

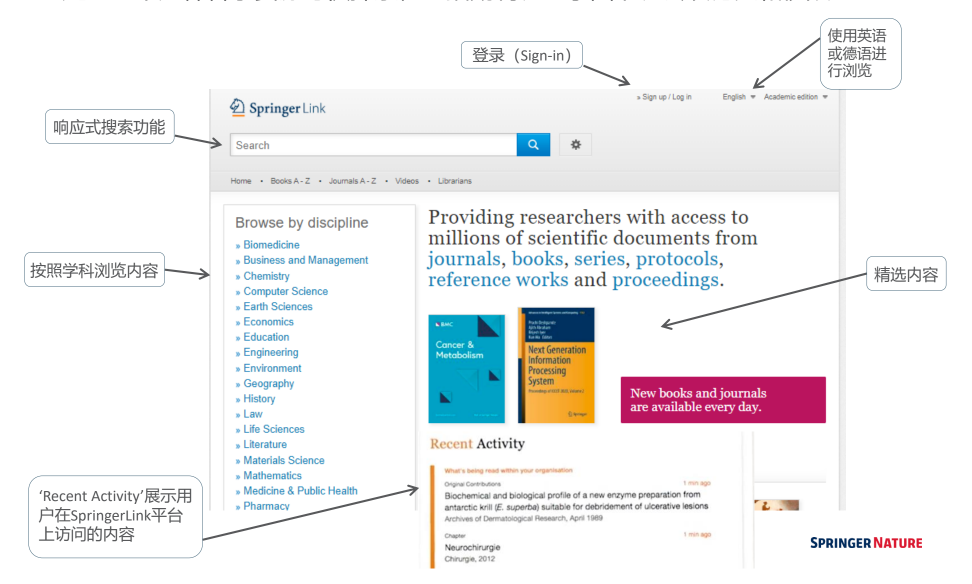
link.springer.com

### TUTORIAL

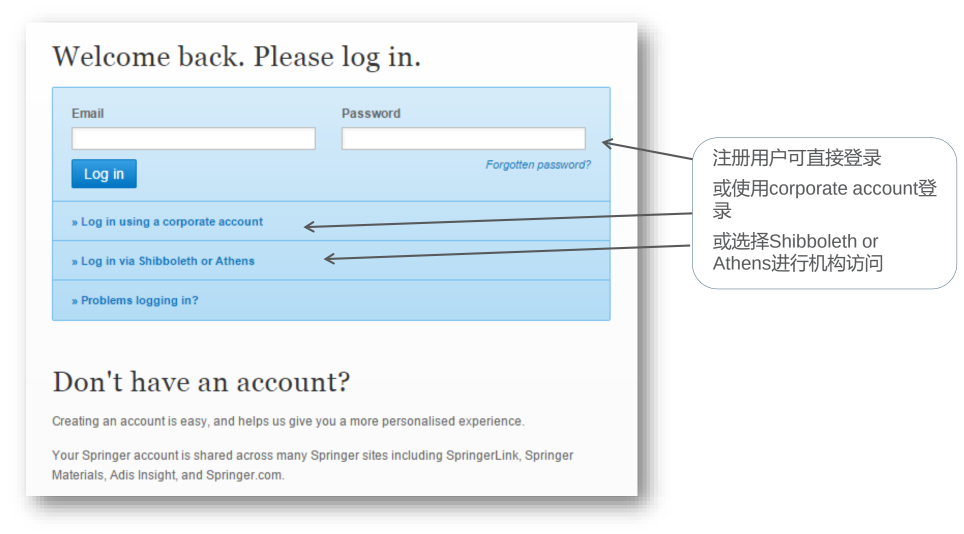
# Welcome to SpringerLink

#### link.springer.com

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



### 机构 / Athens登录



# 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 y	ou a more personalised experience.
our Springer account is shared across many S Materials, Adis Insight, and Springer.com.	pringer sites including SpringerLink, Springer
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 of	our terms of use
Create account Clear	

**SPRINGER NATURE** 

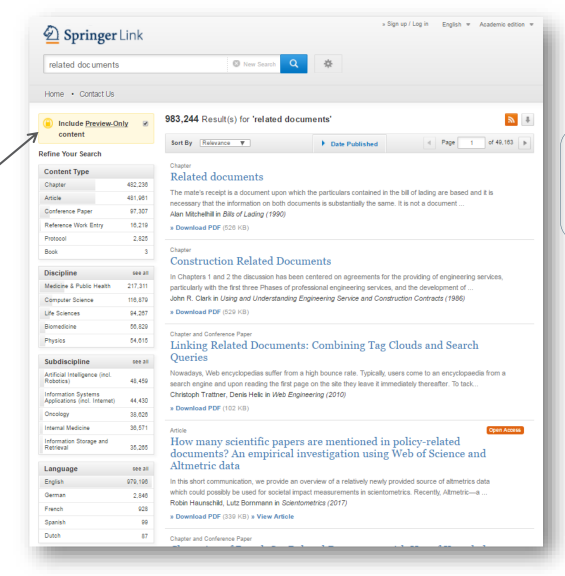
**SPRINGER NATURE** 

### 搜索功能



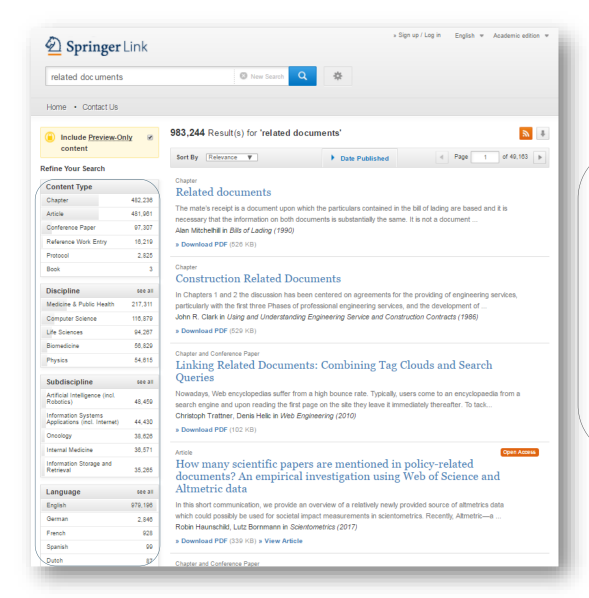
### 搜索结果页面

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



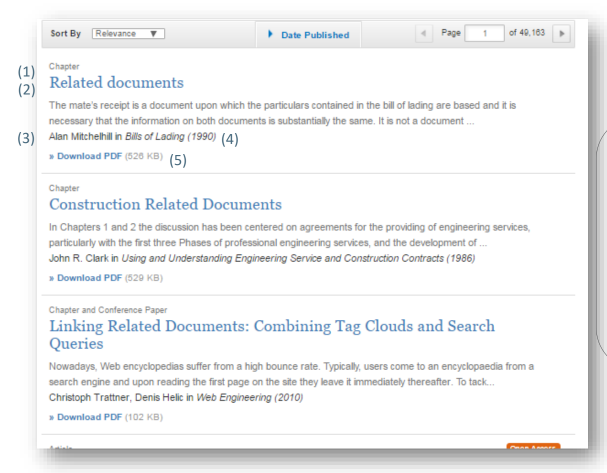
#### 过滤选项

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

- (1) 内容类型
- (2) 内容标题
- (3) 内容作者
- (4) 发表场所
- (5) PDF全文下载或浏览HTML (如有提供)

#### 搜索排序

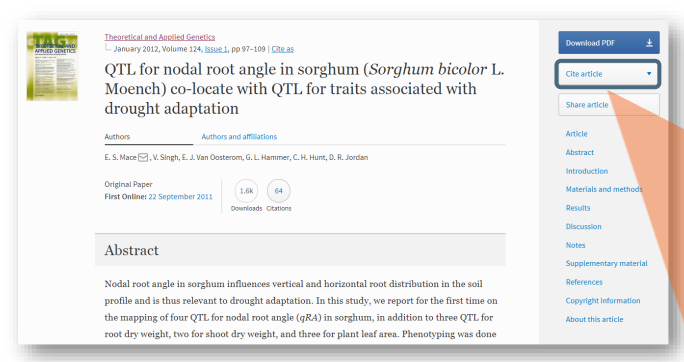


### 期刊文章 - 功能概览

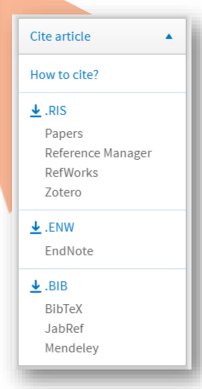
(2) Theoretical and Applied Genetics **Download PDF** November 2018, Volume 131, <u>Issue 11</u>, pp 2397-2412 | <u>Cite as</u> (3) QTL mapping and validation of fertility restoration in Cite article West African sorghum A<sub>1</sub> cytoplasm and identification of a potential causative mutation for  $Rf_2$ (8)Share article (9)Article (4) Authors Authors and affiliations Introduction Moctar Kante, Henry Frederick W. Rattunde, Baloua Nébié, Eva Weltzien, Bettina I. G. Haussmann, Willmar L. Leiser 🖂 Materials and methods Open Access | Original Article Results (5) First Online: 21 August 2018 (10)Discussion Conclusion Abstract Notes Supplementary material Key message Major A  $_1$  cytoplasm fertility restoration loci,  $Rf_2$  and  $Rf_5$ , were References found in the West African sorghum. A potential causative mutation for Rf 2 was Copyright information identified. KASP markers were validated on independent material. About this article

- 1) 期刊封面
- (2) 期刊名称
- (3) 文章标题
- (4) 作者信息
- (5) 在线发表日期
- (6) 下载PDF文件
- (7) 引用该文章
- (8) 分享该文章
- (9) 文章导航链接
- (10) 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CrossRef link,大多数参考文献被链接到原始出处

### 期刊文章 - 关于此文章

(1) 导向此期刊更详细信息的链接

(2) 导向版权与许可信息的链接

(3) 个性化推荐

#### 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
 Publisher Name
 Print ISSN

 https://doi.org/10.1007/s00122-011 Springer-Verlag
 0040-5752

 1690-9
 0040-5752

Online ISSN 1432-2242

About this journal

Reprints and Permissions 🗹

#### Personalised recommendations

 Genetic Manipulation of Root System Architecture to Improve Drought Adaptation in Sorghum

Joshi, Dinesh... Hammer, Graeme Compendium of Plant Genomes (2017)

2. 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.

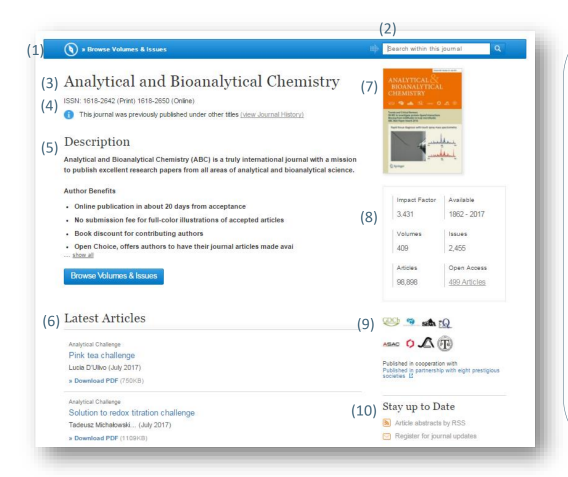
Theoretical and Applied Genetics (2013)

Want recommendations via email? Sign up now

Powered by: Recommended R



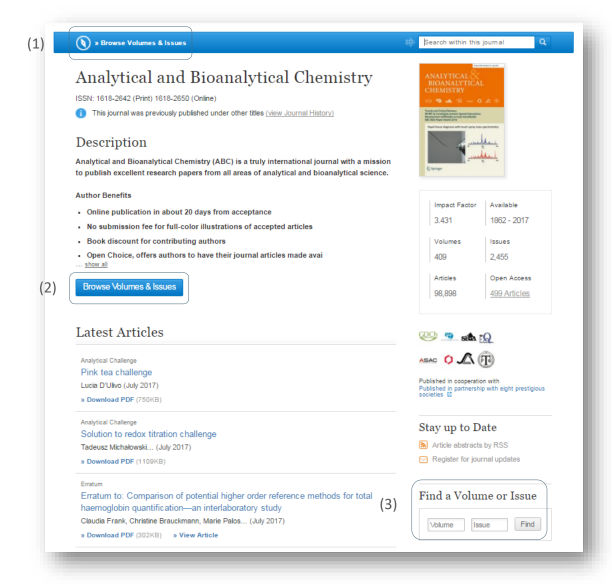
### 期刊主页



#### 功能概览

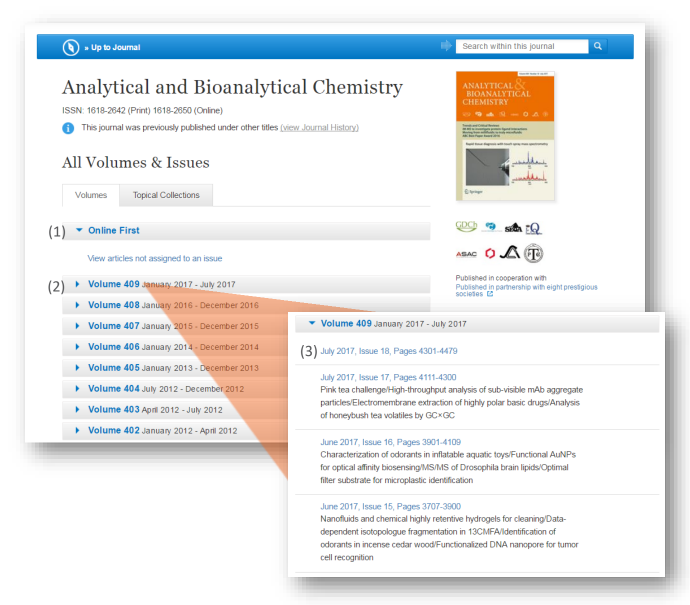
- (1) 浏览卷&期
- (2) 在此期刊内搜索
- (3) 期刊名称
- (4) 期刊ISSN
- (5) 期刊描述
- (6) 最新文章列表
- (7) 期刊封面
- (8) 期刊计量指标和内容范围
- (9) 共同出版机构/学术团体合作伙伴
- (10) 更新提醒 & 更多信息

## 产品页面-期刊卷&期的导航



- (1) 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
- (2) 您也可以点击蓝色的"Browse Volumes & Issues"按钮以获得同样的概览
- (3) 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



- (1) 点击"Online First"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)
- (2) 最新内容的链接显示 在页面上方
- (3) 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 (1) Journal Title Topics Analytical and Bioanalytical Chemistry » Analytical Chemistry » Biochemistry, general » Laboratory Medicine Coverage » Characterization and Evaluation of Volume 1/1862 - Volume 409/2017 Materials » Food Science Print ISSN » Monitoring/Environmental Analysis 1618-2642 **Industry Sectors** Online ISSN » Pharma 1618-2650 » Materials & Steel » Automotive Publisher » Chemical Manufacturing Springer » Health & Hospitals » Biotechnology Additional Links » Finance, Business & Banking » Register for Journal Updates » Electronics » Editorial Board 🖸 » IT & Software » About This Journal 12 » Telecommunications » Manuscript Submission 🖾 » Consumer Packaged Goods » Energy, Utilities & Environment » Aerospace » Oil, Gas & Geosciences » Engineering (5) **▼** Journal History

在期刊主页的底端,您可以找到详细的期刊信息,包括:

- (1) 书目信息
- (2) Additional Links: Register for Journal Updates, Editorial Board, About This Journal, and Manuscript Submission
  - (3) Topics:导向该期刊涵盖主题的链接
- (4) Industry Sectors: 导向该期刊主题相关工业 领域的链接
- (5) 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 <u>springernature.com/gp/info/accessibility</u>