

ScienceDirect, Empowering Knowledge

The leading platform of peer-reviewed scholarly literature



Presented by LIU YAO

<https://www.sciencedirect.com>

SD远程访问

SD检索功能

SD文章阅读与影响追踪

Q & A



ScienceDirect



1500万篇
期刊全文



2,500种
在线期刊



37,000
在线图书
参考工具



最早回溯至1823

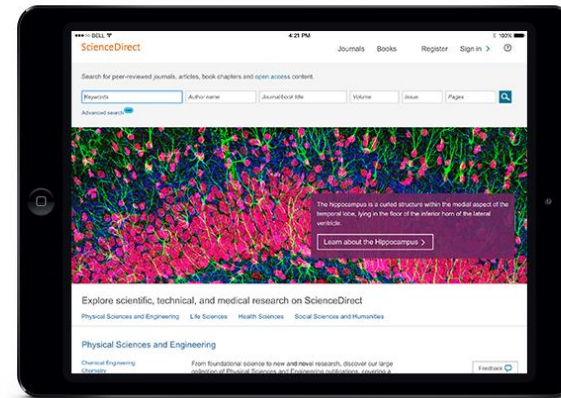
“ScienceDirect提供了一个易于操作的平台，可以方便地访问广泛且
有价值的研究文章，超出我的想象”

—*Researcher/ Staff Member*
Life Sciences, USA

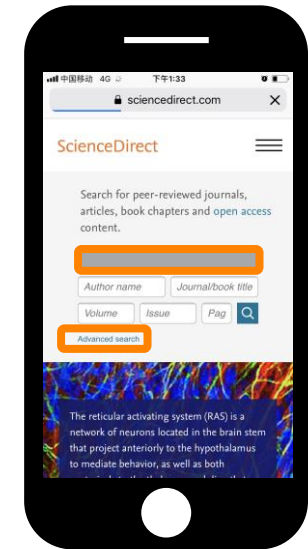
ScienceDirect



1997年



2017年



<https://www.sciencedirect.com>

ScienceDirect 校外远程访问

校外读者可选择以下方式进行访问：

- 通过学校VPN访问
- 机构域名远程访问：在ScienceDirect平台通过机构域名注册远程访问，并激活远程访问功能

(具体步骤请参考：<https://mp.weixin.qq.com/s/jH35PGYCZSMXRviWLLygIA>)



更新|同心抗疫！爱思唯尔
ScienceDirect 远程访问支
持校外科研



ScienceDirect 校外远程访问

ScienceDirect

Journals & Books

Register

Sign in >



Search for peer-reviewed journals, articles, book chapters and open access content

Keywords

Author name

Journal/book title

Volume

Discover more with ScienceDirect

Receive personalized recommendations based on your recent signed-in activity

Create publication and search alerts

Register for personalized features >

Explore scientific, technical, and medical research

Create an account

创建账号

First name

Family name

Email

需填入学校域名后缀邮箱
如@pumc.edu.cn

Password

By creating an account you agree with Elsevier website terms and conditions and Privacy Policy.

Create >

ScienceDirect 校外远程访问

远程访问：通过学校域名邮箱注册远程访问，即可激活校外访问

The image shows a screenshot of the ScienceDirect website. A yellow arrow points from the 'Remote access' link in the footer to a registration form. The form is titled 'ScienceDirect' and has a progress bar with four steps: 'Submit Your Email' (highlighted in green), 'Submit your password', 'Review your email', and 'Activate your Remote Access'. Below the progress bar, the form is titled 'Apply for remote access' and contains the following text: 'If your institution is a ScienceDirect customer, you may be able to access our publications remotely. Enter your email address from the institution that offers you ScienceDirect (e.g., name@university.edu) to check if you have access.' There is a text input field with a placeholder '(* = required field)' and a 'Continue' button. An orange callout box on the right side of the form contains the text: '填入学校域名邮箱 如@pumc.edu.cn'.

ScienceDirect

Submit Your Email Submit your password Review your email Activate your Remote Access

Apply for remote access

If your institution is a ScienceDirect customer, you may be able to access our publications remotely. Enter your email address from the institution that offers you ScienceDirect (e.g., name@university.edu) to check if you have access.

(* = required field)

Continue

填入学校域名邮箱
如@pumc.edu.cn

SD远程访问

SD检索功能

SD文章阅读与影响追踪

Q & A




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

[Advanced search](#)

Ammonification is the primary process that converts reduced organic nitrogen ($R-NH_2$) to reduced inorganic nitrogen (NH_4^+) through the action of microorganisms.

[Learn about ammonification >](#)

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

[Advanced search](#)[高级检索](#)

Ammonification is the primary process that converts reduced organic nitrogen ($R-NH_2$) to reduced inorganic nitrogen (NH_4^+) through the action of microorganisms.

[Learn about ammonification >](#)

高级检索

Advanced Search

Search tips 

Find articles with these terms

In this journal or book title

Year(s)


Author(s)

Author affiliation

Volume(s)

Issue(s)

Page(s)

 Show all fieldsSearch 

高级检索

All of the fields are optional.
Find out [more](#) about the new advanced search.

Search tips ?

检索小贴士

Find articles with these terms

在全文中检索

In this journal or book title

在刊名/书名检索

Year(s)

限定年份

Author(s)

限定作者

Author affiliation

限定机构

Title, abstract or keywords

在标题、文摘、关键词中检索

Show more fields

Article types

- | | | |
|---|---|--|
| <input type="checkbox"/> Review articles | <input type="checkbox"/> Correspondence | <input type="checkbox"/> Patent reports |
| <input type="checkbox"/> Research articles | <input type="checkbox"/> Data articles | <input type="checkbox"/> Practice guidelines |
| <input type="checkbox"/> Encyclopedia | <input type="checkbox"/> Discussion | <input type="checkbox"/> Product reviews |
| <input type="checkbox"/> Book chapters | <input type="checkbox"/> Editorials | <input type="checkbox"/> Replication studies |
| <input type="checkbox"/> Conference abstracts | <input type="checkbox"/> Errata | <input type="checkbox"/> Short communications |
| <input type="checkbox"/> Book reviews | <input type="checkbox"/> Examinations | <input type="checkbox"/> Software publications |
| <input type="checkbox"/> Case reports | <input type="checkbox"/> Mini reviews | <input type="checkbox"/> Video articles |
| <input type="checkbox"/> Conference info | <input type="checkbox"/> News | <input type="checkbox"/> Other |

限定文章类型

Search Q

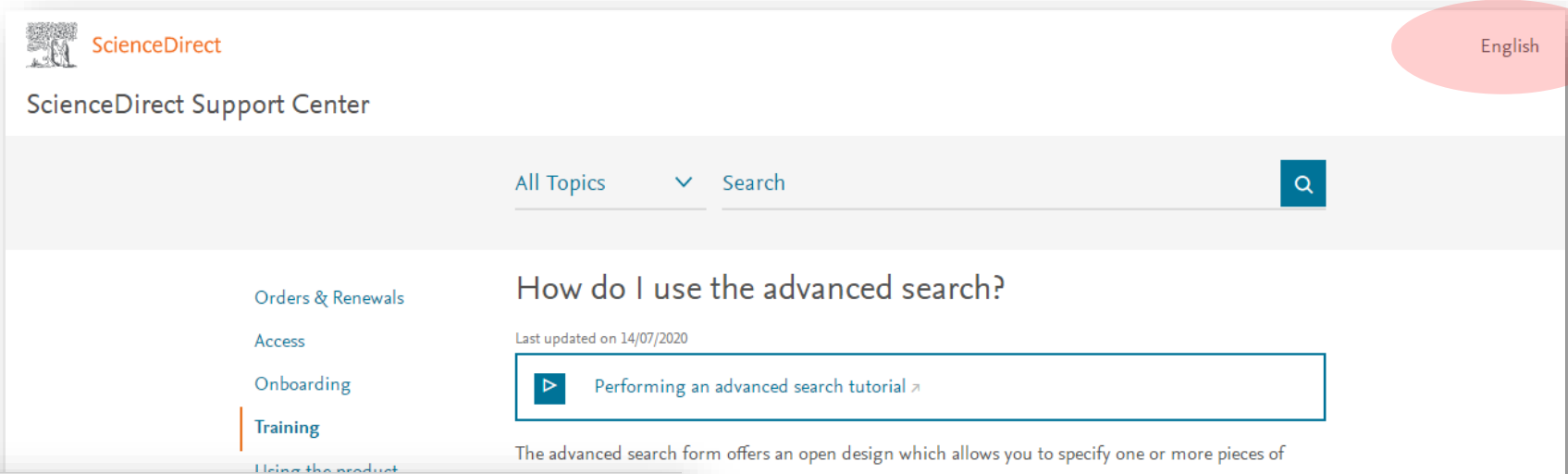
References

参考文献

ISSN or ISBN

国际出版物号码

高级检索



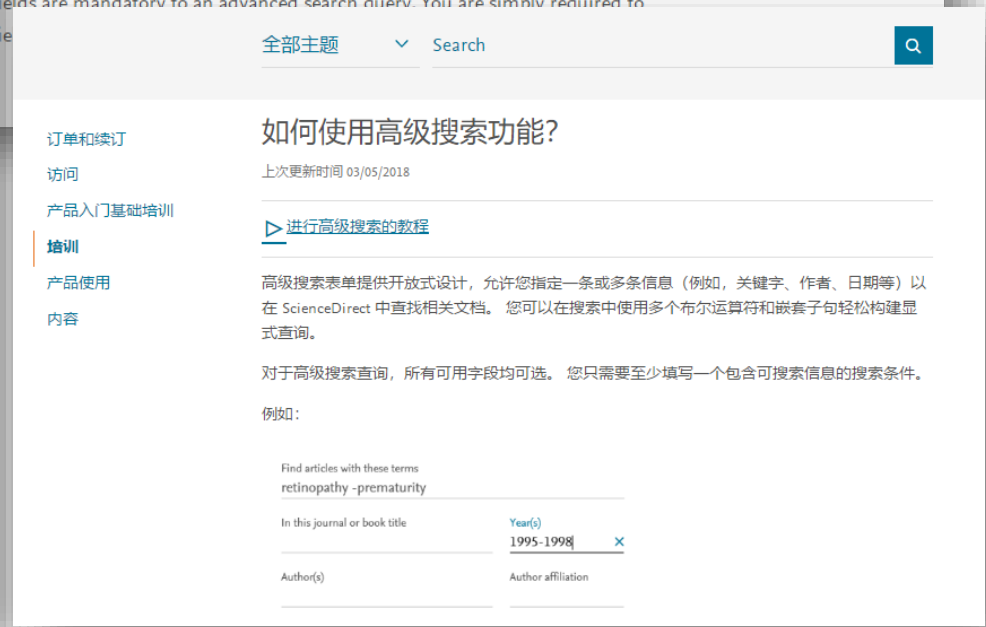
English



ScienceDirect 支持中心

2020年新增中文版

简体中文)



高级检索

高级搜索表单中的布尔逻辑与以前的 ScienceDirect 搜索表单不同。

使用布尔运算符组合多个术语：

- 当前系统支持的布尔运算符包括 AND、OR、NOT 和连字符（或减号）
- 布尔运算符必须全部用大写字母输入
- 连字符（或减号）被理解为 NOT 运算符

例如： `black -hole` 将返回包含“black”的结果，但不包括出现“hole”的任何结果。

- 布尔运算符优先级如下：
 1. NOT
 2. AND
 3. OR
- 嵌套子句时可以使用括号，使分组更加清晰

例如： 对于 `a OR b AND c`，输入 `(a OR b) AND c`

或者输入 `(a OR b) c`

- 引号可用于指定必须彼此相邻的术语

高级检索

案例：
输入“heart
attack” AND
“Myocardial
infarction” AND
“diabetes” AND
NOT “cancer”

All of the fields are optional.
Find out [more](#) about the new advanced search.

Find articles with these terms

在全文中检索

“heart attack” AND “Myocardial infarction”
AND “diabetes” AND NOT “cancer”

Author(s)


Author affiliation

Title, abstract or keywords

✓ Show more fields

Article types

- | | | |
|---|---|--|
| <input type="checkbox"/> Review articles | <input type="checkbox"/> Correspondence | <input type="checkbox"/> Patent reports |
| <input type="checkbox"/> Research articles | <input type="checkbox"/> Data articles | <input type="checkbox"/> Practice guidelines |
| <input type="checkbox"/> Encyclopedia | <input type="checkbox"/> Discussion | <input type="checkbox"/> Product reviews |
| <input type="checkbox"/> Book chapters | <input type="checkbox"/> Editorials | <input type="checkbox"/> Replication studies |
| <input type="checkbox"/> Conference abstracts | <input type="checkbox"/> Errata | <input type="checkbox"/> Short communications |
| <input type="checkbox"/> Book reviews | <input type="checkbox"/> Examinations | <input type="checkbox"/> Software publications |
| <input type="checkbox"/> Case reports | <input type="checkbox"/> Mini reviews | <input type="checkbox"/> Video articles |
| <input type="checkbox"/> Conference info | <input type="checkbox"/> News | <input type="checkbox"/> Other |

Search 

高级检索

检索结果

Find articles with these terms

"heart attack" AND "Myocardial infarction" AND "diabetes" AND



Advanced search

检索语句

4,089 results

Set search alert

Refine by:

Years

 2019 (6) 2018 (226) 2017 (188)

Show more

Article type

Save search alert

Name of search alert *

Latest research of HMDC

Email frequency

Weekly

Please note: This alert will be sent to your registered email address

* Required field

Save

个人账号

ScienceDirect

Journals & Books

Yao Liu



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



Advanced

Elsevier - Demonstration Account, ×
Elsevier Science IP Access
[Change organization](#)

[My recommendations](#)
[Manage alerts](#)

[Details & settings](#)
[My account & privacy](#)
[Change password](#)
[Sign out](#)

管理提醒

Gluconeogenesis is the process that leads to the production of glucose from a variety of sources such as pyruvate and lactate, and amino acids.

[Learn about gluconeogenesis >](#)

个人账号

Recommendations History ^{new} Alerts

Journal & Book series


[Download your alerts as a CSV](#)

 SEARCH ALERT 13 August 2018

 Edit  Delete

fish & shellfish immunology

Frequency: Weekly. Last sent: 28 May 2019 [View online](#)

 SEARCH ALERT 21 May 2019

 Edit  Delete

Pain

Frequency: Weekly. Last sent: Not yet sent [View online](#)

 SEARCH ALERT 28 December 2018

 Edit  Delete

Topic page -Kampo Medicine

Frequency: Weekly. Last sent: 12 April 2019 [View online](#)

SD远程访问

SD检索功能

SD文章阅读与影响追踪

Q & A



文献阅读

Outline

Highlights

Abstract

Keywords

1. Introduction

2. Materials and methods

3. Results

4. Discussion

Conflict of interest

Statement

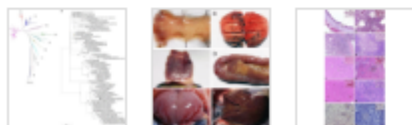
Acknowledgements

Appendix A. Supplementary data

References

Show full outline

Figures (3)



Tables (2)

Table 1

Table 2

Download PDF Share Export

Virus Research
Volume 238, 15 June 2017, Pages 1-7

Search Tip : 参考文献值得借鉴

References

Afonso et al., 2016 C.L. Afonso, G.K. Amarasinghe, K. Banyai, Y. Bao, C.F. Basler, S. Bavari, N. Bejerman, K.R. Blasdel, F.X. Briand, T. Briese
Taxonomy of the order Mononegavirales: update 2016
Arch. Virol. (2016), pp. 1-10
CrossRef Google Scholar

Aldous et al., 2003 E. Aldous, J. Mynn, J. Banks, D. Alexander
A molecular epidemiological study of avian paramyxovirus type 1 (Newcastle disease virus) isolates by phylogenetic analysis of a partial nucleotide sequence of the fusion protein gene
Avian Pathol., 32 (3) (2003), pp. 237-255
CrossRef View Record in Scopus Google Scholar

Aldous et al., 2014 E. Aldous, C. Fuller, J. Ridgeon, R. Irvine, D. Alexander, I. Brown
The evolution of pigeon paramyxovirus type 1 (PPMV-1) in Great Britain: a molecular epidemiological study
Transbound. Emerg. Dis., 61 (2) (2014), pp. 134-139
CrossRef View Record in Scopus Google Scholar

Alexander, 1998 D. Alexander
Newcastle disease virus and other avian paramyxoviruses
D. Swayne (Ed.), A Laboratory Manual for the Isolation and Identification of Avian Pathogens (4th ed.), American Association of Avian Pathologists, Kennett Square, PA (1998), pp. 156-163
Google Scholar

Alexander et al., 1984 D.J. Alexander, G. Parsons, R. Marshall
Infection of fowls with Newcastle disease virus by food contaminated with pigeon faeces
Vet. Rec., 115 (23) (1984), pp. 601-602
View Record in Scopus Google Scholar

Search ScienceDirect Advanced

Recommended articles

Repeated isolation of virulent Newcastle diseases...
Preventive Veterinary Medicine, Volume 142, 2...

Download PDF View details

Experimental infection with Brazilian Newcastle...
Brazilian Journal of Microbiology, Volume 47, Is...

Download PDF View details

Avian influenza virus and Newcastle disease vir...
Veterinary Microbiology, Volume 144, Issues 1-...

Download PDF View details

1 2 Next

Citing articles (3)

Article Metrics

Citations

Citation Indexes: 3

Captures

Readers: 20

PLUMX View details

文献阅读

Download PDF [Share](#) [Export](#)

Virus Research
Volume 238, 15 June 2017, Pages 1-7

Search ScienceDirect [Advanced](#)

Outline

Highlights

Abstract

Keywords

1. Introduction

2. Materials and methods

3. Results

4. Discussion

Conflict of interest

Statement

Acknowledgements

Appendix A. Supplementary data

References

Show full outline [v](#)

Figures (3)



Tables (2)

[Table 1](#)

[Table 2](#)



Virus Research

Volume 238, 15 June 2017, Pages 1-7



Identification and pathotypical analysis of a novel VIk sub **Search Tip : 同一本期刊的文章值得阅读** from pigeon in China

Cong Xue ^{a, b, 1}, Xiaohong Xu ^{a, b, 1}, Renfu Yin ^{a, b}, Jing Qian ^{a, b}, Yixue Sun ^c, Chunfeng Wang ^c, Chan Ding ^d, Shengqing Yu ^d, Shunlin Hu ^e, Xiufan Liu ^e, Yanlong Cong ^{a, b, g, h}, Zhuang Ding ^{a, b, g, h}

[Show more](#)

<https://doi.org/10.1016/j.virusres.2017.05.011> [Get rights and content](#)

Highlights

- This is the first description of a novel sub-genotype of NDV (VIk).
- Genotype VIk strains are present in China and Europe, calling for strict control strategies.
- Inconsistencies exist in pathogenicity indexes in chickens in comparison to other pigeon viruses.
- Genotype VIk strains are pathogenic to pigeons.

Recommended articles [^](#)

Repeated isolation of virulent Newcastle diseases...
Preventive Veterinary Medicine, Volume 142, 2...

[Download PDF](#) [View details v](#)

Experimental infection with Brazilian Newcastle...
Brazilian Journal of Microbiology, Volume 47, Is...

[Download PDF](#) [View details v](#)

Avian influenza virus and Newcastle disease vir...
Veterinary Microbiology, Volume 144, Issues 1-...

[Download PDF](#) [View details v](#)

Citing articles (3) [v](#)

Article Metrics [^](#)

Citations

Citation Indexes: 3

Captures

Readers: 20

[View details >](#)

文献阅读

Download PDF Share Export

Search ScienceDirect



Advanced

Outline

Highlights

Abstract

Keywords

1. Introduction

2. Materials and methods

3. Results

4. Discussion

Conflict of interest

Statement

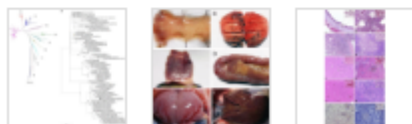
Acknowledgements

Appendix A. Supplementary data

References

Show full outline

Figures (3)



Tables (2)

Table 1

Table 2



ELSEVIER

Virus Research

Volume 238, 15 June 2017, Pages 1-7



Identification and pathotypical analysis of a novel Vlk sub-genotype Newcastle disease virus obtained from pigeon in China

Cong Xue^{a, b, 1}, Xiaohong Xu^{a, b, 1}, Renfu Yin^{a, b}, Jing Qian^{a, b}, Yixue Sun^c, Chan Ding^d, Shengqing Yu^d, Shunlin Hu^e, Xiufan Liu^e, Yanlong Cong^{a, b, g}, Zhuang Ding^{a, b, g, *}

Search Tip 3 : 通信作者的文章值得关注

<https://doi.org/10.1016/j.virusres.2017.05.011>

Get rights and content

Highlights

- This is the first description of a novel sub-genotype of NDV (Vlk).
- Genotype Vlk strains are present in China and Europe, calling for strict control strategies.
- Inconsistencies exist in pathogenicity indexes in chickens in comparison to other pigeon viruses.
- Genotype Vlk strains are pathogenic to pigeons.

Rec

Rep

Prev

Exp

Braz

Exp

Avia

Vete

Exp

Arti

Cita

Cita

Arti

Cita

Cita

Cap

Rea

Rea

Rea

Rea

Rea

Rea

Rea

Zhuang Ding

查看作者文章

Laboratory of Infectious Diseases, College of Veterinary Medicine, Jilin University, Changchun 130062, China

Key Laboratory of Zoonosis Research, Ministry of Education, Jilin University, Changchun 130062, China

Corresponding authors at: Laboratory of Infectious Diseases, College of Veterinary Medicine, Jilin University, Changchun 130062, China.

dingzhuang@jlu.edu.cn



Zhuang Ding

Jilin University

11 h-index • 409 Citations

[View on Mendeley](#)

More documents by Zhuang Ding
Provided by Scopus

Detection of viral components in exosomes derived...
Xu, X., Qian, J., Ding, J., Li, J., Nan, F., Wang, W., Qi...

[View details](#)

Newcastle disease virus-like particles containing th...

文献阅读

Download PDF Share Export

Outline

Highlights

Abstract

Keywords

1. Introduction

2. Materials and methods

3. Results

4. Discussion

Conflict of interest

Statement

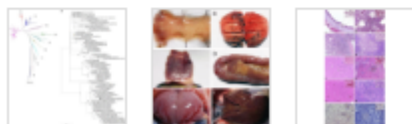
Acknowledgements

Appendix A. Supplementary data

References

Show full outline

Figures (3)



Tables (2)

- Table 1
- Table 2



Virus Research

Volume 238, 15 June 2017, Pages 1-7



Identification and pathotypical analysis of a novel Vlk sub-genotype Newcastle disease virus obtained from pigeon in China

Cong Xue^{a, b, 1}, Xiaohong Xu^{a, b, 1}, Renfu Yin^{a, b}, Jing Qian^{a, b}, Yixue Sun^c, Chunfeng Wang^c, Chan Ding^d, Shengqing Yu^d, Shunlin Hu^e, Xiufan Liu^e, Yanlong Cong^{a, b, g, h}, Zhuang Ding^{a, b, g, h}

Show more

<https://doi.org/10.1016/j.virusres.2017.05.011>

Get rights and content

Highlights

- This is the first description of a novel sub-genotype of NDV (Vlk).
- Genotype Vlk strains are present in China and Europe, calling for strict control strategies.
- Inconsistencies exist in pathogenicity indexes in chickens in comparison to other pigeon viruses.
- Genotype Vlk strains are pathogenic to pigeons.

Recommendations

Repeated

Preventive

Download PDF

Experimental

Brazilian J

Download PDF

Avian influ

Veterinary

Download PDF

Citations	
Citation Indexes:	600
Clinical Citations:	3
Captures	
Readers:	1256
Mentions	
Blog Mentions:	12
News Mentions:	151
Q&A Site Mentions:	1
References:	2
Social Media	
Shares, Likes & Comments:	20214
Tweets:	7559

Citing articles (3)

Article ...

Citing articles (4) **查看被引情况**

Citation ... A review of graphene-based 3D van der Waals h...
2019, Nano Today

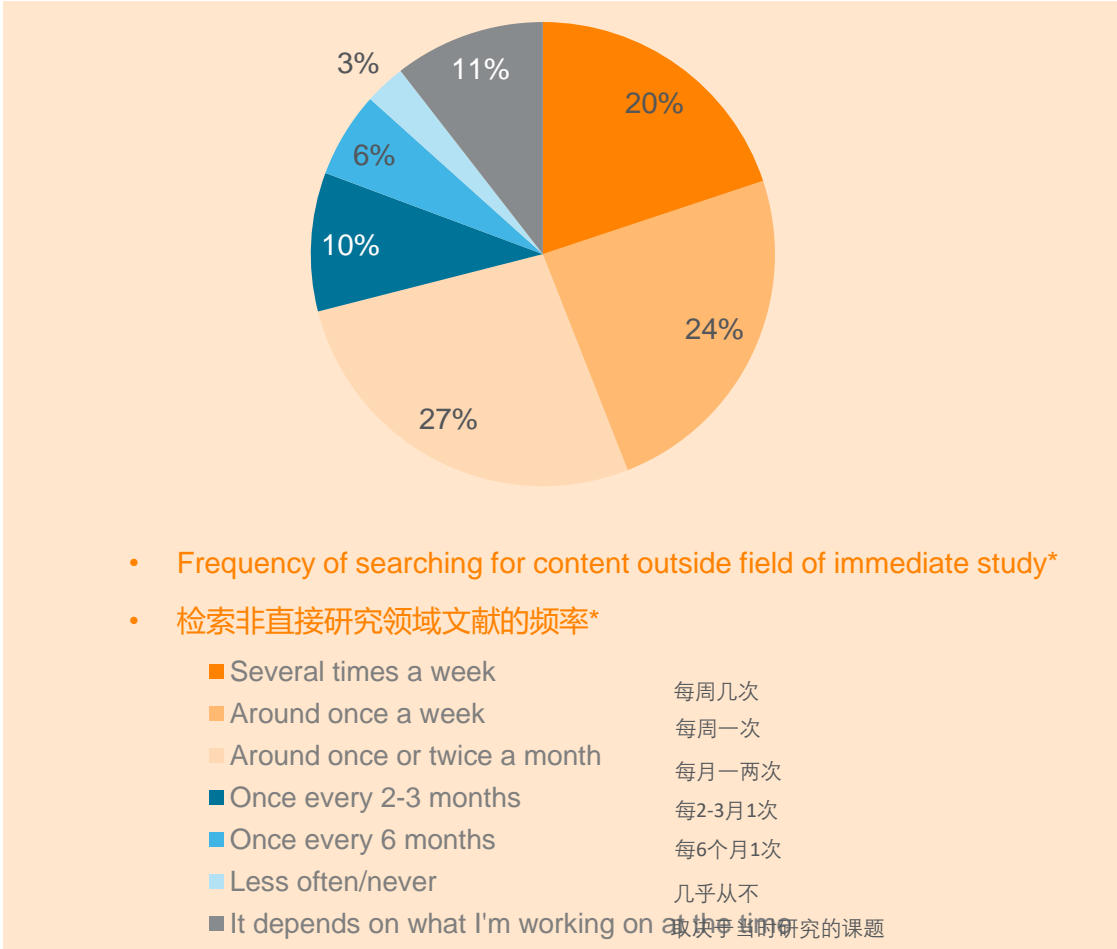
Capture ... Download PDF View details

Reader ... 2D titanium carbide (MXene) electrodes with lo...
2019, Journal of Energy Chemistry

PLUR ... Download PDF View details

We look at how users use content today and will want to use it in the future

- 为了创新，科研人员必须建立跨学科的联系
- 全球有44%的科研人员每周至少有一次是在 搜寻非直接研究领域的内容
- 科研人员通过查看期刊文章、参考资料、文献选集、图书以及在线资源，快速进入不熟悉领域进行研究

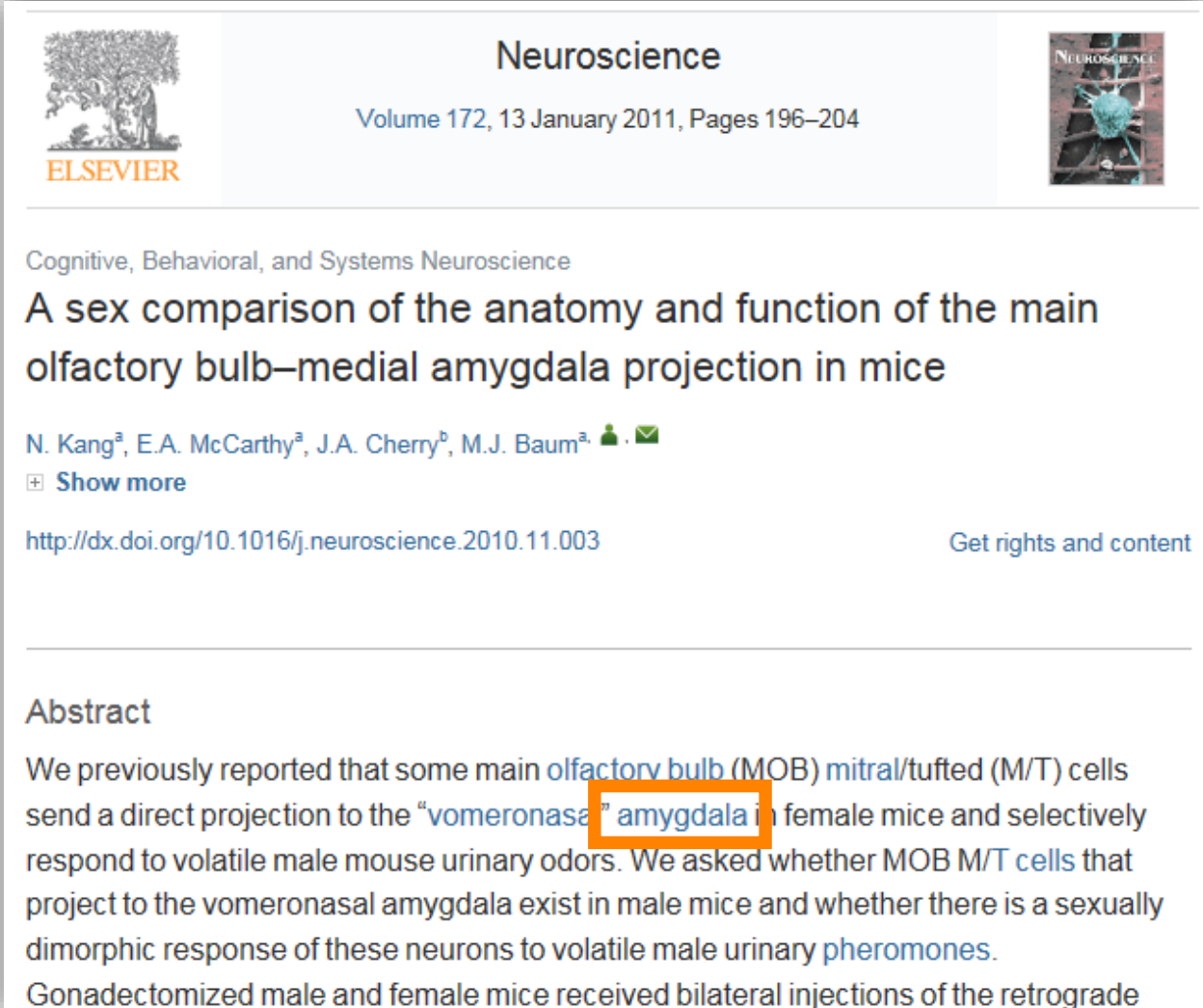




*Research carried out by RAP for Research and Academic Relations, Feb / March 2015

We look at how users use content today and will want to use it in the future

试想：

如何我们在浏览一篇期刊文章时，遇到一个新概念或不熟悉概念，我们会怎么办？





 **Neuroscience** 

Volume 172, 13 January 2011, Pages 196–204

Cognitive, Behavioral, and Systems Neuroscience

A sex comparison of the anatomy and function of the main olfactory bulb–medial amygdala projection in mice

N. Kang^a, E.A. McCarthy^a, J.A. Cherry^b, M.J. Baum^a  

[Show more](#)

<http://dx.doi.org/10.1016/j.neuroscience.2010.11.003> [Get rights and content](#)

Abstract

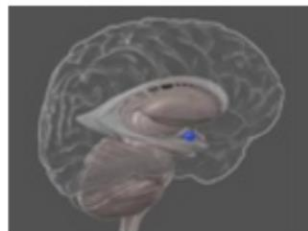
We previously reported that some main olfactory bulb (MOB) mitral/tufted (M/T) cells send a direct projection to the “vomeronasal” amygdala in female mice and selectively respond to volatile male mouse urinary odors. We asked whether MOB M/T cells that project to the vomeronasal amygdala exist in male mice and whether there is a sexually dimorphic response of these neurons to volatile male urinary pheromones. Gonadectomized male and female mice received bilateral injections of the retrograde

We look at how users use content today and will want to use it in the future





[杏仁核_百度百科](#)



杏仁核(**amygdala**),又名杏仁体(**amygdaloid body**),位于前颞叶背内侧部,海马体和侧脑室下角顶端稍前处。主要...

[位置](#) [结构](#) [功能](#) [研究分析](#) [功能改善](#)

baike.baidu.com/ ▼

 该网页无法访问

The **amygdala** (/əˈmiːddələ/; plural: **amygdalae**; also *corpus amygdaloideum*; Latin from Greek, ἀμυγδαλή, *amygdalḗ*, 'Almond', 'tonsil'^[1]) is one of two almond-shaped groups of **nuclei** located deep and **medially** within the **temporal lobes** of the **brain** in complex vertebrates, including humans.^[2] Shown in research to perform a primary role in the processing of **memory**, **decision-making** and **emotional responses** (including fear, anxiety, and aggression), the amygdalae are considered part of the **limbic system**.^[3]

We look at how users use content today and will want to use it in the future

ScienceDirect图书的力量

帮助研究人员：



图书能够帮助用户在陌生领域积累专业知识、建立信心。图书能够提供重要的背景知识，通常无法通过期刊获取这些知识。

主题页面

- 用分类法整合图书和期刊内容，链接概念和关联
- 通过机器学习和自然语言处理来理解上下文、含义、相关性
- 在全文文献中进行模式匹配，确认内容类型和“使用案例”
- 创建全文“片段”的动态自由层，使文献更易被搜索引擎发现



*When a short definition is not available, the longer definition can be found in Book excerpts

Topics Page

<https://www.sciencedirect.com/topics>

< 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 B Δ K M Φ % (- 1 2 3 4 5 >

- Amsterdam criteria
- Amusia
- AMY1A (Agricultural and Biological Sciences)
- AMY1A (Biochemistry, Genetics and Molecular Biology)

Amygdala (Agricultural and Biological Sciences)

Amygdala (Medicine and Dentistry)

Amygdala (Neuroscience)

Amygdala (Nursing and Health Professions)

Amygdala (Veterinary Science and Veterinary Medicine)

- Amygdalin (Agricultural and Biological Sciences)

Amygdala

The amygdala is an almond-shaped structure located within the anterior portion of the temporal lobes, comprising a component of the limbic system and known to play a part in controlling emotion, motivation, and memory.

From: *Social Anxiety* (Third Edition), 2014

Related terms:

Hypothalamus, Dopamine, Brainstem, Hippocampus, Thalamus, Temporal Lobe, Basal Ganglia, Nucleus Accumbens, Striatum, Prefrontal Cortex

Amygdala

The amygdala (AMY) is a key brain region that regulates emotionality, aggression and affect-based learning and memory, such as fear conditioning.

From: *Handbook of Neuroendocrinology*, 2012

Related terms:

Striatum, Dopamine, Hippocampus, Thalamus, Nucleus (neuroanatomy), Temporal lobe, Nucleus accumbens, Brainstem, Prefrontal cortex, Hypothalamus



7 hrs/week
average time
spent on literature

- The volume of research articles is growing at an accelerated pace
- Your job: make sure your research doesn't fall through the cracks!

关注微信号，关注免费线上讲座！



The Lancet



Cell Press

柳叶刀开讲啦 NO.1

柳叶刀系列期刊之EBioMedicine
关注转化医学

上线时间：2020年9月17日（周四）晚7:30



Dr. Helena Wang (王辉)
《柳叶刀》亚洲执行主编



Dr. Xuming Jia (贾旭明)
柳叶刀旗下EBioMedicine中国高级编辑



直播间文字答疑
长按识别二维码
立即免费报名

该系列讲座系列版权归由THE LANCET与中国医学论坛网所有

柳叶刀开讲啦 NO.2

如何准备一篇高水准转化医学论文

上线时间：2020年9月24日（周四）晚7:30



Dr. Xuming Jia (贾旭明)
EBioMedicine中国高级编辑



Dr. Peng Zhang (张鹏)
EBioMedicine中国高级编辑



直播间文字答疑
长按识别二维码
立即免费报名

该系列讲座系列版权归由THE LANCET与中国医学论坛网所有

柳叶刀开讲啦 NO.3

中国关于COVID-19的转化医学研究

上线时间：2020年10月15日（周四）晚7:30



秦川 教授
北京协和医学院

- 新型肺炎动物模型的建立及应用研究



曹彬 教授
中日友好医院

从中国瑞德西韦临床试验看：
临床试验的组织实施及常见问题应对



直播间文字答疑
长按识别二维码
立即免费报名

该系列讲座系列版权归由THE LANCET与中国医学论坛网所有

THE LANCET

Log in

COVID-19 Resource Centre

Latest Content | All COVID-19 Content | 中文翻译精选

COVID-19相关内容中文翻译精选

请参阅以下精选中文翻译，后续内容即时更新。返回柳叶刀COVID-19资源中心首页。

中国武汉地区2019年新型冠状病毒感染者的临床特征
Chaolin Huang, Yeming Wang, Xingwang Li, Lili Ren, Jianping Zhao, Yi Hu et al.
The Lancet
Published: January 24, 2020
[查阅英文原文](#)

百个人体临床试验：剂量递增、开放性、非随机对照试验
新冠疫苗（腺病毒5型载体）的安全性、耐受性和免疫原性
Prof Feng-Cai Zhu et al.
The Lancet
Published: May 22, 2020
[查阅英文原文](#)

Register to receive email updates:
Stay informed with the latest COVID-19 content published by the Lancet family of journals.

Questions & Answers



ELSEVIER



Elsevier 爱思唯尔