

SpringerLink平 台使用指南

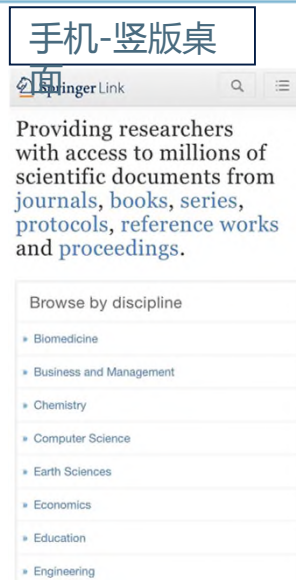
SpringerLink平台访问

可根据不同访问设备/终端自适应调整尺寸与布局

普通电脑桌



手机-竖版桌



平板电脑 (终端) 桌



手机-横版桌



访问网址：link.springer.com

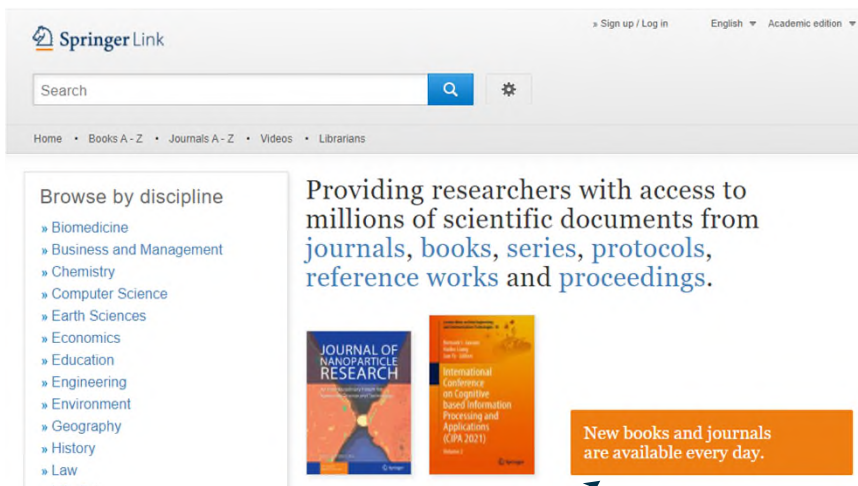
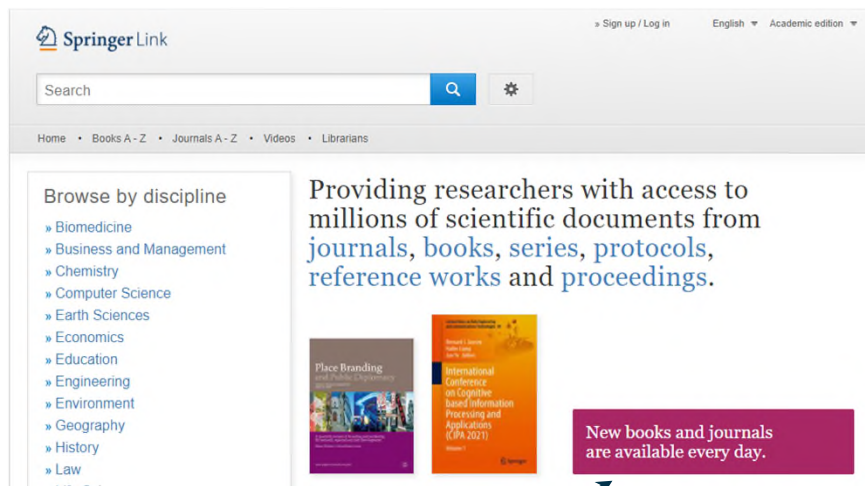
超过一千万种科研文献可供探索，包括期刊、电子图书、实验室指南、会议论文和视频

The screenshot shows the SpringerLink homepage with several callouts in orange boxes:

- 检索功能** (Search function) points to the search bar.
- 按学科浏览** (Browse by discipline) points to the left-hand navigation menu.
- 登录个人账户** (Log in to personal account) points to the 'Sign up / Log in' link.
- 切换页面语言：英语/德语** (Switch page language: English/German) points to the language dropdown menu.
- 按出版物类型浏览** (Browse by publication type) points to the main text describing the database's content.
- 精选推荐图书与期刊** (Selected recommended books and journals) points to the featured books and journals section.

The website content includes a search bar, a navigation menu with categories like Biomedicine, Business and Management, Chemistry, etc., a main heading 'Providing researchers with access to millions of scientific documents from journals, books, series, protocols, reference works and proceedings.', featured book covers for 'Cancer & Metabolism' and 'Next Generation Information Processing System', and a 'Featured Journals' section.

想知道自己当前使用的网络是否已获得SpringerLink平台的授权访问？



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

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

已授权机构的用户访问方式

SpringerLink平台主页：link.springer.com

在校内或在图书馆访问 (校内)

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

VPN远程访问 (校外)

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

机构远程身份认证 (校外)

使用贵机构的身份认证系统（教工号/学号），获得平台访问权限。

个人账户或机构远程登录

Welcome back. Please log in.

Email

Password

[Forgotten password?](#)

Log in

» [Log in using a corporate account](#)

» [Access via your institution](#)

» [Problems logging in?](#)

已注册用户可选择

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

Access through your institution

Find your university or organisation using the tool below, so we can forward you to the correct login page.

Examples: Science Institute, University College London

Remember my institution with [SeamlessAccess](#) | [Learn more](#)

Vienna University of Economics and Business

Wuhan University

Wuhan University of Technology

创建新账户

尚未在SpringerLink上注册的用户只需要简单几步即可完成注册。

注册个人账户可订阅期刊更新提醒，以便第一时间获得出版消息

个人帐户在Springer旗下多个网站可通用。

Don't have an account?

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

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

First Name

Last Name

Email Address

Your email address will be kept private

Password

Password Confirmation

Minimum 6 characters including at least 1 letter and 1 number

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

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

检索功能

Advanced Search

Find Resources

with all of the words
Coronavirus **AND**

with the exact phrase
词组

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

without the words
MERS **NOT**

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

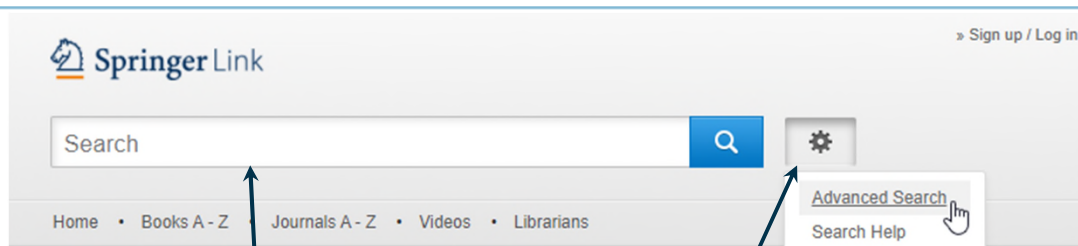
where the author / editor is
作者/编辑检索
e.g. "H.G. Kennedy" or Elvis Morrison

Show documents published
Start year End year
between 2020 and

指定出版年

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

Search



在检索框输入任意关键词或组合
关键词以进行检索。
检索框在所有页面可见。

切换至高级检索，或
查看检索帮助

使用高级检索选项进一步缩小检
索范围。您也可以限定在您机构
的访问权限内进行检索

检索结果页面

页面左侧您可以找到预先设定的**筛选**选项以帮助优化检索结果，包括：

- 内容类型
- 学科
- 子学科
- 语言

The screenshot shows the SpringerLink search results page. The search query is "Coronavirus AND (COVID-19 OR SARS-CoV-2) AND NOT (MEF...)" and it has returned 14,218 results. The page is sorted by Relevance. On the left, there are three filter panels: "Refine Your Search", "Discipline", and "Subdiscipline". The "Refine Your Search" panel shows filters for Content Type, Discipline, Subdiscipline, and Language. The "Discipline" panel shows filters for Medicine & Public Health, Engineering, Biomedicine, Computer Science, and Economics. The "Subdiscipline" panel shows filters for Internal Medicine, Public Health, Medicine/Public Health, Intensive / Critical Care Medicine, and Pediatrics. The "Language" panel shows filters for English, German, Dutch, French, and Italian. The main results area shows three articles, each with a title, author information, and options to download the PDF or view the article. The first article is "Comment on 'COVID-19 severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) infection in children and adolescents: a systematic review of critically unwell children and the association with underlying comorbidities'" by Jianghui Cai, Yi Deng, Gen Li, Mi Tang, and Hua Liang. The second article is "Origin of Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) and COVID-19" by Roger W. Byard, John Hunsaker, Michael Tsokos, and others. The third article is "Efficacy of hydroxychloroquine for post-exposure prophylaxis to prevent severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) infection among adults exposed to coronavirus disease (COVID-19): a structured summary of a study protocol for a randomised controlled trial" by Ruane V. Barnabas, Elizabeth Brown, Anna Bershteyn, R. Scott Miller, and Mark Wener. The fourth article is "Multiple sclerosis and the risk of infection: considerations in the threat of the novel coronavirus, COVID-19/SARS-CoV-2" by M. D. Willis, N. P. Robertson, and others. The fifth article is "Novel Coronavirus Disease (COVID-10) and Biologic Therapy for".

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

检索结果列表结构

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

Sort By Page 1 of 711

- 1) Article
- 2) Comment on “COVID-19 severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) infection in children and adolescents: a systematic review of critically unwell children and the association with underlying comorbidities”
- 3) Jianghui Cai, Yi Deng, Gen Li, Mi Tang, Hua Liang in *European Journal of Pediatrics* (2021) 4)
» Download PDF (135 KB) » View Article 5)

Article

Origin of Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) and COVID-19

Roger W. Byard, John Hunsaker, Michael Tsokos in *Forensic Science, Medicine and Pathology* (2020)

» Download PDF (465 KB) » View Article

Article

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

Primary Objective

Ruane V. Barnabas, Elizabeth Brown, Anna Bershteyn, R. Scott Miller, Mark Wener... in *Trials* (2020)

» Download PDF (441 KB)

6)

检索结果列表包括

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

检索结果排序、RSS订阅及下载检索结果列表

检索结果排序：

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

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

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

Page 1 of 217

Article

Impact of lockdown on the mining industry in India

Mining is an essential industry that will provide key materials needed for India infrastructure development. Mining is one of the core sectors and growth driver of Indian economy. Minerals and ores provide bas...

Pradeep Kumar Jain in *Mineral Economics* (2021)

» Download PDF (160 KB) » View Article

RSS订阅源

点击橙色按钮，获取检索结果页面的RSS订阅源

下载检索结果列表

点击箭头以CSV格式下载前1000个检索结果列表

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

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

RSS订阅源 / XML

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

检索结果列表 / CSV

期刊文章页面 - 概览

- 1) Case Based Review | Published: 02 January 2021
- 2)
- 3) Kawasaki disease and influenza—new lessons from old associations

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

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

936 Accesses | 16 Altmetric | [Metrics](#)

- 7)
- 8)

Abstract 9)

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 H₂N₂-pdm09 virus that caused the previous pandemic a decade ago. Non-H₂N₂ influenza infections as well as influenza vaccination have also been reported to trigger KD. Herein, we report a case of H₂N₂-pdm09 influenza who developed KD. We review the published literature on influenza infection or vaccination triggering KD. This may help in a better understanding of the KD/KD-like illness associated with SARS-CoV-2. Besides, we also evaluate the safety of aspirin in influenza-triggered KD as aspirin administration in children with influenza is associated with the risk of development of Reye syndrome.

Introduction 10)

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

- 11) Download PDF

- 12)
- 13)
- 14)

Sections	Figures	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		

- 15) 其他信息
补充/辅助材料
版权与再利用许可
关于本文章



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

期刊文章页面 - 参考文献

References

1. Wood LE, Tulloh RM (2009) Kawasaki disease in children. *Heart* 95(10):787–792. <https://doi.org/10.1136/hrt.2008.143669>
[CAS](#) [Article](#) [PubMed](#) [Google Scholar](#)
2. Kawasaki T (1967) Acute febrile mucocutaneous syndrome with lymphoid involvement with specific desquamation of the fingers and toes in children. *Arerugi* 16(3):178–222 [Article in Japanese]
[CAS](#) [PubMed](#) [Google Scholar](#)
3. McCrindle BW, Rowley AH, Newburger JW, Burns JC, Bolger AF, Gewitz M et al (2017) Diagnosis, treatment, and long-term management of Kawasaki disease: a scientific statement for health professionals from the American Heart Association. *Circulation* 135(17):e927–e999. <https://doi.org/10.1161/CIR.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. <i>Heart</i> 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. <i>Arerugi</i> 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. <i>Circulation</i> 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. <i>Pediatr Res</i> 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. <i>Front Pediatr</i> 7:244. https://doi.org/10.3389/fped.2019.00244 Article PubMed PubMed Central Google Scholar
		6. Feldstein LR, Rose EB, Horwitz SM, Collins JP, Newhams MM, Son MBF, Newburger JW, Kleinman LC, Heidemann SM, Martin AA, Singh AR, Li S.

在文章正文之后或右边栏菜单中均可查看该文章引用的参考文献。

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

期刊文章页面 - 版权许可及关于此文章

通过第三方平台申请重
复使用该文章

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

查看文章历史版本

Rights and permissions

[Reprints and Permissions](#)

About this article



Check for updates

Cite this article

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

[Download citation](#) ↓

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

Published	Issue Date
02 January 2021	July 2021

DOI

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

Share this article

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

[Get shareable link](#)

Provided by the Springer Nature Sharedit content-sharing initiative

Keywords

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

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

文章发表时间线

获取文章分享链接

期刊主页 - 概览

1) Clinical Rheumatology
Journal of the International League of Associations for Rheumatology

2) Editorial board

3) Aims & scope

4) Journal updates

5) Clinical Rheumatology is an international English-language journal devoted to publishing original clinical investigation and research in the general field of rheumatology with accent on clinical aspects at postgraduate level. The journal succeeds Acta Rheumatologica Belgica, originally founded in 1945 as the official journal of the Belgian Rheumatology Society. Clinical Rheumatology aims to cover all modern trends in clinical and experimental research as well as the management and evaluation of diagnostic and treatment procedures connected with the inflammatory, immunologic, metabolic, genetic and degenerative soft and hard connective tissue diseases. — [show all](#)

6) Editor-in-Chief
Carlos Pineda

7) Publishing model
Hybrid (Transformative Journal). [Learn about publishing Open Access with us](#)

2,394 (2019) Impact factor	28 days Submission to first decision	760,550 (2020) Downloads
2,380 (2019) Five year impact factor	83 days Submission to acceptance	

8)

9) Latest issue
Volume 40
Issue 7, July 2021
[View all volumes and issues >](#)

10) IAR

11) You have access to our articles

12) For authors
Submission guidelines
Ethics & disclosures
Fees and funding
Contact the journal
[Submit manuscript](#)

13)

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

15) Subscribe
eJournal 80,47 €
Price includes VAT for Netherlands
• Immediate online access with complete access to all articles starting 1997
• Downloadable in PDF format
• Subscription expires 31/12/2021
[Subscribe to this journal](#)
> Print + eJournal 304.59 €

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

期刊页面 - 已出版卷次、期次



Clinical Neuroradiology
Official Journal of the German, Austrian, and Swiss Societies of Neuroradiology

[Journal home](#) > Volumes and issues

Search within journal

Volumes and issues

Volume 31 March 2021

March 2021, issue 1

Volume 30 March - December 2020

December 2020, issue 4

September 2020, issue 3

September 2020, issue 1
55. Jahrestagung der Deutschen Gesellschaft für Neuroradiologie e.V., 8.-9. Oktober 2020, Virtuelle Konferenz

i This is a supplement

June 2020, issue 2

March 2020, issue 1

在本期刊内检索

按已出版卷/期浏览

期刊页面 - 关于本刊

期刊电子/纸本刊号

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

本刊版权与许可

Springer出版相关政策 (例如, 道德与伦理政策)

About this journal

Electronic ISSN Print ISSN
1434-9949 0770-3198

Abstracted and indexed in

AGRICOLA
ANVUR
BFI List
CAB Abstracts
CNKI
Current Contents/Clinical Medicine
Dimensions
EBSCO Academic Search
EBSCO Biomedical Reference Collection
EBSCO Discovery Service
EBSCO STM Source
EMBASE
Google Scholar
INIS Atomindex

Institute of Scientific and Technical Information of China
Japanese Science and Technology Agency (JST)
Journal Citation Reports/Science Edition
Medline
Naver
Norwegian Register for Scientific Journals and Series
OCLC WorldCat Discovery Service
Pathway Studio
ProQuest Biological Science Database
ProQuest Central
ProQuest Health & Medical Collection
ProQuest Health Research Premium Collection
ProQuest Immunology Abstracts
ProQuest Medical Database

ProQuest Natural Science Collection
ProQuest Pharma Collection
ProQuest SciTech Premium Collection
ProQuest-ExLibris Primo
ProQuest-ExLibris Summon
Reaxys
SCImago
SCOPUS
Science Citation Index Expanded (SciSearch)
Semantic Scholar
TD Net Discovery Service
UGC-CARE List (India)

Copyright information
Rights and permissions
Springer policies
© International League of Associations for Rheumatology (ILAR)

图书主页 - 概览

The screenshot shows the book's main page with the following elements and annotations:

- 1)** © 2021 (Copyright year)
- 2)** Natural Orifice Specimen Extraction Surgery (Book title)
- 3)** Gastrointestinal Tumor (Book subtitle)
- 4)** Editors (view affiliations) Xishan Wang (Author/Editor)
- 5)** 3k Downloads (Download count)
- 6)** Download book PDF (PDF download button)
- 7)** Download book EPUB (EPUB download button)
- 8)** Table of contents (56 chapters) (Table of contents button)
- 9)** About this book (About this book button)
- 10)** Page 1 of 4 (Page navigation)
- 11)** Search within book (Search bar)
- 12)** Front Matter PDF (Front Matter download link)
- 13)** Overview of NOSES PDF (Overview of NOSES download link)

- 1) 图书版权年 (出版年)
- 2) 图书书名
- 3) 图书副书名
- 4) 作者/编者 ,
点击View affiliations
可查看作者所属机构
- 5) 本书被下载次数
- 6) 以PDF格式下载整本图书
- 7) 以EPUB格式下载整本图书
(适用于Kindle)
- 8) 本书目录
- 9) 关于本书更多详情
- 10) 章节导航 (每页20个章节)
- 11) 在本书内检索
- 12) 以PDF格式下载
单个图书章节
- 13) 在线阅读单个图书章节

图书主页 - 关于本书

Table of contents (1 chapter)

About this book

Reviews

Introduction

图书简介

This book offers a comprehensive overview of Chinese medicine terminology translation, defining the most central concepts in Chinese traditional medicine, providing simplified Chinese characters, Mandarin Pronunciation in pinyin, citations for 111 of the most key concepts in traditional Chinese medicine and culture. Covering definitions of terms relating to essence, qi, yin-yang theory, five elements and visceral manifestation in traditional medicine, it offers a selection of English versions of each term in addition to a standard English version, drawing on the translation history of traditional Chinese medicine. It provides a useful resource to understand the fundamental terms of traditional Chinese medicine and culture in Chinese and English, and their relevance to cross-cultural discourse.

Keywords

关键词

Chinese Medicine Terminology Translation Key Concepts in Chinese Traditional Medicine Yin-yang Theory and Chinese Medicine Translation History of Traditional Chinese Medicine Chinese Medicine Terms and Cross Cultural Discourse

Authors and affiliations

作者/编者及所属机构

Li Zhaoguo ①

Wu Qing ②

Xing Yurui ③

1. Shanghai Normal University, Shanghai, China
2. Beijing University of Chinese Medicine, Beijing, China
3. Shaanxi University of Chinese Medicine, Shaan Xi, China

About the authors

作者/编者简介

Li Zhaoguo is Professor and Dean of the School of Foreign Languages at Shanghai Normal University, China and the author of 32 monographs, 5 course books, 8 dictionaries and more than 200 papers.

Wu Qing is Professor at the English Department, Beijing University of Chinese Medicine, China.

Xing Yurui is Professor at the Shaanxi University of Chinese Medicine, China.

Bibliographic information

Book Title

Key Concepts in Traditional Chinese Medicine

Authors

Li Zhaoguo
Wu Qing
Xing Yurui

Copyright Information

Foreign Language Teaching and Research Publishing Co., Ltd. 2019

Publisher Name

Palgrave Pivot, Singapore

Hardcover ISBN

978-981-13-9135-4

Softcover ISBN

978-981-13-9136-5

Edition Number

1

Number of Pages

IX, 87

Topics

[History of Medicine](#)
[Traditional Chinese Medicine](#)

所属学科

[Buy this book on publisher's site](#)

图书编目信息

DOI

<https://doi.org/10.1007/978-981-13-9136-1>

eBook Packages

[Medicine](#)
[Medicine \(R0\)](#)

eBook ISBN

978-981-13-9136-1

Number of Illustrations

2 b/w illustrations, 0 illustrations in colour

购买本书纸质版

图书章节页面 - 概览

1) Natural Orifice Specimen Extraction Surgery, pp 25-31 | [Cite as](#) 2)

Perioperative Preparation of NOSES 3)

Authors 4) Xishan Wang, Yinggang Chen, Lei Yu, Rui Huang 5)

Chapter 6) First Online: 29 May 2021 7) Downloads 54

Abstract 8)

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.

Access to this content is enabled by Springer Affiliates 9)
[Download chapter PDF](#)

1 Bowel Preparation 10)

There are significant differences between NOSES and conventional laparoscopic surgery in terms of specimen extraction and digestive reconstruction. Aseptic techniques are involved in many operations of NOSES, so bowel preparation is strictly required. If the preoperative bowel preparation is not adequate, the intestinal contents may leak into the abdominal cavity,

11) Download book

12) Chapter

- Abstract
- Bowel Preparation
- Vaginal Preparation
- Treatment Principles of C...
- Psychological Preparation
- Surgical Team and Instru...
- Copyright information
- About this chapter

13) Copyright information

14) About this chapter

Cite chapter

How to cite?

- ↓ .RIS
 - Papers
 - Reference Manager
 - RefWorks
 - Zotero
- ↓ .ENW
 - EndNote
- ↓ .BIB
 - BibTeX
 - JabRef
 - Mendeley

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

图书章节页面 - 版权信息及关于本章节

The image shows a screenshot of a book chapter page with several callout boxes pointing to specific sections. The page is divided into two main sections: 'Copyright information' and 'About this chapter'.

Copyright information

© People's Medical Publishing House, PR of China 2021

About this chapter

 Check for updates

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

First Online 29 May 2021	DOI https://doi.org/10.1007/978-981-15-7925-7_2	Publisher Name Springer, Singapore
Print ISBN 978-981-15-7924-0	Online ISBN 978-981-15-7925-7	eBook Packages Medicine Medicine (R0)

[Buy this book on publisher's site](#)

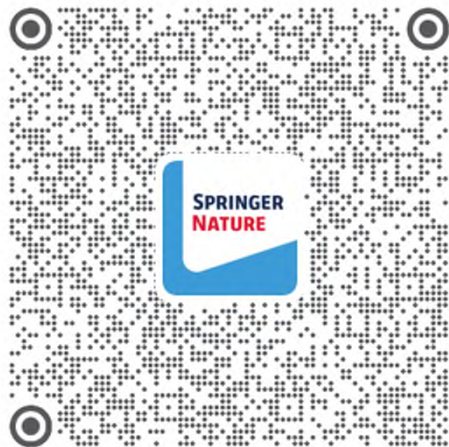
[Reprints and Permissions](#)

Callouts:

- 版权归属 (Copyright Attribution) - points to the copyright notice.
- 查看章节历史版本 (View Chapter History) - points to the 'Check for updates' icon.
- 引用本章节 (Cite this Chapter) - points to the citation information.
- 本章节出版详情 (Chapter Publication Details) - points to the table of publication information.
- 购买本书纸质版 (Purchase the Paper Edition) - points to the 'Buy this book on publisher's site' link.
- 版权与再利用许可 (Copyright and Reuse Permission) - points to the 'Reprints and Permissions' link.

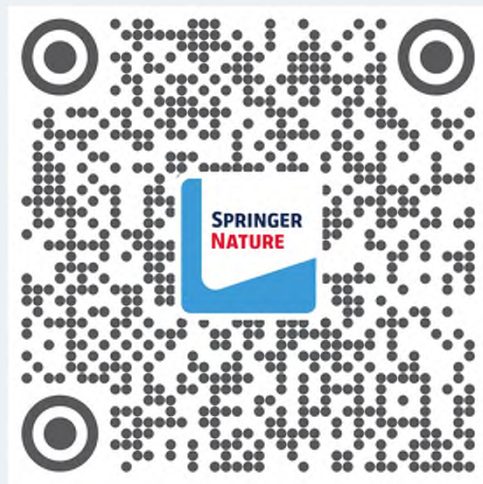
欢迎扫描二维码关注Springer Nature在线讲座课程总览

在线讲座课堂及注册信息将持续更新



扫码获取
Springer Nature在线讲座
最新消息

谢谢！



微信关注

Springer Nature科研服务

了解更多相关信息！