



# 中外文期刊全文获取技术技巧



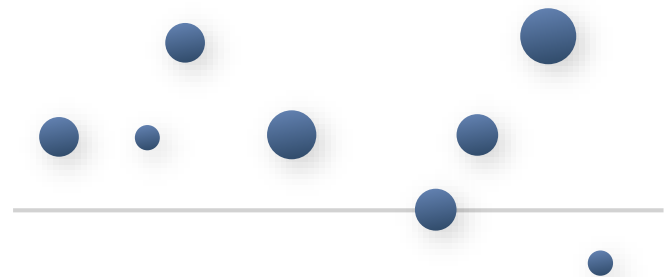
主讲人：田成

时 间：2022年10月27日(星期四晚7:00-8:30)

线下地点：华南农业大学图书馆信息楼三楼读培训室

线上地点：雨课堂直播/回放(课堂邀请码：KBCCBB)，  
可直接微信扫码进课堂

# 主要途径:



SpiScholar



EndNote Click插件



Google Baidu



必应



百链



开放获取



原文传递



中文全文获取



01

SpiScholar学术资源

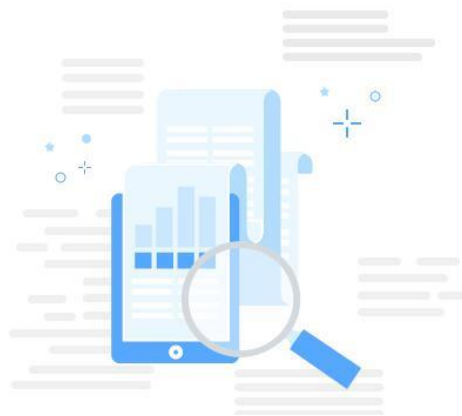
# SpiScholar学术资源



## 学术搜索

便捷的学术搜索引擎，利用“框计算”方式，在丰富的资源库中查找学术论文及其他文献资源

[点击进入+](#)



## SPIS 学术搜索

请输入关键词/DOI

🔍 搜文章

高级检索

检索：关键词 年份： -- 出版物：来源网站：文档类型：

🔍 检索

🔄 重置

Enhanced photocatalytic degradation of glyphosate over 2D CoS/BiOBr heterojunctions under visible light irrac

搜文章

高级检索

筛选

开放资源

年份筛选

—

确认

本馆已购

- 中国知网
- APS
- ScienceDirect
- Emerald
- Nature
- PNAS
- SAGE
- Science Online
- Springer
- Wiley

数据库筛选

找到约 4 条结果

相关性排序

### 1、Enhanced photocatalytic degradation of glyphosate over 2D CoS/BiOBr heterojuncti...

QY Tang, MJ Yang, SY Yang, YH Xu - Journal of Hazardous Materials, 2021 - Elsevier 被引用次数: 5

Abstract Two-dimensional (2D) heterojunction photocatalysts can shorten the carrier transfer pathway. In this study, CoS nanoparticles were deposited on the surface of 2D BiOBr nanosheets to fabricate novel ultrathin and intimate-contact 2D heterojunction ...

[文献求助](#) [导出题录](#) [收藏](#)

SD Elsevier

### 2、Lamellar insert SnS2 anchored on BiOBr for enhanced photocatalytic degradation of...

R Zhang, L Cai, Y Cai, Q Han, Y Li, T Zhang... - Colloids and Surfaces A ..., 2021 - Elsevier

... O 4 /BiOBr [21] have been reported, as they can greatly **enhanced photocatalytic** activity in ... Hence modifying with SnS 2 may be a promising method to **enhance the photocatalytic** ... activity and stability of SnS 2 /RGO/BiOBr ternary **photocatalyst** have been significantly **improved** ...

[文献求助](#) [导出题录](#) [收藏](#)

SD Elsevier

### 3、Simple synthesis of BiOAc/BiOBr heterojunction composites for the efficient photoc...

H Liu, B Wang, M Chen, H Zhang, J Peng... - Separation and ..., 2021 - Elsevier

... To **enhance** the separation of electron-hole pairs, many binary **photocatalysts** formed ... 25], and C 3 N 4 /BiOBr [26], which exhibited **improved photocatalytic** performance **over** ... The results revealed that it possessed significantly **enhanced photocatalytic** performance, **in contrast to** ...

[文献求助](#) [导出题录](#) [收藏](#)

SD Elsevier

### 4、BiOBr/MoS2 catalyst as heterogenous peroxydisulfate activator toward organic ...

文章信息

相关文章

被引用列表

## Enhanced photocatalytic degradation of glyphosate over 2D CoS/BiOBr heterojunctions under visible light irradiation

文献求助

导出题录

收藏

反馈

被引量：19

DOI: <https://doi.org/10.1016/j.jhazmat.2020.124798>来源: *Journal of Hazardous Materials* 2021,407:124798

**摘要:** Two-dimensional (2D) heterojunction photocatalysts can shorten the carrier transfer pathway. In this study, CoS nanoparticles were deposited on the surface of 2D BiOBr nanosheets to fabricate novel ultrathin and intimate contact 2D heterojunction photocatalysts by a two-step solvothermal route. Under visible-light ( $\lambda > 400$  nm) irradiation, the apparent reaction rate constant of glyphosate degradation over 10%CoS/BiOBr reaches  $0.0074 \text{ min}^{-1}$  (74.7% glyphosate was degraded within 3 h), which is about 5.3 times that of pure BiOBr ( $0.0014 \text{ min}^{-1}$ ). The extraordinary photocatalytic performance is attributed to the strong visible-light absorption, the effective charge separation and low charge transfer resistance. The possible photocatalytic reaction process and mechanism over CoS/BiOBr heterojunctions are proposed. Moreover, the 10%CoS...

作者: Tang Qiang-Yong; Yang Man-Jie; Yang Si-Yuan; Xu Yue-Hua;

作者单位: South China Agr Univ, Coll Mat &amp; Energy, Minist Educ, Key Lab Biobased Mat &amp; Energy, Guangzhou 510642, Peoples R China.

全部来源

下载地址

SD Elsevier

[pubag.nal.usda.gov](http://pubag.nal.usda.gov)

NCBI

Europe PMC

[pesquisa.bvsalud.org](http://pesquisa.bvsalud.org)

文献传递



咨询反馈




扫码关注

TOP ^



Loading...

# Enhanced photocatalytic degradation of glyphosate over 2D CoS/BiOBr heterojunctions under visible light irradiation

Qiang-Yong Tang, Man-Jie Yang, Si-Yuan Yang, Yue-Hua Xu  [Show more](#) [Share](#)  [Cite](#)<https://doi.org/10.1016/j.jhazmat.2020.124798>[Get rights and content](#)

## Highlights

- 2D CoS/BiOBr nanosheet composites were prepared by two-step solvothermal route.
- CoS nanoparticles were loaded on BiOBr nanosheets to fabricate 2D heterojunction.
- The photocatalytic reaction rate constant of 10%CoS/BiOBr is 5.3 times that of BiOBr.
- Good activity of CoS/BiOBr is ascribed to superior light absorption and



文章信息

相关文章

被引用列表

## Enhanced photocatalytic degradation of glyphosate over 2D CoS/BiOBr heterojunctions under visible light irradiation

文献求助

导出题录

收藏

反馈

被引量：19

DOI：<https://doi.org/10.1016/j.jhazmat.2020.124798>来源：[Journal of Hazardous Materials](#) 2021,407:124798

**摘要：**Two-dimensional (2D) heterojunction photocatalysts can shorten the carrier transfer pathway. In this study, CoS nanoparticles were deposited on the surface of 2D BiOBr nanosheets to fabricate novel ultrathin and intimate contact 2D heterojunction photocatalysts by a two-step solvothermal route. Under visible-light ( $\lambda > 400$  nm) irradiation, the apparent reaction rate constant of glyphosate degradation over 10%CoS/BiOBr reaches  $0.0074 \text{ min}^{-1}$  (74.7% glyphosate was degraded within 3 h), which is about 5.3 times that of pure BiOBr ( $0.0014 \text{ min}^{-1}$ ). The extraordinary photocatalytic performance is attributed to the strong visible-light absorption, the effective charge separation and low charge transfer resistance. The possible photocatalytic reaction process and mechanism over CoS/BiOBr heterojunctions are proposed. Moreover, the 10%CoS...

作者：Tang Qiang-Yong; Yang Man-Jie; Yang Si-Yuan; Xu Yue-Hua;

作者单位：South China Agr Univ, Coll Mat &amp; Energy, Minist Educ, Key Lab Biobased Mat &amp; Energy, Guangzhou 510642, Peoples R China.

全部来源

下载地址

[www.hentemy.space](http://www.hentemy.space)

10.1016/j.seppur.2020.117039

搜文章

高级检索

筛选

找到约 3 条结果 相关性排序

开放资源

年份筛选

本馆已购

- 中国知网
- APS
- ScienceDirect
- Emerald
- Nature
- PNAS
- SAGE
- Science Online
- Springer
- Wiley

数据库筛选

1、 [Novel Z-scheme In<sub>2</sub>S<sub>3</sub>/BiVO<sub>4</sub> composites with improved visible-light photocatalytic...](#)  
QY Tang, XL Luo, SY Yang, YH Xu - Separation and Purification ..., 2020 - Elsevier 被引用次数 : 11  
JavaScript is disabled on your browser. Please enable JavaScript to use all the features on this page. Skip to main content Skip to article ...  
[文献求助](#) [导出题录](#) [收藏](#) SD Elsevier

2、 [Z-Scheme Photocatalytic Water Splitting on a 2D Heterostructure of Black Phosphor...](#)  
M Zhu, Z Sun, M Fujitsuka... - Angewandte Chemie ..., 2018 - Wiley Online Library 被引用次数 : 308  
Abstract Spontaneously solar-driven water splitting to produce H<sub>2</sub> and O<sub>2</sub>, that is, the conversion of solar energy to chemical energy is a dream of mankind. However, it is difficult to make overall ...  
[文献求助](#) [导出题录](#) [收藏](#) Wiley

3、 [Unravelling the visible light-assisted catalytic prowess of an n-n type In<sub>2</sub>S<sub>3</sub>/CeO<sub>2</sub>...](#)  
M Murugalakshmi, BF Jones, G Mamba... - New Journal of ..., 2021 - pubs.rsc.org  
[文献求助](#) [导出题录](#) [收藏](#) pubs.rsc.org

文章信息

相关文章

被引用列表

## Novel Z-scheme In<sub>2</sub>S<sub>3</sub>/BiVO<sub>4</sub> composites with improved visible-light photocatalytic performance and stability for glyphosate degradation

文献求助

导出题录

收藏

反馈

被引量：11

DOI：<https://doi.org/10.1016/j.seppur.2020.117039>来源：[Separation and Purification Technology](#) 2020,248:117039

摘要：Exploring visible-light-driven photocatalysts with superior photocatalytic activity has high demand in practical applications. In this study, the coupling of In<sub>2</sub>S<sub>3</sub> and BiVO<sub>4</sub> (In<sub>2</sub>S<sub>3</sub>/BiVO<sub>4</sub>) composites were prepared via a two-step hydrothermal route as a Z-scheme photocatalyst to accelerate the separation of photoinduced electron-hole pairs. The photocatalytic performances of the as-prepared samples were evaluated by the glyphosate degradation under visible light irradiation ( $\lambda > 400$  nm). The degradation rate of the 15%In<sub>2</sub>S<sub>3</sub>/BiVO<sub>4</sub> photocatalyst is 2.4 and 4.4 times higher than that of BiVO<sub>4</sub> and In<sub>2</sub>S<sub>3</sub>, respectively. Such a greatly improved photocatalytic efficiency is attributed to the effective separation of photogenerated charge carriers and enhanced visible-light absorption, which were confirmed by DRS, PL and I-t analysis. The In<sub>2</sub>S<sub>3</sub>/...

作者：Tang, Qiang-Yong; Luo, Xiu-Li; Yang, Si-Yuan; Xu, Yue-Hua;

全部来源

SD Elsevier

<https://www.ncbi.nlm.nih.gov/pubmed/29671031/>

**KEYWORDS:** Body composition; Cardiorespiratory fitness; Glucose tolerance; Insulin resistance; Liver fat; Physical activity; Sedentary behaviour; Skeletal muscle; Type 2 diabetes

PMID: 29671031

DOI: [10.1007/s00125-018-4603-5](https://doi.org/10.1007/s00125-018-4603-5)

[Indexed for MEDLINE]

Short-term decreased physical activity with increased sedentary behaviour causes metabo... 1 / 13

Diabetologia

<https://doi.org/10.1007/s00125-018-4603-5>

ARTICLE



## Short-term decreased physical activity with increased sedentary behaviour causes metabolic derangements and altered body composition: effects in individuals with and without a first-degree relative with type 2 diabetes

Kelly A. Bowden Davies<sup>1,2</sup> · Victoria S. Sprung<sup>1,2</sup> · Juliette A. Norman<sup>1,2</sup> · Andrew Thompson<sup>3</sup> · Katie L. Mitchell<sup>4</sup> · Jason C. G. Halford<sup>4</sup> · Jo A. Harrold<sup>4</sup> · John P. H. Wilding<sup>1,5</sup> · Graham J. Kemp<sup>1,6</sup> · Daniel J. Cuthbertson<sup>1,2</sup>

Received: 15 November 2017 / Accepted: 2 March 2018

© The Author(s) 2018

**Abstract**

 查找全文

## Fish TRIM32 functions as a critical antiviral molecule against iridovirus and nodavirus

作者: Yu, YP (Yu, Yepin)<sup>[1,2,3]</sup>; Huang, XH (Huang, Xiaohong)<sup>[1,2,3]</sup>; Liu, JX (Liu, Jiabin)<sup>[1,2,3]</sup>; Zhang, JC (Zhang, Jingcheng)<sup>[1,2,3]</sup>; Hu, Y (Hu, Yin)<sup>[1,2,3]</sup>; Yang, Y (Yang, Ying)<sup>[1,2,3]</sup>; Huang, YH (Huang, Youhua)<sup>[1,2,3]</sup>; Qin, QW (Qin, Qiwei)<sup>[1,2,3,4]</sup>

[查看 Web of Science ResearcherID 和 ORCID](#)

FISH & SHELLFISH IMMUNOLOGY

卷: 66 页: 33-43

DOI: 10.1016/j.fsi.2016.11.036

出版年: JAN 2017

文献类型: Article

### 摘要

Tripartite motif-containing 32 (TRIM32) has been demonstrated to play vital roles in cancer, genetic disorders and antiviral immunity. However, the molecular functions of fish TRIM32 still remained largely unknown. Here, a novel TRIM32 gene from orange spotted grouper (EcTRIM32) was cloned and characterized. EcTRIM32 encoded a 685-aa protein which showed 93%, and 60% identity to large yellow croaker (*Larimichthys crocea*) and human (*Homo sapiens*), respectively. Amino acid alignment showed that EcTRIM32 contained a conserved RING-finger domain, a BBOX domain and NHL domain. In healthy grouper, the transcript of EcTRIM32 was predominantly detected in brain, liver, intestine, spleen and skin. After injection with Singapore grouper iridovirus (SGIV) and poly(I:C), the relative expression of EcTRIM32 in grouper spleen was differently regulated, suggested that EcTRIM32 was involved in antiviral immune response. In transfected grouper spleen (GS) cells, EcTRIM32 displayed bright fluorescence aggregates or spots in the cytoplasm. Notably, the deletion RING domain altered its precise localization and distributed throughout the cytoplasm in GS cells. In EcTRIM32 overexpressing cells, the replication of SGIV or red-spotted grouper nervous necrosis virus (RGNNV) was significantly inhibited compared to the vector control cells. Moreover, the overexpression of EcTRIM32 positively regulated the interferon immune response, evidenced by the significant increase of the expression level of interferon related signaling molecules, including interferon regulatory factor 3 (IRF3), IRF7, interferon-stimulated gene 15 (ISG15), interferon-induced 35-kDa protein (IFP35), MX1, TIR-domain-containing adaptor-inducing interferon-beta (TRIF) and melanoma differentiation-associated protein 5 (MDA5). Further studies showed that overexpression of EcTRIM32 significantly enhanced the MDA5-mediated interferon immune response, but decreased stimulator of interferon genes (STING)-mediated interferon immune response. Meanwhile, the expression levels of pro-inflammation cytokines, including TNF alpha, IL-6 and IL-8 were up regulated by the ectopic expression of EcTRIM32. We speculated that the regulation of IRF7, and pro inflammation cytokines by EcTRIM32 overexpression might contribute critical roles in SGIV infection. In addition, the deletion of RING domain not only significantly weakened the antiviral roles of EcTRIM32, but also obviously affected the regulatory effects of EcTRIM32 on interferon immune and inflammation response. Together, our results firstly demonstrated that fish TRIM32 acted as an antiviral factor

rice

搜文章

高级检索

筛选

找到约 4,000,000 条结果

相关性排序

开放资源

年份筛选

—

确认

本馆已购

- 中国知网
- APS
- ScienceDirect
- Emerald
- Nature

确认

### 1、 Identification and quantitation of $\gamma$ -oryzanol components and simultaneous assess...

EJ Rogers, SM **Rice**, RJ Nicolosi... - Journal of the ..., 1993 - Wiley Online Library 被引用次数 : 300

A reverse-phase high-performance liquid chromatography method was developed for the simultaneous separation and quantitation of tocopherols, tocotrienols and oryzanols present in rice bran oil. Tocopherols and tocotrienols were quantitated by fluorescence detection...

文献求助 导出题录 收藏

Wiley

### 2、 Antioxidant activity applying an improved ABTS radical cation decolorization assay

..., A Pannala, M Yang, C **Rice**-Evans - Free radical biology and ..., 1999 - Elsevier 被引用次数 : 21114

A method for the screening of antioxidant activity is reported as a decolorization assay applicable to both lipophilic and hydrophilic antioxidants, including flavonoids, hydroxycinnamates, carotenoids, and plasma antioxidants. The pre-formed radical ...

下载 文献求助 导出题录 收藏

SD Elsevier

文章信息

相关文章

被引用列表

## Enhanced photocatalytic degradation of glyphosate over 2D CoS/BiOBr heterojunctions under visible light irradiation

文献求助

导出题录

收藏

反馈

被引量: 19

DOI: <https://doi.org/10.1016/j.jhazmat.2020.124798>来源: *Journal of Hazardous Materials* 2021,407:124798

摘要: Two-dimensional (2D) heterojunction photocatalysts can shorten the carrier transfer pathway. In this study, CoS nanoparticles were deposited on the surface of 2D BiOBr nanosheets to fabricate novel ultrathin and intimate contact 2D heterojunction photocatalysts by a two-step solvothermal route. Under visible-light ( $\lambda > 400$  nm) irradiation, the apparent reaction rate constant of glyphosate degradation over 10%CoS/BiOBr reaches  $0.0074 \text{ min}^{-1}$  (74.7% glyphosate was degraded within 3 h), which is about 5.3 times that of pure BiOBr ( $0.0014 \text{ min}^{-1}$ ). The extraordinary photocatalytic performance is attributed to the strong visible-light absorption, the effective charge separation and low charge transfer resistance. The possible photocatalytic reaction process and mechanism over CoS/BiOBr heterojunctions are proposed. Moreover, the 10%CoS...

作者: Tang Qiang-Yong; Yang Man-Jie; Yang Si-Yuan; Xu Yue-Hua;

作者单位: South China Agr Univ, Coll Mat &amp; Energy, Minist Educ, Key Lab Biobased Mat &amp; Energy, Guangzhou 510642, Peoples R China.


全部来源

下载地址

[www.hentemy.space](http://www.hentemy.space)


[« 返回](#)[回复](#)[回复全部](#)[转发](#)[删除](#)[彻底删除](#)[举报](#)[拒收](#)[标记为...](#)[移动到...](#)

回复: [文献 互助•成功]-*Algoriphagus pacificus* sp. nov. and *Algoriphagus oliviformis* sp. nov., isolated from a mariculture fishpond. ☆

发件人: [t408h6t](#) <t408h6t@orqaqhub.xyz> 

时 间: 2021年9月9日 (星期四) 下午1:19

收件人: [tian=C](#) <513493454@qq.com>

 邮件可翻译为中文 [立即翻译](#)

您好!您求助的文献: ***Algoriphagus pacificus* sp. nov. and *Algoriphagus oliviformis* sp. nov., isolated from a mariculture fishpond.** 已成功为您找到全文。

有效期为7天 (2021-09-16 13:19:40止), 请及时下载。

[点击下载](#)

<http://www.tuyttyhub.xyz/doc-delivery/file/download/2257552>

[采纳或驳回](#)

<http://www.tuyttyhub.xyz/adoptreject?helpRecordId=2257552&giveRecordId=1751465>

如果以上按钮无法打开, 请把按钮下方的链接复制到浏览器地址栏中打开



# 02

EndNote Click插件

EndNote Click

# EndNote™ Click

Formerly Kopernio

一键点击，获取研究  
论文

借助于免费的EndNote Click插件，节省将全文PDF文件导入EndNote的时间。

 免费加载到 Chrome

## 创建您的EndNote Click账号

Already have a EndNote Click account? [登录](#)

名

姓

电子邮件地址

请输入一组新的密码

[← 返回](#)

[创建我的EndNote Click账号 >](#)

[使用条款和隐私政策](#)

Recent

By Year

By Journal

History

Settings

Enable more storage



成功, help us spread the word about EndNote Click. When a friend joins we'll upgrade you to Premium for free, which includes more storage.

Invite

Favourite + Add tag



Added 7 months ago

*Ann. Anim. Sci., Tbl. 18, No. 2 (2018) 335-350 DOI: 10.2478/aaas-2018-0005*

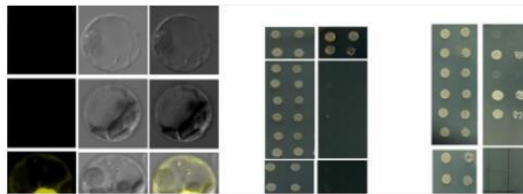


**Application of Complex Probiotics in Swine Nutrition – A Review**  
W. C. Liu et al.  
*Annals of Animal Science (2018)*  
Added 7 months ago

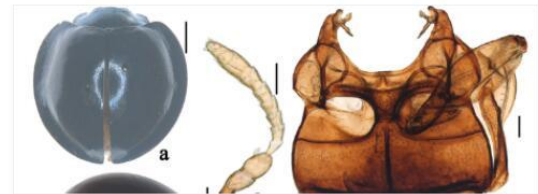
Added 9 months ago

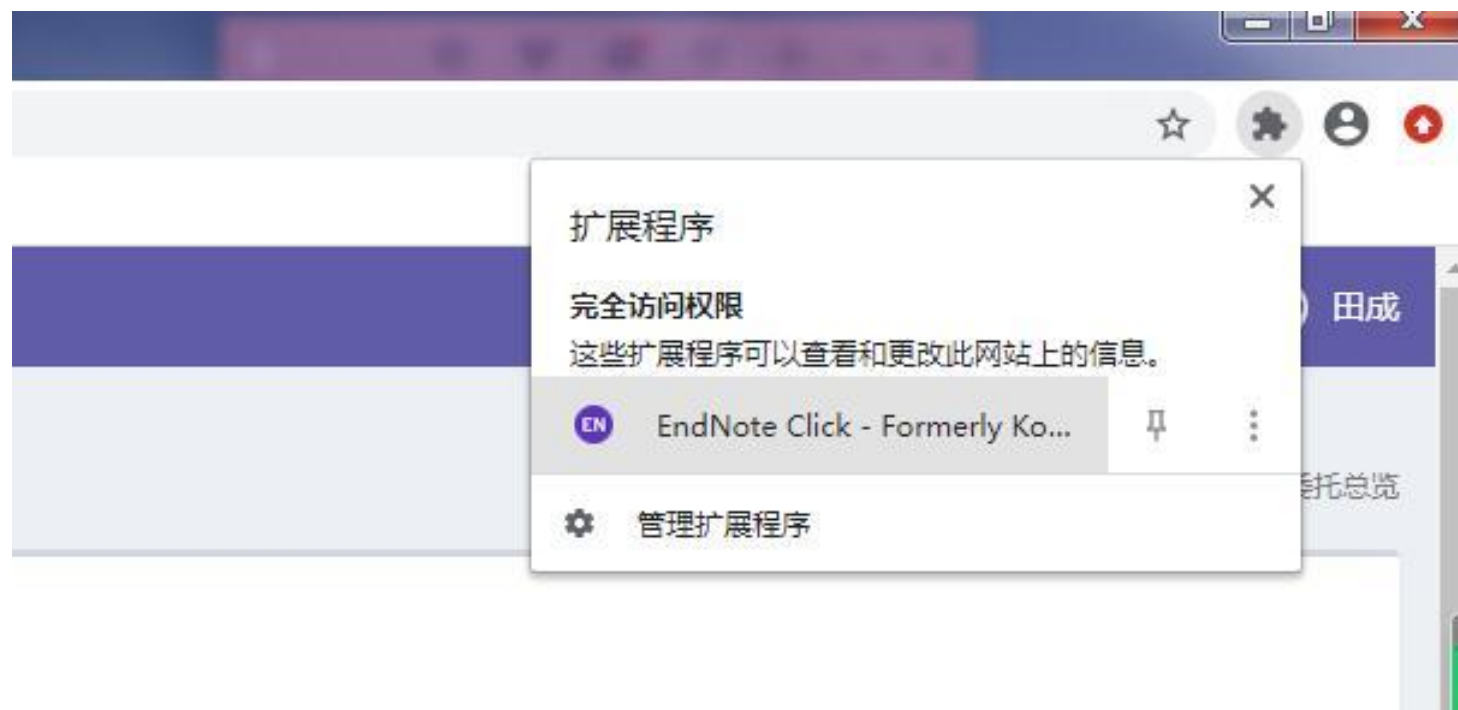
**Comparative Pathogenicity and Transmissibility of the H7N9 Highly Pathogenic Avian Influenza Virus and the H7N9 Low Pathogenic Avian Influenza Virus in Chickens**  
Added 9 months ago



BRHIS 1 suppresses rice innate immunity through binding to mon...



Renius cornutus, a new genus and species of Chilocorini from Tibe...



扩展程序



完全访问权限

这些扩展程序可以查看和更改此网站上的信息。



EndNote Click - Formerly Ko...



管理扩展程序

田成

委托总览

 查找全文

全文选项 ▾

 导出...

添加到标记结果列表

## Fish TRIM32 functions as a critical antiviral molecule against iridovirus and nodavirus

作者: Yu, YP (Yu, Yepin)<sup>[1,2,3]</sup>; Huang, XH (Huang, Xiaohong)<sup>[1,2,3]</sup>; Liu, JX (Liu, Jiaxin)<sup>[1,2,3]</sup>; Zhang, JC (Zhang, Jingcheng)<sup>[1,2,3]</sup>; Hu, Y (Hu, Yin)<sup>[1,2,3]</sup>; Yang, Y (Yang, Ying)<sup>[1,2,3]</sup>; Huang, YH (Huang, Youhua)<sup>[1,2,3]</sup>; Qin, QW (Qin, Qiwei)<sup>[1,2,3,4]</sup>

查看 Web of Science ResearcherID 和 ORCID

FISH & SHELLFISH IMMUNOLOGY

卷: 60 页: 33-43

DOI: 10.1016/j.fsi.2016.11.036

出版年: JAN 2017


文献类型: Article


### 摘要

Tripartite motif-containing 32 (TRIM32) has been demonstrated to play vital roles in cancer, genetic disorders and antiviral immunity. However, the molecular functions of fish TRIM32 still remained largely unknown. Here, a novel TRIM32 gene from orange spotted grouper (EcTRIM32) was cloned and characterized. EcTRIM32 encoded a 685-aa protein which showed 93%, and 60% identity to large yellow croaker (*Larimichthys crocea*) and human (*Homo sapiens*), respectively. Amino acid alignment showed that EcTRIM32 contained a conserved RING-finger domain, a BBOX domain and NHL domain. In healthy grouper, the transcript of EcTRIM32 was predominantly detected in brain, liver, intestine, spleen and skin. After injection with Singapore grouper iridovirus (SGIV) and poly(I:C), the relative expression of EcTRIM32 in grouper spleen was differently regulated, suggested that EcTRIM32 was involved in antiviral immune response. In transfected grouper spleen (GS) cells, EcTRIM32 displayed bright fluorescence aggregates or spots in the cytoplasm. Notably, the deletion RING domain altered its precise localization and distributed throughout the cytoplasm in GS cells. In EcTRIM32 overexpressing cells, the replication of SGIV or red-spotted grouper nervous necrosis virus (RGNNV) was significantly inhibited compared to the vector control cells. Moreover, the overexpression of EcTRIM32 positively regulated the interferon immune response, evidenced by the significant increase of the expression level of interferon related signaling molecules, including interferon regulatory factor 3 (IRF3), IRF7, interferon-stimulated gene 15 (ISG15), interferon-induced 35-kDa protein (IFP35), MX1, TIR-domain-containing adaptor-inducing interferon-beta (TRIF) and melanoma differentiation-associated protein 5 (MDA5). Further studies showed that overexpression of EcTRIM32 significantly enhanced the MDA5-mediated interferon immune response, but decreased stimulator of interferon genes (STING)-mediated interferon immune response. Meanwhile, the expression levels of pro-inflammation cytokines, including TNF alpha, IL-6 and IL-8 were up regulated by the ectopic expression of EcTRIM32. We speculated that the regulation of IRF7, and pro inflammation cytokines by EcTRIM32 overexpression might contribute critical roles in SGIV infection. In addition, the deletion of RING domain not only significantly weakened the antiviral roles of EcTRIM32, but also obviously affected the regulatory effects of EcTRIM32 on interferon immune and inflammation response. Together, our results firstly demonstrated that fish TRIM32 acted as an antiviral factor

PDF found

 Your EndNote Click Locker

 Publisher version

 Open Access version

查看PDF

EN

Y. Yu et al.  
*Fish & Shellfish Immunology* (2017)

正在准备微信端分享...

正在保存到储存柜...

下载 PDF

分享 PDF

导出参考

Push to EndNote Web

在期刊网站上查看文章。

Get citation

Manage tags

Web of Science 中的更多信息

帮助我们宣传 EndNote Click，解锁一些额外的高级功能！

邀请您的朋友

Fish TRIM32 functions as a critical antiviral molecule against iridovirus and nodavirus

1. Introduction

2. Material and methods

2.1. Fish, cells and viruses

2.2. Cloning of EcTRIM32 and bio-informatic analysis

2.3. Expression profiles for EcTRIM32 in grouper

2.4. Plasmid construction

2.5. Cell transfection

2.6. Subcellular localization

2.7. Virus infection

2.8. Quantitative PCR

3. Results

3.1. Sequence analysis of EcTRIM32

3.2. Expression pattern of EcTRIM32

3.3. The subcellular localization of EcTRIM32

3.4. Ectopic expression of EcTRIM32 inhibited fish virus replication

3.5. EcTRIM32 overexpression differently regulated interferon immune



Contents lists available at ScienceDirect

Fish & Shellfish Immunology

journal homepage: [www.elsevier.com/locate/fsi](http://www.elsevier.com/locate/fsi)



Full length article

Fish TRIM32 functions as a critical antiviral molecule against iridovirus and nodavirus



Yepin Yu <sup>a, b, c, 1</sup>, Xiaohong Huang <sup>a, b, c, 1</sup>, Jiaxin Liu <sup>a, b, c</sup>, Jingcheng Zhang <sup>a, b, c</sup>, Yin Hu <sup>a, b, c</sup>, Ying Yang <sup>a, b, c</sup>, Youhua Huang <sup>a, b, c, \*\*</sup>, Qiwei Qin <sup>a, b, c, d, \*</sup>

<sup>a</sup> Key Laboratory of Tropical Marine Bio-resources and Ecology, South China Sea Institute of Oceanology, Chinese Academy of Sciences, 164 West Xingang Road, Guangzhou 510301, China

<sup>b</sup> University of Chinese Academy of Sciences, Beijing, China

<sup>c</sup> Guangdong Provincial Key Laboratory of Applied Marine Biology, South China Sea Institute of Oceanology, Chinese Academy of Sciences, Guangzhou 510301, PR China

<sup>d</sup> College of Marine Sciences, South China Agricultural University, Guangzhou 510642, China

ARTICLE INFO

Article history:

Received 27 September 2016

Received in revised form

7 November 2016

Accepted 12 November 2016

Available online 12 November 2016

Keywords:

TRIM32

Grouper

Antiviral

Interferon

MDA5

ABSTRACT

Tripartite motif-containing 32 (TRIM32) has been demonstrated to play vital roles in cancer, genetic disorders and antiviral immunity. However, the molecular functions of fish TRIM32 still remained largely unknown. Here, a novel TRIM32 gene from orange spotted grouper (EcTRIM32) was cloned and characterized. EcTRIM32 encoded a 685-aa protein which showed 93%, and 60% identity to large yellow croaker (*Larimichthys crocea*) and human (*Homo sapiens*), respectively. Amino acid alignment showed that EcTRIM32 contained a conserved RING-finger domain, a BBOX domain and NHL domain. In healthy grouper, the transcript of EcTRIM32 was predominantly detected in brain, liver, intestine, spleen and skin. After injection with Singapore grouper iridovirus (SGIV) and poly(I:C), the relative expression of EcTRIM32 in grouper spleen was differently regulated, suggested that EcTRIM32 was involved in antiviral immune response. In transfected grouper spleen (GS) cells, EcTRIM32 displayed bright fluorescence aggregates or spots in the cytoplasm. Notably, the deletion RING domain altered its precise localization and distributed throughout the cytoplasm in GS cells. In EcTRIM32 overexpressing cells, the replication of SGIV or red-spotted grouper nervous necrosis virus (RGNNV) was significantly inhibited compared to the vector control cells. Moreover, the overexpression of EcTRIM32 positively regulated the interferon immune response, evidenced by the significant increase of the expression level of interferon related signaling molecules, including interferon regulatory factor 3 (IRF3), IRF7, interferon-stimulated gene 15

nature &gt; review articles &gt; article

Review | Published: 21 April 2021

# Overshooting tipping point thresholds in a changing climate

Paul D. L. Ritchie , Joseph J. Clarke, Peter M. Cox & Chris Huntingford*Nature* **592**, 517–523(2021) | [Cite this article](#)**3528** Accesses | **294** Altmetric | [Metrics](#)

## Abstract

Palaeorecords suggest that the climate system has tipping points, where small changes in forcing cause substantial and irreversible alteration to Earth system components called tipping elements. As atmospheric greenhouse gas concentrations continue to rise as a result of fossil fuel burning, human activity could also trigger tipping, and the impacts would be difficult to adapt to. Previous studies report low global warming thresholds above pre-industrial conditions for key tipping elements such as ice-sheet melt. If so, high contemporary rates of warming imply that exceeding these thresholds is almost inevitable,

You have full access to this article via **South China Agricultural University Library**

Download PDF

**Sections**

Figures

References

[Abstract](#)[Main](#)[The importance of timescales](#)[Theoretical basis](#)[Safe and unsafe overshoots](#)[Discussion](#)[References](#)[Acknowledgements](#)[Author information](#)[Ethics declarations](#)

查看PDF

EN



Q 文献

M 期刊

V 学者

R 订阅

★ 收藏

📄 论文查重

自单免费

🔍 开题分析

¥ 单篇购买

🔄 文献互助

👤 用户中心

## Endophytic Isolates of *Cordyceps fumosorosea* to Enhance the Growth of *Solanum melongena* and Reduce the Survival of Whitefly (*Bemisia tabaci*)

来自 ResearchGate | ♡ 喜欢 0 | 阅读量: 21

作者: Sun, Shen, Shaukat, Du, Ali

摘要: This study reports the effects of seed treatment with *Cordyceps fumosorosea* on seed germination, growth, colonization of eggplant (*Solanum melongena*), and growth of *Bemisia tabaci* (feeding on fungal colonized eggplant leaves). Germination rates of eggplant seeds were similar among different treatments. The growth parameters such as root length, shoot length, and number of leaves) differed significantly after 15, 30, and 60 days of seed treatment. The total dry weight of eggplant in response to treatment with *C. fumosorosea* is [展开](#)

DOI: 10.3390/insects11020078

年份: 2020

☆ 收藏

&lt;&gt; 引用

📄 批量引用

⚠️ 报错

🗣️ 分享

全部来源

求助全文

ResearchGate

### 相似文献

#### Seasonal abundance of jassid and whitefly on brinjal (*Solanum melongena* L.) in relation to major abiotic factors.

Studies were carried out on seasonal abundance of jassid and whitefly on brinjal (*Solanum melongena* L.) at Regional Horticultural Research Station Farm, NA...

JA Dahatonde, HV Pandya, SB Raut, ... - 《International Journal of Plant Protection》

被引量: 3 | 发表: 2014年

#### Multitrophic system: Effect of different concentration of nutrient and pre-infested brinjal (*Solanum melongena*) on whitefly (*Bemisia tabaci*) population

The effect of nutrient concentrations and pre-infestation of brinjal (*Solanum melongena*) plant with pest species on

View PDF





**03**

**Google 学术**  
**Baidu 学术**

# 大木虫学术导航

广州

今天(周一)

明天(周二)

后天(周三)

[更换城市]

34°C ~ 27°C  
雷阵雨

34°C ~ 27°C  
雷阵雨

35°C ~ 27°C  
多云

学术 网页 图片 视频 音乐 地图 购物 贴吧

请使用DOI号搜索! 访问本站请将浏览器切换为极速模式(免遮挡)

SCI-HUB

SCI-HUB Google学术 小木虫 影响因素 知网 万方



大木虫学术旗下学术类微信公众号已上线, 欢迎关注公众号【大木虫】

关注微信公众号【大木虫】发送数字【2019】免费领取知网、百度文库下载账号!

## 研究生最值得关注的公众号



精品	Google学术	知网查重	文献代下载	Google学术	Sci-hub	Pubmed	Libgen
Google学术搜索	Google学术	Google学术	Google学术	Google学术	Google学术	Google学术	谷歌学术
Google搜索镜像	谷歌学术	谷歌学术	谷歌学术	Google镜像	Google镜像	Google镜像	Google镜像
国外文献下载①	Sci-hub	Sci-hub	Sci-hub	Sci-hub	Sci-hub	Sci-hub	Sci-hub
国外文献下载②	Libgen	Libgen	Booksee	Booksc	Ebook3000	Bookfi	Researchgate
文献翻译导航	Google翻译	有道翻译	百度翻译	搜狗翻译	360翻译	必应翻译	知云文献
国外学术网站①	SCI	EI	S S C I	I E E I	Sciencemag	Elsevier	Wiley
国外学术网站②	Springer	Nature	Surrey	ACS	Arxiv	Socolar	OAlib
国外学术网站③	OSTI	JSTOR	MagSci	Scirp	DOAJ	sciencedirect	Ebscohost
国外学术网站④	Tandfonline	Emerald	BioMed	A S M	A C M	Scielo	Oalib

### 关于本站:

大木虫学术导航, 为您提供国内外文献/图书下载入口, 以及google学术搜索入口等, 欢迎大家收藏本站! (按ctrl+D) 将本站加入浏览器收藏夹!

### 科研论文实用小技巧

待更新....

史上最全文献下载方法汇总!

免费下载百度文库原格式文档!

SCI-HUB客户端(文献神器)下载

五种免费下载知网文献的方法?

PDF文献转word格式, 了解一下?

一键翻译整篇PDF文献~

教你如何免费下载国内外文献~

精选PPT模板分享, 很多~

SCI论文写作清晰配图!

利用它下载百度云资源不限速!

你的性格适合从事科研工作?

小论文发表, 省级期刊发表

联系微信: 4698612, 审稿快!

百度文库最新账号分享:

1.文库账号(2019.7.1日更新):

10012财富值可兑换2500下载券

百度账号: 动态更新



# Google 学术搜索

不限语言  中文网页  简体中文网页

# Glgo

搜索所有网页  中文网页  简体中文网页

JAMA    Lancet    Cell    BMJ  
Elsevier    Oxford    Wiley    medRxiv

站在巨人的肩膀上



## The impacts of particle size on starch structural characteristics and oil-binding ability of rice flour subjected to dry heating treatment

Wanxia Zhou <sup>a,1</sup>, Jingjing Song <sup>b,1</sup>, Bin Zhang <sup>b</sup>, Lei Zhao <sup>a</sup>, Zhuoyan Hu <sup>a</sup>, Kai Wang <sup>a</sup>

[Show more](#)

<https://doi.org/10.1016/j.carbpol.2019.115053>

[Get rights and content](#)

### Highlights

- Rice flour with smaller size had lower gelatinization temperatures and enthalpy change of starch.
- Dry heating did not change the crystalline type of starch, while it reduced starch crystallinity.
- Rice flour with smaller size displayed higher hydrophobicity and oil-binding ability.



## 图书馆购买的资源

传统纸本资源

电子数字资源

中文数据库

外文数据库

试用数据库

查收索引数据库




- SCI/JCR/ESI/INCITES/CPCI/BP/MEDLINE
- ESI(Essential Science Indicators--基本科学指标数据库)
- SSCI (Social Sciences Citation Index) ——社会科学引文索引
- JCR-期刊引用报告网络版
- JCR期刊分区数据在线平台
- InCites平台(含InCites、JCR、ESI)
- ACM(美国计算机协会)期刊库
- ACS(美国化学学会)期刊库
- APS(美国物理学会)期刊库
- 爱学术 ( Iresearch ) 外文原版电子书平台
- CA - SciFinder Scholar(化学文摘Web版)
- CALIS外文期刊网(CCC)
- Cambridge期刊全文库
- Cell Press期刊全文库
- DOAJ(Directory of Open Access Journals)
- EBSCO-ASP综合学科研究文献全文库
- EBSCO-BSP商管财经研究文献全文库
- EBSCO eBook(原NetLibrary电子书)
- [EI CompendexWeb](#)
- Elsevier期刊全文库
- Emerald国家图书馆回溯库
- Emerald管理学数据库
- esp@cenet 欧洲专利局专利数据库
- ERIC教育资源信息数据库
- F1000 Prime(Faculty of 1000)
- HeinOnline法律数据库
- HighWire Press 电子期刊
- J-STAGE(日本Free Access学术期刊)
- J-Gate外文期刊发现系统
- JPO(Japan Patent Office 日本专利局)
- JSTOR数据库
- MathScinet ( 美国《数学评论》 )
- MeTel国外高校教学资源平台
- Methods in Enzymology(酶学方法)电子书
- Nature Publishing Group
- NSTL ( 国家科技图书文献中心 )
- Open Access Library ( 开放存取图书馆 )
- OVID ( CAB Abstracts、AGRICOLA、AGRIS、FSTA ) 农业数据库
- Oxford期刊全文库
- PNAS ( 美国国家科学院汇刊 )
- ProQuest期刊全文库
- ProQuest欧美博硕士学位论文全文库
- ProQuest欧美博硕士学位论文摘要库
- SAGE回溯期刊数据库
- Science Online
- Socolar开放获取期刊
- SpiScholar学术资源在线
- Springer电子期刊、电子书全文库
- Taylor & Francis电子书
- Taylor农业百科全书
- USPTO(United States Patent and Trademark 美国专利与商标局)
- Wiley电子期刊全文库
- WIPO(World Intellectual Property Organization 世界知识产权组织)

Search for peer-reviewed journals, articles, book chapters and [open access](#) content.



Advanced search

## Discover more with ScienceDirect

-  Receive personalized recommendations based on your recent signed-in activity
-  View your reading history
-  Create publication and search alerts

[Register for personalized features >](#)

### Explore scientific, technical, and medical research on ScienceDirect

[Physical Sciences and Engineering](#)[Life Sciences](#)[Health Sciences](#)[Social Sciences and Humanities](#)



Search

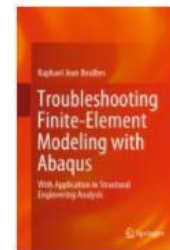


Home • Books A - Z • Journals A - Z • Videos • Librarians

### Browse by discipline

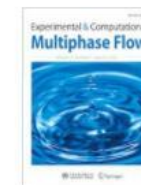
- » Biomedicine
- » Business and Management
- » Chemistry
- » Computer Science
- » Earth Sciences
- » Economics
- » Education
- » Engineering
- » Environment
- » Geography
- » History
- » Law
- » Life Sciences
- » Literature
- » Materials Science
- » Mathematics
- » Medicine & Public Health
- » Pharmacy
- » Philosophy
- » Physics
- » Political Science and International Relations
- » Psychology
- » Social Sciences
- » Statistics

Providing researchers with access to millions of scientific documents from journals, books, series, protocols, reference works and proceedings.



New books and journals are available every day.

### Featured Journals



### Featured Books

Accelerating research discovery to shape a better future

Today's research, tomorrow's innovation

Search publications, articles, keywords, etc.



Advanced Search

1,600+ Journals

200+ Reference Works

21,000+ Online Books

## Resources

### Researchers

Register online

Discover tools and manage alerts

Learn about how to access

### Librarians

Manage your account

View products and solutions

Find resources and support

### Societies

Publish with Wiley

Explore our resource library

Learn about topics and trends

### Authors

Submit a paper

Track your article

Learn about Open Access

## Subjects

Agriculture, Aquaculture & Food Science



Architecture & Planning





## 谷歌学术

学术镜像1: takes 0.02s. [现在访问](#)  
学术镜像2: takes 1.65s. [现在访问](#)  
学术镜像3: takes 1.93s. [现在访问](#)  
学术镜像4: takes 0.05s. [现在访问](#)  
学术镜像5:   
学术镜像6: takes 0.02s. [现在访问](#)  
学术镜像7: takes 2.19s. [现在访问](#)  
学术镜像8: takes 0.02s. [现在访问](#)  
美国官网(US): [scholar.google.com](http://scholar.google.com)  
香港官网(HK): [scholar.google.com.hk](http://scholar.google.com.hk)

## 学术资源

**[工具]** [HiQQ搜索](#) [爱思搜索](#) [维基百科](#)  
[百度学术](#) [微软学术](#) [谷歌翻译](#) [百度翻译](#)  
[有道词典](#) [MedSci](#)

**[检索]** [知网](#) [WOS](#) [EBSCO](#) [ScienceDirect](#)  
[INFORMS](#) [Elsevier](#) [Taylor&Francis](#) [Wiley](#)  
[NBER](#) [SSRN](#) [arXiv](#) [CALIS](#) [Springer](#) [JSTOR](#)  
[Emerald](#) [EI](#) [JCR](#) [Proquest](#) [PubMed](#)

**[下载]** [ResearchGate](#) [ZLibrary](#) [LibGen](#)  
[Sci-Hub \(1\)](#) [Sci-Hub \(2\)](#) [Sci-Hub \(3\)](#)  
[Sci-Hub \(4\)](#) [Sci-Hub \(5\)](#) [Sci-Hub \(6\)](#)  
[Sci-Hub \(7\)](#) [Sci-Hub \(8\)](#) [Sci-Hub \(9\)](#)



站内功能 导航

论文查重

文献互助

包含全部检索词

包含精确检索词

包含至少一个检索词

不包含检索词

出现检索词的位置

作者

出版物

 请输入期刊名称

发表时间

 - 

语言检索范围

搜索

时间 ^  
2020以来 (9539)  
2019以来 (2.8万)  
2018以来 (5.8万)

年 - 年 确认

领域 ^  
植物保护 (14.3万)  
食品科学与工程 (8.3万)  
生物学 (7.6万)

+

核心 ^  
SCIE索引 (19.0万)  
SCI索引 (13.9万)  
EI索引 (4.8万)

+

获取方式 ^  
免费下载 (40.8万)  
登录查看 (1.2万)  
付费下载 (6.5万)

+

关键词 ^  
humans  
rice  
animals

+

类型 ^  
期刊  
学位  
会议

+

找到约5,410,000条相关结果

↓  
按相...

## Structure-antioxidant activity relationships of flavonoids and phenolic acids

The recent explosion of interest in the bioactivity of the flavonoids of higher plants is due, at least in part, to the potential health benefits of the...

C A,Rice-Evans , N J,Miller , G,Paganga - 《Free Radic Biol ...》 - 被引量: 1.1万 - 2019年  
来源: Europe PMC / NCBI / Elsevier / ResearchGate / Oxford Univ Press

收藏 引用 批量引用 免费下载

## Analyzing Tables of Statistical Tests

Rice WR. Analyzing Tables of Statistical Tests. Evolution. 1989; 43(1):223-5. Rice WR (1989)  
Analyzing tables of statistical tests. Evolution 43: 223...

WR Rice - 《Evolution》 - 被引量: 2.8万 - 1989年  
来源: dx.doi.org

收藏 引用 批量引用

## Analyzing table of statistical tests

Analyzing table of statistical testes RICE,WREvolution Rice, W.R., 1989. Analyzing tables of statistical tests. Evolution 43, 223-225. Rice WR (1989) Analyzing tables of statistical tests. Evolution 43:223-225...

W Rice - 《Evolution》 - 被引量: 1.7万 - 1989年  
来源: CiNii / scienceopen.com


收藏 引用 批量引用

## EMBOSS: the European Molecular Biology Open Software Suite

Trends Genet. 2000 Jun;16(6):276-7.

P Rice , I Longden , A Bleasby - 被引量: 1.1万 - 2000年

## Structure-antioxidant activity relationships of flavonoids and phenolic acids

来自 Elsevier |  喜欢 0 | 阅读量 : 942

作者 : C A,Rice-Evans , N J,Miller , G,Paganga

摘要 : The recent explosion of interest in the bioactivity of the flavonoids of higher plants is due, at least in part, to the potential health benefits of these polyphenolic components of major dietary constituents. This review article discusses the biological properties of the flavonoids and focuses on the relationship between their antioxidant activity, as hydrogen donating free radical scavengers, and their chemical structures. This culminates in a proposed hierarchy of antioxidant activity in the aqueous phase. The cumulative finding [展开](#)

关键词 : Hydroxybenzoic Acids Flavonoids Free Radical Scavengers Diet Spectrophotometry, Ultraviolet

词 : Molecular Structure Spectrophotometry Structure-Activity Relationship

DOI : 10.1016/0891-5849(95)02227-9

被引量 : 9713

年份 : 2019

 收藏

 引用

 批量引用

 报错

 分享


全部来源


免费下载

求助全文

 Elsevier

 NCBI

 Taylor & Francis

 ResearchGate

 万方

 Oxford Univ Press

 BMJ

 NRC Research Pr...



**04**

必应 Bing

[Images](#)

[Videos](#)

[MSN](#)

[Office](#)

[Outlook.com](#)

国内版

国际版

 Bing





Chalam B S , Young M C .  
Some Notes on a Malaria Investigation  
on a Sugar Estate in Kamrup, Assam[J].  
Indian Medical Gazette,  
1923, 58(10):476-479.

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Kopernio

# Web of Science

检索 返回检索结果

[查找 PDF](#) [全文选项](#) [导出...](#) [添加到标记结果列表](#)

## Some Notes on a Malaria Investigation on a Sugar Estate in Kamrup, Assam.

作者: Chalam, B S; Young, T C McCombie

The Indian medical gazette  
卷: 58 期: 10 页: 476-479  
出版年: 1923-Oct  
文献类型: Journal Article

### 作者信息

地址: CAPT. (S.R.).  
Lt.-Col., M.D., D.P.H., I.M.S., Director of Public Health, Assam.

[查看更多数据字段](#)



All Images Videos

关闭取词

12,000 Results Any time ▾

### Some Notes on a Malaria Investigation on a Sugar Estate in ...

<https://www.cabdirect.org/cabdirect/abstract/19231000694> ▾

The investigations here recorded were undertaken in August 1920 owing to the prevalence of malaria on a sugar estate at Kamrup, Assam, 82 per cent, of the children having shown splenic enlargement, In 1920 the mosquitos found were *Anopheles listoni*, *A. vagus*, *A. minimus*, *A. hyrcanus (sinensis)*, *A. barbirostris*, *A. fuliginosusa*, and *A. kochi*.

Author: B. S. Cialam, T. C. Mccombie Young Publish Year: 1923

### Some Notes on a Malaria Investigation on a Sugar Estate in ...

[europepmc.org/articles/PMC5178663](https://europepmc.org/articles/PMC5178663)

Full text Full text is available as a scanned copy of the original print version. Get a printable copy (PDF file) of the complete article (5.9M), or click on a page image below to browse page by page.

### Some Notes on a Malaria Investigation on a Sugar Estate in ...

<https://www.cabdirect.org/cabdirect/abstract/19242900636> ▾

Some Notes on a Malaria Investigation on a Sugar Estate in Kamrup, Assam. The results of a two years' investigation are here described. The employees on these sugar estates, lying on open grass-land edged by swamp and stream, suffer severely from malaria, the splenic index of resident children being 82.

Author: B. S. Cialam, T. C. Mccombie Young Publish Year: 1923

### Some Notes on a Malaria Investigation on a Sugar Estate in ...

[europepmc.org/abstract/MED/29007931](https://europepmc.org/abstract/MED/29007931) ▾

Europe PMC is an ELIXIR Core Data Resource Learn more >. Europe PMC is a service of the Europe PMC Funders' Group, in partnership with the European Bioinformatics Institute, and in cooperation with the National Center for Biotechnology Information at the U.S. National Library of Medicine (NCBI/NLM).It includes content provided to the PMC International archive by participating publishers.

### [PDF] 2 - Shodhganga : a reservoir of Indian theses @ INFLIBNET

[shodhganga.inflibnet.ac.in/bitstream/10603/936/1/11\\_bibliography.pdf](https://shodhganga.inflibnet.ac.in/bitstream/10603/936/1/11_bibliography.pdf)

Notes on the distribution, breeding places, adult habits and relation to malaria of the anopheline mosquitoes of India and the Far East. J. Mal. Innt. Ind., 5: 399-434.

yahoo!



- Mail
- News
- Finance
- Sports
- Politics
- Entertainment
- Lifestyle
- More...

### Free Intelligent Writing Tool

Makes sure everything you type is easy to read and mistake-free. Try now!  
Grammarly

广告 X

OPEN



## Judge tosses out Trump's tax return turnover challenge

Trump's lawyers said they will immediately appeal the ruling after a federal judge on Monday rejected the president's tax return turnover challenge.

Judge said he 'cannot endorse' »

10.2k people reacting



Disbelief, backlash over song featured in 'Joker'



18-year-old dies trying to save passengers in accident



How Jessica Simpson lost 100 pounds



Demand for song skyrockets after Trump tweet



Elton John: Actors were on verge of 'punch-up' over...



05

百链



全部 图书 期刊 报纸 学位论文 会议论文 专利 标准 音视频 更多▼

高级搜索  
使用帮助

全部字段  标题  作者  刊名  关键词  作者单位  ISSN  DOI

中文搜索

外文搜索



大雅相似度分析(论文查重)

文献互助员开放注册



全部 图书 期刊 报纸 学位论文 会议论文 专利 标准 音视频 更多

drought resistance

中文搜索

外文搜索

高级搜索  
在结果中搜索

搜索:  全部字段  标题  作者  刊名  关键词  作者单位  DOI

类型

本馆电子(6333)

年代

2019(748)

2018(1279)

2017(1130)

2016(1148)

2015(1077)

2014(997)

2013(899)

2012(884)

2011(846)

2010(683)

更多...

学科

Science(4680)

Technol...(2913)

Social ...(540)

Compute...(90)

History...(65)

Arts & ...(23)

更多...

来源

Web of Sc...(8805)

EBSCO(asp...(4646)

找到与 drought resistance 相关的外文期刊 17919 篇,用时 0.008 秒

**Drought resistance: Spraying for yield.**

作者: Smeekens S. 刊名: Nature Plants 出版日期: 2017 卷号: Vol.3 页码: 17023 doi: 10.1038/nplants.2017.23

获取途径: [全文资源](#) [Nature](#) [邮箱接收全文](#)

**Rightsizing Root Phenotypes for Drought resistance.**

作者: Lynch JP. 刊名: JOURNAL OF EXPERIMENTAL BOTANY 出版日期: 2018 卷号: Vol.69 期号: No.13 页码: 3279-3292 doi: 10.1093/jxb/ery048

获取途径: [全文资源](#) [EBSCO\(asp/bsp\)](#) [邮箱接收全文](#)

**Apple rootstock resistance to drought**

作者: Tworkoski, T (Tworkoski, Thomas)1;Fazio, G (Fazio, Gennaro)2;Glenn, DM (Glenn, D. Michael)1 刊名: Scientia Horticulturae 出版日期: 2016 卷号: Vol.204 页码: 70-78 doi: 10.1016/j.scienta.2016.01.04

获取途径: [EBSCO\(asp/bsp\)](#) [ScienceDirect](#) [本馆馆藏](#) [邮箱接收全文](#)

**The how and why of drought resistance.**

作者: Smith, Tony 刊名: Utility Week 出版日期: 2016 页码: 6

获取途径: [EBSCO\(asp/bsp\)](#) [邮箱接收全文](#)

**Drought Resistance in Rice from Conventional to Molecular Breeding: A Review.**

作者: Oladosu, Yusu;Rafii, Mohd Y;Samuel, Chukwu;Fatai, Arolu;Magaji, Usman;Kareem, Isiaka;Kamarudin, Zarifh Shafika;Muhammad, Isma'ila;Kolapo, Kazeem 刊名: International Journal of Molecular Sciences 出版日期: 2019 卷号: Vol.20 期号: No.14 页码: 3519 doi: 10.3390/ijms20143519

获取途径: [全文资源](#) [EBSCO\(asp/bsp\)](#) [邮箱接收全文](#)

**Forest Drought Resistance at Large Geographic Scales.**

作者: Brodrick, P. G;Anderegg, L. D. L;Asner, G. P 刊名: Geophysical Research Letters 出版日期: 2019 卷号: Vol.46 期号: No.5 页码: 2752-2760 doi: 10.1029/2018GL081108

获取途径: [EBSCO\(asp/bsp\)](#) [Wiley InterScience](#) [邮箱接收全文](#)

**Bayesian modeling of plant drought resistance pathway**

作者: Lahiri, Aditya;Venkatasubramani, Priyadharshini S.;Datta, Aniruddha 刊名: BMC PLANT BIOLOGY 出版日期: 2019 卷号: Vol.19

获取途径: [全文资源](#) [SpringerLink](#) [EBSCO\(asp/bsp\)](#) [邮箱接收全文](#)

默认排序

提示: 查找相关的中文期

刊 drought resistance (抗旱性, 耐旱性, n) 词典

[查看中文搜索结果](#)

drought resistance(抗旱性, 耐旱性, 抗旱性) 词典

外文图书 相关105篇

Measuring Drought Resistance: .....

Blanke, Amelia Hughart, 2011

Drought, Dispersal, and Commun.....

Bogan, Michael T, 2013

外文学位论文 相关1562篇

.....ral nutrition, drought resista.....

Harvey, Helen Penelope Penny,

University of Victoria, 2018

.....el markers for drought resista.....

Ballizany, Wouter Leonard, Lincoln

University, 2016

外文标准 相关8篇

Major Cities Choose Riverbank .....

2007

.....evaluation for drought resista.....

100

外文会议论文 相关1467篇

Drought Resistance of Nine Gro.....

Liao, W. B.;Yu, J. H.;Zhang, M. L, VI



## Apple rootstock resistance to drought

【作者】 Tworkoski, T (Tworkoski, Thomas)1;Fazio, G (Fazio, Gennaro)2;Glenn, DM (Glenn, D. Michael)1

【刊名】 Scientia Horticulturae

【影响因子】 2018:1.961;2017:1.76;2013:1.504;2012:1.396;2011:1.527;2010:1.045;2009:1.197;

【出版日期】 2016

【卷号】 Vol.204

【页码】 70-78

【doi】 10.1016/j.scienta.2016.01.047

【作者单位】 [ 1 ] ARS, Appalachian Fruit Res Stn, USDA, Kearneysville, WV USA[ 2 ] Cornell Univ, Plant Genet Resources Unit, ARS, USDA, Geneva, NY USA

【关键词】 Fruit tree;Hormone;Root system;Tree size;Water stress

【摘要】 Water for irrigation will likely be less available in apple-growing regions due to climate change and competition with human needs other than agriculture. Apple cultivars and roots [更多...](#)

### 获取途径：

本馆全文链接：

[EBSCO\(asp/bsp\)\(包库\)](#)

[ScienceDirect\(包库\)](#)

本馆馆藏：

[本馆馆藏](#)

图书馆文献传递：

[邮箱接收全文](#)

### 其他馆藏单位链接：

[北京化工大学](#)

[中国林业科学研究院](#)

[福州大学](#)

[北京科技大学](#)

[湖南工商大学](#)

[南京信息工程大学滨江学院](#)

[北京服装学院](#)

[厦门大学](#)

[深圳大学](#)

[国防科技大学](#)

[桂林医学院](#)

[中国科学院力学研究所](#)

[西北大学](#)

[闽南师范大学](#)

[邵阳学院](#)

[桂林旅游学院](#)

[西安工程大学](#)

[上海理工大学](#)

[云南民族大学](#)

[湖南文理学院](#)

[桂林电子科技大学](#)

[中山大学](#)


[广西大学](#)

[云南大学](#)

[更多...](#)

# 全国图书馆参考咨询服务平台



 您需要的全文将发送到您填写的邮箱中，请注意查收。

咨询标题: Apple rootstock resistance to drought  
详细信息 

咨询类型:  请注意区分不同的咨询类型

详细描述:

电子邮箱:

请填写有效的邮箱地址，如填写有误，您将无法收到所申请的内容！**建议使用QQ邮箱！**

验证码:



看不清楚？换一张

不区分大小写

确认提交





06

开放获取

## 开放获取



DOAJ.



Open Access Library



HighWire Press

THE DIRECTORY OF OPEN ACCESS JOURNALS

# Find open access journals & articles.

 Journals  ArticlesIn all fields SEARCH**80**

LANGUAGES

**125**COUNTRIES  
REPRESENTED**11,673**JOURNALS  
WITHOUT APCs**16,233**

JOURNALS

**5,954,587**

ARTICLE RECORDS

## ABOUT THE DIRECTORY

DOAJ is a community-curated online directory that indexes and provides access to high quality, open access, peer-reviewed journals.

## FUNDING

DOAJ is independent. All support is via donations.

**82%****18%**

# Open Access Library

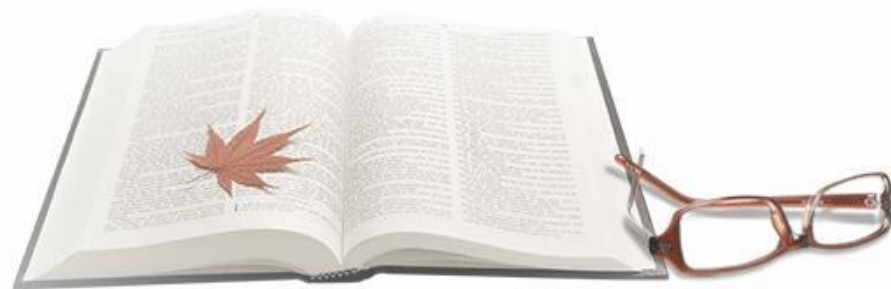
Search Engine, Journal, Index, Repository

免费获取4,357,985学术文章

高级搜索

Search

出版社 | 期刊 | 排名



[www.oalib.com](http://www.oalib.com)



Librarians  
Info, Lists & Links  
Browse

[News & Events](#) | [Contact Us](#) | [Privacy Policy](#) | [Terms of Use](#) | [Linking to HighWire](#)  
© 2019 HighWire Press, Inc. HighWire Press is a Registered Trademark.

Please update your bookmark. This page is no longer actively maintained.

FOR RESEARCHERS

FOR LIBRARIANS

FOR PUBLISHERS

**C** [to top](#) | [1](#) | [A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [G](#) | [H](#) | [I](#) | [J](#) | [K](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#)

California History	<a href="#">info</a>	
California Management Review	<a href="#">info</a>	
Canadian Family Physician	<a href="#">info</a>	free SITE
Canadian Medical Association Journal	<a href="#">info</a>	
The Canadian Mineralogist	<a href="#">info</a>	
Cancer Discovery	<a href="#">info</a>	free ISSUES
Cancer Epidemiology Biomarkers & Prevention	<a href="#">info</a>	free ISSUES
Cancer Genomics & Proteomics	<a href="#">info</a>	free SITE
Cancer Immunity Archive		
Cancer Immunology Research	<a href="#">info</a>	
Cancer Prevention Journals Portal Content		
Cancer Prevention Research	<a href="#">info</a>	free ISSUES
Cancer Research	<a href="#">info</a>	free ISSUES
Care Management Journals		
Case Studies in the Environment		
Catalyst: Discovery into Practice	<a href="#">info</a>	
Cell Signalling Biology	<a href="#">info</a>	
CHYMIA: Chymia		
Classical Antiquity	<a href="#">info</a>	
Clinical and Vaccine Immunology	<a href="#">info</a>	free ISSUES
Clinical Cancer Research	<a href="#">info</a>	free ISSUES
Clinical Chemistry	<a href="#">info</a>	free ISSUES
Clinical Diabetes	<a href="#">info</a>	
Clinical Journal of the American Society of Nephrology	<a href="#">info</a>	free ISSUES
Clinical Lactation		
Clinical Medicine	<a href="#">info</a>	free TRIAL
Clinical Medicine & Research	<a href="#">info</a>	free SITE
Clinical Microbiology Reviews	<a href="#">info</a>	free ISSUES
Clinical Researcher	<a href="#">info</a>	



**07**

**原文传递**



### 收费标准

本校读者免费传递期刊论文（图书馆全额补贴），其他类型原文按实际费用收取50%（图书馆补贴50%）

### 申请入口

提交申请入口

### 联系方式

联系人：图书馆信息咨询部 卢老师

电 话：020-85283201

地 点：图书馆信息楼二楼原文传递室



## 统一身份认证登录

用户名:

密码:

登录



华农企业号

找回密码

### 统一身份认证是什么？

统一身份认证是智慧校园的一个基础服务，只需输入一次用户名和密码，便可登录接入本平台的所有应用。

### 统一身份认证用户名是什么？

若您本校学生，用户名为学号；若您本校教职工，用户名为工号。

### 如何修改密码？

登录信息门户后，在“个人设置”中修改密码，并同时补充手机号和邮箱，便于找回密码。

### 如何找回密码？

通过预留的手机号或发送手机号、校园卡图片（图片内容包括姓名、工号或学号、证件照片等信息）至邮箱metcinfo@scau.edu.cn找回密码，若两种方法仍无法解决问题，请携带有效证件（校园卡或身份证）到15号楼311办理密码重置。

### 注：

密码长度至少8位，包含大、小写字母、数字、特殊字符中至少3种。

SCAU Copyright © 2015华南农业大学.All rights reserved.

地址：广州市天河区五山华南农业大学 粤ICP备05008874号 备案编号：4401060500010





首页

4 请求管理

提交请求

我的请求

4 用户管理

个人信息

账户收支

我的消息

修改密码

访问旧版

( 请勿提交新申请 )



## 最新通知

没有找到匹配的记录

北京开元数图科技有限公司 版权所有

Copyright 2003-2020 Kaiyuan All rights reserved.

首页

请求管理

提交请求

我的请求

用户管理

个人信息

账户收支

我的消息

修改密码

访问旧版  
( 请勿提交新申请 )

## 提交请求

### 服务类型

文献传递 (非返还)  馆际互借 (返还)

### 文献信息

期刊/图书题名

文章名称

作者

文献类型

ISSN/ISBN

出版年

卷期号

出版者

页码信息

出版地

语种

版本信息

DOI

条码号

文献URL

显示该文献详细信息的网站url地址,可帮助馆员快速获取文献

## 请求信息

有效时间

非必填项，若填写该时间，申请超过该时间还未被满足，则申请自动结束

急迫程度  普通  加急

若选择加急处理，则需自付费用10元/篇

最高限额\*

获得该文献，您可接受费用的最高金额

选择服务馆

检索

检索结果列表

CALIS管理中心  
阿坝师范学院  
鞍山师范学院  
安徽财经大学  
安徽建筑大学  
安徽理工大学  
安徽师范大学  
安顺学院  
安顺职业技术学院  
澳门科技大学  
白城师范学院  
白城医学高等专科学校



已选择列表 (为空表示接受任一服务馆提供文献)

1、若您明确知道该文献的馆藏，可从左侧列表中将该收藏馆名称添加到右侧列表中，可多选。

2、向境外合作机构索取文献，服务馆请选择CALIS，并且在备注中注明境外机构，无注明的一律做拒绝操作。

姓名\*

通信地址

邮政编码

Email\*

传真号码

电话号码\*

## 备注

提交

02

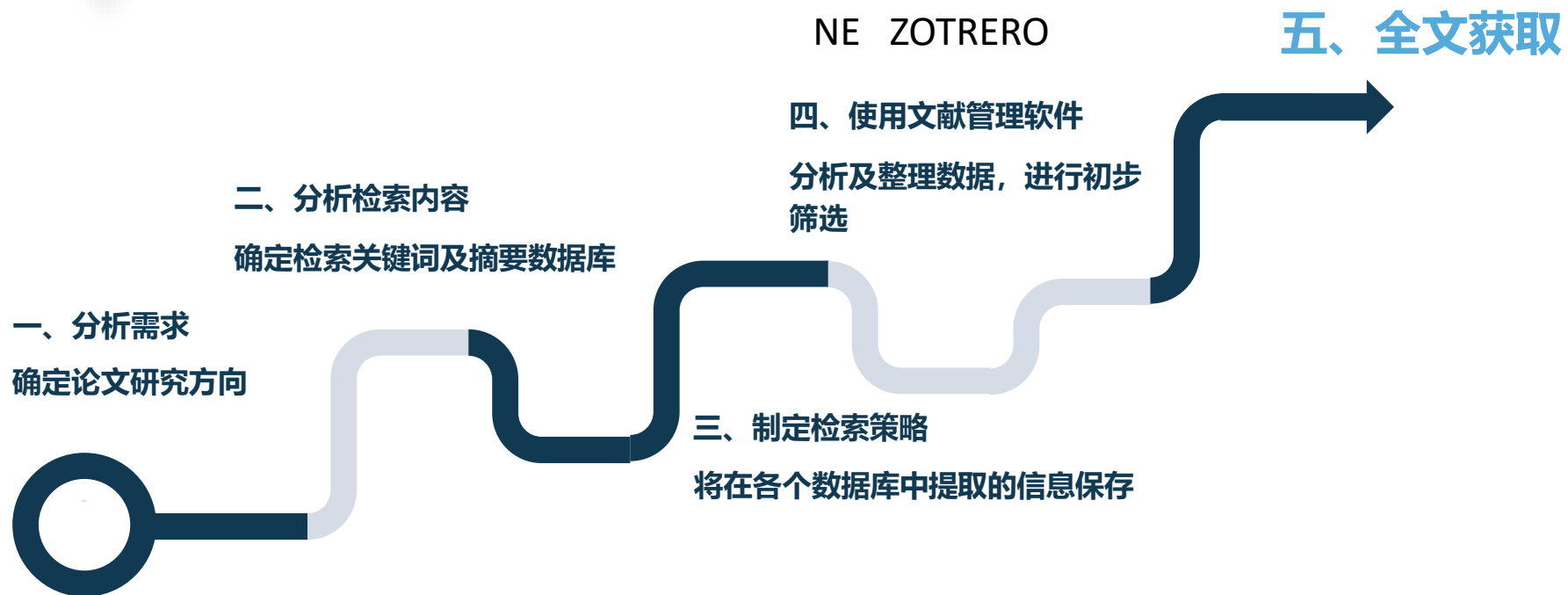


网页版

<https://sci-hub.tw> (地址会变)



## 获取某一主题原文(课题、论文)





## 获取信息不全原文（参考文献） 不清楚收录数据库的

一、搜索引擎  
谷歌、百度、必应等检索

二、确认文章所在数据库  
查全文章题录期刊DOI等信息

三、已购买的数据库直接下载，未购买的  
数据使用SCI-HUB、蛛网学术或者原文传  
递获取原文

## References

1. Berg, G. Plant–microbe interactions promoting plant growth and health: Perspectives for controlled use of microorganisms in agriculture. *Appl. Microbiol. Biotechnol.* **2009**, *84*, 11–18. [[CrossRef](#)]
2. Sanchez Rodriguez, A.R.; Raya Diaz, S.; Zamarreno, A.M.; Garcia-Mina, J.M.; Campilo, M.C.; Quesada Moraga, E. An endophytic *Beauveria bassiana* strain increases spike production in bread and durum wheat plants and effectively controls cotton leafworm (*Spodoptera littoralis*) larvae. *Biol. Control* **2017**, *116*, 90–102. [[CrossRef](#)]
3. Wang, X.S.; Xu, J.; Wang, X.M.; Qiu, B.L.; Cuthbertson, A.G.S.; Du, C.L.; Wu, J.H.; Ali, S. *Isaria fumosorosea* based zero-valent iron nanoparticles affect the growth and survival of sweetpotato whitefly, *Bemisia tabaci* (Gennadius). *Pest Manag. Sci.* **2019**, *75*, 2174–2181. [[CrossRef](#)] [[PubMed](#)]
4. Inglis, G.D.; Goettel, M.S.; Butt, T.M.; Strasser, H. Use of Hyphomycetous Fungi for Managing Insect Pests. Progress, Problems and Potential. In *Fungi as Biocontrol Agents*; Butt, T.M., Jackson, C.W., Magan, N., Eds.; CABI Publishing: Wallingford, UK, 2001; pp. 23–69.



## 外文期刊论文全文获取的七大途径

**SpiScholar学术资源**

**方便快捷**

**EndNote Click 插件**

**合法 可在web of science 平台及其他平台使用 (NCBI)**

**google 学术 baidu 学术**

**获取免费网络资源及我校图书馆购买的资源**

**图书馆购买的资源**

**免费，可搭配搜索引擎使用**

**必应**

**获取早期没有DOI号的文献**

**百链**

**自助高校间原文传递服务**

**开放获取**

**互联网中的免费资源**

**原文传递**

**以上方法无法获取原文时使用**





08

中文期刊文献全文获取

中文数据库

外文数据库

试用数据库

查收引数据库

- CNKI (中国知网) 期刊、博士、硕士论文全文库
- 中国知网系列数据库
- CNKI中国科技成果数据库
- CNKI中国重要会议论文全文库
- CNKI中国知识资源总库
- CNKI国学宝典
- CNKI中国工具书网络出版总库
- CNKI中国年鉴全文数据库
- CNKI中国重要报纸全文库
- 爱迪科森 网上报告厅
- 爱迪科森·职业全能培训库
- 北大法宝 - 中国法律信息总库
- 51CTO学院
- 百链云资源 (中英文)
- 博看畅销期刊
- CALIS中国高校学位论文文摘库
- 超星电子书
- 超星名师讲坛
- 超星发现系统
- 超星期刊
- 橙艺艺术&CG设计在线
- 大学专业课学习数据库
- 读秀学术搜索
- EPS全球统计数据平台
- 公元集成教学图片数据库
- 高等教育农林视频资源库
- 广州地区高校图书馆联盟
- 华南农业大学博士学位论文库
- 华南农业大学专家文献库
- 华艺台湾学术文献数据库
- 汇尹网宽图片资料库
- 可知电子书
- 联图非书资源云服务平台
- MET全民英语学习资源库
- NoteExpress文献管理软件
- 农业生态学科导航库
- 皮书数据库
- 起点考研网
- 全球案例发现系统
- 全球大学生创新创业与就业升学视频资源平台
- RESSET(锐思)金融研究数据库
- 热带南亚热带园艺库
- 软件通数据库
- ScienceChina(CSCD)-中国科学引文数据库
- 设计师之家资源库
- 尚唯科技报告资源服务系统
- 世界艺术鉴赏库
- 书香华南农业大学
- 四库全书
- 万方数据库
- 维普中文科技期刊全文库
- 新东方多媒体学习库
- 新东方在线微课堂
- 学术投稿指南信息数据库

文献检索

知识元检索

引文检索

主题 中文文献、外文文献



高级检索 >

出版物检索 >

跨库 >  学术期刊  博硕  会议  报纸  年鉴  专利  标准  成果

单库 >  图书  古籍  法律法规 政府文件 企业标准 科技报告 政府采购

### 行业知识服务与知识管理平台

#### 农林牧渔、卫生、科学研究

农业 食品 医疗 药业 公共卫生 自然资源  
检验检疫 生态环境 水利 气象 海洋 地震

#### 建筑、能源、冶炼、交通运输

城乡规划 建筑材料 建筑 电力 冶金 石油  
煤炭 交通 船舶

#### 制造、信息技术、贸易

汽车 机械 航空 航天 民用航空 电子  
电气 家电 化工 烟草 纺织 信息通信  
商贸

#### 党政、社团、国防、法律、金融

党委 人大 政府 政协 智库 党校 社团  
国防 法律 金融

#### 教育、公共文化、社会服务

教育 职业 其他 公共图书馆 出版 旅游

### 研究学习平台

#### 研究型学习平台

研究生 本科生 高职学生  
中职学生 中学生

#### 大数据研究平台

专利分析 学术图片 统计数据 学术热点  
学者库 统计分析 表格

协同研究平台 协同研究平台教学版 科研项目申报信息库

中国学术期刊 (网络版) &  
中国学术期刊网络出版总库

CN 11-6037/z ISSN 2096-4188

GARI  
外文资源总库  
CNKI Scholar  
学术搜索

### 出版平台&评价

#### 出版平台

选刊投稿 期刊采编发 知网出版规范  
网络首发 优先出版 印后上网

#### 科研统计与期刊评价

个刊分析 期刊评价 图书评价  
论文评价 博硕统计 智库评价

### 专题知识库

#### 党政/红色专题

机关公文 科学决策 两学一做 三严三实  
十九大 长征 军史 抗战 辛亥 不忘初心  
新中国成立70周年 党校学习 强军思想

#### 公共管理

深化改革 治国理政 司法改革 依法执政  
财政业务 市场监管 税收知识 智库报告  
办公室业务 每周参阅

#### 社会知识

创新创业 企业管理 应急管理 全民健身  
科普

#### 环保治理

环境监测 生态环境

#### 金融

互联网金融 金融风险

期刊导航 <sup>HOT</sup>

期刊评价报告

期刊开放获取

下载APP

投稿指南 <sup>NEW</sup>

欢迎 华南农业大学



# 中文期刊服务平台

已收录 **70,401,017** + 条文献

任意字段



请输入检索词

检索

高级检索

检索热词: 土压平衡盾构 常规心电图 人力资源开发 视网膜缺血再灌注损伤

[全部](#) [期刊](#) [学位](#) [会议](#) [专利](#) [科技报告](#) [成果](#) [标准](#) [法规](#) [地方志](#) [视频](#) [更多>>](#)

# 万方智搜

海量资源，等你发现

Q 检索

[高级检索](#)


[检索历史](#)

## 科技报告

中文科技报告，收录始于1966年，源于中华人民共和国科学技术部，共计2.6万余份，外文科技报告，收录始于1958年，源于美国政府四大科技报告（AD、DE、NASA、PB），共计110万余份。



## 加强地理标志的商标保护

来自 知网 |  喜欢 0 阅读量: 9

作者: 刘成伟

摘要: 摘要: 2001年10月27日,九届全国人大常委会第二十四次会议通过了新修正的已于2001年12月1日起施行.我国现行商标法是1982年通过的,对现行商标法进行重大修改,既适应了我国经济形势的新发展,也是为了履行WTO与贸易有关的知识产权协议的规定要求.

关键词: 《商标法》 标的 商标保护 地理标志 恶意抢注 修正案 全国人大常委会 行商 WTO 经济形势

DOI: 10.3969/j.issn.1003-0476.2002.02.008

被引量: 84

年份: 2002

 收藏

 引用

 批量引用

 报错

 分享

全部来源

免费下载

求助全文



知网 (华农图书馆已购)



维普 (华农图书馆已购)



万方



journal.chinalawi...



jinyueya.com



万方



百度文库 (帐号登录下载)



[知识](#) [图书](#) [期刊](#) [报纸](#) [学位论文](#) [会议论文](#) [音视频](#) [文档](#) [更多>>](#)

中文搜索

外文搜索

 [超星期刊 >>](#)



知识 图书 期刊 报纸 学位论文 会议论文 音视频 文档 电子书 更多>>

地理标志

中文搜索

外文搜索

在结果中搜索 高级搜索

搜索: 全部字段 标题 作者 刊名 关键词 作者单位 ISSN



类型

本馆电子(847)

年代

2019(939)

学科

经济(391)

农业科学(136)

工业技术(65)

天文学、地球...(58)

文化、科学、...(50)

政治、法律(42)

更多..

期刊种类

中国蔬菜(14)

湖南农业(12)

农民致富之友(11)

中国果业信息(11)

长江蔬菜(11)

粮食科技与经济(10)

更多..

找到相关的中文期刊 939 篇,用时 0.036 秒

模糊匹配 默认排序

地理标志保护模式研究

作者: 陈信尺 刊名: 法制博览 出版日期: 2019 期号: 第9期 页码: 206 ISSN: 2095-4379 作者单位: 西南财经大学

关键词: 地理标志; 商标; 知识产权

超星期刊 电子全文

收藏

我国茶叶地理标志保护研究

作者: 徐俊 刊名: 福建茶叶 出版日期: 2019 卷号: 第41卷 期号: 第4期 页码: 22-23 ISSN: 1005-2291 作者单位: 西北政法大学国际法学院

关键词: 地理标志; 茶叶; 品牌

超星期刊 电子全文

收藏

以地理标志保护推动乡村振兴

作者: 罗熙 刊名: 农场经济管理 出版日期: 2019 期号: 第3期 页码: 7-9 ISSN: 1002-2635 作者单位: 华东政法大学

关键词: 地理标志; 乡村振兴; 农业现代化; 制度性供给

超星期刊 电子全文

收藏

郑城金银花地理标志和生产方式研究

英文题名: Geographical Indications and Production Mode of Lonicera japonica in Zhengcheng City 作者: 张谦; 刘延刚; 陈善艳; 孙宗昭; 王学术; 鲁玉成 刊名: 安徽农业科学 出版日期: 2019 卷号: 第47卷 期号: 第1期 页码: 39-41 ISSN: 0517-6611 作者单位: 临沂市农业科学院; 莒县农业局; 山东省农业广播电视学校平邑县分校; 平邑县郑城镇农业技术推广站

关键词: 郑城金银花; 地理标志; 生产方式; 平邑县

超星期刊 电子全文

收藏

地理标志的发展及法律保护措施刍议

英文题名: On the Development of Geographical Indications and Legal Protection Measures 作者: 张强; 孙自豪 刊名: 漯河学院学报 出版日期: 2019 卷号: 第10卷 期号: 第4期 页码: 31-33 ISSN: 1674-9499 作者单位: 曲阜师范大学法学院

收藏

查找相关的外文关键词 地理标志

志 (landmark, geographical indication) 词典

查找共现词 地理标志 (产品保护, 农产品, 证明商标, 国家质检总局, 商标注册) 更多

百科 相关27篇

地理标志保护

参考资料 European Commission, ...

中国地理标志产品

中国地理标志的认证与管理 中国地理标志的认证、管理等工作...

图书 相关6304篇

地理标志申请与保护实务

胡海容主编, 知识产权实务丛书, 北京: 国防工业出版社, 2016

中国地理标志历程

曹中强主编, 地理标志文化系列丛书, 北京: 知识出版社, 2015

报纸 相关19984篇

知识

地理标志


地理标志保护





# 全国图书馆参考咨询服务平台



 您需要的全文将发送到您填写的邮箱中，请注意查收。

咨询标题: 以地理标志保护推动乡村振兴  
[详细信息](#)

咨询类型:  请注意区分不同的咨询类型

详细描述:

电子邮箱:

请填写有效的邮箱地址，如填写有误，您将无法收到所申请的内容！**建议使用QQ邮箱！**

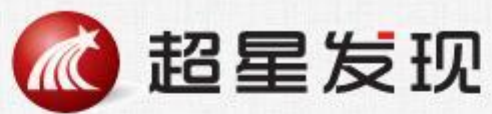
验证码:

不区分大小写



[看不清楚？换一张](#)

确认提交



检索

高级检索



下载超星学习通

[帮助](#) | [繁體中文](#) | [关于发现](#) | [联系我们](#)

©2019 超星

客服电话：4008236966

核对订单

陕南地理

期刊论文:

账户已过

注:此价  
Note:This  
not supp

帮助

客户服务

网络出版服务许可证:(总)网出  
互联网药品信息服务资格证书号  
万方数据知识服务平台--国家科  
万方数据学术资源发现服务系统

Author :

作者单位 :

陕南地理标志农产品的品牌价值评价研究

收藏

分享到



【期刊】

问题反馈

【获取途径】 超星期刊 文献传递

【英文题名】 Study on the value evaluation of geographical indication agricultural products in southern Shaanxi province

【作者】 李娜娜, 邓淑红

【英文作者】 LI Na-na;DENG Shu-hong

【作者单位】 商洛学院经济管理学院

【期刊名】 湖北农业科学 (2018年影响因子: 0.6557)

【英文期刊名】 Hubei Agricultural Sciences

【年份】 2019

【卷号】 第58卷

【期号】 第19期

【页码】 P57-60, 201

【ISSN】 0439-8114

【关键词】 AHP分析法; 地理标志农产品; 品牌价值评价; 陕南

【英文关键词】 AHP analysis;geographical indication agricultural products;brand value evaluation;southern Shaanxi province

【分类号】 F323.5 (经济->农业经济->中国农业经济->农业经济建设与发展)

【摘要】 基于AHP分析法,从市场因素、地理文化因素、盈利因素、消费者因素4个方面构建陕南地理标志农产品的品牌价值评价体系,对陕南地理标志农产品的品牌价值进行了全面估计和评价,以期能够为地方政府、地理标志农产品发展企业、农业合作社等机构更好地实施地理标志农产品的品牌战略提供帮助。

【英文摘要】 Based on the AHP analysis method, the brand value evaluation system of geographical indications agricultural products in southern Shaanxi province is constructed from the four aspects including market...全部展开

【基金】 陕西省哲学社会科学基金项目(2017D022)

【重要收录】

相关文献

- 1. 新疆地理标志农产品发展现状及营...
- 2. 浙江省启动国家地理标志农产品保...
- 3. 基于政府视角的天津市地理标志农...

相同作者的文献

- 1. ERP系统在煤炭企业中的应用研究
- 2. 基于Logistic二元回归的陕西地理...
- 3. 投资小微环保型农机企业决策评价...

相同单位的文献

- 1. 食用菌产品的价格变动特征与...
- 2. 泾阳县蔬菜供应链一体化渠道...
- 3. 陕南生态旅游产业发展影响因...

套软件

¥ 3.00

简 繁 ENG

客服

客服

0115888

wanfangdata.com.cn

录

李慧燕

薛佳慧

羊

刘法权



### 收费标准

本校读者免费传递期刊论文（图书馆全额补贴），其他类型原文按实际费用收取50%（图书馆补贴50%）

### 申请入口

提交申请入口

### 联系方式

联系人：图书馆信息咨询部 卢老师

电 话：020-85283201

地 点：图书馆信息楼二楼原文传递室

# 中国科技论文在线

期刊 学者 社区

投稿 检索 学科 机构

## 科技论文跨平台全文检索



检索

高级检索

FREE

### 首发 论文库

最大最规范预印本论文库



在库论文100057篇 今日更新

FREE

### 期刊 论文库

全免费OA论文库



在库论文1299534篇 今日更新

FREE

### 知名 学者库

学者主题OA论文库及学者关系库



在库学者论文137803篇 今日更新

FREE

### 学术 社区

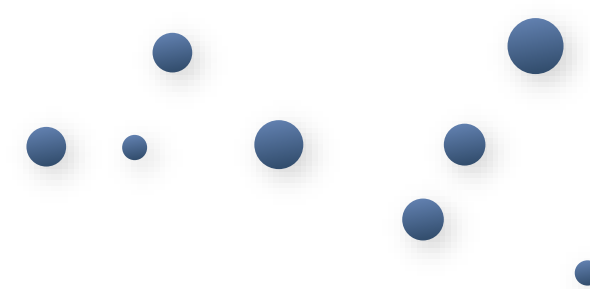
最新、最全、最科学，一站互动



在库社区资源38181篇 今日更新

# 中文全文获取的途径总结：

---



图书馆购买的资源

知网

维普

超星（读秀、百链、超星期刊、超星发现系统）  
强大的文献传递功能

学术搜索引擎

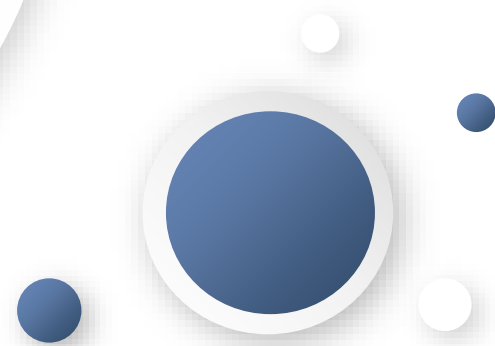
百度学术

开放获取

中国科技论文在线，OA数据库，互联网中的免费资源

原文传递

以上方法无法获取原文时使用



**感谢聆听**