



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2月

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。



1.0

Springer Journals
施普林格期刊

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

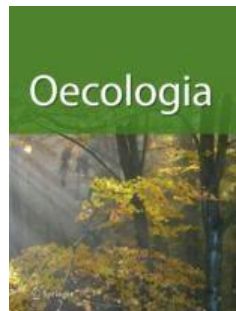
始于1842年，提供高质量、多学科内容的出版行业领军者

2,900+本
英语期刊

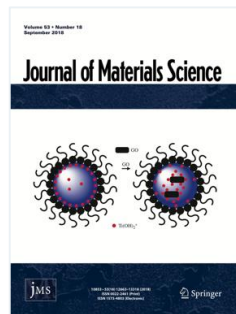
- 提供广泛和全面的研究
- 涵盖了科学、技术和医学（STM）以及人文社科（HSS）等广泛的学科领域
- 230+ SpringerOpen开放获取期刊
- 所有期刊均可在SpringerLink.com获取。SpringerLink平台拥有全世界最全面的在线学术资源

150+本
德语期刊

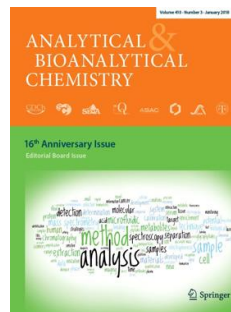
高影响力
期刊



《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 NATURE

2.0

eBooks

电子图书

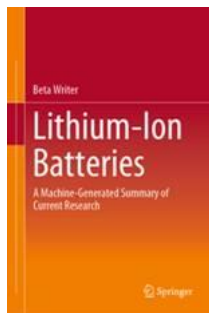
施普林格·自然电子图书

科研与学习的卓越之选

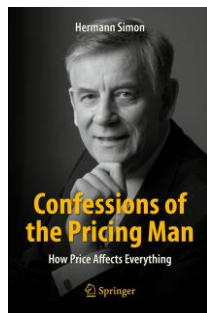
30万+电子图书
21个电子书学科合集

包括Springer,
Palgrave Macmillan,
Apress等品牌图书

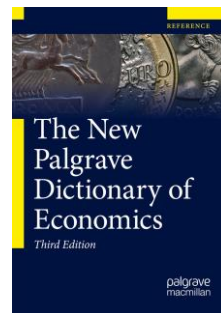
- 涵盖科学、医学、技术、人文和社会科学等全学科领域
- 包括学术专著、手册、参考工具书、百科全书、辞典、教科书、会议论文集等图书类型
- 世界上最大的学术图书出版机构，每年新出版12,000余种图书
- 遍及全球的400+专职图书编辑，为研究质量提供保证
- 关注中国的学术科研发展，每年出版700+种中国作者编撰的图书



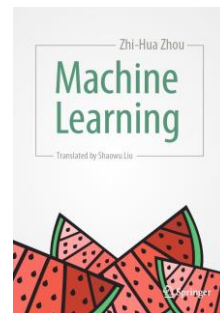
《锂离子电池》



《定价制胜》



《帕尔格雷夫
经济学大辞典》



《机器学习》

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
- 能源学
- 工程学
- 智能技术与机器人学
- 数学
- 医学
- 物理与天文学
- 专业与应用计算机



人文社科

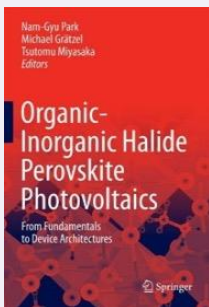
- 行为科学与心理学
- 商业与管理
- 经济与金融
- 教育学
- 历史学
- 文学、文化与媒体研究
- 法律与犯罪学
- 政治学与国际研究
- 哲学与宗教
- 社会科学

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书

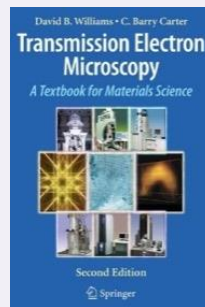
Monographs
学术专著



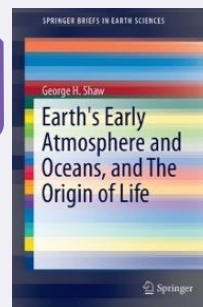
Series
图书丛书



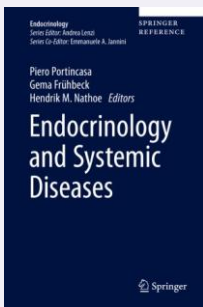
Textbooks
教科书



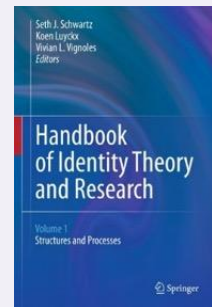
Briefs
简报



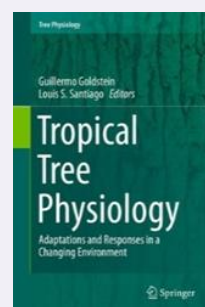
References
参考工具书



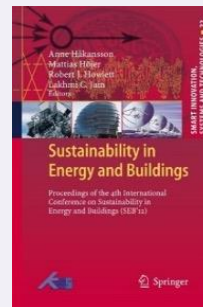
Handbook
手册



Contributed
Volumes
论文集



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



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

药物治疗法
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
Communications

开放获取

高影响力
期刊



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



SpringerLink平台 使用指南

link.springer.com平台

提供1500万+种全面丰富的资源，涵盖科学、技术和医学以及人文和社会科学领域的期刊、图书、会议论文集、参考工具书和实验室指南、视频等。

近期我们对网站进行了改版升级，以期为广大用户提供更好的使用体验。一站式即可浏览Springer Nature其他所有期刊和图书品牌的研究内容，包含Springer, BMC, Nature Portfolio, Palgrave Macmillan等。

The image shows a screenshot of the Springer Link website homepage with several Chinese annotations in blue boxes pointing to specific features:

- 登录 (Sign-in)**: Points to the "Log in" link in the top right corner.
- 响应式搜索功能**: Points to the search bar area, which includes the text "Search 15 million articles, journals, books and chapters" and a search input field.
- 在施普林格·自然出版您的成果**: Points to the "Publish your research" button, which is part of a row of three buttons: "Discover open access", "Publish your research", and "Track your research".
- 追踪您的出版进程**: Points to the "Track your research" button.
- 按主题浏览**: Points to the "Browse by subject" button, which is part of a row of three buttons: "Featured articles and journals", "Browse by subject", and "About SpringerLink".
- 探索施普林格·自然对OA的支持**: Points to the "Home for all research" text, which is highlighted with an orange border.
- 精选期刊与论文**: Points to the "Featured articles and journals" button.

Statistical data displayed on the page includes:

- 200 million monthly downloads
- 24 million monthly readers
- 3 million authors submit annually

Calls for papers

Regional and Provider Variation in End-of-Life Care
Submission deadline: 30 May 2024
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...

Smart Materials in Construction Engineering
Submission deadline: 31 March 2024
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...

投稿征集

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

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

Featured journals

SN Applied Sciences
SN Applied Sciences is a multi-disciplinary open access journal covering applied life sciences, chemistry, earth and environmental sciences...
Impact Factor: 2.4 (2023)
Downloads: 3,420,170

Discover Sustainability
Discover Sustainability is an open access journal publishing research across all fields relevant to sustainability. Average number of article...
Impact Factor: 2.6 (2023)
Downloads: 190,418

Journal of Epidemiology and Global Health
The Journal of Epidemiology and Global Health is an international peer-reviewed journal which aims to impact global epidemiology and international...
Impact Factor: 7.3 (2023)
Downloads: 65,979

精选期刊

一网尽享研究发表和内容搜索
获取更好的使用体验

Browse by subject

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

按学科主题浏览

Featured books

- An Introduction to Statistical Learning
- The Algorithms 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

用户登录

已注册的用户可直接输入邮箱地址登录

创建新账户

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。

1 Enter your email address to update your account to the new Springer Nature login on Springerlink.

Log in, or register a new account to continue

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](#)

获得平台授权的机构用户登录方法

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) 在校或者到馆登录

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。
直接输入网址即可登录<https://link.springer.com>。

2) 远程登录

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。
直接输入网址即可登录<https://link.springer.com>。

远程登录方法二：CARS1 (教育网) 远程认证登录 (教工号、学号认证登录)

访问图书馆SpringerLink数据库主页，点击CARS1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SpringerLink平台资源。

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？

您可在主页底部通过查看所在机构获悉是否拥有访问权限

The screenshot shows the footer of the Springer Nature website. It is divided into four main columns of links. Below these columns is a horizontal line, followed by a row of links for privacy and accessibility. At the bottom left, there is an IP address and a copyright notice for Springer Nature Affiliates, which is highlighted with an orange border. The Springer Nature logo and copyright year are at the bottom left.

Discover content	Publish with us	Products and services	Our imprints
Journals A-Z	Publish your research	Our products	Springer
Books A-Z	Open access publishing	Librarians	Nature Portfolio
		Societies	BMC
		Partners and advertisers	Palgrave Macmillan
			Apress

[Your privacy choices/Manage cookies](#) [Your US state privacy rights](#) [Accessibility statement](#) [Terms and conditions](#) [Privacy policy](#) [Help and support](#)

195.128.10.5

Springer Nature Affiliates (3000093925) – Nature America Incorporated (3002782314)

SPRINGER NATURE
© 2023 Springer Nature

搜索功能

SPRINGER LINK

大多数用户可通过搜索功能获取内容。搜索框在所有页面可见。
点击回车进入搜索结果页面可使用高级搜索选项进一步缩小搜索范围。

Log in

Find a journal

Publish with us

Q Search

Cart

Search by keyword or author

Search 15 million articles, journals, books and chapters

200 million
monthly downloads

24 million
monthly readers

3 million
authors submit annually

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](#)

Our imprints

[Springer](#)

[Nature Portfolio](#)

[BMC](#)

[Palgrave Macmillan](#)

[Apress](#)

也可按首字母搜索所有Springer
Nature旗下期刊或图书

SPRINGER NATURE

搜索结果页面

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'. At the top, there is a survey link: 'We're trying something new. Let us know what you think of the new search experience with a quick survey, or go back to the old experience.' Below this is a search bar with the text 'Electrochemical Energy' and a 'Search' button. The results are sorted by 'Relevance'. The first result is 'Electrochemical Energy Reviews', a journal from 2018 to 2024. The second is 'Nanostructured Materials for Electrochemical Energy Production and Storage', a book by Edson Roberto Leite from 2009. The third is 'Synthesis of Functional Nanomaterials for Electrochemical Energy Storage', a book by Huan Pang, Xiaoyu Cao, and Mingbo Zheng from 2020. The fourth is 'Electrochemical Energy Storage and Conversion in Encyclopedia of Nanotechnology', a reference work entry from 2016. On the left side, there are filter options for Content type, Date Published, Languages, Disciplines, and Subdisciplines. At the bottom of the filters are 'Clear all' and 'Update results' buttons.

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

您也可以使用过滤选项在特定的时间范围内进行搜索

了解搜索结果类型、作者、出版年份等信息

期刊文章页面 - 概览

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

(2) **Kawasaki disease and influenza—new lessons from old associations**

(3) Case Based Review | Published: 02 January 2021 | 40, 2991–2999 (2021)

(4) [Download PDF](#) Access provided by Springer Nature Affiliates

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

(6) [Aaqib Zaffar Banday](#), [Ashwini Aruj](#), [Pandiarajan Vignesh](#) ✉, [Mini P. Singh](#), [Kapil Goyal](#) & [Surjit Singh](#)

(7) 📄 2882 Accesses | 📄 7 Citations | 📊 16 Altmetric | 🗣️ 1 Mention | [Explore all metrics](#) →

(8) [Cite this article](#)

(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 H₂N₁-pdm09 virus that caused the previous pandemic a decade ago. Non-H₂N₁ influenza infections as well as influenza vaccination have also been reported to trigger KD. Herein, we report a case of H₂N₁-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.

(13) **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 series of 50 patients [2]. Classic or 'complete' KD clinically presents with fever for at least 5 days with four of the following clinical manifestations: edema of hands and feet in the acute stage and/or subacute periungual skin peeling of fingers and toes, polymorphous

- 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) 下载PDF全文、查看是否获得机构授权访问
- 5) 访问期刊主页; 了解期刊的宗旨与范围、在线投稿
- 6) 作者信息
- 7) 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
- 8) 引用该文章
- 9) 文章摘要
- 10) 文章结构导航
- 11) 图表
- 12) 参考文献
- 13) 在线阅读文章全文

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。

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.0000000000000484>
[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.0000000000000484>
[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

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

01 November 2020

Revised

27 November 2020

Accepted

01 December 2020

Published

02 January 2021

Issue Date

July 2021

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

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

获取文章分享链接

Keywords

[Aspirin](#) [Coronavirus](#) [COVID-19](#) [Influenza](#) [Kawasaki disease](#)
[SARS-CoV-2](#) [Vaccine](#)

期刊主页 - 概览

The screenshot shows the Springer Breast Cancer journal homepage. The layout is as follows:

- (1)** Journal title: Breast Cancer
- (2)** Publishing model: Hybrid
- (3)** Submit your manuscript button
- (4)** Editorial board
- (5)** Aims and scope
- (6)** Journal updates
- (7)** Overview section: The official journal of the Japanese Breast Cancer Society, Breast Cancer publishes articles that contribute to progress in the field, in basic or translational research and also in clinical research. It develops a new focus and new perspectives for all who are concerned with breast cancer. Breast Cancer presents original articles describing clinical, epidemiological studies and laboratory investigations regarding breast cancer and related diseases. It features editorials, review articles, original articles, case reports, and short papers. The journal provides the best of up-to-date information on breast cancer, presenting readers with high-impact, original work focusing on pivotal issues. This is a transformative journal, you may have access to funding.
- (8)** Editor-in-Chief: Takayuki Ueno
- (9)** Impact factor: 4.0 (2022); 5 year impact factor: 3.8 (2022); Submission to first decision (median): 13 days; Downloads: 500,362 (2022)
- (10)** Societies and partnerships: Japanese Breast Cancer Society
- (11)** Latest issue: November 2023, Volume 30, Issue 6
- (12)** View all volumes and issues button
- (13)** Latest articles: Prevalent landscape of tumor genomic alterations of luminal B1 breast cancers using a comprehensive genomic profiling assay in Taiwan. Authors: Bo-Fang Chen, Yi-Fang Tsai, Chi-Cheng Huang. Original Article | 09 December 2023.
- (14)** Annual report of the Japanese Breast Cancer Registry for 2019. Authors: Minora Miyashita, Hiraku Kumamaru, Shigehira Saji. Special Article | 04 December 2023.
- (15)** View all articles button: This journal has 223 open access articles
- (16)** For authors section: Submission guidelines, Language editing services, Ethics and disclosures, How to publish with us, Open Access fees and funding, Contact the journal, Language quality checker, Use our pre-submission checklist, This journal's calls for papers, Sign up for alerts, Explore, Articles, 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)

期刊主页 - 关于本刊

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

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)

期刊最新资讯

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 →](#)

期刊页面 - 已出版卷次、期次

The screenshot displays the journal's homepage for Breast Cancer. On the left, the 'Latest issue' is highlighted as November 2023, Volume 30, Issue 6. A blue button labeled 'View all volumes and issues' points to a search bar in the 'Volumes and issues' section. This search bar contains the text 'Search all Breast Cancer articles' and is annotated with the Chinese text '在本刊内检索'. Below this, a list of volumes is shown, with Volume 30 (January - November 2023) expanded to show issues 1 through 6. A blue box highlights the text '按已出版卷/期浏览' (Browse by published volume/issue). On the right, a 'For authors' sidebar lists various services like 'Submission guidelines' and 'Language editing services'. At the bottom left, an 'Explore' menu has a blue box around 'Volumes and issues' with an arrow pointing to the volume list. Another blue box highlights the 'Articles' option in the same menu.

Latest issue
November 2023 | [Volume 30, Issue 6](#)

[View all volumes and issues](#) →

Volumes and issues

[Search all Breast Cancer articles](#) → 在本刊内检索

Volume 30 January - November 2023

- [Issue 6](#) | November 2023
- [Issue 5](#) | September 2023
- [Issue 4](#) | July 2023
- [Issue 3](#) | May 2023
- [Issue 2](#) | March 2023
- [Issue 1](#) | January 2023

按已出版卷/期浏览

Volume 29 January - November 2022

- [Issue 6](#) | November 2022
- [Issue 5](#) | September 2022
- [Issue 4](#) | July 2022
- [Issue 3](#) | May 2022
- [Issue 2](#) | March 2022
- [Issue 1](#) | January 2022

For authors

- [Submission guidelines](#) →
- [Language editing services](#) ↻
- [Ethics and disclosures](#) →
- [How to publish with us](#) →
- [Open Access fees and funding](#) →
- [Contact the journal](#) →

Explore

- [Articles](#) →
- [Volumes and issues](#) →

Language quality checker
[Get your manuscript edited for free](#) →

Use our pre-submission checklist →
Avoid common mistakes on your manuscript.

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)

图书主页 - 概览

The screenshot shows the book's main page with various sections and annotations:

- (1)** Textbook | © 2021
- (2)** An Introduction to Statistical Learning
- (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)** Part of the book series: [Springer Texts in Statistics \(STS\)](#)
- (7)** 341k Accesses | 344 Citations | 63 Altmetric
- (8)** Sections: [Table of contents](#), [About this book](#), [Keywords](#), [Reviews](#), [Authors and Affiliations](#), [About the authors](#), [Bibliographic Information](#)
- (9)** Table of contents (13 chapters)
- (10)** Search within book
- (11)** Navigation: (12) ← 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)

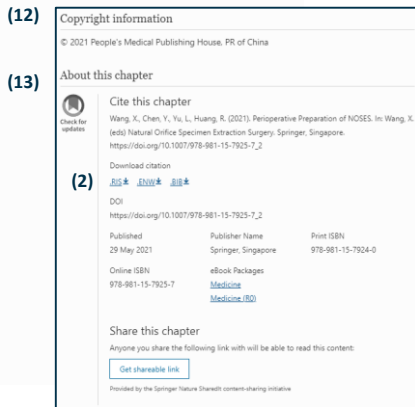
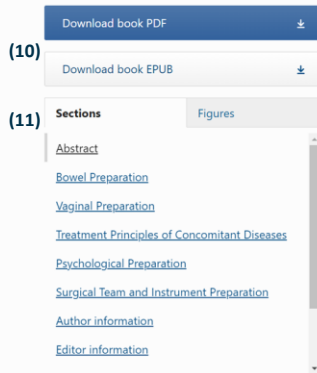
Preoperative preparation, especially bowel preparation, is a routine procedure before colorectal examinations and surgeries. Bowel preparation aims to clean the bowel and facilitate surgeries. With the popularization of Enhanced Recovery After Surgery (ERAS), the contents of preoperative preparation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

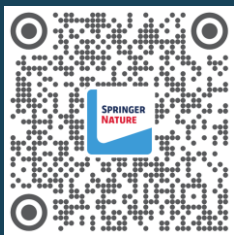
1 Bowel Preparation (9)

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

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