

Springer Nature平台

助力探索科技前沿
实现高效科学研究

滕云, 施普林格·自然培训师



Aspiration Knowledge
Perseverance Achievement

有志、有识、有恒、有为

时 间: 10月17日 16:00-17:00

平台/链接: 保利威

场地与互动: 线上直播/有奖互动

SPRINGER NATURE

目录

- Springer Nature出版社简介
- SpringerLink 平台资源
- SpringerLink 检索策略技巧
- 互动答疑

1 公司/平台

施普林格自然 **Springer Nature**
SpringerLink平台 Link.springer.com

2 项指标

1. 文章评价指标 Metrics
2. 期刊评价指标 Impact Factor

3种出版模式
3个平台特点

1. 订阅模式 2. 开放获取 3. 混合模式
1. 博大精深 2. 智能适配 3. 随时随地

4 种 检索

1. 普通检索 2. 学科检索
3. 出版物检索 4. 高级检索

**SPRINGER
NATURE**

施普林格·自然

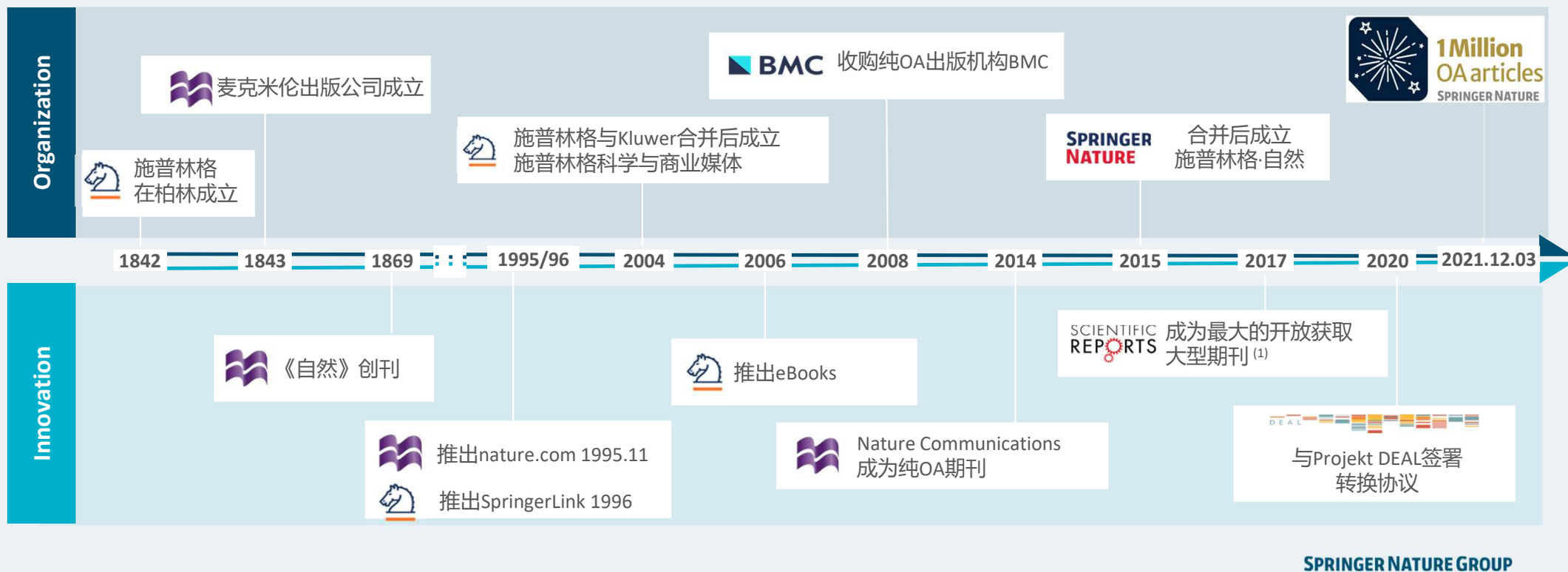
超过180年以来，施普林格·自然
一直致力于为整个科研群体提供
最佳服务，以促进探索发现。

SPRINGER NATURE

超过180年的创新历程

令人信赖的知识来源

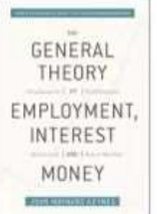
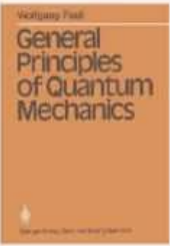
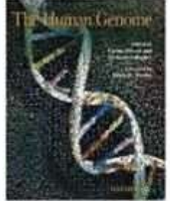
凭借我们一系列强有力的品牌及附属品牌，我们尽己所能为整个科研界提供最好的服务，从而促进探索发现。超过180年以来，我们确保出版重要、扎实和经得起客观检验的内容，以帮助研究人员发现新的想法。



超过180年的创新历程

令人信赖的知识来源

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

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



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

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

见证近 150多年来 人类历史上的重大科学突破



2012: ENCODE计划

2006: 破解安提基特拉机械装置

2001: 人类基因组计划

1997: 克隆羊多莉诞生

1995: 首次发现太阳系外的行星

1994: 首次合成强力抗癌新药——紫杉醇

1992: 发现30万年前的尼安德特人头骨残骸

1991: 纳米碳管的合成——开启新材料时代

1985: 在南极上空发现臭氧空洞——引发全球对环境问题的关注

1983: 发现艾滋病毒

1978: 合成第一个单克隆抗体——癌症的靶向治疗

1963: 利用地磁证据证明大陆板块漂移学说

1961: 破解DNA到蛋白质的编码过程

1958: 首次确定蛋白质结构——蛋白质组学

1953: 发现DNA的双螺旋结构——开启生物学的黄金时代

1932: 破解原子由质子、中子和电子组成——原子能时代的开端

1927: 发现电子的波动性——电子显微镜的基石

1925: 发现非洲类人猿——人类的起源

1903: 发现镭的放射性衰变

1896: 首次发现 X 射线

1880: 指纹用于刑侦技术



我们备受信赖的品牌

SPRINGER NATURE



nature portfolio



**SCIENTIFIC
AMERICAN**

Apress



**palgrave
macmillan**



SPRINGER NATURE GROUP

和中国联系紧密

强大的本地团队和服务



1 四地办公

Springer Nature 在中国北京、上海、南京和郑州有专业团队为本区域的合作期刊和机构提供全面和及时的咨询和支持



2 专业编辑

提供覆盖各个学科的全球90,000名专业编辑支持

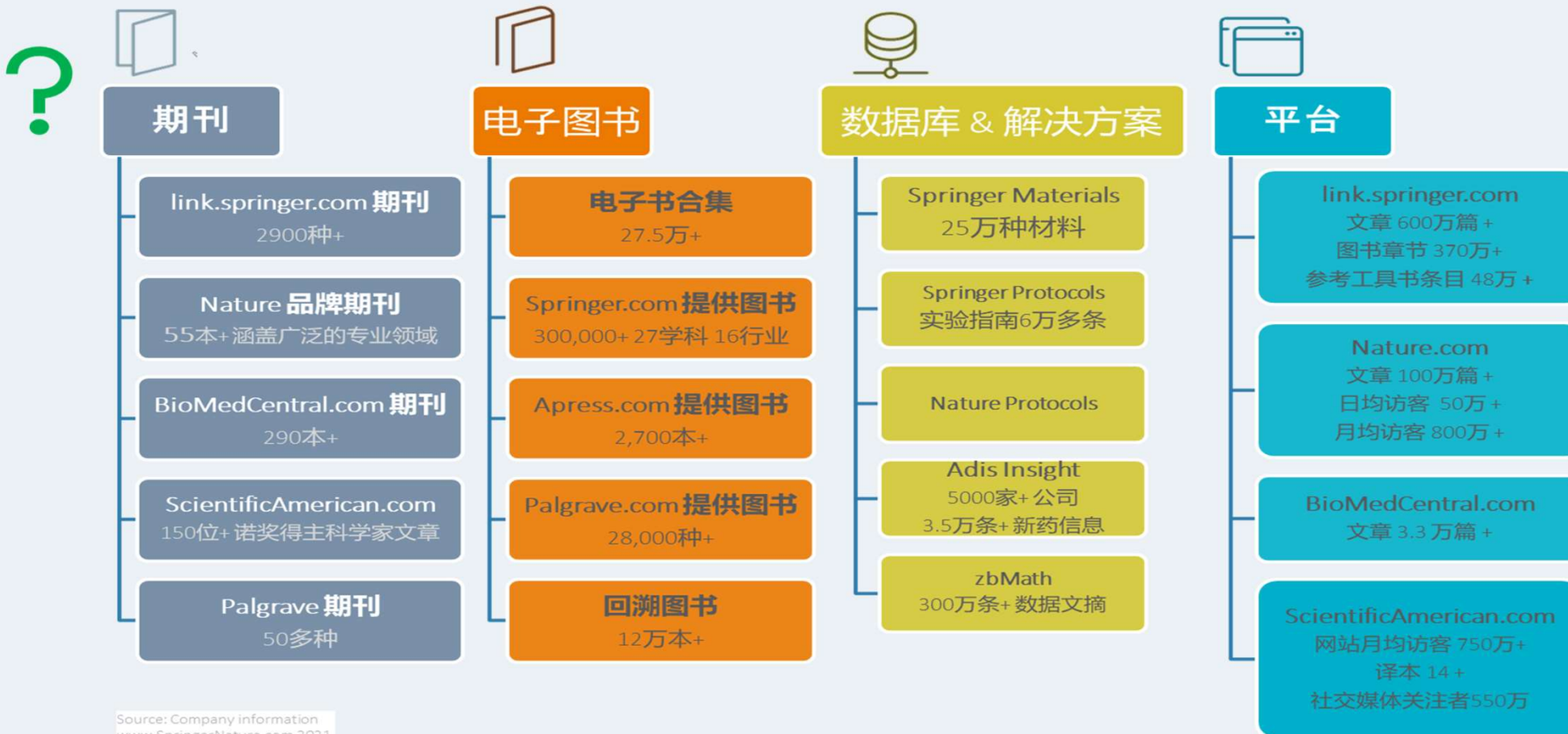


3 合作丰富

和中国最顶尖的科研机构/大学、学会以及出版社有丰富的期刊合作出版经验

科研相关业务

施普林格·自然旗下的产品



(学术)期刊 (Academic) Journals 与 杂志 Magazine

1.目的不同：

期刊是展示原创研究的学术出版物
杂志是提供不同主题文章的出版物

2.读者不同：

期刊是面向特定领域的研究人员，学者和专业人士
杂志是面向广大的普通读者

3.内容不同：

期刊是专注于特定学科或主题领域
杂志则涉及更加宽泛的主题

4.评审不同：

期刊需经过同行评审过程以保证内容的准确性和质量
杂志则无需经过同行评审

Springer Journals
施普林格期刊

3大领域 11个期刊学科

科技工程 领域



化学与材料
科学



计算机科学



地球与环境
科学



工程学



数学与统计学



物理与天文学

生物医学 领域



生物医学与
生命科学



医学

人文社科 领域



行为科学



商业与经济学



人文社科
与法律

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

3,500+本
英语期刊

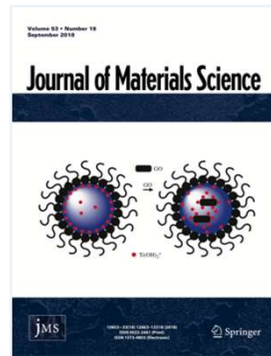
- 提供广泛和全面的研究
- 涵盖科学、技术和医学 (STM) 以及人文社科 (HSS) 等所有学科领域
- 800+ SpringerOpen开放获取期刊
- 所有期刊均可在SpringerLink平台上获取。SpringerLink平台拥有全世界最全面的在线学术资源

200+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》

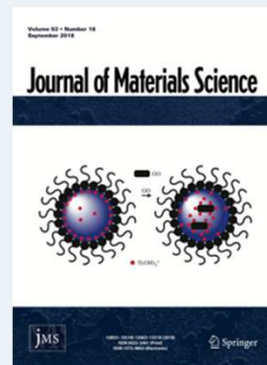
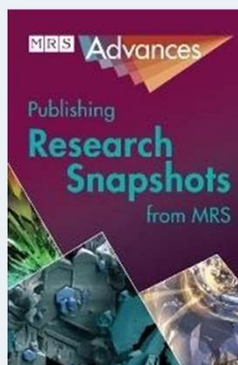
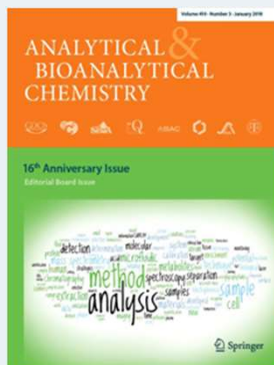


《重症监护医学》

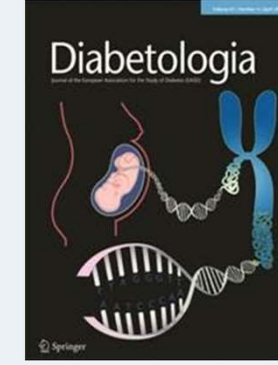
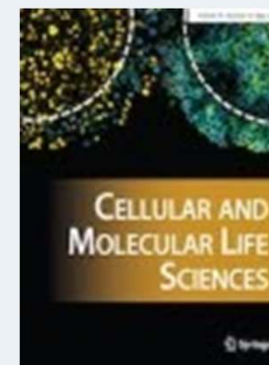
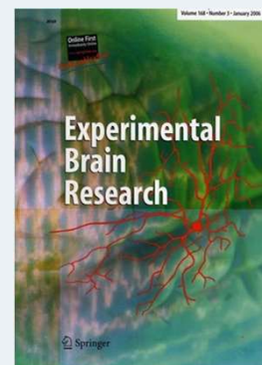
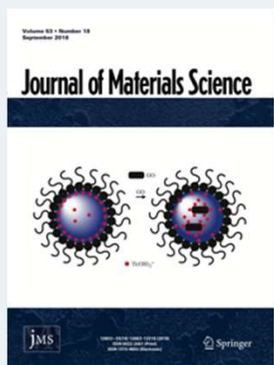
Springer期刊

高使用量/高被引用期刊

高使用量
期刊



高被引用
期刊



Choose the appropriate journal 选择合适的期刊 ★

Is this the journal with the highest impact factor?

期刊的影响因子越高越好吗？

Not necessarily

不尽然哦

It is the journal that will best reach your target audience to maximize ***your impact*** in the field

最能吸引目标受众的期刊

可以最大限度地提高您在该领域的影响力

Choose the appropriate journal 选择合适的期刊 ★

How much accessibility do you need?

关于访问量的思考

Hybrid
混合
模式

Subscription
订阅模式

Only academics with access to the journal
can read your article

仅是有访问权的学者才能阅读您的文章

Open access
开放获取模式

Freely available to everyone worldwide

全世界所有的人都可以免费阅读



➤ Springer 电子期刊

➤ Nature Weekly 《自然》周刊

订阅的电子期刊全学科

学科组合	子学科	
Science, Technology and Engineering (STE) 科技工程专辑	Chemistry and Materials Science	化学和材料科学
	Computer Science	计算机科学
	Earth and Environmental Science	地球环境科学
	Engineering	工程学
	Mathematics and Statistics	数学与统计学
Medicine and Life Science 生物医学专辑	Physics and Astronomy	物理与天文学
	Biomedical and Life Science	生物医学与生命科学
Social Science and Humanities 人文社科专辑	Medicine	医学
	Behavioral Science	行为科学
	Business and Economics	商学与经济学
	Humanities, Social Sciences and Law	人文社科与法律

*Springer 电子期刊：3大专辑（领域） 11个期刊合集

QUESTION

阅读的最大成本是什么？

ANSWER

时间才是读者付出的最大阅读成本

阅读的时间成本 = 选择花费的时间 + 阅读花费的时间 + 误读浪费的时间

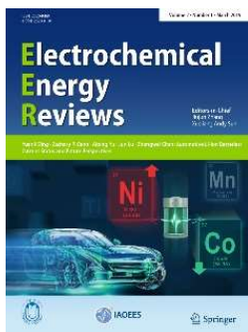
时间成本不变



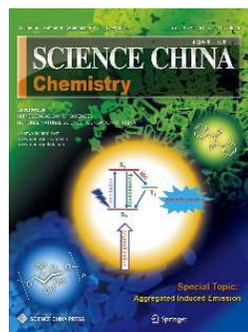
Springer 化学与材料科学期刊合集

Springer每年出版**140多种**化学与材料科学领域的电子期刊，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。**Springer 化学与材料科学电子期刊**是世界知名学术出版社出版的专业期刊，在化学与材料科学领域具有较高的科研影响力。

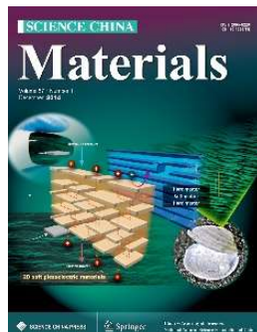
- 施普林格化学与材料科学期刊合集囊括140多种期刊
- 其中81%的期刊被SCI/SSCI收录，92%的期刊被SCIE/SSCI/ESCI/AHCI 收录
- 2种期刊在2个学科类别排名第一位，分别是*Cellulose*和*Electrochemical Energy Reviews*
- 7种期刊在7个学科类别排名前十位
- 23种期刊在19个学科类别排名前25% (Q1)



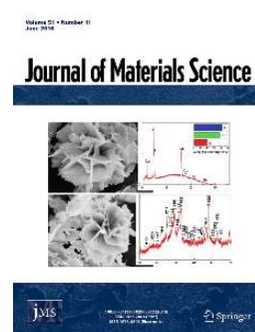
影响因子 (2022) : 31.3
五年影响因子 (2022) : 32.6
学科排名: Q1, 电化学
下载量 (2022) : 233,165



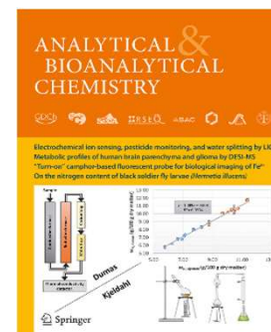
影响因子 (2022) : 9.6
五年影响因子 (2022) : 7.2
学科排名: Q1, 化学, 交叉学科
下载量 (2022) : 294,306



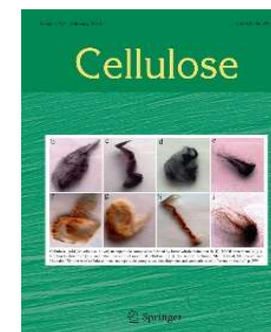
影响因子 (2022) : 8.1
五年影响因子 (2022) : 7.4
学科排名: Q1, 材料科学, 交叉学科
下载量 (2022) : 362,597



影响因子 (2022) : 4.5
五年影响因子 (2022) : 4.2
学科排名: Q2, 材料科学, 交叉学科
下载量 (2022) : 2,918,782



影响因子 (2022) : 4.3
五年影响因子 (2022) : 4.0
学科排名: Q2, 生物化学研究方法
下载量 (2022) : 3,167,707



影响因子 (2022) : 5.7
五年影响因子 (2022) : 5.6
学科排名: Q1, 材料科学, 纺织
下载量 (2022) : 1,510,847

期刊的 xCI

01

SCI

科学引文索引 (Science Citation Index)

02

SSCI

社会科学引文索引 (Social Sciences Citation Index)

03

SCIE

科学引文索引扩展-网络版 (Science citation index expanded)

04

ESCI

新兴资源引文索引 (Emerging Sources Citation Index)

05

AHCI (A&HCI)

艺术与人文科学引文索引 (Arts & Humanities Citation Index)

SCI 期刊和SSCI期刊分区

Q1 (25%)

Q2 (26%-50%)

Q3 (51%-75%)

Q4 (76%-100%)

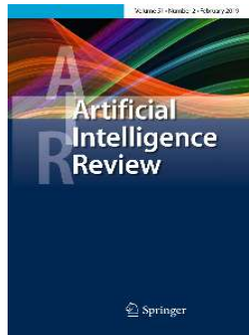
SCI, SSCI 将学术期刊分为不同的分区, 每个分区都有一个唯一的名称和代号。这些分区基于期刊在**一定时间内**所引用的文章数量和质量, 以及期刊的学术影响力来确定。一般来说, 分区越高的期刊往往具有更高的影响力和更多的引用。

SCI, SSCI 收录的期刊分为不同学科类别, 每个学科分类按照期刊的影响因子高低, 平均分为4个区: **影响因子前25% (含25%) 的期刊为Q1区**; 影响因子位于25-50% (含50%) 为Q2区; 影响因子位于50-75% (含75%) 为Q3区; 影响因子位于75%之后的期刊为Q4区。

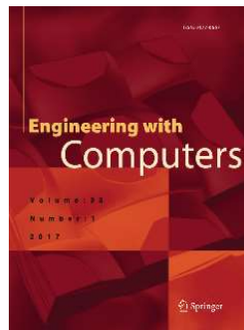
Springer 计算机科学期刊合集

Springer每年出版**100多种**计算机科学领域的电子期刊，包括人工智能、软件工程、电子工程、编程和操作系统、计算机系统组织与通信网络、影像科学、应用数学等相关领域的学术期刊。**Springer计算机科学电子期刊**是世界知名学术出版社出版的专业期刊，在计算机科学领域具有较高的科研影响力。

- 施普林格计算机科学期刊合集囊括100多种期刊
- 其中近68%的期刊被SCI/SSCI收录，83%的期刊被SCIE/SSCI/ESCI/AHCI 收录
- 5种期刊在7个学科类别排名前十位
- 13种期刊在13个学科类别排名前25% (Q1)



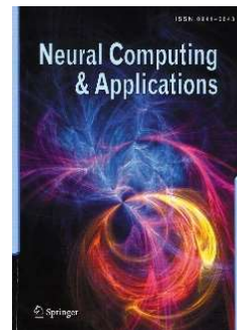
影响因子(2022): 12.0
五年影响因子(2022): 11.6
学科排名: 1/1032 Q1, 语言学
15/269 Q1 计算机人工智能
下载量(2022): 833,168



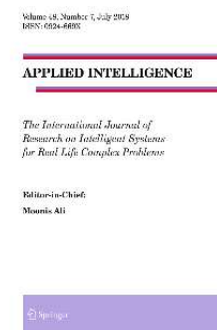
影响因子(2022): 8.7
五年影响因子(2022): 8.1
学科排名: Q1, 机械工程
下载量(2022): 317,247



影响因子(2022): 19.5
五年影响因子(2022): 16.0
学科排名: Q1, 计算机科学, 人工智能
下载量(2022): 760,573



影响因子(2022): 6.0
五年影响因子(2022): 5.6
学科排名: Q1, 计算机科学, 人工智能
下载量(2022): 1,824,390



影响因子(2022): 5.3
五年影响因子(2022): 5.2
学科排名: Q1, 计算机科学, 人工智能
下载量(2022): 1,112,123

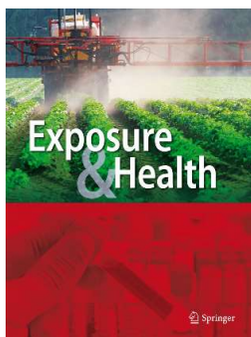


影响因子(2022): 3.6
五年影响因子(2022): 4.0
学科排名: Q1, 伦理, 信息科学与图书馆科学
下载量(2022): 460,856

Springer地球与环境科学期刊合集

Springer每年出版**140多种**地球与环境科学领域的电子期刊，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。Springer地球与环境科学电子期刊是世界知名学术出版社出版的专业期刊，在地球与环境科学领域具有较高的科研影响力。

- 施普林格地球与环境科学期刊合集囊括140多种期刊
- 其中77%的期刊被SCIE/SSCI收录，近85%的期刊被SCIE/SSCI/ESCI/AHCI 收录
- 2种期刊在2个学科类别排名第一位，分别为*Current Forestry Reports*和*Exposure and Health*
- 10种期刊在8个学科类别排名前十位
- 25种期刊在16个学科类别排名前25% (Q1)



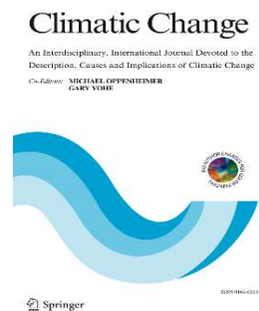
影响因子 (2022) : 6.7
五年影响因子 (2022) : 7.7
学科排名: 1/98 Q1, 水资源
下载量 (2022) : 162,892



影响因子 (2022) : 9.5
五年影响因子 (2022) : 10.0
学科排名: 1/67 Q1, 林业
下载量 (2022) : 166,974



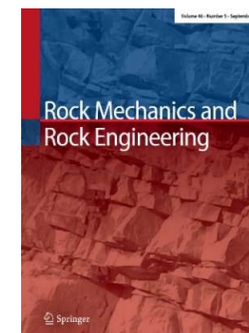
影响因子 (2022) : 9.5
五年影响因子 (2022) : 11.4
学科排名: 3/94 Q1, 大气科学
下载量 (2022) : 203,338



影响因子 (2022) : 4.8
五年影响因子 (2022) : 5.3
学科排名: 20/94 Q1, 气象学和大气科学
下载量 (2022) : 2,005,694



影响因子 (2022) : 6.5
五年影响因子 (2022) : 6.5
学科排名: 69/274 Q1, 环境科学
下载量 (2022) : 1,203,755



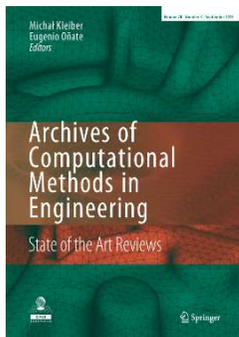
影响因子 (2022) : 6.2
五年影响因子 (2022) : 6.9
学科排名: 11/199 Q1, 地球科学, 多学科
下载量 (2022) : 802,947

SPRINGER NATURE

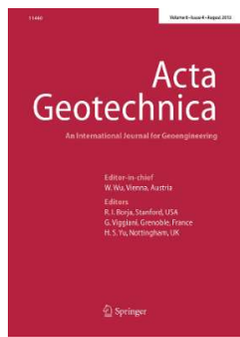
Springer 工程学期刊合集

Springer 工程学学科是 Springer 历史悠久的传统强势出版学科。Springer 出版 200 多种工程学领域的电子期刊，包括机械工程、电子工程、计算机工程、材料科工程学等相关领域的学术期刊。Springer 工程学电子期刊是世界知名学术出版社出版的专业期刊，在工程学领域具有较高的科研影响力。

- Springer 工程学期刊合集囊括 200 多种期刊
- 其中 53% 的期刊被 SCI/SSCI 收录，66% 的期刊被 SCIE/SSCI/ESCI/AHCI 收录
- 17 种期刊在 17 个学科类别排名前 25% (Q1)
- 9 种期刊在 11 个学科类别排名前十位
- 其中 *Archives Of Computational Methods In Engineering* 在数学、跨学科应用中排名第一 (1/108)



影响因子 (2022) : 9.7
五年影响因子 (2022) : 9.3
学科排名: Q1, 工程学,
交叉学科
下载量 (2022) : 570,062



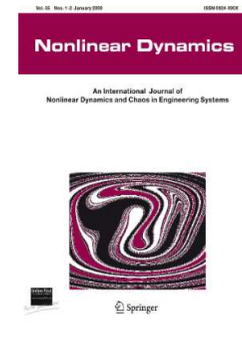
影响因子 (2022) : 5.7
五年影响因子 (2022) : 6.0
学科排名: Q1, 工程学,
地质学
下载量 (2022) : 438,703



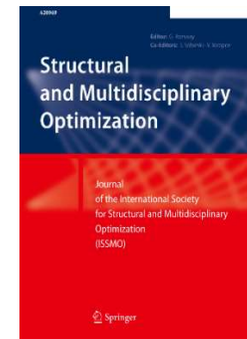
影响因子 (2022) : 4.2
五年影响因子 (2022) : 5.2
学科排名: Q1, 工程学, 机械学
下载量 (2022) : 195,083



影响因子 (2022) : 3.4
五年影响因子 (2022) : 3.4
学科排名: Q1, 工程学, 应用
计算机学
下载量 (2022) : 2,381,990



影响因子 (2022) : 5.6
五年影响因子 (2022) : 5.1
学科排名: Q1, 工程学, 机械学
下载量 (2022) : 1,149,653



影响因子 (2022) : 3.9
五年影响因子 (2022) : 4.2
学科排名: Q1, 工程学, 交叉学科
下载量 (2022) : 729,515

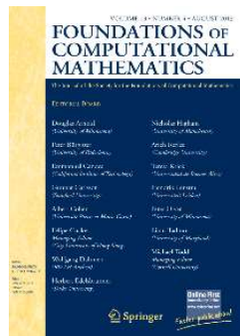
Springer 数学与统计学期刊合集

Springer每年出版**170多种**数学与统计学领域的电子期刊，包括分析学、应用数学、代数学、计算数学与数值分析、数学物理学、统计学与概率、计算机科学等相关领域的学术期刊。**Springer数学与统计学电子期刊**是世界知名学术出版社出版的专业期刊，在数学和统计学领域具有较高的科研影响力。

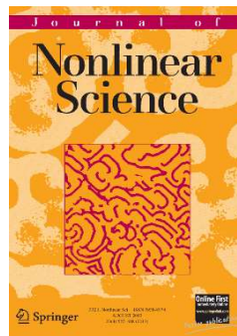
- 施普林格数学与统计学期刊合集囊括170多种期刊
- 其中74%的期刊被SCI/SSCI收录，88.6%的期刊被SCIE/SSCI/ESCI/AHCI 收录
- 3种期刊在3个学科类别排名前十位
- 29种期刊在6个学科类别排名前25% (Q1)



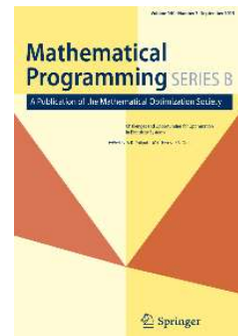
影响因子 (2022) : 3.1
五年影响因子 (2022) : 3.9
学科排名: Q1, 数学
下载量 (2022) : 294,023



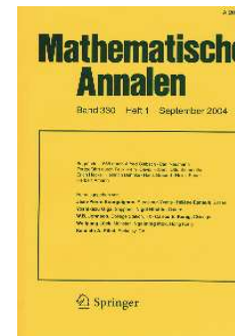
影响因子 (2022) : 3.0
五年影响因子 (2022) : 3.4
学科排名: Q1, 数学
下载量 (2022) : 116,131



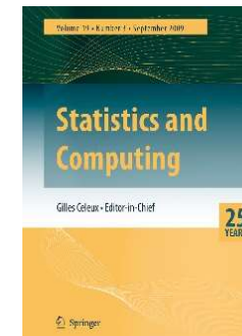
影响因子 (2022) : 3.0
五年影响因子 (2022) : 3.0
学科排名: Q1, 工程学 应用数学
下载量 (2022) : 116,724



影响因子 (2022) : 2.7
五年影响因子 (2022) : 3.8
学科排名: Q1, 计算机软件 数学
下载量 (2022) : 410,447



影响因子 (2022) : 1.4
五年影响因子 (2022) : 1.5
学科排名: Q1, 数学
下载量 (2022) : 239,505

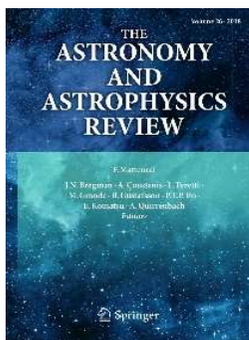


影响因子 (2022) : 2.2
五年影响因子 (2022) : 3.9
学科排名: 44/250 Q1, 统计与概率
下载量 (2022) : 251,421

Springer 物理与天文学期刊合集

Springer每年出版**60多种**物理与天文学领域的电子期刊，包括核物理、理论物理、计算物理、天文学与天体物理、热力学、力学、应用数学、量子科学与技术等相关领域的学术期刊。**Springer物理与天文学电子期刊**是世界知名学术出版社出版的专业期刊，在物理与天文学领域具有较高的科研影响力。

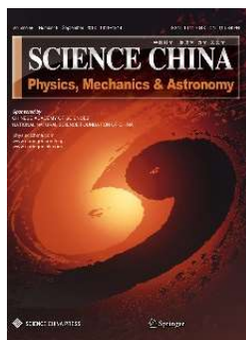
- 施普林格物理学与天文学期刊合集囊括60多种期刊
- 其中89%的期刊被SCI/SSCI收录，92%的期刊被SCIE/SSCI/ESCI/AHCI 收录
- 5种期刊在4个学科类别排名前十位
- 8种期刊在6个学科类别排名前25% (Q1)



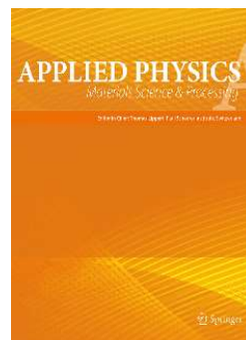
影响因子 (2022) : 25.8
五年影响因子 (2022) : 27.7
学科排名: 2/91 Q1, 天文学和天体物理学
下载量 (2022) : 84,044



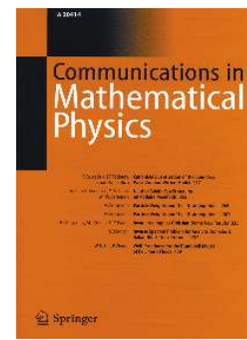
影响因子 (2022) : 10.3
五年影响因子 (2022) : 9.6
学科排名: 6/91 Q1, 天文学与天体物理学
下载量 (2022) : 572,719



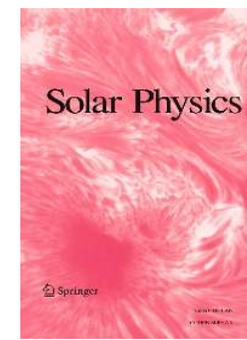
影响因子 (2022) : 6.4
五年影响因子 (2022) : 4.6
学科排名: Q1, 物理学, 交叉学科
下载量 (2022) : 101,964



影响因子 (2022) : 2.7
五年影响因子 (2022) : 2.5
学科排名: Q2, 化学 材料学
下载量 (2022) : 1,015,805



影响因子 (2022) : 2.4
五年影响因子 (2022) : 2.5
学科排名: 17/77 Q1, 数学物理学
下载量 (2022) : 383,848



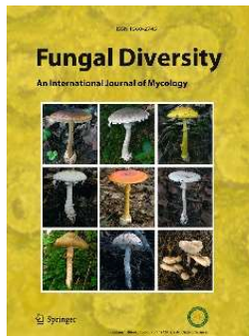
影响因子 (2022) : 2.8
五年影响因子 (2022) : 2.6
学科排名: Q2, 天文与天体物理学, 空间与行星学
下载量 (2022) : 254,505

Springer 生物医学与生命科学期刊合集

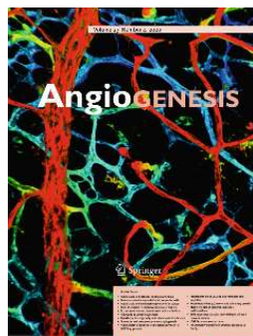
Springer每年出版**300多种**生物医学与生命科学领域的电子期刊，包括神经科学、药理学/毒理学、植物学、真菌学、土壤科学、生态学、林业、生物技术与应用微生物学、细胞生物学、生物化学和分子生物学、遗传学、神经科学、园艺学、农学、动物学、生物多样性保护、湖沼生物学、海洋和淡水生物学等相关领域的学术期刊。**Springer生物医学与生命科学电子期刊**是世界知名学术出版社出版的专业期刊，在生物医学与生命科学领域具有较高的科研影响力。

施普林格期刊生物医学与生命科学合集囊括300多种期刊

- 其中89%的期刊被SCI/SSCI收录，91.6%的期刊被SCIE/SSCI/ESCI/AHCI 收录
- 2种期刊在2个学科类别排名第一位，分别是*Fungal Diversity*和*Histochemistry and Cell Biology*
- 28种期刊在22个学科类别排名前十位
- 64种期刊在38个学科类别排名前25% (Q1)



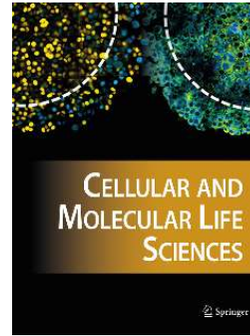
影响因子 (2022) : 20.3
五年影响因子 (2022) : 19.7
学科排名: 1/29 Q1, 真菌学
下载量 (2022) : 316,794



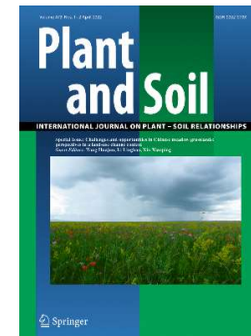
影响因子 (2022) : 9.8
五年影响因子 (2022) : 9.2
学科排名: 4/65 Q1, 外周血管病
下载量 (2021) : 366,261



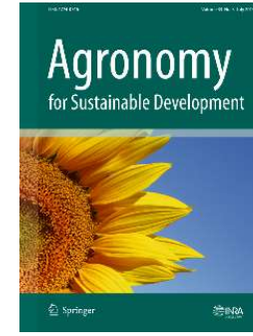
影响因子 (2022) : 9.2
五年影响因子 (2022) : 10.0
学科排名: 32/242 Q1, 肿瘤学
下载量 (2022) : 499,821



影响因子 (2022) : 8.0
五年影响因子 (2022) : 8.7
学科排名: 30/297 Q1, 生物化学, 分子生物学
下载量 (2022) : 2,948,592



影响因子 (2022) : 4.9
五年影响因子 (2022) : 5.2
学科排名: 14/91 Q1, 农学;
36/235 Q1, 植物科学
下载量 (2022) : 1,718,040



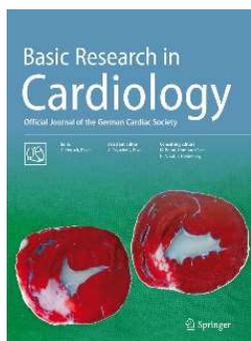
影响因子 (2022) : 7.3
五年影响因子 (2022) : 9.4
学科排名: 2/91 Q1, 农学
下载量 (2022) : 1,010,103

Springer 医学期刊合集

Springer每年出版**400多种**医学领域的电子期刊，包括内科、外科、儿科、放射学、病理学、肿瘤学、免疫学、神经科学、精神病学、心脏病学、肠胃病学和肝脏病学、泌尿学和肾脏学、内分泌和代谢、急诊医学、重症医学、运动医学、传染病学、公共卫生等相关领域的学术期刊。**Springer医学电子期刊**是世界知名学术出版社出版的专业期刊，在医学领域具有较高的科研影响力。

施普林格医学期刊合集囊括400多种期刊

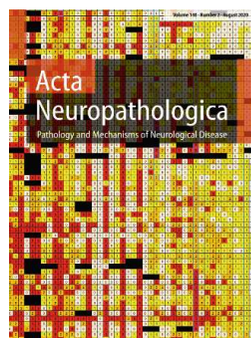
- 其中60%的期刊被SCI/SSCI收录，79%的期刊被SCIE/SSCI/ESCI/AHCI 收录
- 22种期刊在24个学科类别排名前十位
- 56种期刊在44个学科类别排名前25% (Q1)



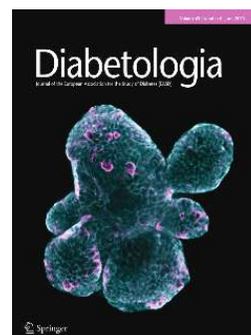
影响因子 (2022) : 9.5
五年影响因子 (2022) : 8.5
学科排名: 6/141 Q1, 心脏病学
下载量 (2022) : 405,100



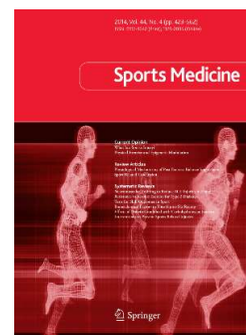
影响因子 (2022) : 38.9
五年影响因子 (2022) : 27.0
学科排名: 3/36 Q1, 重症监护医学
下载量 (2022) : 5,325,018



影响因子 (2022) : 12.7
五年影响因子 (2022) : 16.2
学科排名: 5/208 Q1, 临床神经学; 2/77 Q1, 病理学
下载量 (2022) : 1,427,147



影响因子 (2022) : 8.2
五年影响因子 (2022) : 9.7
学科排名: 9/145 Q1, 内分泌学
下载量 (2022) : 10,428,221



影响因子 (2022) : 9.8
五年影响因子 (2022) : 12.6
学科排名: 22/134 Q1, 放射学
下载量 (2022) : 3,885,305



影响因子 (2022) : 3.7
五年影响因子 (2022) : 4.4
学科排名: 119 /212 Q1, 外科学
下载量 (2022) : 1,994,115

Springer 行为科学期刊合集

Springer每年出版70多种行为科学领域的电子期刊，包括临床心理学、发展心理学、应用心理学、实验心理学、神经科学、社会学等相关领域的学术期刊。Springer行为科学电子期刊是世界知名学术出版社出版的专业期刊，在行为科学领域具有较高的科研影响力。

- 施普林格期刊行为科学合集囊括70多种期刊
- 其中57%的期刊被SCI/SSCI收录，75%的期刊被SCIE/SSCI/ESCI/AHCI 收录
- 2种期刊在2个学科类别排名第一位，分别是*Behavior Research Methods*和*SEX ROLES*
- 6种期刊在5个学科类别排名前十位
- 12种期刊在10个学科类别排名前25% (Q1)

Behavior
Research
Methods

BRM

影响因子 (2020) : 6.242
五年影响因子 (2020) : 7.023
学科排名: 4/90 Q1, 实验心理学
下载量 (2021) : 2,352,039

Psychonomic
Bulletin &
Review

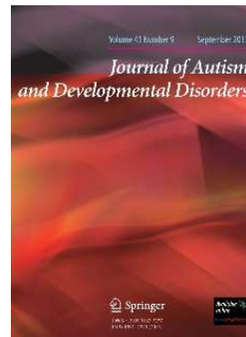
PB&R

影响因子 (2020) : 5.536
五年影响因子 (2020) : 4.693
学科排名: 6/90 Q1, 实验心理学
下载量 (2021) : 1,824,556

Journal of
Business
and Psychology

Volume 28 Number 3
September 2013

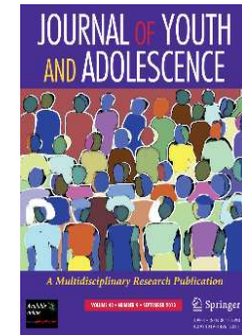
影响因子 (2020) : 6.760
五年影响因子 (2020) : 6.487
学科排名: 11/83 Q1应用心理学
下载量 (2021) : 499,223



影响因子 (2020) : 4.291
五年影响因子 (2020) : 5.671
学科排名: 15/78 Q1, 发展心理学
下载量 (2021) : 2,866,750



影响因子 (2020) : 4.297
五年影响因子 (2020) : 3.544
学科排名: 23/140 Q1, 多学科心理学
下载量 (2021) : 1,751,122



影响因子 (2020) : 4.381
五年影响因子 (2020) : 5.613
学科排名: 14/78 Q1, 发展心理学
下载量 (2021) : 1,123,823

SPRINGER NATURE

Springer商业与经济学期刊合集

Springer商业与经济学期刊合集包含140多种商业与经济学领域的电子期刊，包括商业、金融、管理和运营、经济政策、经济理论、计量经济学和微观经济学、交通运输、人口统计学、国际关系、历史、计算机科学等学科领域。Springer商业与经济学期刊是世界知名学术出版社出版的专业期刊，在商业与经济学领域具有较高的科研影响力。

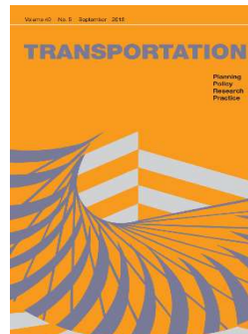
- 施普林格商业与经济学期刊合集囊括140多种期刊
- 其中约54%的期刊被SCI/SSCI收录，76%的期刊被SCIE/SSCI/ESCI/AHCI收录
- 6种期刊在7个学科类别排名前十位
- 12种期刊在13个学科类别排名前25% (Q1)



影响因子 (2020) : 8.164
 五年影响因子 (2020) : 8.139
 学科排名: 25/153 Q1, 商学
 下载量 (2021) : 1,055,375



影响因子 (2020) : 4.800
 五年影响因子 (2020) : 9.540
 学科排名: 39/376 Q1, 经济学
 下载量 (2021) : 127,515



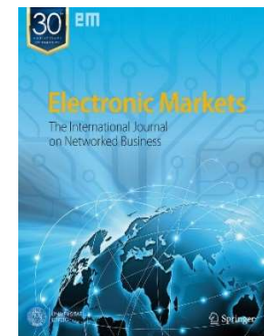
影响因子 (2020) : 5.192
 五年影响因子 (2020) : 6.052
 学科排名: 14/137 Q1, 工程学
 下载量 (2021) : 438,514



影响因子 (2020) : 9.418
 五年影响因子 (2020) : 21.319
 学科排名: 14/153 Q1, 商学
 下载量 (2021) : 1,602,286



影响因子 (2020) : 4.854
 五年影响因子 (2020) : 4.161
 学科排名: 21/84 Q1, 运筹学
 下载量 (2021) : 815,764

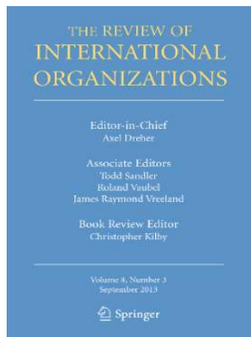


影响因子 (2020) : 4.765
 五年影响因子 (2020) : 6.699
 学科排名: 63/153 Q2, 商学
 下载量 (2021) : 555,861

Springer人文、社会科学及法律期刊合集

Springer每年出版270多种人文、社会科学及法律领域的电子期刊，领域涵盖历史、法律与犯罪学、教育、社会科学、文学文化与媒体研究、政治学与国际研究、历史、宗教与哲学、人类学、政治经济学等。Springer人文、社会科学及法律电子期刊是世界知名学术出版社出版的专业期刊，在人文社科领域具有较高的科研影响力。

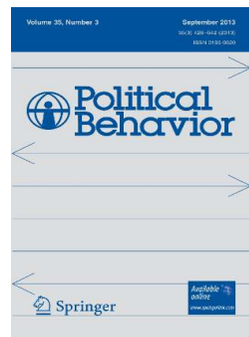
- Springer人文、社会科学及法律合集囊括270多种期刊
- 其中约41%的期刊被SCIE/SSCI收录，约76%的期刊被SCIE/SSCI/ESCI/AHCI 收录
- 18种期刊在14个学科类别排名前十位
- 34种期刊在21个学科类别排名前25% (Q1)



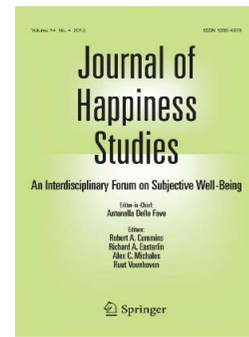
影响因子 (2020) : 7.795
五年影响因子 (2020) : 6.09
学科排名: 9/376 Q1, 经济学
下载量 (2021) : 234,204



影响因子 (2020) : 6.430
五年影响因子 (2020) : 7.830
学科排名: 42/153 Q1, 商业
下载量 (2021) : 3,530,909



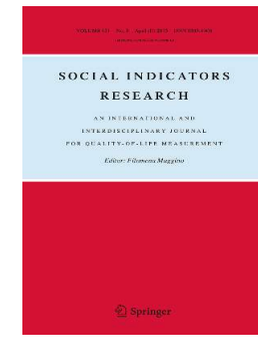
影响因子 (2020) : 6.172
五年影响因子 (2020) : 6.067
学科排名: 11/183 Q1, 政治学
下载量 (2021) : 357,082



影响因子 (2020) : 3.852
五年影响因子 (2020) : 4.729
学科排名: 12/109 Q1, 社会学
下载量 (2021) : 892,287



影响因子 (2020) : 4.634
五年影响因子 (2020) : 5.171
学科排名: 30/265 Q1, 教育与教育研究
下载量 (2021) : 986,649



影响因子 (2020) : 2.614
五年影响因子 (2020) : 3.056
学科排名: 33/109 Q2, 社会学
下载量 (2021) : 1,372,478

Palgrave

Macmillan

Journals

**帕尔格雷夫·麦克米
伦期刊**

Palgrave Macmillan期刊

主要学科领域



**Business &
Economics**
商业与经济学

International Business
国际商务

Marketing
市场营销

Macroeconomics
宏观经济学

Economic Development
经济发展

Banking, Finance & Insurance
银行、金融和保险



Political Science
政治学

Political Theory & Philosophy
政治理论和哲学

International Politics & Security
国际政治与安全

Regional & National Politics
地区和国家政治

Criminology
犯罪学

International Relations
国际关系



**Social Sciences
& Humanities**
社会与人文科学

Psychoanalysis
心理精神分析

Education
教育

Feminist Studies
女权主义研究

Sociology
社会学

Social Theory & Cultural
Studies
社会论和文化研究

Palgrave Macmillan期刊

传递值得信赖、启人深思的学术内容

50+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

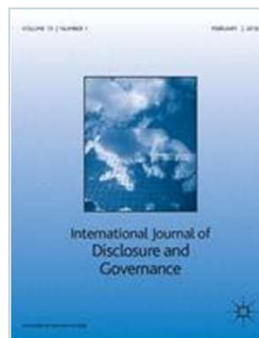
Palgrave
Communications

开放获取

高影响力
期刊



《国际商业研究期刊》



《国际公开与治理期刊》



《日内瓦论文
风险与保险》



《IMF 经济评论》

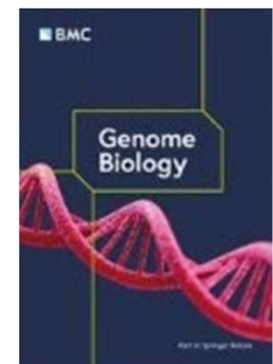
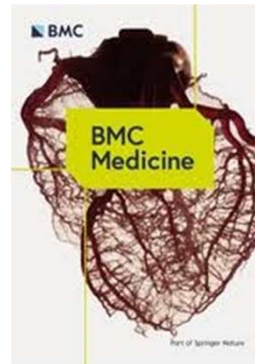
SPRINGER NATURE

BMC Journals
BMC期刊

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

科研平台与资源简介



link.springer.com

SPRINGER NATURE

SpringerLink科研平台概览



SpringerLink学术平台



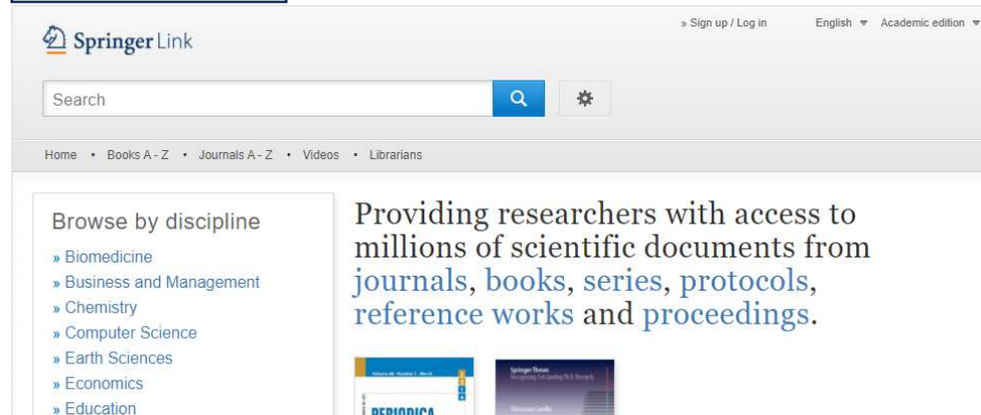
可快速准确访问兼具广度与深度的**科学、技术和医学**以及**人文与社会科学**资源的在线数据库。

- 出版全球一流学者的成果，涵盖Springer, Palgrave Macmillan, Adis, BMC 与 Apress出版物。
- 每天新增内容，每年新出版12,000多册电子书、3,000条实验室指南条目和超过30万篇期刊文章。

SpringerLink平台访问

可根据不同访问设备/终端自适应调整尺寸与布局

普通电脑桌面



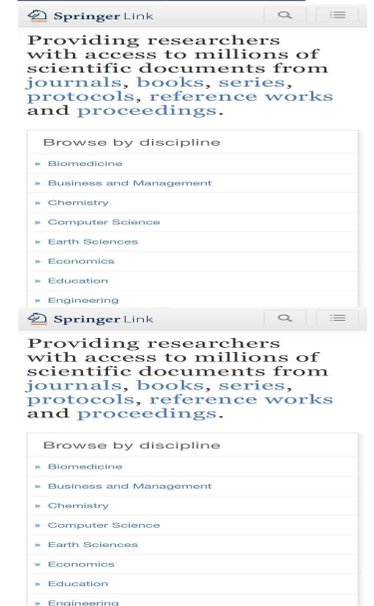
平板电脑 (终端) 桌面



手机-横版桌面



手机-竖版桌面



SPRINGER NATURE

已授权机构的用户访问方式 [SpringerLink平台主页: link.springer.com](https://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。



电子资源总览

资源导航

校外访问

版权公告

电子图书

电子期刊

电子报纸

学位论文

专利

文摘索引

数据参考

多媒体

自建资源

共享平台

软件下载

首页 / 资源 / 电子资源总览 / 校外访问

校外访问

Shibboleth访问

WebVPN访问

图书馆为全校师生提供一种通过教育网资源共享服务CARSi在校外直接访问部分电子资源的方法，无需使用VPN，只要您有学校校园网账号即可。

该资源目录目前已收录万方、EBSCO、Emerald、RSC、SpringerNature等十几种电子资源，具体使用方法请参考资源目录中相应的访问流程说明。

如需帮助，请联系图书馆学科服务部：86503247，电子邮件：o_refslib@stu.edu.cn

电子资源目录：

校外访问

Shibboleth访问

WebVPN访问

点击<https://webvpn.stu.edu.cn>访问，输入校园网账号密码，需开启个人手机短信认证。

这种方法可以访问图书馆电子数据库资源、查看馆藏和个人借阅。

VPN账号权限由网络中心统一管理，目前只提供给老师和有申请的学生使用。

网络中心技术支持：

总值班0754-86503400转1

电子邮件：stunic@stu.edu.cn

Springer Nature	Nature
Springer Nature	SpringerLink



首页 / 数据库导航 / Nature

<<返回

Nature

访问入口: [Nature\(CALIS国内镜像\)](#)

[Nature\(国外网址\)](#)

[Nature周刊的回溯数据 \(1869年-1986年\)](#)

☆如有问题请联系图书馆学科服务部。电话: 86503247, e-mail: o_refslib@stu.edu.cn, 或[在线咨询](#)

☆校外访问请登录WEBVPN (需网络中心开通权限)。

数据库介绍:

全文获取年限: 1997-

Nature数据库是英国Nature集团提供的全文期刊数据库, 覆盖生物、医学、物理等学科, 19914篇文章。英国著名杂志《Nature》是世界上最早的国际性科技期刊, 自从1869年创刊以来, 始终如一地报道和评论全球科技领域里最重要的突破。

本馆仅购买Nature数据库中《Nature》杂志全文 (1997年6月——至今)

NSTL目前仅购买了Nature出版集团旗下Nature周刊的回溯数据 (1869年-1986年)。Nature周刊及相关出版物具有极高的影响因子, 是生物学及物理学等自然基础科学各学科领域的核心刊物, 每年出版51期, 时间范围为1869年到1996年。目前, 其过刊主要由四个阶段组成, 1997年1月至今、1987年1月—1996年12月、1950年1月—1986年12月, 1869年—1949年。

文献类型: 电子期刊

数据库语言: 外文

资源类型: 已购资源

☆常见问题

☆电子资源使用版权声明



首页 / 数据库导航 / Springer电子期刊数据库

<<返回

Springer电子期刊数据库

访问入口: Springer电子期刊数据库

Springer回溯数据库 (仅包括1996年(含)以前内容)

☆如有问题请联系图书馆学科服务部。电话: 86503247, e-mail: o_refslib@stu.edu.cn, 或在线咨询

☆校外访问请登录WEBVPN (需网络中心开通权限)。

数据库介绍:

我校开通Springer电子期刊全文数据库, 可访问Springer出版的1,700余种电子期刊, 超过60%以上的期刊被SCI、SSCI收录, 很多期刊在相关学科拥有较高的排名, 涵盖学科包括: 数学、化学和材料科学、计算机科学、地球和环境科学、工程学、物理和天文学、医学、生物医学和生命科学、行为科学、商业和经济、人文、社科和法律。

国家科技图书文献中心 (NSTL) 已于2008年5月购买了**Springer回溯数据库 (Springer Online Archive Collections, 简称OAC) 全国使用权, 我校读者可免费访问OAC数据库的内容。OAC的内容为1996年以前 (含1996年) 的出版物。网址: <http://archive.nstl.gov.cn/Archives> (进入页面后, 点回溯数据库栏目中的“SpringerLink”图标进入检索页面。)**

施普林格·自然集团 (Springer Nature) 是一家全球领先的从事科研、教育和专业出版的机构。集团旗下汇聚了一系列备受尊敬和信赖的品牌, 以各种创新的产品和服务, 为客户提供优质的内容。施普林格·自然集团是世界上最大的学术图书出版公司, 还出版全球最具影响力的期刊, 也是开放获取领域的先行者。施普林格·自然在2015年由自然出版集团、帕尔格雷夫·麦克米伦、麦克米伦教育、施普林格科学与商业媒体合并而成。

SpringerLink平台是全球最完备的科学、技术和医学数据库在线资源, 也是迄今为止Springer开发出的最快、最智能化的研究平台, 适应各种移动终端及智能手机, 并且无数字版权管理 (DRM) 限制, IP控制无并发用户限制。SpringerLink平台整合了Springer的出版资源, 收录文献超过800万篇, 包括图书、期刊、参考工具书、实验指南和数据库, 其中收录电子图书超过16万种, 最早可回溯至1840年代。平台每年新增超过8,400种图书及3,300份实验指南, 且每月新增超过12,000篇期刊文章。

Springer新平台视频教程: <http://i.youku.com/u/UNT1yMDMzNDM2/playlists>

文献类型: 电子期刊

数据库语言: 外文

资源类型: 已购资源

SpringerLink培训课件

Springer电子期刊列表2023

Springer Online Archive Collections

☆常见问题

☆电子资源使用版权声明

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、电子书、实验室指南、会议论文和视频

检索功能

登录个人账户

切换页面语言: 英语/德语

按出版物类型浏览

按学科浏览

精选推荐图书与期刊

文献数量/分类

45

Springer Link

» Sign up / Log in English Academic edition

Search

Home • Books A - Z • Journals A - Z • Videos • Librarians

Browse by discipline

- » Biomedicine
- » Business and Management
- » Chemistry
- » Computer Science
- » Earth Sciences
- » Economics
- » Education
- » Engineering
- » Environment
- » Geography
- » History
- » Law
- » Life Sciences
- » Literature
- » Materials Science
- » Mathematics
- » Medicine & Public Health
- » Pharmacy
- » Philosophy
- » Physics
- » Political Science and International Relations
- » Psychology
- » Social Sciences
- » Statistics

Providing researchers with access to millions of scientific documents from journals, books, series, protocols, reference works and proceedings.

Chinese Political Science Review
中国政治学评论

Food Allergens
Methods and Protocols

New books and journals are available every day.

New books and journals are available every day.

Featured Journals

- MIB: MOLECULAR IMAGING AND BIOMEDICINE
- EUROPEAN JOURNAL ON POLITICAL POLICY AND RESEARCH
- DYNAMICS AND CONTROL
- Journal of Archaeological Research

Featured Books

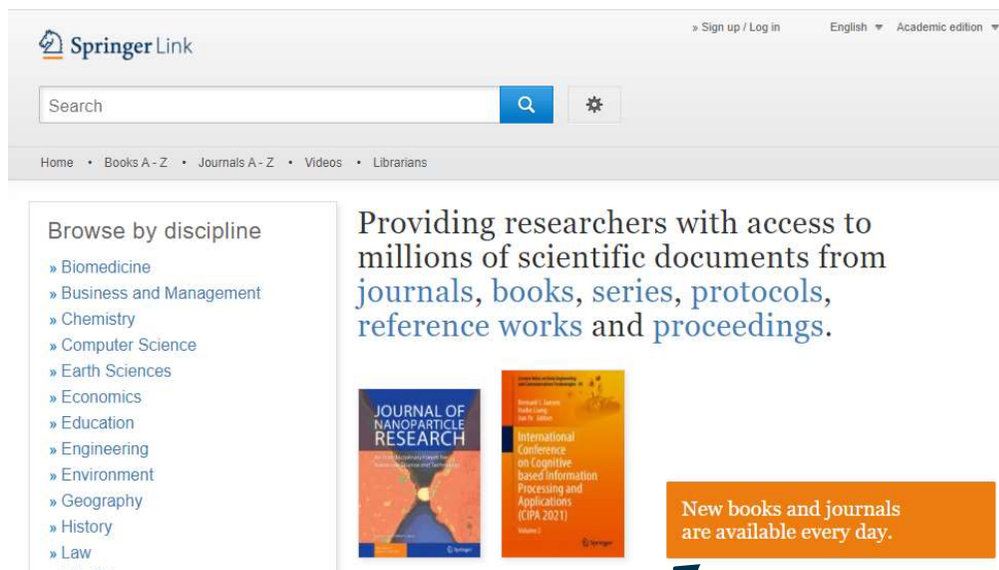
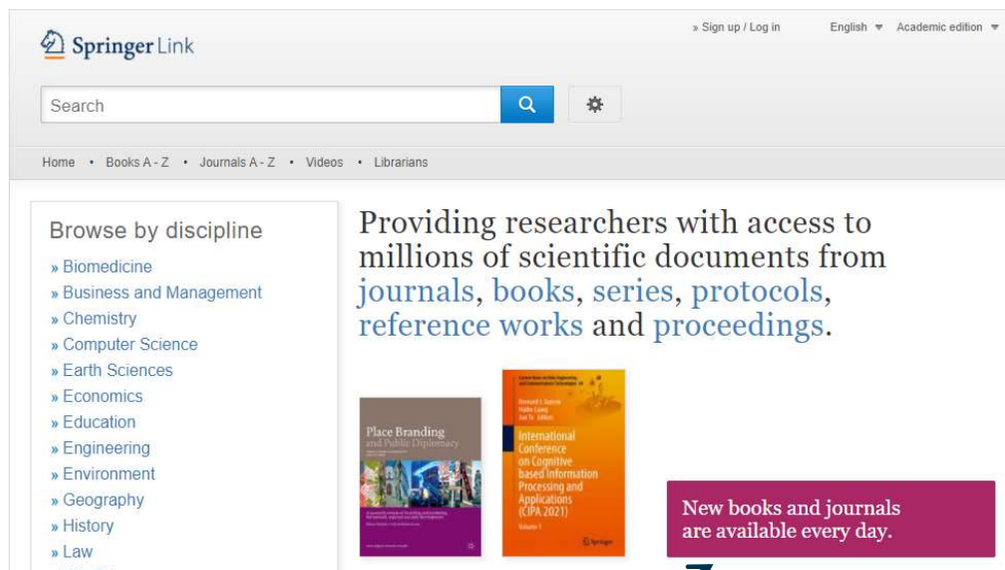
- Practical Control of Electric Machines for EV/HEVs
- Digital Circuits Laboratory Manual
- Recent Advances in Civil Engineering
- Application of Troubleshooting Tools in the Monitored Production Processes

Browse 16,156,697 resources

Articles	8,655,885
Chapters	5,249,856
Conference Papers	1,449,952
Reference Work Entries	727,142
Protocols	73,415
Videos	447

SPRINGER NATURE

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

个人账户或机构远程登录

Springer Link

» Sign up / Log in

Search

Home • Books A - Z • Journals A - Z • Videos • Librarians

Welcome back. Please

Email

Log in

» Log in using a corporate account

» Access via your institution

» Problems logging in?

Access through your institution

Access subscription content by using your institution's login system

Find your institution: (e.g. University College London)

shantou

Find

Alternatively, [log in with your Springer account](#)

Results:

[Shantou University](#)

汕头大学 SHANTOU UNIVERSITY

登录

MYSTU/校内办公系统/学分制/网上报修/预约系统...

用户名:

密码:

登录

Copyright © STU 2017. All Rights Reserved

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

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
<input type="text"/>	<input type="text"/>
Email Address	
<input type="text"/>	
<small>Your email address will be kept private</small>	
Password	Password Confirmation
<input type="text"/>	<input type="text"/>
<small>Minimum 6 characters including at least 1 letter and 1 number</small>	
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 .	
<input type="button" value="Create account"/>	<input type="button" value="Clear"/>

课堂互动1

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1:

获得平台授权访问后，主页上推荐每日新书和新刊的

图标将呈现**什么颜色**?



(礼品图片)

SpringerLink

平台上的文献检索



link.springer.com

SPRINGER NATURE



汕頭大學
SHANTOU UNIVERSITY

[HOME](#)

[ABOUT STU](#)

[ADMISSIONS](#)

[RESEARCH](#)

[ORGANIZATIONS](#)

[LIFE@STU](#)

[SERVICES](#)

[CN](#)



ORGANIZATIONS



location: [HOME](#) > [ORGANIZATIONS](#)

Teaching Departments

- College of Science **Marine Biology 海洋生物学**
- College of Engineering
- Cheung Kong School of Art and Design
- English Language Center
- The Medical College **Rheumatology 风湿病学**
- Law School
- Cheung Kong School of Journalism and Communication
- Art Education Center
- Chinese Language and Literature**
- College of Liberal Arts **中国语言文学**
- Business School
- School of Continuing Education
- School of International Education

Marine Biology

方法 I

Marine Biology
"Marine Biology"

Browse by discipline

- » Biomedicine
- » Business and Management
- » Chemistry
- » Computer Science
- » Earth Sciences
- » Economics
- » Education
- » Engineering
- » Environment
- » Geography
- » History
- » Law
- » Life Sciences
- » Literature
- » Materials Science
- » Mathematics
- » Medicine & Public Health
- » Pharmacy
- » Philosophy
- » Physics
- » Political Science and International Relations
- » Psychology

Providing researchers with access to millions of scientific documents from journals, books, series, protocols, reference works and proceedings.



New books and journals are available every day.

Featured Journals



检索框中关键词的相互关系（布尔逻辑运算）：

一、**无双引号**：（在**默认**情况下，词之间没有运算符的两个词被视为 **AND** 查询）

例如： Marine Biology = Marine **AND** Biology

二、**加双引号**：（多个词加引号后构成一个**短语**，检索结果少）

例如：“Marine Biology” 按各词的前后顺序保持不变进行检索（如学校名称）

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

例如： plastic bottles **OR** water pollution \neq "plastic bottles" **OR** "water pollution"

||

plastic **AND** (bottles **OR** water) **AND** pollution

➔ 高级检索

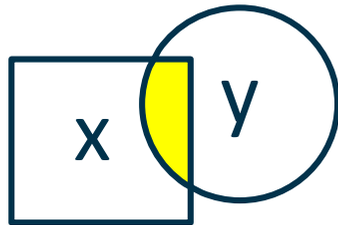
方法 IV

运算符只对运算符前后的单词起作用（对于 **NOT**，仅对后面的单词起作用）

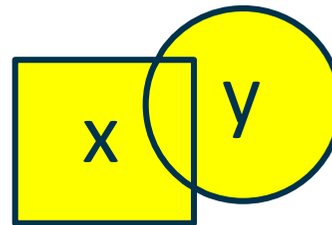
因此如果您希望使用运算符计算的是整个短语（词组），请将**短语**放在**引号**中。

逻辑运算(Boolean Operation) & 通配符 (Wildcard) :

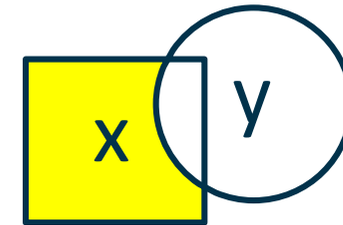
x **AND** y



x **OR** y



x **NOT** y



通配符	关键字输入	检索结果	功能描述
“ ” (注意是英文符号) quotation marks	“plastic bottles ”	plastic bottles	单词顺序完全相同 短语的精确检索
* asterisk	Hea*	“head”、“heats”、“health”、 “heated”、“heating”等	任意数量字母的替代 (通配符之前至少有 3 个字符时 搜索效果最佳)
? question mark	Hea?	“head”、“heat”、“heal”等	任何单个字母的替代 (通配符之前至少有 3 个字符时 搜索效果最佳)

hea*

New Search



Include Preview-Only content

1,055 Results

hea?

New Search



Refine Your Search

Content Type

Journal

Discipline

Medicine & Public Health	874
Psychology	30
Biomedicine	23
Physics	23
Engineering	18

Subdiscipline

Medicine/Public Health, general	146
Internal Medicine	122
Public Health	116
Oncology	86
Cardiology	61

Sort By

Journal

Crop F

Volume 1

Journal

Global

Volume 1

Journal

BMC I

Volume 1

Include Preview-Only content

36 Result(s) for 'hea?' within Journal

Refine Your Search

Content Type

Journal

Discipline

Medicine & Public Health	13
Engineering	12
Physics	4
Materials Science	3
Chemistry	2

Subdiscipline

Engineering

Sort By

Relevance

Newest First

Oldest First

Date Published

Page 1 of 2

Journal

Journal of Heat Treating

Volume 1 / 1980 - Volume 9 / 1991

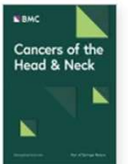
Journal

Cancers of the Head & Neck

Volume 1 / 2016 - Volume 5 / 2020



Open Access



Marine Biology

New Search



Home Books A - Z Journals A - Z Videos Librarians

Include Preview-Only content

200,612 Result(s) for 'Marine Biology'



"Marine Biology"

New Search



Home Books A - Z Journals A - Z Videos Librarians

Include Preview-Only content

35,681 Result(s) for "'Marine Biology'"



Sort By Relevance Newest First Oldest First Date Published Page 1 of 1,785

Content Type

Article	140,109
Chapter	47,502
Book	7,096
Conference Paper	6,733
Reference Work Entry	4,611
Conference Proceedings	1,553
Protocol	1,279
Reference Work	320
Journal	15

Discipline see all

Life Sciences	129,124
Environment	15,083
Earth Sciences	13,827
Biomedicine	9,519
Chemistry	6,005

Content Type

Article	29,460
Chapter	4,837
Conference Paper	853
Reference Work Entry	849
Book	499
Conference Proceedings	60
Reference Work	39
Protocol	34
Journal	2

Discipline see all

Life Sciences	25,122
Earth Sciences	3,208
Environment	2,460
Biomedicine	797
Geography	797

Journal
Marine Biology
Volume 1 / 1967 - Volume 170 / 2023



Book
Limnology and Marine Biology in the Sudan
H. J. Dumont, A. I. el Moghraby... in *Developments in Hydrobiology* (1984)



Article
Corrigendum: Marine Biology (1999) 134/2: 353-367
Marine Biology (1999)

"Marine Biology"

New Search



Home • Books A - Z • Journals A - Z • Videos • Librarians

Include Preview-Only content

2 Result(s) for "Marine Biology" within Journal



Refine Your Search

Content Type

Journal

Discipline

Life Sciences 2

Subdiscipline

Freshwater & Marine Ecology 2

Marine & Freshwater Sciences 1

Microbiology 1

Oceanography 1

Zoology 1

Language

English 2

Sort By

Relevance

Newest First

Oldest First

Date Published

Journal

Russian Journal of Marine Biology

Volume 26 / 2000 - Volume 49 / 2023



Journal

Marine Biology ✓

Volume 1 / 1967 - Volume 170 / 2023





Marine Biology

International Journal on Life in Oceans and Coastal Waters

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

CALLS FOR PAPERS:

Topical Collections:

The Impact of Marine Plastic Debris on Life in the Sea
Global change and interactions within marine pelagic food webs: current trends and future perspectives

See details under [Journal Updates / Call for Papers](#)

***** — [show all](#)

Editor-in-Chief

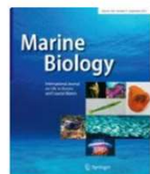
Ulrich Sommer

Publishing model

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

2.4 (2022) Impact factor	7 days Submission to first decision (Median)	679,909 (2022) Downloads
2.5 (2022) Five year impact factor		

Latest issue



Volume 170
[Issue 12, December 2023](#)

[View all volumes and issues >](#)

For authors

- [Submission guidelines](#)
- [Language editing services](#)
- [Ethics & disclosures](#)
- [Open Access fees and funding](#)
- [Contact the journal](#)
- [Calls for papers](#)

[Submit manuscript](#)

Working on a manuscript?

Avoid the most common mistakes and prepare your manuscript for journal editors.

[Learn more](#) →

Explore

- [Volumes and issues](#)
- [Collections](#)

[Sign up for alerts](#)

Advertisement

Asia Pacific Education Review
 关注亚太地区背景下的跨文化研究、比较研究等成果

《海洋生物学》

发表来自海洋生物学所有领域的原创且具有国际意义的贡献。特别强调促进对海洋生命、生物体与环境相互作用、生物体之间的相互作用以及海洋生物圈功能的理解的文章。

特别感兴趣的方面包括：

- 海洋生物地球化学
- 海洋种群和群落的生态学
- 海洋生态生理学
- 海洋生物的行为生物学
- 海洋生物的发育和生命周期
- 海洋生物的生物化学和生理学
- 海洋生物的进化
- 海洋生物群体遗传学
- 海洋保护
- 海洋生物学技术发展
- 海洋生物的全球变化生态学
- 海洋入侵生态学
- 海洋生物多样性

Search

New Search



Home • Books A - Z • Journals A - Z • Videos • Librarians

Include Preview-Only content

Refine Your Search

Content Type

Article 12,600

Discipline

Life Sciences 12,600

Subdiscipline

Freshwater & Marine Ecology 12,600

Marine & Freshwater Sciences 12,600

Microbiology 12,600

Oceanography 12,600

Zoology 12,600

Language

English 12,284

French 181

German 135

12,600 Result(s)



You are now only searching within the Journal **Marine Biology**
STOP searching within this Journal



Sort By

Newest First

Oldest First

Date Published



Page

1

of 630



Article

Open Access

First reports of trace element bioaccumulation in the Antarctic deep-sea squid *Psychroteuthis glacialis*

Trophic interactions in the Antarctic Ocean are likely to be affected by changing environmental conditions. Some of these impacts can be observed, and predicted, by monitoring trace element concentrations in t...

A. Lischka, H. E. Braid, S. Gaw, K. S. R. Bolstad in *Marine Biology* (2023)

» Download PDF (1513 KB) » View Article

Article

Open Access

Assessment of potential impact of magnetic fields from a subsea high-voltage DC power cable on migrating green sturgeon, *Acipenser medirostris*



Marine Biology

International Journal on Life in Oceans and Coastal Waters

Marine Biology > Volumes and issues

Search within journal

Volumes and issues

Volume 170

January - December 2023

[December 2023, issue 12](#)

[November 2023, issue 11](#)

[October 2023, issue 10](#)

[September 2023, issue 9](#)

[August 2023, issue 8](#)

[July 2023, issue 7](#)

[June 2023, issue 6](#)

[May 2023, issue 5](#)

[View all volumes and issues >](#)



在本期刊内检索



按已出版卷/期浏览

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

方法II

49 个
学科
分类

1500+ 个
子学科分类

61

Springer Link

» Sign up / Log in English Academic edition

Search

Home • Books A - Z • Journals A - Z • Videos • Librarians

Browse by discipline

- » Biomedicine
- » Business and Management
- » Chemistry
- » Computer Science
- » Earth Sciences
- » Economics
- » Education
- » Engineering
- » Environment
- » Geography
- » History
- » Law
- » Life Sciences
- » Literature
- » Materials Science
- » Mathematics
- » **Medicine & Public Health**
- » Pharmacy
- » Philosophy
- » Physics
- » Political Science and International Relations
- » Psychology
- » Social Sciences
- » Statistics

Rheumatology

医学&公共卫生

Providing researchers with access to millions of scientific documents from journals, books, series, protocols, reference works and proceedings.

New books and journals are available every day.

Featured Journals

- HUSSEHL STUDIES
- JOURNAL OF Cancer Survivorship
- Archives of Toxicology
- International Journal of DYNAMICS AND CONTROL

Featured Books

- Mathematical Programming Computation
- Advanced Information-Measuring Technologies and Systems I

SPRINGER NATURE

Search

New Search



Home • Books A - Z • Journals A - Z • Videos • Librarians

Include Preview-Only content

87,408 Result(s) within **Medicine & Public Health** **Rheumatology**



Refine Your Search

Content Type

Article	70,819
Chapter	13,139
Reference Work Entry	2,862
Conference Paper	1,047
Book	546
Conference Proceedings	38
<u>Journal</u>	<u>27</u>
Book Series	15
Reference Work	3

Discipline

Medicine & Public Health

Subdiscipline

see all

Rheumatology

Orthopedics	42,580
Internal Medicine	23,888
Sports Medicine	14,694
Endocrinology	13,316

Sort By **Newest First** Oldest First

Date Published

Page 1 of 4,371

Journal

Rheumatology International

Volume 1 / 1981 - Volume 43 / 2023



Journal

Advances in Therapy

Volume 17 / 2000 - Volume 40 / 2023



Article

Mycophenolate mofetil may be an alternative for maintenance therapy of Behçet syndrome uveitis: a single-center retrospective analysis

Experience with mycophenolate in uveitis due to Behçet syndrome (BS) is limited. Twelve patients with panuveitis or posterior uveitis who were started mycophenolate were included. Data on demographic character...

Didar Ucar, Sinem Nihal Esatoglu, Emir Cerme, Bilge Batu-Oto... in *Rheumatology International* (2023)

 **Include Preview-Only content**

Refine Your Search

Content Type

Journal

Discipline

Medicine & Public Health

Subdiscipline see all

Rheumatology

Orthopedics 12

Internal Medicine 7

Surgical Orthopedics 5

Endocrinology 4

Language

English 20

German 4

French 2

Italian 1

27 Result(s) within **Medicine & Public Health** **Rheumatology** **Journal**



Sort By **Newest First** Oldest First **Date Published** Page 1 of 2

Journal

Current Rheumatology Reports

Volume 1 / 1999 - Volume 25 / 2023 ✓



Journal

Rheumatology International

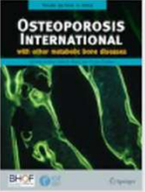
Volume 1 / 1981 - Volume 43 / 2023



Journal

Osteoporosis International

Volume 1 / 1991 - Volume 34 / 2023



Journal



Current Rheumatology Reports

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

Current Rheumatology Reports provides in-depth review articles contributed by international experts on the most significant developments in the field. By presenting clear, insightful, balanced reviews that emphasize recently published papers of major importance, the journal elucidates current and emerging approaches to the diagnosis, treatment, management, and prevention of rheumatologic disorders. — [show all](#)

Editor-in-Chief

Bruce N Cronstein

Publishing model

Hybrid. [How to publish with us, including Open Access](#)

5.0 (2022)

Impact factor

5.2 (2022)

Five year impact factor

63 days

Submission to first decision
(Median)

354,660 (2022)

Downloads

Latest issue



Volume 25

[Issue 11, November 2023](#)

[View all volumes and issues >](#)

For authors

[Submission guidelines](#)

[Language editing services](#)

[Ethics & disclosures](#)

[Open Access fees and funding](#)

[Contact the journal](#)

[Submit manuscript](#) 



Working on a manuscript?

Avoid the most common mistakes and prepare your manuscript for journal editors.

[Learn more](#) →

Explore

[Online first articles](#)

[Volumes and issues](#)

[Collections](#)

[Sign up for alerts](#)

Advertisement



《当前风湿病学报告》

提供了由国际专家撰写的关于该领域最重要发展的深入评论文章。通过提供清晰、富有洞察力、平衡的评论，强调最近发表的重要论文，该杂志阐明了当前和新兴的风湿病诊断、治疗、管理和预防方法。

以清晰易读的形式呈现专家对风湿病学当前进展的看法收集并综合风湿病学领域的重要最新论文总结最近的试验，提供专家评论和有价值的网站

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

Springer Link

» Sign up / Log in English Academic edition

Search

Home • Books A - Z • Journals A - Z • Videos • Librarians

Browse by discipline

- » Biomedicine
- » Business and Management
- » Chemistry
- » Computer Science
- » Earth Sciences
- » Economics
- » Education
- » Engineering
- » Environment
- » Geography
- » History
- » Law
- » Life Sciences
- » Literature
- » Materials Science
- » Mathematics
- » Medicine & Public Health
- » Pharmacy
- » Philosophy
- » Physics
- » Political Science and International Relations
- » Psychology
- » Social Sciences
- » Statistics

方法 III

Providing researchers with access to millions of scientific documents from journals, books, series, protocols, reference works and proceedings.

New books and journals are available every day.

Featured Journals

- FUDAN
- JOURNAL OF COMPUTERS IN EDUCATION
- Journal of Archaeological Research
- Tungsten

Featured Books

- Journal of Food Science and Technology
- Proceedings of the 4th International Conference on Sustainability in Civil Engineering

SPRINGER NATURE

期刊在平台上的资源数量

Include Preview-Only content

3,838 Result(s) within Journal



Refine Your Search

Content Type
Journal

Discipline [see all](#)

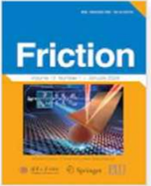
Medicine & Public Health	875
Life Sciences	389
Engineering	305
Mathematics	229
Biomedicine	225

Subdiscipline [see all](#)

Medicine/Public Health, general	147
Internal Medicine	130
Public Health	116
Oncology	111
Cell Biology	108

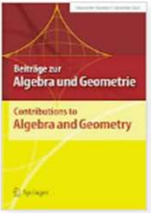
Sort By **Newest First** Oldest First [Date Published](#) Page 1 of 192

Journal
Friction
Volume 1 / 2013 - Volume 12 / 2024

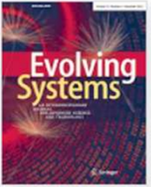


Open Access

Journal
Beiträge zur Algebra und Geometrie / Contributions to Algebra and Geometry
Volume 52 / 2011 - Volume 64 / 2023



Journal
Evolving Systems
Volume 1 / 2010 - Volume 14 / 2023



Include Preview-Only content

871 Result(s) within Journal



Sort By **Newest First** Oldest First **Date Published** Page 1 of 44

Refine Your Search

Content Type
Journal

Discipline	see all
Medicine & Public Health	305
Life Sciences	100
Biomedicine	91
Engineering	68
Computer Science	34

Subdiscipline	see all
Public Health	54
Medicine/Public Health, general	52
Internal Medicine	44
Biomedicine, general	32
Oncology	31

Your search also matched 2,967 preview-only results, e.g.
[Beiträge zur Algebra und Geometrie / Contributions to Algebra and Geometry](#)
[» Include preview-only content](#)

Journal **Friction** Open Access
Volume 1 / 2013 - Volume 12 / 2024

Journal **Frontiers of Urban and Rural Planning** Open Access
Volume 1 / 2023

"Chinese Language and Literature"

New Search



如果在期刊搜索的方法中没有找到匹配的检索结果，怎么办？

比如输入关键字：

"Chinese Language and Literature"

Home • Books A - Z • Journals A - Z • Videos • Librarians

Include Preview-Only content

0 Result(s) for "Chinese Language and Literature" within Journal

Sorry – we couldn't find what you are looking for. Why not...

- Make sure that all words are spelled correctly
- Try different keywords
- Try more general keywords
- Include preview-only content
- Remove some/all of your search filters
- Try using a wildcard search where:

A * matches zero or more non-space characters.

A ? matches exactly one non-space character.



Improve your search results by removing some or all of your search filters.

Journal



方法 I

Chinese Language and Literature

New Search



可以去掉引号试一试

Home • Books A - Z • Journals A - Z • Videos • Librarians

Include Preview-Only content

2 Result(s) for 'Chinese Language and Literature' within Journal

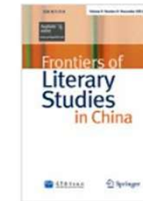


Sort By Relevance Newest First Oldest First Date Published

Refine Your Search

- Content Type**
Journal
- Discipline**
Linguistics 2
- Subdiscipline**
Chinese 2
Language and Literature 2
Comparative Linguistics 1
Japanese 1
Theoretical Linguistics 1
- Language**
English 2

Journal
Frontiers of Literary Studies in China
Volume 1 / 2007 - Volume 5 / 2011



Journal
Journal of East Asian Linguistics
Volume 1 / 1992 - Volume 32 / 2023 ✓



按 F11 即可退出全屏模式



Journal of East Asian Linguistics

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

This unique publication focuses on linguistic issues as they pertain to East Asian languages. It bridges the gap between traditional description and current theoretical research and encourages research that allows these languages to play a significant role in shaping general linguistic theory. — [show all](#)

Editor

C. T. James Huang

Publishing model

Hybrid (Transformative Journal). [How to publish with us, including Open Access](#)**0.5 (2022)**

Impact factor

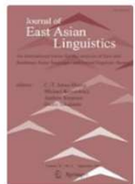
26,752 (2022)

Downloads

0.6 (2022)

Five year impact factor

Latest issue



Volume 32

[Issue 3, September 2023](#)[View all volumes and issues >](#)

For authors

[Submission guidelines](#)[Language editing services](#)[Ethics & disclosures](#)[Open Access fees and funding](#)[Contact the journal](#)

Working on a manuscript?

Avoid the most common mistakes and prepare your manuscript for journal editors.

[Learn more](#) →

Explore

[Volumes and issues](#)[Collections](#)[Sign up for alerts](#)

Advertisement

**nature
communications**Browse open
access articles
recently published
in health sciences
and clinical
research

《东亚语言学期刊》

重点关注与东亚语言有关的语言问题。

- 以理论为导向，研究东亚语言的语法、语义、语用、音韵学和形态学的各个方面。
- 东亚语言之间和/或东亚语言与任何其他语言之间的比较工作，有助于普遍语法的参数理论。
- 对某种语言的任何历史阶段的语法的任何方面或任何语言的历史发展的形式分析，只要它与东亚语言有关。
- 心理语言学、神经语言学和计算语言学的跨学科贡献清楚地强调了东亚语言正式研究的理论后果。
- 重点关注与东亚语言相关的语言问题。
- 弥合了传统描述和当前理论研究之间的差距。
- 鼓励研究使这些语言在塑造一般语言理论方面发挥重要作用。

SPRINGER NATURE

高级检索功能 方法 IV

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**

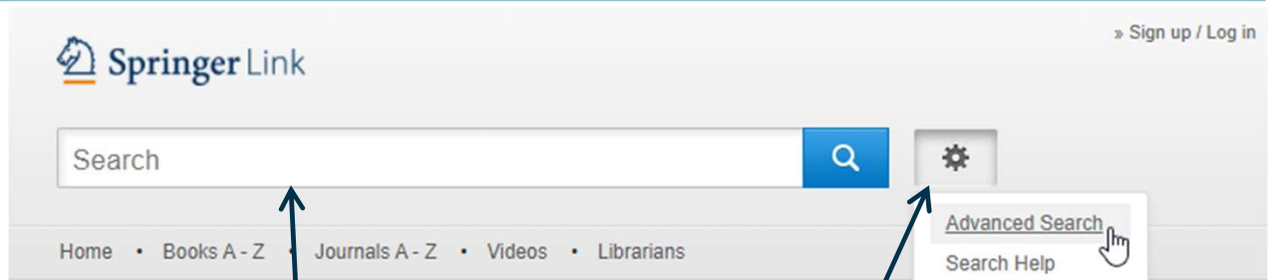
where the title contains
 标题检索
e.g. "Cassini at Saturn" or Saturn

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

Advanced Search

3,059 Result(s) for "'shantou university'"

Find Resources

with all of the words

with the exact phrase

shantou university

with at least one of the words

without the words

where the title contains

e.g. "Cassini at Saturn" or Saturn

where the author / editor is

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

Show documents published

Start year

End year

between and

Include Preview-Only content

Search

Include Preview-Only content

Refine Your Search

Content Type

Article	2,397
Chapter	515
Conference Paper	253
Book	127
Conference Proceedings	66
Reference Work Entry	15
Protocol	5
Reference Work	5

Discipline

see all

Medicine & Public Health	615
Engineering	394
Life Sciences	367
Biomedicine	325
Computer Science	262

Subdiscipline

see all

Oncology	229
Artificial Intelligence	216
Cancer Research	182
Medicine/Public Health, general	164
Internal Medicine	163

Sort By

Page 1 of 153

Chapter and Conference Paper

India and China Scientific Collaborations at Grass-Root Level: A New Era

COVID-19 marks one of the most challenging year in human history with unprecedented globalization challenges. However, there is a silver lining in the midst of such challenges in that it invigorated intensive ...
Da Hsuan Feng, Ankit Garg in *Proceedings of the 1st Indo-China Research...* (2021)

Article

XXth Symposium Neuroradiologicum

Neuroradiology (2014)

» Download PDF (30212 KB)

Article

Joint Congress of European Neurology 31 May–3 June 2014 Istanbul, Turkey

Journal of Neurology (2014)

» Download PDF (18682 KB)

Book and Conference Proceedings

Advances in Geoenvironment along the Belt and Road

Proceedings of 1st Belt and Road Webinar Series on Geotechnics, Energy and Environment 2021
Prof. Hong-Hu Zhu, Dr. Ankit Garg... in *Lecture Notes in Civil Engineering* (2022)



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

请用高级检索功能练习文献检索，已知条件如下：

高校名称： Shantou University

作者名字： Zonghang Zhang, etc

关键词： Aquaculture environment 水产养殖环境

期刊名称： 《*Reviews in Fish Biology and Fisheries*》

提问：在这篇论文正式发表的时间是哪一天？
(年/月/日)

Advanced Search

Find Resources

with **all** of the words

with the **exact phrase**

with at least **one** of the words

without the words

where the **title** contains

e.g. "Cassini at Saturn" or Saturn

where the **author / editor** is

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

Show documents published
Start year **End year**
between and

Include Preview-Only content

Include Preview-Only content

Search



» Sign up / Log in English ▾ Academic edition ▾

Aquaculture AND environment AND "shantou"

Home • Books A - Z • Journals A - Z • Videos • Librarians

1 Result(s) for 'Aquaculture AND environment AND "shantou university"'

Sort By:

Article

Aquaculture environment changes fish behavioral adaptability directly or indirectly through personality traits: a case study

The expansion of the scale of the aquaculture industry is one significant characteristic of global changes. However, the effects of the husbandry environment on fish phenotypic plasticity especially on fish be...
Zonghang Zhang, Wuhan Lin, Dongjian He... in *Reviews in Fish Biology and Fisheries* (2023)

Home > Reviews in Fish Biology and Fisheries > Article

Original Research | **Published: 25 May 2023**

Aquaculture environment changes fish behavioral adaptability directly or indirectly through personality traits: a case study

Zonghang Zhang, Wuhan Lin, Dongjian He, Quanming Wu, Canrui Cai, Huaxuan Chen, Yangke Shang & Xiumei Zhang

Reviews in Fish Biology and Fisheries 33, 1423–1441 (2023) | [Cite this article](#)

302 Accesses | 5 Altmetric | [Metrics](#)

Abstract

The expansion of the scale of the aquaculture industry is one significant characteristic of global changes. However, the effects of the husbandry environment on fish phenotypic plasticity especially on fish behavioral adaptability got less attention. Moreover, whether fish boldness and brain neurogenesis mediate the environmental effects on fish behaviors was not clear. In this study, a batch of natural and husbandry rockfish *Sebastes schlegelii* were sampled, and the boldness, behavioral adaptability, and neurogenesis molecular markers of these fish were determined. Generally, our results showed that husbandry fish had significantly more sheltering behavior (MANOVA, $P = 0.009$), risk-taking behavior (MANOVA, $P = 0.037$), time duration spent to launch predatory behavior (MANOVA, $P = 0.015$), and higher fish boldness (MANOVA, $P < 0.001$) compared to natural fish, and meanwhile bold fish presented significantly more risk-taking behavior (LMM, $P < 0.001$), and less sheltering behavior (LMM, $P = 0.05$), flexible behavior (LMM, $P = 0.022$), and time duration spent to launch predatory behavior (LMM, $P = 0.019$) compared to shy fish. Overall, boldness almost had no effects on any neurogenesis processes, and meanwhile, environmental

水产养殖环境通过性格特征直接或间接改变鱼类行为适应性：一个案例研究

Authors and Affiliations

Zonghang Zhang, Wuhan Lin, Dongjian He, Quanming Wu, Canrui Cai & Huaxuan Chen
Guangdong Provincial Key Laboratory of Marine Biotechnology, Shantou University, Shantou, 515063, China

Published: 25 May 2023

<< *Reviews in Fish Biology and Fisheries* >>

[References](#)

[Acknowledgements](#)

[Author information](#)

[Ethics declarations](#)



Reviews in Fish Biology and Fisheries

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

Reviews in Fish Biology and Fisheries is a quarterly international journal which publishes original and review articles on varied aspects of fish and fisheries biology. The subject matter is focused on including evolutionary biology, biogeography, molecular ecology, stock identification, genetics and genetic manipulation, physiology, environmental stress responses, functional morphology, behavior, ecology including behavioural ecology and tropic ecology, fisheries assessment, development, exploitation, conservation, bycatch and discard research, fish survey and census methods, electronic monitoring of fisheries, socio-ecology and governance.

Coverage may include articles in any field of fish biology where the emphasis is placed on adaptation, function or exploitation in the whole organism. The aims are to provide an up-to-date synopsis for research workers in the chosen field with an outline of the next problems which should be tackled, as well as to furnish the non-specialist fish biologist with an awareness and understanding of the field.

In addition the journal includes details of interesting papers given at recent conferences, book reviews and correspondence arising from these reviews. The Journal caters for all those with an interest in fish biology and fisheries including those from universities and research institutes, fishing industries, local, regional and government institutions and international organizations.

Editor-in-Chief

Ling Cao

Publishing model

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

6.2 (2022)

Impact factor

6.4 (2022)

Five year impact factor

19 days

Submission to first decision
(Median)

310,282 (2022)

Downloads

For authors

[Submission guidelines](#)

[Language editing services](#)

[Ethics & disclosures](#)

[Open Access fees and funding](#)

[Contact the journal](#)

[Calls for papers](#)

Submit manuscript 



Working on a manuscript?

Avoid the most common mistakes and prepare your manuscript for journal editors.

[Learn more](#) →

Explore

[Online first articles](#)

[Volumes and issues](#)

[Collections](#)

Sign up for alerts

Advertisement



《鱼类生物学和渔业综述》

是一份国际季刊，发表有关鱼类和渔业生物学各个方面的原创文章和评论文章。主题重点包括进化生物学、生物地理学、分子生态学、种群鉴定、遗传学和遗传操作、生理学、环境应激反应、功能形态学、行为、生态学（包括行为生态学和热带生态学）、渔业评估、开发、开发、保护、兼捕和丢弃物研究、鱼类调查和普查方法、渔业电子监测、社会生态和治理。

该期刊还包括最近会议上发表的有趣论文的详细信息、书评以及这些评论中产生的信件。该杂志面向所有对鱼类生物学和渔业感兴趣的人士，包括来自大学和研究机构、渔业行业、地方、区域和政府机构以及国际组织的人士。

Advanced Search

高级检索中
其它框的应用举例

Find Resources

with **all** of the words

with the **exact phrase**

with at least **one** of the words

without the words

where the **title** contains

e.g. "Cassini at Saturn" or Saturn

where the **author / editor** is

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

Show documents published
Start year End year
between and

Include Preview-Only content

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

Springer Link

Sign up / Log in English Academic edition

Coronavirus AND (covid-19 OR SARS-Cov-2) New Search

Home • Books A - Z • Journals A - Z • Videos • Librarians

26 Result(s) for 'Coronavirus AND (covid-19 OR SARS-Cov-2) AND NOT (MERS)'

Sort By Relevance Newest First Oldest First Date Published Page 1 of 2

Include Preview-Only content

Refine Your Search

Content Type

Article	26
---------	----

Discipline

Medicine & Public Health	23
Biomedicine	3

Subdiscipline see all

Pediatrics	18
Maternal and Child Health	8
Pediatric Surgery	5
Gynecology	2
Imaging / Radiology	2

Language

English	26
---------	----

Article
Comment on "COVID-19 severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) infection in children and adolescents: a systematic review of critically unwell children and the association with underlying comorbidities"
Jianghui Cai, Yi Deng, Gen Li, Mi Tang, Hua Liang in *European Journal of Pediatrics* (2021)
» Download PDF (141 KB) » View Article

Article
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
Data show that children are less severely affected with SARS-Covid-19 than adults; however, there have been a small proportion of children who have been critically unwell. In this systematic review, we aimed t...
Nia Williams, Trisha Radia, Katharine Harman... in *European Journal of Pediatrics* (2021)
» Download PDF (335 KB) » View Article

Article
Clinical Features and Outcome of SARS-CoV-2 Infection in Children: A Systematic Review and Meta-analysis
Knowledge about COVID-19 in children is limited due to the paucity of reported data. The pediatric age group comprises only less than 5% of total COVID-19 worldwide, therefore, large studies in this population...
Jitendra Meena, Jaivinder Yadav, Lokesh Saini, Arushi Yadav... in *Indian Pediatrics* (2020)
» Download PDF (610 KB)

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)

检索结果排序、RSS订阅及下载检索结果列表 ②

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

26 Result(s) for 'Coronavirus AND (covid-19 OR SARS-Cov-2) AND NOT (MERS)'

Sort By **Relevance** Newest First Oldest First **Date Published** Page 1 of 2

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="1.0" encoding="UTF-8" ?>
<rss version="2.0">
  <channel>
    <title>Latest Results</title>
    <description>The latest content available from Springer</description>
    <link>http://link.springer.com</link>
  </channel>
  <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">
      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	Jianghui C	2021	http://lin	Article
3	Origin of S	Forensic Science, Me		16	4	10.1007/s	Roger W. I	2020	http://lin	Article
4	Efficacy of	Trials		21	1	10.1186/s	Ryenne V	2020	http://lin	Article
5	Multiple s	Journal of Neurology		267	5	10.1007/s	M			
6	Novel Cor	Dermatology and Th		10	4	10.1007/s	Nicholas L	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

检索结果列表结构 ③

- 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](#) (141 KB) » [View Article](#) 5)

Article

6)

[Open Access](#)

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

Data show that children are less severely affected with SARS-Covid-19 than adults; however, there have been a small proportion of children who have been critically unwell. In this systematic review, we aimed t...

Nia Williams, Trisha Radia, Katharine Harman... in *European Journal of Pediatrics* (2021)

» [Download PDF](#) (335 KB) » [View Article](#)

Article

Clinical Features and Outcome of SARS-CoV-2 Infection in Children: A Systematic Review and Meta-analysis

Knowledge about COVID-19 in children is limited due to the paucity of reported data. The pediatric age group comprises only less than 5% of total COVID-19 worldwide, therefore, large studies in this population...

Jitendra Meena, Jaivinder Yadav, Lokesh Saini, Arushi Yadav... in *Indian Pediatrics* (2020)

» [Download PDF](#) (540 KB)

检索结果列表包括

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

期刊文章页面 - 概览

- 1) [Home](#) > [Clinical Rheumatology](#) > [Article](#)
- 2) Case Based Review | [Published: 02 January 2021](#) 3)
- 4) **Kawasaki disease and influenza—new lessons from old associations**
- 5) [Aaqib Zaffar Banday](#), [Ashwini Arul](#), [Pandiarajan Vignesh](#) , [Mini P. Singh](#), [Kapil Goyal](#) & [Surjit Singh](#)
- 6) [Clinical Rheumatology](#) **40**, 2991–2999 (2021) | [Cite this article](#) 7)
- 8) **2828** Accesses | **6** Citations | **16** Altmetric | [Metrics](#) 9) 10)
- 11) **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.
- 12) **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.

13)

Download PDF 

14)

Working on a manuscript?
[Avoid the common mistakes](#) → 

15)

Sections	Figures	References
Abstract	16)	17)
Introduction		摘要
Search strategy		介绍
Case presentation		搜索策略
Results		案例演示
Discussion		结果
Influenza-KD—a sequitur		讨论
New insights		一个推论
Conclusion		新见解
Data availability		结论
Abbreviations		数据可用性
References		缩略语
Author information		参考文献
Ethics declarations		作者信息
Additional information		道德声明
Supplementary information		附加信息
Rights and permissions		补充材料
About this article		版权与权限
		关于本文章

- 1) 文章路径
- 2) 文章类型
- 3) 在线出版日期
- 4) 文章标题
- 5) 作者信息
- 6) 所发表的期刊、卷次、页码 (期次)
- 7) 引用该文章
- 8) 文章下载/访问次数
- 9) 被引用的次数
- 10) 媒体指数
- 11) 文章摘要
- 12) 在线阅读文章全文
- 13) 下载PDF全文
- 14) 投稿检查 (避免常见错误的清单)
- 15) 文章结构导航
- 16) 图表
- 17) 参考文献

文章关注指数详情页面

Metrics

Home > Clinical Rheumatology > Article > Metrics

Article metrics | Last updated: Wed, 11 Oct 2023 3:51:46 Z

Kawasaki disease and influenza—new lessons from old associations

Access & Citations

2828

Article Accesses

5

Web of Science

6

CrossRef

Citation counts are provided from Web of Science and CrossRef. The counts may vary by service, and are reliant on the availability of their data. Counts will update daily once available.

Online attention



21 tweeters

1 Wikipedia page

77 Mendeley

1 Facebook pages

1 news outlets

This article is in the 88th percentile (ranked 55,663rd) of the 502,931 tracked articles of a similar age in all journals and the 82nd percentile (ranked 13th) of the 74 tracked articles of a similar age in *Clinical Rheumatology*

View more on [Altmetric](#)

Mentions in news and blogs

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

Doc Wire News

Altmetric calculates a score based on the online attention an article receives. Each coloured thread in the circle represents a different type of online attention. The number in the centre is the Altmetric score. Social media and mainstream news media are the main sources that calculate the score. Reference managers such as Mendeley are also tracked but do not contribute to the score. Older articles often score higher because they have had more time to get noticed. To account for this, Altmetric has included the context data for other articles of a similar age.

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

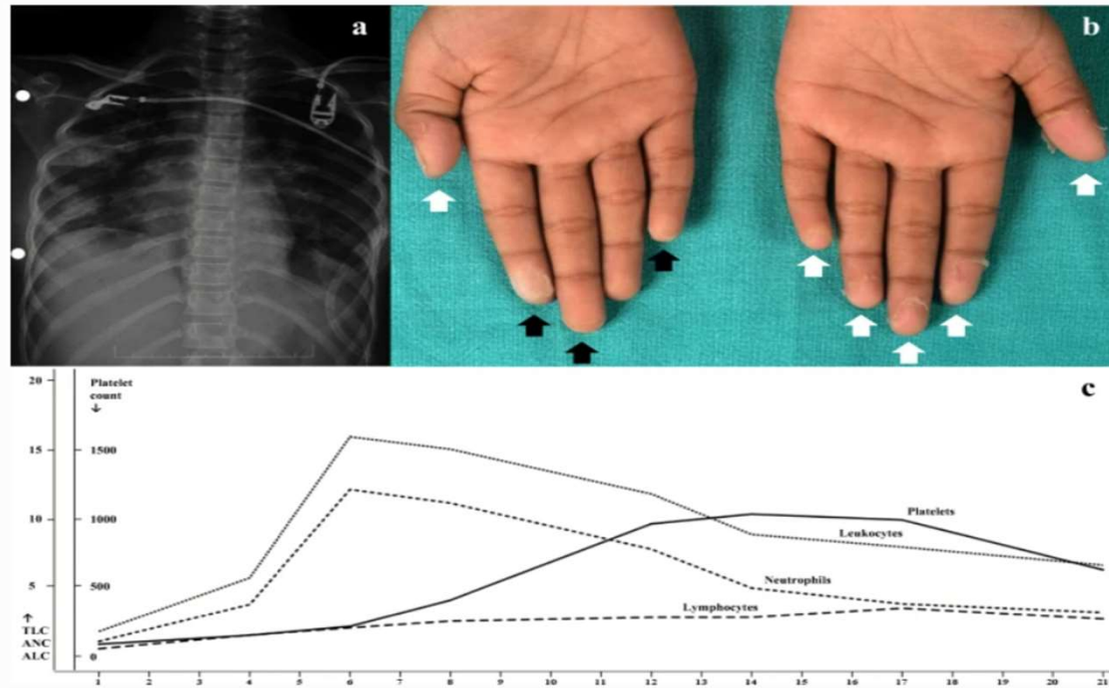
在Web of Science及CrossRef上记录下的被引用次数

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

Fig. 1



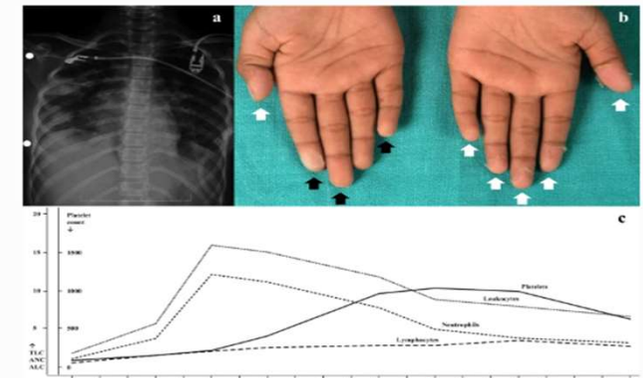
Kawasaki disease triggered by H_1N_1 -pdm09 influenza infection. **a** Chest radiograph showing patchy areas of consolidation in upper, middle, and lower lobes of right lung with collapse of the ipsilateral middle lobe. Left paracardiac infiltrates are also noted. **b** Characteristic periungual peeling (white arrows) noted in both hands; premonitory coarsening of skin of the finger pulps just beginning to peel is also noted (black arrows) [25]. **c** Trend of parameters on complete blood count in index child (y -axis: parameter value ($\times 10^9/L$), x -axis: day of hospitalization; abbreviations: TLC: total leukocyte count, ANC: absolute neutrophil count, and ALC: absolute lymphocyte count)

[Full size image >](#)

Sections Figures References

16)

Fig. 1



[View in article](#)

[Full size image >](#)

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](#)

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
		17)
		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.

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 开放获取文章，允许在任何媒体上不受限制地使用、分发和复制，前提是正确引用了原始作品

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](#)

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

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

文章发表时间线

Published	Issue Date
02 January 2021	July 2021

digital object identifier 数字对象唯一标识

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 Sheredit content-sharing initiative

获取文章分享链接

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

SPRINGER NATURE

期刊文章的阅读:

QUESTION

如何高效地阅读期刊论文？

ANSWER

请带着问题与思考去阅读

阅读时的问题与思考 ?

Methods 方法

What did you do?
做了哪些具体工作?

Results 结果

What did you find?
发现了些什么?

Introduction 介绍

Why did you do the study?
为什么要搞科研?

Discussion 结论与讨论

How does the study advance
the field?
研究在该领域的作用和意义



期刊主页 - 概览



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



10)

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

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). [How to publish with us, including Open Access](#)

8)

3.4 (2022) <u>Impact factor</u>	5 days Submission to first decision (Median)	1,133,725 (2022) <u>Downloads</u>
3.1 (2022) <u>Five year impact factor</u>		

For authors 11)

[Submission guidelines](#)
[Language editing services](#)
[Ethics & disclosures](#)
[Open Access fees and funding](#)
[Contact the journal](#)

Submit manuscript

12)

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

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

15) Sign up for alerts

Advertisement

定位全球科研英才



9) **Latest issue**



Volume 42
Issue 10, October 2023

[View all volumes and issues >](#)

- 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

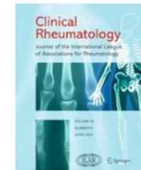
If this email is not displayed correctly, please [click here](#) to read this table of contents online.



New Issue Alert
23 May 2023

Dear Reader,

We are pleased to deliver your requested table of contents alert for **Clinical Rheumatology**. [Volume 42, Issue 6](#) is now available online.



SPRINGER NATURE
springernature.com

SDG 6: Clean Water and Sanitation

Featuring articles, books, and blog posts from experts.



SPRINGER NATURE GROUP
SDG Programme

Visit the collection



期刊页面 - 关于本刊

期刊电子/纸本刊号 → **Electronic ISSN** 1434-9949 **Print ISSN** 0770-3198

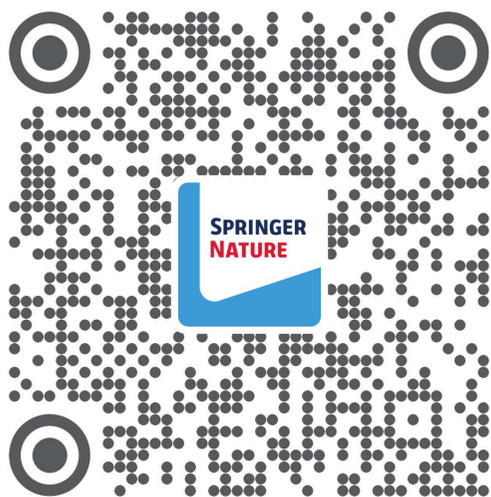
收录本刊的摘要数据库 (例如: CNKI) 或索引数据库 (例如: SCI) → **Abstracted and indexed in**

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

本刊版权与许可 → **Copyright information**

Springer出版相关政策 (例如, 道德与伦理政策) → [Rights and permissions](#)
[Springer policies](#)
© International League of Associations for Rheumatology (ILAR)

欢迎关注微信公众号
Springer Nature科研服务
 了解更多相关信息!



施普林格·自然学者服务

Springer Nature 科研服务



关于施普林格·自然产品及服务

在线直播 科研培训 职业机会 论坛

在线讲座 | 9月21日 | 如何更高效使用Nature学术期刊平台, 助...

直播回放 | 5月18日 | 英文科研论文常见语言表达问题举例解析

直播回放 | 4月25日 | 自然指数—多维度展示高质量创新研究与科...

施普林格·自然机构合作

Springer Nature 科研服务



关于施普林格·自然产品及服务

人才服务 成果宣传 品牌合作 会议

《自然》系列期刊编辑和专家亲授的全方位科研培训在线课程 | 自...

原创:Springer Nature

专注科学论文写作与发表的定制化科研培训 | 自然大师课堂-编辑...

原创:Springer Nature

满足更大科研群体发展需求的专业培训 | 自然大师课堂-专家课堂

原创:Springer Nature

施普林格·自然产品概览

Springer Nature 科研服务



施普林格·自然产品、服务与解决方案

期刊 图书 数据库 平台 企业

2024年新刊 | 这三本《自然》系列期刊将加入Springer Nature...

Nature Portfolio期刊: 始于1869, 致力于发表推动科学进...

高影响力期刊推荐! 《自然》临床医学系列

谢谢!



Nature 纪念玩偶

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数名幸运参与
者（根据实际参会人数比例），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

SPRINGER NATURE

QUESTION



ANSWER

