

利用Wiley高品质资源发表国际论文

王阳木 Wiley高级市场经理

2021年6月8日

Wiley 中国·市场部

以下内容仅代表培训师个人观点，与Wiley公司无关。

WILEY

文章的诞生-----从想法到发表



平台资源与利用

- 利用学科推荐查看期刊与图书
- 利用检索发现所需内容
- 学术资源内化吸收

论文发表

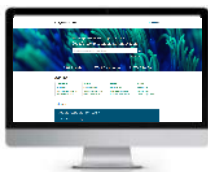
- 科技论文类型
- 拟投稿期刊的选择
- 稿件的准备及同行评审流程

Wiley期刊影响力深远且广泛

创始于1807年，迄今已210年历史。

在研究领域，Wiley出版的期刊无论是对研究人员发现新成果还是对作者发表研究论文都有着巨大的影响力。

Wiley出版的跨学科内容广受世界各地读者的赞誉。



1,600+ 种期刊



超过 **880** 万篇文章



每年超过 **3.5** 亿次下载

广泛的分布



400 万
学协会成员

140+
国家

25,000+
家机构

强大的合作伙伴

850+
学协会

500+
诺贝尔奖得主

665,000
作者

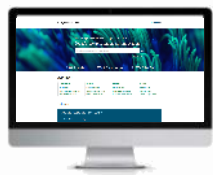


全球范围内 850+ 家学会和专业协会与Wiley合作*



*本页列举为部分合作学会和专业协会，更多详情，欢迎访问：<http://onlinelibrary.wiley.com/>

Wiley期刊影响力持续增长



1,600+ 种期刊



Impact factor: **292.278**

2019 JCR (Clarivate Analytics):

1/244 (Oncology)

 **1,272**

种期刊被收录在
2019年JCR中



169,941

篇文章被收录



58%

期刊的影响因子
有所提高



17

种期刊在所属的
学科中排名首位



8,668,050

次被引

如何找到Wiley Online Library

网址框直接输入：<https://onlinelibrary.wiley.com/>



The image shows a screenshot of a Baidu search engine result for the keyword "wiley". The search bar at the top contains the text "wiley" and a blue button labeled "百度一下". Below the search bar, there are navigation links for "网页", "资讯", "视频", "图片", "知道", "文库", "贴吧", "地图", "采购", and "更多". The search results section shows a top result for "Wiley Online Library | Scientific research articles, j..." with a red border around it. Below this, there is a result for "wiley - 百度百科" which includes a logo and a brief description of Wiley as a database and publisher.

Baidu 百度

wiley

百度一下

网页 资讯 视频 图片 知道 文库 贴吧 地图 采购 更多

百度为您找到相关结果约100,000,000个

搜索工具

[Wiley Online Library | Scientific research articles, j...](#)

查看此网页的中文翻译，请点击 [翻译此页](#)

One of the largest and most authoritative collections of online journals, books, and research resources, covering life, health, social, and physical sciences.

onlinelibrary.wiley.com/ 百度快照

[wiley - 百度百科](#)



Wiley是指1807年创立于美国的一个数据库，是全球历史最悠久、最著名的学术出版商之一，享有世界第一大独立的学术图书出版商和第三大学术期刊出版商的美誉。

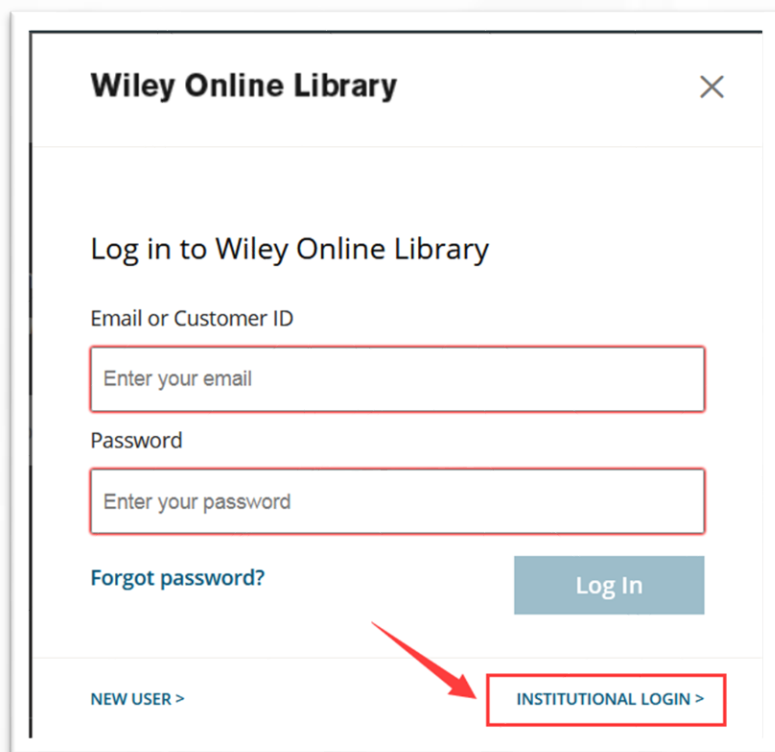
[考试教材](#) [其他解释](#) [在线资源](#)

baike.baidu.com/

WILEY

基于CARSI的跨域认证，无缝访问Wiley Online Library

INSTITUTIONAL LOGIN



Wiley Online Library

Log in to Wiley Online Library

Email or Customer ID

Enter your email

Password

Enter your password

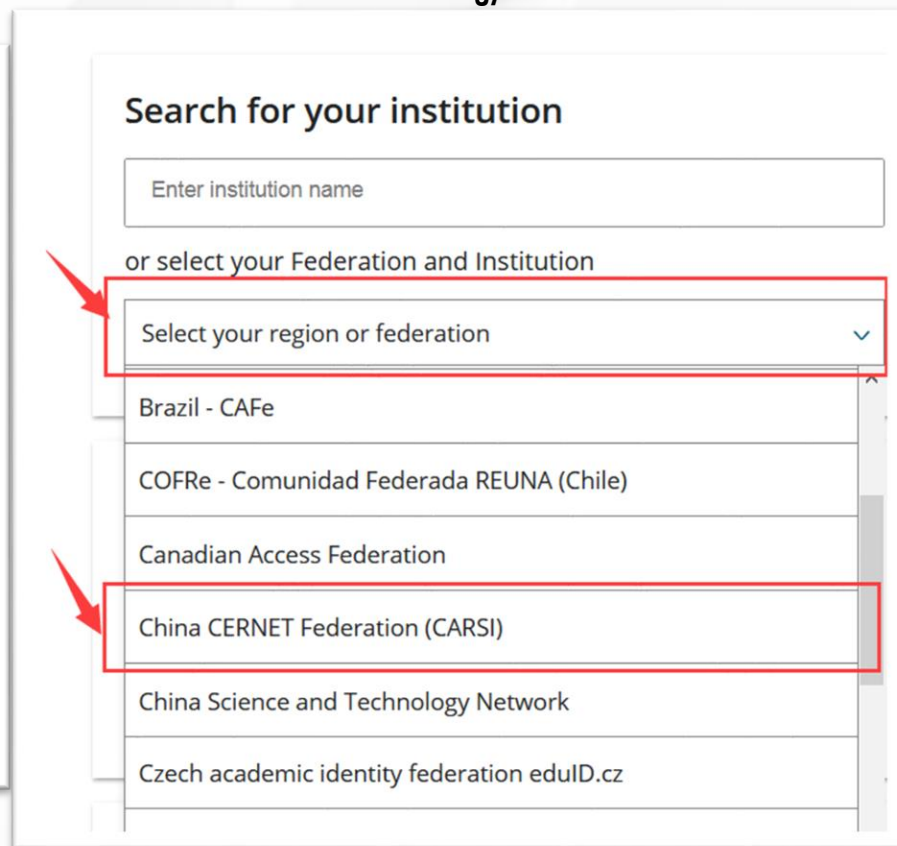
Forgot password?

Log In

NEW USER >

INSTITUTIONAL LOGIN >

China CERNET Federation (CARSI) China Science and Technology Network



Search for your institution

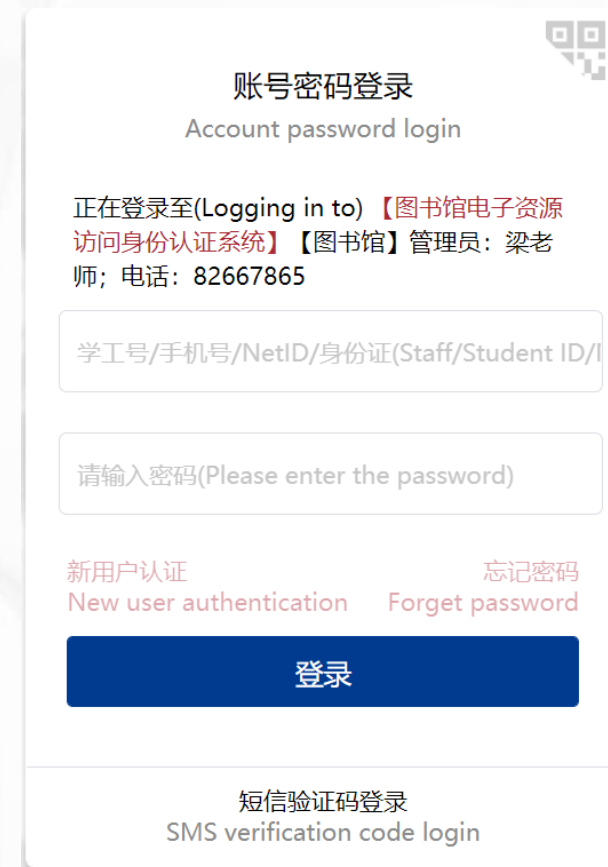
Enter institution name

or select your Federation and Institution

Select your region or federation

- Brazil - CAFE
- COFRE - Comunidad Federada REUNA (Chile)
- Canadian Access Federation
- China CERNET Federation (CARSI)
- China Science and Technology Network
- Czech academic identity federation eduID.cz

CARSI统一认证



账号密码登录
Account password login

正在登录至(Logging in to) 【图书馆电子资源访问身份认证系统】【图书馆】管理员：梁老师；电话：82667865

学工号/手机号/NetID/身份证(Staff/Student ID/I

请输入密码(Please enter the password)

新用户认证 New user authentication 忘记密码 Forget password

登录

短信验证码登录
SMS verification code login

无论身处何地，都能第一时间掌握最新科研动态

WILEY

查看所有期刊

Wiley Online Library

WILEY

[Login / Register](#)

Accelerating research discovery to shape a better future

Today's research, tomorrow's innovation

Search publications, articles, keywords, etc.



[Advanced Search](#)

[Access COVID-19 research here](#)

1,600+ Journals

250+ Reference Works

22,000+ Online Books

Resources

[查看所有期刊](#)

Researchers

- [Register online](#)
- [Access options](#)
- [Find training and resources](#)

Librarians

- [Manage your account](#)
- [View products and solutions](#)
- [Find training and support](#)

Societies

- [Publish with Wiley](#)
- [Learn about trends](#)
- [Subscribe to news and resources](#)

Authors

- [Submit a paper](#)
- [Track your article](#)
- [Learn about Open Access](#)

WILEY

Publications

1-20 of 2,047 publications

Applied Filters Clear all X

Journals X

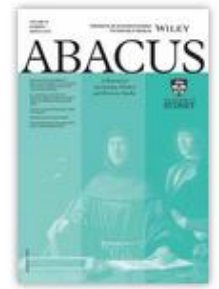
Filters

Alphanumeric ^

- 0-9 A B C D E
- F G H I J K
- L M N O P Q
- R S T U V W
- X Y Z

Subjects ^

- + ACCOUNTING 32
- + AGRICULTURE 61
- + ANTHROPOLOGY 75
- + AQUACULTURE, FISHERIES & 26



Journal
Abacus
 Volume 1, 1965 - Volume 54, 2018



Journal
About Campus
 Volume 1, 1996 - Volume 22, 2018



Journal
Academic Emergency Medicine
 Volume 1, 1994 - Volume 25, 2018

利用学科推荐了解高影响力及最新研究进展

Subjects

Humanities	∨
Law & Criminology	∨
Life Sciences	∧
General Life Sciences	Genetics
Anatomy & Physiology	Microbiology & Virology
Cell & Molecular Biology	Neuroscience
Ecology	Plant Science
Evolution	Zoology & Animal Science
Mathematics & Statistics	∨
Medicine	∨

利用学科推荐了解高影响力及最新研究进展

SUBJECT

Cell & Molecular Biology

Topics

Biochemistry

Biopolymers

Biotechnology (Life Sciences)

Cell & Molecular Biology

Cell Biology

Cell Biology (Life Sciences)

Cell Therapies & Tissue Engineering

Cellular & Molecular Medicine

Crystallography

DNA & RNA Therapies

Genomics & Proteomics

Molecular Biology (Life Sciences)

Protein Science

Proteins & Macromolecules

Structural Biology

Articles

Most Recent

Most Cited

查看该学科下高影响力文章 (Most Cited) 及最新出版的文章 (Most Recent)

[Free Access](#)

Cancer incidence and mortality worldwide: Sources, methods and major patterns in GLOBOCAN 2012

WILEY

按照学科查看出版物

Wiley Online Library

WILEY



Login / Register

62 results for "Molecular Biology (Life Sciences)"

★ SAVE SEARCH

RSS

Articles & Chapters (199,908)

Publications (62)

Applied Filters

Clear all ✕

☰ Refine Search ▼

Sort:Select ▼

Molecular Biology (Life Sciences) ✕

Filters

Publication Type ^

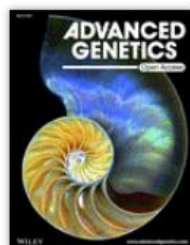
Books 38

Journals 24

Publication Date ^

Last Year 1

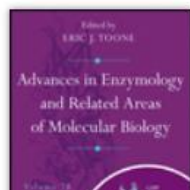
Last 2 Years 4



Journal Open Access

Advanced Genetics

Volume 1, 2020 - Volume 2, 2021



Book Full Access

Advances in Enzymology: And Related Areas of Molecular Biology, Volume 78

First published: 13 October 2011

WILEY

Wiley期刊主页 (Journal Home)

Wiley Online Library

可以在本刊内进行检索

Search



Login / Register

Advertisement

WILEY

Natural Sciences

A journal by scientists

Learn more about the aims and scope

PROTEINS
STRUCTURE ■ FUNCTION ■ BIOINFORMATICS

期刊信息

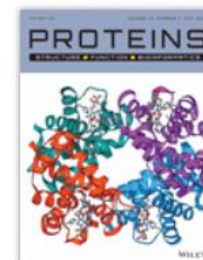
Edited by: Nikolay Dokholyan

Impact factor: 2.828

2019 Journal Citation Reports (Clarivate Analytics): 174/297 (Biochemistry & Molecular Biology) 29/71 (Biophysics)

Online ISSN: 1097-0134

© Wiley Periodicals LLC



LATEST ISSUE >

Volume 89, Issue 5
May 2021

查看卷次与期次

HOME

ABOUT



CONTRIBUTE



BROWSE



功能栏

About This Journal

PROTEINS: Structure, Function, and Bioinformatics publishes original reports of significant experimental and analytic research in **all areas of protein research: structure, function, computation, genetics, and design.**

The journal encourages reports that present new experimental or computational approaches for interpreting and understanding data from:



Submit an Article

投稿



Get content alerts



Subscribe to this journal

WILEY

Wiley期刊主页 (Journal Home) —— 订阅期刊, 追踪科研进展



Edited by: Nikolay Dokholyan

Impact factor: 2.828

2019 Journal Citation Reports (Clarivate Analytics): 174/297 (Biochemistry & Molecular Biology) 29/71 (Biophysics)

Online ISSN: 1097-0134

© Wiley Periodicals LLC



LATEST ISSUE >

Volume 89, Issue 5
May 2021

HOME

ABOUT ▾

CONTRIBUTE ▾

BROWSE ▾

订阅与提醒



Ab

PRO
exp
com

The
for i

Overview

Contact

Editorial Board

Advertise

Permissions

Author Guidelines

Open Access

Submit a
Manuscript

For Referees

Obtaining data from

Accepted Articles

Early View

Current Issue

All Issues

Cover Gallery

Most Accessed

- Structural studies of proteins and macromolecules
- Alterations of protein structure and function in molecular biology
- Genetics
- Functional analyses under physiologic conditions
- Interactions of proteins with receptors, nucleic acids, or other specific ligands or substrates

al reports of significant
: **structure, function,**

computational approaches

gh techniques of



Submit an Article



Get content alerts



Subscribe to this journal

More from this journal

- Supporting Information
- Structure Notes
- Other Resources
- April Fools' Day Special Papers
- Virtual Issue for Biophysical Society 61st Annual Meeting
- Video Abstracts

Read the **full Aims and Scope** [here](#).

Wiley期刊：期次界面 (Issue)

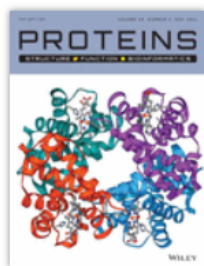


HOME

ABOUT

CONTRIBUTE

BROWSE



Volume 89, Issue 5

Pages: C1, 475-595, C4
May 2021

[Previous Issue](#)

ISSUE INFORMATION - COVER IMAGE

TABLE OF CONTENT

SHORT COMMUNICATION

RESEARCH ARTICLES

STRUCTURE NOTE

ISSUE INFORMATION -

GO TO SECTION

跳转功能

Export Citation(s)

ISSUE INFORMATION - COVER IMAGE

Free Access

Cover Image, Volume 89, Issue 5

Pages: C1 | First Published: 01 April 2021

点击文章题目或下方链接进入文章界面

Submit an Article

Get content alerts

Subscribe to this journal

More from this journal

- Supporting Information
- Structure Notes
- Other Resources
- April Fools' Day Special Papers
- Virtual Issue for Biophysical Society 61st Annual Meeting
- Video Abstracts

DIVERSITY
in Research Jobs

Please [contact us](#) to see your job listed

WILEY

| 通过小锁图标区分可访问的内容

ORIGINAL ARTICLE

 Full Access

Gene and protein expression in human megakaryocytes derived from induced pluripotent stem cells



Full Access

您的机构已经订购的内容



Open Access

开放获取（Open Access）内容



Free Access

所有用户均可免费访问的内容

Wiley期刊：文章界面（Article）——利用相关文献，深入挖掘研究背景和进展



RESEARCH ARTICLE | Full Access

Purification, characterization, and crystal structure of YhdA-type azoreductase from *Bacillus velezensis*

Amit Bafana , Farha Khan, Kaza Suguna

First published: 01 December 2020 | <https://doi.org/10.1002/prot.26032>

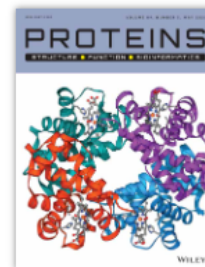
SECTIONS

PDF TOOLS SHARE



Abstract

Azoreductases are being extensively investigated for their ability to initiate degradation of recalcitrant azo dyes through reduction of azo bonds. There is great interest in studying their diversity, structure, and function to facilitate better understanding and effective application. Current study reports azoreductase enzyme from *Bacillus velezensis*, which showed 69.5% identity to the *Bacillus subtilis* azoreductase YhdA. The enzyme was homotetrameric and molecular weight of each subunit was 20 kDa. It decolorized azo dyes with different structures. The V_{max} for decolorization of congo red, methyl orange and methyl red was 14.7, 28.6, and 77.9 nmol/min/mg, respectively. The enzyme contained FMN as cofactor and used NADPH as the favored co-substrate. It was oxygen-insensitive, but the presence of reducing agents enhanced its activity, which is a new finding. The azoreductase expression in *B. velezensis* was found to be unaffected by addition of azo dyes, although azo dyes are known to induce azoreductase expression in few organisms. The enzyme was thermostable with melting temperature of 89.5°C and



Volume 89, Issue 5
May 2021
Pages 483-492

Advertisement

查看本文参考文献，
了解更多研究背景

Figures References **Related** Information

Recommended

The crystal structure of *Pseudomonas putida* azoreductase – the active site revisited

Ana Maria D. Gonçalves, Sónia Mendes,

查看相关阅读

Wiley期刊：文章界面 (Article)

The screenshot displays the Wiley article interface. At the top, there are three main options: PDF (with a PDF icon), TOOLS (highlighted with a blue box), and SHARE (with a share icon). The TOOLS menu is open, showing four options: Request Permission (with a key icon), Export Citation (with a document icon), Add To Favorites (with a star icon), and Track Citation (with a circular arrow icon). Two orange callout boxes are present: one next to 'Request Permission' with the text '获得许可' (Obtain permission), and another next to 'Export Citation' with the text '导出引用' (Export citation) and a large orange arrow pointing to the right. On the right side of the page, there is a 'Format' section with radio buttons for Plain Text, RIS (ProCite, Reference Manager), EndNote (selected), BibTex, Medlars, and RefWorks. Below this is a 'Type of import' section with radio buttons for Direct import (selected) and Indirect import. At the bottom right of this section is a blue 'DOWNLOAD' button.

Received: 17 May 2020 | Revised: 6 November 2020 | Accepted: 28 November 2020

DOI: 10.1002/prot.26032

RESEARCH ARTICLE



Purification, characterization, and crystal structure of YhdA-type azoreductase from *Bacillus velezensis*

Amit Bafana¹ | Farha Khan^{2,3} | Kaza Suguna²

¹Director's Research Cell, CSIR-NEERI (National Environmental Engineering Research Institute), Nagpur, India

²Molecular Biophysics Unit, Indian Institute of Science, Bangalore, India

³David Geffen School of Medicine, Department of Physiology, University of California, Los Angeles, CA, USA

Abstract

Azoreductases are being extensively investigated for their ability to initiate degradation of recalcitrant azo dyes through reduction of azo bonds. There is great interest in studying their diversity, structure, and function to facilitate better understanding and effective application. Current study reports azoreductase enzyme from *Bacillus*

更加强大的检索功能帮助您找到所需资源

Wiley Online Library

WILEY

Login / Register

Accelerating research discovery to shape a better future

Today's research, tomorrow's innovation



Everything

stem

- Journal **STEM** CELLS
- Journal **STEM** CELLS Translational Medicine
- Book **Stem** Cell Therapeutics for Cancer
- Book **Stem** Cells for Dummies®
- Book **Stem**-Cell Nanoengineering
- Author **Stem**, Ronald
- Author **Stem**, Walter H

1,600+ J

Online Books

Resources

Researchers

Register online

Librarians

Manage your account

Societies

Publish with Wiley

Authors

Submit a paper

WILEY

按照不同条件筛选检索结果

Wiley Online Library

WILEY

stem cell



Login / Register

保存检索条件与订阅

412,671 results for "stem cell" anywhere

检索结果数量

★ SAVE SEARCH | RSS

精简检索结果

Articles & Chapters (412,671)

Publications (42)

Collections (1,698)

文章类型

Filters

Publication Type ^

Journals 371,939

Books 33,072

Reference works 7,660

Publication Date ^

Last Week 464

Last Month 2,307

Last 3 Months 6,309

Last 6 Months 12,289

Last Year 24,532

Refine Search v

优化检索条件

Sorted by: Relevance v

可以按照相关性,
出版日期进行排列

Export Citation(s)

Review Article [Free Access](#)

Stem Cell Research and Therapy: The Position of the National Society of Genetic Counselors

Brianne Kirkpatrick, Laura Hercher, Flavia Facio, Jill Fonda, Susan Hahn, Julie Sapp, Heather Zierhut, The Stem Cell Research Task Force on behalf of the Public Policy Committee

Journal of Genetic Counseling | Volume 22, Issue 4

First published: 21 February 2013

Abstract v

筛选条件

Filters

Publication Type ^

Journals	135,644
Books	39,259
Reference works	4,297

Publication Date ^

Last Month	704
Last 3 Months	2,199
Last 6 Months	4,953
Last Year	9,398
Last Week	71

From: To:

Access Status ^

Open Access Content	1,070
---------------------	-------

Subjects ^

+ ACCOUNTING	18,435
+ AGRICULTURE	4,794
+ ANTHROPOLOGY	7,370
+ AQUACULTURE, FISHERIES & FISH SCIENCE	1,062
+ ARCHAEOLOGY	762
MORE (52) v	

一键式查阅所有相关开放获取内容

Published in ^

Default Book Series	38,664
The Journal of Finance	5,308
Major Reference Works	4,300
Africa Research Bulletin: Economic, Financial and Technical Series	2,750
South African Journal of Economics	1,686
MORE (5) v	

Authors ^

Fabozzi, Frank J	107
Rouse, Robert W	95
Wright, Mike	89
Westmeyer, Troy R	73
Smith, Tom	72
MORE (5) v	

巧用高级检索，提高文章查准率

Wiley Online Library

WILEY

Login / Register

Accelerating research discovery to shape a better future

Today's research, tomorrow's innovation

Hematopoietic stem cell

高级检索



Advanced Search

Access COVID-19 research here

1,600+ Journals

250+ Reference Works

22,000+ Online Books

WILEY

巧用高级检索，提高文章查准率

ADVANCED SEARCH CITATION SEARCH

Advanced search

Anywhere ▾

apoptosis



Anywhere ▾

institute of biophysics



Anywhere ▾

Enter Search term



Published in

Enter a journal, book, or reference work title

PUBLICATION DATE

All dates

Last

Month ▾

Custom range

Month ▾

Year ▾

to

Month ▾

Year ▾

Anywhere

Title

Author

Keywords

Abstract

Author Affiliation

Funding Agency

限定期刊

限定出版时间

Search Tips

检索技巧

You can use the Boolean operators AND (also + or &), OR and NOT (also -) within search fields. These operators must be entered in UPPERCASE to work.

可增添至七个检索框，每个检索框中可使用布尔运算符“AND, OR, NOT”进行连接；支持通配符


phrase.

Wildcards


Use a question mark (?) in a search term to represent a single character (*wom?n* finds women or woman). Use an asterisk (*) to represent zero or more characters. For example, *plant** finds all words with that root (plant, plants, & planting) while *an*mia* finds variants with one or more letters (anemia & anaemia). Wildcards CANNOT be used at the start of a search term (**tension*) or when searching for phrases in quotes ("*tobacco smok**").

批量下载文章 (1/3)




Working off-campus? Learn about our [remote access options](#)


Wiley Online Library "breast cancer" OR "breast neoplasms"  [Login / Register](#)

162,993 results for ""breast cancer" OR "breast neoplasms"" anywhere


★ SAVE SEARCH |  RSS

Articles & Chapters (162,993) | Publications (1) | Collections (786)



Filters  Refine Search  Sorted by: Relevance 


Publication Type 

Journals	150,310
Books	10,246
Reference works	2,437

Publication Date 

Last Week	187
Last Month	816
Last 3 Months	2,325
Last 6 Months	4,770
Last Year	10,049

» Export Citation(s)  Download PDF(s)  **点击下载PDF选项**


Breast Cancer  Free Access


Adjuvant Anthracyclines in Breast Cancer: What Is Their Role?

Ami N. Shah, William J. Gradishar


The Oncologist | Volume 23, Issue 10

First published: 17 August 2018

Abstract 

Invited Commentary  Free Access

Breast cancer: special topics why both or?



批量下载文章 (2/3)

COVID-19 Impact: [Information for print subscribers](#)

Wiley Online Library

Access by

Search



HOME

ABOUT

CONTRIBUTE

BROWSE



Volume 26, Issue 8

Pages: i-ii, 4169-4649

August 2020

[← Previous Issue](#)

点击下载PDF选项

GO TO SECTION

Export Citation(s)

Download PDF(s)

ISSUE INFORMATION

[Free Access](#)

[Issue Information](#)



Submit an Article



Browse free sample issue



Get content alerts



Subscribe to this journal

Advertisement



WILEY

批量下载文章 (3/3)

2 勾选需要批量下载的文章或章节，最多可选择20篇

3 文章/章节将以压缩包形式下载到本地电脑

Wiley Online Library

Download PDFs

- Full Access Financing climate change adaptation
- Full Access Climate and Climate Change
- Free Access Climate change and disaster management
- Free Access Climate change: Clinical considerations
- Full Access Climate Change and Uneven Development
- Full Access Toward sustainable climate change adaptation
- Free Access Climate change and forest diseases
- Full Access Breathing life into climate change adaptation
- Full Access Identifying Alternate Pathways for Climate Change to Impact Inland Recreational Fishers

Cancel

8 of 20 articles/chapters

Download (.zip)

Full Access 您的机构已经订购的内容
Open Access 开放获取 (Open Access) 内容
Free Access 所有用户均可免费访问的内容

注：可下载全文的文章或章节上方会通过“小锁”图标进行标注

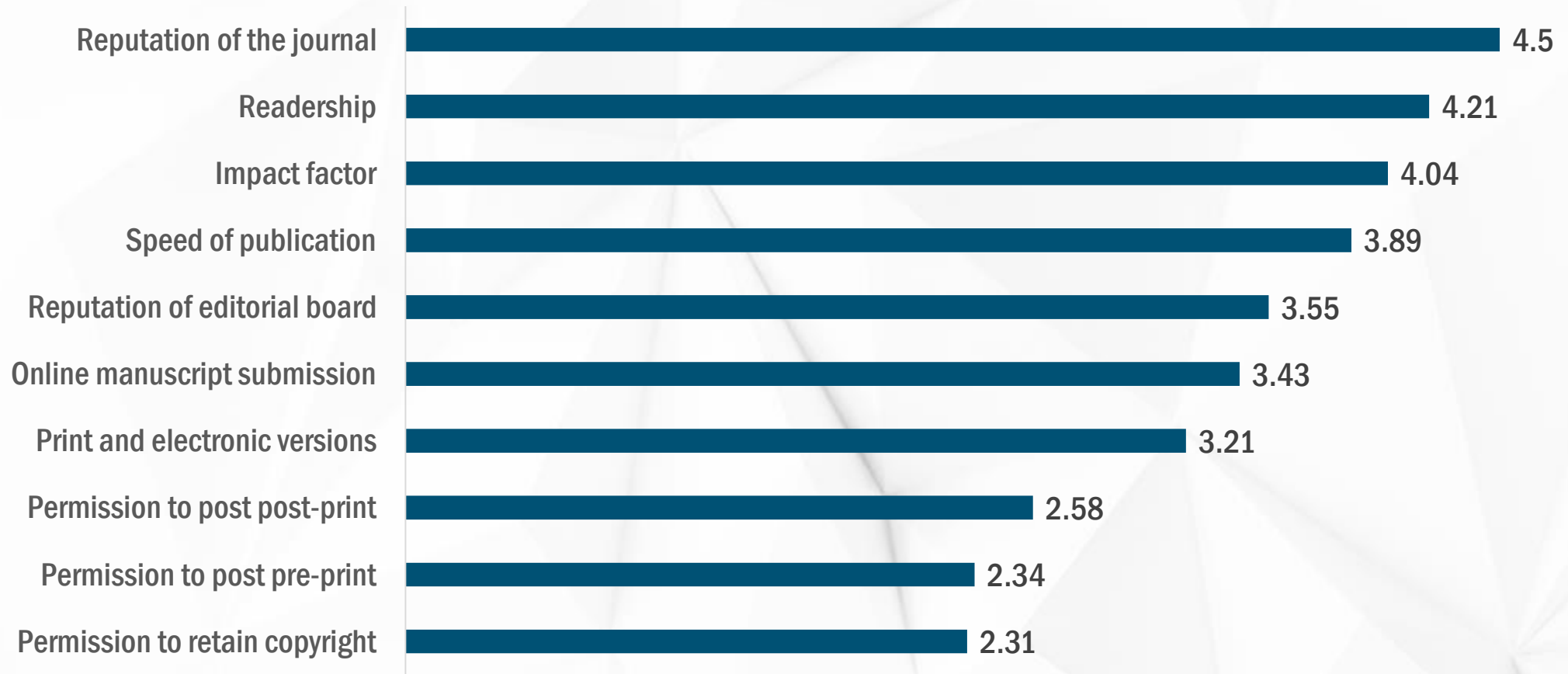
A close-up photograph of a hand watering young green plants in a field. The hand is positioned on the right side, with water dripping from the fingers onto the soil. The plants are small and vibrant green, growing from dark, rich soil. The background is slightly blurred, showing more plants in the distance.

选择合适的期刊，提高文章投稿成功率

论文发表准备与流程-----期刊的选择

Survey: Reasons for choosing last journal (n=5,513)

Averages, where 5 = Very important, 1 = Not at all important



论文发表准备与流程-----WOL免费期刊推荐工具

Author Resources

Journal

Find Journal

Prepare

Submission & Peer Review

Licensing

Open Access

Publication

Promotion

If you already know which journal you're interested in, select Find Journal by Title.

FIND MATCHING JOURNALS

FIND JOURNAL BY TITLE

Use

Enter your manuscript information • Both fields are required

NEW

Enter journal

Manuscript title

Manuscript abstract

0 of 3000 characters

Please continue to enter more info for better results

FIND

论文发表准备与流程----按学科浏览相关期刊

SUBJECT
Organic Chemistry

Topics

- Bioorganic Chemistry
- Methods - Synthesis & Technic
- Natural Products

Articles

Most Recent | Most Cited

Selective Radical N-H Acti
N-S-N Bonds Construction
Xiang Yu, Yu Chen, Qian Luo

68 results for "Organic Chemistry"

★ SAVE SEARCH | RSS

Articles & Chapters (1,128,520) | **Publications (68)**

Refine Search ▾

Sort: Select ▾

Applied Filters Clear all ✕

- Organic Chemistry ✕
- Journals ✕

Filters

Subjects ^

+ AGRICULTURE	3
+ AQUACULTURE, FISHERIES & FISH SCIENCE	1
+ BIOMEDICAL ENGINEERING	4
+ CHEMICAL & BIOCHEMICAL ENGINEERING	2

Journal
Acta Crystallographica Section B
Volume 24, 1968 - Volume 77, 2021

Journal
Acta Crystallographica Section C
Volume 39, 1983 - Volume 77, 2021

论文发表准备与流程----期刊的选择（影响因子与排名）

Wiley Online Library

Search



Login / Register

Advertisement

Wiley
Editing
Services



ARTICLE PROMOTION SERVICES

Professionally created videos, infographics,
lay summaries, and more for your article

LEARN MORE ▶

WILEY

China & World Economy

Editor-in-Chief: Yuyan Zhang; Managing Editor: Xiaoming Feng

Impact factor: 1.865

2019 Journal Citation Reports (Clarivate Analytics): 119/373 (Economics)

Online ISSN: 1749-124X

© Institute of World Economics and Politics, Chinese Academy of Social Sciences




LATEST ISSUE >


Volume 29, Issue 1
January/February 2021

WILEY

论文发表准备与流程----发稿范畴


Wiley Online Library

Search  Login / Register




Advertisement **Wiley Editing Services**  **ARTICLE PROMOTION SERVICES**
Professionally created videos, infographics, lay summaries, and more for your article [LEARN MORE ▶](#)
WILEY

China & World Economy

Editor-in-Chief: Yuyan Zhang; Managing Editor: Xiaoming Feng
Impact factor: 1.865
2019 Journal Citation Reports (Clarivate Analytics): 119/373 (Economics)
Online ISSN: 1749-124X
© Institute of World Economics and Politics, Chinese Academy of Social Sciences




LATEST ISSUE >
Volume 29, Issue 1
January/February 2021

HOME ABOUT  CONTRIBUTE  BROWSE 

Overview
Society Information
Contact
Editorial Board
Advertise
Permissions

Submit an Article
Get content alerts
Subscribe to this journal

Published on behalf of the Institute of World Economics and Politics, Chinese Academy of Social Sciences



China & World Economy 2019 Impact Factor: 1.865

论文发表准备与流程----发稿范畴

China & World Economy

[HOME](#)[ABOUT](#)[CONTRIBUTE](#)[BROWSE](#)

Overview

China & World Economy was launched in 1993 by the Institute of World Economics and Politics, Chinese Academy of Social Sciences (CASS). It is the leading English journal from domestic China on the study of Chinese economy and its interaction with the world economy.

The journal is published bi-monthly. Through fully anonymous peer review process, it provides high quality first-hand academic research and in-depth policy analysis on the most important and updated issues of Chinese economy. It is a unique window on China issues and is essential reading for all those concerned with China's development.

Aims and Scope

China & World Economy aims to take the leading role in promoting the discussion on Chinese economy and its interaction with the world economy. After more than four decades of significant development, China has become the second largest economy in the world and the driving force of the world economy. In-depth analysis on China's development and exploring the experiences and lessons learned brings inspiration to a wide range of countries in the world. Nevertheless, identifying the existing problems, examining the reasons hidden behind, tracking the emerging issues of the economy and drawing policy implication with forward looking is of great value to not only China but also the world.

China & World Economy provides the platform to publish high-quality research on the major theoretical and realistic issues, encourages academic and policy debates, and provides academia, think tanks and international society with latest review, concrete findings and practical policy implications of Chinese economy and its interaction with the world economy. The areas of interest include but not limited to international finance, trade, investment, macro economics, development economics, energy, etc.

The journal invites contribution of articles from international and domestic scholars. The paper submission linkage is: mc.manuscriptcentral.com/cwe.

[Submit an Article](#)[Get content alerts](#)[Subscribe to this journal](#)

Published on behalf of the Institute of
World Economics and Politics, Chinese
Academy of Social Sciences



More from this journal

- Publish Open Access with OnlineOpen
- China and World Economy Special Issue
- Wiley Job Network

论文发表准备与流程----投稿的要求与入口

Wiley Online Library

Search  Login / Register

Advertisement

Wiley Digital Archives
BRITISH ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE
Primary Sources for Research and Education

FREE TRIAL

BRITISH SCIENCE ASSOCIATION
IN PARTNERSHIP WITH WILEY



China & World Economy 

HOME | ABOUT  | **CONTRIBUTE**  | BROWSE 



投稿相关

Overview

China & World Economy was established by the Institute of World Economics and Politics, Chinese Academy of Social Sciences. It is the leading English journal from domestic China on the study of Chinese economy and the world economy.

The journal is published bi-annually. Through a rigorous and anonymous peer review process, it provides high quality first-hand academic research and policy analysis on the most important and updated issues of Chinese economy and politics. It is an essential reading for all those concerned with China's development and the world economy.

Aims and Scope

China & World Economy aims to take the leading role in promoting the discussion on Chinese economy and its interaction with the world economy. After more than four decades of significant development, China has become the second largest economy in the world and the driving force of the world economy. In-depth analysis on China's development and exploring the experiences and lessons learned brings inspiration to a wide range of countries in the world. Nevertheless, identifying the existing problems, examining the reasons hidden behind, tracking the emerging issues of the economy and drawing policy implication with forward looking is of great value to not only China but also the world.

Author Guidelines

Open Access

Submit a Manuscript 

For Referees 

Submit an Article 投稿系统

 Get content alerts

 Subscribe to this journal

Published on behalf of the Institute of World Economics and Politics, Chinese Academy of Social Sciences



WILEY

论文发表准备与流程-----投稿的要求

China & World Economy

[HOME](#)[ABOUT](#) ▾[CONTRIBUTE](#) ▾[BROWSE](#) ▾

Author Guidelines

[AIMS AND SCOPE](#)[EDITORIAL CONSIDERATIONS](#)[PREPARING THE MANUSCRIPT](#)[- Author Services](#)[- Optimizing Your Article for Search Engines](#)[- Word Length](#)[- Manuscript Format and Style](#)[- Parts of the Manuscript](#)[SUBMISSION REQUIREMENTS](#)[COPYRIGHT, LICENSING AND ONLINE OPEN](#)[POST ACCEPTANCE](#)[POST PUBLICATION](#)

Thank you for your interest in *China & World Economy*. Please consult the following instructions for help in preparing your manuscript, and feel free to contact us with any questions. To ensure fast peer review and publication, manuscripts that do not adhere to the following instructions will be returned to the corresponding author for technical revision before undergoing peer review. Note that submission implies that the content has not been published or submitted for publication elsewhere except as a brief abstract in the proceedings of a scientific meeting or symposium.

Once you have prepared your submission in accordance with the Guidelines, manuscripts should be submitted online at <http://mc.manuscriptcentral.com/cwe>.

We look forward to your submission.

[Submit an Article](#)[Get content alerts](#)[Subscribe to this journal](#)


Published on behalf of the Institute of
World Economics and Politics, Chinese
Academy of Social Sciences



More from this journal

WILEY

论文发表准备与流程----投稿系统入口



Log In

User ID [Create an Account](#)

Password [Reset Password](#)

Welcome to the submission site for

China & World Economy

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](#)
- [Instructions & Forms](#)
- [Journal Home](#)
- [Site Support](#)

同行评审流程



A close-up photograph of a hand watering young green seedlings in a field. The hand is positioned on the right side of the frame, with water dripping from the fingers onto the soil. The seedlings are small and vibrant green, growing out of dark, rich soil. The background is softly blurred, showing more seedlings in the distance. The overall lighting is natural and soft, highlighting the textures of the soil and the leaves.

新常态，新服务

科研领航，助力发表——“Wiley科研云学院”全新升级!

——论文发表出版指导与学术活动服务资源整合平台

我们的目标是什么?

- 满足科研人员多样化需求，助力精进学识、提升自我
- 陪伴每位学术用户探索科研的广度和深度

我们提供哪些服务?

- 特邀众多Wiley国际知名期刊主编及学术大牛主讲
- 涵盖论文撰写发表、学科前沿动态等学术活动与指导课程

平台目前已服务近4万科研用户
快来扫码关注 “Wiley科研服务”
点击链接或菜单“云学院”即可访问



WILEY



*新用户观看页面填写报名信息后即可畅享全平台观看;

*高校/机构如需定制Wiley在线课程，欢迎告诉我们或发送邮件: china_marketing@wiley.com

WILEY

系统化在线学习——“Wiley科研云学院”





Wiley 科研云学院 · 大讲堂



期，助力您走好科研学术之路的每一步。

课程列表 (持续更新中)



Wiley自动化前沿论坛 | 聚焦复杂系统控制研究 | 杰出学者和期刊...

Wiley邀请到本领域的资深教授，分...

52 次观看

免费



孤独症研究系列讲座 · 第一场

为了提高人们对孤独症患者以及孤独...

225 次观看

免费



EcoMat系列在线讲座 | 太阳能热转换及其应用

EcoMat是Wiley与香港理工大学合作...

46 次观看

免费



Wiley在线讲堂 | 如何有效借助综述文章快速推进科研进展?

Wiley在线讲堂开课了! 知名综述期...

84 次观看

免费

洞悉学科进展前沿，点亮学术发表之路

➤ 如何精准地检索学术信息

➤ 如何选择期刊投稿

➤ 科技论文撰写技巧

➤ 文章同行评审

➤ 提升科研成果影响力

➤ 学科前沿进展讲座

(物质科学、生命科学、健康医学)



WILEY

“Wiley科研云学院” ——2021春季大讲堂

- 新课程推出及时上新
- 用户可以订阅上新提醒，不会错过任何好课
- 每月底预告下月课程，给到图书馆老师
- 主讲人在线答疑
- 所有课程可看回放



积极举办在线出版讲座和学术会议，满足更多科研人员需求

2021年至今，共有超过**100万**研究人员参与Wiley出版讲座和在线学术会议。



Autism Research Webinar Series 孤独症研究系列讲座

系列讲座时间

- 2021年4月10日周六10:00-11:30 (北京时间)
- 2021年4月17日周六09:00-10:30 (北京时间)
- 2021年4月24日周六10:00-11:30 (北京时间)

参与方式 (扫码注册观看)

主讲嘉宾

第一场: 2021年4月10日上午10:00-11:30 (北京时间)

<p>David G. Amaral Department of Psychiatry and Behavioral Sciences, The MIND Institute, UC Davis</p>	<p>Xiang Yu (于翔) 北京大学生命科学学院、北京大学医学部孤独症研究中心</p>
Topic: Autism Research - The Journal and the Need for Longitudinal Studies	Topic: 感觉过度敏感或淡漠与孤独症: 动物模型的研究能帮助我们解析机制吗?

第二场: 2021年4月17日上午09:00-10:30 (北京时间)

<p>Gena Konopka UT Southwestern Medical Center</p>	<p>Xiu Xu (徐秀) 复旦大学附属儿科医院</p>
Topic: Cell-type Specific Transcriptional Networks Related to Autism	Topic: 孤独症谱系障碍的家庭干预治疗进展及应用研究

第三场: 2021年4月24日上午10:00-11:30 (北京时间)

<p>Peter Clive Mundy The MIND Institute, UC Davis President of INSAR</p>	<p>Chongying Wang (王崇颖) 南开大学周恩来政府管理学院</p>
Topic: Advances in Research on the Social Attention Symptoms of Autism	Topic: 促进婴幼儿孤独症的早期识别: 天津地区的发育监测

EcoMat WEBINAR SERIES

Session 1:
Solar Thermal Conversion and Applications

Wednesday, 14 April, 2021, 9:00 - 10:30, China Time

别忘了点击【开播提醒】

• LIVE

来自「Wiley科研云学院」

Wiley在线讲堂

如何有效借助综述文章 高效推进科研工作?

2021年4月15日, 周四上午 9:00 - 10:00

别忘了点击【开播提醒】

• LIVE

来自「Wiley科研云学院」

A close-up photograph of a hand watering young green seedlings in a field. The hand is positioned on the right side of the frame, with water dripping from the fingers onto the soil. The seedlings are small and vibrant green, growing in dark, rich soil. The background is softly blurred, showing more seedlings in the distance.

Thanks!

王阳木

ywang2@wiley.com