

Nature Publishing Group

โดย... จิรวัดน์ พรหมพร
jirawat@book.co.th

แผนกฝึกอบรมฐานข้อมูล
บริษัท บัค โปรโมชั่น แอนด์
เซอร์วิส จำกัด

ปรับปรุงครั้งล่าสุด 17/04/52

Introduction

Nature เป็นฐานข้อมูลวารสารอิเล็กทรอนิกส์
จากสำนักพิมพ์ **Nature Publishing Group**
(NPG) ครอบคลุมเนื้อหาทางสาขา **chemistry,**
earth & environmental, applied science,
physical science, clinical medicine และสาขา
อื่นๆที่เกี่ยวข้อง

Search Methods

1. **Browse Publication**
2. **Search**
 - **Quick Search**
 - **Advanced Search**
 - **CrossRef Search**

Browse Journals

nature International weekly journal of science

Search [This journal] [Go]

Journal home

- Advance online publication
- Current issue
- Nature News
- Archive

This week's news

- Special Report: Developing nations tackle climate
- Iran: presidential candidates sparks out
- When Earth greened over
- More from Nature News

Latest Research

- Chit: molecules open chromatin and pluripotency of embryonic stem cells
- Rapamycin fed late in life extends lifespan in genetically heterogeneous mice
- A highly annotated whole-genome sequence of a Korean individual
- More research

Nature podcasts
Listen to Nature's weekly science show

Nature videos
Watch Nature authors discuss their research

Get all the latest news at naturenews

subscribe to Nature

Subscribe

Sign up for e-alerts

Recommend to your library

Live newfeeds

Nature in the news (external link)

Nature JOBS of the week

Scientist - Pain Therapeutic
Regeneration
Tarrytown, NY 10591

Publications Research

- Current issue เพื่อแสดงหน้าสารบัญวารสารฉบับปัจจุบัน หรือ
- Archive เพื่อแสดงวารสารฉบับย้อนหลัง หรือ
- Advance online publication เพื่อแสดงวารสารฉบับล่วงหน้า

Table of Contents

nature International weekly journal of science

Search [This journal] [Go]

Table of contents

Volume 460 Number 7252 pp151-298

In this issue (9 July 2009)

- Editorials
- Research Highlights
- Journal Club
- News
- News Features
- Correspondence
- Commentary
- Essay
- Books and Arts
- News and Views
- Insights
- Articles
- Letters
- Erratum
- Naturejobs
- Features

Also this week

- Editor's Summary
- Podcast
- Authors

Previous issue Japanese table of contents

Indicates content that is available online only

Editorials

subscribe to Nature

Subscribe

Sign up for e-alerts

Recommend to your library

Live newfeeds

Nature in the news (external link)

Japanese table of contents

open innovation challenges

Efficient Chromosome Doubling: Plant Cell Division
Deadline: Jul 15 2009
Reward: \$20,000 USD

The Seeker is looking for an efficient chromosome doubling method in plants and in particular

คลิกเลือกเนื้อหาส่วนที่ต้องการ

Archive

nature International weekly journal of science

Search [This journal] [Go]

Archive

Journal home

Advance online publication

Current issue

Nature News

Archive

Supplements

Web focuses

Multimedia

About the journal

For authors and referees

Online submission

Advertising

Reprints and permissions

Nature Awards

Nature Conferences

Help

Editorial Guidelines

Archive

Archive type:

Issues [Author and Subject Indexes](#)

Issues

- 3 July 2009, 460 (7252): 151-298
- 2 July 2009, 460 (7251): 11-145
- 22 June 2009, 459 (7249): 109-139
- 18 June 2009, 459 (7248): 89-139
- 11 June 2009, 459 (7247): 81-89
- 8 June 2009, 459 (7246): 81-101
- 28 May 2009, 459 (7245): 83-87
- 21 May 2009, 459 (7244): 207-217
- 14 May 2009, 459 (7243): 159-209
- 7 May 2009, 459 (7242): 81-209
- 30 April 2009, 458 (7241): 81-209
- 23 April 2009, 458 (7240): 81-209
- 16 April 2009, 458 (7239): 81-209
- 9 April 2009, 458 (7238): 81-209
- 2 April 2009, 458 (7237): 169-209
- 26 March 2009, 458 (7236): 169-209
- 19 March 2009, 458 (7235): 239-339
- 12 March 2009, 458 (7234): 249-299
- 5 March 2009, 458 (7233): 21-114
- 28 February 2009, 457 (7232): 129-139
- 22 February 2009, 457 (7231): 159-209
- 15 February 2009, 457 (7230): 93-159

subscribe to Nature

Subscribe

Sign up for e-alerts

Recommend to your library

Live newfeeds

Nature in the news (external link)

open innovation challenges

Protect Arsenic from Its Plants
Deadline: Jul 15 2009
Reward: \$20,000 USD
A sensor for space exploration of an enzyme in corn seed is created.

Fast Growth of Transformed Yeast Strains
Deadline: Jul 15 2009
Reward: \$10,000 USD
A method for accelerating growth of yeast strains is described.

More Challenges

คลิกเลือกเล่มที่ต้องการ

The screenshot shows the nature.com homepage. At the top right, there is a 'Quick Search' box with a search input field (1) and a search button (2). The main content area includes a 'Mars rover devours budgets' article, 'Latest news' with sub-points like 'Approvals on trial' and 'Fraunhofer hopes for a biotech revolution', and 'Latest research' with sub-points like 'New anticancer targets' and 'Mechanisms of paraneoplastic injury'. There are also sections for 'Explore nature.com' and 'Special Feature'.

1. พิมพ์คำค้นหรือวลี

2. คลิกปุ่ม go



The screenshot shows the 'Advanced Search' page on nature.com. It features a search form with fields for 'Keywords' (1), 'Author (s)', 'Title', 'Volume', 'Issue', and 'Start page'. There are also options for 'Publication date' (2, 3, 4, 5, 6) and 'Sort by' (7). A 'Submit' button (8) is located at the bottom right of the search form.

1. พิมพ์คำค้นหรือวลี

2. เลือกรูปแบบของคำค้น

3. เลือกสืบค้นจากวารสารทั้งหมด หรือ เฉพาะเล่มที่ต้องการ

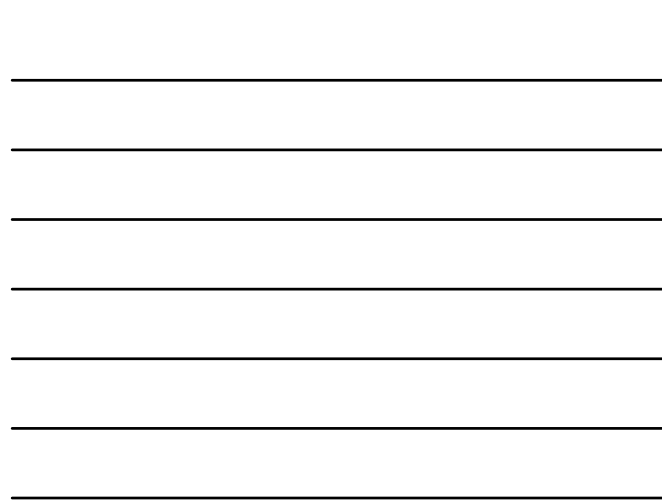
4. เลือกค้นจากส่วนของผู้แต่ง หรือ ชื่อบทความ หรือ ข้อมูลอ้างอิง เช่น ปีที่ (Volume), ฉบับที่ (Issue) และ เลขหน้าเริ่มต้น (Start page)

5. ระบุช่วงเวลาที่ต้องการ

6. หรือ เลือกค้นจากเลข DOI

7. เลือกรูปแบบการแสดงผลลัพธ์

8. คลิก Submit เพื่อสืบค้น

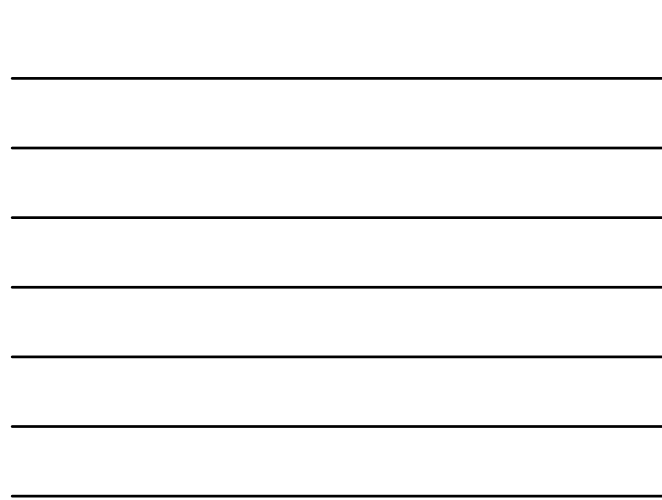


The screenshot shows the 'Search Results' page on nature.com. It displays a list of search results for the keyword 'rabies'. The first result is highlighted with a red circle (1). On the right side, there are sections for 'Refine your search: Find rabies in these journals' (2) and 'Search for rabies in:' (3).

1. คลิกแสดงสาระสังเขป หรือ เอกสารฉบับเต็มแบบ HTML หรือ PDF

2. เลือกผลลัพธ์ตามชื่อวารสาร

3. สืบค้นจากฐานข้อมูลอื่นเพิ่มเติม



nature REVIEWS NEUROSCIENCE **Abstract**

Journal home > Current Issue > Review > Abstract

JOURNAL CONTENT

- Journal home
- Advance online publication
- Current issue**
- Archive
- Web Focuses
- Article Series
- Podcasts
- Posters

Journal Information

- Guide to Nature Reviews Neuroscience
- Online submission
- Guidelines for referees
- About the journal
- Subscribe
- Feedback for editors

NPQ services

Review

Nature Reviews Neuroscience 10, 272-282 (April 2009) | doi:10.1038/nrn2614

ARTICLE SERIES: Memory systems

The anatomy of memory: an interactive overview of the parahippocampal-hippocampal network

N. M. van Strien^{1,2}, N. L. M. Cappani^{1,2,3} & M. P. Witter^{1,2,3} [About the authors](#)

เลือกแสดงเอกสารฉบับเต็มแบบ HTML หรือ PDF

Converging evidence suggests that each parahippocampal and hippocampal subregion contributes uniquely to the encoding, consolidation and retrieval of declarative memories, but their precise roles remain elusive. Current functional thinking does not fully incorporate the intricately connected networks that link these subregions, owing to their organizational complexity; however, such detailed anatomical knowledge is of pivotal importance for comprehending the unique functional contribution of each subregion. We have therefore developed an interactive diagram with the aim to display all of the currently known anatomical connections of the rat parahippocampal-hippocampal network. In this Review, we integrate the existing anatomical

เลือกถ่ายโอนบรรณานุกรม

Subscribe to Nature Reviews Neuroscience

This Issue

- Table of contents
- Previous abstract
- Next abstract

Article tools

- Full text
- Download PDF
- Send to a friend
- Export citation
- Rights and permissions
- Order commercial reprints
- Bookmark in Connotea

Article navigation



nature REVIEWS NEUROSCIENCE **Full Text - HTML**

Journal home > Current Issue > Review > Full Text

JOURNAL CONTENT

- Journal home
- Advance online publication
- Current issue**
- Archive
- Web Focuses
- Article Series
- Podcasts
- Posters

Journal Information

- Guide to Nature Reviews Neuroscience
- Online submission
- Guidelines for referees
- About the journal
- Subscribe
- Feedback for editors

NPQ services

Review

Nature Reviews Neuroscience 10, 272-282 (April 2009) | doi:10.1038/nrn2614

ARTICLE SERIES: Memory systems

The anatomy of memory: an interactive overview of the parahippocampal-hippocampal network

N. M. van Strien^{1,2}, N. L. M. Cappani^{1,2,3} & M. P. Witter^{1,2,3} [About the authors](#)

Converging evidence suggests that each parahippocampal and hippocampal subregion contributes uniquely to the encoding, consolidation and retrieval of declarative memories, but their precise roles remain elusive. Current functional thinking does not fully incorporate the intricately connected networks that link these subregions, owing to their organizational complexity; however, such detailed anatomical knowledge is of pivotal importance for comprehending the unique functional contribution of each subregion. We have therefore developed an interactive diagram with the aim to display all of the currently known anatomical connections of the rat parahippocampal-hippocampal network. In this Review, we integrate the existing anatomical

Subscribe to Nature Reviews Neuroscience

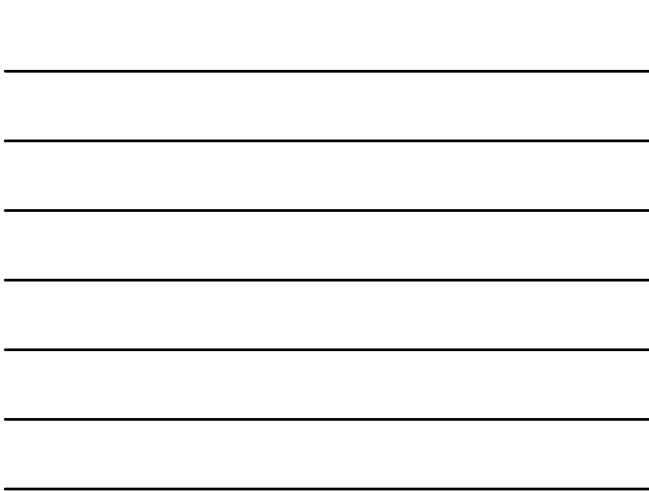
This Issue

- Table of contents
- Previous article
- Next article

Article tools

- Download PDF
- Send to a friend
- Export citation
- Export references
- Rights and permissions
- Order commercial reprints
- Bookmark in Connotea

Article navigation



Full Text - PDF

Adobe Acrobat Professional - [nrv2614.pdf]

File Edit View Document Tools Advanced Window Help

Open Recent Print

Select text

Print, Save

REVIEWS

- Abstract | Converging evidence of the hippocampal-parahippocampal network
- Circuitry of the PHH-HF
- Box 1 | Neuroanatomical
- Figure 1 | Representation
- Figure 2 | Interactive diag
- Figure 3 | The standard v
- Functional implications
- Conclusions and future d

274 (of 11)

