利用Wiley高品质资源发表 国际论文

Wiley 中国·市场部 版本号:RESMI-CHN-CONFERENCE-CAS-201904以下内容仅代表培训师个人见点,与Wiley公司无关。

WILEY

通过本次培训您将了解到:

- 1. Wiley电子资源整体介绍
- 2. Wiley Online Library电子资源使用技巧与科研进展追踪
- 3. Wiley多篇下载功能
- 4. Wiley出版流程及政策介绍
- 5.新常态,新服务





Wiley的历史

- 创始于1807年, 迄今已210年历史
- Wiley家族第七代
- 服务于1500万研究人员和专业人士
- 与高校合作222个在线项目
- 600万人使用我们的培训平台
- 450+诺奖得主
- 全球5100+员工
- 全球分布30个国家,76个办公室



Wiley期刊影响力深远且广泛

在研究领域,Wiley出版的期刊无论是对研究人员发现新成果还是对作者发表研究论文都有着巨大的影响力。

广泛分布在世界各地的机构也将这些内容传递给更多的读者。

Wiley出版的跨学科内容广受 世界各地读者的赞誉。



全球范围内 850+ 家学会和专业协会与Wiley合作*



^{*}本页列举为部分合作学会和专业协会,更多详情,欢迎访问:http://onlinelibrary.wiley.com/



Wiley期刊影响力持续增长





Impact factor: **292.278**

2019 JCR (Clarivate Analytics):

1/244 (Oncology)



M

58%

有所提高

期刊的影响因子

1,272 种期刊被收录在 2019年JCR中



种期刊在所属的 学科中排名首位



169,941

篇文章被收录



次被引



Wiley高品质期刊助力科研

内容涵盖化学,材料科学,生命科学,地球与环境科学,数学及健康科学等学科

















2019 JCR 排名: 15/177 化学、多学科



Advanced Materials

《先进材料》

2019 JCR 排名:6/314 材料 科学、多学科,3/103 纳米 科学与纳米技术



Global Change Biology 《全球生物学变化》

2019 JCR 排名: 1/59 生物多样性保护



Water Resources Research 《水资源研究》

沼学



Journal of Finance

《金融期刊》

2019 JCR 排名:2/108 2019 JCR 排名: 2/22湖 商业与金融;5/371 经济



CA: A Cancer Journal for Clinicians

《临床医师癌症期刊》

2019 JCR 排名: 1/244肿瘤

WILEY



Current Protocols:顶级科学家撰写的实验流程



https://currentprotocols.onlinelibrary.wiley.com/

Wiley 实验室指南(Current Protocols)是由顶级科学家 专为生命科学,医学与药学科研人员开发的实验室指南*

- 内容不断更新,与时俱进,覆盖19个学科
- 超过20,000+篇实验流程
- 超高的质量确保了实验结果的有效性与可重现性
- 每篇实验流程均经过同行评审

*注:以上数据统计截至2020年5月1日







Cornell University















广泛被世界著名高校,实验室及跨国药企使用



Cochrane Library:全面的循证医学数据库



https://www.cochranelibrary.com/

- Cochrane Database of Systematic Reviews (CDSR)包含超过 10,000篇系统评价与计划书,是实践循证医学最好的证据来源之一;
 - > 2019 Impact factor: 7.89;
 - > ISI Journal Citation Reports @ Ranking: 10/154 (Medicine, General and Internal).

- Cochrane Central Register of Controlled Trials (CENTRAL)
 含1,500,000+个临床试验,是发表系统评价不可或缺的资源之一;
- Cochrane Clinical Answers (CCA) 包含近2000种临床答案,为医护工作者提供最直观的临床决策参考。

注:以上数据统计截至2020年5月1日





Wiley Digital Archives







· 通过Wiley Digital Archives (WDA)可以直接获取世界优秀学协会的独家资源

Wiley Digital Archives (WDA)是Wiley与世界学会领导者,图书馆以及档案馆持续进行的合作项目,旨在将独特和罕见的资料数字化,以帮助我们了解当代研究背后的故事。通过将这些珍贵的资料转化为可发现的数字格式,研究人员可以轻松访问研究关键的参考来源,从而更好地理解,更加细微地解读已发表的作品。

资源类型包括

- 手稿 田野调查 手册
- 地图・信件・ 报告
- 行政记录
 照片
 灰色文献
- 期刊 图表 史料
- 数据学报其他
- 专著个人论文

• 产品合集涵盖理工科学,人文社科,医学等各个领域



The New York Academy of Sciences

纽约科学院



The Royal Anthropological Institute of Great Britain and Ireland

英国皇家人类学学会



The Royal College of Physicians

英国皇家内科医师学会



Royal Geographical Society (with IBG)

皇家地理学会



British Association of the Advancement of Science

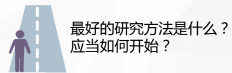
英国科学促进协会





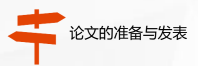
文章的诞生----从想法到发表







不错!这有我需要的。







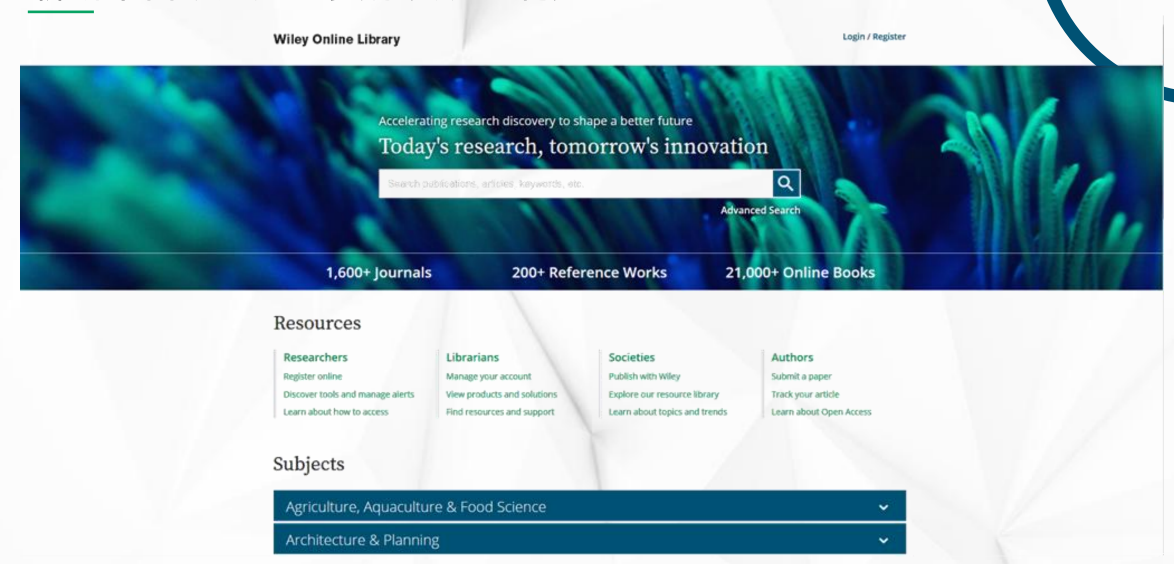
平台资源与利用

- 利用学科推荐查看期刊与图书
 - 利用检索发现所需内容

论文发表

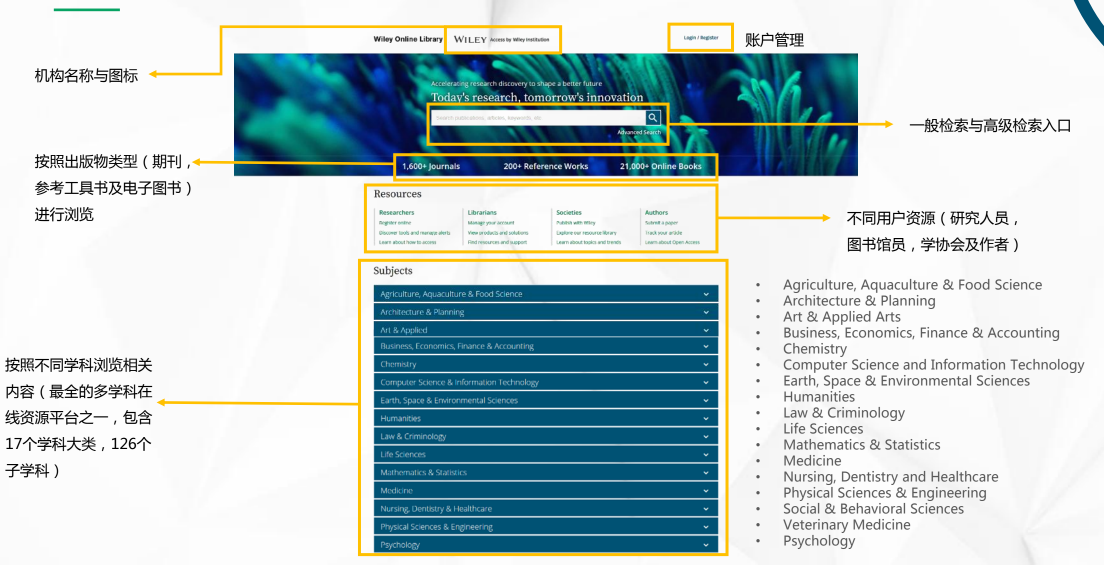
- 科技论文类型
- 拟投稿期刊的选择
- 稿件的准备及同行评审流程

崭新平台助力知识资源发现与利用





平台界面更加清晰,交互性提升,更加便捷查询所需内容

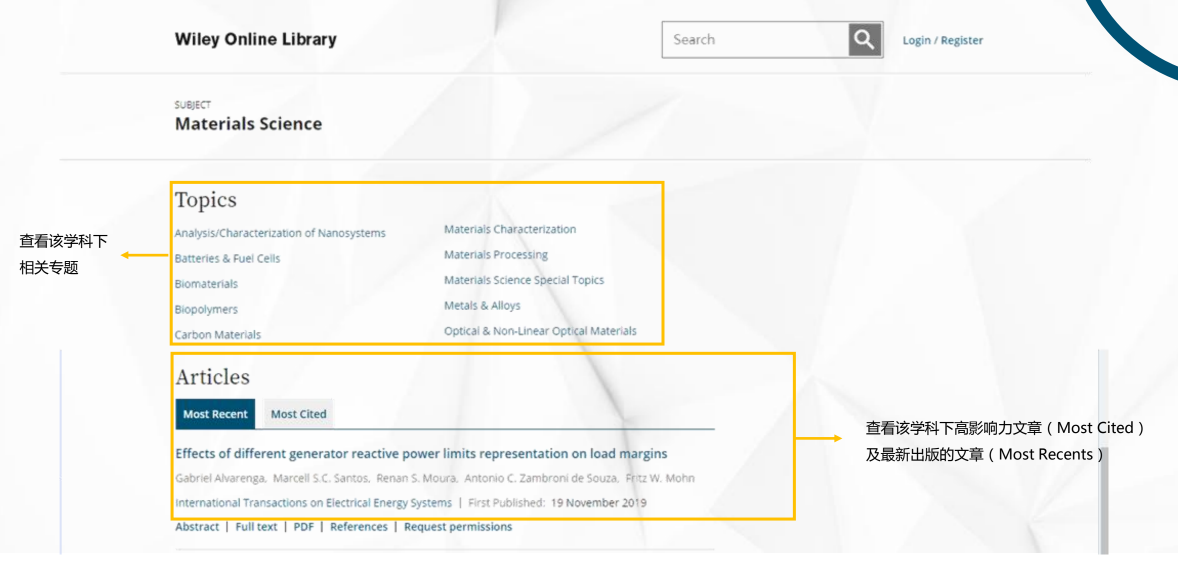


内容发现与获取----按照学科查找

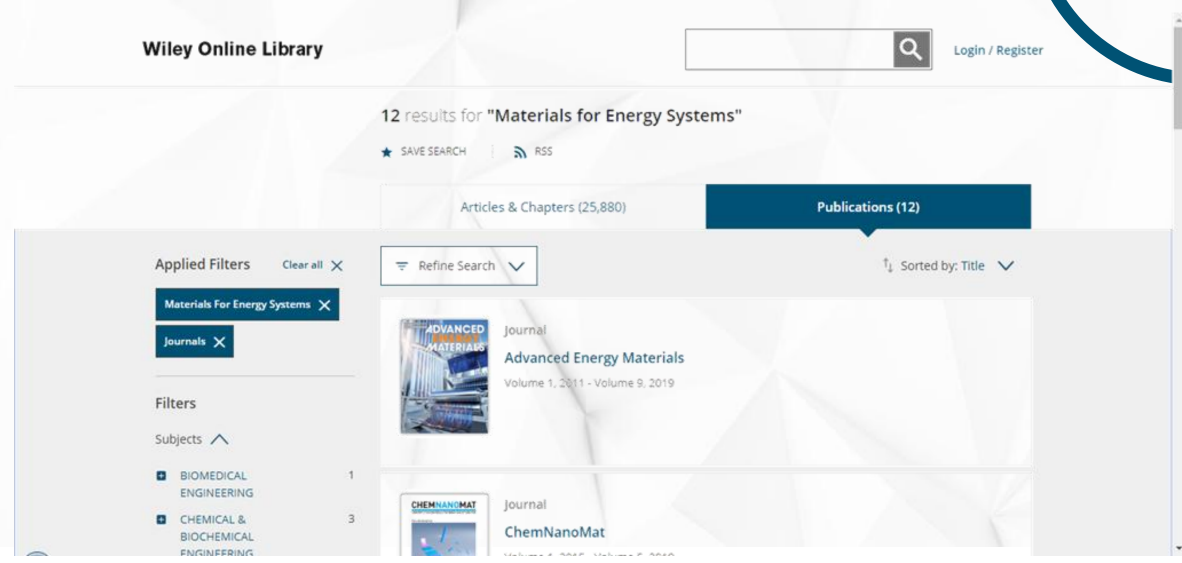




内容发现与获取----按照学科查找

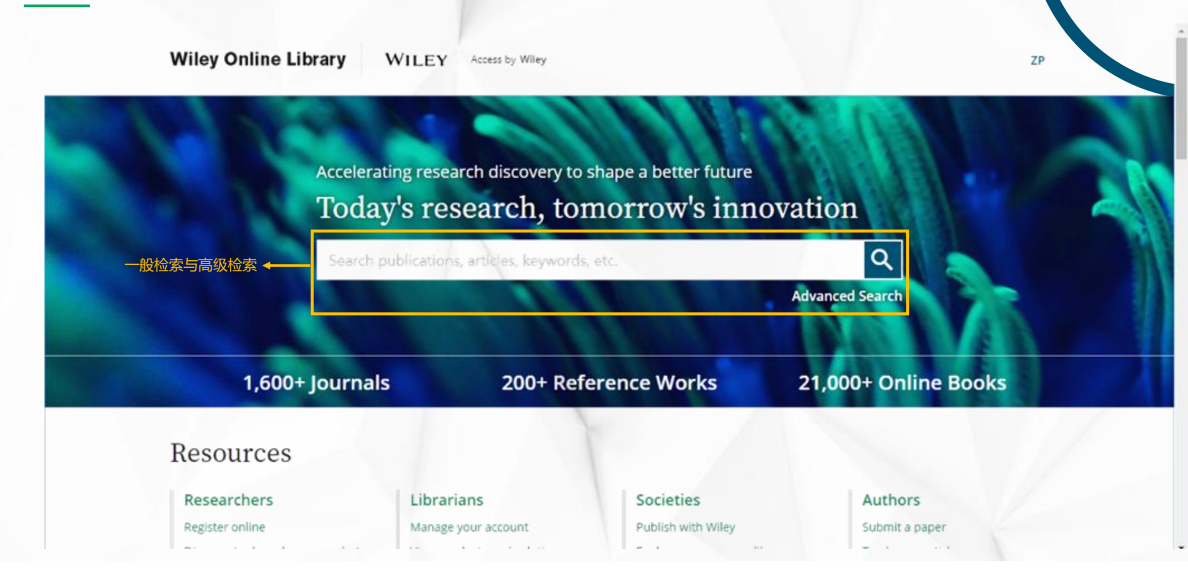


内容发现与获取----按照学科查找



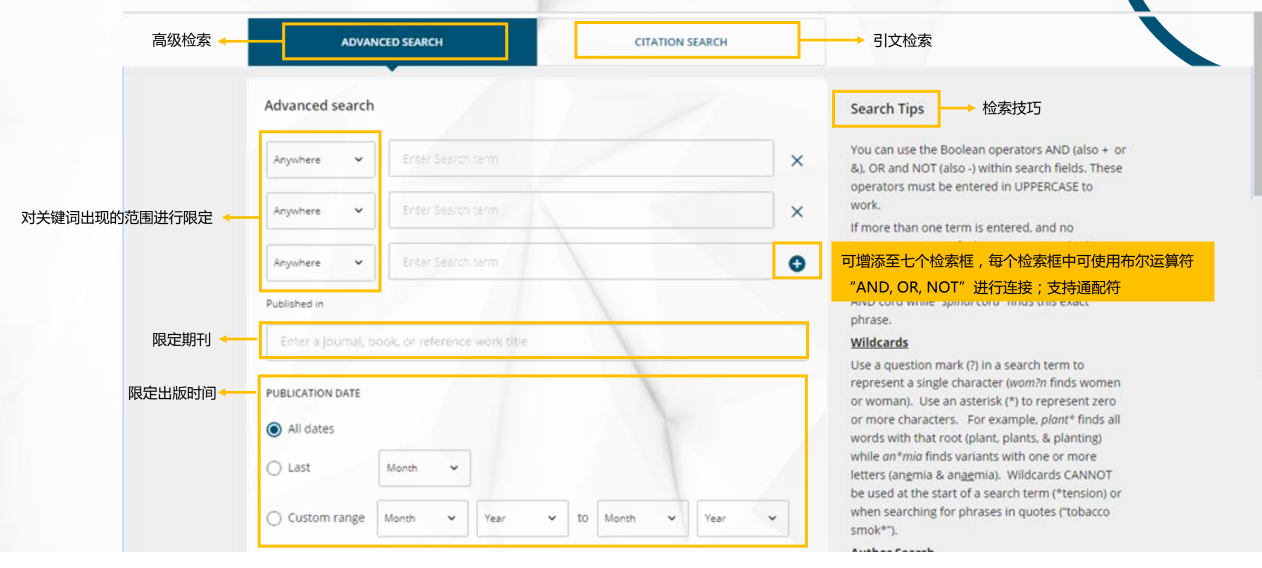


内容发现与获取----利用检索发现所需内容 1/4



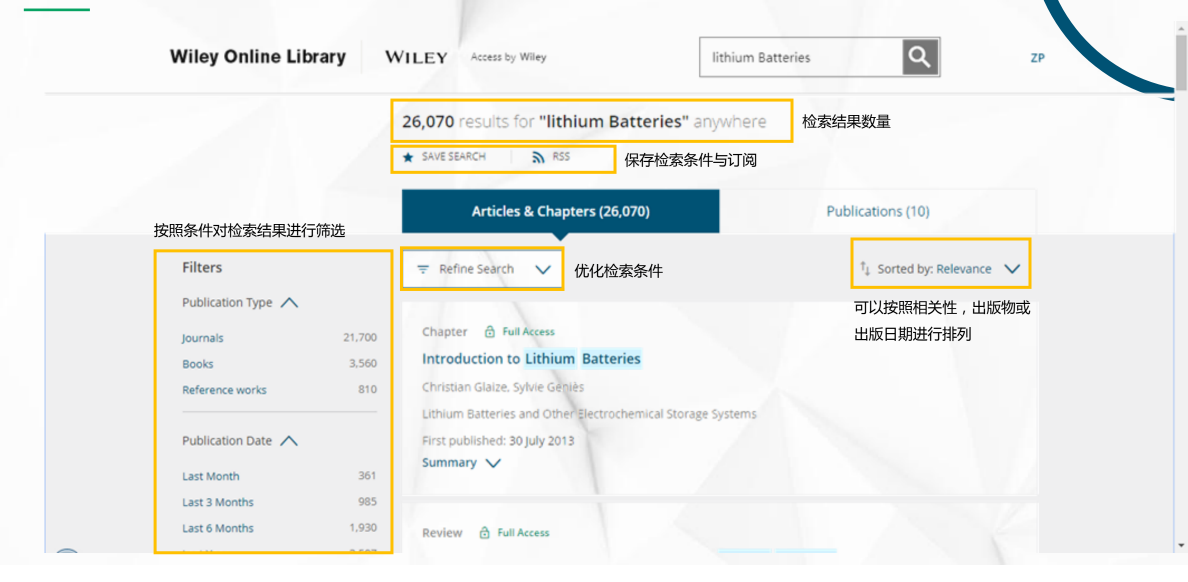


内容发现与获取----利用检索发现所需内容 2/4





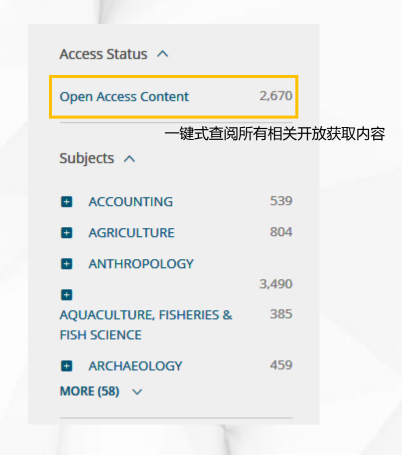
内容发现与获取----利用检索发现所需内容 3/4





内容发现与获取----利用检索发现所需内容 4/4

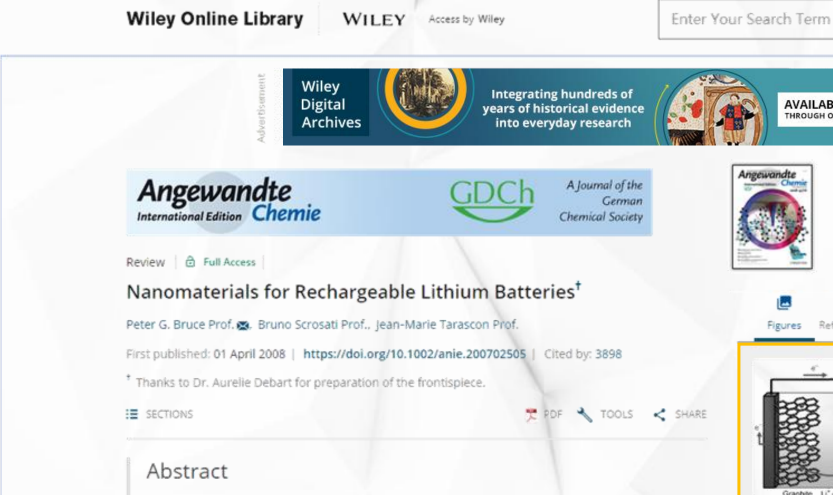




Published in ^	31,737 25,049
Default Book Series Anaesthesia	
Acta Anaesthesiologica Scandinavica Headache: The Journal of Head and Face Pain MORE (5)	10,441 7,700
Rothrock, John F	194
Evans, Randolph W	183
Lipton, Richard B	180
Alarcón, Graciela S	164
Felson, David T	154
MORE (5) V	



平台使用技巧----文章界面一键式查看/导出文章图表



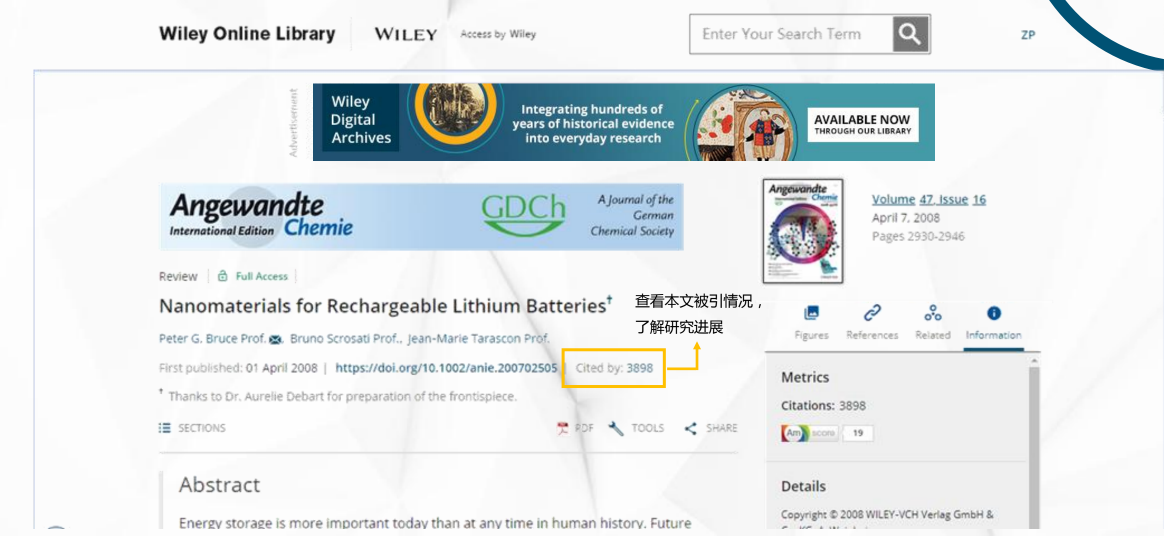
Energy storage is more important today than at any time in human history. Future



ZP

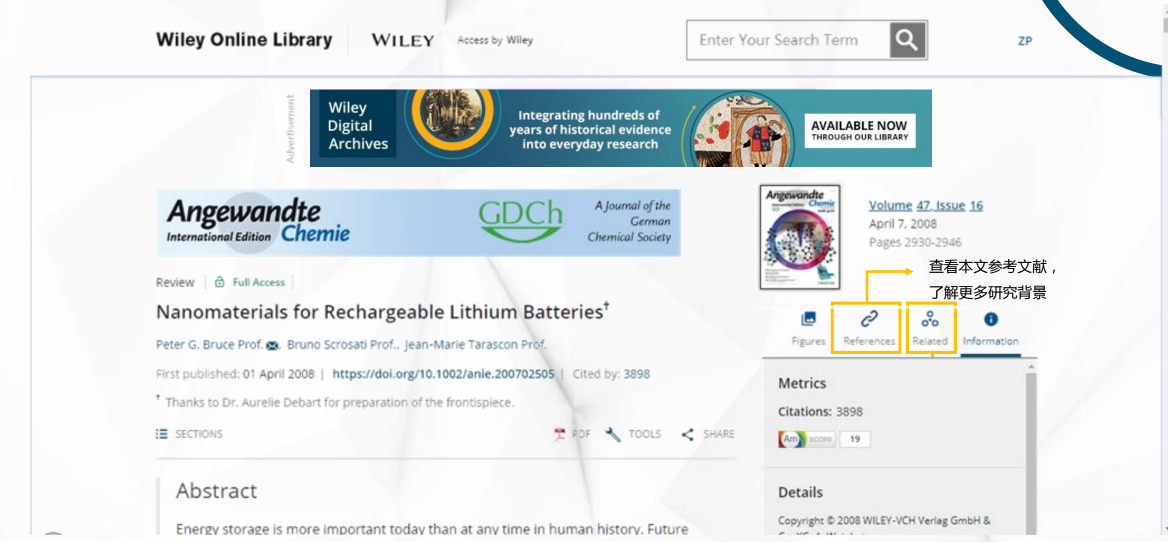


平台使用技巧----利用文章深度挖掘研究背景及进展 1/2



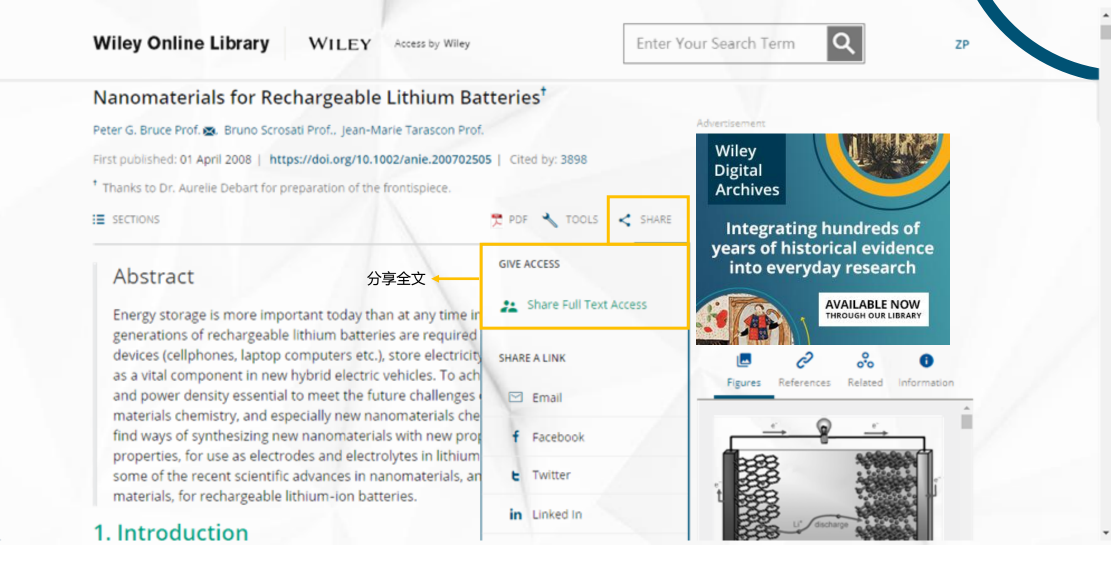
WILEY

平台使用技巧----利用文章深度挖掘研究背景及进展 2/2

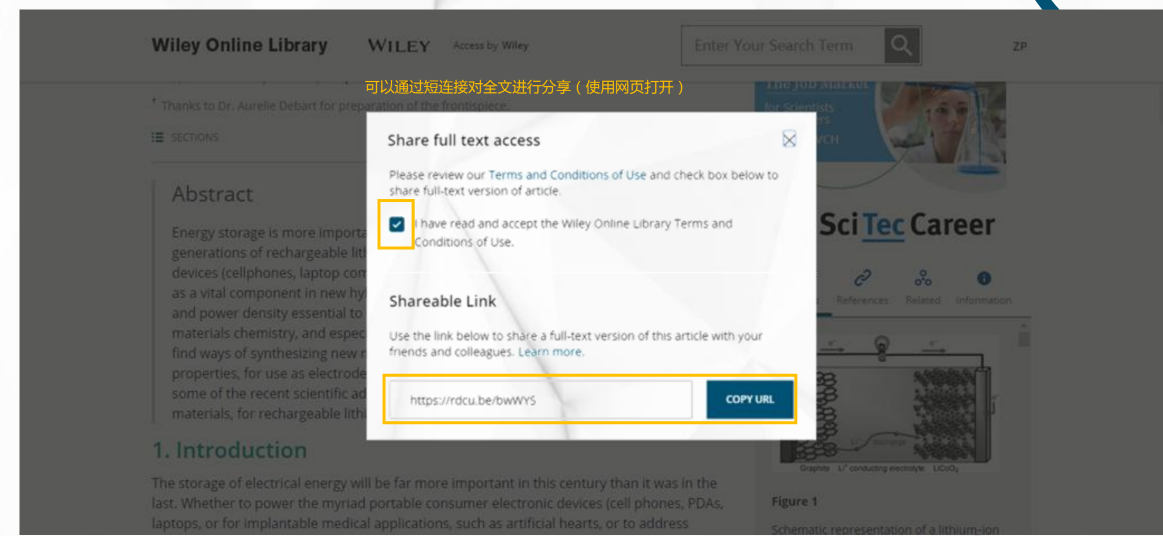




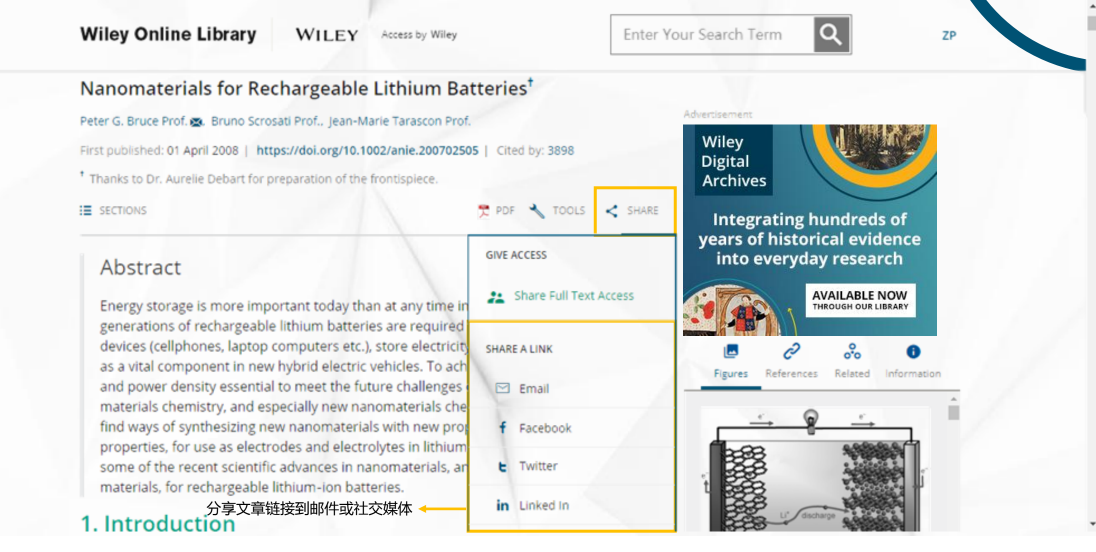
平台使用技巧----文章发表后,通过社交媒体提升影响力 1/3



平台使用技巧----文章发表后,利用社交媒体推广研究成果 2/3



平台使用技巧----文章发表后,通过社交媒体推广研究成果 3/3



平台使用技巧----导出引文 1/2



平台使用技巧----导出引文 2/2

Wiley Online Library

WILEY

Access by Wiley

Search

ZΡ

Cite the following article



Nanomaterials for Rechargeable Lithium Batteries

Peter G. Bruce Prof., Bruno Scrosati Prof., Jean-Marie Tarascon Prof.

First published: 01 April 2008 | https://doi.org/10.1002/anie.200702505

How to cite

支持6种参开文献管理工具:

- Plain Text
- RIS (ProCite, Reference Manager)
- EndNote
- BibTex
- Medlars
- RefWorks

支持直接引用/间接引用

Bruce, P., Scrosati, B. and Tarascon, J. (2008), Nanomaterials for Rechargeable Lithium Batteries. Angewandte Chemie International Edition, 47: 2930-2946. doi:10.1002/anie.200702505

Download Citation

If you have the appropriate software installed, you can download article citation data to the citation manager of your choice. Select your citation manager software from the list below and click Download.

Format Plain Text

Tips on downloading citation

This feature enables you to download the bibliographic information (also called citation data, header data, or metadata) for the articles on our site.

Citation manager file format

Use the radio buttons to choose how to format the bibliographic data you're harvesting. Several citation manager formats are available, including EndNote and BibTex.

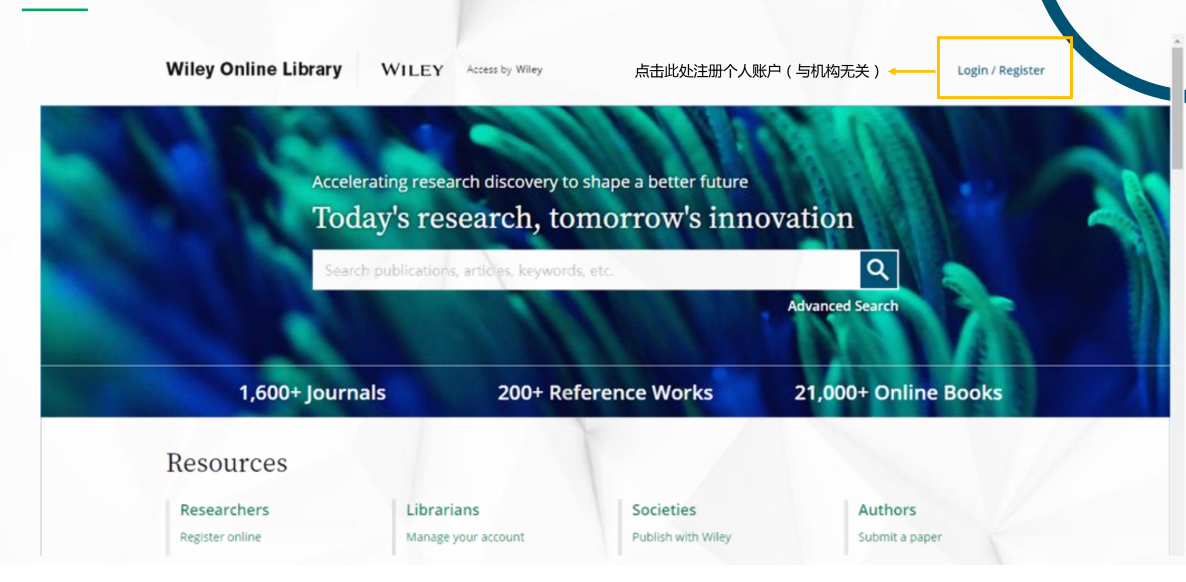
Type of import

If you have citation management software installed on your computer your Web browser should be able to import metadata directly into your reference database.

Direct Import: When the Direct Import option is selected (the default state), a dialogue box will give you the option to Save or Open the downloaded citation data. Choosing Open will either launch your citation manager or give you a choice of applications with which to use the metadata. The Save ontion saves the file locally for

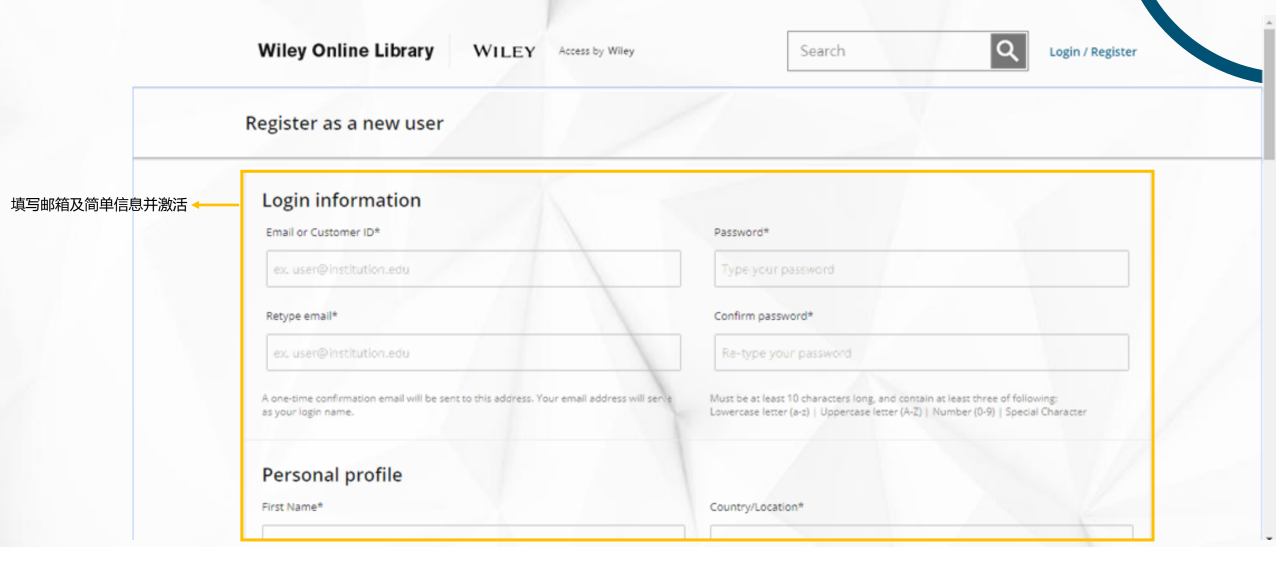


科研进展追踪----注册账户,利用订阅功能提升科研效率 1/4

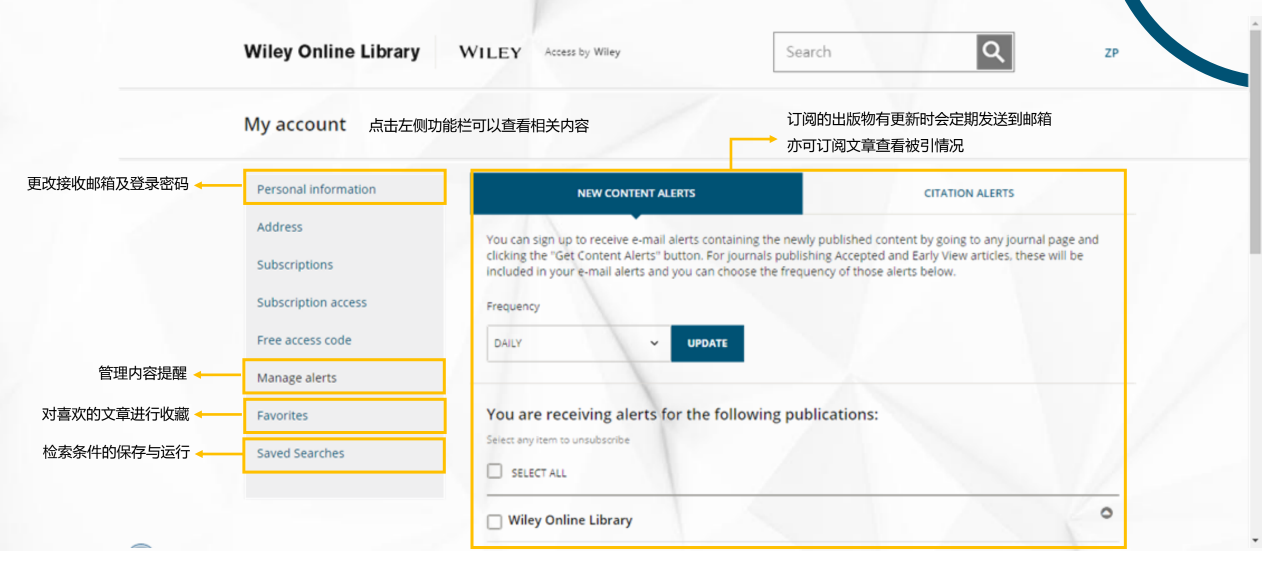




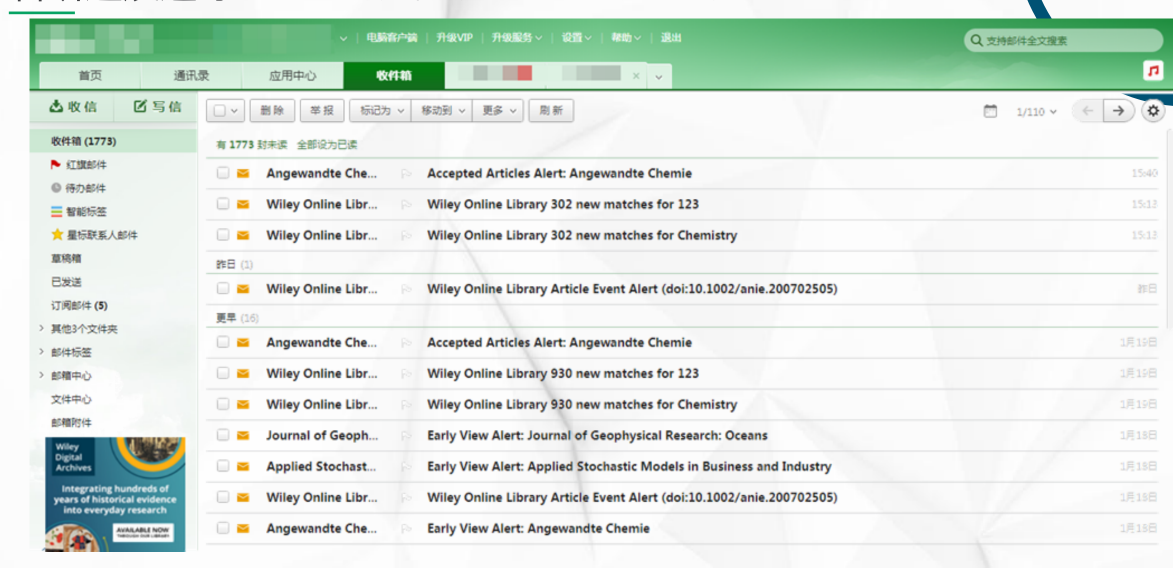
科研进展追踪----注册账户,利用订阅功能提升科研效率 2/4



科研进展追踪----注册账户,利用订阅功能提升科研效率 3/4

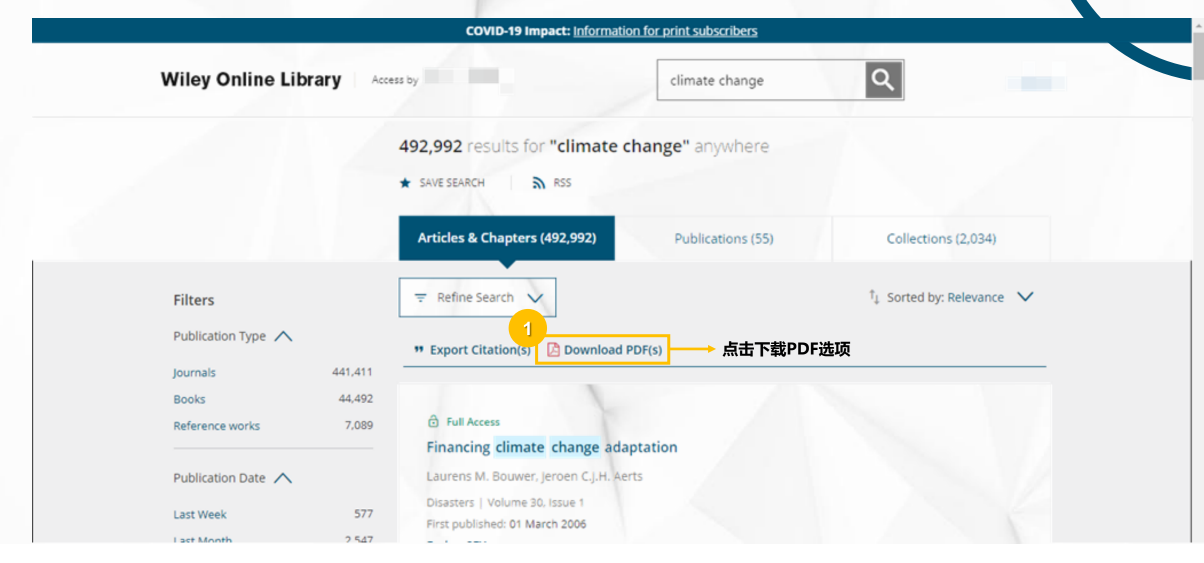


科研进展追踪----注册账户,利用订阅功能提升科研效率 4/4





批量下载检索结果(1/2)





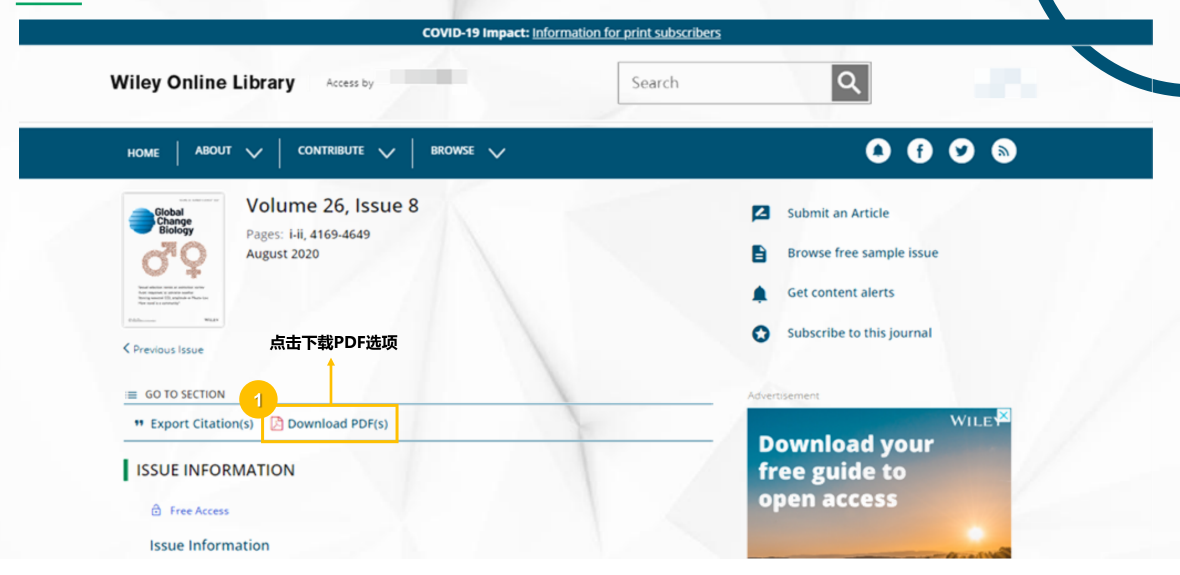
批量下载检索结果(2/2)



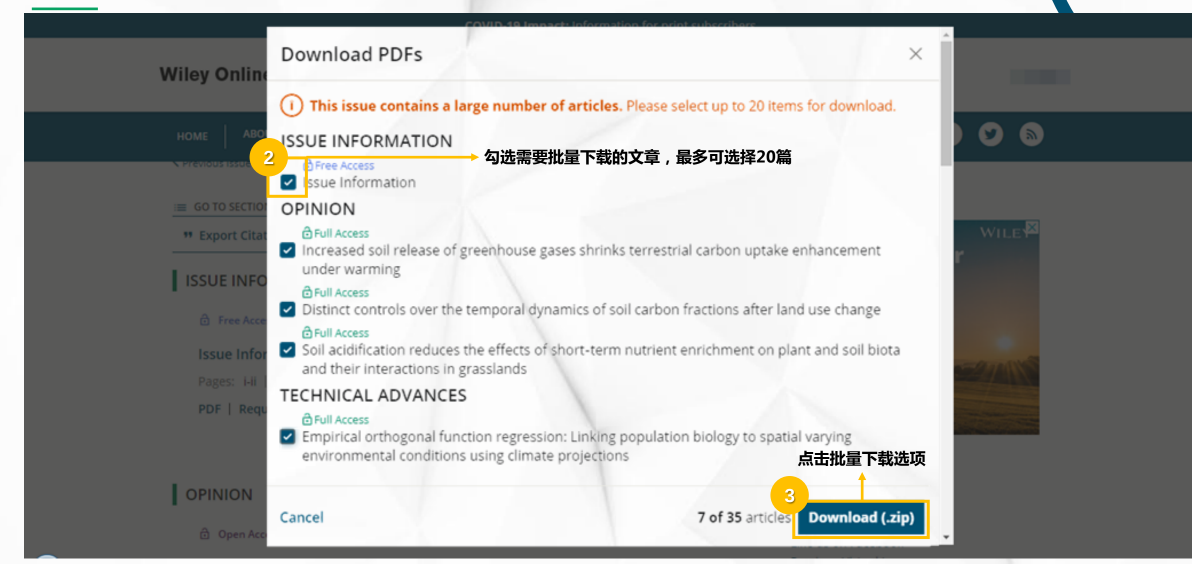
注:可下载全文的文章或章节上方会通过"小锁"图标进行标注



批量下载期刊同一期中的多篇文章(1/2)



批量下载期刊同一期中的多篇文章(2/2)





科技论文的类型

- 原创论文 (Original Article)
- 综述 (Review Article)
- 系统评价 (Systematic Review)
- 荟萃分析(Meta-analysis)
- 病例报告 (case report)
- 读者来信或信件(Letter to the editor)
- 社论 (Editorial)
-

原创论文常见结构(AIMRaD)

Received: 25 January 2020 | Accepted: 27 January 2020

DOI: 10.1002/imv.25688

RESEARCH ARTICLE



MEDICAL VIROLOGY WILEY

The 2019-new coronavirus epidemic: Evidence for virus evolution

¹Unit of Medical Statistics and Molecular Epidemiology, University Campus Bio-Medico of Rome, Rome, Italy

²Laboratório de Flavivírus, Instituto Oswaldo Cruz, Fundação Oswaldo Cruz, Rio de Janeiro Brazil

Internal Medicine Unit, University Campus
 Bio-Medico of Rome, Rome, Italy
 Unit of Clinical Laboratory Science, Universit

Campus Bio-Medico of Rome, Rome, Italy

Correspondence

Silvia Angeletti, Unit of Clinical Laboratory Science, University Campus Bio Medico of Rome, Rome 00128, Italy.

Abstract

There is a worldwide concern about the new coronavirus 2019-nCoV as a global public health threat. In this article, we provide a preliminary evolutionary and molecular epidemiological analysis of this new virus. A phylogenetic tree has been built using the 15 available whole genome sequences of 2019-nCoV, 12 whole genome sequences of 2019-nCoV, and 12 highly similar whole genome sequences available in gene bank (five from the severe acute respiratory syndrome, two from Middle East respiratory syndrome, and five from bat SARS-like coronavirus). Fast unconstrained Bayesian approximation analysis shows that the nucleocapsid and the spike glycoprotein have some sites under positive pressure, whereas homology modeling revealed some molecular and structural differences between the viruses. The phylogenetic tree showed that 2019-nCoV significantly clustered with bat SARS-like coronavirus sequence isolated in 2015, whereas structural analysis revealed mutation in Spike Glycoprotein and nucleocapsid protein. From these results, the new 2019-nCoV is distinct from SARS virus, probably trasmitted from bats after mutation conferring ability to infect humans.

KEYWORDS

coronavirus, epidemiology, macromolecular design, SARS coronavirus

1 | INTRODUCTION

The family Coronaviride comprises a group of large, single, plusstranded RNA viruses isolated from several species, and it is previously known to cause the common cold and diarrheal illnesses in humans. ¹² In 2003, a new coronavirus (severe acute respiratory yindrome coronavirus (SARS-COV) was associated with the SARS outbreak. ¹³ Recently, a new coronavirus (2019-nCoV) has emerged in the region of Wuhan (China) as a cause of severe respiratory infection in humans. Since December 2019, different cases of pneumonia of unknown origin associated with permanence at the Wuhan market in China have been reported. ¹³ A new coronavirus, named 2019-nCoV, belonging to the Chrobocronavirines subfamily, distinct

from MERS-CoV and SARS-CoV, was described. To date, a total of 1975 pneumonia cases have been confirmed in China (the State Council Information Office in Beijing, capital of China, 26 January 2020). Animal to human transmission is considered the origin of epidemics, as many patients declared to have visited a local fish and wild animal market in Wuhan in November. Quite recently, evidence has been gathered for the animal to the human and interhuman transmission of the virus. 39

Although prompt diagnosis and patient isolation are the hallmarks for initial control of this new epidemic, molecular epidemiology, evolutionary models, and phylogenetic analysis can help estimate genetic variability and the evolutionary rate, which in turn have important implications for disease progression as

Silvia Angeletti and Massimo Ciccozzi contributed equally to this study

J Med Virof. 2020;92:455-459. wileyonlinelibrary.com/journal/jmv

© 2020 Wiley Periodicals, Inc. 455

455

WILEY-MEDICAL VIROLOG

well as for drug and vaccine development. In this short report, we provide a phylogenetic tree of the 2019-nCoV and identify sites of positive or negative selection pressure in distinct regions of the virus.

2 | MATERIAL AND METHODS

The complete genomes of 15 2019-nCoV sequences have been downloaded from GISAID (https://www.gisaid.org) and GenBank (http://www.ncbi.nlm.nih.gov/genbank/). A dataset has been built using five highly similar sequences for SARS, two sequences for hiddle East respiratory syndrome (MERS), and five highly similar sequences for bat SARS-like coronavirus. The percentage of similarity has been identified using a basic local alignment search tool (https://blast.ncbi.nlm.nih.gov/Blast.cg), eventually duplicated sequences have been excluded from the datasets. The dataset including 27 sequences has been aligned using multiple sequence alignment online tool "and manually defided using BloEditi program v7.05."

Maximum likelihood [ML] methods were employed for the analyses because they allow for testing different phylogenetic hypotheses by calculating the probability of a given model of evolution generating the observed data and by comparing the probabilities of nested models by the likelihood ratio test. The best-fitting nucleotide substitution model was chosen by jModeltest software. ML tree was reconstructed using generalized time-reversible plus gamma distribution and invariant sites (+G+I) as an evolutionary model using MEGA.X-¹²

The adaptive evolution server (http://www.dalamonkey.org/) was used to find eventual sites of positive or negative selection. For this purpose, the following test has been used: fast unconstrained Bayesian approximation (FUBAR).¹³ This test allowed us to infer the site-specific pervsalve selection, the episodic diversifying selection across the region of interest, and to identify episodic selection at individual sites.¹⁴ The statistically significant positive or negative selection was based on P value less than 05.¹⁴

Homology models have been built relying on the website SwissModel.¹³ Structural templates have been searched and validated using the software available within the SwissModel environment and HHPred.¹⁶ Homology models have been validated using the QMEAN tool.¹⁷ Three-dimensional structures have been analyzed and displayed using PyMOL.¹⁸ To map the structural variability of the N, E, S, and M regions of the virus and their sites under selection pressure, homology modeling has been applied to the sequence of 2019-nCoV.

3 | RESULTS

The ML phylogenetic tree, performed on whole genome sequences, is represented in Figure 1. In the tree, MERS virus sequences formed a distinct clade (clade I) from Bat SARS-like coronavirus, SARS virus, and the 2019-n-CoV clustering together in clade II. This clade includes

4 | DISCUSSION

The data reported above show that the new 2019-nCoV significantly clustered with a sequence from the bat SARS-like coronavirus isolated in 2015. Moreover, in the phylogenetic tree, these two sequences are separated from the other bat SARS-like coronavirus sequences, suggesting that this bat SARS-like coronavirus is homologous and genetically more similar to the 2019-nCoV than to the other sequences of Bat SARS-like coronavirus. This supports the hypothesis that the transmission chain began from the bat and reached the human. All other genomic sequences represented in the phylogenetic tree, also including SARS and MERS coronavirus, clustered separately, thus excluding the fact that the virus involved in the actual epidemic could belong to these subgenuses. The structural analysis of two important viral proteins, the nucleocapsid and the spike-like nucleoprotein (protein S), confirmed the significant similarity of the new coronavirus with the bat-like SARS coronavirus and its difference from SARS coronavirus.

BENVENUTO ET AL

From the selective pressure and structural analysis, mutations of surface proteins, as the spike protein S, and of nucleocapsid N protein conferring stability to the viral particle have been shown. The viral spike protein is responsible for virus entry into the cell after by binding to a cell receptor and membrane fusion, two key steps in viral infection and pathogenesis. The N protein is a structural protein involved in virion assembly, playing a pivotal role in virus transcription and assembly efficiency. Mutation of these proteins could determine two important characteristics of the coronavirus isolated during the 2019-nCoV epidemic: a higher ability to infect and enhanced pathogenicity than the bat-like SARS coronavirus but lower pathogenicity than SARS coronavirus. These features can explain the 2019-nCoV zoonotic transmission and its initial lower severity than SARS epidemic. These results do not exclude the fact that further mutation due to positive selective confirmed by FODAK analysis, suggesting that the 5 region could be

ORCID

Domenico Benvenuto O http://orcid.org/0000-0003-3833-2927

Silvia Angeletti O http://orcid.org/0000-0002-7393-8732

Massimo Ciccozzi O http://orcid.org/0000-0003-3866-9239

REFERENCES

- Droster C, Guntrer S, Preiser W, et al. Identification of a novel coronavirus associated with severe acute respiratory syndrome. N Engl J Med. 2003;348:1967-1976.
- Chen Y, Liu Q, Guo D. Emerging coronaviruses: genome structure, replication, and pathogenesis. J Med Virol. 2020. https://doi.org/10. 2020/pdf.
- S. Chan JF-W, Yuan S, Kok K-H, et al. A familial cluster of pneumonia associated with the 2019 novel coronavirus indicating person-to-person transmission: a study of a family cluster. Lancet. 2020. https://
- Huang C, Wang Y, Li X, et al. Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China. Lancet. 2020. https://doi. org/10.1016/S0140-6736(20)30183-5

Abstract Introduction Methods Results Discussion



原创论文其他结构 Abstract

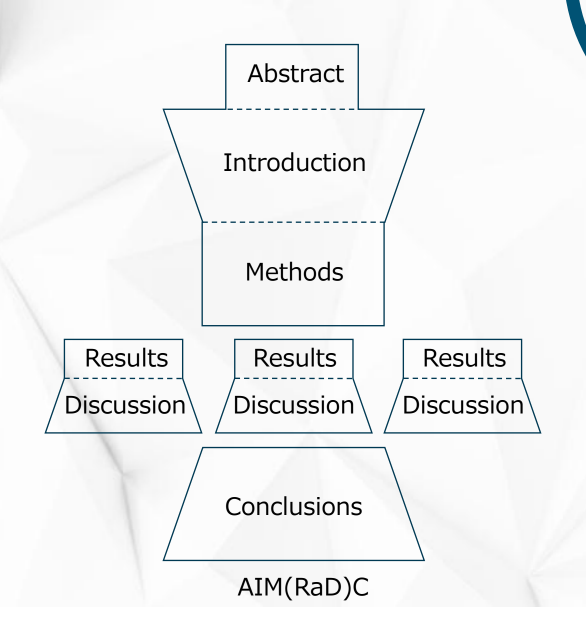
Introduction

Results

Discussion

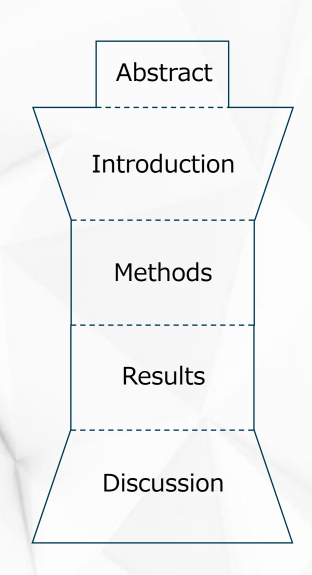
Methods

AIRDaM



原创论文各部分要点

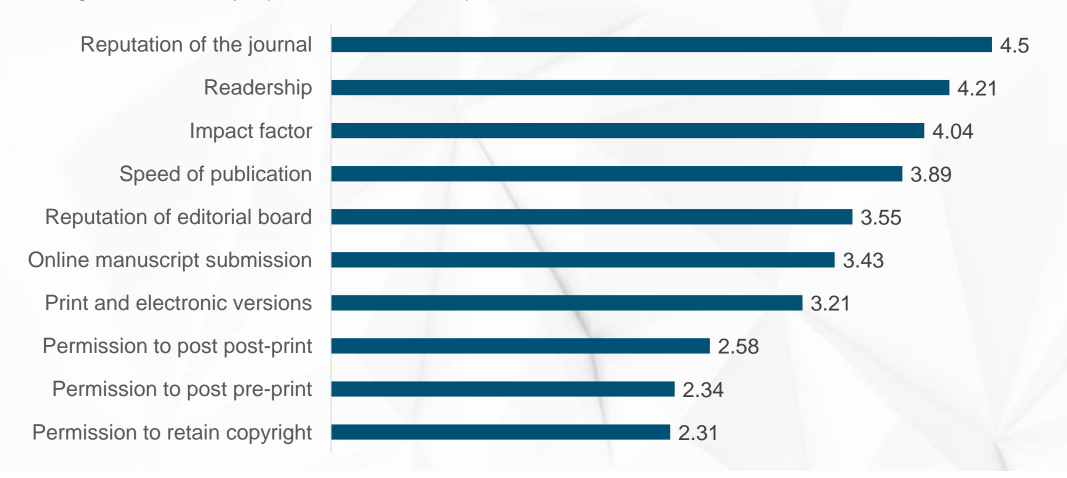
- 题目 Title
- 作者和单位 Author and Affiliation
- 摘要与关键词 Abstract and Key Words
- 引言 Introduction
- 材料与方法 Methods and materials
- 结果 Results
- 讨论 Discussion
-



论文发表准备与流程----期刊的选择

Survey: Reasons for choosing last journal (n=5,513)

Averages, where 5 = Very important, 1 = Not at all important





论文发表准备与流程----期刊的选择(影响因子与排名)



Access by WILEY.

Search

Q

Login / Register

PUBLICATIONS V

SPECIALTY CONTENT V

Advertisemen

NEW SPECIAL ISSUE

Advances in Perioperative Care
In partnership with Anaesthesia

READ NOW



BJS

Impact factor: 5.676

2019 Journal Citation Reports (Clarivate Analytics): 7/210 (Surgery)

Online ISSN: 1365-2168

 $\hbox{@}$ BJS Society Limited. Published by John Wiley & Sons, Ltd

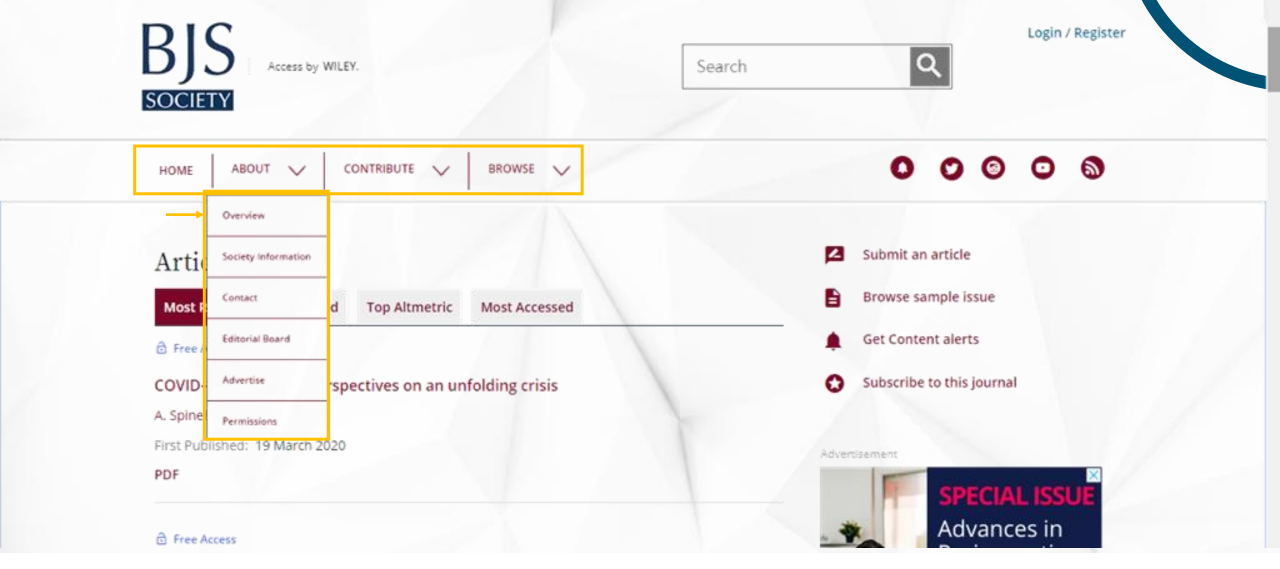
BJS (British Journal of Surgery incorporating the European Journal of Surgery) is the premier peer-reviewed surgical journal in Europe. BJS has a tradition of publishing high-quality papers in breast, upper GI, lower GI, vascular, HPB, and endocrine surgery, and surgical sciences. Content includes Leading Articles, Reviews, Original Research Articles, Systematic Reviews, Meta-analyses and Randomized Clinical Trials.



LATEST ISSUE >

Volume 107, Issue 5 April 2020

论文发表准备与流程----发稿范畴





论文发表准备与流程----发稿范畴



Access by WILEY.

Search

Login / Register

Overview

Incorporating the European Journal of Surgery and Swiss Surgery

A Journal formed by the union of the British Journal of Surgery, Acta Chirurgica Scandinavica, publisher of the European Journal of Surgery, and the Swiss Society of Surgery, publisher of Swiss Surgery.

The Journal is specially related to the Association of Surgeons of Great Britain and Ireland, the Association of Surgeons in Training, the Spanish Society for Surgical Research, the Swedish Surgical Society and the Swiss Society of Surgery.

Aims and Scope

With an impact factor of 5.572, BJS is the premier surgical journal in Europe and one of the top six surgical periodicals in the world. Its international readership is reflected in the prestigious international Editorial Board, supported by a panel of over 1200 reviewers worldwide.

Keywords

British Journal of Surgery, BJS. surgical research, surgery journal, surgical journal, general surgery, breast surgery, upper GI surgery, lower GI surgery, vascular surgery, endocrine surgery, scientific surgery, european surgery journal, international surgery journal

Submit an article

Q

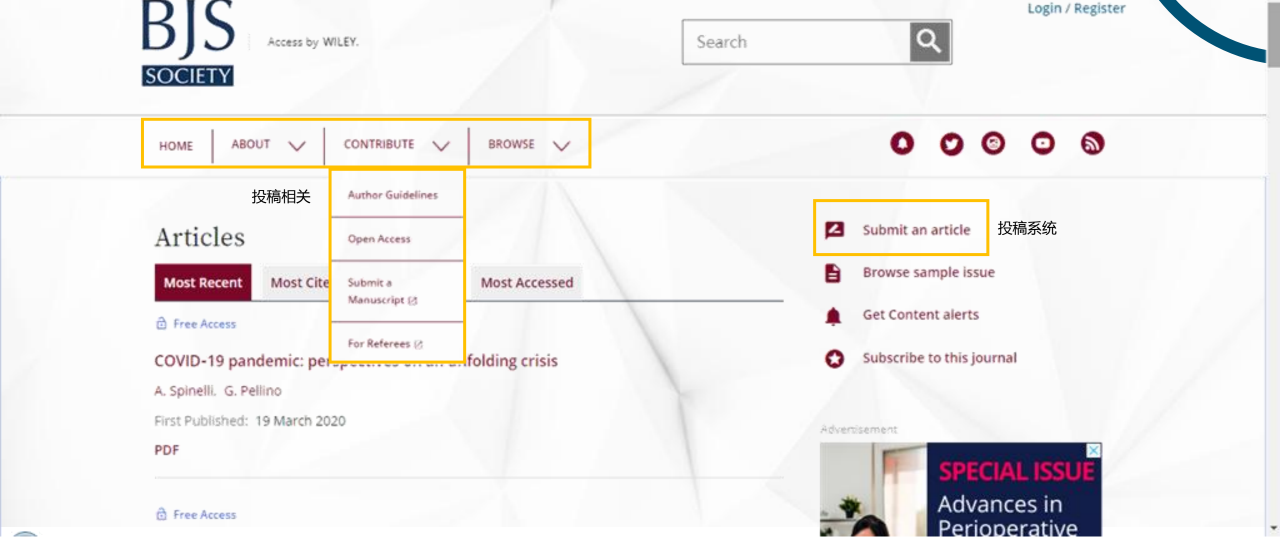
- Browse sample issue
- ♠ Get Content alerts
- Subscribe to this journal

Advertisement





论文发表准备与流程----投稿的要求与入口



WILEY

论文发表准备与流程----投稿的要求

CONTRIBUTE V



HOME

Q Search

Login / Register

00000

Toronto, Canada

Author Guidelines Full Instructions for Authors are given below; for additional tools visit Author Resources - an enhanced suite of online tools for Wiley Online Library journal authors, featuring Article Tracking, E-mail

If you have any questions relating to publishing an article in BJS, please contact the Editorial Office at bjs@wiley.com

BROWSE V

· Permission Request Form

Publication Alerts and Customized Research Tools.

ABOUT V

2020 BJS Instructions for Authors



论文发表准备与流程----投稿的要求

2020 BJS Instructions for Authors

- 1. Important information for authors
- 2. Article types
 - a) Leading articles
 - b) Reviews (including systematic reviews and meta-analyses)
 - c) Prospective clinical trials
 - d) Original articles
 - e) Observational studies
 - f) Experimental papers
 - g) Rapid research communications
 - h) Cutting edge reviews
 - i) Snapshots in Surgery
 - j) Your Comments
- 3. Preparation of manuscripts
 - a) Authorship
 - b) Group authorship: collaborators
 - c) Contributors

4. Submission guidelines

- a) Preferred file formats
- b) Title page
- c) Abstract
- d) Main text
- e) Tables and Illustrations
- f) Abbreviations
- g) Numbers and units
- h) Statistics and design
- i) Reporting of sex
- j) References
- 5. Copyright and permissions (ownership)
- 6. Research ethics
- 7. Research transparency
- 8. Publication ethics

论文发表准备与流程----投稿系统入口



Search

BROWSE V ABOUT \vee CONTRIBUTE V HOME 投稿相关 Author Guidelines 投稿系统 Submit an article Articles Open Access Browse sample issue Most Accessed **Most Recent** Most Cite Submit a Manuscript [3] Get Content alerts Free Access For Referees 12 Subscribe to this journal COVID-19 pandemic: per per folding crisis A. Spinelli, G. Pellino First Published: 19 March 2020 Adventisement. PDF SPECIAL ISSUE Advances in Perioperative

WILEY

Login / Register

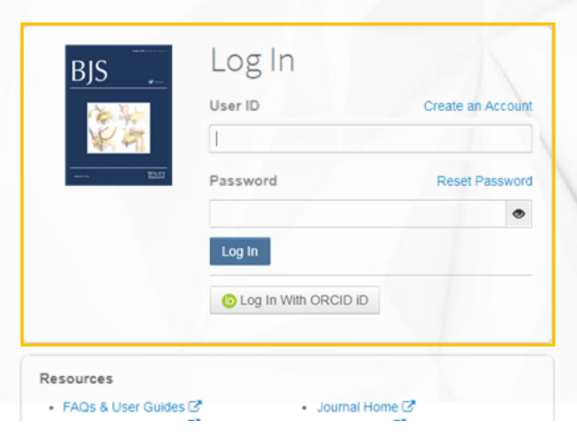
论文发表准备与流程----投稿系统入口

BJS

Log In

Reset Password

Create An Account



Welcome to the submission site for

British Journal of Surgery

To begin, log in with your user ID and password.

If you are unsure about whether or not you have an account, or have forgotten your password, go to the Reset Password screen.



更加全面的为科研人员服务

稿件准备服务

我们提供的一系列服务能够帮助作者 做好投稿前的准备工作,让稿件符合期刊 的要求,节省作者宝贵的时间并提升稿件 被接收的机率。所有处理稿件的编辑/专家 都拥有硕士以上相应学科专业背景。

wileyeditingservices.com



.

服务升级 英语语言润色

提供标准润色,高级润色,深度润色三个服务选项



服务升级

学术稿件翻译

可对中文, 西班牙文和葡萄牙文的稿件进行英文翻译



新服务

学术插图绘制

帮助作者设计高质量的学术图表和插图



稿件格式排版

按照期刊要求对稿件进行格式排版



新服务

摘要图设计

为作者设计符合期刊要求的摘要图



期刊推荐

根据稿件内容推荐目标期刊并提供相应的分析报告



图表编排

对文章图表的尺寸、分辨率、颜色、格式等进行编排

同行评审流程



更加全面的为科研人员服务

文章推广服务

通过专业的视频制作,期刊封面、 学术海报和信息图表设计,以及科技新闻 故事撰写等服务帮助作者的文章获得应有 的关注并提升和扩大影响力。

wileyeditingservices.com



视频制作

将研究成果转化为生动、易于理解的视频内容



新服务 会议海报制作

为文章制作一个专业并具有视觉吸引力的学术海报



新服务 期刊封面设计

为文章设计一个兼具专业性与艺术性的期刊封面图片



新服务 信息图绘制

通过绘制一个可视化的信息图展示文章的研究成果



新服务 简明摘要撰写

用通俗简明的语言阐述您的研究工作并传播给大众群体



新服务 科学新闻故事撰写

为您的文章撰写科学新闻故事用于媒体发布和网络宣传



共同抗疫——Wiley全面开放相关资源与教学工具

面向科研群体

免费开放了8,000多篇与新冠肺炎相关的研究文章和图书章 节,为全球范围内在诊断、治疗和预防新冠肺炎方面的努力 提供支持。

面向教育群体

为受疫情影响的机构免费提供Wiley在线学习解决方案, 支持学生的网课学习。

面向专业人士

免费开放远程办公书籍《The Year Without Pants》。

Wiley Online Library

Coronavirus Resources & News

Covid-19: Novel Coronavirus Outbreak

HOI

ARTICLES AND BOOK CHAPTERS V

SPECIAL COLLECTIONS V

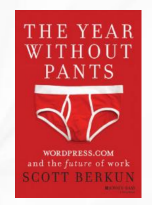
About this site

Wiley is using this site to highlight newly published content – all free of access - related to the current COVID-19 outbreak. The most recent articles can be found below. From the navigation menu above, you will find links to archived content from the past few months, as well as Special Collections compiled by several individual journals and organizations. In addition to this site, Wiley is also making a collection of **journal articles** and our **book chapters** on coronavirus research freely available to the global scientific community.

In response to the call to action from OSTP and other governments, Wiley is also feeding content into PubMed Central as it comes in and licensing it to maximize discoverability and usability.

For more information on how Wiley's services have been adjusted due to COVID-19, please see our FAQ.

COVID 19 Open (Free) Access Request to Online Courseware for Impacted Institutions





新常态,新服务

在新常态下,顺应工作、学习等方式的改变,Wiley积极拥抱远程技术,更好地支持国内图书馆、科研人员和期刊运营工作,对服务进行转型与升级。

图书馆

- 为国内客户提供基于
 Shibboleth的跨域认证,
 无缝访问Wiley Online
 Library
- 整合图书馆服务资源,根据不同图书馆需求,定制化在线培训内容及活动

科研人员

- 积极转变出版讲座、学术 会议等活动为线上形式
- 多学科、多平台直播,满足更多科研人员需求
- 邀请李兰娟院士,分享抗击疫情经验

期刊编委会

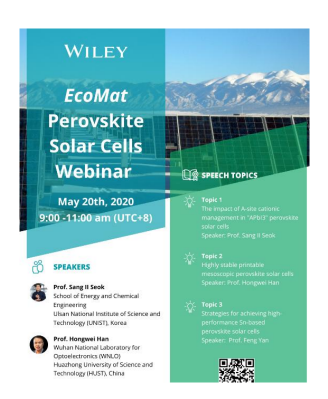
转变为线上编委会,确保期刊 正常运营



在线出版讲座和学术会议,满足更多科研人员需求

2020年2月-6月, 共有超过 **12万研究人员**参与Wiley出

版讲座和在线学术会议。













科研领航, 助力发表——"Wiley科研云学院" 1.0版惊喜亮相!









查找文献&寻找期刊

论文写作&稿件准备

同行评审&出版流程









提升论文学术影响力

学术出版道德

直播预告



回看专区

畅游云学院, get专属"福袋"



即日起,凡登录Wiley科研云学院平台的观众,将有机会获得Wiley限量帆布袋一只!我们将从平台用户中随机抽取100名作为幸运观众,并将中奖信息通过Wiley科研云学院平台通知。

学院以满足科研人员多样化需求为目标而搭建,通过专家名师和高影响力期刊编辑的微视频课、热门在线直播、作者交流社区等多维渠道,精心准备了文献查找,论文撰写,论文发表及出版,科研成果推广等学术指导课程,以及陆续推出的在线学术讲座/会议/培训等颇具实用性的资源。我们希望能陪伴每位学术用户探索科研的广度和深度,助力科研人员精进学识、提升自我。

伴随新学年的到来, Wiley科研云学院正式上线并开放给广大科研群体。作为Wiley论文发表出版指导与学术活动服务的整合资源平台, Wiley科研云

在Wiley科研云学院中,用户将体验:

系统化在线学习——精品名师与Wiley编辑视频课程,教你如何撰写及发表论文,倍速播放,记忆性学习,伴随式音频播放,手机端PC端怎么看都好看;

便捷参会——即时观看热门学术直播及知名学者讲座,直播回看两不误:

资源获取——订阅线上学术活动提醒,抢先获取相关资源及信息;

高效互动——通过作者交流社区,与Wiley和各高校院所科研人员在线讨论。



浏览及登录入口:

仅需两步,带你"畅游"WIIEy科研云子院:扫码天注"WIIEy科研服务"公从号(ID: wileyresearch),主页菜单中点击"云学院"即可访问:

