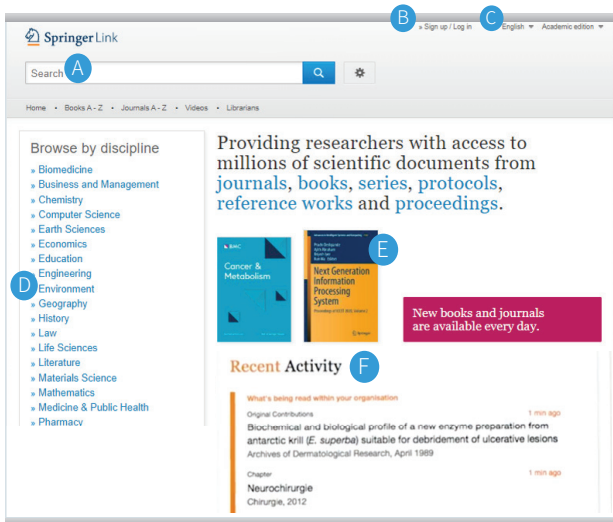




# SPRINGERLINK 使用指南

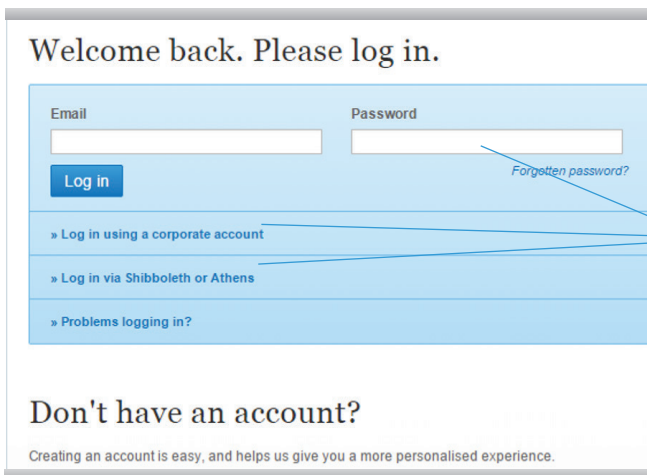
知识至关重要, 请选择 SpringerLink

# 超过一千万种科学资源可供探索, 包括期刊、电子图书、会议论文和视频



- A. 响应式搜索功能
- B. 登录 (Sign-in)
- C. 使用英语或德语进行浏览
- D. 按照学科浏览内容
- E. 精选内容
- F. 'Recent Activity' 展示用户在 SpringerLink 平台上访问的内容

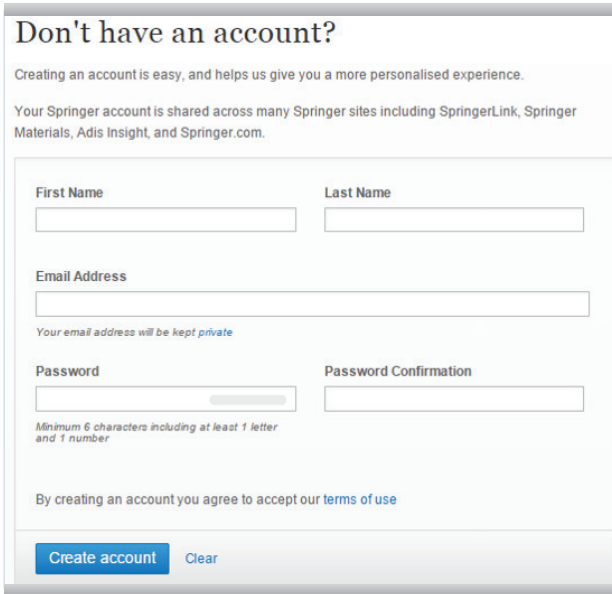
## 机构 / Athens 登录



注册用户可直接登录  
或使用 corporate account 登录  
或选择 Shibboleth or Athens 进  
行机构访问

# 创建新账户

尚未在SpringerLink上注册的用户可以轻松地  
进行注册。帐户在springer.com上同样有效



**Don't have an account?**

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

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

**First Name**

**Last Name**

**Email Address**

Your email address will be kept private

**Password**

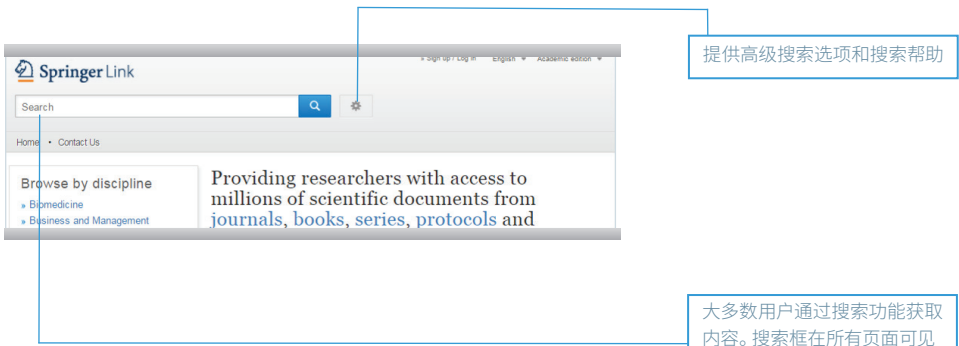
**Password Confirmation**

Minimum 6 characters including at least 1 letter and 1 number

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

**Create account** Clear

# 搜索功能



SpringerLink

Search

Home • Contact Us

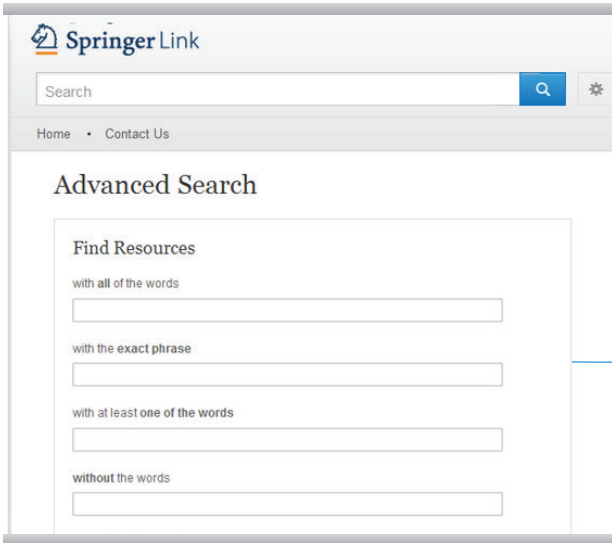
**Browse by discipline**

- Biomedicine
- Business and Management

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

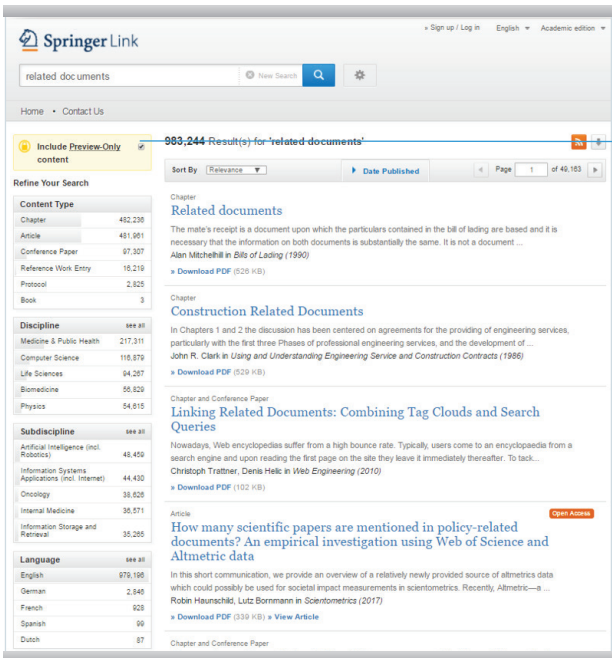
提供高级搜索选项和搜索帮助

大多数用户通过搜索功能获取内容。搜索框在所有页面可见



使用高级搜索选项进一步缩小搜索范围。您也可以限定在您机构的访问权限内进行搜索

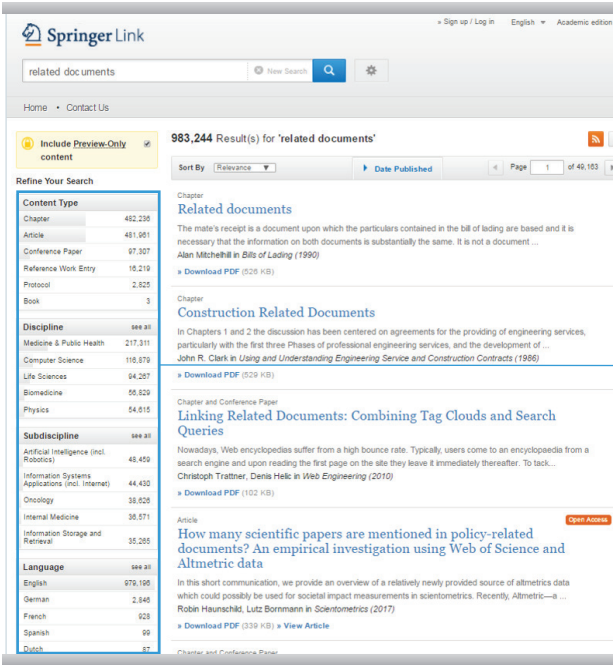
## 搜索结果页面



如果您只想看到您有访问权限的内容，只需取消勾选搜索结果过滤选项上方的黄色方框

搜索结果列表位于页面的右侧，默认设置为显示 SpringerLink 平台上所有相关内容

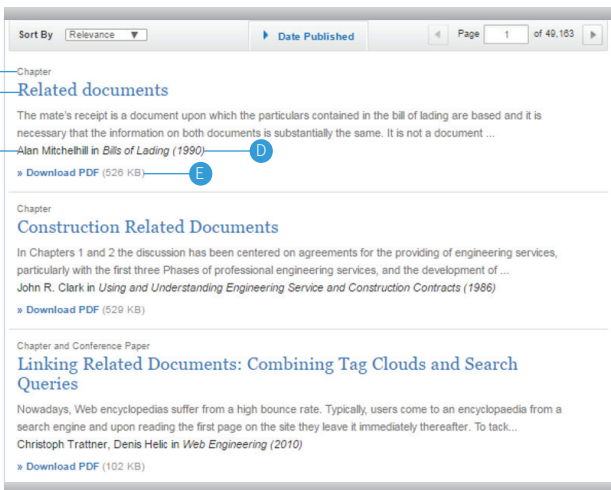
# 搜索结果页面



过滤选项  
在页面左侧您可以找到预先设定的过滤选项以帮助您优化搜索结果  
过滤选项包括：

- 内容类型
- 学科
- 子学科
- 语言

# 描述搜索特征



## 搜索结果页面结构

- A. 内容类型
- B. 内容标题
- C. 内容作者
- D. 发表场所
- E. PDF全文下载或浏览HTML (如有提供)

# 搜索排序

**812,169 Result(s) for 'behavioural science'**

Sort By **Relevance** Newest First Oldest First **Date Published** Page 1 of 40,809

Book  
**Behavioral Sciences**  
Ronald S. Krug Ph.D., Alvah R. Cass M.D. in *Oklahoma Notes* (1995)

Book  
**Behavioral Sciences**  
Ronald S. Krug Ph.D., Alvah R. Cass M.D. in *Oklahoma Notes* (1992)

搜索排序选项有:

- 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搜索

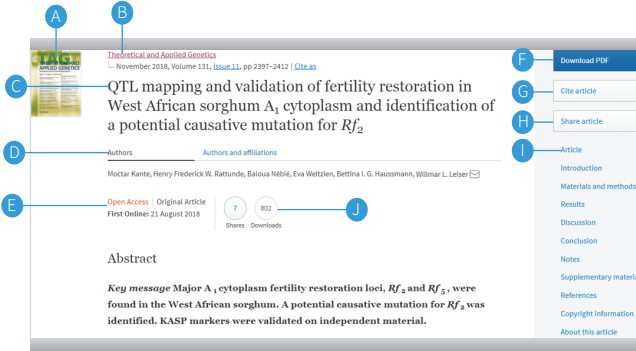
RSS订阅源

点击橙色按钮, 您可以订阅搜索结果页面的RSS订阅源

下载列表

在分页上方, 您可以看到一个箭头, 点击箭头可以将前1000个搜索结果下载为CSV文件

## 期刊文章 – 功能概览

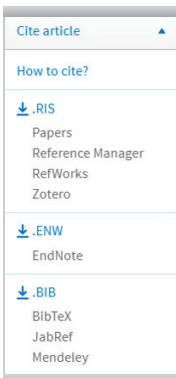


- A. 期刊封面
- B. 期刊名称
- C. 文章标题
- D. 作者信息
- E. 在线发表日期
- F. 下载PDF文件
- G. 引用该文章
- H. 分享该文章
- I. 文章导航链接
- J. 下载和分享

## 期刊文章 – 引用该文章



引用信息可以以不同的格式提供, 包括:



## 期刊文章 – 参考文献

### References

Andrews JL, Blundell MJ, Skerritt JH (1996) Differentiation of wheat-rye translocation lines using antibody probes for *Gli-B1* and *Sec-1*. *J Cereal Sci* 23:61–72

[CrossRef](#) [Google Scholar](#)

Diversity Array Technology Pty. Ltd. <http://www.triticarte.com.au>. Accessed March 20 2011

Bassam BJ, Caetano-Anollés G (1993) Automated “hot start” PCR using mineral oil and paraffin wax. *Biotechniques* 14:30–34

[PubMed](#) [Google Scholar](#)

Bengough AG, Gordon DC, Al-Menaie H, Ellis RP, Allan D, Keith R, Thomas WTB, Forster BP (2004) Gel observation chamber for rapid screening of root traits in cereal seedlings. *Plant Soil* 262:63–70

[CrossRef](#) [Google Scholar](#)

Borrell AK, Incoll LD, Dalling MJ (1991) The influence of the *Rht 1* and *Rht 2* alleles on the growth of wheat stems and ears. *Ann Bot* 67:103–110

[Google Scholar](#)

作者引用的文献列表  
通过CrossReflink, 大多数参  
考文献被链接到原始出处

## 期刊文章 – 关于此文章

### About this article

Cite this article as:  
Mace, E.S., Singh, V., Van Oosterom, E.J. et al. *Theor Appl Genet* (2012) 124:97. <https://doi.org/10.1007/s00122-011-1690-9>

DOI <a href="https://doi.org/10.1007/s00122-011-1690-9">https://doi.org/10.1007/s00122-011-1690-9</a>	Publisher Name Springer-Verlag	Print ISSN 0040-5752
--	-----------------------------------	-------------------------

Online ISSN  
1432-2242

[About this journal](#)

[Reprints and Permissions](#)

导向此期刊更详细信息的链接

导向版权与许可信息的链接

### Personalised recommendations

- Genetic Manipulation of Root System Architecture to Improve Drought Adaptation in Sorghum  
Joshi, Dinesh... Hammer, Graeme  
*Compendium of Plant Genomes* (2017)
- Evaluation and association mapping of agronomic traits for drought tolerance in sorghum [Sorghum bicolor (L.) Moench]  
Aleye, Endre... Kassahun, Bantte  
*African Journal of Biotechnology* (2017)
- QTL for spot blotch resistance in bread wheat line Saar co-locate to the biotrophic disease resistance loci *Lr34* and *Lr46*  
Lillemo, Morten... Singh, Ravi P.  
*Theoretical and Applied Genetics* (2013)

个性化推荐

Want recommendations via email? [Sign up now](#)

Powered by: [Recommended](#)



# 期刊主页

**A** Browse Volumes & Issues

**B** Search within the journal

**C** Analytical and Bioanalytical Chemistry

**D** ISSN: 1618-2642 (Print) 1618-2650 (Online)

**E** Description

**F** Latest Articles

**G** Journal Cover

**H** Impact Factor and Available

**I** Stay up to Date

**J** Register for journal updates

功能概览

- A. 浏览卷&期
- B. 在此期刊内搜索
- C. 期刊名称
- D. 期刊ISSN
- E. 期刊描述
- F. 最新文章列表
- G. 期刊封面
- H. 期刊计量指标和内容范围
- I. 共同出版机构/学术团体合作伙伴
- J. 更新提醒 & 更多信息

## 产品页面 – 期刊卷 & 期的导航

**A** Browse Volumes & Issues

**B** Search within the journal

**C** Analytical and Bioanalytical Chemistry

**D** ISSN: 1618-2642 (Print) 1618-2650 (Online)

**E** Description

**F** Latest Articles

**G** Journal Cover

**H** Impact Factor and Available

**I** Stay up to Date

**J** Register for journal updates

在期刊主页，您可以点击位于页面顶端蓝色条框内的“[All Volumes and Issues](#)”链接

您也可以点击蓝色的“[Browse Volumes & Issues](#)”按钮以获得同样的概览

在“[Latest Articles](#)”的右侧，您可以找到一个灰色方框，帮助您找到具体的卷和期

# 产品页面—所有期刊卷和期

Up to Journal Search within this journal

## Analytical and Bioanalytical Chemistry

ISSN: 1618-2642 (Print) 1618-2650 (Online)  
 This journal was previously published under other titles (view Journal History)

### All Volumes & Issues

Volumes Topical Collections

**Online First**

View articles not assigned to an issue

- ▶ **Volume 409** January 2017 - July 2017
- ▶ **Volume 408** January 2016 - December 2016
- ▶ **Volume 407** January 2015 - December 2015
- ▶ **Volume 406** January 2014 - December 2014
- ▶ **Volume 405** January 2013 - December 2013
- ▶ **Volume 404** July 2012 - December 2012
- ▶ **Volume 403** April 2012 - July 2012
- ▶ **Volume 402** January 2012 - April 2012

Impact Factor 3.431 Available 1862 - 2017  
 Volumes 409 Issues 2,455  
 Articles 98,898 Open Access 499 Articles

点击“OnlineFirst”标签，您可以看到最新发表、尚未分配期号的文章（并不适用于所有期刊）

最新内容的链接显示在页面上方

▶ **Volume 409** January 2017 - July 2017

July 2017, Issue 18, Pages 4301-4479

July 2017, Issue 17, Pages 4111-4300  
 Pink tea challenge/High-throughput analysis of sub-visible mAb aggregate particles/Electromembrane extraction of highly polar basic drugs/Analysis of honeybush tea volatiles by GC×GC

June 2017, Issue 16, Pages 3901-4109  
 Characterization of odorants in inflatable aquatic toys/Functional AuNPs for optical affinity biosensing/MS/MS of Drosophila brain lipids/Optimal filter substrate for microplastic identification

June 2017, Issue 15, Pages 3707-3900  
 Nanofluids and chemical highly retentive hydrogels for cleaning/Data-dependent isotopologue fragmentation in 13CMFA/Identification of odorants in incense cedar wood/Functionalized DNA nanopore for tumor cell recognition

过往期刊的内容会被隐藏。点击灰色显示条，将显示该卷内容

# 产品页面 – 关于此期刊

**About this Journal**

**Journal Title**  
Analytical and Bioanalytical Chemistry

**Coverage**  
Volume 1/1862 - Volume 409/2017

**Print ISSN**  
1618-2642

**Online ISSN**  
1618-2650

**Publisher**  
Springer

**Additional Links**

- » Register for Journal Updates
- » Editorial Board
- » About This Journal
- » Manuscript Submission

**Topics**

- » Analytical Chemistry
- » Biochemistry, general
- » Laboratory Medicine
- » Characterization and Evaluation of Materials
- » Food Science
- » Monitoring/Environmental Analysis

**Industry Sectors**

- » Pharma
- » Materials & Steel
- » Automotive
- » Chemical Manufacturing
- » Health & Hospitals
- » Biotechnology
- » Finance, Business & Banking
- » Electronics
- » IT & Software
- » Telecommunications
- » Consumer Packaged Goods
- » Energy, Utilities & Environment
- » Aerospace
- » Oil, Gas & Geosciences
- » Engineering

**Journal History**

Previous Title	Print ISSN	Online ISSN
Fresenius' Journal of Analytical Chemistry	0937-0633	1432-1130
Fresenius' Journal of Analytical Chemistry	0016-1152	1618-2650
Journal of Analytical Chemistry	0016-1152	1618-2650

在期刊主页的底端，您可以找到详细的期刊信息，包括：

期刊标题

Topics: 导向该期刊涵盖主题的连接

Industry Sectors: 导向该期刊主题相关行业领域的连接

Additional Links: Register for Journal Updates, Editorial Board, About This Journal, and Manuscript Submission

Journal History: 该期刊曾用名称的详细信息

## 可访问性

施普林格·自然致力于确保每个人都可以访问我们的网站，包括视力、听力、认知和运动障碍者。

我们一直努力改善网站的可访问性，以确保我们为所有用户提供同等的访问。

作为我们对可访问性承诺的一部分，我们确保我们的网站兼容：

- 流行的屏幕阅读器的最新版本
- 操作系统屏幕放大镜
- 语音识别软件
- 操作系统语音包

获取更多信息，请访问

[springernature.com/gp/info/accessibility](https://springernature.com/gp/info/accessibility)