Academic Onefile

学术期刊大全





数据库简介 (About Academic OneFile)

- 涵盖超过17,700多种学术期刊,其中包括11,600+种同行评议期刊和8,300+种全文期刊, 非全文刊几乎收录了世界所有顶级学术期刊的索引和文摘部分;
- 全文期刊涉及的著名书目数据库: CINAHL, BIOSIS, MLS, PsycINFO, ERIC, EconLit, RILM等;
- 收录来自全球著名出版社Springer, John Wiley & Sons, SAGE, Nature Publishing等;
- 提供来自Thomson's ISI Web of Science的无缝链接;
- 收录自1996年出版至今的Elsevier全部期刊摘要;
- 收录Gale主要参考书,包括《盖尔科学百科全书》(Gale Encyclopedia of Science)、
- 《盖尔医学百科全书》(Gale Encyclopedia of Medicine)及《盖尔世界人物传记百科全书》(Gale Encyclopedia of World Biography)等;
- 与JSTOR 实现无缝链接,并提供电子期刊和订购资源的开放URL;
- 来自全球知名新闻媒体和广播公司的音频及稿件。





学科覆盖 (Subject-Specific Subsets)

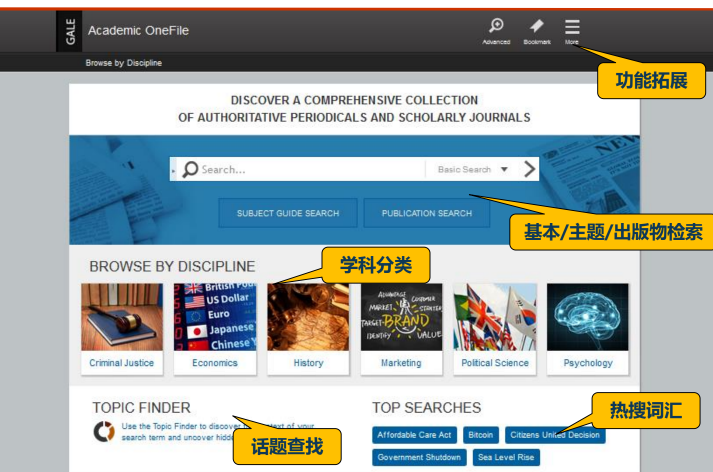








登录页面 (Interface)



基本检索 (Basic Search)

Academic OneFile

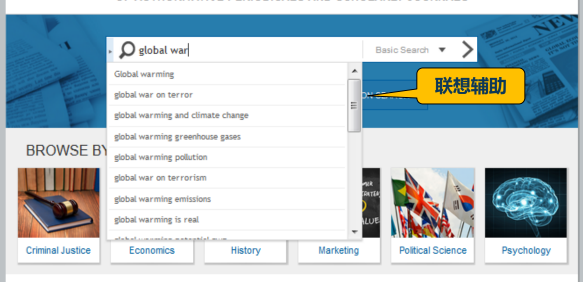






Browse by Discipline

DISCOVER A COMPREHENSIVE COLLECTION OF AUTHORITATIVE PERIODICALS AND SCHOLARLY JOURNALS



TOPIC FINDER



Use the Topic Finder to discover the context of your search term and uncover hidden connections.

TOP SEARCHES



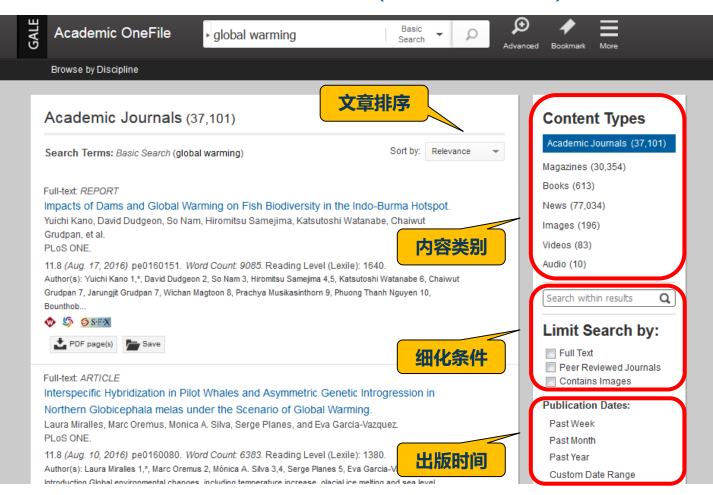


Citizens United Decision

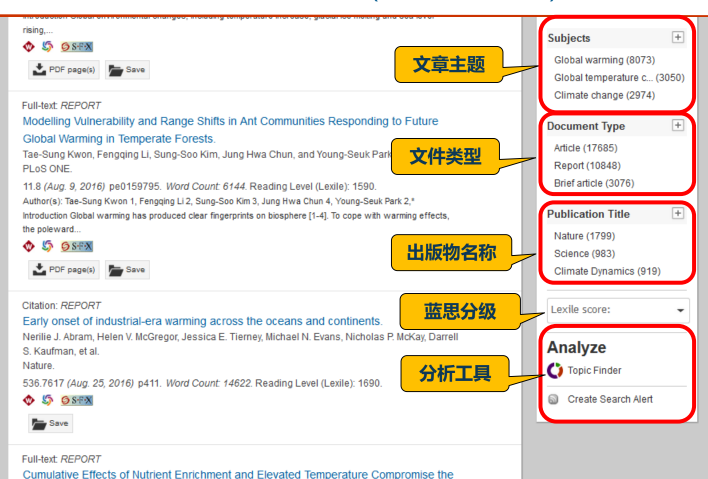
Government Shutdown

Sea Level Rise

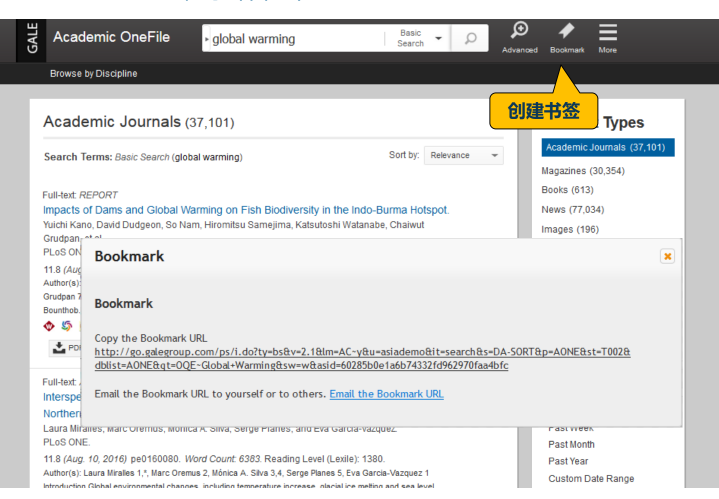
检索结果-基本功能1 (Search Result-1)



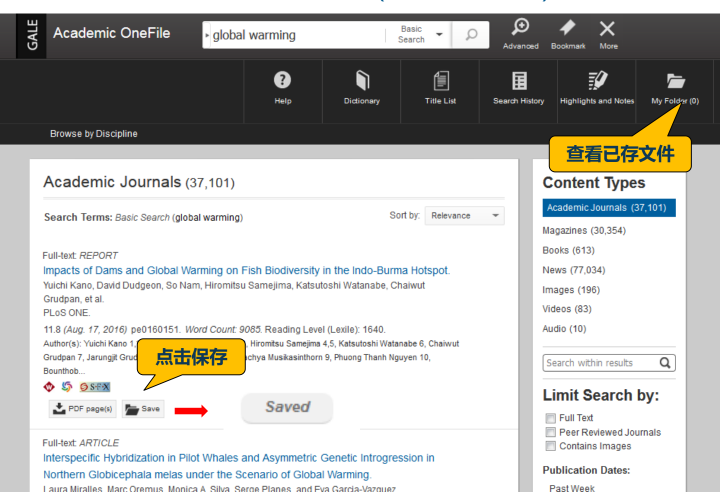
检索结果-基本功能2 (Search Result-2)



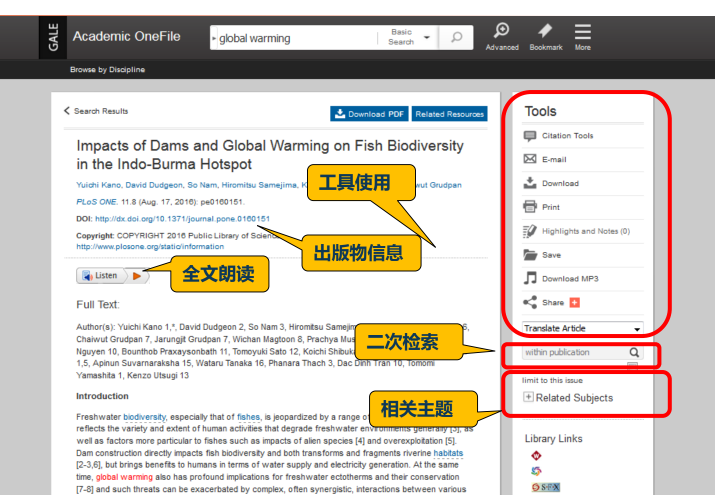
检索结果-书签(Add a bookmark)



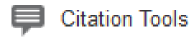
检索结果-文章保存 (Save an article)



检索结果处理 (Search Results)



检索结果-引文工具 (Citation Tools)









检索结果-邮件发送 (Email)



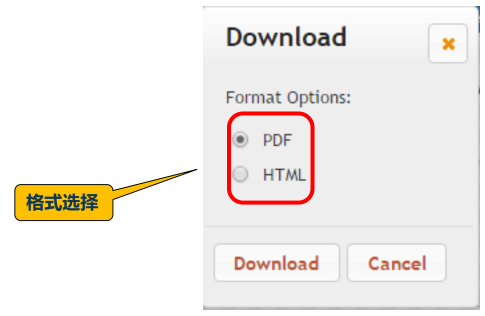
E-mail	
Required fields mark	sed with *
Mail to:*	
	Separate each e-mail address with a semicolon
Sender e-mail:	
Subject line:	Academic OneFile:Impacts of Dams and Global Warming on F
Message:	
	Send item as attachment:
E-mail format:	
• HTML	
O Plain text	
Content option: Full text (whe 	n available)
,	link to document)
,	,
PDF (as attach	ment)
	Send Ca





检索结果-文章下载 (Download)



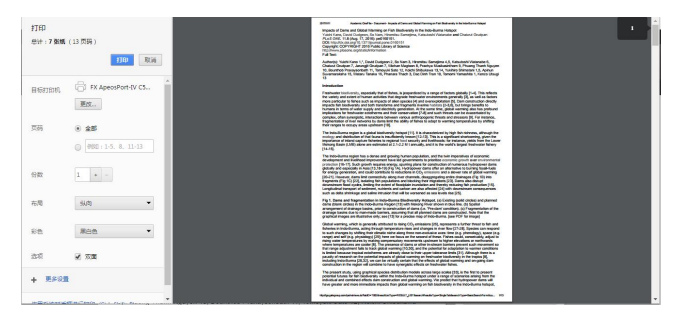






检索结果-文件打印 (Print)

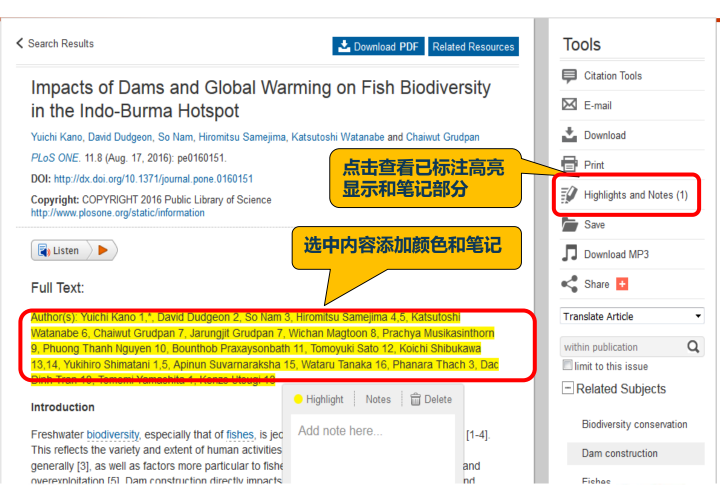
Print



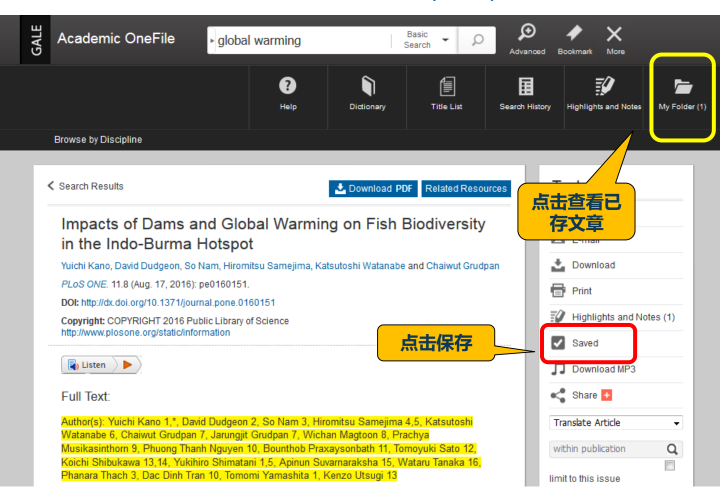




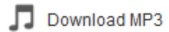
检索结果-标记/笔记 (Highlights & Notes)



检索结果-文件保存 (Save)



检索结果-音频下载 (Download MP3)









检索结果-文章分享 (Share)







检索结果-全文翻译 (Translate)

Academic OneFile

▶ Search...

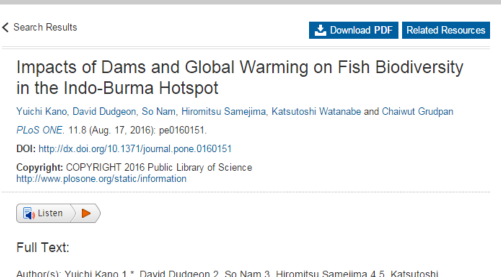
Basic Search







Browse by Discipline



Author(s): Yuichi Kano 1,*, David Dudgeon 2, So Nam 3, Hiromitsu Samejima 4,5, Katsutoshi Watanabe 6, Chaiwut Grudpan 7, Jarungjit Grudpan 7, Wichan Magtoon 8, Prachya Musikasinthorn 9, Phuong Thanh Nguyen 10, Bounthob Praxaysonbath 11, Tomoyuki Sato 12, Koichi Shibukawa 13,14, Yukihiro Shimatani 1,5, Apinun Suvarnaraksha 15, Wataru Tanaka 16, Phanara Thach 3, Dac Dinh Tran 10, Tomomi Yamashita 1, Kenzo Utsugi 13

Translate Article English Arabic Bahasa Indonesia Bahasa Malaysia Bengali Chinese (Simplified) Chinese (Traditional) Dutch French German Greek Hindi Italian Japanese Korean Polish Portuguese Russian Spanish Translate Article within publication limit to this issue + Related Subjects

A Cengage Company

检索工具- 主题查找器 (Topic Finder)

Topic Finder



Use the Topic Finder to discover the context of your search term and uncover hidden connections.

Topic Finder

主题查找器:

根据输入结果智能抽取标题、主题,并从顶部结果的子集中提取大约前 100 个词,然后将其纳入到算法。

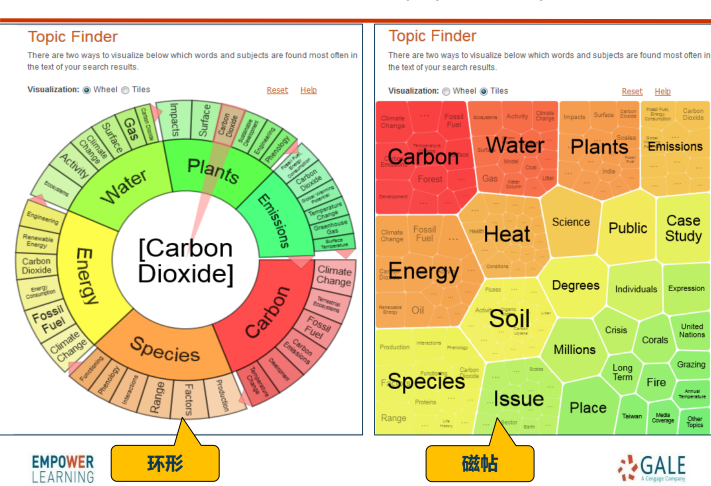
图形中显示的关键字是使用检索词在文稿中找到的最常见字词。

右侧结果区为关键词在文献中搜索到的相关文章。





检索工具- 主题查找器 (Topic Finder)



United

Nations

Grazino

Annual

Other Topics

检索工具- 主题查找器 (Topic Finder)

Topic Finder

There are two ways to visualize below which words and subjects are found most often in the text of your search results.



Results

Clicking on a topic wheel or tile narrows your original search results to the documents also containing that subject or term.

Results for topic: Water (21)

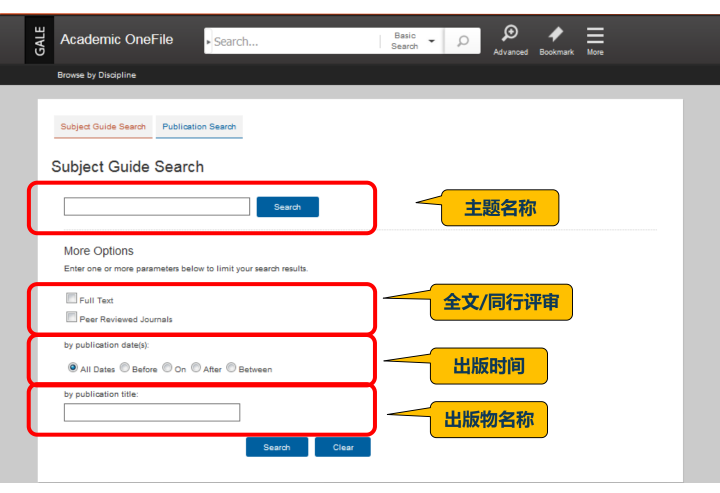
 Response of soil enzyme activity to warming and nitrogen addition in a meadow steppe

Soil enzymes play vital roles in the decomposition of soil organic matter and soil nutrient mineralisation The activity of soil enzymes may be influenced by climate change in the present study we measured soil enzyme... [Meadows] [Plant-soil relationships] [Soil nitrogen]

Roles of Climate, Vegetation and Soil in Regulating the Spatial Variations in Ecosystem Carbon Dioxide Fluxes in the Northern Hemisphere

Authors Zhi Chen 1 2 Guirui Yu 1 Jianping Ge 3 Qiufeng Wang 1 Xianjin Zhu 1 Zhiwei Xu 1 2 Introduction Terrestrial ecosystems play important roles in modulating the atmospheric carbon dioxide concentration... [Carbon dioxide] [Ecosystems] [Global temperature changes] [Precipitation (Meteorology)]

主题指引检索 (Subject Guide Search)



检索结果 (Search Results)

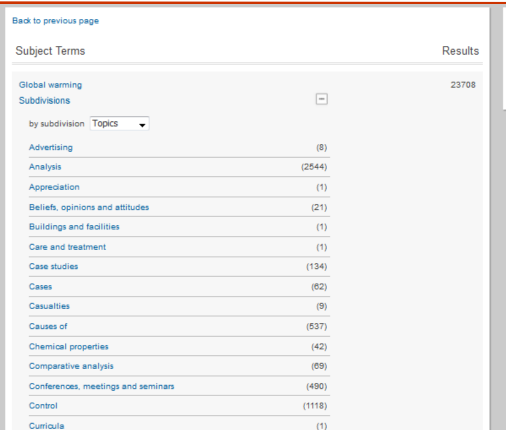
Browse by Discipline



Refine Results limit to: Full Text

Peer Reviewed Journals

检索结果-详细分类 (Subdivisions)

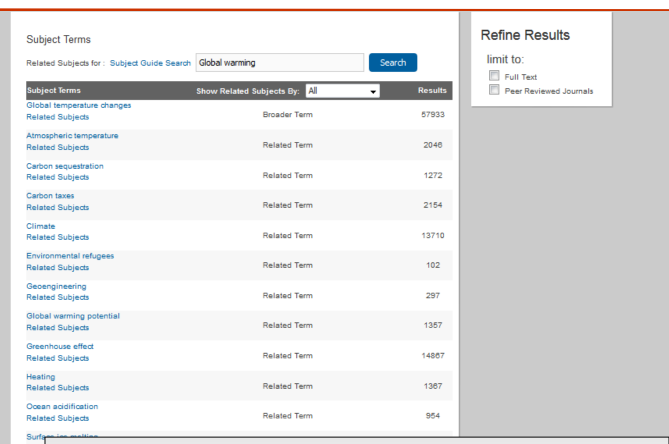






可以看到:分析类文章、案例研究类等等,可以分别点击后浏览。

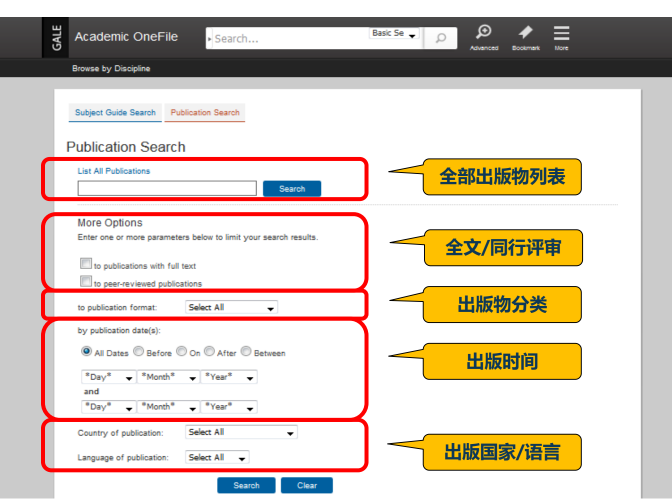
检索结果-相关主题 (Related Subjects)



可以看到:全球气温变化相关文章、大气层温度相关文章、温室效应相关文章等等,您可以分别点击后浏览。

LEARIVING

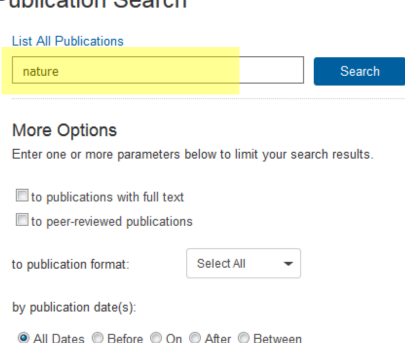
出版物检索 (Publication Search)



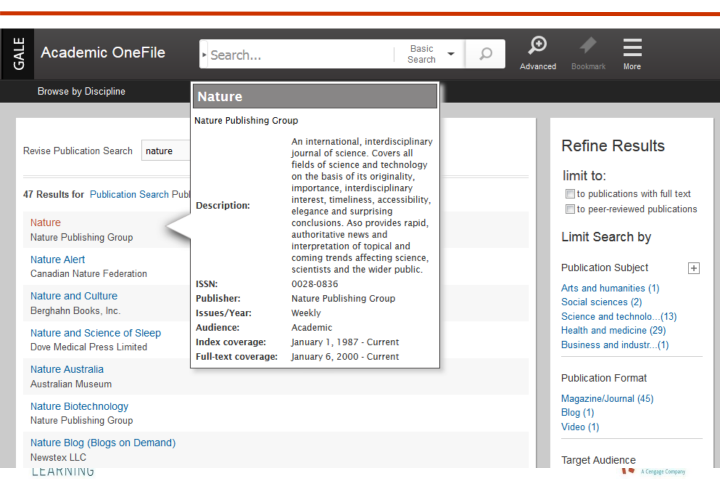
出版物检索-示例 (Sample)



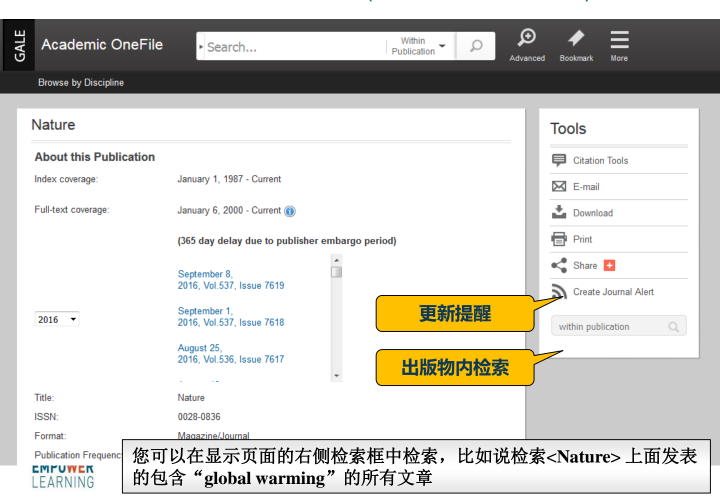
Publication Search



出版物检索-示例 (Sample)



出版物检索- 更新提醒 (Create Journal Alert)



检索工具- 检索更新提醒 (Create Search Alert)



- To view one of the date leeds in your K33 Ag
 - Copy the URL that is shown below.
 Paste the URL into your reader.

Feed URL:

http://go.galegroup.com/ps/i.do?ty=bs&v=2.1&
lm=AC%7Ey&u=asiademo&it=rss&p=AONE&
searchType=BasicSearchForm&st=T002&
qt=OQE%7EGlobal+warming&
sw=w&digest=3468ad12983052b4336ed364a08f65c0

×

高级检索 (Advanced Search)



Thank You! !

更多信息欢迎访问:

www.gale.com

扫描二维码关注Gale官方微信





