

#### 日益复杂和竞争激烈的研究环境

#### 如何充分挖掘文献价值以使其更好地助力您的科学研究?



#### 缺乏研究时间



研究人员在管理完成研究项目所需的 所有任务时,感到时间越来越紧迫, 压力越来越大。

フフ



#### 低质量期刊/论文陷阱



期刊、论文数量极速增长,如何甄别高影响力期刊、论文成为影响科研效率的重要问题。





#### 不断增长的研究成果类型



期刊、会议、图书、专利、博硕士 论文、预印本、数据集……不同载 体类型的研究成果正深刻影响着每一位科研人员的研究进程。





# 内容大纲

Web of Science平台介绍

如何借助Web of Science获取更多科研信息

如何更好地展示学术成果

让高效成为科研常态

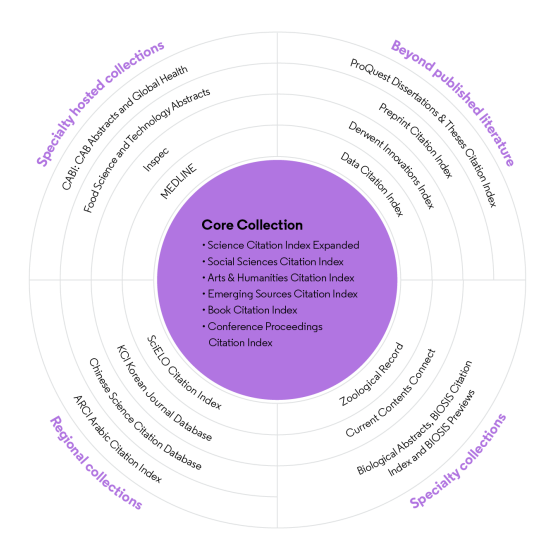




Web of Science平台介绍



#### Web of Science 平台



通过同一平台监测和发现:最新研究 成果、潜在合作伙伴、研究趋势和商 业机会。

- 2.08亿+文献记录
- 24亿+参考文献
- 34,500 +期刊
- 254 学科
- 550万+博硕士论文
- 200万+预印本
- 1.13亿+专利
- 1500万+数据集



#### Science Citation Index Expanded™

SCIE, 科学引文索引



数学	计算机科学	园艺学	地质学
物理	自动控制	能源与燃料	工程
化学	植物学	医学	材料科学
生物	昆虫学、动物学	心理学	教育
生态学	结晶学	天文学和天体物理学	海洋学
生理学	环境科学	食品科学	光学
农业、农学	行为科学	声学	

**9,500+** 期刊 1900

最早回溯年

60,000,000+

178

文献记录

Web of Science 类别



#### Social Sciences Citation Index<sup>TM</sup>

#### SSCI, 社会科学引文索引



人类学	经济学	老年医学	法律
区域研究	教育和教育研究	卫生政策和服务	语言学
商业	环境研究	历史	管理学
文化研究	人类工程学	休闲、运动和旅游	护理
沟通	伦理学	工业关系与劳工问题	心理学
犯罪学和刑罚学	家庭研究	图书馆学与情报学	政治学
人口统计学	地理	国际关系	

**3,500+** 期刊 1900

最早回溯年

10,000,000+

58

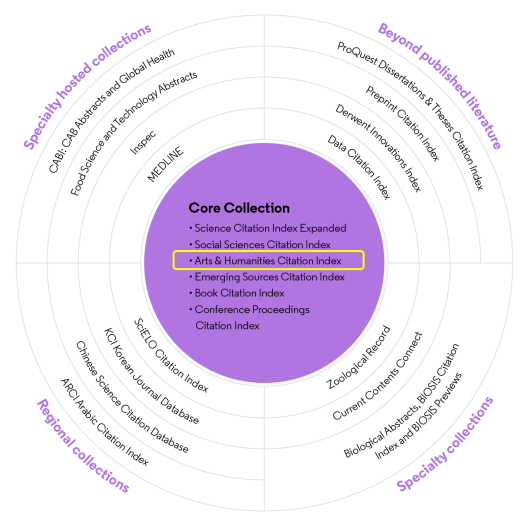
文献记录

Web of Science 类别



#### **Arts & Humanities Citation Index®**

#### AHCI, 艺术人文引文索引



考古学	文化研究	人类学	音乐
建筑学	舞蹈	语言和语言学	哲学
艺术	电影、广播、电视	文学、文学评论	诗歌
亚洲研究	民俗	文学理论和批评	宗教
古典希腊和罗马文学	历史	中世纪和文艺复兴研究	

**1,800+** 期刊 1975

最早回溯年

5,000,000+

28

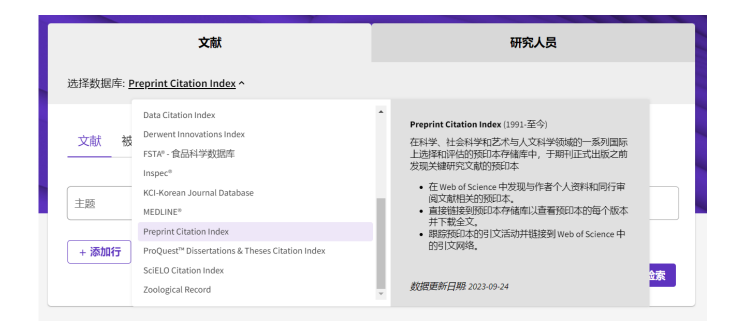
文献记录

Web of Science 类别



#### **Preprint Citation Index**

#### PCI, 预印本引文索引



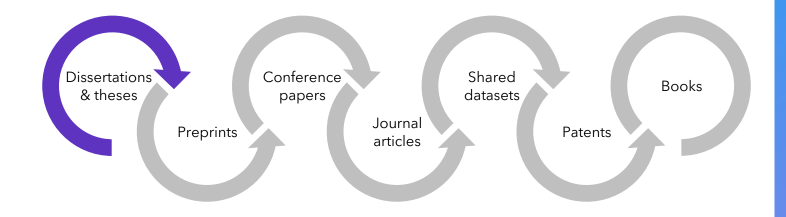
来自全球几大主流预印本平台的200多 万预印本论文的集合: arXiv, bioRxiv, medRxiv, ChemRxiv和Preprints.org

- ✓ 一站式快速定位最新研究进展
- ✓ 评估预印本论文的质量
- 追踪研究想法的演变



#### **ProQuest Dissertations & Theses Citation Index**

PQDT Citation Index, PQDT博硕士论文引文索引



**ProQuest Dissertations & Theses Global** 



Web of Science

探索来自ProQuest dissertation & Theses Global的550万+学位论文 元数据记录

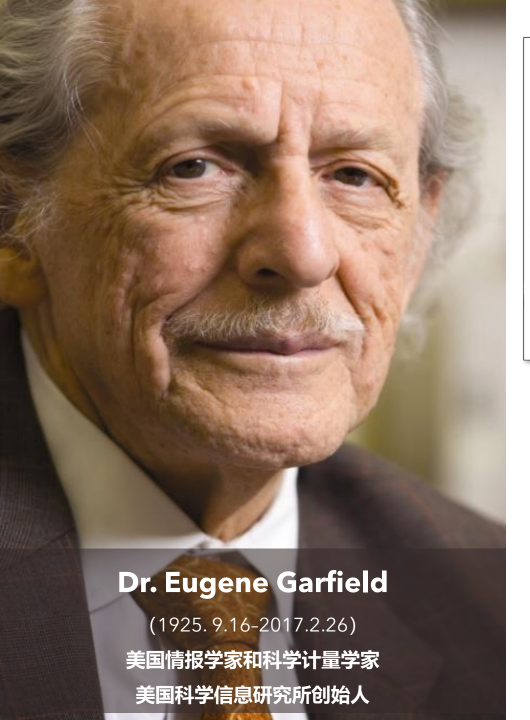
来自全球60多个国家的4000+大学的学位论文

对于PQDT Global用户,可以链接 到300万+学位论文全文



## **Citation Index?**





#### Citation Indexes for Science

A New Dimension in Documentation through Association of Ideas

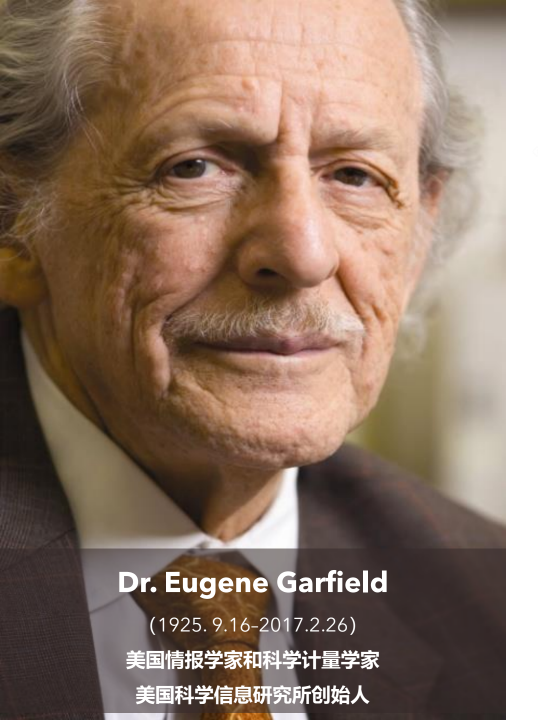
Eugene Garfield

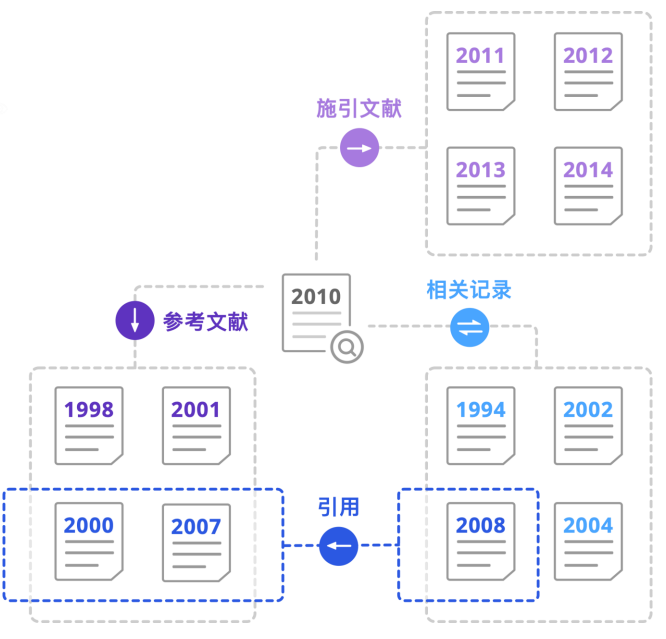
"The uncritical citation of disputed data by a writer, whether it be deliberate or not, is a serious matter. Of course, knowingly propagandizing unsubstantiated claims is particularly abhorrent, but just as many naive students may be swayed by unfounded assertions presented by a writer who is unaware of the criticisms. Buried in scholarly journals, critical notes are increasingly likely to be overlooked with the passage of time, while the studies to which they pertain, having been reported more widely, are

approach to subject control of the literature of science. By virtue of its different construction, it tends to bring together material that would never be collated by the usual subject indexing. It is best described as an association-of-ideas index, and it gives the reader as much leeway as he requires. Suggestiveness through association-of-ideas is offered by conventional subject indexes but only within the limits of a particular subject heading.

If one considers the book as the macro unit of thought and the periodical article Unique Data 独特

• Dr. Garfield 1955年在 *Science* 发表论文提出将引文索引作为一种新的文献检索与分类工具:将一篇文献作为检索字段从而跟踪一个Idea的发展过程及学科之间的交叉渗透的关系。







如何借助Web of Science获取更多科研信息

## 研究前沿报告





2022年12月27日,科睿唯安与中国科学院向 全球联合发布了《2022研究前沿》报告,这是双 方连续第九年携手发布《研究前沿》系列报告。

《2022研究前沿》报告依托于中国科学院杰出的文献分析实力,根据科睿唯安Web of Science和Essential Science Indicators (基础科学指标,简称ESI)的高质量数据,遴选出了自然科学和社会科学的 11 个大学科领域排名最前的 110个热点前沿和 55个新兴前沿。



## 2022年研究前沿报告发布现场(扫码下载研究前沿报告)











#### 环境库兹涅茨曲线 Environmental Kuznets Curve

环境库兹涅茨曲线是指当一个国家经济发展水平较低的时候,环境污染的程度较轻,但是随着人均收入的增加,环境污染由低趋高,环境恶化程度随经济的增长而加剧;当经济发展达到一定水平后,随着人均收入的进一步增加,环境污染又由高趋低,其环境污染的程度逐渐减缓,环境质量逐渐得到改善。

数据库: Web of Science 核心合集

检索式: "Environmental Kuznets Curve"

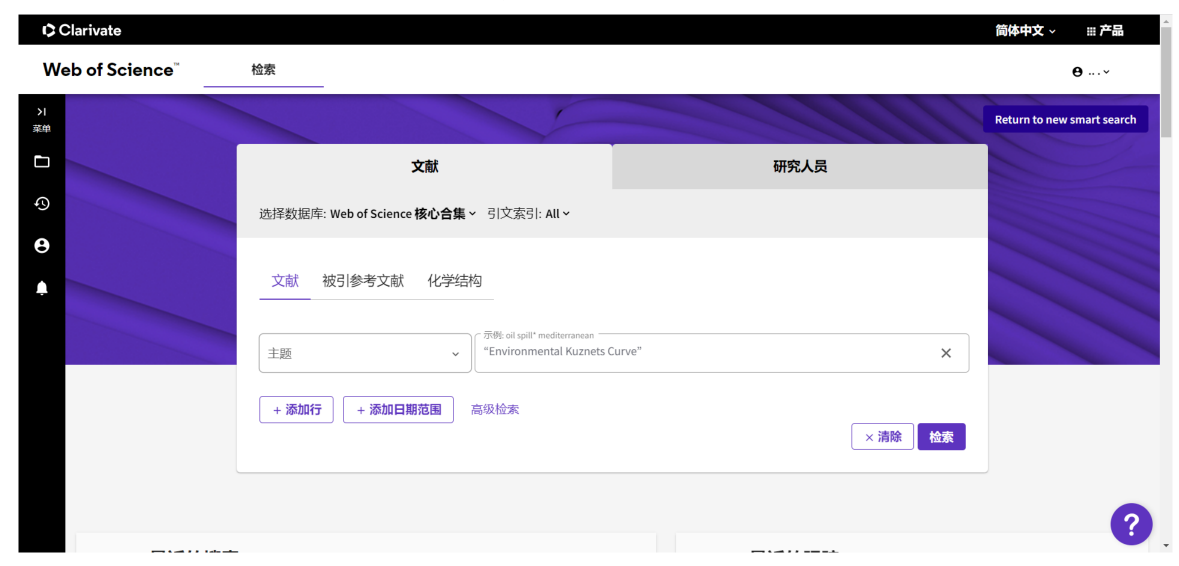
检索字段: 主题 (Topic)

时间范围: 所有年份



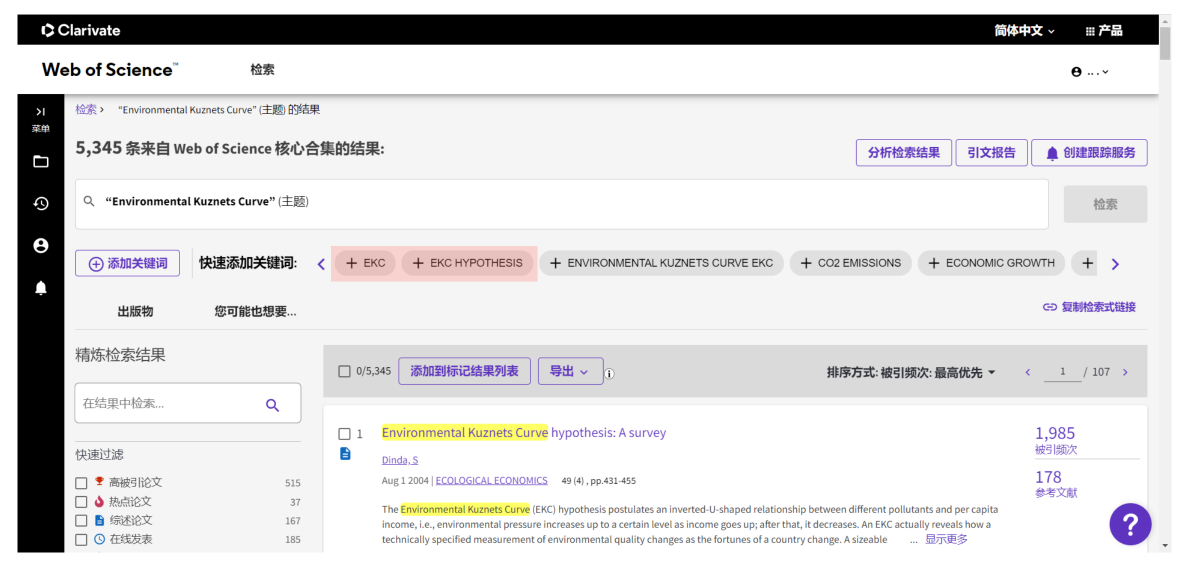


## 借助 Web of Science 检索"环境库兹涅茨曲线"领域相关研究成果



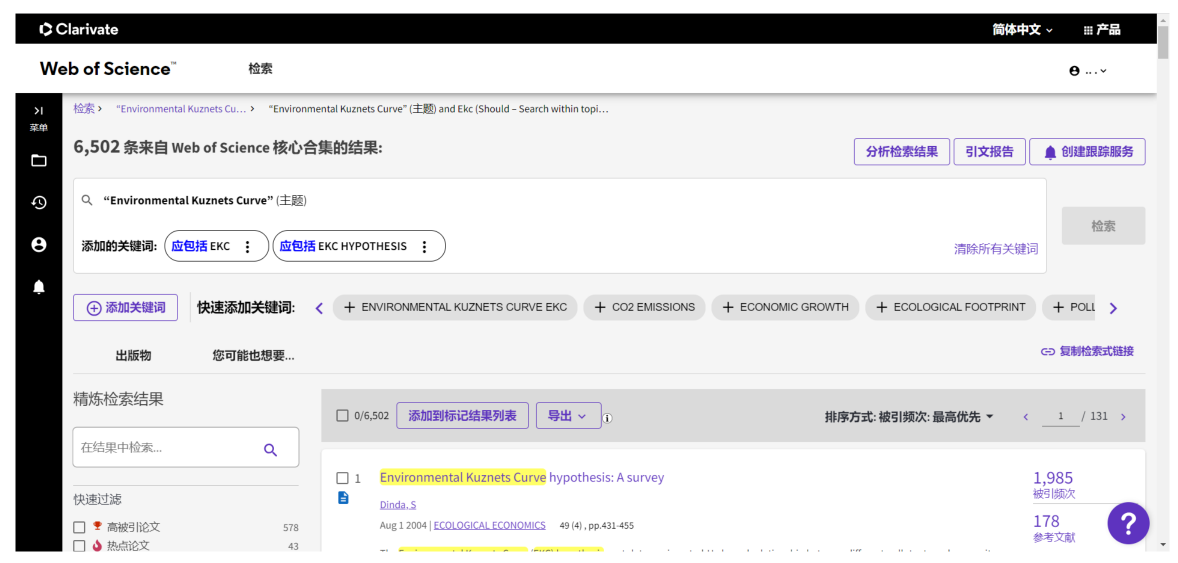


#### AI关键词智能推荐, 查全查准两不误



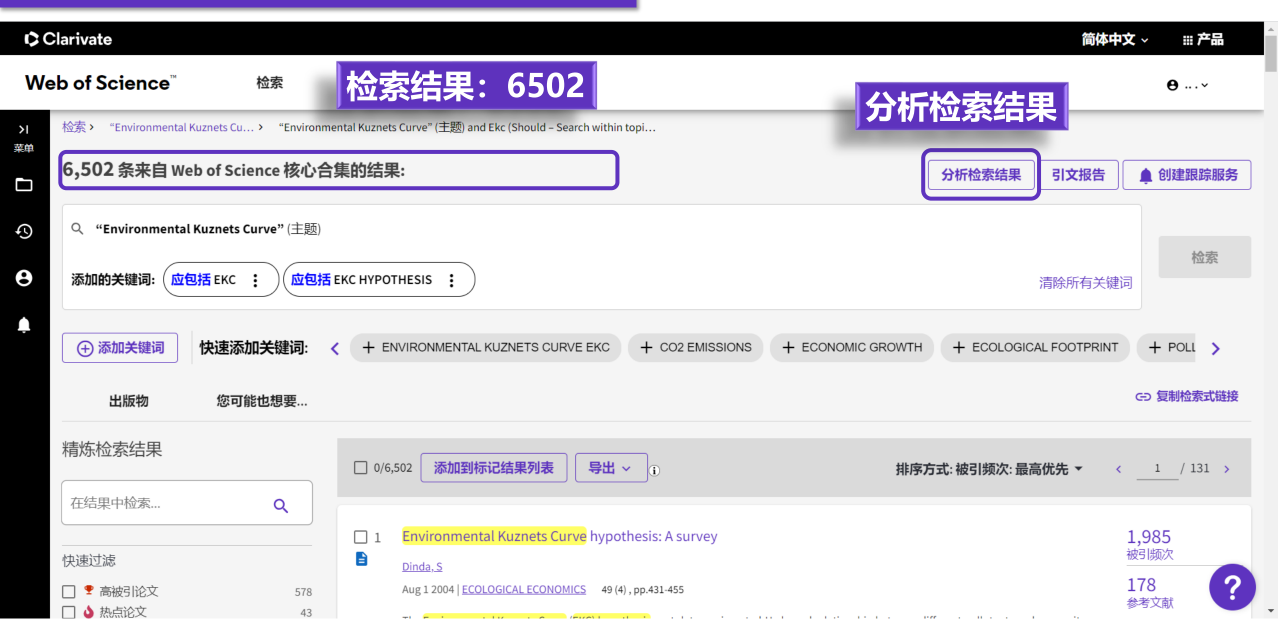


#### AI关键词智能推荐,查全查准两不误: 补充关键词EKC/EKC HYPOTHESIS



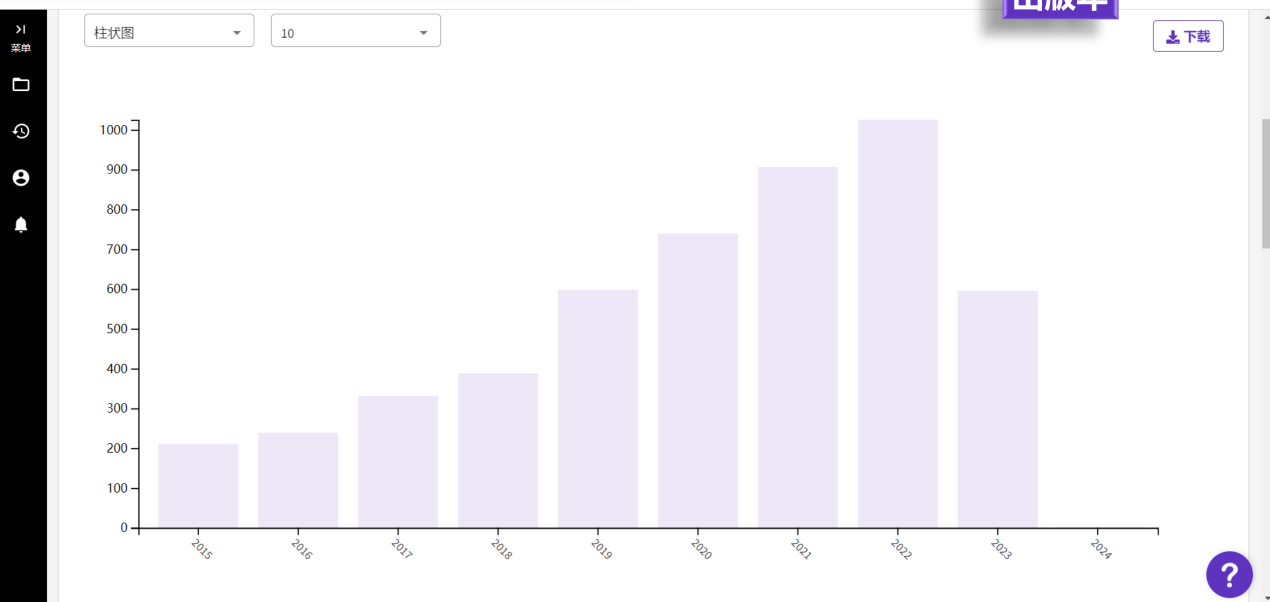


### 全方位审视当前研究成果——分析检索结果



## 全方位审视当前研究成果——分析检索结果

出版年





## 全方位审视当前研究成果——分析检索结果





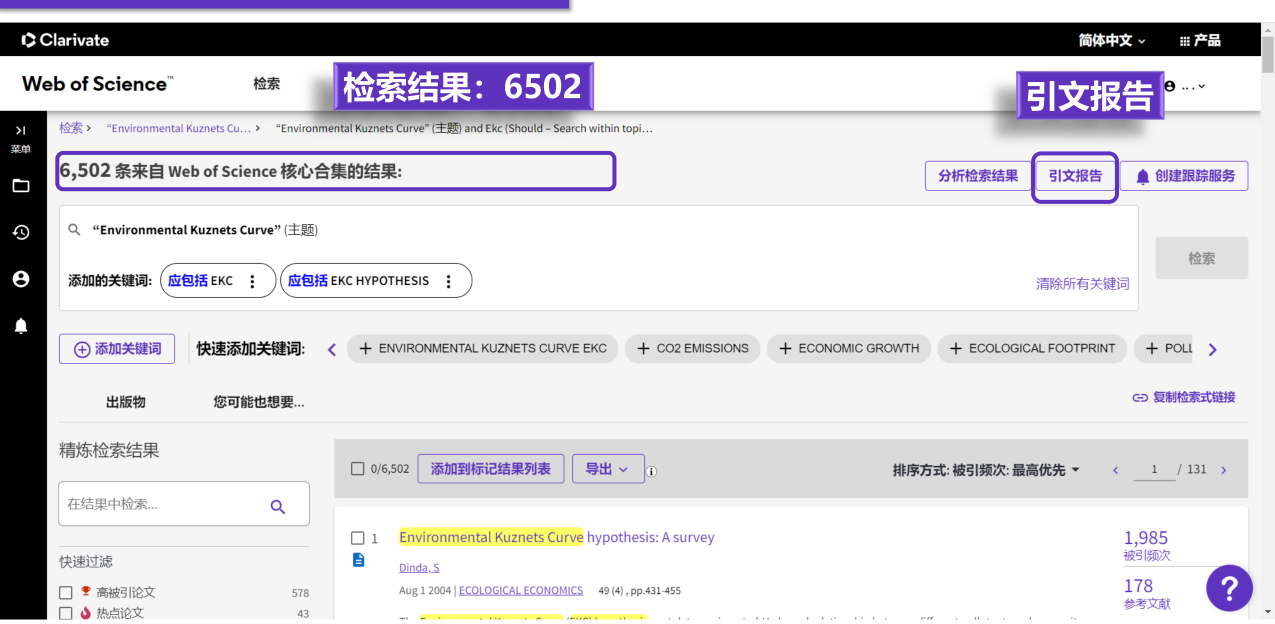


イ 薬単

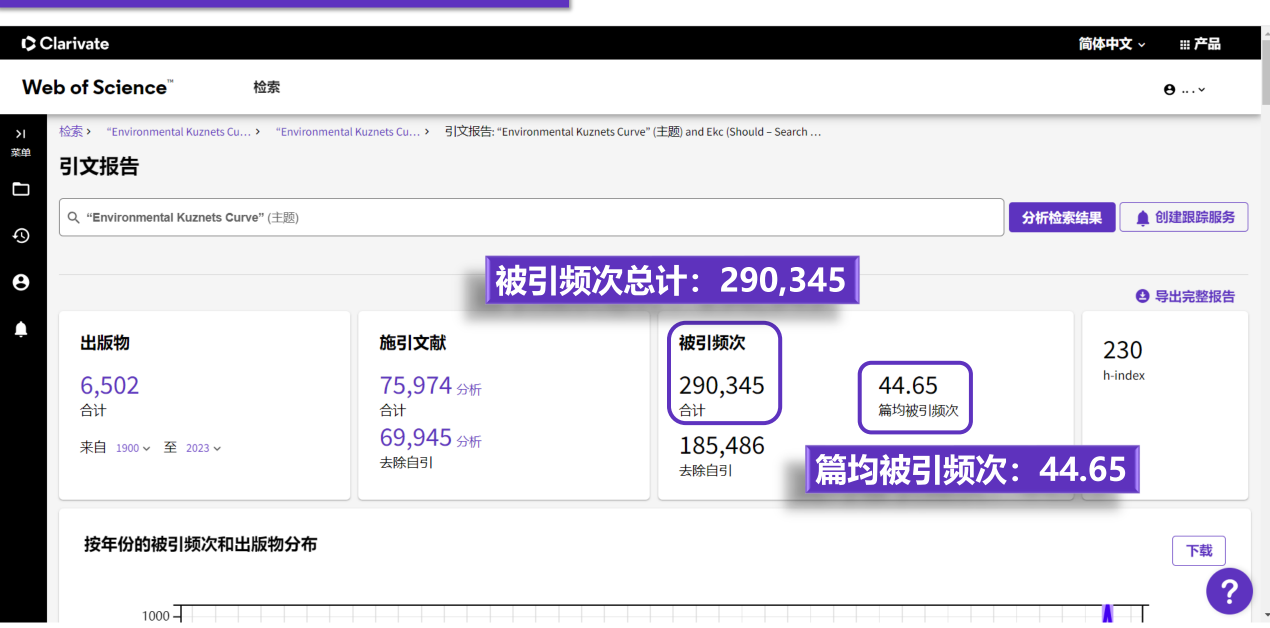
9

8

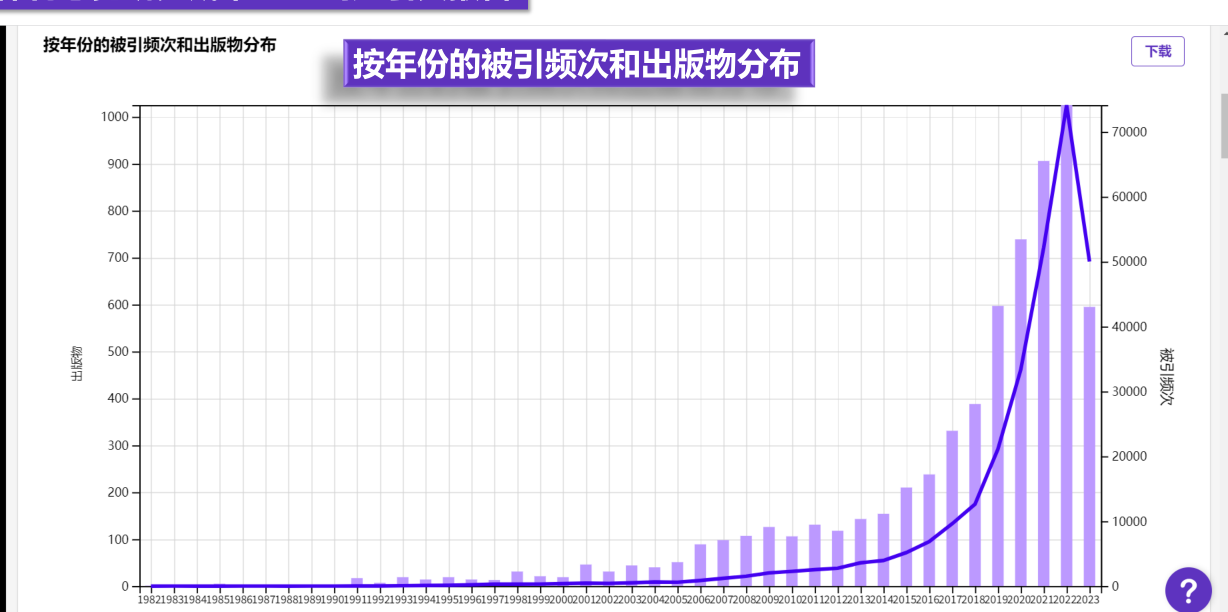
#### 一体化总览研究成果——创建引文报告



## 一体化总览研究成果——创建引文报告



## 一体化总览研究成果——创建引文报告





>1

菜单

#### 课题研究的可行性

创建引文报告

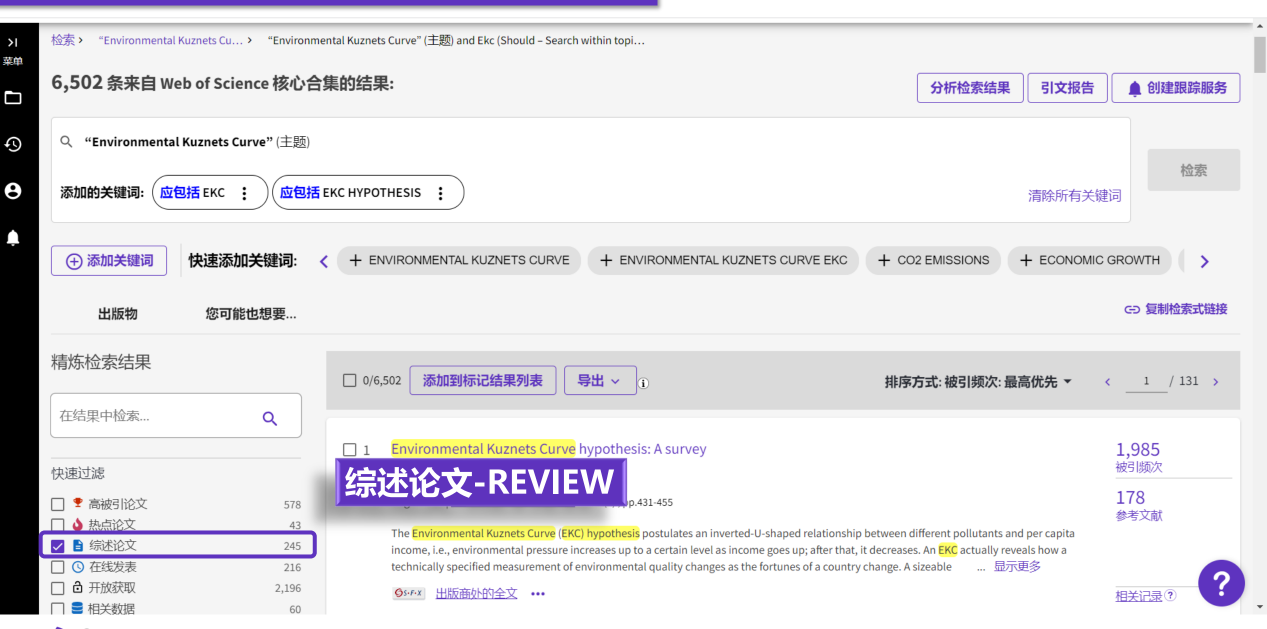
分析检索结果



# 环境库兹涅茨曲线相关领域进展如何?

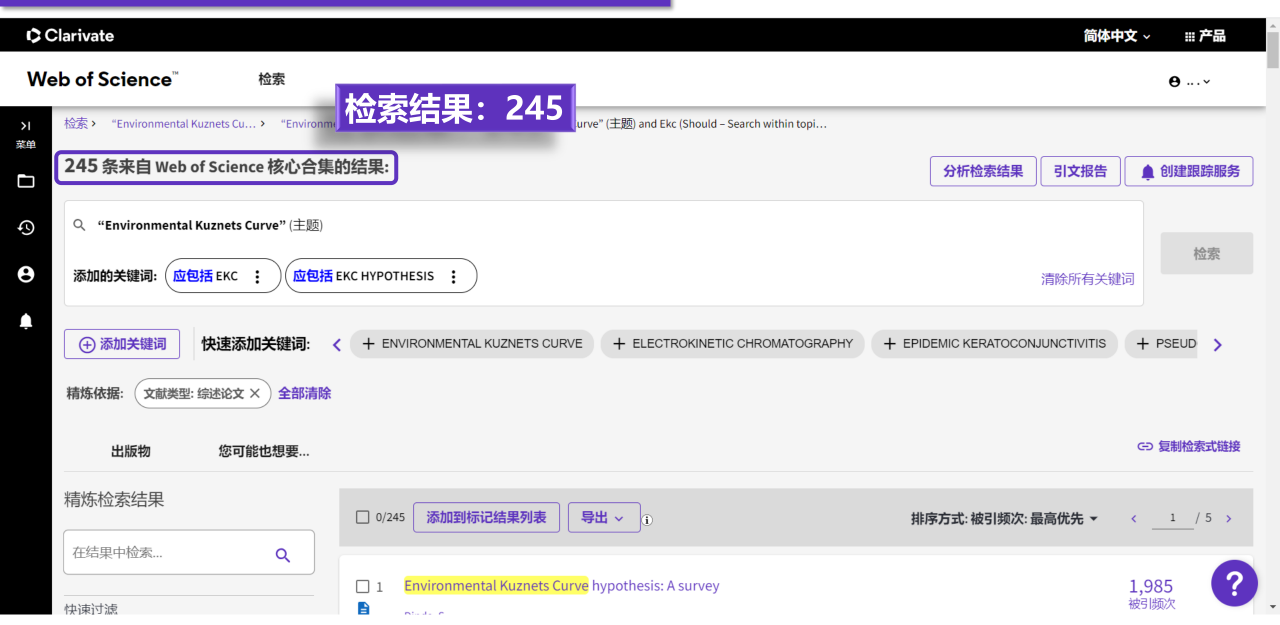


## 探索领域研究进展——查看综述 (REVIEW)

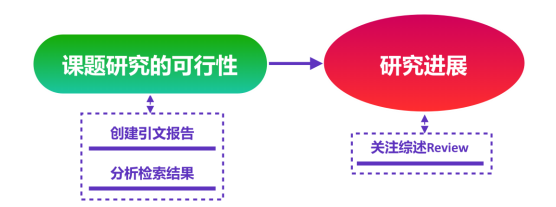




## 探索领域研究进展——查看综述 (REVIEW)





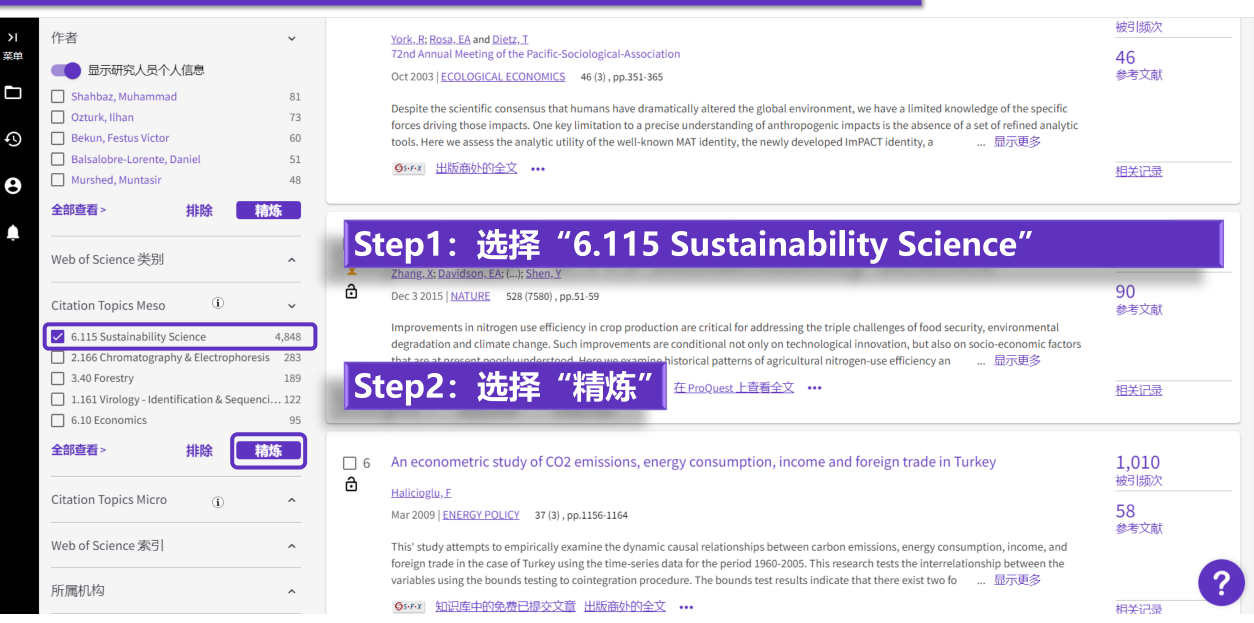




# 如何选择有价值/交叉的方向进行研究?

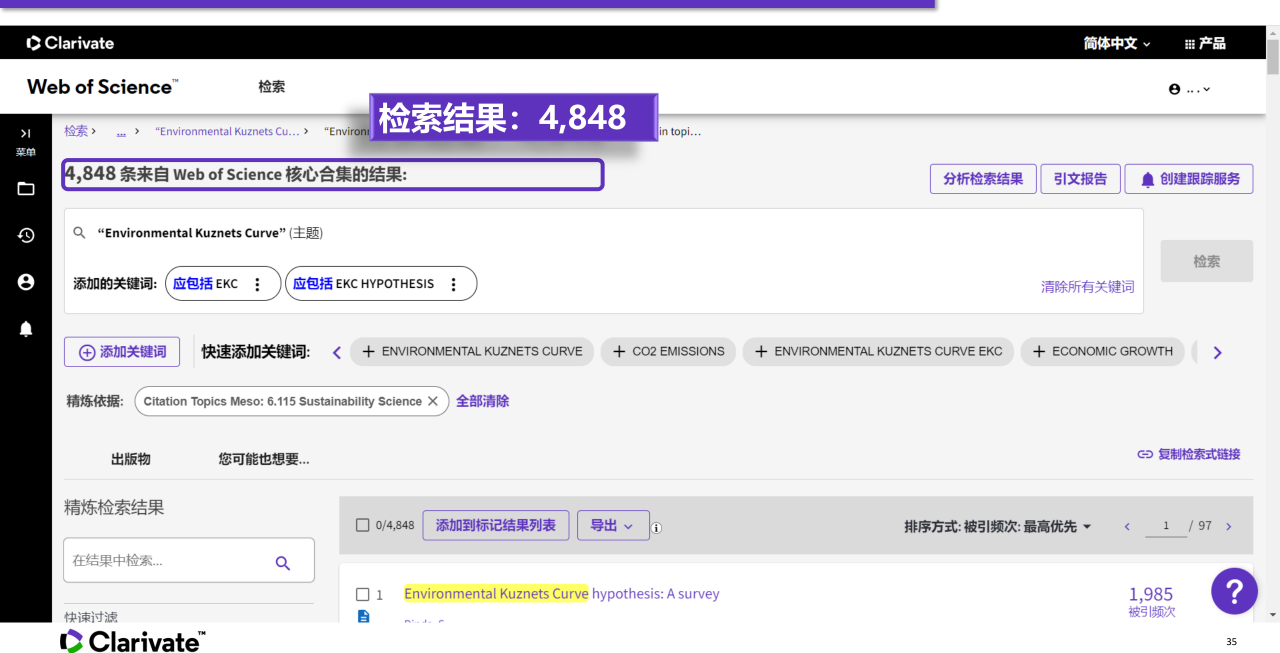


## 探索感兴趣的研究方向——查看Web of Science类别/引文主题





### 探索感兴趣的研究方向——查看Web of Science类别/引文主题

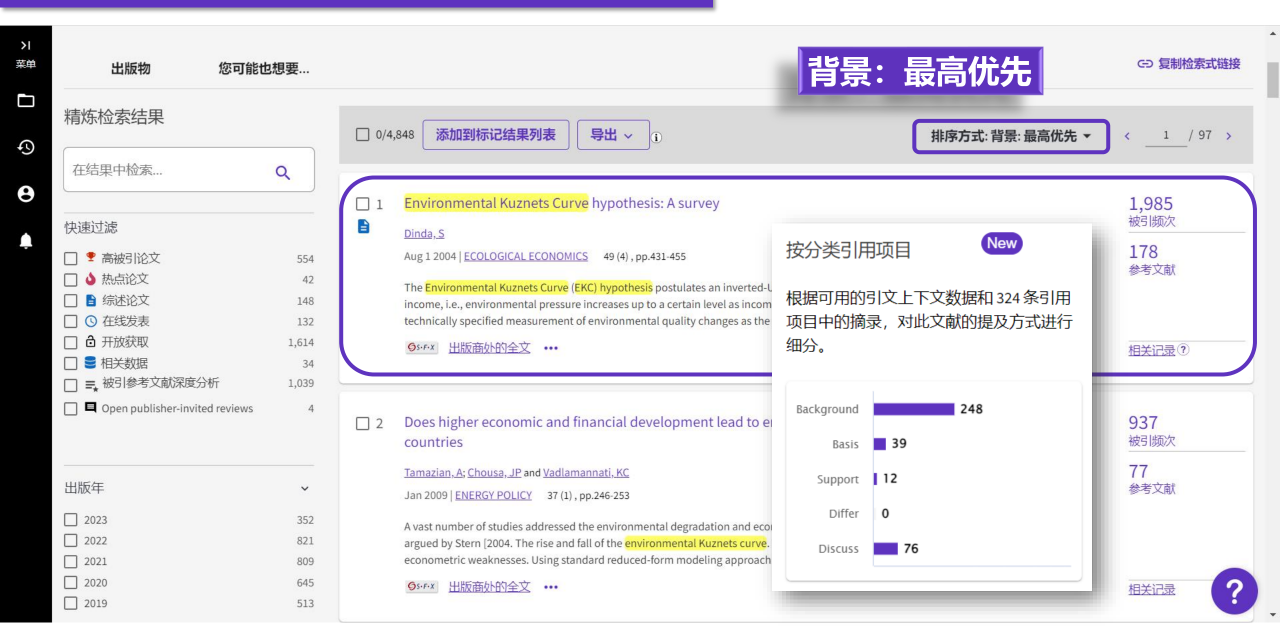


4,848篇???!!!!

我应该先读哪些文献?



### 发现最有价值文献——引文类别:背景 最高优先



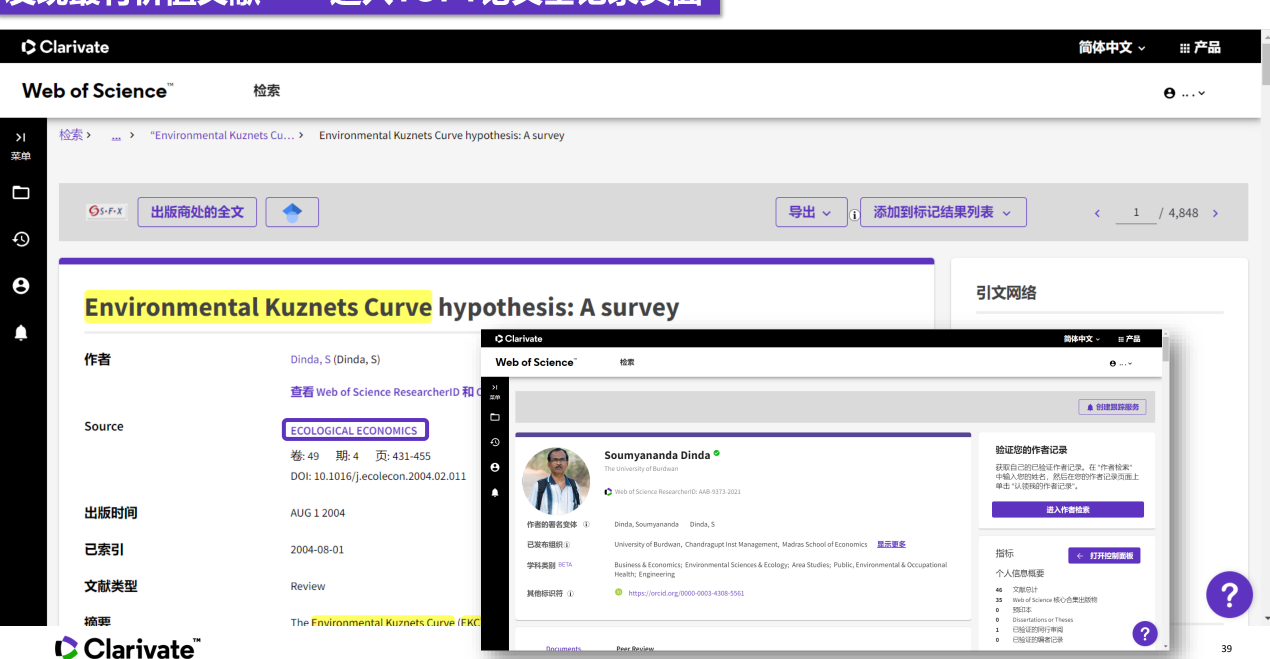


### 引文类别排序

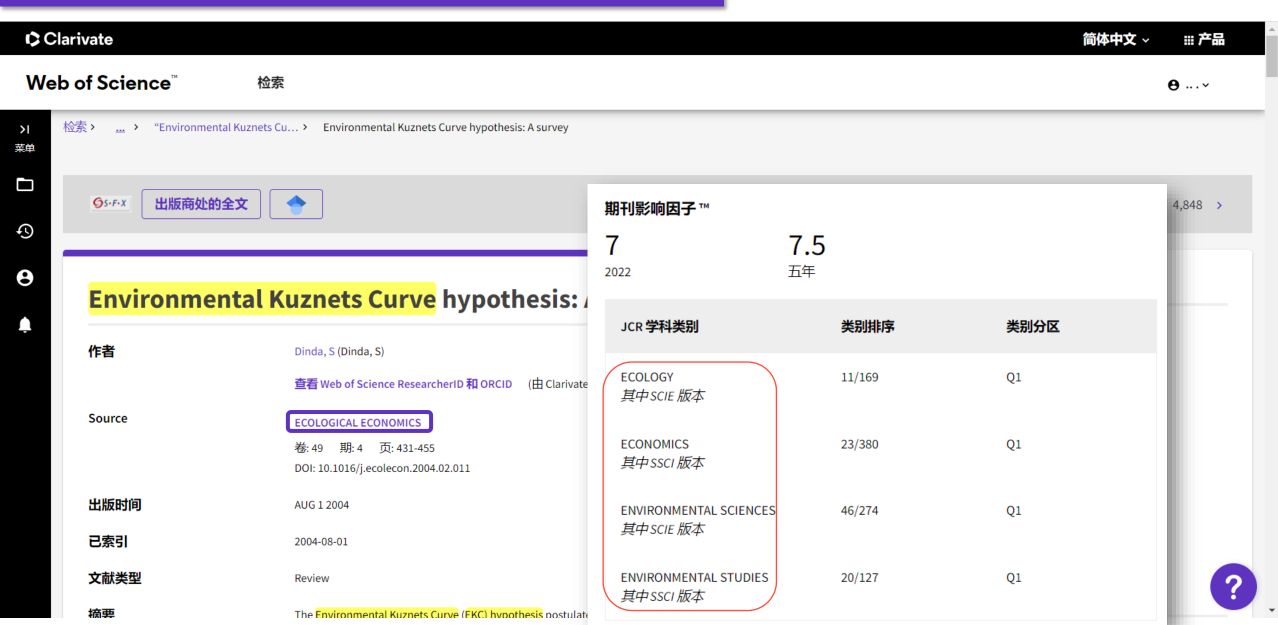
Background: 施引文献引用该论文作为研究背景,该论文对后续研究有指导意义 Basis: 施引文献直接引用该论文中的数据集、方法、概念和想法 Support: 施引文献与该论文具有相似的研究结果,也可以指在方法上具有相似性,或 者在某些情况下可以重复该研究结果 Differ: 施引文献与该论文有不同的结果,也可以指有方法上的差异,或者也可能因为样 本量的差异而导致结果的不同 Discuss: 施引文献进行了更加详细的讨论



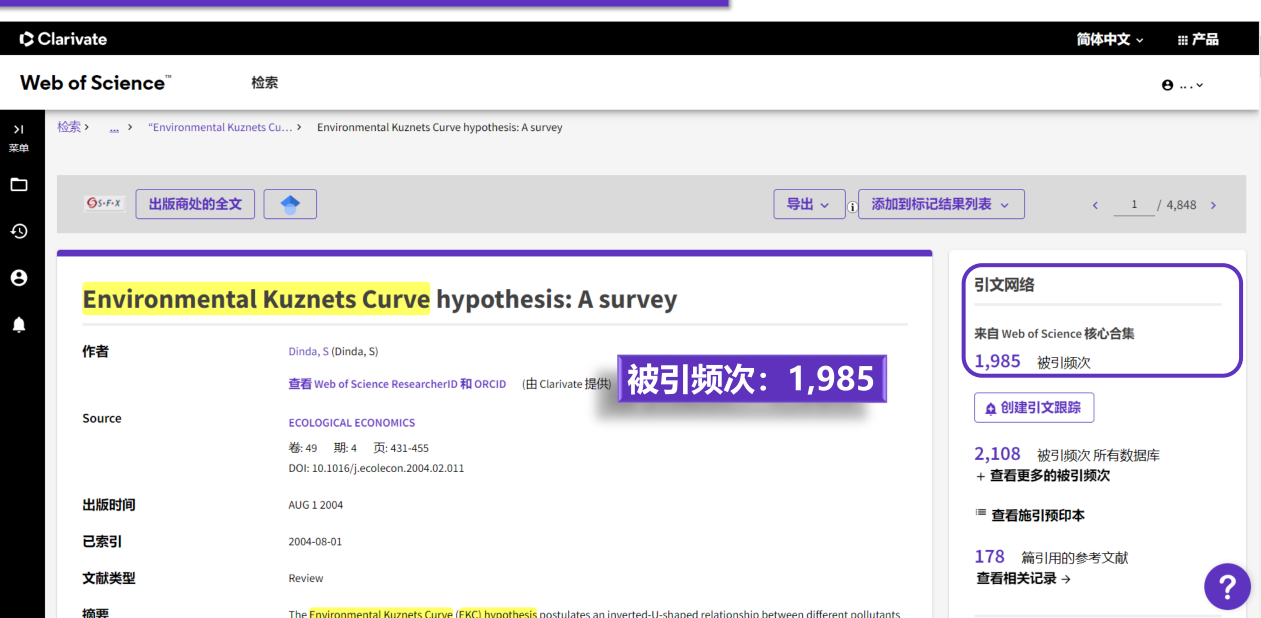
### 发现最有价值文献——进入TOP1论文全记录页面



### 发现最有价值文献——进入TOP1论文全记录页面



### 发现最有价值文献——通过施引文献追踪后续研究

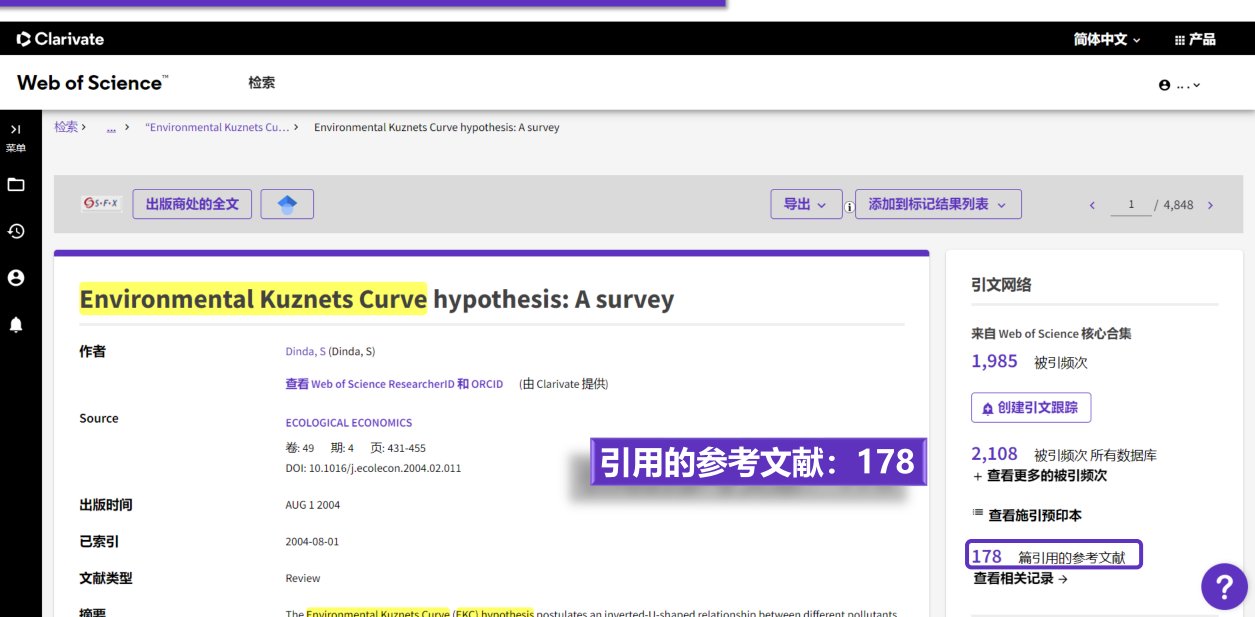




### 发现最有价值文献——通过施引文献追踪后续研究

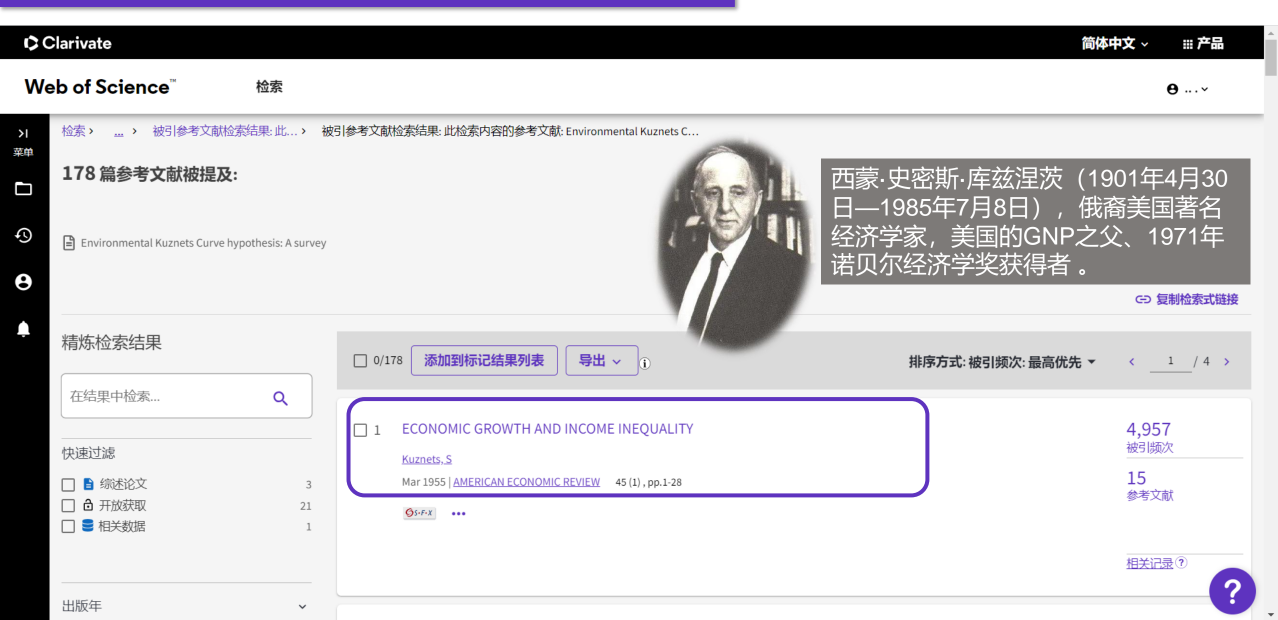


### 发现最有价值文献——通过参考文献追溯研究基础

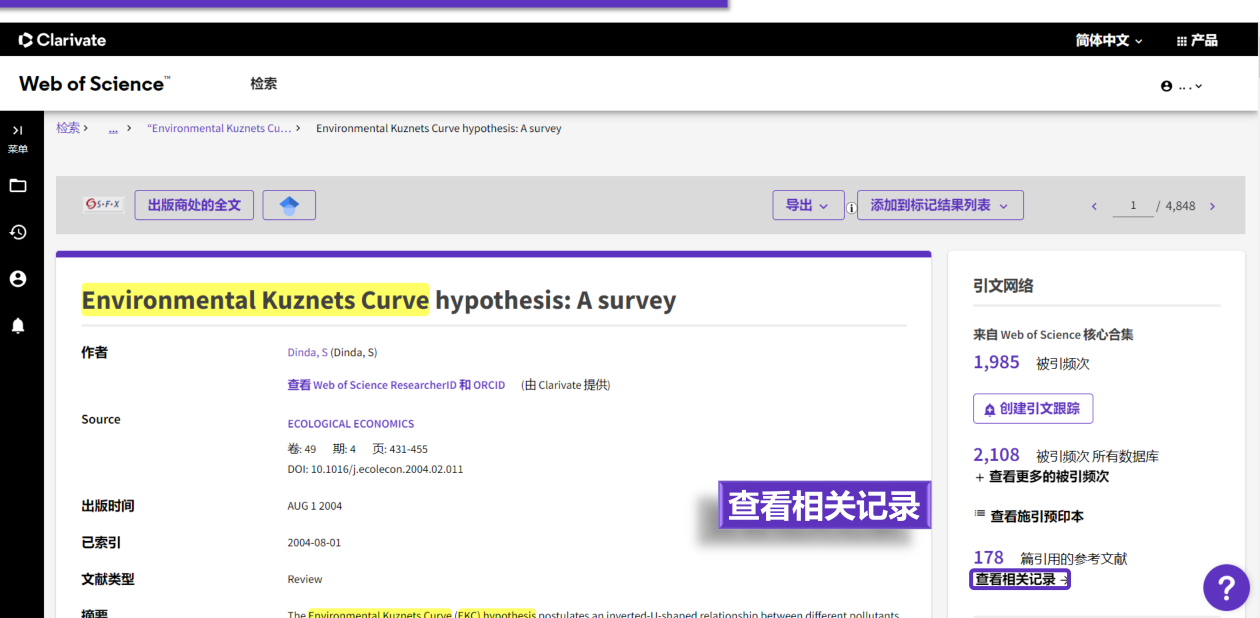




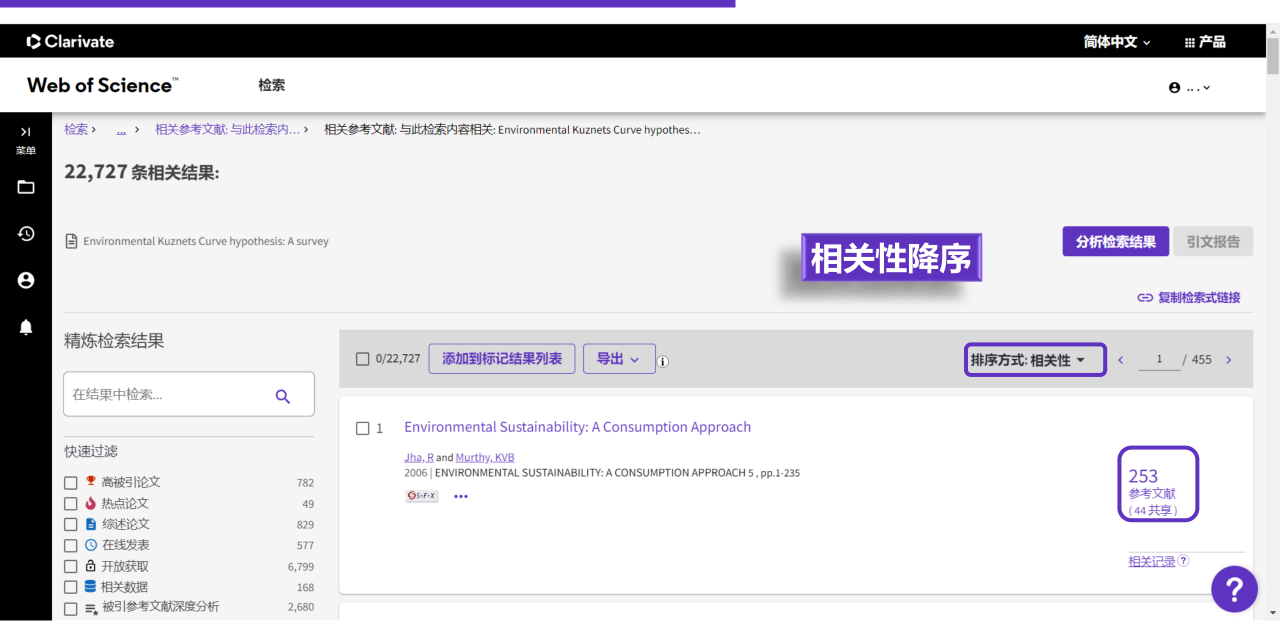
### 发现最有价值文献——通过参考文献追溯研究基础



### 发现最有价值文献——通过相关记录拓展文献视野

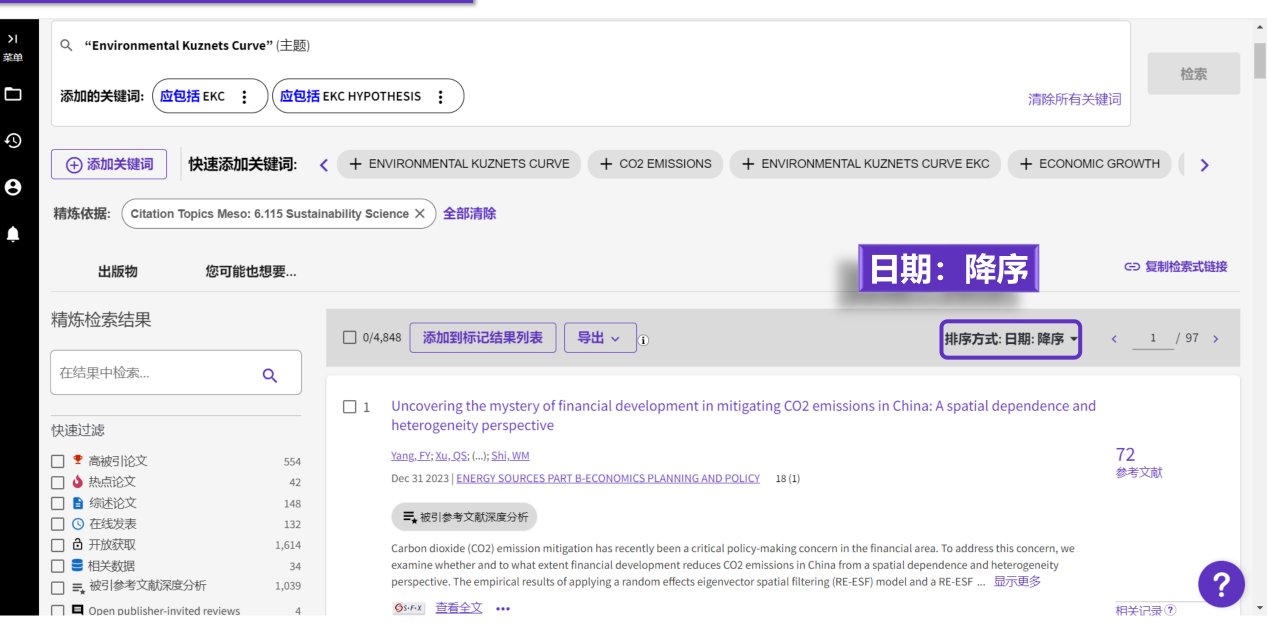


### 发现最有价值文献——通过相关记录拓展文献视野



# 想看最新前沿研究文献?

### 发现最新研究成果——日期排序



### 发现近期热门成果——使用次数排序



### 划重点: 使用次数

### 使用次数反映了某篇论文满足用户信息需要的次数,具体表现为:

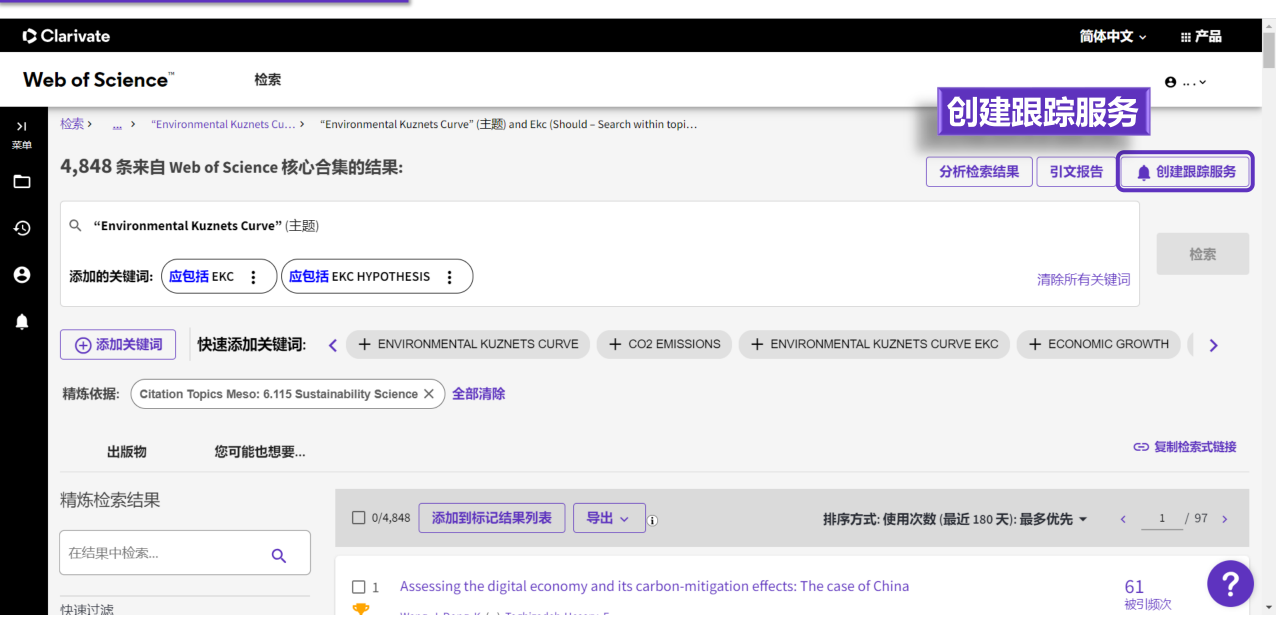
- 1.用户点击了指向出版商处全文的链接(通过直接链接或 Open URL)。
- 2.对论文进行了保存以便在题录管理工具中使用(通过直接导出或保存为可以之后重新导入的其他格式)。

使用次数是所有Web of Science用户执行的活动的记录,而不仅仅是您所在机构的用户执行的活动。使用次数每天更新。

# 如何快速追踪最新研究成果?

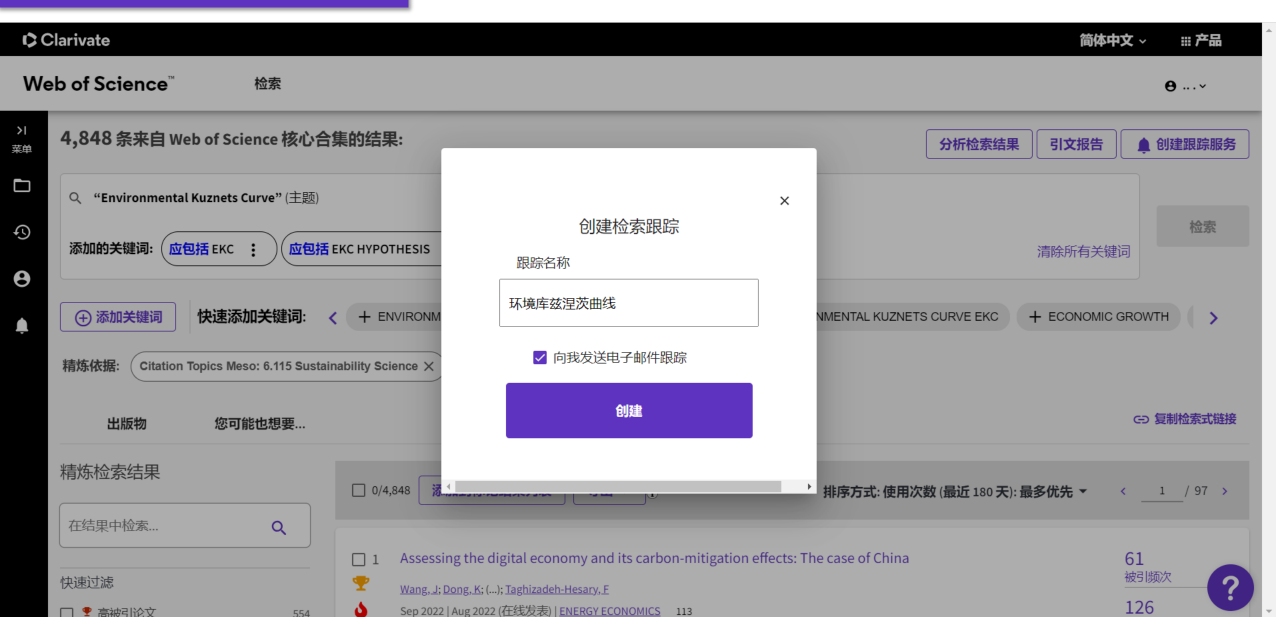


### 文献跟踪——创建跟踪服务



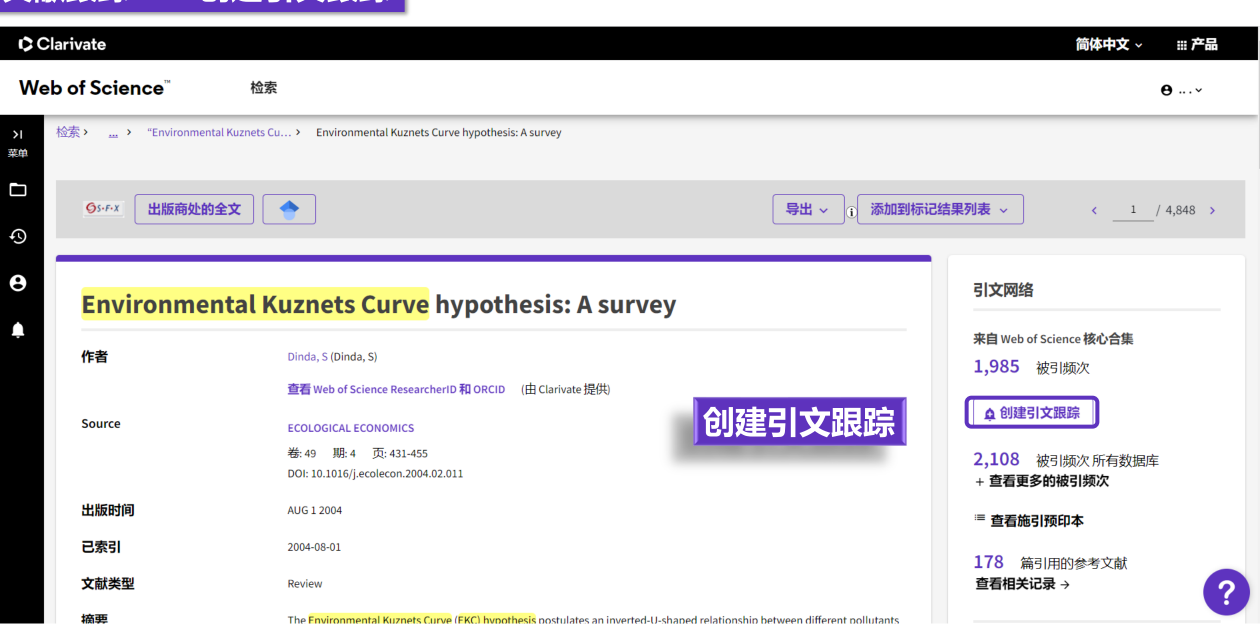


### 文献跟踪——创建跟踪服务

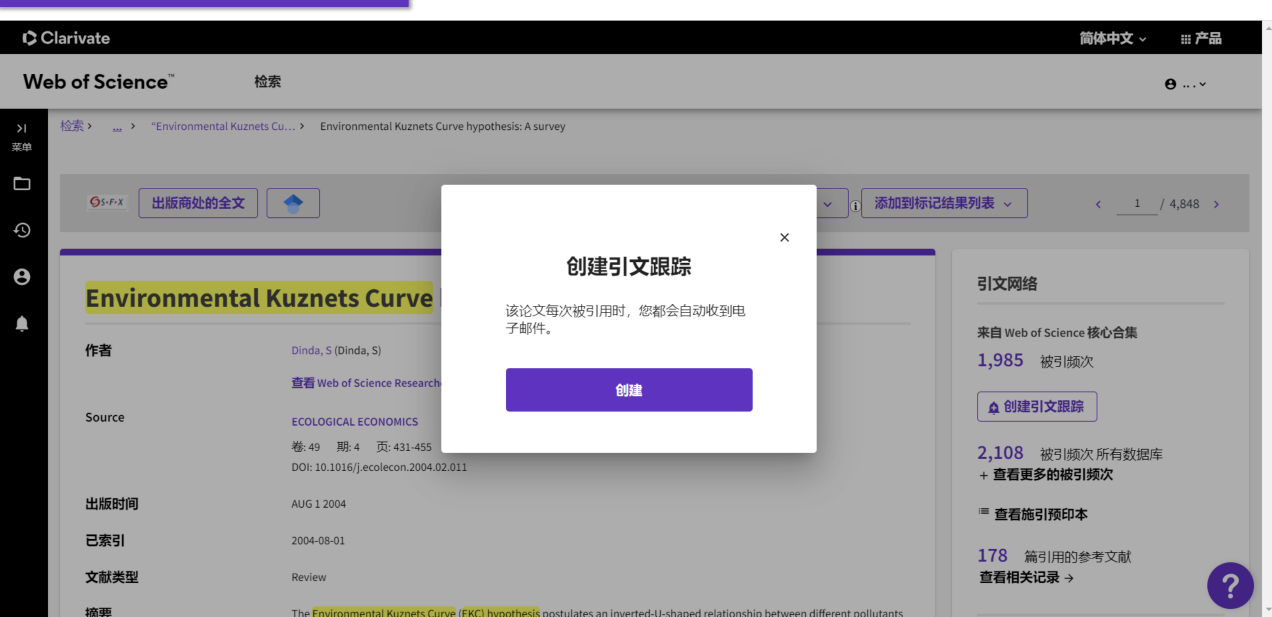




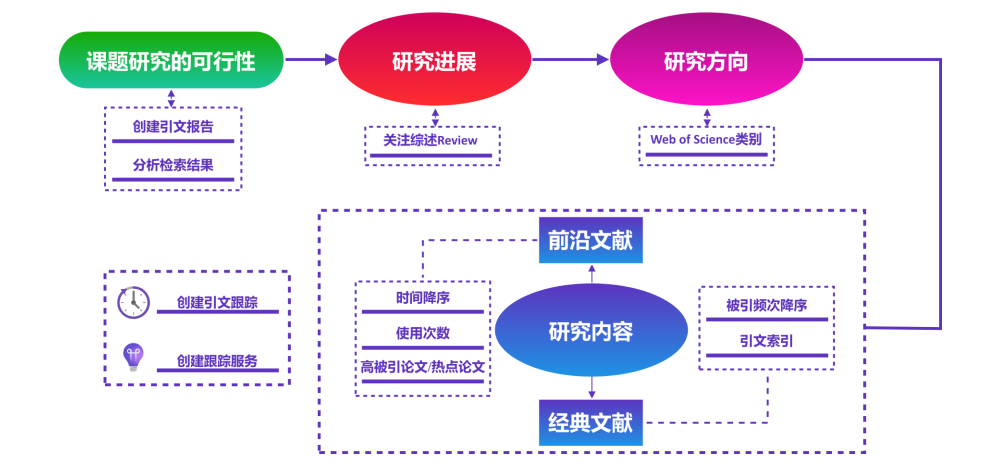
### 文献跟踪——创建引文跟踪



### 文献跟踪——创建引文跟踪









如何更好地展示学术成果

### 这是一本值得信赖的期刊吗?

期刊名称是否与其他期刊的名称相同或容易混淆?

以前读过这本期刊发表的文章吗?

每篇论文有多少评审人?

可以通过电话、邮件或其他方式联系到编辑部吗?

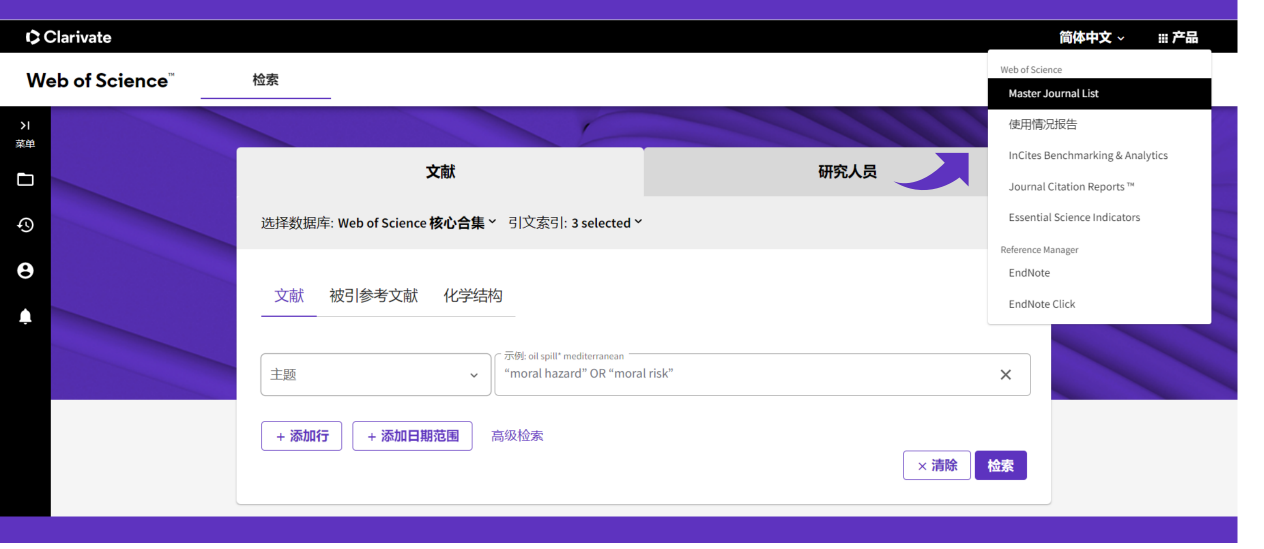
你的论文是否会被索引到一个有一定影响力的数据库中?



追踪期刊列表动态变化



## 借助Master Journal List获取最新SSCI期刊目录





### Browse, search, and explore journals indexed in the Web of Science

The Master Journal List is an invaluable tool to help you to find the right journal for your needs across multiple indices hosted on the Web of Science platform. Spanning all disciplines and regions, Web of Science Core Collection is at the heart of the Web of Science platform. Curated with care by an expert team of in-house editors, Web of Science Core Collection includes only journals that demonstrate high levels of editorial rigor and best practice. As well as the Web of Science Core Collection, you can search across the following specialty collections: Biological Abstracts, BIOSIS Previews, Zoological Record, and Current Contents Connect, as well as the Chemical Information products.

Search Journal, ISSN or title word... **Search Journals** 2



#### Already have a manuscript?

Find journals where your research is most likely to be accepted based on an analysis of tens of millions of citation connections in Web of Science Core Collection using Manuscript Matcher.

**Match Manuscript** 



Web of Science

Group

10

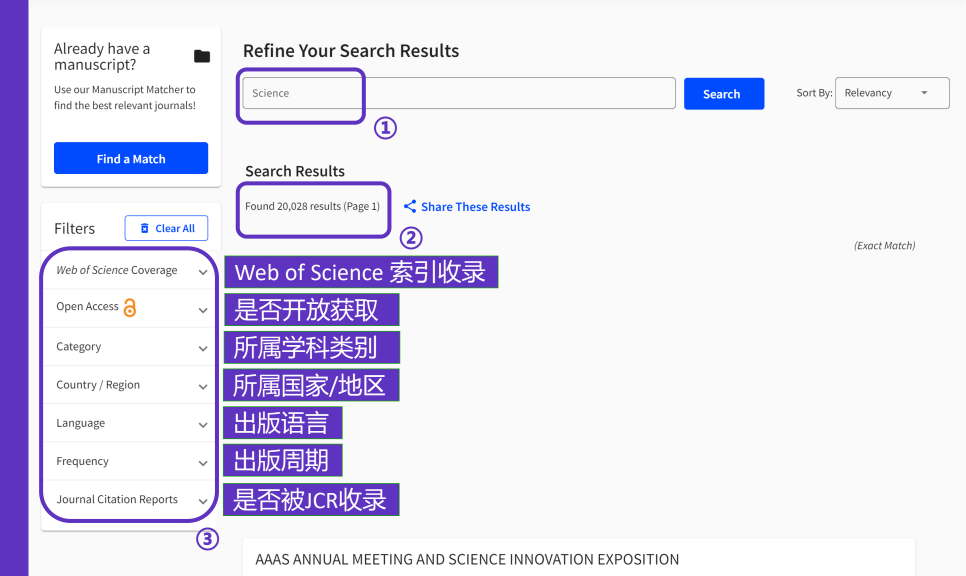
Web of Science Group

Publisher:

Category:



### 浏览期刊信息





**MULTIDISCIPLINARY SCIENCES** 

AMER ASSOC ADVANCEMENT SCIENCE, 1200 NEW YORK AVE, NW, WASHINGTON, USA, DC, 20005

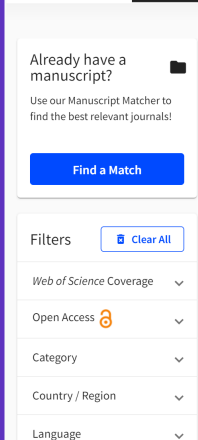
V

(Exact Match)

View profile page



### 浏览期刊信息



Frequency

**Journal Citation Reports** 

#### **Refine Your Search Results**

Science Sort By: Relevancy

#### **Search Results**

Found 20,028 results (Page 1) <a href="#">Share These Results</a>

Publisher: AMER ASSOC ADVANCEMENT SCIENCE, 1200 NEW YORK AVE, NW, WASHINGTON, USA, DC, 20005

ISSN / eISSN: 0036-8075 / 1095-9203

Categories: MULTIDISCIPLINARY SCIENCES | MULTIDISCIPLINARY

Web of Science Core Collection: Science Citation Index Expanded

Additional Web of Science Indexes: Biological Abstracts | BIOSIS Previews | Current Chemical Reactions | Current Contents Agriculture, Biology & Environmental Sciences | Current Contents Life Sciences | Current Contents Physical, Chemical & Earth Sciences | Essential Science Indicators | Index Chemicus | Zoological Record

Share This Journal

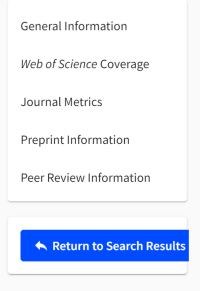
#### AAAS ANNUAL MEETING AND SCIENCE INNOVATION EXPOSITION

Publisher: AMER ASSOC ADVANCEMENT SCIENCE, 1200 NEW YORK AVE, NW, WASHINGTON, USA, DC, 20005

Category: MULTIDISCIPLINARY SCIENCES

Additional Web of Science Indexes: BIOSIS Previews | BIOSIS Reviews Reports And Meetings

### 浏览期刊信息

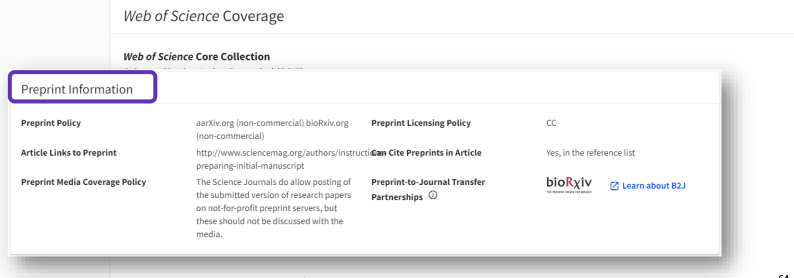


Web of Science

Group



Some general information was sourced from the Directory of Open Access Journals and/or Transpose.



#### Collection List Downloads

Web of Science Core Collection

Monthly Changes Archive

Additional Web of Science Indexes

#### Web of Science Core Collection

最新期刊列表 Last Updated: September 20, 2023

The Web of Science Core Collection™ includes the Science Citation Index™ (SCIE), Social Sciences Citation Index™ (SSCI), Arts & Humanities Citation Index™ (AHCI), and Emerging Sources Citation Index™ (ESCI). Web of Science Core Collection includes only journals that demonstrate high levels of editorial rigor and best practice. The Journal Citation Reports™ includes journals from the SCIE and SSCI.

Each collection list download includes the journal title, ISSN/eISSN, publisher name and address, language, and category.



Science Citation Index Expanded (SCIE)



Social Sciences Citation Index (SSCI)



Arts & Humanities Citation Index (AHCI)



**Emerging Sources Citation** Index (ESCI)



JCR 2023

**Monthly Changes Archive** 

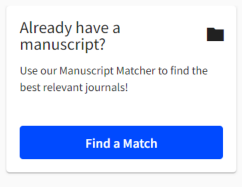
月度收录变化 Last Updated: September 20, 2023

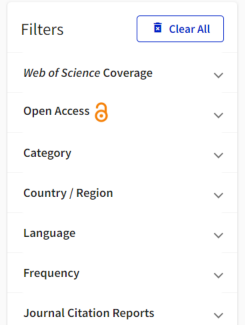


# 注意 "On Hold" 标记!



vancy





#### **Refine Your Search Results**

JOURNAL OF NEPAL MEDICAL ASSOCIATION

Search Results

Found 1,292 results (Page 1) 

Share These Results

#### **Exact Match Found**



#### On Hold

Concerns have been raised about the quality of the content published in this journal. The journal is being re-evaluated according to our selection criteria; new content will not be indexed during the course of the re-evaluation.

When the evaluation is complete, the publisher will be informed of the outcome and the journal will either:

- be removed from coverage if it no longer meets the quality criteria
- or remain covered if it continues to meet the quality criteria.

If the journal meets the quality criteria, any missing content will be indexed. If the journal is removed from coverage, content will not be backfilled. In the most serious cases of breaches in a journal's editorial standards, as determined by our selection criteria, published content may be removed from Web of Science. Timeframes for completing a reevaluation will depend on the particular circumstances of each case.





# 基于JCR获取全面的期刊情报

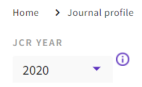


# 了解更多期刊信息——期刊基本信息

**Journal Citation Reports** 

Browse journals Browse categories





### **SCIENCE**

ISSN

0036-8075

EISSN

1095-9203

JCR ABBREVIATION

SCIENCE

ISO ABBREVIATION

Science

#### Journal information

**EDITION** 

Science Citation Index Expanded (SCIE)

CATEGORY

MULTIDISCIPLINARY SCIENCES - SCIE

LANGUAGES REGION 1ST ELECTRONIC JCR YEAR

English USA 1997

#### **Publisher information**

PUBLISHER ADDRESS

AMER ASSOC 1200 NEW YORK AVE, ADVANCEMENT NW, WASHINGTON, DC PUBLICATION FREQUENCY

51 issues/year



### 了解更多期刊信息——影响因子趋势

2020 JOURNAL IMPACT FACTOR JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS Journal Impact Factor contributing items Export 47,728 47.238 Citable items (1,556) Citing Sources (6,193) View calculation View calculation TITLE CITATION COUNT Journal Impact Factor Trend 2020 Cancer immunotherapy using checkpoint blockade Export 705 677 Organic and solution-processed tandem solar cells with 17.3% 50.000 100% efficiency Gut microbiome influences efficacy of PD-1-based immunotherapy 585 37.500 Percentile in Category Journal Impact Factor against epithelial tumors Gut microbiome modulates response to anti-PD-1 immunotherapy in 490 25.000 50% melanoma patients The spread of true and false news online 454 25% 12.500 Shifting the limits in wheat research and breeding using a fully 361 annotated reference genome 0.000 2016 2017 2018 2019 2020 Detection and localization of surgically resectable cancers with a multi-359 **JCR Years** analyte blood test MULTIDISCIPLINARY SCIENCES - SCIE Journal Impact Factor

CAR T cell immunotherapy for human cancer



View all years

331

## 了解更多期刊信息——期刊OA出版情况

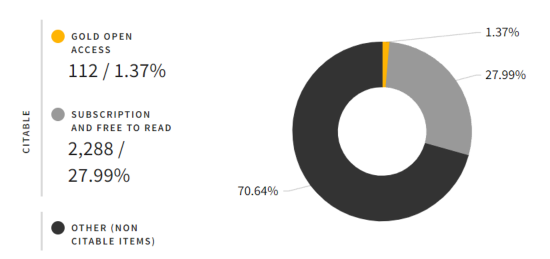
### Open Access (OA)

**Export**

The data included in this tile summarizes the items published in the journal in the JCR data year and in the previous two years. For example, in the 2020 JCR data, released in June 2021, the Open Access (OA) data show the publication model (Gold OA or subscription) of materials published in 2018, 2019 and 2020, and citations in 2020 to these items. This three-year set of published items is used to provide descriptive analysis of the content and community of the journal. Learn more

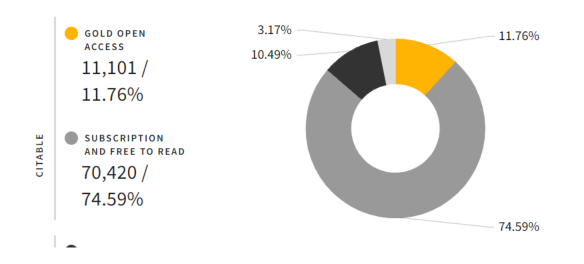
#### **Items**

TOTAL CITABLE % OF CITABLE OA 2.400 4.67%



#### Citations\*

\*\* TOTAL CITABLE % OF CITABLE OA 81,521 13.62%





### 了解更多期刊信息——关注期刊主要贡献地区分布

#### Contributions by organizations Export Organizations that have contributed the most papers to the journal in the most recent three-year period. Learn more COUNT RANK ORGANIZATION UNIVERSITY OF CALIFORNIA SYSTEM 649 1 2 HARVARD UNIVERSITY 396 3 MASSACHUSETTS INSTITUTE OF 268 TECHNOLOGY (MIT) 4 CENTRE NATIONAL DE LA RECHERCHE 251 SCIENTIFIQUE (CNRS) 5 HOWARD HUGHES MEDICAL INSTITUTE 247 6 STANFORD UNIVERSITY 246 7 226 MAX PLANCK SOCIETY UNITED STATES DEPARTMENT OF 8 211 ENERGY (DOE) CHINIEGE VCVDEWA DE CCIEVICEC





借助EndNote等工具自动匹配投稿期刊



### EndNote online——找到最合适您投稿的期刊



我的参考文献	收集	组织	格式化	匹配	选项	下载项

Clarivate | EndNote

#### 找出最适合您稿件的期刊 由 Web of Science™ 提供技术支持

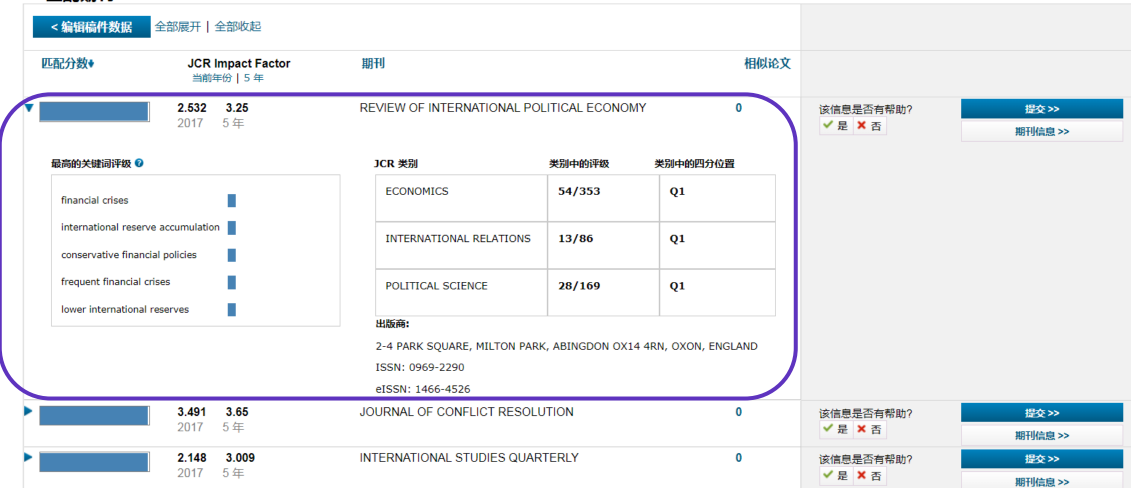




### EndNote online——找到最合适您投稿的期刊

#### 找出最适合您稿件的期刊 由 Web of Science™ 提供技术支持

#### 10 匹配期刊







让高效成为科研常态

### 如何高效获取论文全文?



#### EndNote Click (一键获取全文)

Clarivate 简体中文 ~ ## 产品

Web of Science™

标记结果列表

历史

跟踪服务

❷ ... ∨

65.F.X

出版商处的全文

全文链接 ~



导出 ~

添加到标记结果列表

1 / 171 >

Solutions to microplastic pollution - Removal of microplastics from wastewater effluent with advanced wastewater treatment technologies

作者: Talvitie, J (Talvitie, Julia) 1; Mikola, A (Mikola, Anna) 1; Koistinen, A (Koistinen, Arto) 2; Setala, O (Setala, Outi) 3

查看 Web of Science ResearcherID 和 ORCID (由 Clarivate 提供)

#### WATER RESEARCH

卷: 123 页: 401-407

DOI: 10.1016/j.watres.2017.07.005

出版时间: OCT 15 2017 文献类型: Article

摘要

查看PDF

nt with primary and secondary treatment processes efficiently remove microplastics (MPs) from the wastewater. Conventional wastew Despite the efficient remo al effluents can act as entrance route of MPs, given the large volumes constantly discharged into the aquatic environments. This study investigated the removal of MPs from effluent in four different municipal wastewater treatment plants utilizing different al-stage treatment technologies. The study included membrane bioreactor treating primary effluent and different tertiary treatment

discfilter, rapid sand filtration and dissolved air flotation) treating secondary effluent. The MBR removed 99.9% of MPs during the om 6.9 to 0.005 MP L-1), rapid sand filter 97% (from 0.7 to 0.02 MP L-1), dissolved air flotation 95% (from 2.0 to 0.1 MP L-1) and discfilter 40-

m 0.5 - 2.0 to 0.03-03 MP L-1) of the MPs during the treatment. Our study shows that with advanced final-stage wastewater treatment.



来自 Web of Science 核心合集

289



被引版次

▲ 创建引文跟踪

#### 被引频次计数

300来自所有数据库

+ 查看更多引文

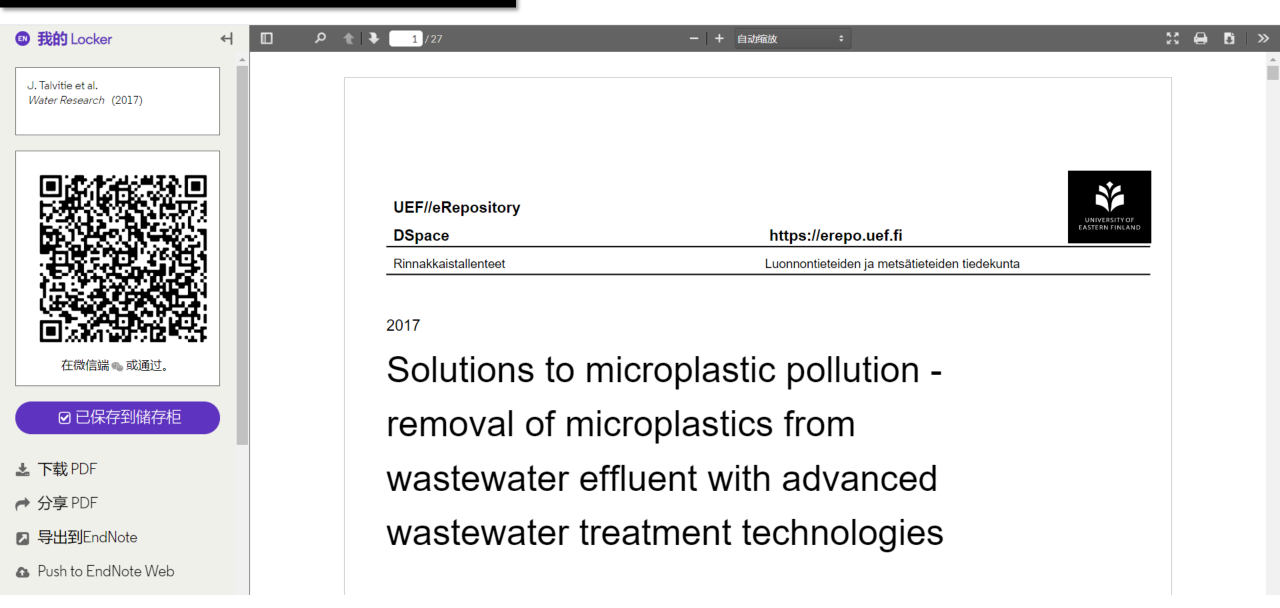
篇被引参考文献

21

杏砉相关记录



#### EndNote Click (一键获取全文)





#### EndNote Click (一键获取全文)

### 一键获取数以百万计的科研论文全文。

Powered by Web of Science

# 与Web of Science,百度学术,PubMed以及20000家其他网站资源相整合







#### EndNote Click(一键获取全文)

#### 全世界的科研人员都在使用

原以为,用doi号再进行上网检索,已经是找文献最快捷的方法,直到用kopernio,终于告别逐个数据库查文献,一篇篇文章找doi,再继续上网寻找全文的时代。再也不怕谷歌学术登不进,百度学术资料不齐。一键kopernio,外文文献,瞬间触手可及

一 莫止霞 深圳大学 传播学院



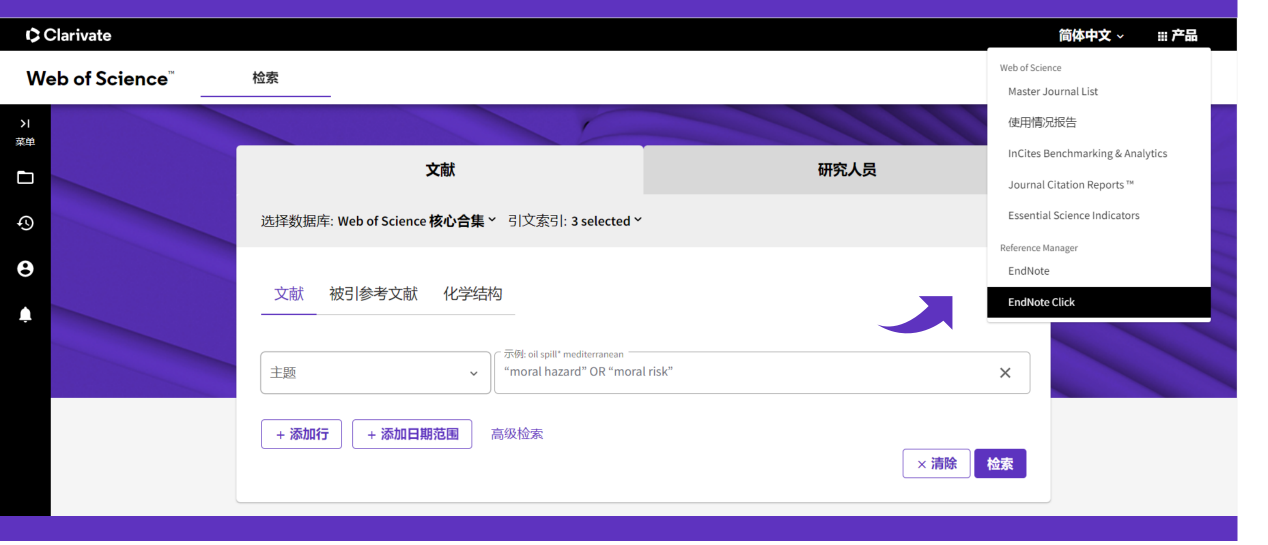








### 如何访问 EndNote Click?





### 更多全文获取方式

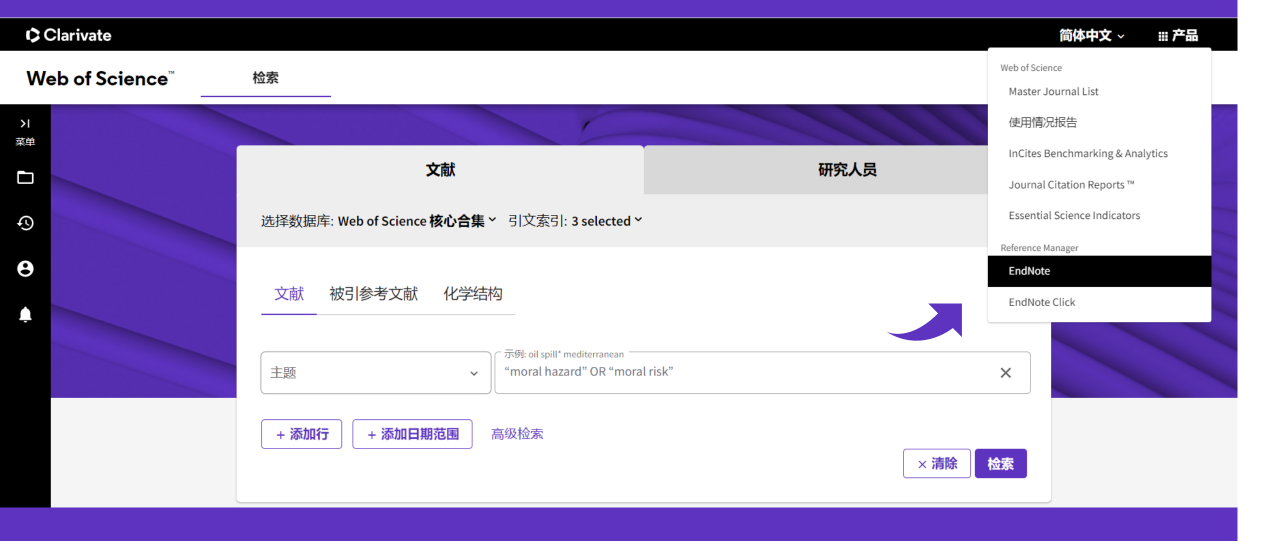




# 如何高效管理文献?

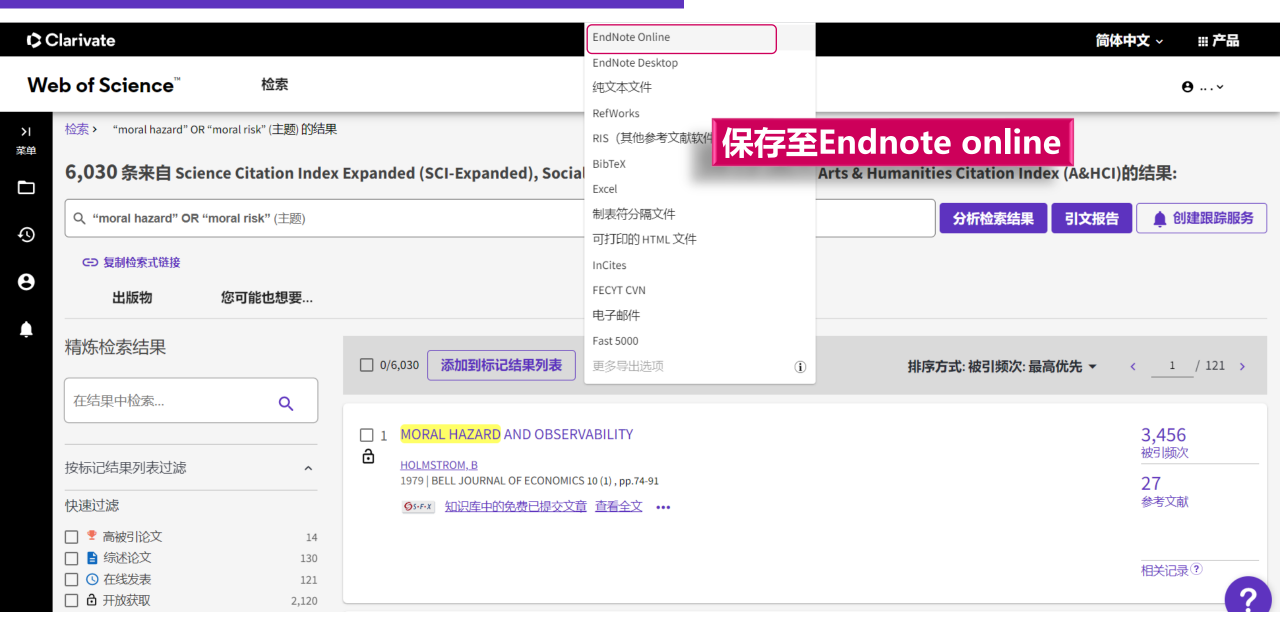


### 如何访问 EndNote Online?





#### **EndNote online**——保存至Endnote online





#### **EndNote online**——保存至Endnote online





组织 格式化 匹配 下载项 选项 显示快速入门指南 快速检索 我的所有参考文献 了解 EndNote 桌面版 检索 每页显示 10 个 🗸 ■ 当前页 1 /204 开始 🕨 🖊 检索范围 我的所有参考文献 检索 排序方式: 第一作者 (升序) □全部 □当前页 添加到组... 复制到临时列表 删除 出版年 作者◆ 标题 我的参考文献 <自引研究综述\_科学评价与科学交流中的质疑\_求证与创新\_温芳芳.pdf> 我的所有参考文献(2037) 添加到文献库: 24 Dec 2019 上次更新日期: 24 Dec 2019 [未归档] (1901) 临时列表(0) 2019 2019 Subject Index 回收站(67) 清空 J Occup Environ Hyg ▼ 我的组 添加到文献库: 20 Mar 2020 上次更新日期: 20 Mar 2020 在线链接→ 转到 URL 1 (0) Chiroptera (18) ACNP 58th Annual Meeting: Keyword Index 有效地组织管理自己的参考文献 Neuropsychopharmacology 添加到文献库: 20 Mar 2020 上次更新日期: 20 Mar 2020 在线链接→ 转到 URL ► Ø Ш SFX Demo OpenURL Link Corvids (19) 2019 Poster Sessions: Keyword Index Echolocation (0) 1 Dent Educ Echolocation (6) 添加到文献库: 20 Mar 2020 上次更新日期: 20 Mar 2020 EI-ENDNOTE (0) 在线链接+ 转到 URL H-index (0) ► Ø Ш SFX Demo OpenURL Link hi (0) 2019 Reviewer Index moral risk (9) J Rheumatol New Group (0) 添加到文献库: 20 Mar 2020 上次更新日期: 20 Mar 2020



### EndNote online——第三方资源的导入





Search | Selected records | Settings | Tags & Groups





#### EndNote online——第三方资源的导入



Step5:选择已有分组或新建分组

### 如何在写作中自动插入参考文献?



#### 参考文献-Reference

#### 不同领域、不同期刊的参考文献格式不尽相同

#### 参考文献格式正确与否直接关系着我们文章投稿的成功率



未经编委审查,在期刊初审阶段就退稿,很大一部分是格式问题,特别是参考文献格式。

即使是最高水平的期刊,其中也有30%的文章有参考文献的错误,这大大降低了文章被引用次数的统计。



#### EndNote online——实现word与Endnote online之间的对接



我的参考文献

组织

格式化

匹配 追

选项 下载项

Cite While You Write™ 插件 格式

格式化论文 导出参考文献

#### Cite While You Write™ 插件

收集



了解为什么 EndNote 是书目格式领域的行业领导者。

下载获得专利的 \* Cite While You Write 工具,以便在 Word 中撰写论文时自动插入参考文献以及格式化引文和书目。

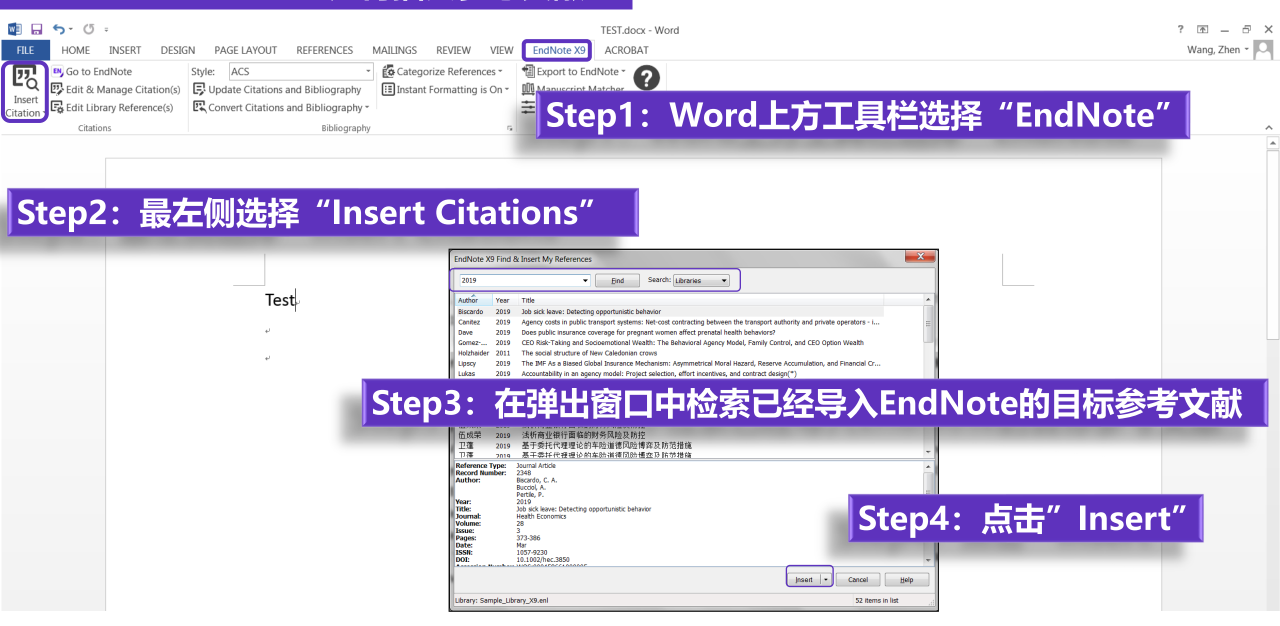
参阅安装说明和系统要求。

- 。 下载 Windows 版, 含 Internet Explorer 插件
- 下载 Macintosh 版

\*专利技术。澳洲专利号 2014318392; 美国专利号 10002116、9588955、9218344、9177013、8676780、8566304、8201085、8082241、6233581; 中国专利号: 201380034689.3; 日本专利号: 5992404。

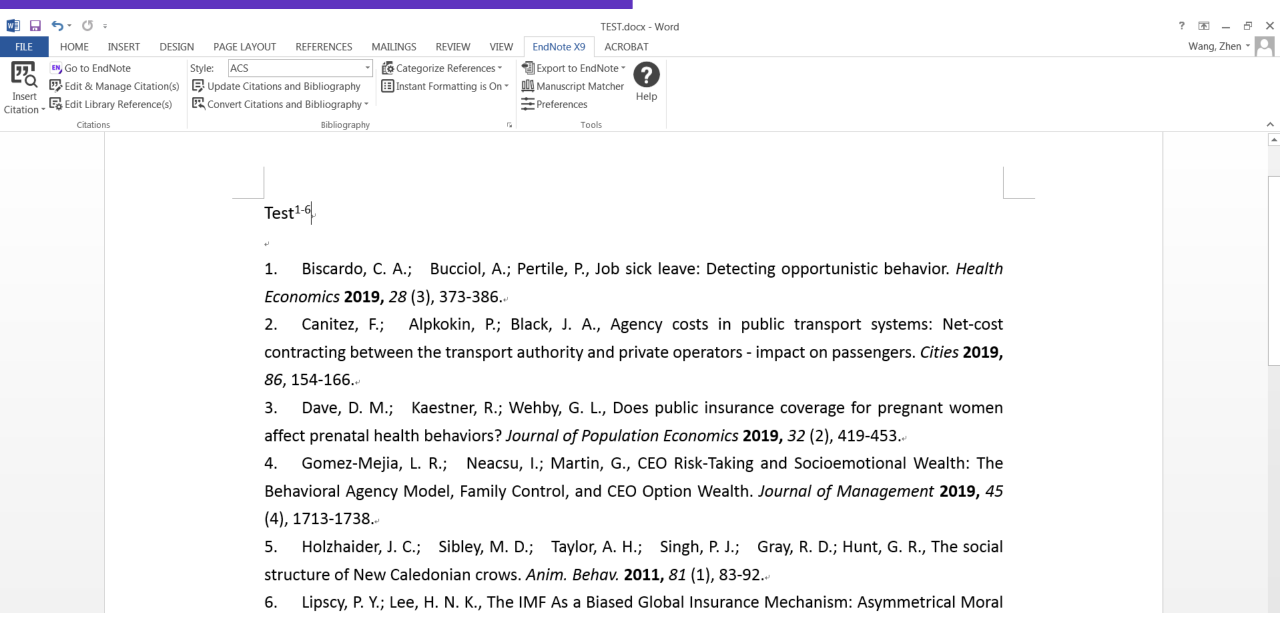


#### EndNote online——如何插入参考文献?

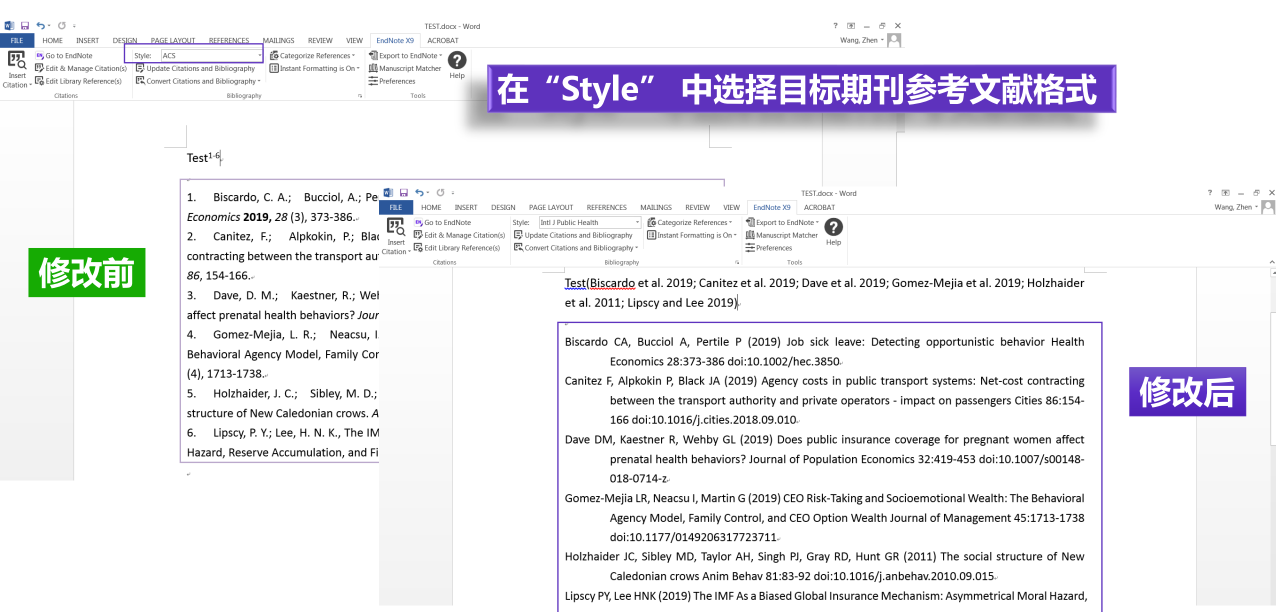




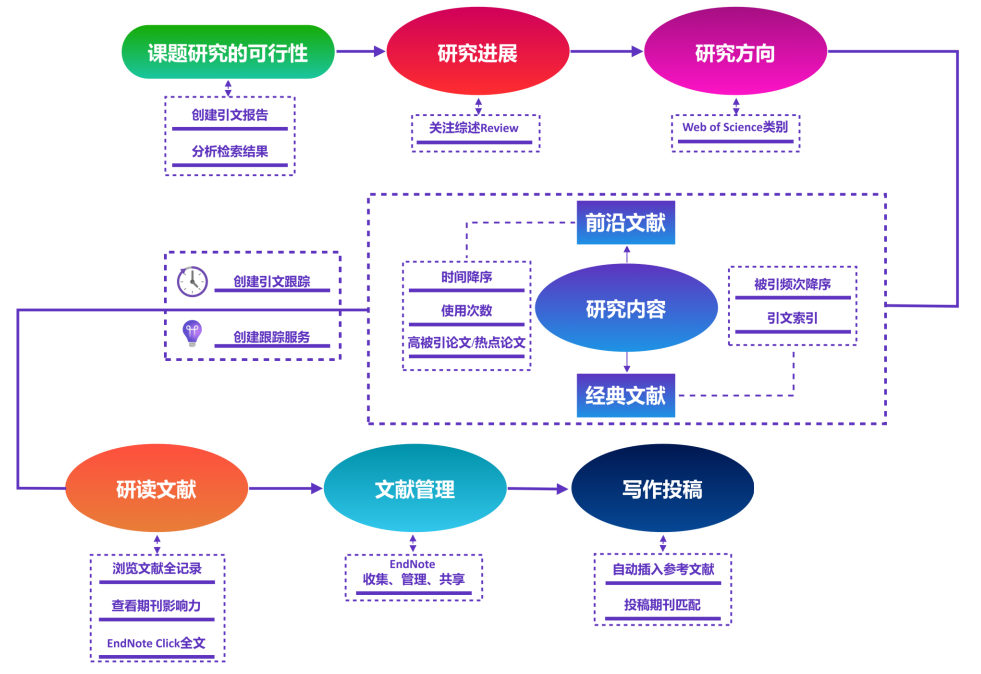
#### EndNote online——如何插入参考文献?



#### EndNote online——如何统一做格式化处理?





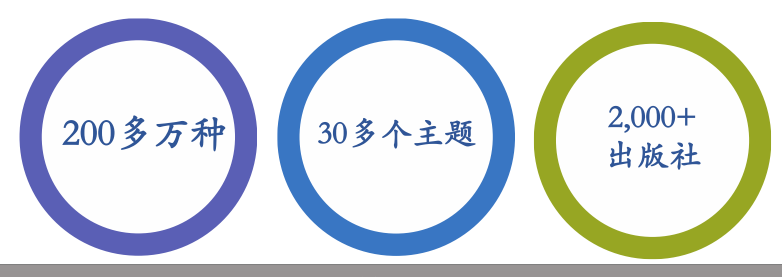




# 文献获取的更多可能?



# 统一平台、多家出版社、跨学科、高质量内容



High Quality Academic Titles to Pick and Choose from 甄选高质量的学术书目

### TOP SUBJECT AREA COVERAGE 覆盖的重点学科范围





# 统一平台揭示众多出版社电子书



























# 统一平台揭示众多出版社电子书

### 专业/商业出版社:

Elsevier

Taylor & Francis

Wiley Blackwell

Springer

**Emerald Group** 

McGraw-Hill Book Companies

Palgrave Macmillan

**SAGE Publications** 

Random House

**Artech House** 

### 学会/协会出版社:

**ASM International** 

**World Bank Publications** 

AIAA

**ASCE** 

American Mathematical

Society

**IGI** Global

**CABI** Publishing

**Environmental Law** 

Institute

Royal Society of Chemistry

**American Cancer Society** 

### 大学出版社:

Cambridge University Press

**Columbia University Press** 

**Cornell University Press** 

**Harvard University Press** 

Johns Hopkins University Press

**MIT Press** 

Oxford University Press

**Princeton University Press** 

**Stanford University Press** 

University of British Columbia Press

Yale University Press

# DDA特色出版社举例

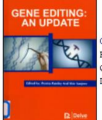


致力于出版农业和生命科学、动物和兽医科学等学科专著

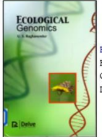
Flow Cytometry and Cell Sorting	流式细胞术和细胞分选		
Ecological Genomics	生态基因组学		
GTPases in Cellular Signalling	细胞信号转导中的 GTP 酶		
Sex Control in Aquaculture	水产养殖中的性别控制		
Precision Agriculture and the Future of Farming	精准农业与农业的未来		
Pest Resistant Plants	抗虫植物		



Plant Genes, Genomes and Genetics / Lacal, Carlos Tello, Q943/P713w/2019/Y Delve Publishing,



Gene editing : an update / Pandey, Prerna, Q78/G326p/2019/Y Delve Publishing,

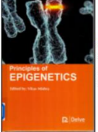


Ecological Genomics / Raghavender, U. S., Q346/R142/2019/Y Delve Publishing,



Genetic engineering : principles and advancement

Mishra, Vikas, Q78/G328m/2019/Y Delve Publishing,



Principles of epigenetics / Mishra, Vikas, Q3/P957/2019/Y Delve Publishing,



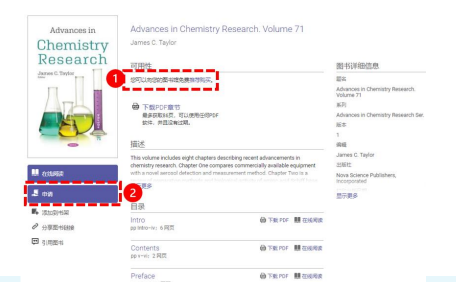
Ecological boundary interactions / Cui, Quan, Q14/E19c/2019/Y Delve Publishing,



# 外文图书荐购流程

#### 检索所需图书







20万+可直接下载全文, 未订购的可免费阅览5分 钟,不限位置





图书馆采购

查看全文



<u>https://ebookcentral.proquest.com/lib/bjfucn</u> (首次校内登陆,注册个人账号, 之后可在校外使用)









科睿唯安 微信公众号



科睿唯安学术研究 微信服务号



科睿唯安 知乎机构号





#### 科睿唯安学习中心,一站获取最新学习资源









# 感谢您的宝贵时间!

科睿唯安技术支持联系方式 ts.support.china@clarivate.com 400 8424 896



#### **About Clarivate**

Clarivate is the leading global information services provider. We connect people and organizations to intelligence they can trust to transform their perspective, their work and our world. Our subscription and technology-based solutions are coupled with deep domain expertise and cover the areas of Academia & Government, Life Sciences & Healthcare and Intellectual Property. For more information, please visit clarivate.com

#### © 2023 Clarivate

Clarivate and its logo, as well as all other trademarks used herein are trademarks of their respective owners and used under license.