

## EBSCOhost使用指南

# 使用要点提示

- 关键词检索
- 出版物检索
- 结果清单的查询与利用
- 文献利用
- Alert快报(期刊/检索)

## 一、关键词检索

- 基本检索
- 高级检索



Searching: Academic Source Premier Choose Databases »

Search

Clear 3



▶ Search Options | Basic Search | Advanced Search | Visual Search | Search History

选择「基本检索」 提供像Google 一样的单一检索界面

EBSCO Support Site Privacy Policy Terms of Use Copyright

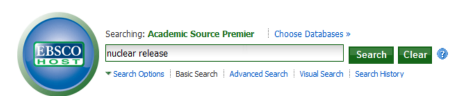
© 2011 EBSCO Industries, Inc. All rights reserved.



## 点击「search options」,提供基本 的关键字检索方式、扩大查询、 缩小结果等功能及条件



HUNAN NORMAL UNIV



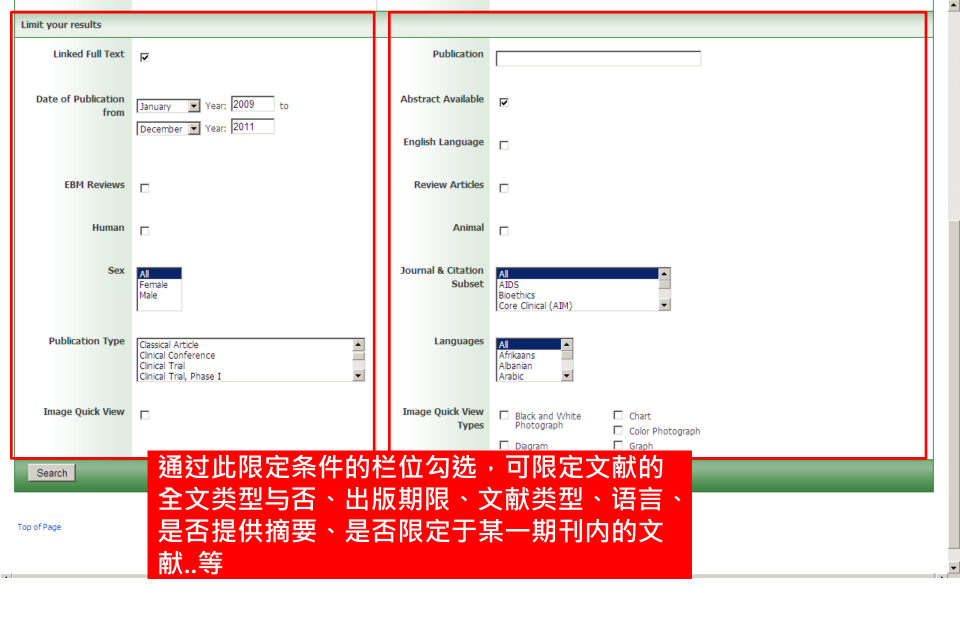
Search modes 🕜	⊙ Boolean/Phrase	Apply related words	
	<ul><li>Find all my search terms</li><li>Find any of my search terms</li><li>SmartText Searching <u>Hint</u></li></ul>	Also search within the full text of the articles	

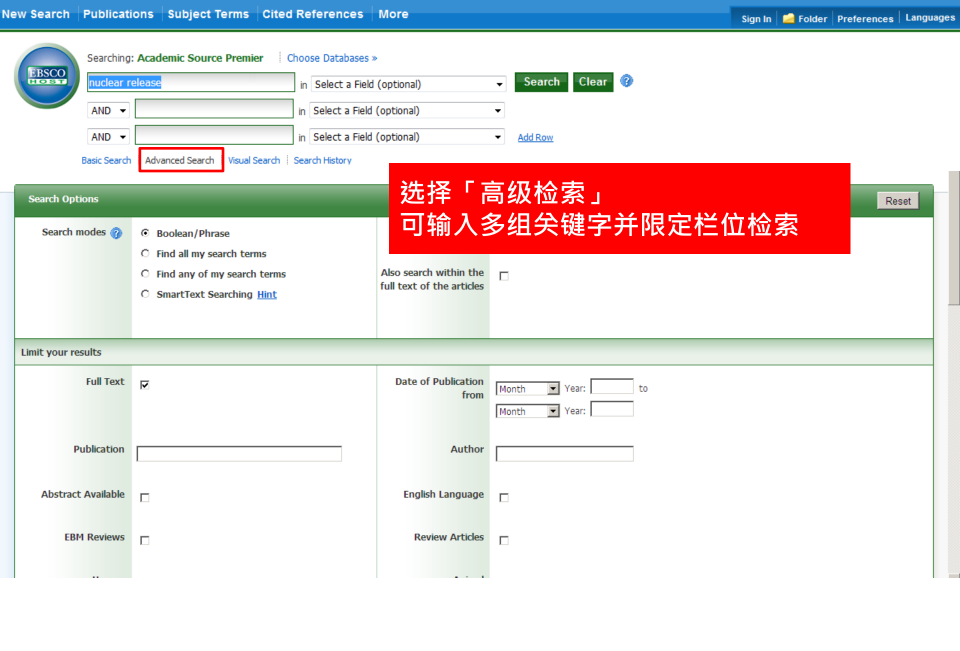
### 布林逻辑/片语 Boolean/Phrase

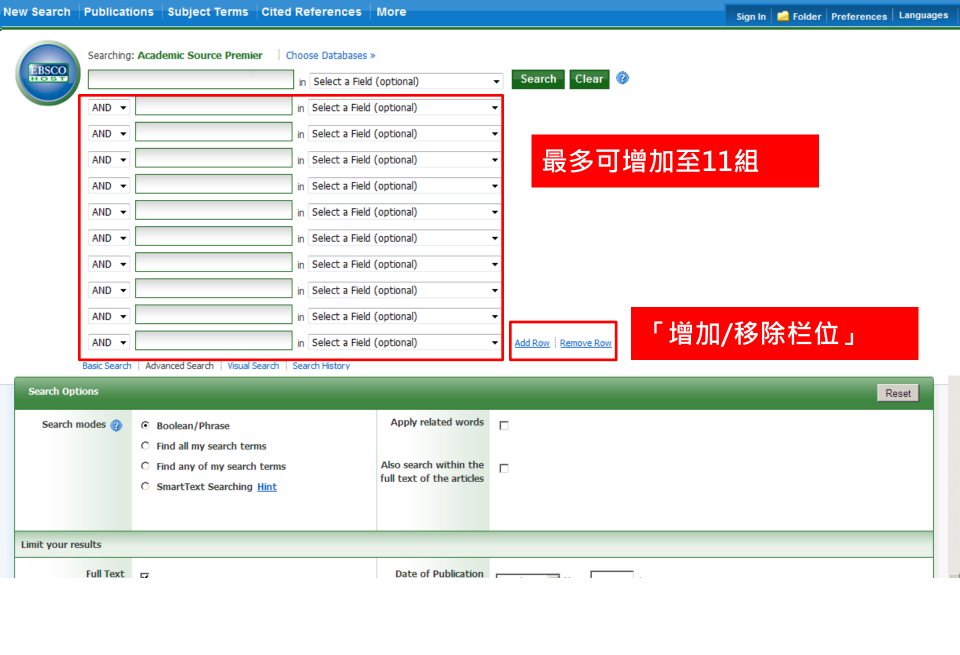
以and, or, not 限定检索命令的逻辑,and, or, not无大小写之分,至于and, or, not 之间字 词系统自动视为「片语」. Ex. 使用["heart attack" and treatment]检索结果与 [heart attack and treatment] 相同

- 查找所有检索项/Find all my search terms
- 与Google检索方式相同(布林逻辑中自动加上and),片语需要加上双引号来区分。 Ex. 使用["heart attack" and treatment]检索结果少于[heart attack and treatment]
- 查找任意检索项/Find any of my search terms
- 只要任何一个关键字相符,即显示于检索结果中
- 智能/概念检索 SmartText

以自然语言检索相关结果,最多可输入5,000个字,可"以文找文"。检索结果较其它模式 多,检索结果预设以[相关性]排序

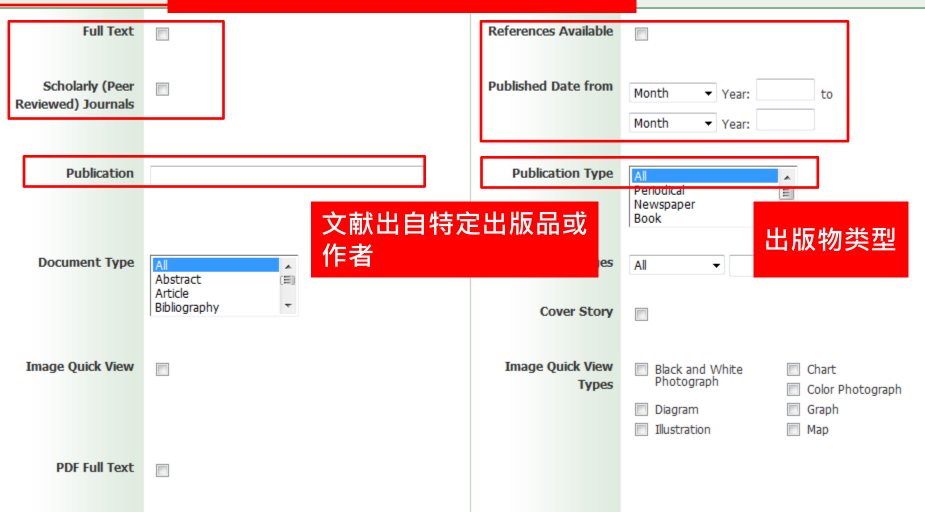






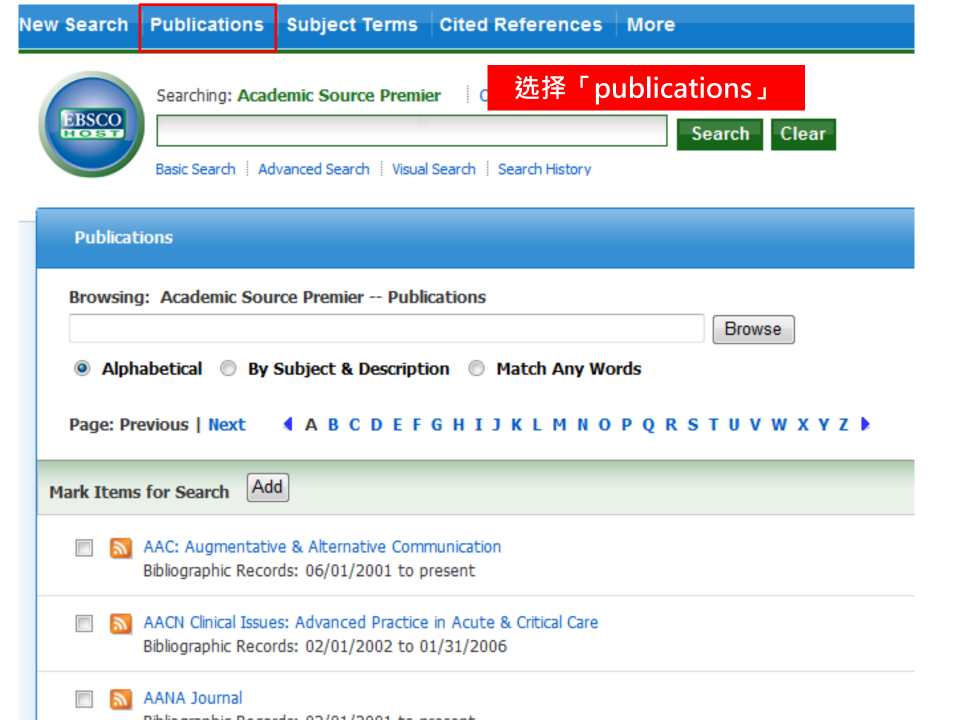
Limit your results

### 高级检索提供更多的限定及筛选条件



## 二、出版物检索

- 键入完整的「期刊名称」以查找特定期刊
- 键入期刊的「主题」以查找相关主题期刊
- 键入「任一关键词」以查找期刊名称或期刊类别、说明中包含此关键词的期刊



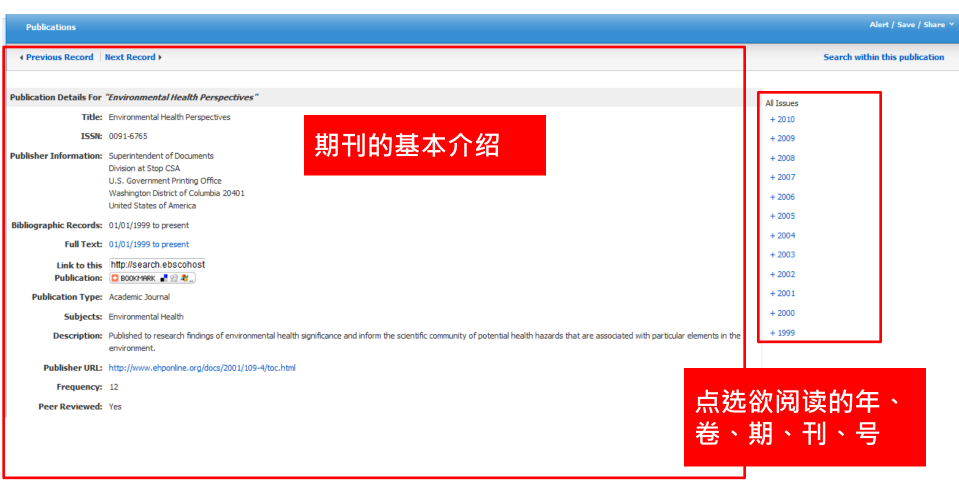


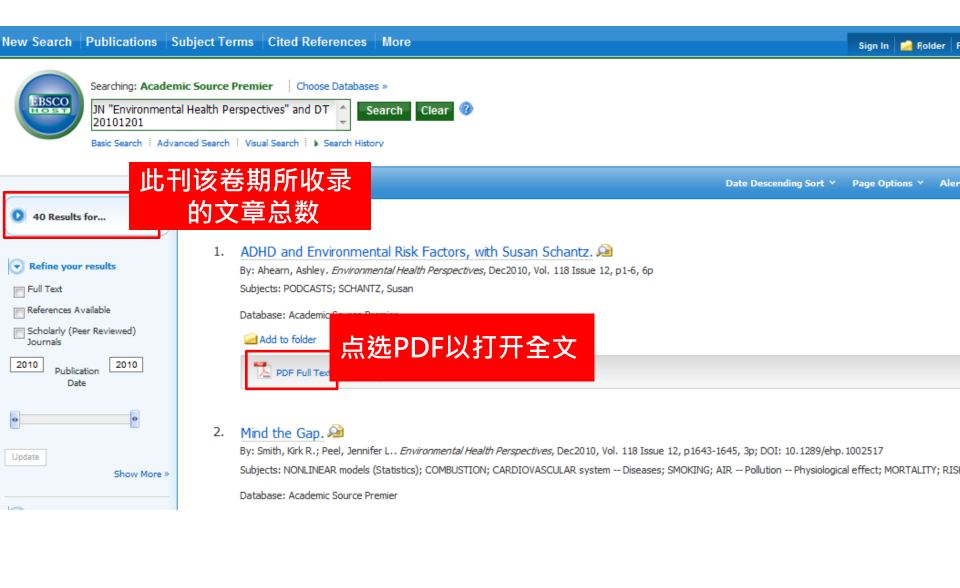
点选欲查询的期刊名称

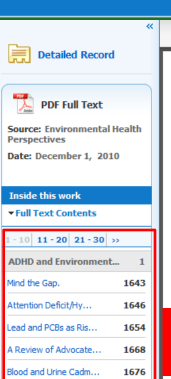


Database: Academic Source Premier -- Publications

◆ Back







Choose Another Issue

Cadmium Alters the B...

Vascular Effects of ...

1685

1692

ADHD and Environmental Risk Factors, with Susan Schantz.



### ADHD and Environmental Risk Factors, with Susan Schantz

### Ashley Ahearn

Views and opinions expressed in these podcasts are those of the interview subjects and do not necessarily reflect the views, opinions, or policies of *EHP* or of the National Institute of Environmental Health Sciences.

Attention defici Choose Another Issue ADHD, is one of the most frequently diagnosed neuro dia

compare with symptoms of ADHD and what environmental health researchers can learn from those similarities and differences. Schantz is a professor of veterinary biosciences at the University of Illinois at Urbana—Champaign.

可选择该期刊其它卷期 的文章內容

# 三、结果清单显示及利用

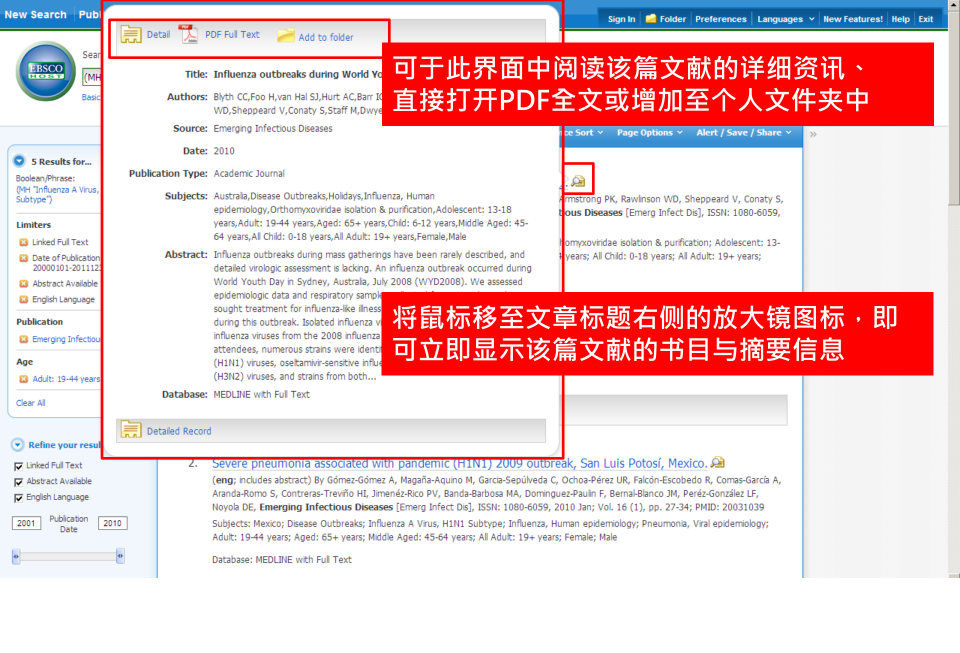
- 二次检索结果
- 文摘预览
- 图片预览



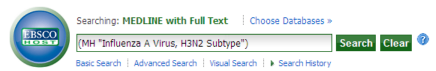








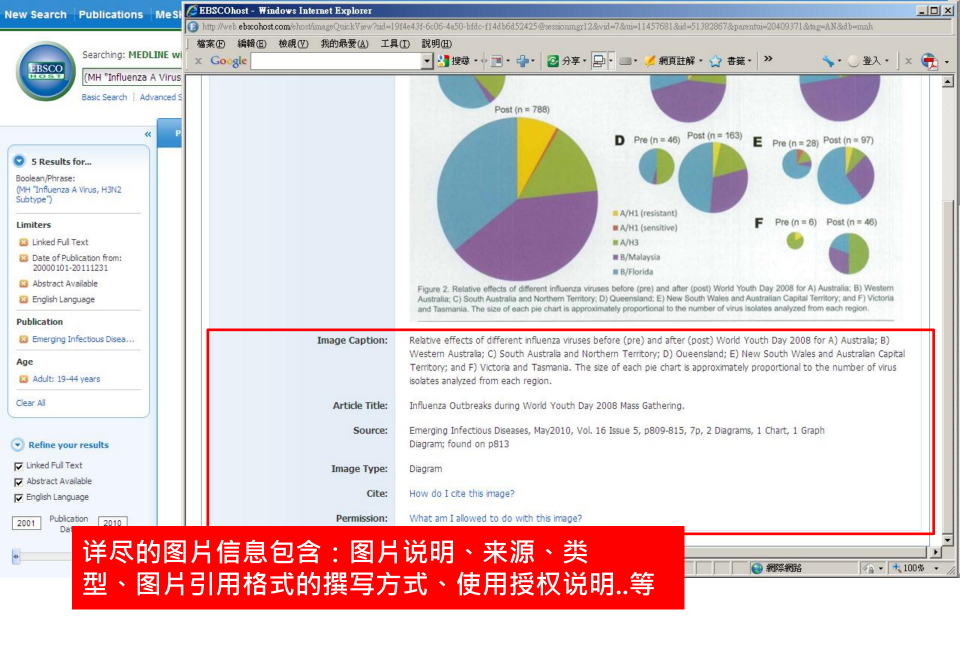










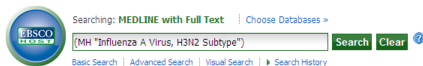




## 四、文献利用

- 引用文献及导出至书目管理软件
- 电子邮件寄送文献全文

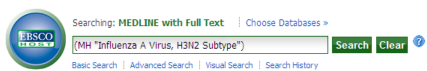










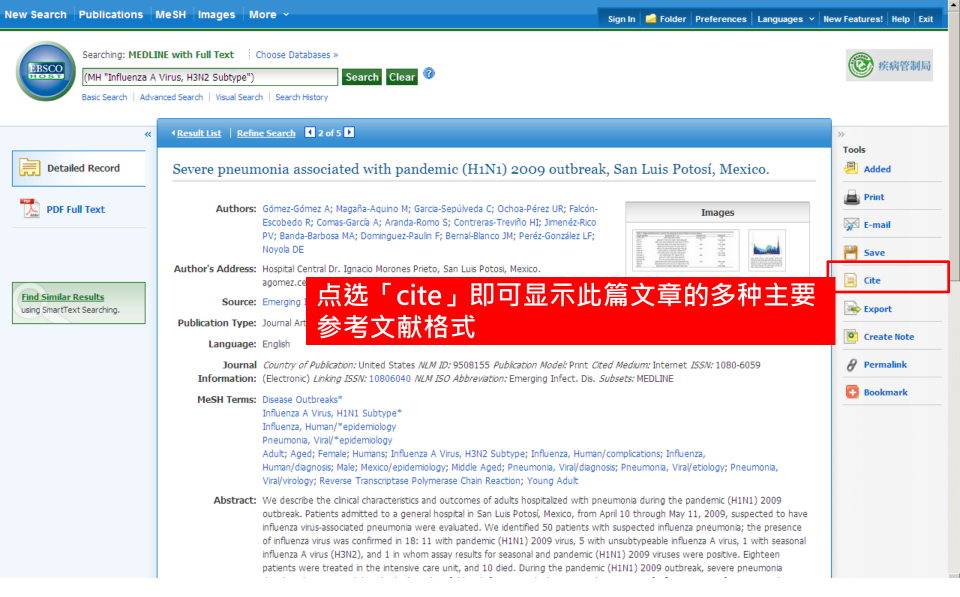


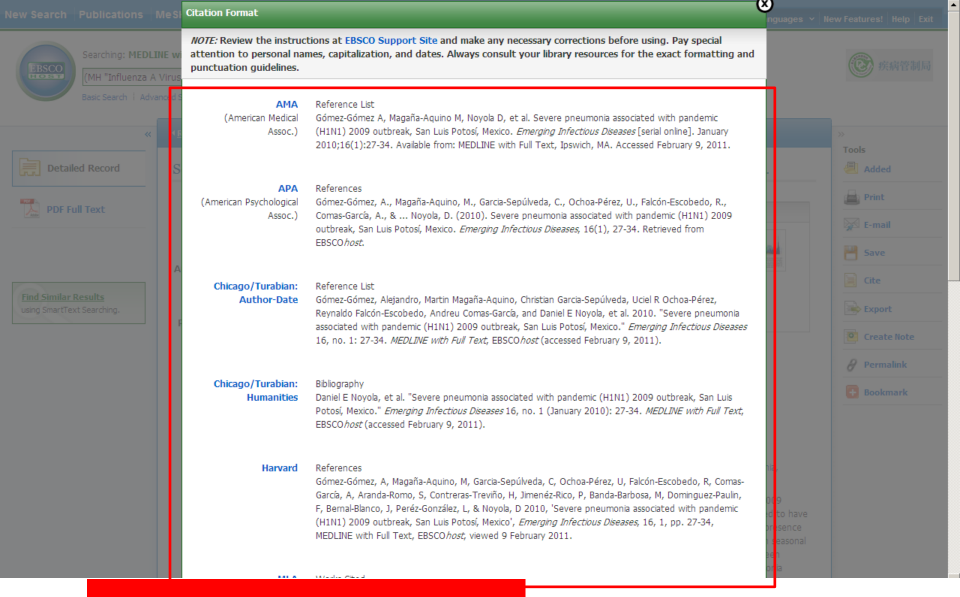




引用、导入至书目管理软件、创建注释、

该篇文献的永久URL、书签、分享到网络





### 直接复制所需要的参考文献格式

Chicago/Turabian:

Bibliography

Daniel E Noyola, et al. "Severe pneumonia associated with pandemic (H1N1) 2009 outbreak, San Luis Potosí, Mexico." Emerging Infectious Diseases 16, no. 1 (January 2010): 27-34. MEDLINE with Full Text,

EBSCO host (accessed February 9, 2011).

Harvard

Humanities

References

Gómez-Gómez, A, Magaña-Aquino, M, Garcia-Sepúlveda, C, Ochoa-Pérez, U, Falcón-Escobedo, R, Comas-García, A, Aranda-Romo, S, Contreras-Treviño, H, Jimenéz-Rico, P, Banda-Barbosa, M, Dominguez-Paulin, F, Bernal-Blanco, J, Peréz-González, L, & Noyola, D 2010, 'Severe pneumonia associated with pandemic (H1N1) 2009 outbreak, San Luis Potosí, Mexico', Emergina Infectious Diseases, 16, 1, pp. 27-34,

MEDLINE with Full Text, EBSCO host, viewed 9 February 2011.

MLA Works Cited

(Modern Language

Daniel E Noyola, et al. "Severe pneumonia associated with pandemic (H1N1) 2009 outbreak, San Luis Potosí, Mexico." Emerging Infectious Diseases 16.1 (2010): 27-34. MEDLINE with Full Text. EBSCO.

Web. 9 Feb. 2011.

Vancouver/ICMJE

References

Gómez-Gómez A, Magaña-Aquino M, Garcia-Sepúlveda C, Ochoa-Pérez U, Falcón-Escobedo R, Noyola D, et al. Severe pneumonia associated with pandemic (H1N1) 2009 outbreak, San Luis Potosí, Mexico. Emerging Infectious Diseases [serial on the Internet]. (2010, Jan), [cited February 9, 2011]; 16(1): 27-34. Available from: MEDLINE with Full Text.

Export to Bibliographic Management Software (EndNote, ProCite, Reference Manager, RefWorks, BibTeX, etc.)

### 也可将该篇文献直接导出至参考书目管理软件

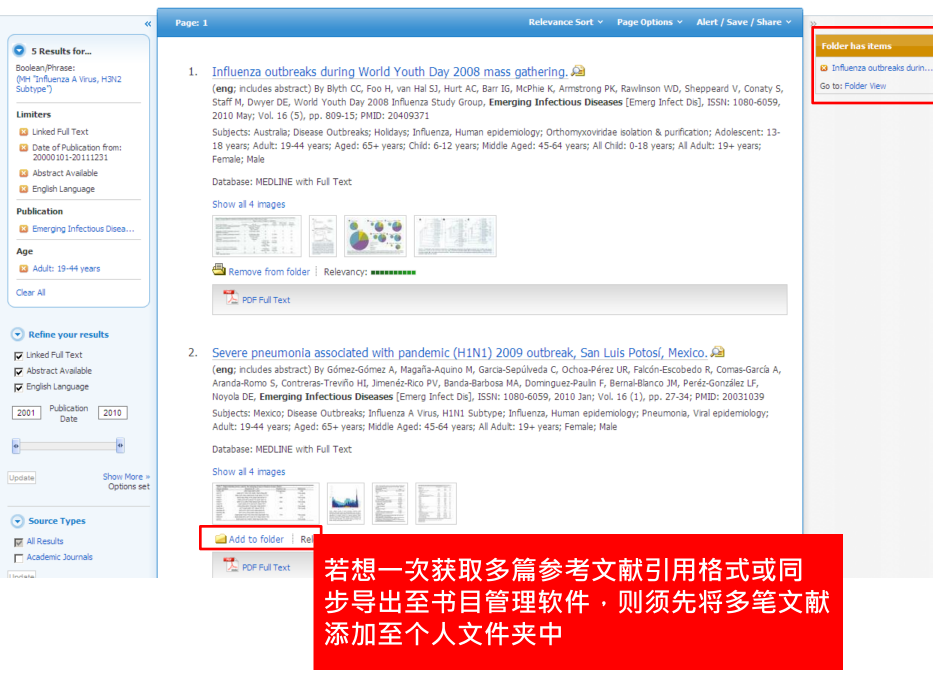




Top of Page

EBSCO Support Site | Privacy Policy | Terms of Use | Copyright

© 2011 EBSCO Industries, Inc. All rights reserved.





Subjects: Mexico; Disease Outbreaks; Influenza A Virus, H1N1 Subtype; Influenza, Human epidemiology; Pneumonia, Viral epidemiology;

Adult: 19-44 years; Aged: 65+ years; Middle Aged: 45-64 years; All Adult: 19+ years; Female; Male

2001 Publication 2010

0

Database: MEDI INF with Full Text

Articles

₩

1-5 of 5 Page: 1

Select / deselect all

1.

i Print

E-mail

Export

Save as File



#### **Folder Contents**

◆Back

To store these items in the folder for a future session, Sign In to My EBSCOhost.

Academic

Journal



#### Articles (5)

Images (0)

Videos (0)

Pages (0) Notes (0)

Other Content Sources (0)

Persistent Links to Searches (0)

Saved Searches (0)

Search Alerts (0)

Journal Alerts (0)

Web Pages (0)

## 进入个人文件夹页面后,点选Select all 将所有文献保存为所需要的参考文献格式或 出至书目管理软件

Adamantane resistant innuenza infection during the 2007-00 season. 🚈

(eng; includes abstract) By Rahman M, Bright RA, Kieke BA, Donahue JG, Greenlee RT, Vandermause M, Balish A, Foust A, Cox NJ, Klimov AI, Shay DK, Belongia EA, Emerging Infectious Diseases [Emerg Infect Dis], ISSN: 1080-6040, 2008 Jan; Vol. 14 (1), pp. 173-6; PMID: 18258102

Subjects: 右侧的工具列,可针对文件夹内的所有文献 genetics; Subtype Child: 6-1 进行以下操作: Child: 0-1

、电子邮件寄送、保存为所需的参考文 献格式、导出至书目管理软件





2.



Academic Journal

Cross-subtype immunity against avian influenza in persons recently vaccinated for influenza.

(eng; includes abstract) By Gioia C, Castilletti C, Tempestilli M, Piacentini P, Bordi L, Chiappini R, Agrati C, Squarcione S, Ippolito G, Puro V, Capobianchi MR, Poccia F, Emerging Infectious Diseases [Emerg Infect Dis], ISSN: 1080-6040, 2008 Jan; Vol. 14 (1), pp. 121-8; PMID: 18258091

Subjects: Antibody Formation immunology; Cross Reactions immunology; Influenza A Virus, H5N1 Subtype immunology; Influenza Vaccines classification; Influenza Vaccines immunology; Adult: 19-44 years; Middle Aged: 45-64 years; All Adult: 19+ years; Famala: Mala

Articles

保存为所需要的引用文献格式

Print

E-mail

Export

Save as File



## **Folder Contents**

◆Back

To store these items in the folder for a future session, Sign In to My EBSCOhost.

Academic

Journal



## Articles (5)

Images (0)

Videos (0)

Pages (0)

Notes (0)

Other Content Sources (0)

Persistent Links to Searches (0)

Saved Searches (0)

Search Alerts (0)

Journal Alerts (0)

Web Pages (0)



(eng; includes abstract) By Rahman M, Bi

NJ, Klimov AI, Shay DK, Belongia EA, Eme pp. 173-6; PMID: 18258102

Subjects: Wisconsin; Adamantane therap genetics; Influenza A Virus, H3N2 Subtyp

Subtype isolation & purification; Influenza, Human drug therapy; Adolescent: 13-18 years; Adult: 19-44 years; Aged: 65+ years; Child: 6-12 years; Child, Preschool: 2-5 years; Infant: 1-23 months; Middle Aged: 45-64 years; All Infant: birth-23 months; All Child: 0-18 years; All Child: 0-18 years; All Adult: 19+ years; Female; Male

Database: MEDLINE with Full Text



2.



Journal

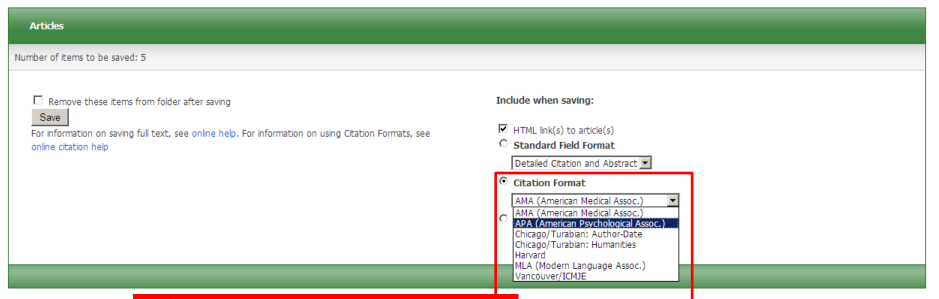
Academic

Cross-subtype immunity against avian influenza in persons recently vaccinated for influenza.

(eng; includes abstract) By Gioia C, Castilletti C, Tempestilli M, Piacentini P, Bordi L, Chiappini R, Agrati C, Squarcione S, Ippolito G, Puro V, Capobianchi MR, Poccia F, Emerging Infectious Diseases [Emerg Infect Dis], ISSN: 1080-6040, 2008 Jan; Vol. 14 (1), pp. 121-8; PMID: 18258091

Subjects: Antibody Formation immunology; Cross Reactions immunology; Influenza A Virus, H5N1 Subtype immunology; Influenza Vaccines classification; Influenza Vaccines immunology; Adult: 19-44 years; Middle Aged: 45-64 years; All Adult: 19+ years; Female: Male





勾选「Citation Format」后 选择所需的参考文献格式 APA, MLA, AMA...

Top of Page

EBSCO Support Site Privacy Policy Terms of Use Copyright

#### ◆ Back

#### 5 article(s) will be saved.

To continue, in Internet Explorer, select FILE then SAVE AS from your browser's toolbar above. Be sure to save as a plain text file (.txt) or a 'Web Page, HTML only' file (.html). In Netscape, select FILE then SAVE AS from

your browser's toolbar above.

EBSCO Publishing | Citation Format: AMA (American Medical Assoc.):

# 数据库页面会转成HTML网页格式 显示其引用文献格式并排列显示于下方

NOTE: Review the instructions at http://support.ebsco.com/help/?int=ehos Always consult your library resources for the exact formatting and punctuatio alization, and dates.

#### Reference List

Rahman M, Bright R, Belongia E, et al. Adamantane-resistant influenza infection during the 2004-05 season. Emerging Infectious Diseases [serial online]. January 2008;14(1):173-176. Available from: MEDLINE with Full Text, Ipswich, MA. Accessed February 9, 2011.

Gioia C, Castilletti C, Poccia F, et al. Cross-subtype immunity against avian influenza in persons recently vaccinated for influenza. Emerging Infectious Diseases [serial online]. January 2008;14(1):121-128. Available from: MEDLINE with Full Text, Ipswich, MA. Accessed February 9, 2011.

[serial online]. n.d.; Accessed February 9, 2011.

Gómez-Gómez A, Magaña-Aguino M, Noyola D, et al. Severe pneumonia associated with pandemic (H1N1) 2009 outbreak, San Luis Potosí, Mexico. Emerging Infectious Diseases [serial online], January 2010;16(1):27-34. Available from: MEDLINE with Full Text, Ipswich, MA. Accessed February 9, 2011.

Robinson J, Lee B, Li Y, et al. Swine influenza (H3N2) infection in a child and possible community transmission, Canada, Emerging Infectious Diseases [serial online]. December 2007;13(12):1865-1870. Available from: MEDLINE with Full Text, Ipswich, MA, Accessed February 9, 2011.

<!--Additional Information:

Persistent link to this record (Permalink): http://search.ebscohost.com/login.aspx?direct=true&db=mnh&AN=18258102&site=ehost-live

Fnd of citation -->

<!--Additional Information:

Persistent link to this record (Permalink): http://search.ebscohost.com/login.aspx?direct=true&db=mnh&AN=18258091&site=ehost-live

End of citation -->

<!--Additional Information:

Persistent link to this record (Permalink): http://search.ebscohost.com/login.aspx?direct=true&db=mnh&AN=20031039&site=ehost-live

End of citation -->

<!--Additional Information:

Persistent link to this record (Permalink): http://search.ebscohost.com/login.aspx?direct=true&db=mnh&AN=18258037&site=ehost-live

End of citation-->

◆ Back

Name Sort v Page Options v

导出至书目管理软件

i Print

E-mail

Export |

Save as File

Export



## Folder Contents

◆Back

To store these items in the folder for a future session, Sign In to My EBSCOhost.



#### Articles (5)

Images (0)

Videos (0)

Pages (0)

Notes (0)

Other Content Sources (0)

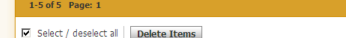
Persistent Links to Searches (0)

Saved Searches (0)

Search Alerts (0)

Journal Alerts (0)

Web Pages (0)



 $\overline{\mathbf{v}}$ 

1.

Articles



Journal

# Adamantane-resistant influenza infection during the 2004-05 season.

(eng; includes abstract) By Rahman M, Bright RA, Kieke BA, Donahue JG, Greenlee RT, Vandermause M, Balish A, Foust A, Cox NJ, Klimov AI, Shay DK, Belongia EA, Emerging Infectious Diseases [Emerg Infect Dis], ISSN: 1080-6040, 2008 Jan; Vol. 14 (1),

Academic pp. 173-6; PMID: 18258102

> Subjects: Wisconsin; Adamantane therapeutic use; Antiviral Agents ther genetics; Influenza A Virus, H3N2 Subtype drug effects; Influenza A Viru Subtype isolation & purification; Influenza, Human drug therapy; Adolesc

Child: 6-12 years; Child, Preschool: 2-5 years; Infant: 1-23 months; Middle Aged: 45-64 years; All Infant; birth-23 months; All

Child: 0-18 years; All Child: 0-18 years; All Adult: 19+ years; Female; Male

Database: MEDLINE with Full Text





2.



Academic Journal

Cross-subtype immunity against avian influenza in persons recently vaccinated for influenza.

(eng; includes abstract) By Gioia C, Castilletti C, Tempestilli M, Piacentini P, Bordi L, Chiappini R, Agrati C, Squarcione S, Ippolito G, Puro V, Capobianchi MR, Poccia F, Emerging Infectious Diseases [Emerg Infect Dis], ISSN: 1080-6040, 2008 Jan; Vol. 14 (1), pp. 121-8; PMID: 18258091

Subjects: Antibody Formation immunology; Cross Reactions immunology; Influenza A Virus, H5N1 Subtype immunology; Influenza Vaccines classification; Influenza Vaccines immunology; Adult: 19-44 years; Middle Aged: 45-64 years; All Adult: 19+ years; Female: Male

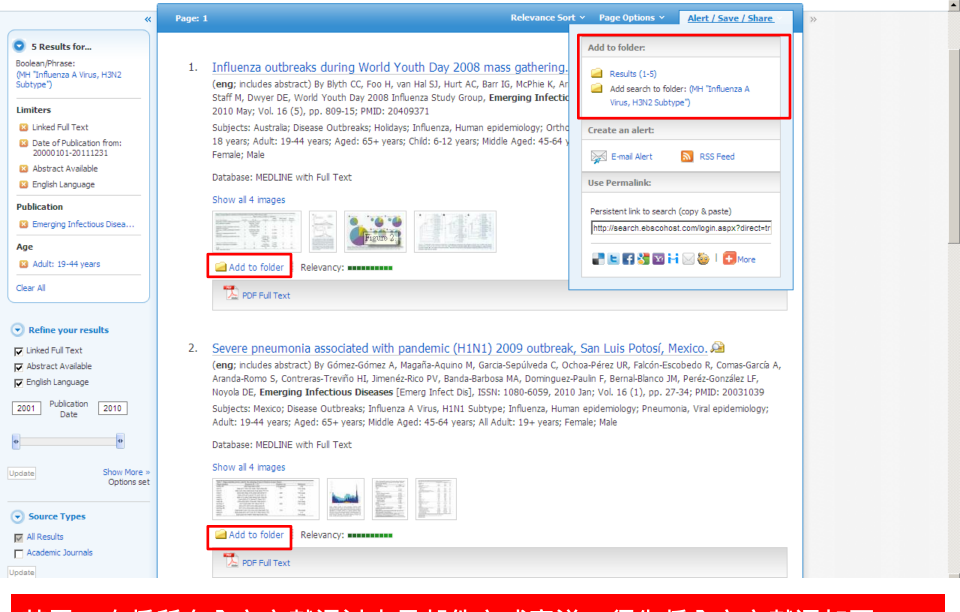




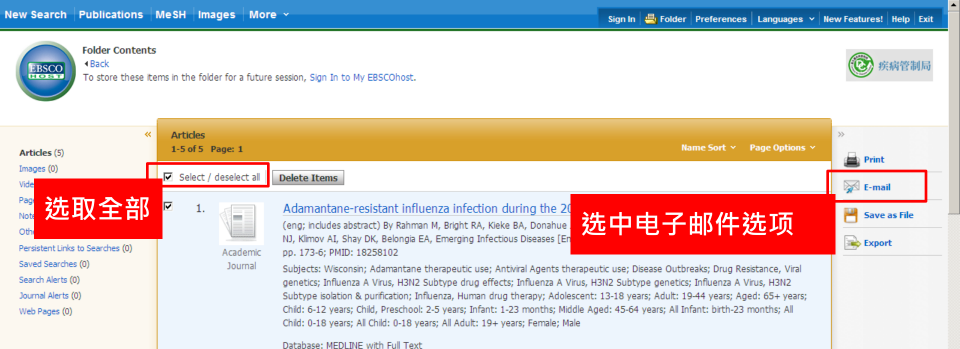


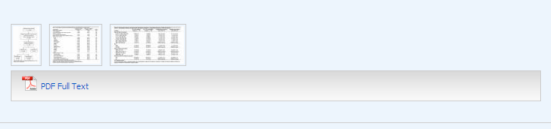
Top of Page

EBSCO Support Site Privacy Policy Terms of Use Copyright



若需一次将所有全文文献通过电子邮件方式寄送,须先将全文文献添加至个人文件夹中,可单笔点选「Add to folder」或利用右上方的Add to folder 一次性添加到个人文件夹中



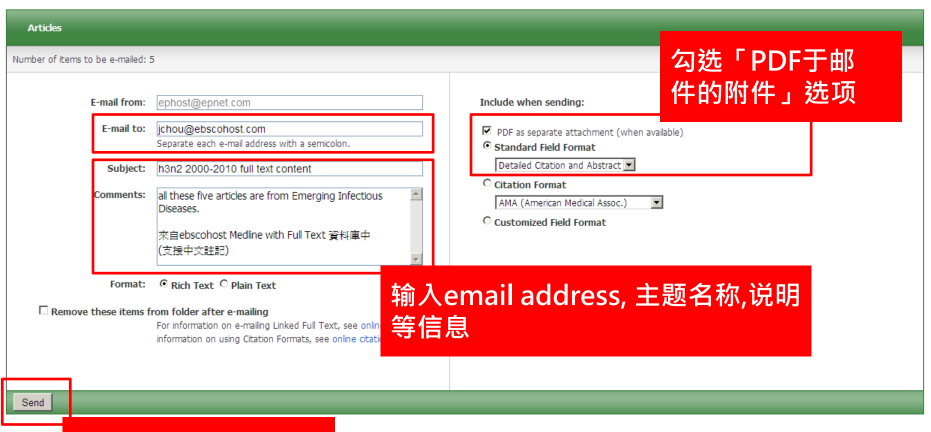


Academic
Journal

Cross-subtype immunity against avian influenza in persons recently vaccinated for influenza. (eng; includes abstract) By Gioia C, Castilletti C, Tempestilli M, Piacentini P, Bordi L, Chiappini R, Agrati C, Squarcione S, Ippolito G, Puro V, Capobianchi MR, Poccia F, Emerging Infectious Diseases [Emerg Infect Dis], ISSN: 1080-6040, 2008 Jan; Vol. 14 (1), pp. 121-8; PMID: 18258091

Subjects: Antibody Formation immunology; Cross Reactions immunology; Influenza A Virus, H5N1 Subtype immunology; Influenza Vaccines classification; Influenza Vaccines immunology; Adult: 19-44 years; Middle Aged: 45-64 years; All Adult: 19+ years;

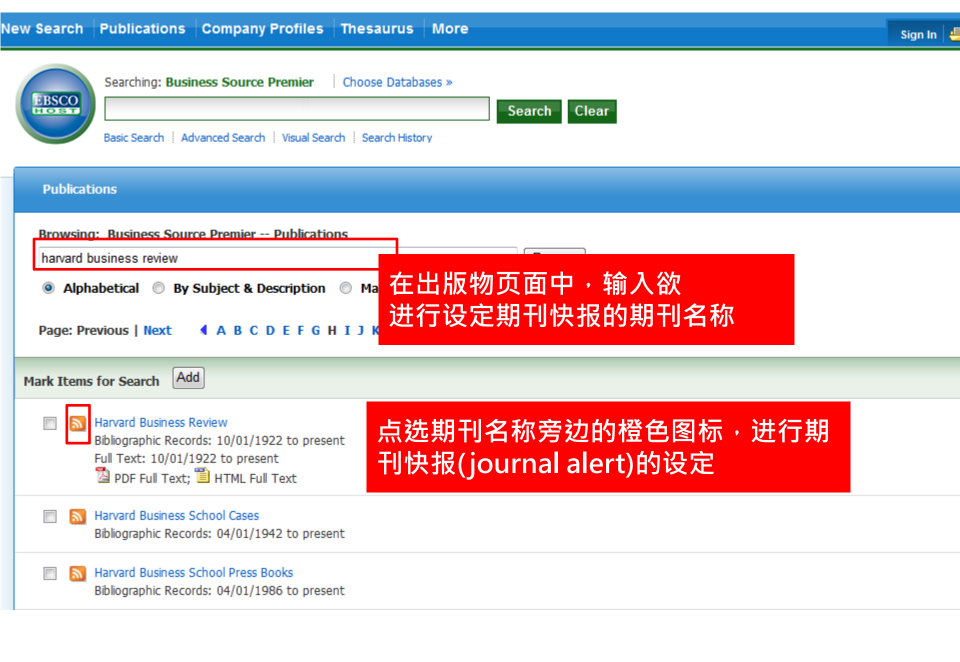


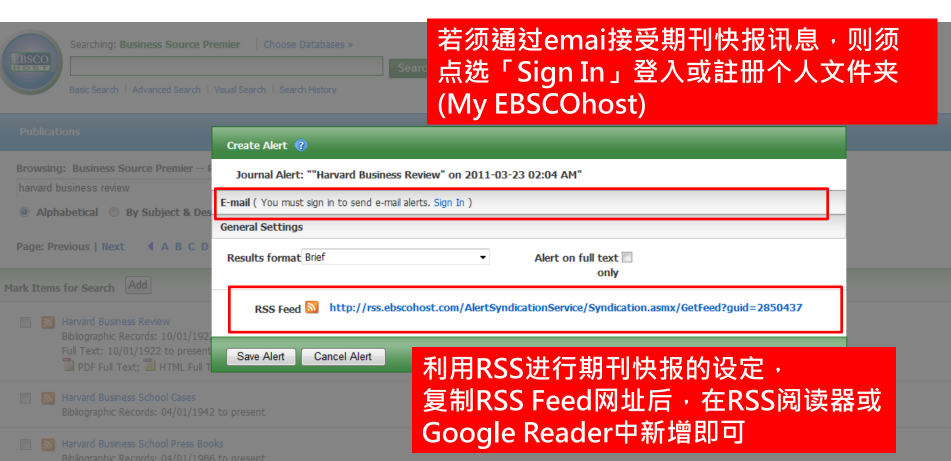


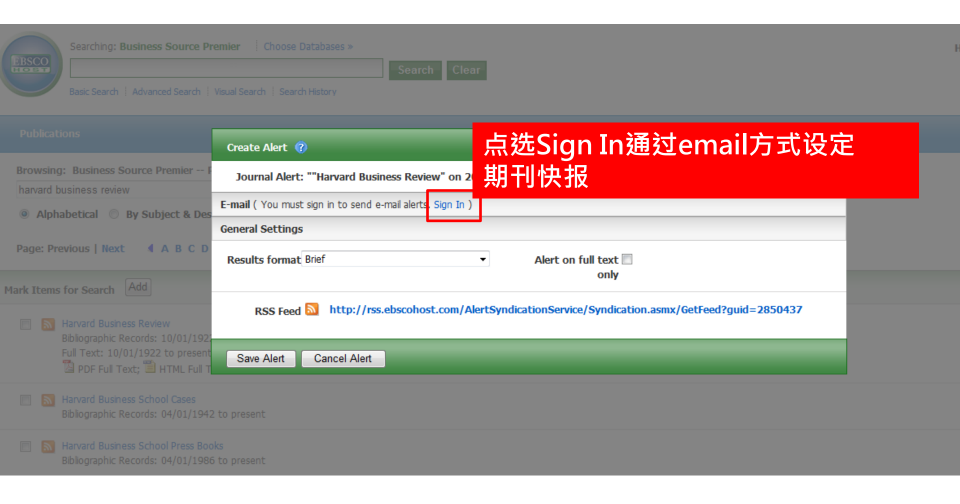
进行电子邮件传送

# 五、快报(alert)

- 期刊快报 (journal alert)
- 检索快报 (search alert)







Sign In to My EBSCOhost



Sign In	第一次使用请先建立个人文件夹						
Create a new Account	I forgot my password   I forgot my user name and pass	word	Create a Charge Back Account				
User Nai		Sign In Sign in to access your personalized My EBSCO host account.  With this account, you can:  Save preferences  Organize your research with folders  Share your folders with others  View others' folders  Save and retrieve your search history  Create email alerts and/or RSS feeds  Gain access to your saved research remotely					

Top of Page

EBSCO Support Site Privacy Policy Terms of Use Copyright

Sign In to My EBSCOhost ◆Back



Create a new Accoun	it	
	Account Type	Personal Account More Info 姓、名可输入中文
	First Name	Jeremy
	Last Name	Chou
	E-mail Address	jade_chou@msn.com
	User Name	jadechou This is the user name you will use to sign in to My EBSCOhost.
	Password	Five-character minimum, no spaces
	Retype Password	•••••
	Secret Question	Favorite book?  Used to help identify your account if you forget your user name or password.
	Secret Answer	How to get a PHD
		Note: Please remember your account information 其余信息限输入英文
Submit Cancel		

Top of Pag

点选提交

EBSCO Support Site | Privacy Policy | Terms of Use | Copyright

Sign In to My EBSCOhost ◆Back

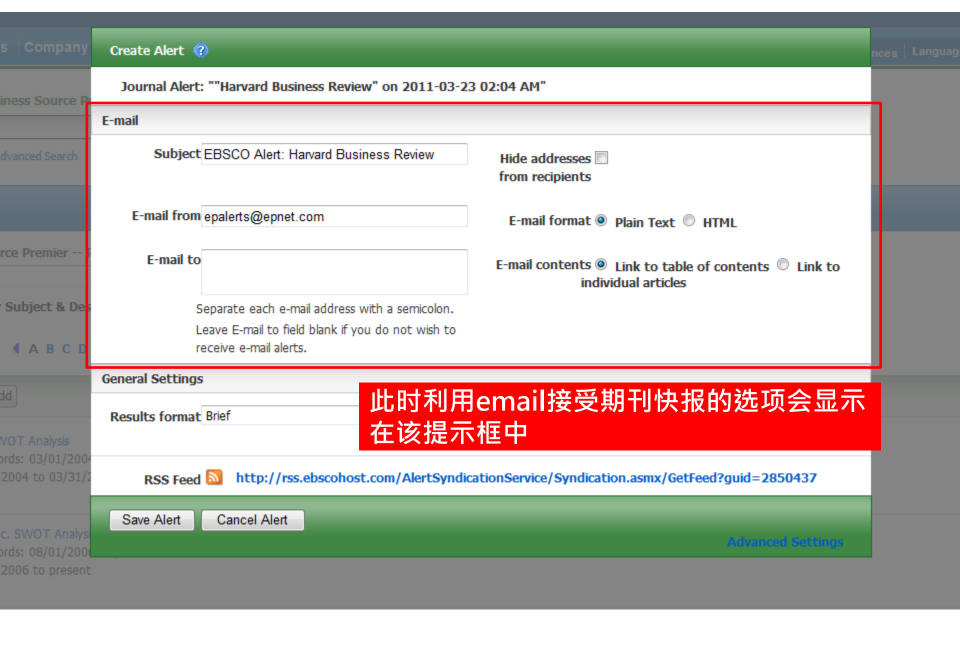


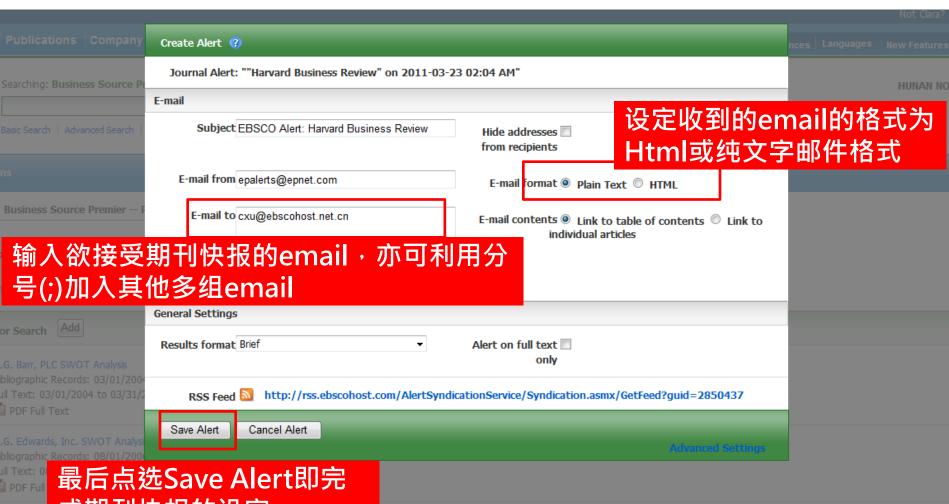
٤	Sign In	<mark>「</mark> 有	前入user name与password登入个人文件	
Crea	te a new Account   I  User Name	forgot my password   I forgot my user name an jeremychou	E进行期刊快报的设定 Sign In Sign in to access your personalized My EBSCO host account.	Back Account
Passw	Password	Login  Load Preferences from My EBSCO host	With this account, you can:  Save preferences  Organize your research with folders  Share your folders with others  View others' folders  Save and retrieve your search history  Create email alerts and/or RSS feeds  Gain access to your saved research remotely	
		To update your account, enter your user name and password above and click Update My Account.  Update My Account		

Top of Page

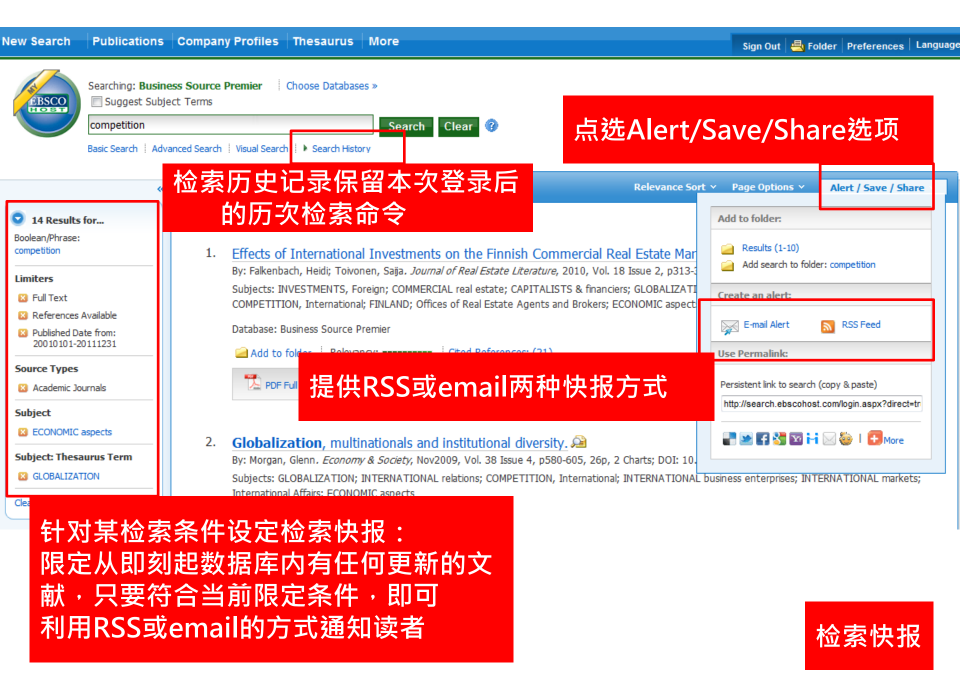


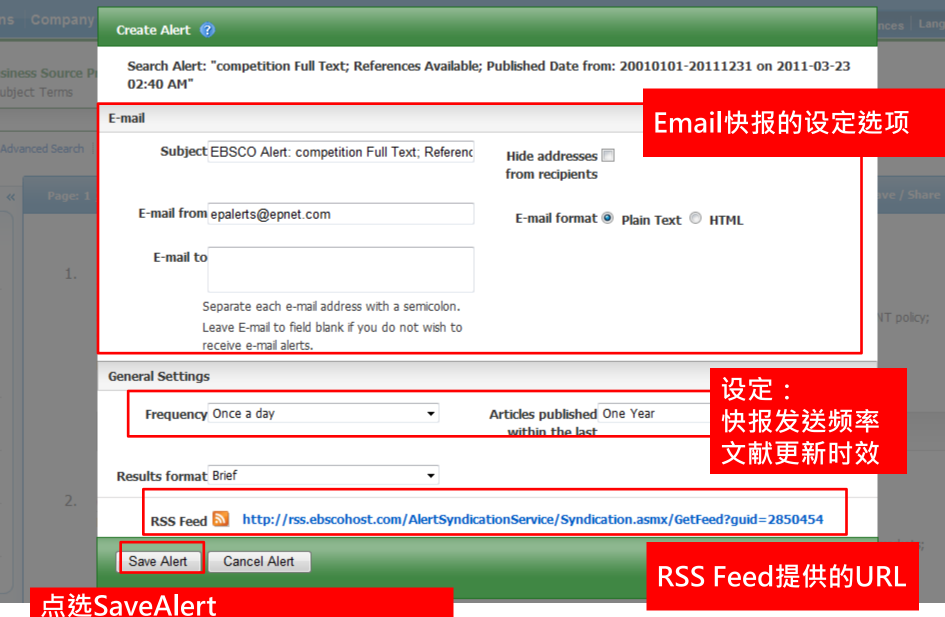
登录后,会提示已进入个人文件夹





成期刊快报的设定





点选SaveAlert 保存检索快报 (Search Alert)

# Thank You

