



ELSEVIER



利用Elsevier电子书提升教学与科研



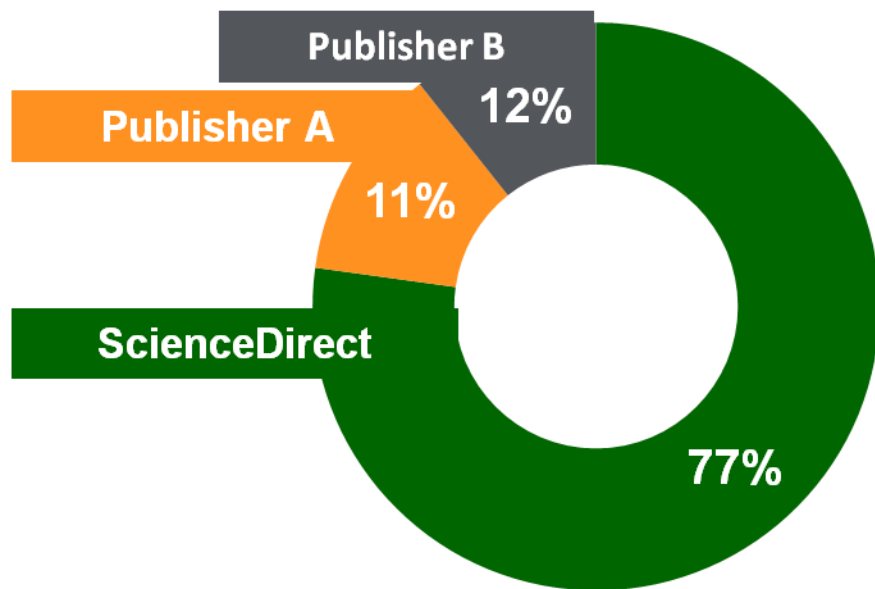
内容简介

- 作为一个有**400**多年出版历史的出版社，爱思唯尔拥有丰富的图书资源，涉及科学、技术、医学、社会科学等领域的**24**个学科。
- 其中，农业、生命科学、工程、能源、环境、化学、心理学、神经系统科学等是我们重点出版领域。这些图书由众多知名出版品牌如**Academic Press**、**Woodhead Publishing**等出版。
- 爱思唯尔电子书和期刊同时存在于**ScienceDirect**平台上，更加方便读者对信息进行全面的检索

1 ScienceDirect 平台优势

77%的学生和研究人员认为STM出版领域排名第一的平台是ScienceDirect

% of researchers who ranked each platform #1



- ✓ 全书内容直接浏览：PDF或HTML模式
- ✓ 多用户同时访问
- ✓ 无DRM限制
- ✓ 图书与期刊交叉搜索
- ✓ 功能操作直观、简单，便于修改、精确、保存和追踪研究
- ✓ 轻松下载与打印
- ✓ XML文件格式，提供音频、视频和多媒体资源
- ✓ 24/7 可用
- ✓ 更多.....

2 高质量的内容

1. 更高质量的作者：以2010年和2012年出版的专著

图书为例，爱思唯尔的作者拥有更高的H指数，爱思唯尔拥有更高质量的作者

	Elsevier	出版社A
Mean h-index 2010* (H 指数)	13.0	9
Mean h-index as of October 2013** (H 指数)	15.6	10.2

+2.6

+1.2

3. 更多读者认可：以2012年出版的图书为例，

爱思唯尔图书在亚马逊上获得更多用户星级评分，更多图书获得读者认可和推荐

2012年专著图书	Elsevier 469 titles	出版社A 1552 titles
Amazon上评级图书 (# of titles rated on Amazon)	Elsevier 191 titles	出版社A: 126 titles
Amazon图书星级评论 (# of raters giving stars on Amazon)	Elsevier 768 raters	出版社A: 327 raters
平均权重评级 (Weighted mean rating per publisher) *	Elsevier 4.43 stars	出版社A: 4.38 stars

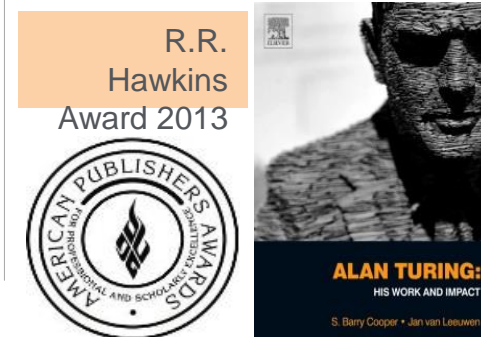
2. 更多获奖图书：

➢ 爱思唯尔图书获得更多学术及领域奖项，如PROSE, CHOICE等

- ❑ 5 Texty Awards 2014
- ❑ 4 Titles on Choice Outstanding Academic Titles List 2013
- ❑ Digital Book Awards: Finalist for Enhanced Ebook 2014
- ❑ BMA Medical Book Award 2013: A First Prize and 5 High Commendations
- ❑ Best Publication Award 2013, Engineering Libraries Division
- ❑ The Basil Brennan Medal 2012
- ❑ The 2012 London Book Fair International Achievement Award – Woodhead Publishing



PROSE Awards*			
	Elsevier	出版社 B	出版社 A
2012	6	3	0
2013	9	7	0











* Comparison of awards won in categories in which all companies publish book content

可发现性

爱思唯尔继续电子图书的投入，增强图书的可发现性：

- 1) 不断优化元数据
- 2) 与内容集成商合作
- 3) 与全球及本地搜索引擎商合作，如Google, 百度，必应等
- 4) 与发现服务商合作，如Ebsco, Summon等

Referring gateways to ScienceDirect E-books	Referral growth 2011-2013*
Search engines: Scopus, Web of Science, PubMed <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;">   </div>	52%
Google & Google Scholar <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;">   </div>	98%
Other search engines: Yahoo, Bing; Baidu (China); Yandex (Russia); Naver (South Korea) <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;">    </div>	170%
Universal Discovery Solutions: Ebsco, Summon; Primo; OCLC Worldcat <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;">   </div>	829%
Local and discipline specific partnerships: Harvard ADS (Astrophysics, US), Inspire HEP (High Energy Physics, EU); Saudi digital library (Saudi Arabia); CNKI (China); Credo Reference (Education, US)	Too recent to measure

4 爱思唯尔电子书系列得到大量使用

- % 的电子书系列在多伦多大学得到使用*
- 使用量复合年均增长率为 **43.47%**

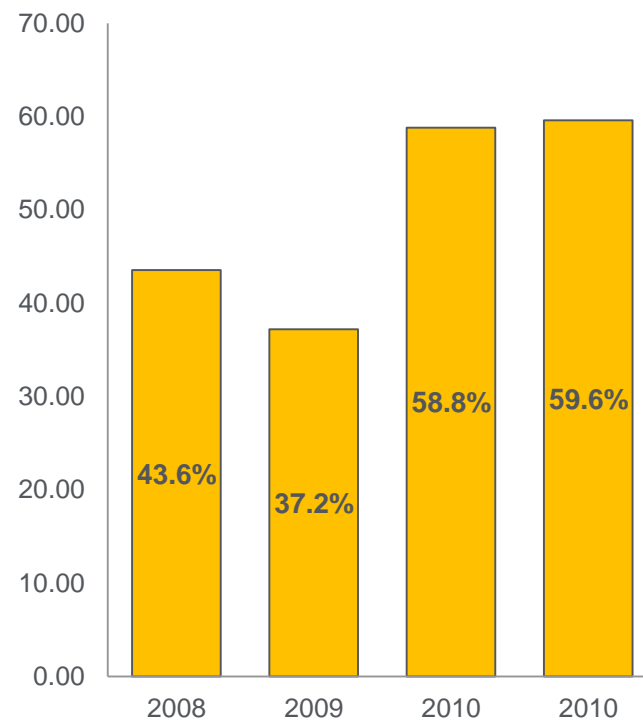
多伦多大学每章成本为1.18美元



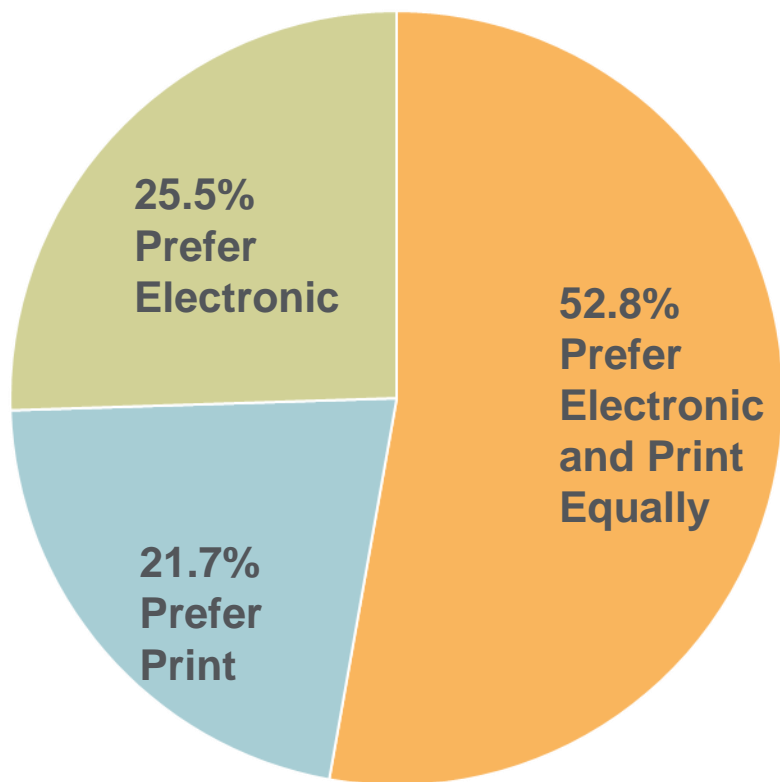
*E-book uses from ScienceDirect.com. Excludes ScholarsPortal usage

5 一半电子书拥有四次以上使用

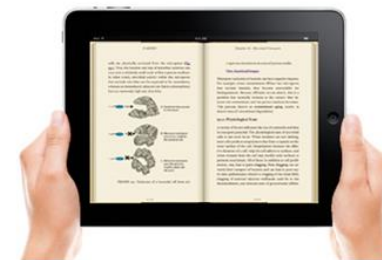
- 至2010年，60%的电子书被使用了四次以上
- 四次或更多次使用相当于借阅一次纸本书



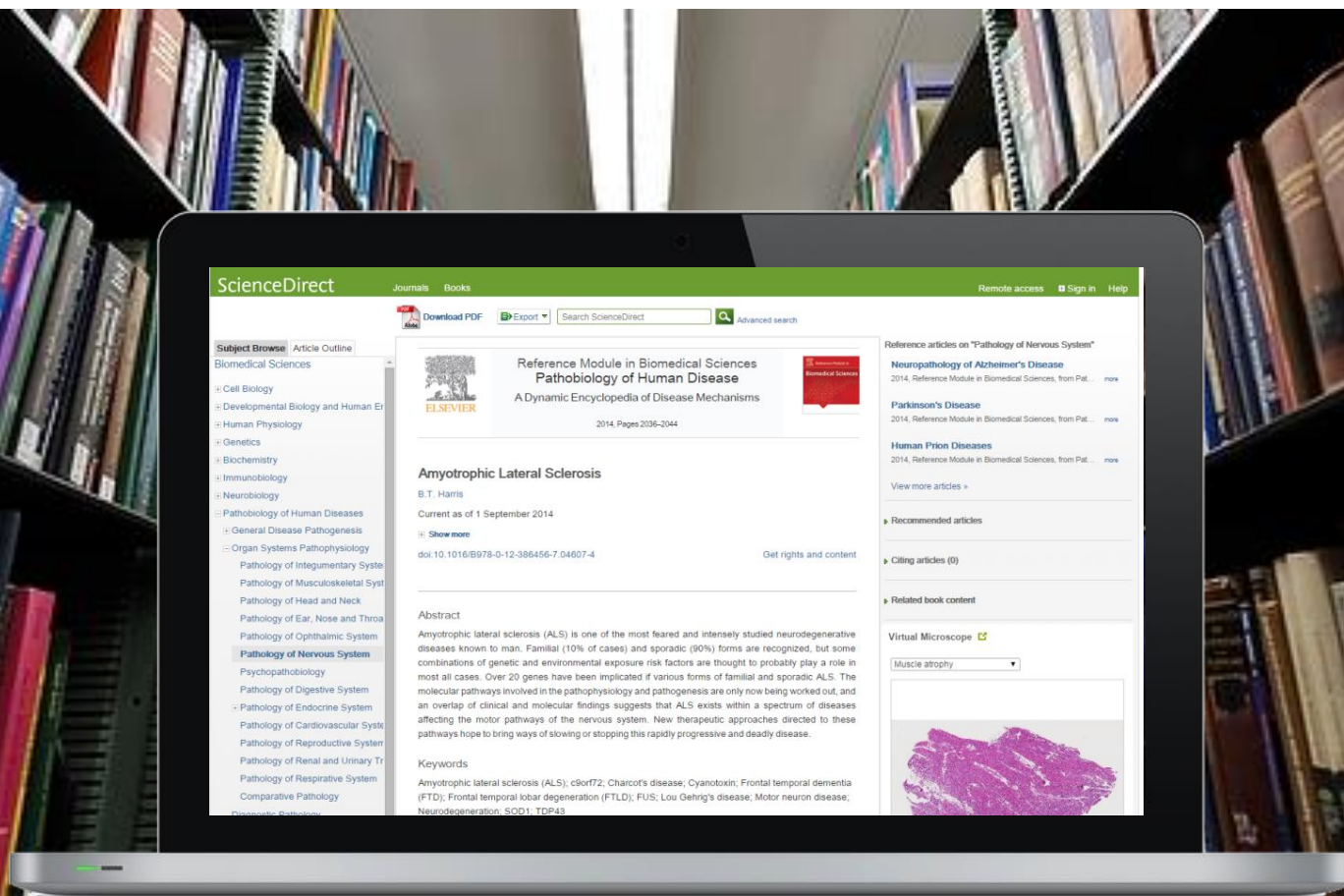
近年来电子书逐渐成为了一种发展趋势



通过调查全球**8210**个学生和研究人员发现电子书逐渐成为了一种发展趋势



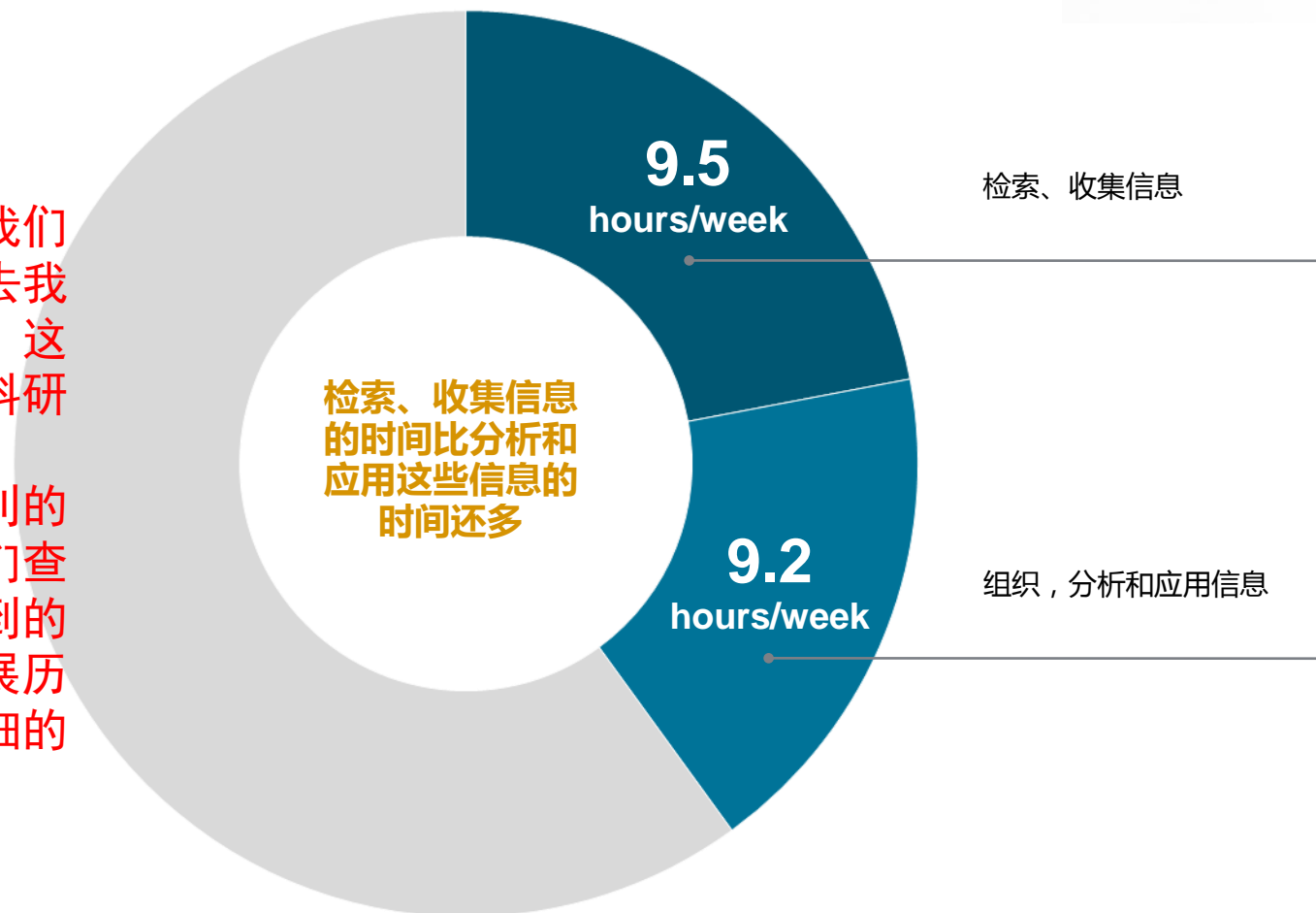
电子书与传统意义上的图书馆相比，更加方便我们随时随地对检索信息，电脑、手机、**Kindle**等都可以下载阅读



高质量的电子书可以解决科研过程中的时间成本管理



- 一本高质量的书给我们总结各种信息，省去我们到处搜索的时间，这会大大提高我们的科研效率；
- 电子书可以互补期刊的某些不足，便于我们查阅到期刊中查阅不到的信息，比如科学发展历史、实验背景、详细的实验操作步骤等等



电子书价值



研究者

- 研究背景、实验操作方法
- 开展新的研究项目
- 撰写论文、专著或报告
- 拟订研究方案



教职人员

- 准备讲座或课程材料
- 为学生推荐阅读书目



图书馆员

- 更多内容与服务
- 富有吸引力的折扣
- 节约书架空间
- 更好的使用率
- 降低管理费用



学生

- 课程作业
- 硕/博士论文

东南大学拥有的电子书资源

- 东南大学购买的电子图书资源涉及的学科包括：化学、工程、能源、材料、生命科学、计算机、环境科学、医学、物理和天文。
- 这些学科基本上都是**Elsevier**的优势学科

爱思唯尔迅速发展的学科



爱思唯尔优势学科

Results as of early 2013

使用指南：

爱思唯尔的电子书跟期刊同时存在于**ScienceDirect**平台上，**SD**平台是最受国内研究人员欢迎，使用量最大的一个数据库平台。

ScienceDirect的访问地址是：www.sciencedirect.com

输入网址之后可以进入下面的页面

Search all fields Author name Journal or book title Volume Issue Page Advanced search

快速搜索及高级搜索

ScienceDirect

is a leading full-text scientific database offering journal articles and book chapters from more than 2,500 journals and almost 20,000 books.

12,360,691 articles on ScienceDirect

Browse publications by subject

Physical Sciences and Engineering

- Chemical Engineering
- Chemistry
- Computer Science
- Earth and Planetary Sciences
- Energy
- Engineering
- Materials Science
- Mathematics
- Physics and Astronomy

Life Sciences

- Agricultural and Biological Sciences
- Biochemistry, Genetics and Molecular Biology
- Environmental Science
- Immunology and Microbiology
- Neuroscience

Health Sciences

- Medicine and Dentistry
- Nursing and Health Professions
- Pharmacology, Toxicology and Pharmaceutical Science
- Veterinary Science and Veterinary Medicine

Social Sciences and Humanities

- Arts and Humanities
- Business, Management and Accounting
- Decision Sciences
- Economics, Econometrics and Finance
- Psychology
- Social Sciences

按学科分类浏览

Browse publications by title

- | | | | | | | | | |
|---|---|---|---|---|---|---|---|-----|
| A | B | C | D | E | F | G | H | I |
| J | K | L | M | N | O | P | Q | R |
| S | T | U | V | W | X | Y | Z | 0-9 |

Browse all titles

按字母顺序浏览

Open Access

Articles published in our Open Access journals are made permanently free for everyone to access immediately upon publication.

- View the Open Access journal directory
- View all publications with Open Access articles

Find out more about Elsevier's Open Access publishing at www.elsevier.com/openaccess.

开放获取

ScienceDirect's Top 25

View the top downloaded articles.

Your area of interest

Select subject area

top25.sciencedirect.com

下载次数最多的论文

Latest articles

- Gender differences in genetic mouse models evaluated for depressive symptoms *Pharmacological Reports*
- Oxidative stress markers in affective disorders *Pharmacological Reports*
- Prise en charge de l'hyperglycémie chez le patient diabétique de type 2 *Médecine des Maladies Métaboliques*
- Early maternal separation: a rodent model of depression and anxiety *Pharmacological Reports*
- Biotechnology and genetic engineering in the new drug development *Pharmacological Reports*
- Hyaluronan: Towards novel anti-cancer therapeutics *Pharmacological Reports*
- Role of nitric oxide in the regulation of synaptic plasticity *Pharmacological Reports*
- An Analysis of Teacher Feedback for Improving Instructional Quality *Procedia - Social and Behavioral Sciences*
- A Study into the Effects of Art Education on the Development of Creativity *Journal of Pedagogical Research*

最新发表的论文

Keep Up to Date

- See most downloaded articles at Top 25
- Follow @ScienceDirect on Twitter
- Keep current with the ScienceDirect Blog

关注更新

About ScienceDirect

- Get Help
- Online tutorials plus Training Resources
- ScienceDirect InfoSite helps you make the most of ScienceDirect

资源与信息

Explore Elsevier

- ElsevierConnect
- Elsevier Open Access
- Elsevier Content Innovation
- Mendeley
- Scopus
- Reaxys

探索Elsevier

注册和登陆

Sign in

Sign in using your ScienceDirect credentials

OpenAthens login

Login via your institution

Other institution login

Username:

Password:

Remember me

| [Not Registered?](#)

[Forgotten username or password?](#)

追踪研究领域最新进展

- 期刊(Journal)
- 丛书(Book series)
- 主题(subject)
- 检索(search)

记录个人操作信息

- 检索条件
- 检索历史

Register

Registration is quick and free. It allows you to personalize these [Elsevier products](#) if you have access. For example you can stay up-to-date with Search Alerts or keep track of your research with Saved Searches.

(* = required field)

Create a unique sign in to use in Elsevier products

Your details

First name: *

Family name: *

E-mail and password

Enter a password between 5 and 20 characters. Your e-mail address will be your username.

E-mail address: *

Password: *

Confirm password: *

[Show alert & other settings](#)

I wish to receive information from Elsevier B.V. and its affiliates concerning their products and services.


Your role:


Please select at least one subject area of interest:

- Agricultural and Biological Sciences
- Arts and Humanities
- Biochemistry, Genetics and Molecular Biology
- Business, Management and Accounting
- Chemical Engineering
- Chemistry

* I have read and understood the [Registered User Agreement](#).

浏览电子书可以先单击Books，然后根据关键词、学科分类、首字母、或者图书类型进行筛选检索

ScienceDirect Journals Books 

Search all fields Author name Journal or book title Volume Issue Page  Advanced search

Publications: 86 titles found Electronic holdings reports

Filter by subject

- Physical Sciences and Engineering
 - Chemical Engineering
 - Chemistry
 - Analytical Chemistry
 - Chemistry (General)
 - Electrochemistry
 - Inorganic Chemistry
 - Organic Chemistry
 - Physical and Theoretical Ch...
 - Spectroscopy
 - Computer Science
 - Earth and Planetary Sciences
 - Energy
 - Engineering
 - Materials Science
 - Mathematics
 - Physics and Astronomy
- Life Sciences
- Health Sciences
- Social Sciences and Humanities

Filter by

A	B	C	D	E	F	G
H	I	J	K	L	M	N
O	P	Q	R	S	T	U
V	W	X	Y	Z	0-9	All

All titles | **Display series volume titles**

All publications | **All access types**

- All publications**
 - All journals
 - All books
 - Books
 - Book Series
 - Handbooks
 - Reference Works
- All access types**
 - Full-text access
 - Subscription & complimentary
 - Open Access
 - Open Access journals
 - Contains Open Access

Publication Title	Type	Access Type
Advances in Inorganic Chemistry	Book Series	
Advances in Inorganic Chemistry and Radiochemistry	Book Series	
Advances in Metal-Organic Chemistry	Book Series	
Advances in Molecular Toxicology	Book Series	
Advances in Organometallic Chemistry	Book Series	Contains Open Access
Alkoxo and Aryloxo Derivatives of Metals	Book	
Annual Reports on NMR Spectroscopy	Book Series	
B		
Biohydrogen III	Book	
Bioinorganic Chemistry	Journal	
Biological Inorganic Chemistry	Book	
Biological Inorganic Chemistry (Second Edition)	Book	
C		
Carboranes (Second Edition)	Book	
The Chemistry of Evolution	Book	
The Chemistry of Pincer Compounds	Book	
The Chemistry of Radical Polymerization (Second Edition)	Book	

All access types

-
-
-
- Open Access
- Contains Open Access
- Contains Open Access

ScienceDirect
Journals | Books
Ying Lv | Help

[Download PDF](#)

[Save to Mendeley](#)

[More options...](#)

[Advanced search](#)

Article outline Show full outline

Abstract

Keywords

1. Introduction
2. Lithium ion batteries
3. Near-term progress of the lithium ion...
4. New generation lithium ion batteries
5. The lithium batteries of the future
6. Conclusion

Acknowledgement

References

Journal of Power Sources

Volume 195, Issue 9, 1 May 2010, Pages 2419–2430

Review

Lithium batteries: Status, prospects and future

Bruno Scrosati , Jürgen Garche

[Show more](#)

<http://dx.doi.org/10.1016/j.jpowsour.2009.11.048>

[Get rights and content](#)

Abstract

Lithium batteries are characterized by high specific energy, high efficiency and long life. These unique properties have made lithium batteries the power sources of choice for the consumer electronics market with a production of the order of billions of units per year. These batteries are also expected to find a prominent role as ideal electrochemical storage systems in renewable energy plants, as well as power systems for sustainable vehicles, such as hybrid and electric vehicles. However, scaling up the lithium battery technology for these applications is still problematic since issues such as safety, costs, wide operational temperature and materials availability, are still to be resolved. This review focuses first on the present status of lithium battery technology, then on its near future development and finally it examines important new directions aimed at achieving quantum jumps in energy and power content.

Keywords

Lithium batteries; New materials; Electrolyte; Anode; Cathode

1. Introduction

The present energy economy based on fossil fuels is at a serious risk due to a series of factors, including the continuous increase in the demand for oil, the depletion of non-renewable resources and the dependency on politically unstable oil producing countries. Another worrying aspect of the present fossil fuel energy economy is associated with CO₂ emissions, which have increased at a constant rate, with a dramatic jump in the last 30 years, the CO₂ level has almost doubled passing from 1970 to 2005, this resulting in a rise in global temperature with associated series of dramatic climate changes.

The urgency for energy renewal requires the use of clean energy sources at a much higher level than that

Recommended articles

Issue and challenges facing rechargeable thin film li...
2008, Materials Research Bulletin [more](#)

Multi-level energy analysis of emerging technologic...
2011, Journal of Cleaner Production [more](#)

Electrolytes for advanced batteries
1999, Journal of Power Sources [more](#)

[View more articles »](#)

Citing articles (607)

An electrochemical-thermal model based on dynami...
2014, Journal of Power Sources [more](#)

Cathode refunctionalization as a lithium ion battery...
2014, Journal of Power Sources [more](#)

Hierarchical carbon-coated LiFePO₄ nano-grain mi...
2014, Journal of Power Sources [more](#)

[View more articles »](#)

Related reference work articles

Figures and tables

按照关键词进行检索-快速检索

ScienceDirect

Journals Books

Alexis Qin

Help

continuous-flow microextraction

Author name

Journal or book title

Volume

Issue

Page



Advanced search

Search results: 2,711 results found.

[See image results](#)
[Save search alert](#)
[RSS](#)

Refine filters

Year

- 2016 (23)
- 2015 (267)
- 2014 (241)
- 2013 (275)
- 2012 (215)

[View more >>](#)

Publication title

- Journal of Chromatography A (617)
- Analytica Chimica Acta (241)
- Talanta (180)
- Food Chemistry (137)
- TrAC Trends in Analytical Chemistry (137)

[View more >>](#)

Topic

- sample (388)
- extraction (317)
- spme (216)
- hplc (138)
- liquid chromatography (99)

[View more >>](#)

Content type

- Journal (2,360)
- Book (433)

条件
精简

Download PDFs

Export

Relevance

All access types

Dynamic microwave-assisted extraction combined with continuous-flow microextraction for determination of pesticides in vegetables Original Research Article

Food Chemistry, Volume 192, 1 February 2016, Pages 596-602

Lijie Wu, Mingzhu Hu, Zhanchao Li, Ying Song, Cui Yu, Hanqi Zhang, Aimin Yu, Qiang Ma, Ziming Wang

[Abstract](#) | [Research highlights](#) | [PDF \(902 K\)](#) | [Supplementary content](#)

Continuous sample drop flow-based microextraction method as a microextraction technique for determination of organic compounds in water sample Original Research Article

Talanta, Volume 129, 1 November 2014, Pages 309-314

Soleyman Moifar, Gholamreza Khayatian, Mohammad-Reza Milani-Hosseini

[Abstract](#) | [Graphical abstract](#) | [Research highlights](#) | [PDF \(957 K\)](#)

Exploitation of pulsed flows for on-line dispersive liquid-liquid microextraction: Spectrophotometric determination of formaldehyde in milk Original Research Article

Talanta, Volume 144, 1 November 2015, Pages 1189-1194

Carina F. Nascimento, Marcos A.S. Brasil, Susana P.F. Costa, Paula C.A.G. Pinto, Maria Lúcia M.F.S. Saraiva, Fábio R.P. Rocha

[Abstract](#) | [Graphical abstract](#) | [Research highlights](#) | [PDF \(498 K\)](#)

Recent trends in using single-drop microextraction and related techniques in green analytical methods Review Article

TrAC Trends in Analytical Chemistry, Volume 71, September 2015, Pages 194-204

John M. Kokosa

[Abstract](#) | [Research highlights](#) | [PDF \(308 K\)](#)

Utilization of milli-scale coiled flow inverter in combination with phase separator for continuous flow liquid-liquid extraction PROCESSES Original Research Article

Chemical Engineering Journal, Volume 283, 1 January 2016, Pages 855-868

Iris Vural Gürsel, Safa Kutup Kurt, Jasper Aalders, Qi Wang, Timothy Noël, Krishna D.P. Nigam, Norbert Kockmann, Volker Hessel

[Abstract](#) | [Graphical abstract](#) | [Research highlights](#) | [PDF \(1715 K\)](#) | [Supplementary content](#)

An automatic, vigorous-injection assisted dispersive liquid-liquid microextraction technique for stopped-flow spectrophotometric detection of boron Original Research Article

Talanta, Volume 133, February 2015, Pages 127-133

Search within results

Refine Image results

Image Type

- Figure (14,517)
- Video (2)

Publication

- Journal (12,912)
- Book (1,881)
- Reference Work (422)

Journal/Book Title

- Journal of Molecular Catalysis B: Enzymatic (5,686)
- Enzyme Kinetics: Catalysis & Control (955)
- Journal of Molecular Biology (790)
- Archives of Biochemistry and Biophysics (344)
- Structure (292)

Topic

- delta (436)
- scheme (348)
- active site (340)
- immobilized enzyme (270)
- enzyme (268)

Year

- 2014 (280)
- 2013 (1,218)
- 2012 (1,129)
- 2011 (1,069)
- 2010 (2,188)

[Download multiple article PDFs](#)

Sort by: Relevance | Date

A role for conformation changes in enzyme catalysis. An open configuration of the enzyme permits diffusion-controlled...

[View within article](#) | [Related Images](#)

(a) The textbook approach to modelling enzyme catalysis has been to visualize an energy barrier that must be surmounted...

[View within article](#) | [Related Images](#)

Examples of the role of proton bridging (double-headed arrows) in transition-state stabilization in enzyme catalysis. (a)...

[View within article](#) | [Related Images](#)

Illustration of microRNA detection using mimetic enzyme catalysis systematic electrochemical biosensor.

[View within article](#) | [Related Images](#)

Schematic account of the effect of evolutionary changes in the pKa of a general-...

[View within article](#) | [Related Images](#)

Application of models for general-catalytic proton bridging to the question of...

[View within article](#) | [Related Images](#)

Global kinetic model for NO synthesis by NOS. During steady-state catalysis, the enzyme molecules engage in a...

[View within article](#) | [Related Images](#)

Lineweaver-Burk double inversion plots for methyl acetoacetate concentration showing synergism between enzyme catalysis...

[View within article](#) | [Related Images](#)

(a) Schem... enzyme-pla... in t...

[View within article](#) | [Related Images](#)

Self-activation

[View within article](#) | [Related Images](#)

Schematic illustration of catalysis of the supramolecular enzyme mimics: (A) Artificial cage-like enzyme models; (B)...

[View within article](#) | [Related Images](#)

Free energy as a function of reaction progress for the decarboxylation of pyruvate with catalysis by ThDP alone...

[View within article](#) | [Related Images](#)

(a) Natural substrate assisted catalysis,

[View within article](#) | [Related Images](#)

Different types of enzymatic reactions.

[View within article](#) | [Related Images](#)

高级检索

所有资源
期刊
书籍
参考书
图片/视频

All Journals Books Reference Works Images Advanced search | Expert search

? Search tips

Search for

electrodeposit* in Abstract, Title, Keywords

AND

ZnO in All Fields

Refine your search

Journals All

Books My Favorites

Subscribed publications

Open Access articles

- All Sciences -
Agricultural and Biological Sciences
Arts and Humanities
Biochemistry, Genetics and Molecular Biology

Hold down the Ctrl key (or Apple Key) to select multiple entries.

All Years 2004 to: Present

Search | Recall search

检索词

检索
字段

资源
类型

所属
领域

- All Fields
- Abstract, Title, Keywords
- Authors
- Specific Author
- Source Title
- Title
- Keywords
- Abstract
- References
- ISSN
- ISBN
- Affiliation
- Full Text

出版
时间

高级检索

The image displays four overlapping screenshots of the 'Advanced search' interface, each corresponding to a different source type: Journals, Books, Reference Works, and Images. The 'Images' screenshot is the most prominent and shows the following details:

- Source Selection:** 'All', 'Journals', 'Books', 'Reference Works', and 'Images' (selected).
- Search Fields:** Two search input boxes, each followed by 'in Images' and a dropdown arrow.
- AND Operator:** A dropdown menu set to 'AND'.
- Limit To:** A section with two checkboxes: Figures and Videos.
- Subject:** A dropdown menu with the following options: '- All Sciences -', 'Agricultural and Biological Sciences', 'Arts and Humanities', and 'Biochemistry, Genetics and Molecular Biology'. A note indicates: 'Hold down the Ctrl key (or Apple Key) to select multiple entries.'
- Date Range:** A section with a radio button for 'All Years' (selected) and two dropdown menus for '2003' and 'Present'.
- Buttons:** 'Search' and 'Recall search' buttons.

The other screenshots show similar interfaces for 'Journals', 'Books', and 'Reference Works', with their respective source type selected in the top navigation bar.

All Journals Books Reference Works Images [Advanced search](#) | [Expert search](#)

[? Search tips](#)

Search for (Enter terms using Boolean connectors e.g. "heart attack" AND stress)

Refine your search

Journals All
 Books My Favorites
 Subscribed publications
 Open Access articles

- All Sciences -
Agricultural and Biological Sciences
Arts and Humanities
Biochemistry, Genetics and Molecular Biology

Hold down the Ctrl key (or Apple Key) to select multiple entries.

All Years 2003 ▼ to: Present ▼

Search | [Recall search](#)


使用布尔语法、邻近运算符和通配符建立搜索
优先考虑搜索字段
同时搜索多个领域
Tips: 使用文档类型、时间及主题精简搜索



检索语言与检索技巧

AND	默认算符，要求多个检索词同时出现在文章中
OR	检索词中的任意一个或多个出现在文章中
AND NOT	后面所跟的词不出现在文章中
通配符 *	取代单词中的任意个 (0,1,2...) 字母 如transplant* 可以检索到transplant, transplanted, transplanting...
通配符 ?	取代单词中的1个字母 如wom?n 可以检索到woman, women
W/n PRE/n	两词相隔不超过n个词，词序不定 quick w/3 response 两词相隔不超过n个词，词序一定 quick pre/2 response
“ ”	宽松短语检索，标点符号、连字符、停用字等会被自动忽略 “heart-attack”
{ }	精确短语检索，所有符号都将被作为检索词进行严格匹配 {c++}
()	定义检测词顺序，例：(remote OR satellite) AND education


灵活利用检索语言提升检索效率



ScienceDirect Journals Books

prevention of ebola Author name Journal or book title Volume Issue Page  Advanced search

Search results: 2,399 results found. [See image results](#)  Save search alert |  RSS

ScienceDirect Journals Books

'prevention of ebola' Author name Journal or book title Volume Issue Page  Advanced search

Search results: 28 results found. [See image results](#)  Save search alert |  RSS

检索语言

- 可以使用：

希腊字母

支持 α , β , γ , Ω 检索（或英文拼写方式）

法语、德语等其他语言

重音、变音符号，如 \acute{e} , \grave{e} , \ddot{a} 均可以检索

- 不区分：

大小写

英文字母不区分

上下标

To search H₂O, enter H2O

拼写方式

当英式与美式拼写方式不同时，可使用任何一种形式检索

例：behaviour 与 behavior; psychoanalyse 与 psychoanalyze

单词复数

使用名词单数形式可同时检索出复数形式

例：horse – horses, woman – women