



数字资源规范化/标准化建设研讨会暨CALIS第十七届引进数据库培训周

# Wiley新一代平台下， 高品质科研成果的发现与追踪

付振平

产品与解决方案高级顾问

吉林·2019年5月14-17日

Wiley 中国·市场部 版本号：RESM-CHN-CONFERENCE-CALIS DRAA-201904

以下内容仅代表培训师个人观点，与Wiley公司无关。

WILEY

# 目录：

---

1. Wiley产品与解决方案

2. Wiley Online Library平台使用

3. Wiley Digital Archives全新数字馆藏资源



A close-up photograph of a hand watering young green plants in a field. The hand is positioned on the right side, with water dripping from the fingers onto the soil. The plants are small and vibrant green, growing in dark, rich soil. The background is slightly blurred, showing more plants in the distance.

Wiley始终致力于向中国客户提供更加  
优质的产品与解决方案

# Wiley持续为中国用户提供产品与解决方案

期刊 & 图书  
Journals & Books



Cochrane  
Library

 **CURRENT  
PROTOCOLS**  
A Wiley Brand

Wiley Researcher Academy

Wiley Digital Archives

Wiley Spectra Lab  
Spectroscopy Solved

Wiley Editing Services

Wiley Open Access

A<sub>ty</sub>p<sub>o</sub>n

# Wiley期刊影响力持续增长

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。



**1,600+** 种期刊



超过 **800万** 篇文章



每年超过 **3** 亿次  
下载

## 广泛的分布



**200 万**  
学协会成员

**140+**  
国家

**15,700+**  
家机构

## 强大的合作伙伴

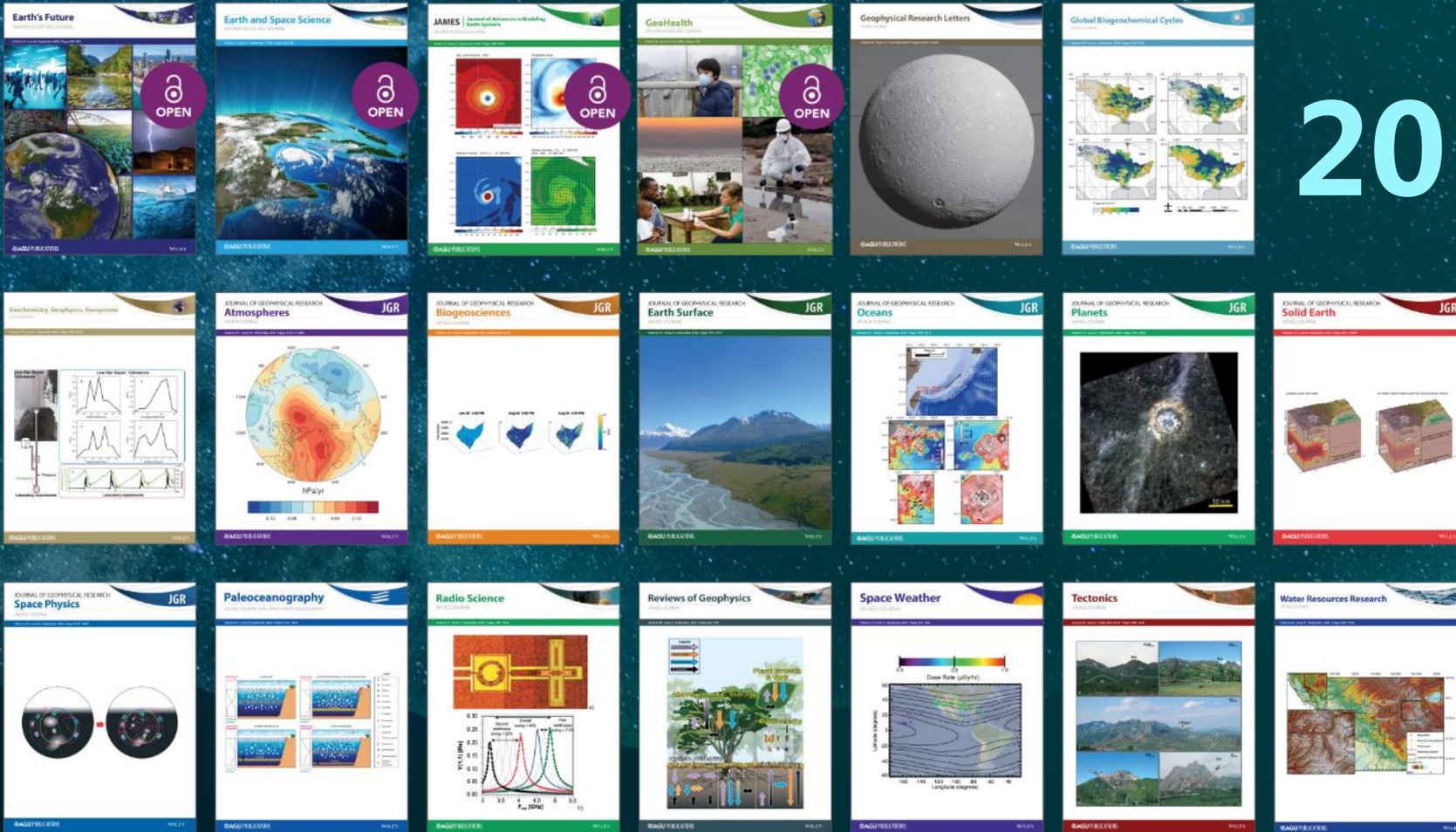
**850+**  
学协会

**500+**  
诺贝尔奖得主

**665,000**  
作者



# AGU PUBLICATIONS



20 种期刊涵盖地球，空间  
以及相关交叉学科

三种影响因子在学科领域  
排名第一的期刊

<https://agupubs.onlinelibrary.wiley.com/>

# Current Protocols : 顶级科学家撰写的实验流程

**CURRENT  
PROTOCOLS**  
A Wiley Brand

<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
- 近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2019年5月1日



**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；
  - 2017 Impact factor: 6.264;
  - ISI Journal Citation Reports @ Ranking: 12/154 (Medicine, General and Internal).
- ***Cochrane Central Register of Controlled Trials (CENTRAL)***包含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，为医护人员提供最直观的临床决策参考。

注：以上数据统计截至2019年5月1日

A close-up photograph of a hand watering young green seedlings in a field. The hand is positioned on the right side, with water dripping from the fingers onto the soil. The seedlings are small and vibrant green, growing out of dark, rich soil. The background is softly blurred, showing more seedlings in the distance. The overall lighting is natural and soft, highlighting the textures of the soil and the leaves.

# Wiley Online Library平台使用

---

# 崭新平台助力知识资源发现与利用

Wiley Online Library

Login / Register

Accelerating research discovery to shape a better future

Today's research, tomorrow's innovation

Search publications, articles, keywords, etc.



Advanced Search

1,600+ Journals

200+ Reference Works

21,000+ Online Books

## Resources

### Researchers

Register online  
Discover tools and manage alerts  
Learn about how to access

### Librarians

Manage your account  
View products and solutions  
Find resources and support

### Societies

Publish with Wiley  
Explore our resource library  
Learn about topics and trends

### Authors

Submit a paper  
Track your article  
Learn about Open Access

## Subjects

Agriculture, Aquaculture & Food Science



Architecture & Planning



# 平台界面更加清晰，交互性提升，更加便捷查询所需内容

The screenshot shows the Wiley Online Library homepage. At the top left, the logo 'Wiley Online Library' and 'WILEY Access by Wiley Institution' are highlighted. To the right, 'Login / Register' and '账户管理' are also highlighted. The main banner features the slogan 'Accelerating research discovery to shape a better future' and 'Today's research, tomorrow's innovation', with a search bar below it. Below the banner, statistics for '1,600+ Journals', '200+ Reference Works', and '21,000+ Online Books' are displayed. The 'Resources' section includes links for Researchers, Librarians, Societies, and Authors. The 'Subjects' section lists 17 academic disciplines, each with a dropdown arrow.

机构名称与图标

按照出版物类型（期刊，参考工具书及电子书）进行浏览

按照不同学科浏览相关内容（最全的多学科在线资源平台之一，包含17个学科大类，126个子学科）

一般检索与高级检索入口

不同用户资源（研究人员，图书馆员，学协会及作者）

- Agriculture, Aquaculture & Food Science
- Architecture & Planning
- Art & Applied Arts
- Business, Economics, Finance & Accounting
- Chemistry
- Computer Science and Information Technology
- Earth, Space & Environmental Sciences
- Humanities
- Law & Criminology
- Life Sciences
- Mathematics & Statistics
- Medicine
- Nursing, Dentistry and Healthcare
- Physical Sciences & Engineering
- Social & Behavioral Sciences
- Veterinary Medicine
- Psychology

# 平台界面更加清晰，交互性提升，更加便捷查询所需内容



我有一个研究想法！



最好的研究方法是什么？  
应当如何开始？



不错！这有我需要的。



是否有其他解决方案？



我想及时更新研究发现

## 内容发现 获取

- 利用学科推荐了解高影响力文章及最新研究进展
- 利用检索发现所需内容

## 平台使用技巧

- 文章界面一键式查看/导出文章图表
- 利用文章深度挖掘研究背景及进展
- 文章发表后，通过社交媒体提升影响力
- 导出引文

## 科研进展追踪

- 注册账户，利用订阅功能提升科研效率

# 内容发现与获取---利用学科推荐了解高影响力文章及最新研究进展 1/2

Wiley Online Library

WILEY Access by Wiley

Login / Register

Agriculture, Aquaculture & Food Science



Architecture & Planning



Art & Applied



Business, Economics, Finance & Accounting



Chemistry



Analytical Chemistry

Biochemistry

Catalysis

Chemical Engineering

Computational Chemistry & Molecular Modelling

Environmental Chemistry

General & Introductory Chemistry

Industrial Chemistry

Inorganic Chemistry

Organic Chemistry

Pharmaceutical & Medicinal Chemistry

Physical Chemistry

点击相应子学科，  
进入其主页



WILEY

# 内容发现与获取 --- 利用学科推荐了解高影响力文章及最新研究进展 2/2

Wiley Online Library

WILEY Access by Wiley

Search



Login / Register

SUBJECT

Organic Chemistry

## Topics

Bioorganic Chemistry  
Methods - Synthesis & Techniques  
Natural Products  
Organic Chemistry

Organometallic Chemistry  
Physical Organic Chemistry  
Supramolecular Chemistry

查看该学科下  
相关专题

## Articles

Most Recent

Most Cited

Full Access

Chemoselective Biohydrogenation of Alkenes in the Presence of Alkynes for the Homologation of 2-Alkynals/3-Alkyn-2-ones into 4-Alkynals/Alkynols

查看该学科下高影响力文章 ( Most Cited )  
及最新出版的文章 ( Most Recents )

WILEY

# 内容发现与获取---利用检索发现所需内容 1/4

Wiley Online Library | WILEY Access by Wiley

Accelerating research discovery to shape a better future  
Today's research, tomorrow's innovation

Search publications, articles, keywords, etc. 

一般检索与高级检索 ←

Advanced Search

1,600+ Journals      200+ Reference Works      21,000+ Online Books

Resources

- Researchers**  
Register online
- Librarians**  
Manage your account
- Societies**  
Publish with Wiley
- Authors**  
Submit a paper

WILEY

# 内容发现与获取 --- 利用检索发现所需内容 2/4

高级检索

ADVANCED SEARCH

CITATION SEARCH

引文检索

## Advanced search

Anywhere



Enter Search term



Anywhere



Enter Search term



Anywhere



Enter Search term



Published in

Enter a journal, book, or reference work title

限定期刊

限定出版时间

### PUBLICATION DATE

All dates

Last

Month



Custom range

Month



Year



to

Month



Year



## Search Tips

检索技巧

You can use the Boolean operators AND (also + or &), OR and NOT (also -) within search fields. These operators must be entered in UPPERCASE to work.

If more than one term is entered, and no

可增添至七个检索框，每个检索框中可使用布尔运算符“AND, OR, NOT”进行连接；支持通配符

AND cord while "spinal cord" finds this exact phrase.

### Wildcards

Use a question mark (?) in a search term to represent a single character (*wom?n* finds women or woman). Use an asterisk (\*) to represent zero or more characters. For example, *plant\** finds all words with that root (plant, plants, & planting) while *an\*mia* finds variants with one or more letters (anemia & anaemia). Wildcards CANNOT be used at the start of a search term (*\*tension*) or when searching for phrases in quotes ("tobacco smok\*").

# 内容发现与获取 --- 利用检索发现所需内容 3/4

Wiley Online Library | WILEY | Access by Wiley | lithium Batteries | ZP

26,070 results for "lithium Batteries" anywhere 检索结果数量

★ SAVE SEARCH | RSS 保存检索条件与订阅

Articles & Chapters (26,070) | Publications (10)

按照条件对检索结果进行筛选

Filters

Publication Type	
Journals	21,700
Books	3,560
Reference works	810
Publication Date	
Last Month	361
Last 3 Months	985
Last 6 Months	1,930

Refine Search 优化检索条件

Sorted by: Relevance 可以按照相关性，出版物或出版日期进行排列

Chapter Full Access

**Introduction to Lithium Batteries**

Christian Glaize, Sylvie Geniès

Lithium Batteries and Other Electrochemical Storage Systems

First published: 30 July 2013

Summary

Review Full Access

# 内容发现与获取 --- 利用检索发现所需内容 4/4

### Filters

Publication Type ^

Journals	262,080
Books	32,086
Reference works	2,543

---

Publication Date ^

Last Month	1,672
Last 3 Months	4,146
Last 6 Months	7,676
Last Year	14,621
Last Week	379

From:  To:

### Access Status ^

Open Access Content	2,670
---------------------	-------

Subjects ^

+ ACCOUNTING	539
+ AGRICULTURE	804
+ ANTHROPOLOGY	3,490
+ AQUACULTURE, FISHERIES & FISH SCIENCE	385
+ ARCHAEOLOGY	459
MORE (58) v	

一键式查阅所有相关开放获取内容

### Published in ^

Default Book Series	31,737
Anaesthesia	25,049
Arthritis & Rheumatology	20,195
Acta Anaesthesiologica Scandinavica	10,441
Headache: The Journal of Head and Face Pain	7,700
MORE (5) v	

---

### Authors ^

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

Wiley Online Library | WILEY | Access by Wiley

Enter Your Search Term

ZP

Advertisement

Wiley Digital Archives

Integrating hundreds of years of historical evidence into everyday research

AVAILABLE NOW THROUGH OUR LIBRARY

Angewandte International Edition Chemie

GDCh

A Journal of the German Chemical Society

Volume 47, Issue 16  
April 7, 2008  
Pages 2930-2946

Review |  Full Access

## Nanomaterials for Rechargeable Lithium Batteries<sup>†</sup>

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

First published: 01 April 2008 | <https://doi.org/10.1002/anie.200702505> | Cited by: 3898

<sup>†</sup> Thanks to Dr. Aurelie Debart for preparation of the frontispiece.

SECTIONS

PDF TOOLS SHARE

Abstract

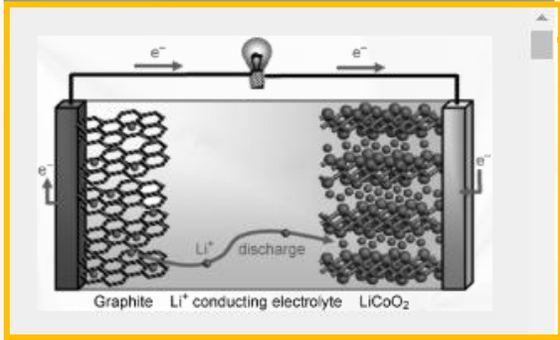
Energy storage is more important today than at any time in human history. Future

Angewandte Chemie

Volume 47, Issue 16  
April 7, 2008  
Pages 2930-2946

一键式查看/导出文章图表，提供JPG/PPT格式文件

Figures References Related Information



# 平台使用技巧----利用文章深度挖掘研究背景及进展 1/2

Wiley Online Library | WILEY Access by Wiley

Enter Your Search Term  ZP

Advertisement

Wiley Digital Archives

Integrating hundreds of years of historical evidence into everyday research

AVAILABLE NOW THROUGH OUR LIBRARY

Angewandte Chemie International Edition

GDCh A Journal of the German Chemical Society

Volume 47, Issue 16  
April 7, 2008  
Pages 2930-2946

Review |  Full Access

Nanomaterials for Rechargeable Lithium Batteries<sup>†</sup> 查看本文被引情况, 了解研究进展

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

First published: 01 April 2008 | <https://doi.org/10.1002/anie.200702505> Cited by: 3898

<sup>†</sup> Thanks to Dr. Aurelie Debart for preparation of the frontispiece.

SECTIONS

PDF TOOLS SHARE

Abstract

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

Figures References Related Information

Metrics

Citations: 3898

Am score 19

Details

Copyright © 2008 WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim

# 平台使用技巧----利用文章深度挖掘研究背景及进展 2/2

Wiley Online Library | WILEY Access by Wiley

Enter Your Search Term  ZP

Advertisement

Wiley Digital Archives

Integrating hundreds of years of historical evidence into everyday research

AVAILABLE NOW THROUGH OUR LIBRARY

**Angewandte Chemie**  
International Edition

GDCh A Journal of the German Chemical Society

Review |  Full Access

## Nanomaterials for Rechargeable Lithium Batteries<sup>†</sup>

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

First published: 01 April 2008 | <https://doi.org/10.1002/anie.200702505> | Cited by: 3898

<sup>†</sup> Thanks to Dr. Aurelie Debart for preparation of the frontispiece.

SECTIONS  PDF  TOOLS  SHARE

Abstract

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

 [Volume 47, Issue 16](#)  
April 7, 2008  
Pages 2930-2946

查看本文参考文献，  
了解更多研究背景

Metrics

Citations: 3898

 score 19

Details

Copyright © 2008 WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim

# 平台使用技巧-----文章发表后，通过社交媒体提升影响力 1/3

Wiley Online Library

WILEY Access by Wiley

Enter Your Search Term



ZP

## Nanomaterials for Rechargeable Lithium Batteries<sup>†</sup>

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

First published: 01 April 2008 | <https://doi.org/10.1002/anie.200702505> | Cited by: 3898

<sup>†</sup> Thanks to Dr. Aurelie Debart for preparation of the frontispiece.

SECTIONS



PDF



TOOLS



SHARE

### Abstract

分享全文

Energy storage is more important today than at any time in generations of rechargeable lithium batteries are required devices (cellphones, laptop computers etc.), store electricity as a vital component in new hybrid electric vehicles. To achieve and power density essential to meet the future challenges of materials chemistry, and especially new nanomaterials chemists find ways of synthesizing new nanomaterials with new properties, for use as electrodes and electrolytes in lithium-ion batteries. Some of the recent scientific advances in nanomaterials, and their applications, for rechargeable lithium-ion batteries.

GIVE ACCESS

 Share Full Text Access

SHARE A LINK

 Email

 Facebook

 Twitter

 Linked In

Advertisement

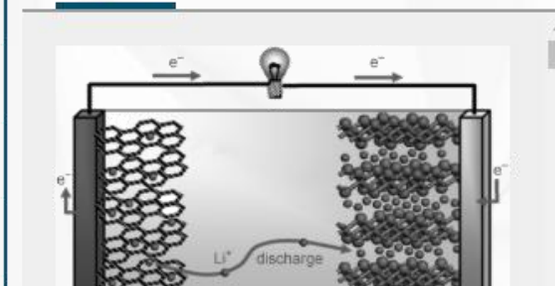
Wiley Digital Archives

Integrating hundreds of years of historical evidence into everyday research

AVAILABLE NOW THROUGH OUR LIBRARY

Figures References Related Information



## 1. Introduction

WILEY

# 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

Wiley Online Library WILEY Access by Wiley Enter Your Search Term ZP

可以通过短链接对全文进行分享（使用网页打开）

Thanks to Dr. Aurelie Debart for preparation of the frontispiece.

SECTIONS

### Abstract

Energy storage is more important for the next generations of rechargeable lithium-ion devices (cellphones, laptop computers) as a vital component in new hybrid and power density essential to materials chemistry, and especially find ways of synthesizing new materials with properties, for use as electrode materials, for rechargeable lithium-ion devices.

### 1. Introduction

The storage of electrical energy will be far more important in this century than it was in the last. Whether to power the myriad portable consumer electronic devices (cell phones, PDAs, laptops, or for implantable medical applications, such as artificial hearts, or to address

The job market for Scientists

Sci Tec Career

References Related Information

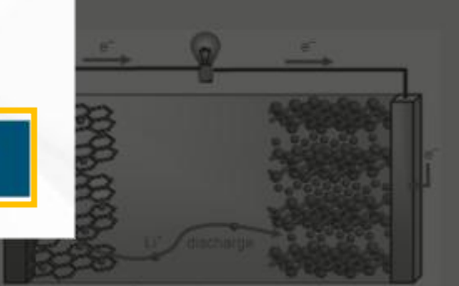


Figure 1  
Schematic representation of a lithium-ion

#### Share full text access

Please review our [Terms and Conditions of Use](#) and check box below to share full-text version of article.

I have read and accept the Wiley Online Library Terms and Conditions of Use.

#### Shareable Link

Use the link below to share a full-text version of this article with your friends and colleagues. [Learn more.](#)

[COPY URL](#)

# 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

Wiley Online Library

WILEY Access by Wiley

Enter Your Search Term



ZP

## Nanomaterials for Rechargeable Lithium Batteries<sup>†</sup>

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

First published: 01 April 2008 | <https://doi.org/10.1002/anie.200702505> | Cited by: 3898

<sup>†</sup> Thanks to Dr. Aurelie Debart for preparation of the frontispiece.

SECTIONS



PDF



TOOLS



SHARE

### Abstract

Energy storage is more important today than at any time in generations of rechargeable lithium batteries are required devices (cellphones, laptop computers etc.), store electricity as a vital component in new hybrid electric vehicles. To achieve high energy and power density essential to meet the future challenges of energy storage materials chemistry, and especially new nanomaterials chemistry, we find ways of synthesizing new nanomaterials with new properties, for use as electrodes and electrolytes in lithium-ion batteries. In this article, some of the recent scientific advances in nanomaterials, and their applications in materials, for rechargeable lithium-ion batteries.

### 1. Introduction

分享文章链接到邮件或社交媒体

GIVE ACCESS

 Share Full Text Access

SHARE A LINK

 Email

 Facebook

 Twitter

 Linked In

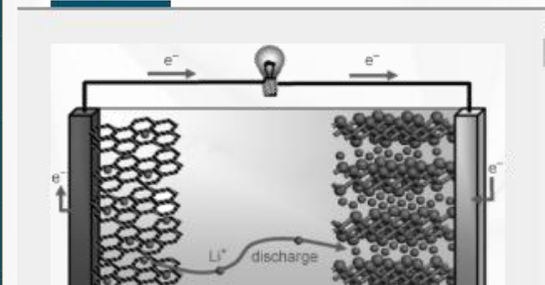
Advertisement

Wiley Digital Archives

Integrating hundreds of years of historical evidence into everyday research

AVAILABLE NOW THROUGH OUR LIBRARY

Figures References Related Information



# 平台使用技巧-----导出引文 1/2

Wiley Online Library | WILEY | Access by Wiley

Enter Your Search Term  ZP

Review |  Full Access

## Nanomaterials for Rechargeable Lithium Batteries<sup>†</sup>

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

First published: 01 April 2008 | <https://doi.org/10.1002/anie.200702505> | Cited by: 3898

<sup>†</sup> Thanks to Dr. Aurelie Debart for preparation of the frontispiece.

SECTIONS 导出引文, 获取版权, 添加至收藏及被引提醒  PDF  TOOLS  SHARE

### Abstract

Energy storage is more important today than at any time in the history of humankind. The last few generations of rechargeable lithium batteries are the most successful of these devices (cellphones, laptop computers etc.), store energy as a vital component in new hybrid electric vehicles, and are essential for the energy and power density essential to meet the future challenges of the world. Materials chemistry, and especially new nanomaterials chemistry, is essential. We must find ways of synthesizing new nanomaterials with new properties or combinations of properties, for use as electrodes and electrolytes in lithium batteries. Herein we review some of the recent scientific advances in nanomaterials, and especially in nanostructured

Advertisement

Wiley Digital Archives

Integrating hundreds of years of historical evidence into everyday research

AVAILABLE NOW THROUGH OUR LIBRARY

Figures References Related Information



# 平台使用技巧-----导出引文 2/2

Wiley Online Library

WILEY

Access by Wiley

Search



ZP

## Cite the following article

Review Full Access

### 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

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 option saves the file locally for

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

# 科研进展追踪----注册账户，利用订阅功能提升科研效率 1/4

**Wiley Online Library** | **WILEY** Access by Wiley

点击此处注册个人账户（与机构无关） ← [Login / Register](#)

Accelerating research discovery to shape a better future  
**Today's research, tomorrow's innovation**

Search publications, articles, keywords, etc.

Advanced Search

**1,600+ Journals**      **200+ Reference Works**      **21,000+ Online Books**

## Resources

- Researchers**  
Register online
- Librarians**  
Manage your account
- Societies**  
Publish with Wiley
- Authors**  
Submit a paper

# 科研进展追踪----注册账户，利用订阅功能提升科研效率 2/4

**Wiley Online Library** | **WILEY** Access by Wiley

Search

[Login / Register](#)

## Register as a new user

### Login information

Email or Customer ID\*

Password\*

Retype email\*

Confirm password\*

A one-time confirmation email will be sent to this address. Your email address will serve as your login name.

Must be at least 10 characters long, and contain at least three of following:  
Lowercase letter (a-z) | Uppercase letter (A-Z) | Number (0-9) | Special Character

### Personal profile

First Name\*

Country/Location\*

填写邮箱及简单信息并激活 ←

# 科研进展追踪----注册账户，利用订阅功能提升科研效率 3/4

Wiley Online Library

WILEY Access by Wiley

Search



ZP

My account 点击左侧功能栏可以查看相关内容

订阅的出版物有更新时会定期发送到邮箱  
亦可订阅文章查看被引情况

更改接收邮箱及登录密码

Personal information

Address

Subscriptions

Subscription access

Free access code

管理内容提醒

Manage alerts

对喜欢的文章进行收藏

Favorites

检索条件的保存与运行

Saved Searches

NEW CONTENT ALERTS

CITATION ALERTS

You can sign up to receive e-mail alerts containing the newly published content by going to any journal page and clicking the "Get Content Alerts" button. For journals publishing Accepted and Early View articles, these will be included in your e-mail alerts and you can choose the frequency of those alerts below.

Frequency

DAILY



UPDATE

You are receiving alerts for the following publications:

Select any item to unsubscribe

SELECT ALL

Wiley Online Library

WILEY

# 科研进展追踪----注册账户，利用订阅功能提升科研效率 4/4

The screenshot displays a web-based email interface with a green header. The top navigation bar includes links for '电脑客户端', '升级VIP', '升级服务', '设置', '帮助', and '退出'. A search bar on the right contains the text '支持邮件全文搜索'. Below the header, a menu bar shows '首页', '通讯录', '应用中心', and '收件箱' (selected). The left sidebar contains navigation options: '收信', '写信', '收件箱 (1773)', '红旗邮件', '待办邮件', '智能标签', '星标联系人邮件', '草稿箱', '已发送', '订阅邮件 (5)', '其他3个文件夹', '邮件标签', '邮箱中心', '文件中心', and '邮箱附件'. The main content area shows a list of 1773 unread emails. The list includes several 'Accepted Articles Alert' and 'Wiley Online Library' notifications. A 'Wiley Digital Archives' banner is visible at the bottom left of the email list.

电脑客户端 | 升级VIP | 升级服务 | 设置 | 帮助 | 退出

支持邮件全文搜索

首页 | 通讯录 | 应用中心 | 收件箱

收信 | 写信

收件箱 (1773)

红旗邮件

待办邮件

智能标签

星标联系人邮件

草稿箱

已发送

订阅邮件 (5)

> 其他3个文件夹

> 邮件标签

> 邮箱中心

文件中心

邮箱附件

Wiley Digital Archives

Integrating hundreds of years of historical evidence into everyday research

AVAILABLE NOW THROUGH OUR LIBRARY

有 1773 封未读 全部设为已读

删除 | 举报 | 标记为 | 移动到 | 更多 | 刷新

1/110

<input type="checkbox"/>		Angewandte Che...	Accepted Articles Alert: Angewandte Chemie	15:40
<input type="checkbox"/>		Wiley Online Libr...	Wiley Online Library 302 new matches for 123	15:13
<input type="checkbox"/>		Wiley Online Libr...	Wiley Online Library 302 new matches for Chemistry	15:13
昨日 (1)				
<input type="checkbox"/>		Wiley Online Libr...	Wiley Online Library Article Event Alert (doi:10.1002/anie.200702505)	昨日
更早 (16)				
<input type="checkbox"/>		Angewandte Che...	Accepted Articles Alert: Angewandte Chemie	1月19日
<input type="checkbox"/>		Wiley Online Libr...	Wiley Online Library 930 new matches for 123	1月19日
<input type="checkbox"/>		Wiley Online Libr...	Wiley Online Library 930 new matches for Chemistry	1月19日
<input type="checkbox"/>		Journal of Geoph...	Early View Alert: Journal of Geophysical Research: Oceans	1月18日
<input type="checkbox"/>		Applied Stochast...	Early View Alert: Applied Stochastic Models in Business and Industry	1月18日
<input type="checkbox"/>		Wiley Online Libr...	Wiley Online Library Article Event Alert (doi:10.1002/anie.200702505)	1月18日
<input type="checkbox"/>		Angewandte Che...	Early View Alert: Angewandte Chemie	1月18日

A close-up photograph of a hand watering young green seedlings in a field. The hand is positioned on the right side of the frame, with water dripping from the fingers onto the soil. The seedlings are small and vibrant green, growing out of dark, rich soil. The background is softly blurred, showing more seedlings in the distance. The overall lighting is natural and soft, highlighting the textures of the soil and the leaves.

# Wiley Digital Archives全新数字馆藏资源

了解更多详情, 请访问 <http://www.wileydigitalarchives.com/>

**WILEY**

# Wiley Digital Archives

数字化体验世界顶尖学协会首次公开的珍贵典藏资料

## 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。

## 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



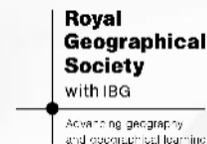
The Royal Anthropological Institute of Great Britain and Ireland

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  
(即将上线)

### 资源类型包括

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



WILEY

欲获取更多详情或开通试用，请发送邮件至 [zfu@wiley.com](mailto:zfu@wiley.com)

## 从纽约到世界的200年历程

纽约科学院 ( *New York Academy of Sciences* ) 成立于1817年，前身是纽约市自然历史学院，其创立宗旨是借助科学研究发展，教育实施和政策设立等，推动创新解决方案以应对社会挑战。作为美国历史最悠久的科学组织之一，纽约科学院不仅是纽约的一个文化机构，并且是全球科学界重要的组成部分。

今天，纽约科学院以其不断增长的会员而自豪，这些卓越的会员也使得其在科学界保持领先地位：

来自**100**多个国家/地区  
的**200,000**余名会员

理事会成员均是**各自领域的领导者**，  
包括商业，学术界和慈善界等

院长委员会包括**34位**  
**诺贝尔奖获得者**

Wiley Digital Archives 合集中可以访问的资源：

- 纽约科学院的全部档案
- 档案时间从1817年到2009年
- 材料几乎全部是新扫描而且独特的



## 自1871年起，不断提升公众对人类学的认知

英国皇家人类学学会 ( *Royal Anthropological Institute of Great Britain and Ireland* ) 拥有150多年的辉煌历史，始终将提升公众对人类学的认知，促进人类学教育，增强人类学对公共事务的贡献作为核心目标。该机构是世界上最古老的学会之一，致力于以最广泛和最具包容性的研究不断推动人类学发展。

今天，英国皇家人类学学会仍然以在全球范围内推广先进的人类学研究而自豪：

出版的期刊**遍布全球**  
每年颁发多个**国际奖项**

管理多个授予**研究经费**  
的信托基金

与人类学图书馆（大英博  
物馆）拥有**特权联系**

Wiley Digital Archives 合集中可以访问的资源：

- 绝大多数的英国皇家人类学学会档案
- 材料年代在1871年到1967年之间  
( 1967年之后的材料根据隐私原则暂未公开 )
- 大量未经编目的独特材料！



## 成立500年来始终致力于推进人类医学进步

英国皇家内科医师学会 ( *Royal College of Physicians of London* ) 于1518年由亨利八世国王创立，旨在推动临床实践与医疗指导原则相契合。作为英国最古老的医学机构，其在全球医学界也占有举足轻重的地位。在成立了几个世纪后，学会仍在制定和提高医疗标准方面发挥着关键的作用。

今天，英国皇家内科医师学会以其杰出的会员而自豪，这使其在医学界保持领先地位：

**33,000**名医学相关国际会员  
以及**30**多个医疗专业机构

**著名的成员和研究员**包括Richard Mead, William Harvey, John Brereton Barlow和James Cyriax

会员以**提高医疗服务标准**，  
改善公共卫生为己任

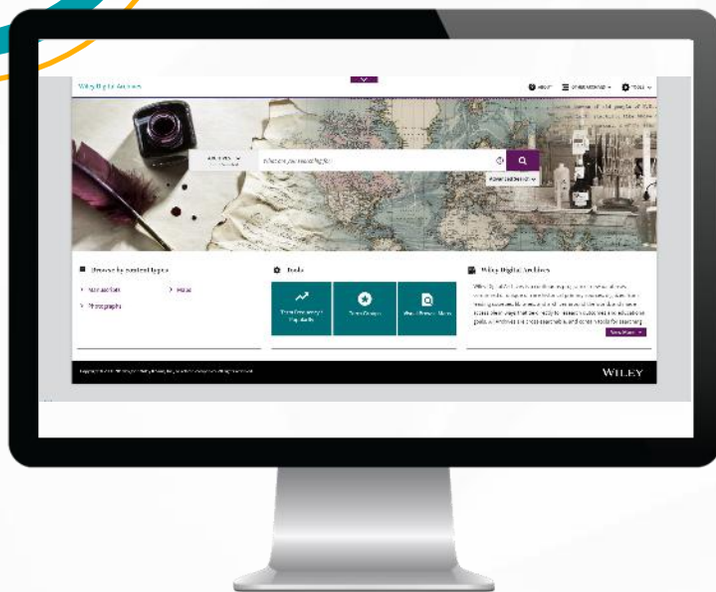
Wiley Digital Archives 合集中可以访问的资源：

- 700多年的西方医学史资源
- 档案时间从1205年到1978年
- 材料大部分是新扫描而且独特的

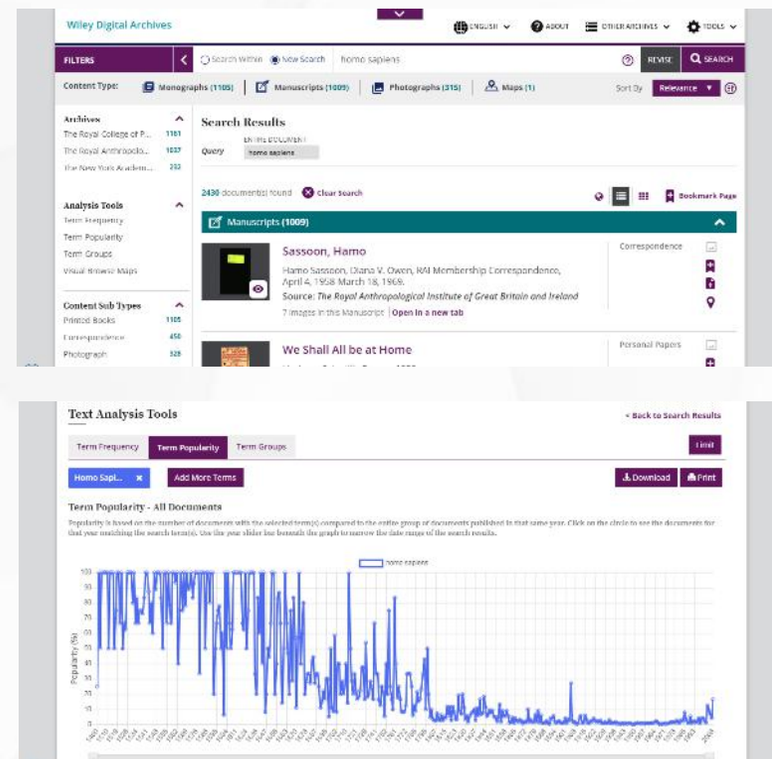
# Wiley Digital Archives



## • 专属平台，带来一流的用户体验



- 最优化的访问与检索功能
- 无并发用户数限制
- 7/24无间断自由访问
- 一次性订购
- 独家资源首次公开



## • 强大的词语分析功能，多角度全方位帮助研究人员获取更多信息

# Thank you!

如需获取更多详情，欢迎发送邮件至：  
[china\\_marketing@wiley.com](mailto:china_marketing@wiley.com)



欢迎您扫描上方二维码，参与Wiley培训调研  
帮助我们更好的为您服务