Annual Reviews数据库使用指南

2019





内容提纲

- > 文献在科研过程中的重要作用
- ➤ 综述文献 (Review Article)
- ➤ Annual Reviews出版社及其出版物
- ➤ Annual Reviews全文数据库的使用方法
 - 浏览
 - 检索
 - 个性化账户



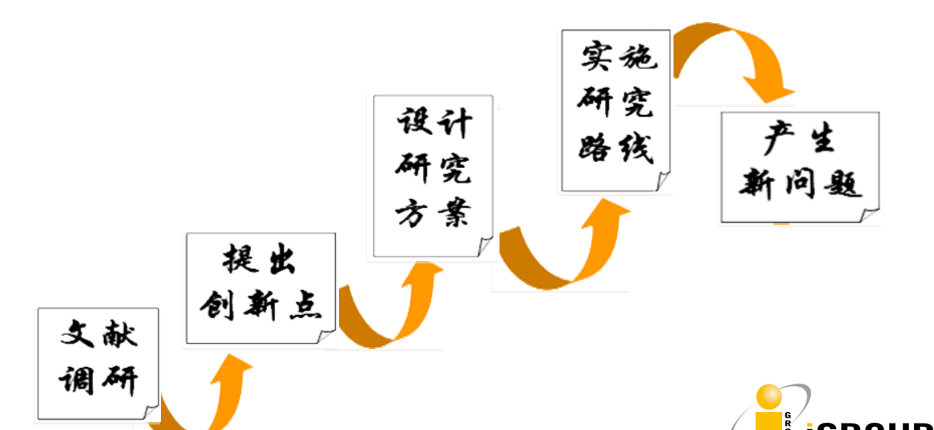
什么是文献……

• 记录有知识的一切载体

传统印刷文献,视频声频文件,网页.....



文献-科研的基础



文献的类型

1

一次文献- primary document

作者以本人研究成果为基本素材而创作或撰写的文献,不管创作时是否参考或引用了他 人的著作,也不管该文献以何种物质形式出现,均属一次文献。**大部分期刊上发表的文 章和在科技会议上发表的论文均属一次文献**。

2

二次文献-secondary document

文献工作者对一次文献进行加工、提炼和压缩之后的产物,

以及为了便于管理和利用一次文献而编辑、出版和累积起来的

工具性文献。比如文摘、索引,检索工具……

3

三次文献-tertiary document

对有关的一次文献和二次文献进行广泛深入的分析研究综

合概括而成的产物。如<mark>综述、述评、百科全书、辞典等。</mark>



如何让文献支撑你起的科研



三次文献、一次文献 满足深入研究需求

钢筋骨架: 二次文献



如何让文献支撑你起的科研



综述文献……

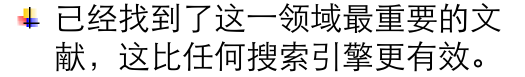
- 三次文献,科研文献
- 对到目前为止的、与某一科研领域相关的各种文献 进行系统查阅、综合分析而写成的一种学术论文;
- 反映某一领域的新水平、新动态、新技术和新发现。
 从其历史到现状,存在问题以及发展趋势等,都要
 进行全面的介绍和评论;
- 通往专题研究的桥梁, 优先于一次文献。



综述文献的作用……

• 已对某一科学领域进行全面、客观的评述

♣ 提供这一学科系统的、周期性的最新研究状况,不仅总结,还找出错误来引起讨论,形成新的研究;



♣ 从综述文献开始,是科研的最高 起点……



综述文献如何产生

各领域杰出的专家对某一领域大量的、快速 增长的研究资料进行严格地评论、总结和筛 选而成。

• 益处:指引研究人员进入最重要的文献,节省时间和努力。

Annual Reviews出版社

• 成立于1932年,是一个提供高度概括、实用信息的非赢利组织,专注于出版权威综述性期刊;

• 1932年出版了第一本杂志: Annual Review of Biochemistry;

AR系列期刊的所有文章均为特约作者(编辑委员会)完成,不接受投稿。



Annual Reviews出版物

- 51本权威综述期刊,涉及生物学、医学、物理学、农学和社会科学等多个学科领域(有交叉):
 - 生物医学类 (Biomedical Science) 32种期刊
 - 自然科学 (Physical Science) 15种期刊
 - 农学类 (Agriculture) 15种期刊
 - 社科类 (Social Science) 13种期刊
 - 经济学 (Economics) 3种期刊
- 平均每篇文章30页,引用文献130篇;
- 所有期刊影响因子均在各自学科排名前10,其中13本位列第1。

Annual Reviews期刊影响力

Astronomy & Astrophysics	天文学和天体物理学	33.069	1	Astronomy and Astrophysics
Biophysics	生物物理学	12.175	1	Biophysics
Cell & Developmental Biology	细胞和发生生物学	10.833	1	Developmental Biology
Chemical and Biomolecular Engineering	化学和生物分子工程	9.569	1	Chemistry, Applied
Clinical Psychology	临床心理学	14.098	1	Psychology, Clinical (Social Science)
		14.098	1	Psychology (Science)
Entomology	昆虫学	11.796	1	Entomology
Fluid Mechanics	流体力学	17.214	1	Physics, Fluid and Plasmas
		17.214	1	Mechanics
Food Science and Technology	食品科学与技术	8.511	1	Food Science & Technology
Marine Science	海洋科学	15.225	1	Marine & Freshwater Biology
		15.225	1	Oceanography
Pharmacology & Toxicology	药理学及毒物学	12.103	1	Toxicology
Plant Biology	植物生物学	18.918	1	Plant Sciences
Psychology	心理学	19.755	1	Psychology (Science)
Animal Biosciences	动物生物科学	5.200	1	Zoology
		5.200	1	Agriculture, Dairy, and Animal Sciences
		5.200	1	Veterinary Science

数据来源: 2019 JCR



Annual Reviews诺奖获得者

- ➤ 2017年诺贝尔化学奖的获得者Jacques Dubochet, Joachim Frank以及 Richard Henderson分别在ARs发表文章;
- ▶ 2017年诺贝尔医学奖获得者 Michael W. Young, Michael Rosbash 以及 Jeffrey C. Hall分别在ARs上发表过文章;
- ➤ 2017年诺贝尔物理学奖的获得者Rainer Weiss 以及 Kip S. Thorne在ARs 上发表文章;
- ➤ 2016年诺贝尔化学奖的获得者 Dr. Feringa曾在ARs上发表文章;
- ▶ 2016年诺贝尔医学奖获得者Yoshinori Ohsumi也曾在ARs上发表文章;

Annual Reviews全文期刊平台-主页





编辑寄语

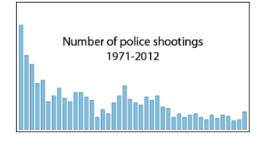


Annual Reviews is a nonprofit publisher dedicated to synthesizing and integrating knowledge for the progress of science and the benefit of society.



新闻资讯

News Updates



Learning from History to Lower U.S. Police Shootings

Training Stops Police from Defaulting to Weapon Use

The Washington Post cited our article "Reducing Fatal Police Shootings as System Crashes: Research, Theory, and Practice" from our first volume of the Annual Review of Criminology, and interviewed its author Lawrence W. Sherman, of the University of Cambridge and the University of Maryland, whose work has shown that it is possible to



The Hidden Damage of Solitary Confinement

New from Knowable Magazine

Many experts and human rights advocates oppose solitary confinement, citing a growing body of research that has revealed its <u>pernicious impacts on mental health</u>. Knowable Magazine talks with social psychologist Craig Haney about how the practice is used and its persistent effects on people's minds and behavior. Read more.



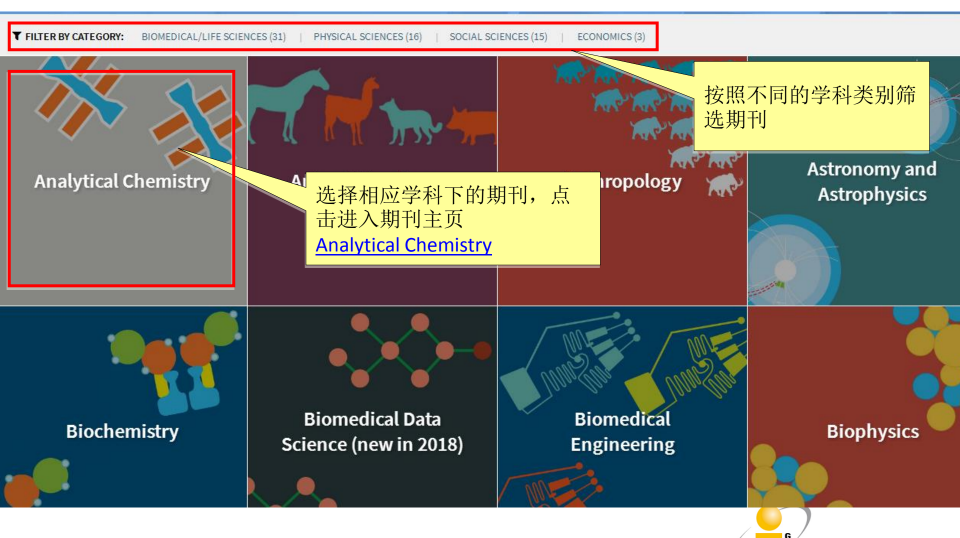
New Email Preference Center

As part of our efforts to comply with GDPR regulations, we have a new <u>Email</u>
<u>Preference Center</u> for users to manage their communication options. Visit today to continue receiving:

- AR Buzz monthly newsletter includes free access to special article collections
- Journal announcements updates about new volumes when they are published
- Knowable Magazine's weekly newsletter open access magazine, inspired by the real-world significance of research



浏览Annual Reviews期刊



iGROUPFor all your information needs

ANALYTIAL CHEMISTRY期刊主页

添加至收藏

Home / Browse Journals / Annual Review of Analytical Chemistry

Annual Review of Analytical Chemistry

当前卷期

所有卷期

多媒体

Current Volume

All Volumes

Multimedia

查看当前完整目录

> Full Text HTML

▲ Download PDF

DNA Nanotechnology-Enabled Interfacial Engineering for Biosensor Development

Dekai Ye, Xiaolei Zuo, and Chunhai Fan Vol. 11, 2018, pp. 171–195

View full Current Table of Contents

Preview

Abstract - Figures

Information for Authors

Pricing & Subscriptions

RSS Feed

Sign Up for eTOC Email Alerts

投稿须知 订阅和定价 RSS订阅 注册eTOC电子

邮件提醒



About This Journal

The Annual Review of Analytical Chemistry, first published in 2008, provides a perspective on the field of



ANALYTIAL CHEMISTRY期刊主页



About This Journal

The Annual Review of Analytical Chemistry, first published in 2008, provides a perspective on the field of analytical chemistry. The journal draws from disciplines as diverse as biology, physics, and engineering, with analytical chemistry as the unifying theme.

Featured Content

Plant Molecular Farming



Molecular farming has grown into an industry for both pharmaceutical and nonpharmaceutical products.
Currently the commercially available nonpharmaceutical products outnumber the medical products, "reflecting the shorter development times

products, "reflecting the shorter development times and lower regulatory burden outside the pharmaceutical industry." This article explores the areas where plant-based manufacturing can make the greatest impact.

Read the Article

Latest News

Annual Reviews News

Congratulations to Annual Reviews Authors on NAS







Annual Reviews 文章主页

页面顶端:

作者信息

期刊名、卷期号、页码

收藏

Home / Annual Review of Public Health / Volume 39, 2018 / Leider, pp 471-487

How Much Do We Spend? Creating

Historical Estimates of F 查看本篇文章包含的图片

Expenditures in the United States at the

Federal, State, and Local Levels

Annual Review of Public Health

补充材料

文章度量

Vol. 39:471-487 (Volume publication date April 2018)
First published as a Review in Advance on January 18, 2018
https://doi.org/10.1146/annurev-publhealth-040617-013455

Jonathon P. Leider, Beth Resnick, David Bishai, and F. Douglas Scutchfield

- ¹Department of Health Policy and Management, Johns Hopkins University, Baltimore, Maryland 21205, USA; email: leider@gmail.com, bresnick@jhu.edu
- ²Department of Population, Family and Reproductive Health, Johns Hopkins University, Baltimore, Maryland 21205, USA; email: dbishai1@jhu.edu
- ³Department of Health Services Management, University of Kentucky, Lexington, Kentucky 40536-0003, USA; email: scutch

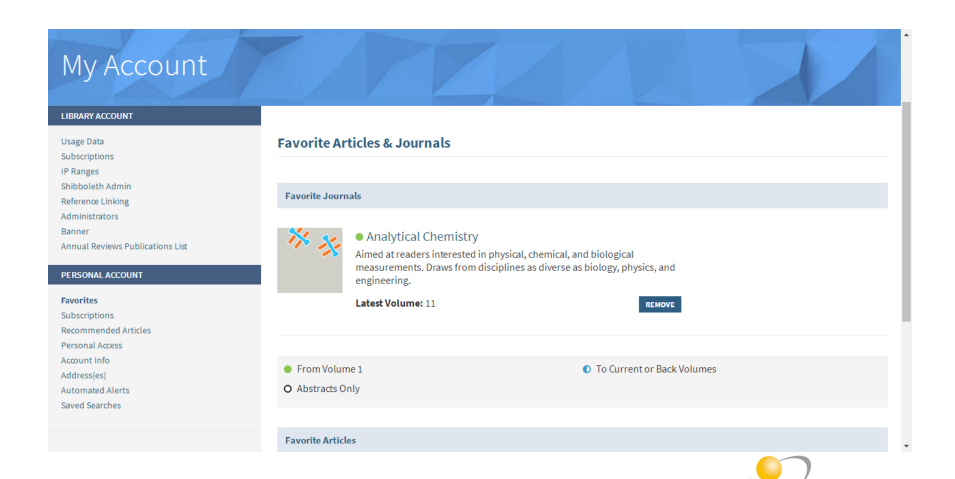
打印 下载引用 引用警告

Reprints | Download Citation | Citation Alerts





注册个人账号,可以查看收藏的期刊和文章



For all your information needs

下载补充材料

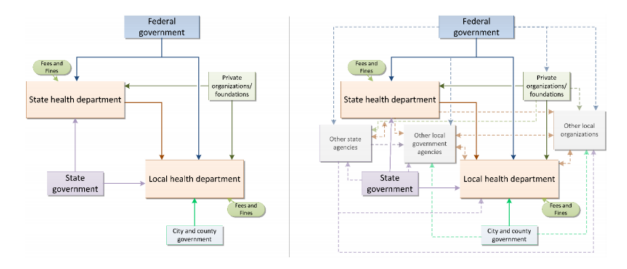


Download Supplemental Figures 1-3 (PDF).

Supplemental Material: Annu. Rev. Public Health 2018. 39:471–87 https://doi.org/10.1146/annurev-publicalth-040617-013455 How Mach Do W. Spand? Constitute Mistarias Fairments of Bublic Health Expanditures in the

How Much Do We Spend? Creating Historical Estimates of Public Health Expenditures in the United States at the Federal, State, and Local Levels Leider et al.

Supplemental Figure 1: Structure of funding in the US (parsimonious view vs reality) (300 words or appendix)

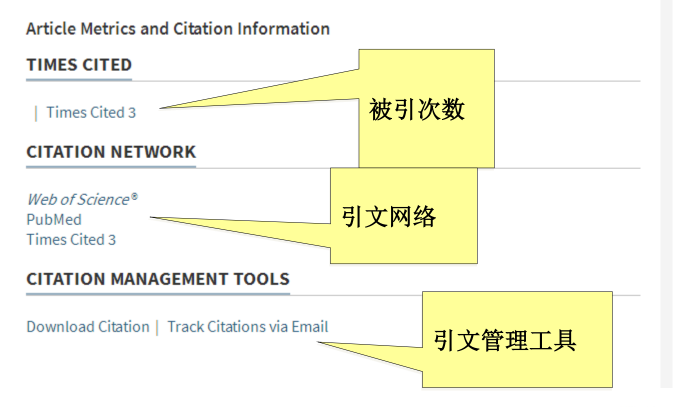


LHD Specialty estimates: Bernet's Florida LHD spending database

The Bernet Florida database has highlighted an opportune natural experiment in Florida over the past decade – and perhaps elsewhere in the country. In the late 2000s after the passage of the Affordable Care Act (ACA), the centralized Florida Department of Health decided all of its state



文章度量





Sections

ABSTRACT

KEYWORDS

BACKGROUND

PUBLIC HEALTH SPENDING ESTIMATES

DISCUSSION

CONCLUSION: RECONCILING FUNDING WITH MISSION

DISCLOSURE STATEMENT

ACKNOWLEDGMENTS

LITERATURE CITED

文章内容 目录



Google Scholar

Article Location

Armstrong GL, Conn LA, Pinner RW. 1999.

Trends in infectious disease mortality in the United States during the 20th century. *JAMA* 281:61–66

☑ Crossref | ☑ Medline | ☑ Web of Science

® | Google Scholar |

Article Location

More AR articles citing this reference

 ASTHO (Assoc. State Territ. Health Off.). 2011. ASTHO Profile of Health, Vol. 2. Arlington, VA: ASTHO.

http://www.astho.org/uploadedFiles/_Publication

Google Scholar |

Article Location

 ASTHO (Assoc. State Territ. Health Off.). 2011. Budget cuts continue to affect the health of Americans. Update, May. ASTHO, Arlington

Google Scholar

5. ASTHO (Assoc. State Territ. Health Off.). 2014.

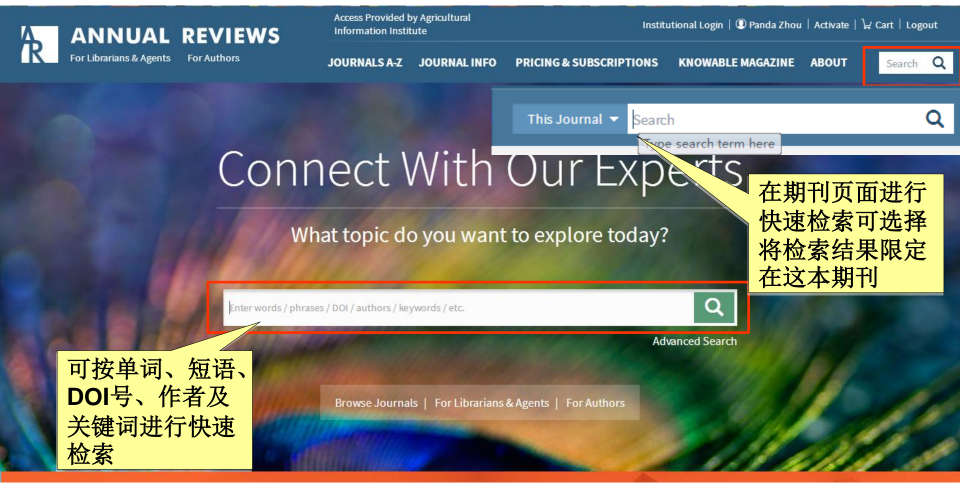


Annual Reviews 检索

- 快速检索
 - 快速检索区始终位于页面的右上角, 及主页
- 高级检索
 - 点击主页**快速检索区中的"Advanced Search"**链接, 可进入高级检索页面



Annual Reviews 快速检索



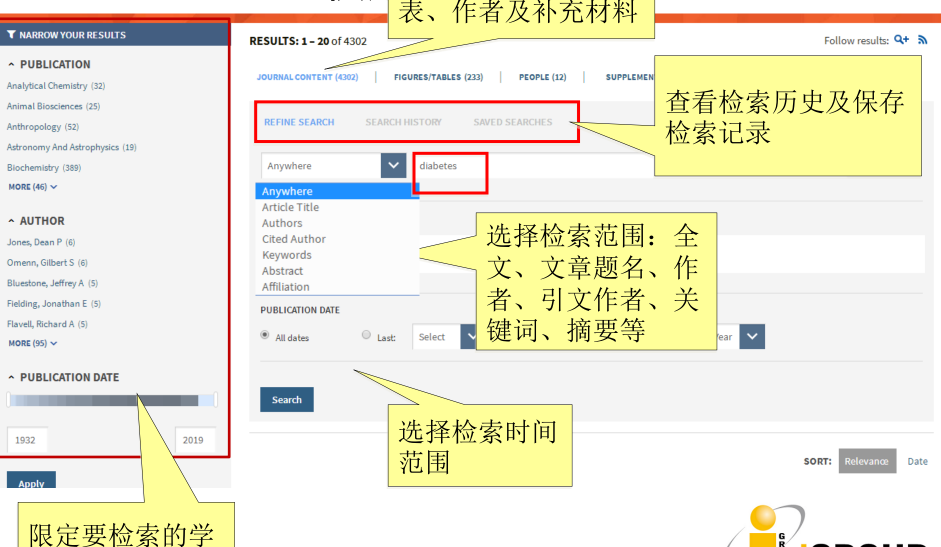


科领域或期刊、

优学及兴主年四

Annual Reviews 快速数量,包括期刊、图

这里显示检索结果总 数量,包括期刊、图 表、作者及补充材料





Annual Reviews 快速检索-结果页

按照关联程度或时间排序





高级检索

限定出版的期刊



[All fields: diabetes] AND [Keyword: Obesity] (articlesChapters - 96)

历史检索记录



ARs数据库的个性化服务

- 收藏喜爱的期刊/文章
- 文章推荐服务
- 电子邮件提醒服务
 - 期刊的新期目次信息
 - 文章被引用的信息
- 期刊更新信息的RSS订阅跟踪服务

收藏的期刊可以选择从第一期 开始看,也可以查看当前期刊 或限定只看摘要



How Much Do We Spend? Creating Historical Estimates of Public Health the United States at the Federal, State, and Local Levels

> 收藏的文章可以按照出版物排 序或按照出版时间排序

自动提醒设置

Automated Alert Settings

Journal Table of Contents (eTOC) Alerts

Please select the automated journal Table of Contents (eTOC) alerts you would like to receive:

- Select all
- Annual Review of Analytical Chemistry
- Annual Review of Animal Biosciences
- Annual Review of Anthropology
- Annual Review of Astronomy and Astrophysics
- Annual Review of Biochemistry
- Annual Review of Biomedical Data Science
- Annual Review of Biomedical Engineering
- Annual Review of Biophysics
- Annual Review of Cancer Biology
- Annual Review of Cell and Developmental Biology
- Annual Review of Chemical and Biomolecular Engineering
- Annual Review of Clinical Psychology
- Annual Review of Condensed Matter Physics

选择您想要接收 提醒的期刊,会 提醒您更新的期 刊目录

Knowable Magazine



Annual Review Knowalbe Magazine是Annual Reiviews出版社2018年推出的OA期刊,报道了从农业到高能物理学、生物化学、水安全、心理学、遗传学等各个领域的现状。探讨了学术研究的现实意义。

By Bob Holmes

若有问题,请联系我们:

长煦信息技术咨询(上海)有限公司

电话: 010-82331971-899

邮箱: kitty@igroup.com.cn

了解更多数据库,请访问 www.igroup.com.cn

