



Oxford Academic 学术研究的得力助手

Oxford University Press

内容

- 2025年牛津期刊现刊库
- Oxford Academic平台特点与使用技巧
- Oxford Handbooks Online
- Oxford Research Encyclopedias

我们的使命

牛津大学出版社是牛津大学的一个部门。它通过在全球范围内的出版工作，推动牛津大学在研究、学术和教育领域进一步实现其臻于卓越的目标。



数字转型

- 技术改变了教育出版模式，电子出版销量现在占牛津大学出版社总销量的四分之一
- 创新、资料和新的伙伴关系对于维持牛津大学出版社的增长和满足客户不断变化需求的能力至关重要
- 每年全世界有几百万人访问我们的学术平台
- 我们的**Dictionaries API**允许开发者在他们自己的平台上使用我们的海量语言资料



- 牛津大学出版社向各类机构使用者提供数字资源
- 我们为大部分备受推崇的学术和参考著作以及学术和研究期刊推出了数位版本
- 期刊和线上资源覆盖人文学科、社会科学、科学、法学等学科领域，提供极佳的教学和研究功能

2025年牛津期刊现刊库

牛津期刊 2025年现刊库



373种高品质期刊



社会科学



人文科学



法律



医学



生命科学



数学和
物理学

9种期刊

2025年
加入

超过 75%

的期刊与世界上一些有影响力
的学术及专业机构合作出版

高品质的同行评审期

杰出学者
的内容

来自180多个国家

诺贝尔奖
得主的文章

遍及6个学科专题



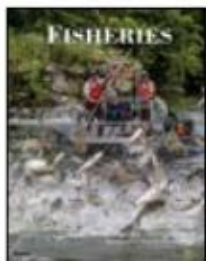
超过

2亿

次下载
(2023年)



生命科学



每年出版的卷/期数:
1卷, 12期
影响因子: **2.4**
SCIE: 渔业**15/62**
CiteScore: **3.9**
排名: 自然和景观保护**64/211**

Fisheries 是美国渔业协会于1976年创办的月刊,发表经同行评审的技术文章,覆盖水生资源相关学科各方面的内容。



每年出版的卷/期数:
1卷, 4期
影响因子: **1.5**
SCIE: 渔业**34/62**
CiteScore: **2.5**
排名: 水产科学**136/247**

Journal of Aquatic Animal Health 为国际科学家和养殖者服务,关注水生生物健康。



每年出版的卷/期数:
1卷, 4期
影响因子: **1.4**
SCIE: 渔业**37/62**
CiteScore: **2.5**
排名: 水产科学**135/247**

North American Journal of Aquaculture 发表的论文覆盖鱼类精养和粗放养殖各个领域的全新研究与实践经验。



每年出版的卷/期数:
1卷, 6期
影响因子: **1.3**
SCIE: 渔业**40/62**
CiteScore: **2.6**
排名: 生态学、进化学、行为学和系统学**349/721**

North American Journal of Fisheries Management 的宗旨是促进北美渔业管理人员之间的交流,并就渔业资源的养护、增殖和分配展开探讨。



每年出版的卷/期数:
1卷, 6期
影响因子: **2.0**
SCIE: 渔业**23/62**
CiteScore: **2.9**
排名: 生态学、进化学、行为学和系统学**305/721**

Transactions of the American Fisheries Society 的宗旨是发表渔业科学领域的科学文章,它们有着广泛吸引力与强大影响力,且题材新颖,或者代表了开创性科学成果。

与美国渔业协会合作出版 合作出版
American Fisheries Society



来源:2023年期刊引证报告 (Clarivate Analytics, 2024年) 和CiteScore™2023 (Scopus)



数学和物理学



每年出版的卷/期数:
1卷, 12期
影响因子: **3.6**
SCIE: 毒理学**30/106**
CiteScore: **7.4**
排名: 健康、毒理学和突变**33/148**

Environmental Toxicology and Chemistry 发表原创的实验或理论论文,所发表的论文可极大促进读者对于环境毒理学、环境化学和相关危害/风险评估领域的了解。



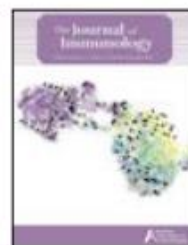
每年出版的卷/期数:
1卷, 6期
影响因子: **3.0**
SCIE: 环境科学**169/358**
CiteScore: **5.9**
排名: 地理学、规划和发展**121/821**

Integrated Environmental Assessment and Management 关注科学,支持环境决策和解决问题。

与环境毒理学和化学学会合作出版
Society of Environmental Toxicology and Chemistry



医学



每年出版的卷/期数:
1卷, 12期
影响因子: **3.6**
SCIE: 免疫学**86/181**
CiteScore: **8.2**
排名: 免疫学和过敏**68/233**

The Journal of Immunology 体现了免疫学领域百余年的发展,发表免疫学检验各个领域的权威研究,涵盖基础和临床研究。

与美国免疫学家协会合作出版
American Association of Immunologists



社会科学



每年出版的卷/期数:
1卷, 4期
CiteScore: **10.9**
排名: 传播学**14/511**

Annals of the International Communication Association 是一个同行评审季刊,发表反映学科现状的文献综述与论文,促进多种形式的跨学科与跨国界多样化学术交流。

与国际传播学会合作出版
International Communication Association



来源:2023年期刊引证报告 (Clarivate Analytics, 2024年) 和CiteScore™2023 (Scopus)



医学专题库 | 127种期刊

高影响力的综合资源库, 为研究人员和从业者提供前沿的医学学术内容。



Clinical Infectious Diseases

影响因子: **8.2**

SCIE: 传染病**9/132**

CiteScore: **25.0**

排名: 传染病 **13/344**



Human Reproduction Update

影响因子: **14.8**

SCIE: 妇产科**1/136**

CiteScore: **28.8**

排名: 妇产科**1/209**



Journal of Travel Medicine

影响因子: **9.1**

SCIE: 公共、环境与职业健康**13/403**

CiteScore: **20.9**

排名: 公共、环境与职业健康**6/665**



European Heart Journal

影响因子: **37.6**

SCIE: 心脏和心血管系统**2/220**

CiteScore: **39.3**

排名: 心脏病学和心血管病学**5/387**



生命科学专题库 | 83种期刊

从生物化学到动物学,从海洋生物学到微生物学,我们丰富的高被引期刊揭开了我们所在星球的非比寻常的生命世界。



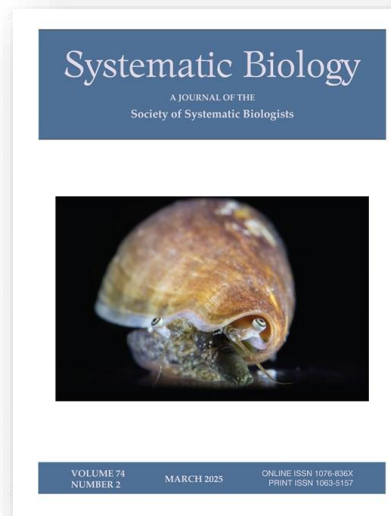
Endocrine Reviews

影响因子: **22.0**
SCIE: 内分泌和新陈代谢**4/186**
CiteScore: **42.0**
排名: 内分泌和新陈代谢**3/244**



BioScience

影响因子: **7.6**
SCIE: 生物学**6/109**
CiteScore: **14.1**
排名: 农业和生物科学**7/221**



Systematic Biology

影响因子: **6.1**
SCIE: 进化生物学**5/54**
CiteScore: **13.0**
排名: 生态学、进化学、行为学和系统学**19/721**



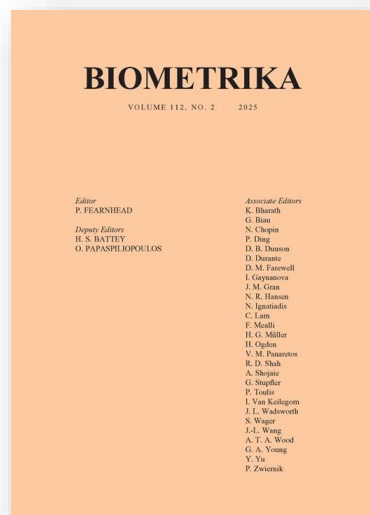
Journal of AOAC INTERNATIONAL

影响因子: **1.7**
SCIE: 食品科学与技术**122/173**
CiteScore: **3.1**
排名: 农学和作物科学**161/406**



数学和物理学专题库 40种期刊

这个高品质专题库收录了数学与应用数学、统计学、逻辑学、计算机科学、天文学、天体物理学和医学物理学等领域的顶尖期刊。



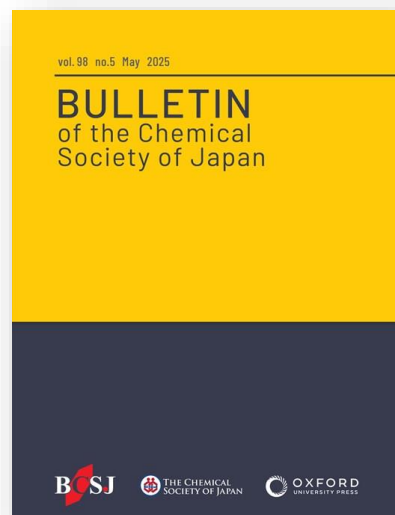
Biometrika

影响因子: **2.4**

SCIE: 统计和概率**22/168**

CiteScore: **5.5**

排名: 一般数学**21/399**



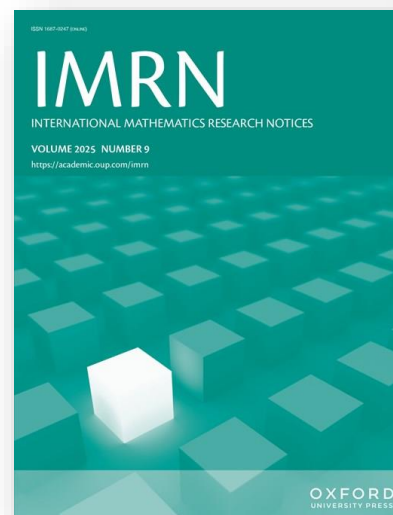
*Bulletin of the Chemical
Society of Japan*

影响因子: **3.3**

SCIE: 化学, 多学科**93/230**

CiteScore: **6.4**

排名: 一般化学**104/408**



*International Mathematics
Research Notices*

影响因子: **0.9**

SCIE: 数学**145/489**

CiteScore: **2.0**

排名: 一般数学**112/399**



The Computer Journal

影响因子: **1.5**

SCIE: 计算机科学、理论和方法**71/143**

CiteScore: **3.6**

排名: 一般计算机科学**93/232**



人文科学专题库 | 77种期刊

涉及历史、哲学、文学、语言学、宗教、音乐和艺术。一些知名期刊是我们与杰出学协会合作出版的。



American Historical Review

影响因子: **1.9**

SSCI: 历史**2/518**

CiteScore: **0.6**

排名: 历史**494/1760**



Journal of Language Evolution

影响因子: **2.1**

CiteScore: **4.5**

排名: 语言与语言学**72/1167**

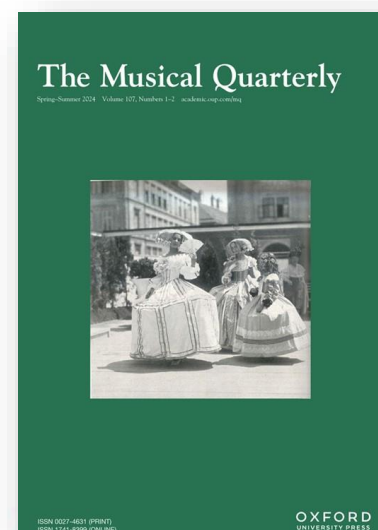


Review Of English Studies

影响因子: **0.3**

CiteScore: **0.5**

排名: 文学与文学理论**205/1106**



The Musical Quarterly

影响因子: **0.1**

CiteScore: **0.3**

排名: 音乐**119/180**



社会科学专题库 | 82种期刊

社会科学专题库收录了政治、传播学、经济学和金融学领域的各类卓越期刊。



African Affairs
影响因子: **1.9**
SSCI: 区域研究**15/176**
CiteScore: **4.3**
排名: 社会学和政治学**255/1466**



The Economic Journal
影响因子: **3.8**
SSCI: 经济学**84/597**
CiteScore: **6.6**
排名: 经济学和计量经济学**113/716**



Review Of Financial Studies
影响因子: **6.8**
SSCI: 经济学**22/597**
CiteScore: **16.0**
排名: 会计学**1/176**



Social Forces
影响因子: **3.3**
SSCI: 社会学**18/217**
CiteScore: **6.3**
排名: 历史学**6/1760**



法律专题库 | 48种期刊

牛津大学法律专题库是全球学者和从业人员的必备资源,涵盖法律学术的多个领域,如商业法、经济法和难民法以及刑事司法。



Journal of Environmental Law

影响因子: **2.0**

SSCI: 法学**37/421**

CiteScore: **2.9**

排名: 法学**153/1025**



*Journal of International
Economic Law*

影响因子: **2.6**

SSCI: 法学**15/421**

CiteScore: **4.8**

排名: 法学**58/1025**



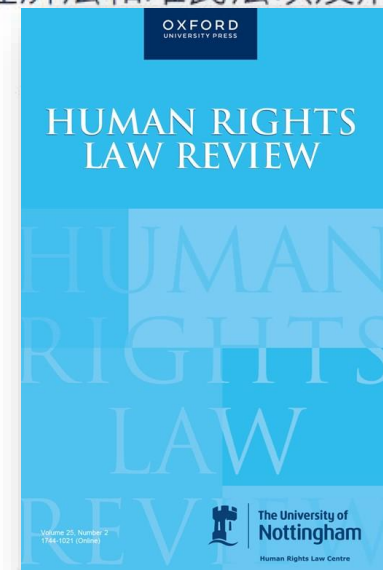
*Journal of Law, Economics,
and Organization*

影响因子: **1.3**

SSCI: 法学**80/421**

CiteScore: **2.2**

排名: 法学**226/1025**



Human Rights Law Review

影响因子: **1.6**

SSCI: 法学**53/421**

CiteScore: **2.2**

排名: 法学**227/1025**

Oxford Academic平台检索方法与使用技巧

Oxford Academic 主页

OXFORD
ACADEMIC

个人账户注册与登录

 快速检索

浏览菜单

Subject ▼

Journals

Books

Over 500 academic journals

Our commitment to the academic community and to global dissemination are the touchstones of our journals publishing program.

Explore Journals >

Over 40,000 academic books

An essential resource for scholars, teachers and researchers, publishing research and scholarship across many subject areas.

Explore Books >

信息专区



Information

About Oxford Academic

What we publish

Purchasing

Institutional account management

Get help with access

Authoring

Open research

Using the content

Legal and policy

Advertising

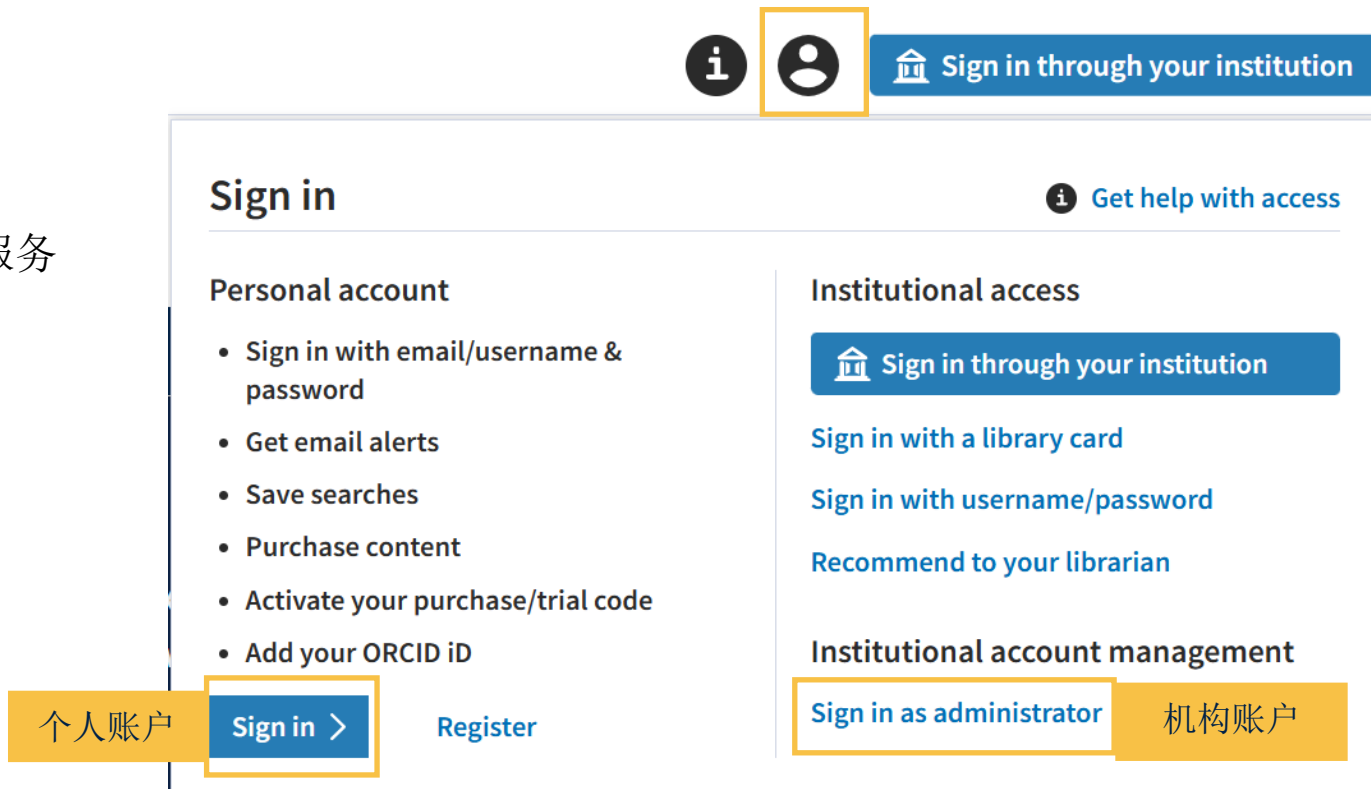
Media enquiries

Contact us



个人账户

- 设置邮件提醒服务
- 保存检索式



Sign in [Get help with access](#)

Personal account

- Sign in with email/username & password
- Get email alerts
- Save searches
- Purchase content
- Activate your purchase/trial code
- Add your ORCID iD

个人账户 **Sign in >** [Register](#)

Institutional access

Sign in through your institution

[Sign in with a library card](#)

[Sign in with username/password](#)

[Recommend to your librarian](#)

Institutional account management

[Sign in as administrator](#) 机构账户

机构账户

OpenURL支持:

牛津资源支持OpenURL协议。若机构使用OpenURL解析器，文献引用将显示机构图书馆资源的可用性。

机构链接设置:

- 机构网址: 输入机构网址，用户点击机构名称或标志时将跳转至机构网站。
- 机构标志网址: 上传标志链接，最大尺寸300px×100px，支持GIF、JPEG、PNG格式。

Journals

浏览菜单

Subject ▼ Journals A to Z

Journals ▼

Advanced
Search

快速检索与高级检索



Over 500 academic journals

Our commitment to the academic community and to global dissemination are the touchstones of our journals publishing program.



Open access

OUP publishes over 350 optional open access hybrid journals and over 100 fully open access journals.



Publish journals with us

We publish in collaboration with many of the world's most influential scholarly and professional societies.



An author-focused approach

Our list of high quality journals gives your research a home alongside award-winning content.



COVID-19 information hub

Free content from journals to assist researchers, medical professionals, and the public.



Top-ranked journals

Discover the success of our journals in the latest Annual Citation Reports™ from Clarivate.



Celebrating SHAPE

This new collective name for the social sciences and humanities journals is a testament to their impact and reach.



Oxford Journals Twitter

Keep up-to-date with the latest news and research by following @OxfordJournals

Journals

Subject ▼

Journals A to Z

Journals ▼



Advanced
Search

高级检索



Advanced search

- ☐ Full Text ☐ Keywords
☐ Title ☐ Author/Editor/ORCID
☐ Abstract ☐ References/Bibliography

Update

+ Add term

Availability

- ☐ All content I have access to
☐  Purchased
☐  Open Access

 Free

全文可访问性

1-20 of 8895871

[Save search](#)

Sort by

Relevance ▼

1 2 3 4 5 Next

Journal

American Literary History

Publishes original research on US literature. The journal provides a forum for the various, often competing voices of contemporary literary inquiry, and welcomes articles on historical and theoretical problems as well as writers and works.



Journal

Applied Mathematics Research eXpress

Publishes research articles dealing with the use of mathematics in all areas of research, usually in the form of mathematical/computational models and algorithms.



Perform this search in

Books

Oxford Academic

Book editions

☐ Latest edition only

文献类型

Format

- ☐ Collection (44)
- ☐ Journal (561)
- ☐ Journal Article (3789103)
- ☐ Image (5093653)
- ☐ Video (10177)
- ☐ Audio (2333)

学科筛选

Subject

- ▶ Medicine and Health (1427463)
- ▶ Science and Mathematics (1354027)
- ▶ Arts and Humanities (874418)
- ▶ Social Sciences (377628)
- ▶ Law (72944)

Type

- ☐ Research Article (2053598)
- ☐ Book Review (471679)
- ☐ Abstract (250702)

algorithms.

Biostatistics

Publishes papers with the objective of advancing statistical science and its application to problems of human health and disease, with the ultimate goal of advancing the public's health.

Journal



Brief Treatment and Crisis Intervention

An interdisciplinary quarterly journal which served researchers, administrators, and practitioners from all disciplines addressing behavioral health and forensic concerns. Online access is now available through digital preservation services.

Journal

Briefings in Functional Genomics

An international forum for researchers and educators in the life sciences, which reviews the techniques, protocols and approaches in genome research.

Journal



Carcinogenesis

Publishes original contributions on all aspects of cancer research. Subjects covered include biology, genetics and epigenetics, cancer biomarkers and molecular epidemiology, inflammation, microenvironment and prevention, and carcinogenesis.

Journal



文章类型

Type

- ☐ Research Article (2053598)
- ☐ Book Review (471679)
- ☐ Abstract (350782)
- ☐ Other (292472)
- ☐ Reply (195498)
- ☐ Letter (80308)

[Show more](#)

系列

Collection



- ☐ Oxford Scholarship Online (304819)
- ☐ ESC Publications (263206)
- ☐ ESA Publications (161052)
- ☐ Linnean Society Family (81217)
- ☐ The Surgeon's Armamentarium (63003)
- ☐ British Institute of Radiology Journals (59651)

[Show more](#)

Publishes original contributions on all aspects of cancer research. Subjects covered include biology, genetics and epigenetics, cancer biomarkers and molecular epidemiology, inflammation, microenvironment and prevention, and carcinogenesis.



Journal

Chemical Senses

Publishes original research and review papers on all aspects of chemoreception in both humans and animals. Coverage includes techniques and the development and application of new methods for investigating chemoreception and chemosensory structures.



Journal

Contemporary Women's Writing

Publishes contributions that critically assess writing by contemporary women authors. Aims to reflect on developments throughout the period, to survey the variety of contemporary work, and to anticipate the new and provocative in women's writing.



Journal

Essays in Criticism

Publishes original literary criticism covering the whole field of English literature from the time of Chaucer to the present day. In addition to articles, the journal publishes topical discussion on a wide range of literary issues.



Journal

期刊

Journal



- ☐ Monthly Notices of the Royal Astronomical Society (705285)
- ☐ Notes and Queries (407451)
- ☐ Nucleic Acids Research (218153)
- ☐ Geophysical Journal International (148382)
- ☐ Endocrinology (128005)
- ☐ The Journal of Clinical Endocrinology & Metabolism (101164)

[Show more](#)

Glycobiology

Provides a unique forum dedicated to research into the biological functions of glycans, including glycoproteins, glycolipids, proteoglycans and free oligosaccharides, and on proteins that specifically interact with glycans.

Journal



Journal

Health Education Research

Publishes original papers dealing with all the vital issues involved in health education and promotion worldwide - providing a valuable link between the health education research and practice communities.



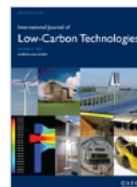
Journal



Human Molecular Genetics

Publishes papers of excellence in all aspects of human molecular genetics. The journal includes a section dedicated to strongly supported Association Studies, and publishes a highly popular review issue each year.

Journal



International Journal of Low-Carbon Technologies

A fully open access journal that publishes research concerned with the application of technology to the challenges created by climate change.

Journal



International Mathematics Research Notices

出版时间

Publication date

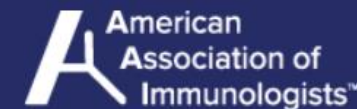
- ☐ Published
- ☐ Updated

☒ Date range ☐ Single date

From

To

The Journal of Immunology



Issues

More Content ▼

Submit ▼

Purchase

Alerts

About ▼

The Journal of Immunolo ▼



过往期次

特色栏目等

投稿专区

介绍

期刊内快速检索与高级检索



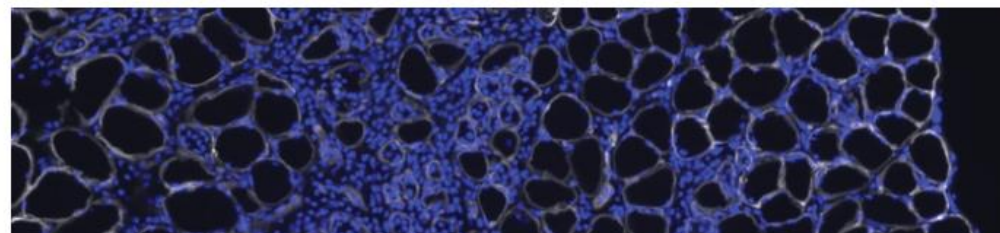
Latest Issue
Volume 214, Issue 3
March 2025

Impact Factor
3.6

5 year Impact Factor
4.2

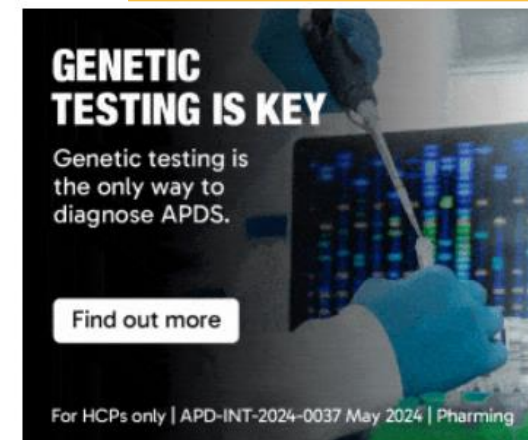
Editor-in-Chief
Gail A. Bishop, Ph.D.

[Editorial board](#)



Full archive access

The journal is in the process of transitioning to OUP. While we are updating the archive, the full archive can still be accessed via <https://journals.aai.org/jimmunol>.



GENETIC TESTING IS KEY

Genetic testing is the only way to diagnose APDS.

Find out more

For HCPs only | APD-INT-2024-0037 May 2024 | Pharming

Advertisement



ScholarOne Manuscripts™

[Instructions & Forms](#)[Help](#)

The Journal of Immunology

[Log In](#)[Reset Password](#)[Create An Account](#)

Log In



User ID

[Create an Account](#)

Password

[Reset Password](#)[Log In](#)[Log in using Web of Science™](#)

Welcome to the submission site for

The Journal of Immunology

To begin, log in with your user ID and password.

If you are unsure about whether or not you have an account, or have forgotten your password, go to the [Reset Password](#) screen.

Resources

[FAQs & User Guides](#)[Journal Home](#)



Call for Clinical and Human Immunology Papers

The JI invites submissions of clinical and human immunology research papers for an upcoming special collection.

[Read the call for papers](#)



Highlights of IMMUNOLOGY2025™

The JI invites submissions of manuscripts based on abstracts presented at IMMUNOLOGY2025™ for an upcoming special collection.

[Learn more](#)



Submit your work

Access our [author guidelines](#) and submit your research to *The JI*.

[Submit your work](#)



Open Access funding may be available

Authors interested in publishing in the AAI journals may be able to publish their paper Open Access using funds available through their institution's agreement with OUP.

[Find out if your institution is participating](#)

高被引文章等列表

Latest articles

RyR2-mediated calcium signaling regulates T-cell activation and Th1 differentiation

Innate immune sensor NLRP3 drives PANoptosome formation and PANoptosis

Natural killer cell-based immunotherapy for cancer

Single-cell analysis of pig lung leukocytes and their

Most cited

Of Mice and Not Men: Differences between Mouse and Human Immunology

M-1/M-2 Macrophages and the Th1/Th2 Paradigm

Cutting Edge: NF- κ B Activating Pattern Recognition and Cytokine Receptors License NLRP3 Inflammasome Activation by Regulating NLRP3 Expression

Most read

Can autoimmune disease be cured by deep CD19+ cell depletion?

Impact of sleep deprivation on monocyte subclasses and function

The immunopathogenesis of SARS-CoV-2 infection: Overview of lessons learned in the first 5 years



Volume 172, Issue 5
March 2004

Article Contents

Abstract

Structure and general
characteristics

Innate immunity

Adaptive immunity

Differences in immune system
biology

Natural selection and the immune
system

Summary

Acknowledgements

References

Footnotes

文章大纲

Of Mice and Not Men: Differences between Mouse and Human Immunology

Javier Mestas , Christopher C W Hughes ✉

The Journal of Immunology, Volume 172, Issue 5, March 2004, Pages 2731–2738,

<https://doi.org/10.4049/jimmunol.172.5.2731>

Published: 01 March 2004 Article history ▼



PDF下载

Split View

视图切换

Cite

导出引文信息

Permissions

Share ▼

Abstract

Mice are the experimental tool of choice for the majority of immunologists and the study of their immune responses has yielded tremendous insight into the workings of the human immune system. However, as 65 million years of evolution might suggest, there are significant differences. Here we outline known discrepancies in both innate and adaptive immunity, including: balance of leukocyte subsets, defensins, Toll receptors, inducible NO synthase, the NK inhibitory receptor families Ly49 and KIR, FcR, Ig subsets, the B cell (BLNK, Btk, and $\lambda 5$) and T cell (ZAP70 and common γ -chain) signaling pathway components, Thy-1, $\gamma\delta$ T cells, cytokines and cytokine receptors, Th1/Th2 differentiation, costimulatory molecule expression and function, Ag-presenting function of endothelial cells, and chemokine and chemokine receptor expression. We also provide examples, such as multiple sclerosis and delayed-type hypersensitivity, where complex multicomponent processes differ. Such differences should be taken into account when using mice as preclinical models of human disease.

Issue Section: [Brief Review](#)

Mice are the mainstay of in vivo immunological experimentation and in many respects they mirror human biology remarkably well. This conservation of function is reflected in recent reports on the

CHANGE
THE SEARCH
APDS 🔍

Can't find the answer?
Time to change the search.

For HCPs only | APD-INT-2024-0037 May 2024 | Pharming

Advertisement

CITATIONS



3.1k

VIEWS



63

ALTMETRIC



160

More metrics information

文章计量信息

Email alerts

[New journal articles](#)

[Activity related to this article](#)

[Sign up for marketing](#)

Related articles in

Web of Science



PDF



Standard view



Cite



Share ▼

[Contents](#)[Figures & Tables](#)[References](#)[Notes](#)[Related](#)

JOURNAL ARTICLE

Of Mice and Not Men: Differences between Mouse and Human Immunology

Javier Mestas , Christopher C W Hughes ✉

The Journal of Immunology, Volume 172, Issue 5, March 2004, Pages 2731–2738,

<https://doi.org/10.4049/jimmunol.172.5.2731>

Published: 01 March 2004

[Article history](#) ▼

Abstract

Mice are the experimental tool of choice for the majority of immunologists and the study of their immune responses has yielded tremendous insight into the workings of the human immune system. However, as 65 million years of evolution might suggest, there are significant differences. Here we outline known discrepancies in both innate and adaptive immunity, including: balance of leukocyte subsets, defensins, Toll receptors, inducible NO synthase, the NK inhibitory receptor families Ly49 and KIR, FcR, Ig subsets, the B cell (BLNK, Btk, and $\lambda 5$) and T cell (ZAP70 and common γ -chain) signaling pathway components, Thy-1, $\gamma\delta$ T cells, cytokines and cytokine receptors, Th1/Th2 differentiation, costimulatory molecule expression and function, Ag-presenting function of endothelial cells, and chemokine and chemokine receptor expression. We also provide examples, such as multiple sclerosis and delayed-type hypersensitivity, where complex multicomponent processes differ. Such differences should be taken into account when using mice as

[Abstract](#)[Structure and general characteristics](#)[Innate immunity](#)[Adaptive immunity](#)[Differences in immune system biology](#)[Natural selection and the immune system](#)[Summary](#)[Acknowledgements](#)[References](#)[Footnotes](#)


OXFORD
ACADEMIC

Journals

The Journal of Immunology

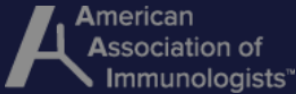
Issues More Content ▾ Submit

EasySep™: The Easy Choice for Simple Cell Isolation


STEMCELL
TECHNOLOGIES
REQUEST A SAMPLE >

Advertisement

Sign in through your institution

American
Association of
Immunologists™

AI
Discovery
Assistant



Volume 172, Issue 5
March 2004

Article Contents

Abstract






Structure and general

JOURNAL ARTICLE


Of Mice and Not Men: Differences between Mouse and Human Immunology

Javier Mestas , Christopher C W Hughes ✉

The Journal of Immunology, Volume 172, Issue 5, March 2004, Pages 2731–2738,
<https://doi.org/10.4049/jimmunol.172.5.2731>
Published: 01 March 2004 Article history ▾

 PDF  Split View  Cite  Permissions  Share ▾

Custom Screening and Profiling Services
for immune-modulating compounds

InvivoGen
Advertisement

Cite

Javier Mestas, Christopher C W Hughes, Of Mice and Not Men: Differences between Mouse and Human Immunology, *The Journal of Immunology*, Volume 172, Issue 5, March 2004, Pages 2731–2738, <https://doi.org/10.4049/jimmunol.172.5.2731>

Select format ▾ Download citation

CONNECT THE DOTS

文章计量信息

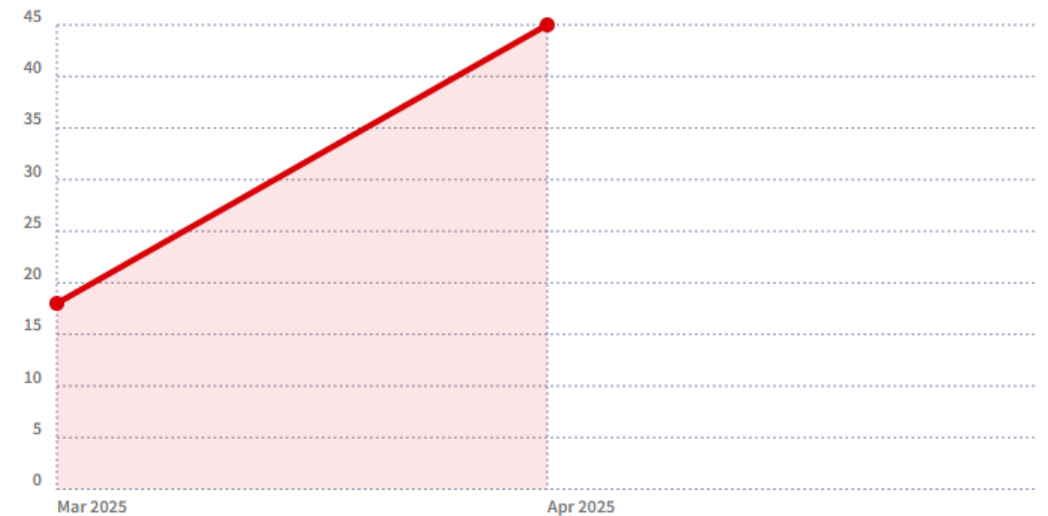
包括阅读次数、引用次数及其 **Altmetric** 和 **Dimensions** 分数。

文章计量指标可以成为研究人员在选择目标发文期刊的有用工具。期刊级别的指标以及文章、书籍和书籍章节的指标有助于更好地了解作者已发表研究的覆盖范围及其在网上受到的关注。某些计量信息还有助于您发现相关内容。

Metrics

Total Views	46 Pageviews
63	17 PDF Downloads

Since 3/1/2025



Citations



3.1k Total citations
575 Recent citations
326 Field Citation Ratio
50 Relative Citation Ratio

Powered by Dimensions

2,749 Web of Science

Altmetrics



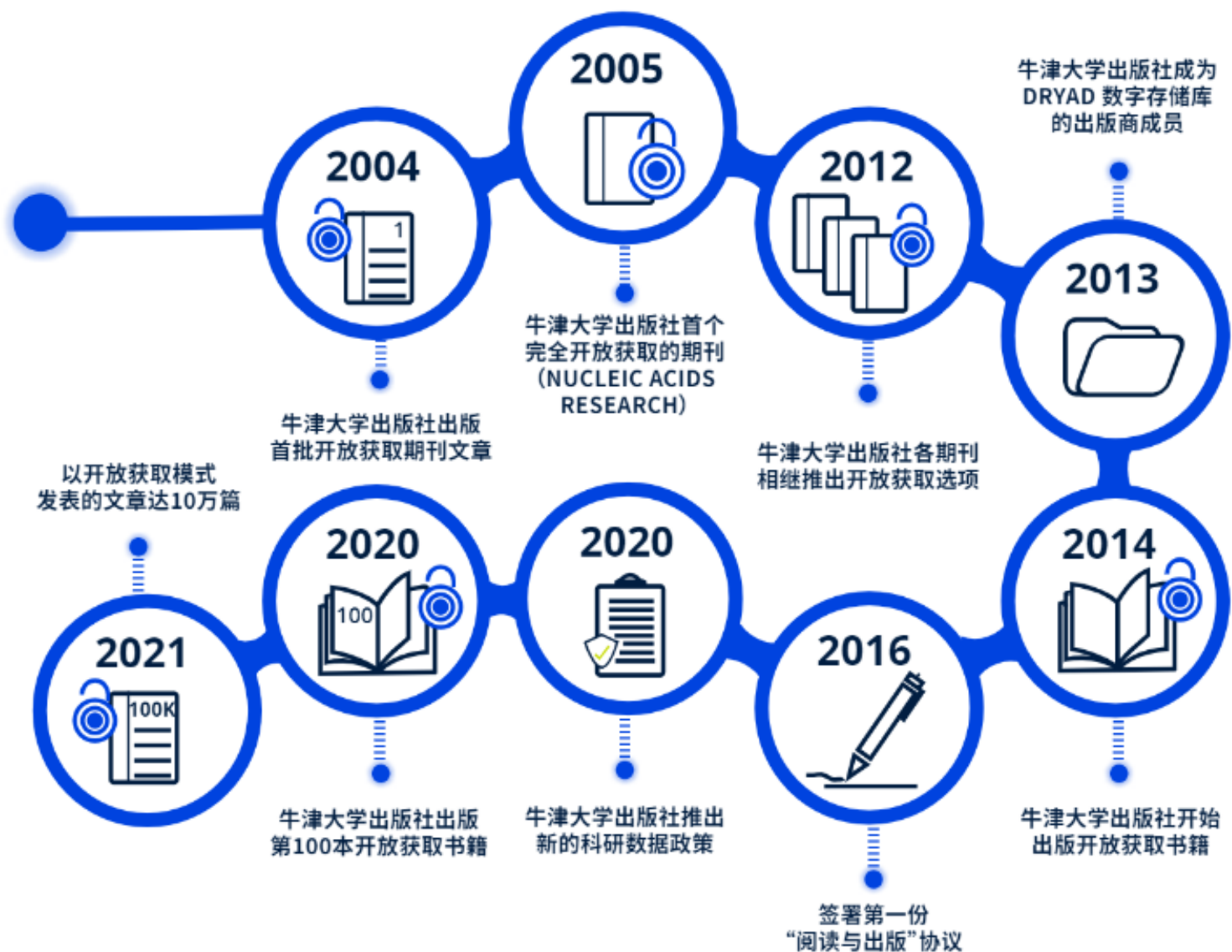
160
 Picked up by 7 news outlets
 Blogged by 10
 Referenced in 3 policy sources
 Posted by 39 X users
 Referenced in 154 patents

牛津大学出版社开放获取

作为支持“开放获取”（OA）研究的最大的大学出版社，
牛津大学出版社为您敞开值得信赖的研究之门。

2023年一年出版了超过27,000篇开放获取文章。

拥有140多种完全开放获取的期刊，以及450种提供开放获取选项的期刊，同时还出版了350多部开放获取专著。



牛津大学出版社阅读与出版

牛津大学出版社正通过阅读与出版协议（Read and Publish）助力向开放获取过渡，让机构作者在可信赖的期刊上发表可持续发展的开发获取文章。

目前，我们已与全球不同地区 and 市场的1000个机构和研究所签署了“阅读与出版”协议。了解牛津现有的协议，请访问oxford.ly/rpagreements。

如何为研究人员服务

通过牛津大学出版社阅读与出版协议，研究人员可以

阅读众多OUP优秀学术期刊中发表的经同行评审的高质量研究成果
出版开放获取论文，使用机构协议涵盖的资金而非个人支付OA出版费

有影响力的研究

OUP出版的OA文章被广泛引用，拥有具有竞争力的影响力和影响范围

Altmetric分值
提高逾75% *

引用次数
增加逾50% *

浏览次数
增长逾100% *

*数据来源于混合OA期刊中发表的OA文章与非OA文章比较

Oxford Handbooks Online Oxford Research Encyclopedias

Oxford Handbooks Online

全球备受信赖的研究综述资源

academic.oup.com/oxford-handbooks-online



为何选择OHO?

Oxford Handbooks由经验丰富的多产作者和顾问委员会合作编写，能够确保内容的高品质、准确和客观性。



由学科专家撰写的高质量内容



对学术辩论方向提供批判性分析



涵盖18个学科的1400多本手册



经过严格审查，确保准确性和客观性



数字优先策略，在线发布先于纸质版



易于访问和导航的在线平台

OHO能帮助用户深入了解其专业领域及更广泛领域的现有学术成果。

我们丰富的数字资源助力学术人员和研究生对研究辩论的进展和方向进行批判性审视，并且为其提供了非常有趣的新研究视角。

什么时候最需要OHO?



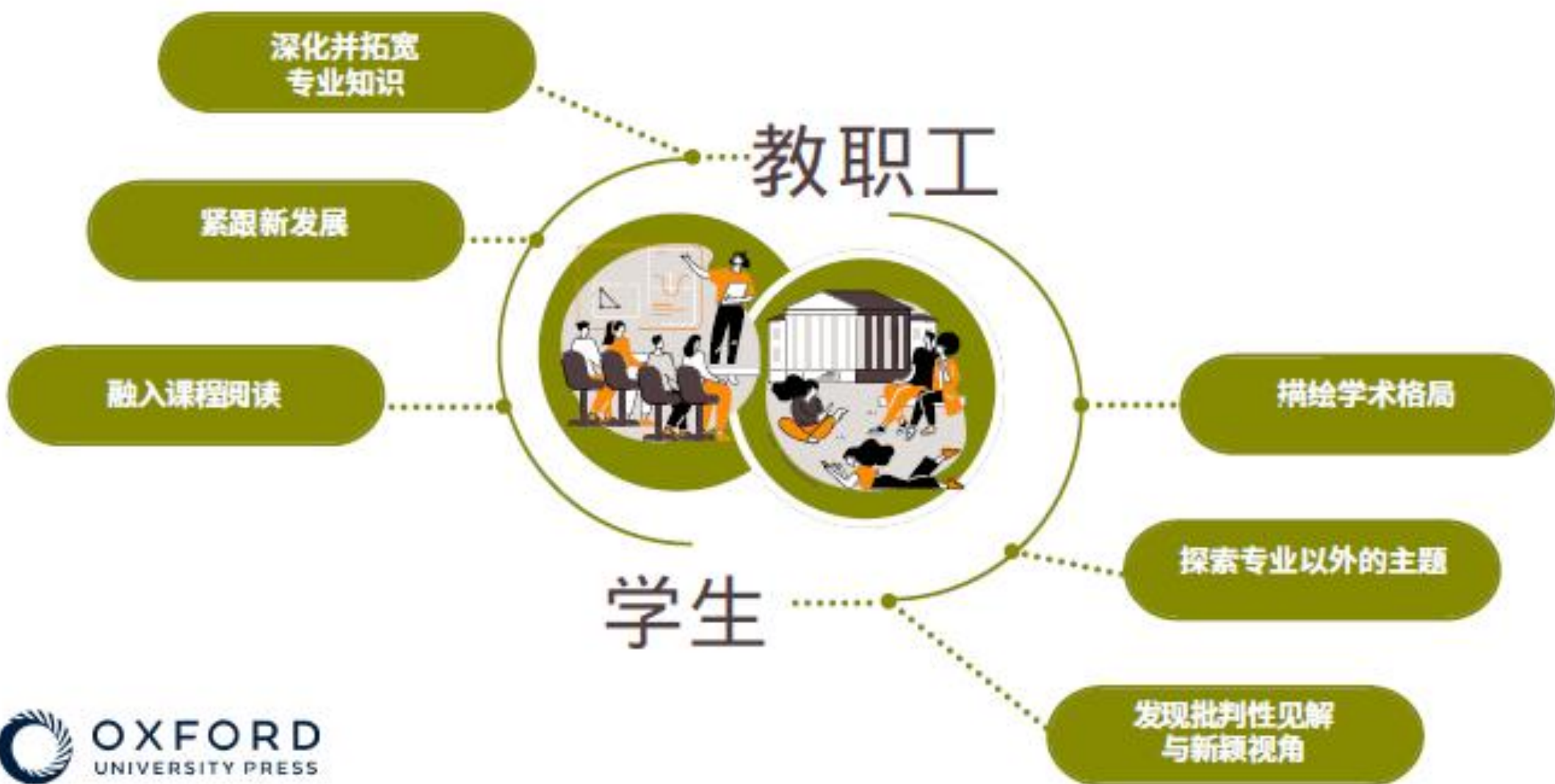
OHO包含哪些内容?

考古学
商业与管理
古典研究
犯罪学与刑事司法
经济学与金融
历史
法律
语言学
文学

音乐
神经科学
哲学
物理学
政治学
心理学
宗教
社会政策与社会工作
社会学

OHO面向哪些群体？

OHO为用户提供某一主题新学术辩论的批判性综述。适合高等教育机构以及法学院的学者和学术人员使用。



Oxford Research Encyclopedias

学者社群

oxfordre.com

OXFORD
RESEARCH
ENCYCLOPEDIAS

www.oxfordre.com



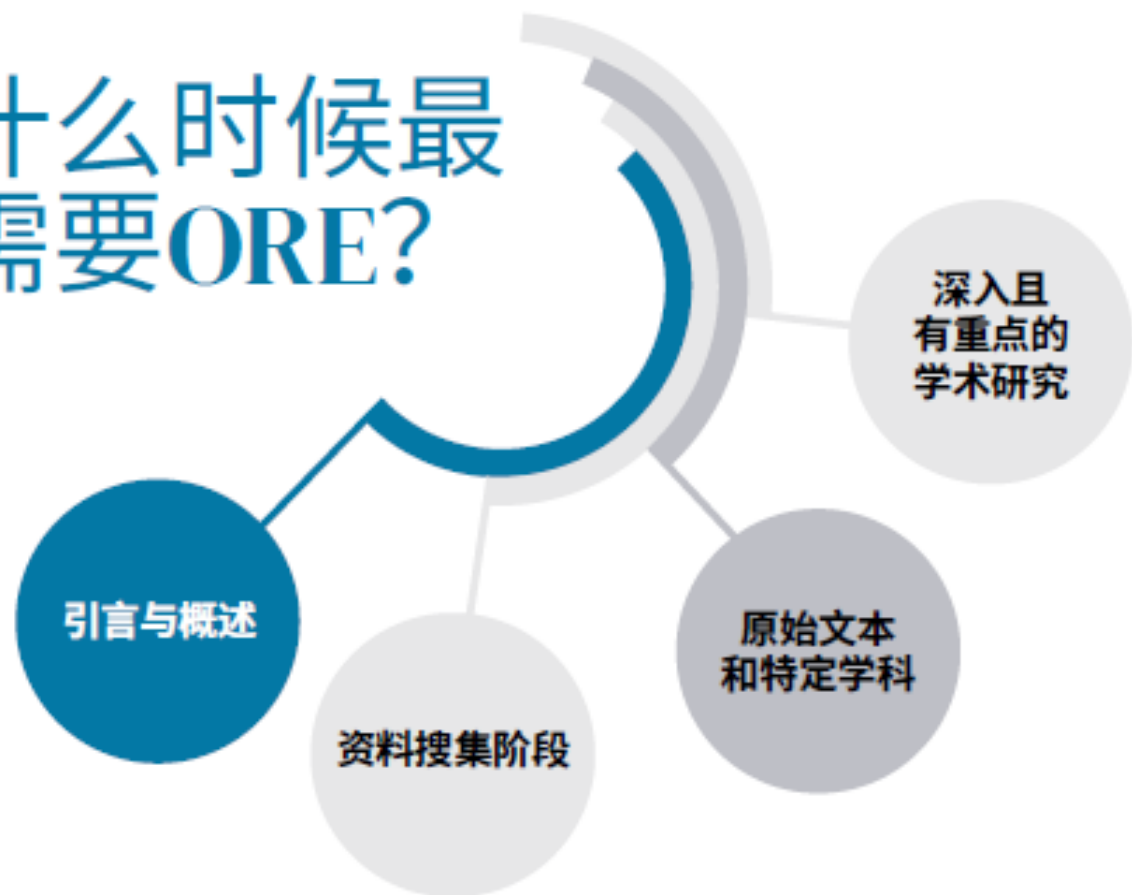
为何选择OREs?

无论用户开展何种级别的研究，都可以放心引用ORE上的资源。每个学科不仅涵盖基本事实，还会关联现有学术成果背景，从而为您更深入的研究与探索提供支持。

- ✓ 涵盖26个不同学科领域的广泛内容
- ✓ 世界级专家提供学科综述
- ✓ 用户可在30分钟或更短时间内阅读完深度长文
- ✓ 严格的同行评审流程确保内容准确无偏见
- ✓ ORE随所在领域的发展而不断成长与演变
- ✓ 定期且稳健的更新计划

在当今信息泛滥与误导信息横行的时代，研究人员在研究初期往往难以识别可靠资源。为应对这一挑战，ORE提供由领域专家撰写与评审的、精准深入的学术综述。读者可借此更新知识，探索自身专业以外的领域，并发掘跨学科之间的联系。

什么时候最需要ORE?



2024年使用率 最高的十大 热门文章

- 1 Persephone/Kore
ORE古典文学
- 2 Organizational Behavior
ORE心理学
- 3 McCarthyism and the Second Red Scare
ORE美国历史
- 4 General Strain Theory
ORE犯罪学和刑事司法
- 5 Mexican Immigration to the United States
ORE美国历史
- 6 Nationalism
ORE政治学
- 7 Pros and Cons of GMO Crop Farming
ORE环境科学
- 8 Southern Gothic Literature
ORE文学
- 9 Media Constructions of Culture, Race,
and Ethnicity
ORE传播学
- 10 New Women in Early 20th-Century America
ORE美国历史



ORE包含哪些内容？

非洲史	全球公共卫生
美国史	国际研究
人类学	拉丁美洲史
亚洲史	语言学
商业与管理	文学
气候科学	自然灾害科学
传播学	神经科学
犯罪学与刑事司法	<i>Oxford Classical Dictionary</i>
经济与金融	行星科学
教育学	物理学
社会工作百科全书	政治学
环境科学	心理学
食品研究	宗教

ORE面向哪些群体？

ORE是面向教职工、本科生、研究生及研究人员的强大资源，由全球图书馆员和高校教职员工共同开发，是值得信赖的研究伴读资源，助力学术人员轻松探索并了解新课题。

了解新课题
或更新知识

紧跟新发展

融入课程阅读

教职工



快速获得全面概述

在研究中轻松引用文章

探索专业以外的研究主题

学生

Thank You **Questions?**

Librarian Resource Centre 图书馆员资源专区
<http://tiny.cc/Librarian-Resource-Centre>

联系我们
customertraining@oup.com

欢迎关注OUP后续活动

厂商交流

5月16日，11:10-12:10（6号展位）

欢迎莅临展位，参与现场活动

研讨会报告

5月16日，15:00-15:20

聚焦期刊出版中的信任与诚信以及AI的角色



扫码注册图书馆员通讯！

欢迎莅临牛津大学出版社展位，
现场注册或出示提交成功截图，
领取精美明信片等小礼品

* 礼品数量有限，先到先得