'References' tab in a navigation menu, and a list of six references with similar links below each one.

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](#)

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

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使用该文章 → [Reprints and Permissions](#)

查看文章历史版本 → [Check for updates](#)

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

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

Rights and permissions

[Reprints and Permissions](#)

About this article

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](#) → <https://rdcu.be/dFF89> [Copy to clipboard](#)

Provided by the Springer Nature SharedIt Content-sharing initiative

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

图书主页 - 概览

The screenshot shows the book page for 'An Introduction to Statistical Learning with Applications in R'. The page is annotated with numbered callouts (1) through (14) pointing to various elements:

- (1) Textbook | © 2021
- (2) An Introduction to Statistical Learning with Applications in R
- (3) with Applications in R
- (4) Authors: Gareth James, Daniela Witten, Trevor Hastie, Robert Tibshirani
- (5) Presents an essential statistical learning toolkit for practitioners in science, industry, and other fields. Demonstrates application of the statistical learning methods in R. Includes new chapters on deep learning, survival analysis, and multiple testing. Covers a range of topics, such as linear regression, classification, resampling methods, shrinkage approaches, tree-based methods, support vector machines, clustering, and deep learning. — [show all](#)
- (6) 341k Accesses | 344 Citations | 63 Altmetric
- (7) Download book PDF
- (8) Download book EPUB
- (9) Sections: [Table of contents](#), [About this book](#), [Keywords](#), [Reviews](#), [Authors and Affiliations](#), [About the authors](#), [Bibliographic Information](#)
- (10) Table of contents (13 chapters)
- (11) Search within book
- (12) Navigation: Previous, Page 1 of 2, Next
- (13) Front Matter PDF
- (14) Introduction PDF

- 1) 图书类型和版权年（出版年）
- 2) 题名/书名
- 3) 副标题
- 4) 作者/编者以及所属机构
- 5) 图书简介
- 6) 访问/下载次数、引用次数和Altmetric指数
- 7) 以PDF格式下载整本图书
- 8) 以EPUB格式下载整本图书（适用于Kindle）
- 9) 快速导航（目录，关于本书，关键词，作者/编者及所属机构，作者/编者简介，图书编目信息）
- 10) 本书目录
- 11) 在本书内检索
- 12) 章节导航（每页20个章节）
- 13) 以PDF格式下载单个图书章节
- 14) 在线阅读单个图书章节

图书章节页面 - 概览



Perioperative Preparation of NOSES (3)

Xishan Wang, Yinggang Chen, Lei Yu & Rui Huang (4)

Chapter | First Online: 29 May 2021 (5)

516 Accesses (6)

Abstract (7)

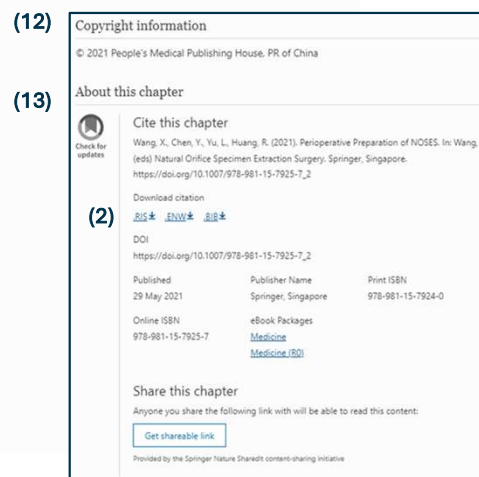
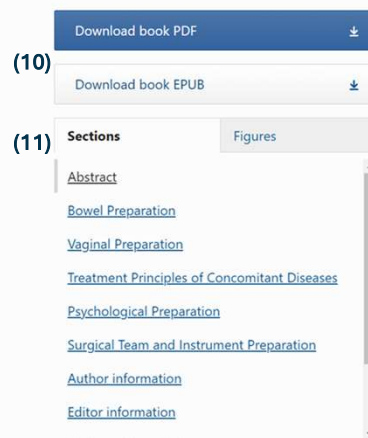
Preoperative preparation, especially bowel preparation, is a routine procedure before colorectal examinations and surgeries. Bowel preparation aims to clean the bowel and facilitate surgeries. With the popularization of Enhanced Recovery After Surgery (ERAS), the contents of preoperative preparation 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 Affiliates
[Download](#) chapter PDF

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.

1 Bowel Preparation (9)

There are significant differences between NOSES and conventional laparoscopic surgery in terms of specimen extraction and digestive reconstruction. Aseptic techniques are involved in



- 1) 题名/书名
- 2) 引用本章节
- 3) 图书章节名
- 4) 作者及所属机构
- 5) 章节在线出版时间
- 6) 章节访问/下载次数
- 7) 章节摘要
- 8) 访问权限提示及下载PDF
- 9) 章节正文
- 10) 以PDF和EPUB格式下载本书
- 11) 章节结构及快速导航
- 12) 版权信息
- 13) 关于本章节

课堂互动二：文献检索

请做练习，并将答案回复至聊天对话框，回答正确的 **前2名** 同学将获得互动精美礼品

请练习文献检索，已知条件如下：

高校名称：Guangdong University of Petrochemical Technology

作者名称：Degui Wang, et al.

关键词：Removal of Pb(II) from Water

期刊名称：???

请问：在这篇论文正式发表在哪本期刊之上？（期刊名称）

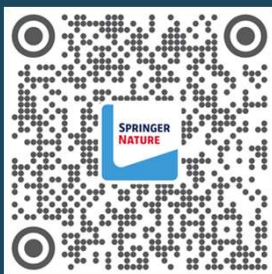
在线考试（作答限时5分钟）

请扫描下方二维码开始答卷，一共5道题（100分制），60分及以上才可获得素拓学分证明。



根据答题正确率和时间，排名前5的同学将获得纪念小礼品！

谢谢!



欢迎关注微信公众号
Springer Nature科研服务
了解更多详情

欢迎您填写本次讲座的调查问卷，告诉我们您
对此次讲座的意见与反馈。

我们将从提交的问卷*中随机抽取幸运参与者，
赠送Springer Nature精美礼品一份。



*仅限自本场讲座日开始，5个工作日内提交的问卷