



EndNote for MAC操作說明
Advance your Research and Publish Instantly

碩睿資訊有限公司

www.sris.com.tw

ENDNOTE[®]

The most powerful tool
for managing your research.

SEARCHES DATABASES

+ MANAGES REFERENCES

+ CREATES BIBLIOGRAPHIES

ENDNOTE[®] = PRODUCTIVITY!

(IT'S LIKE HAVING A RESEARCH ASSISTANT)

大綱

1. 安裝說明、介面介紹、偏好設定

2. 匯入書目文獻

3. 群組分類、文獻管理

4. 寫作功能搭配(CWYW)

5. 資料備份、同步分享(EndNote Web)

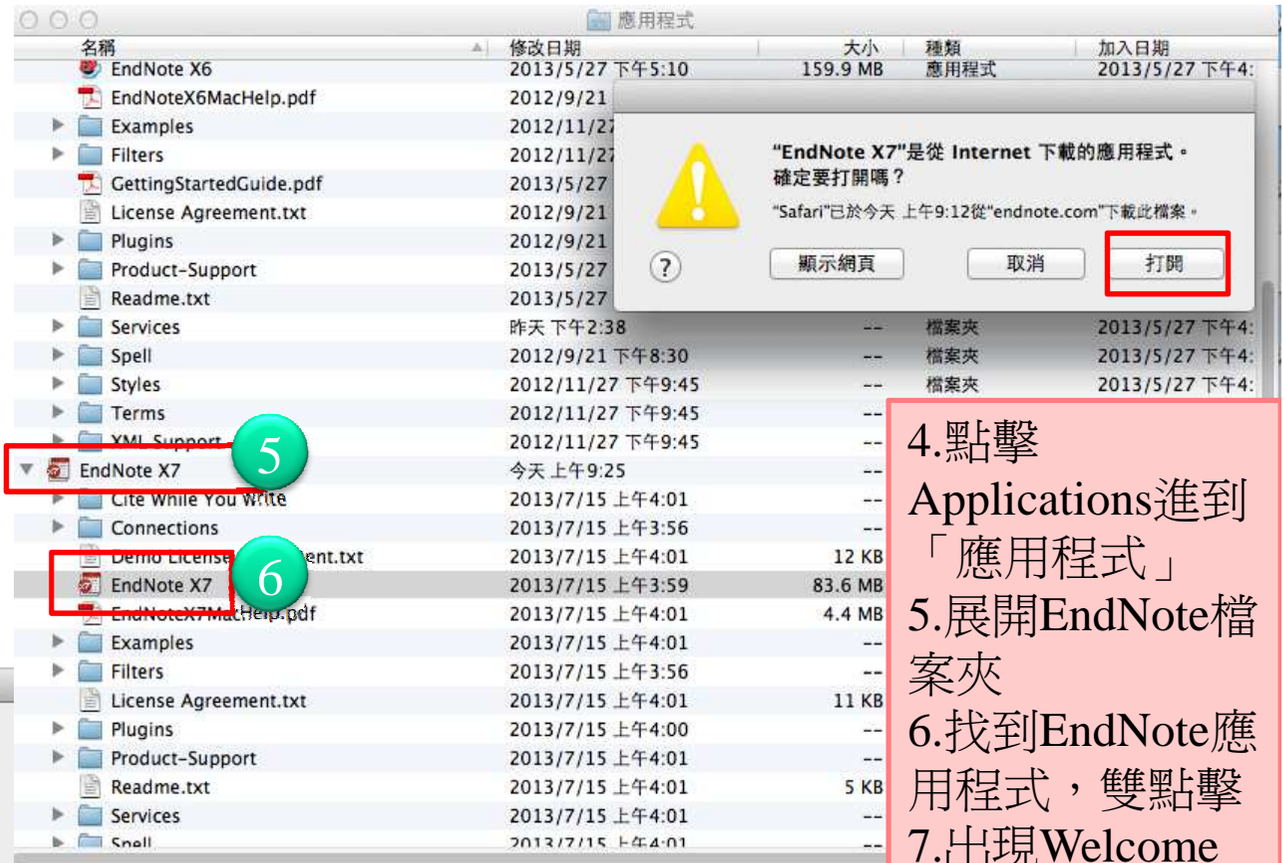
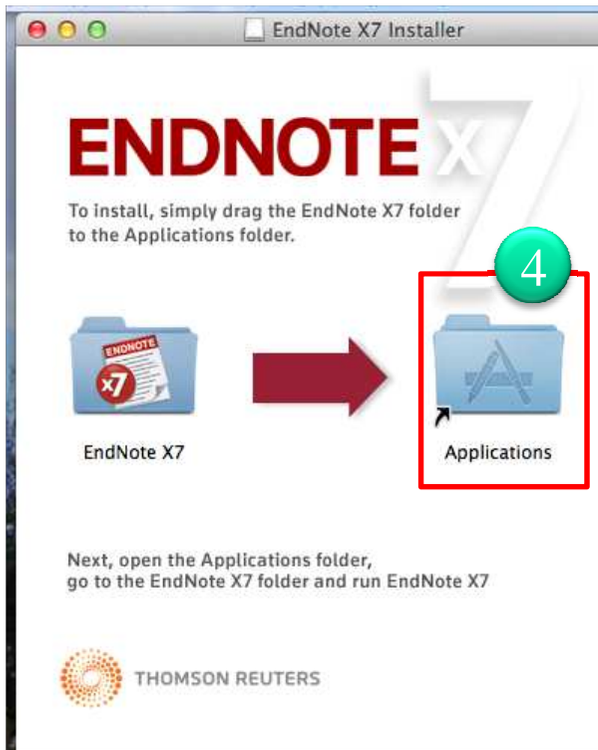
安裝說明與工具介面介紹



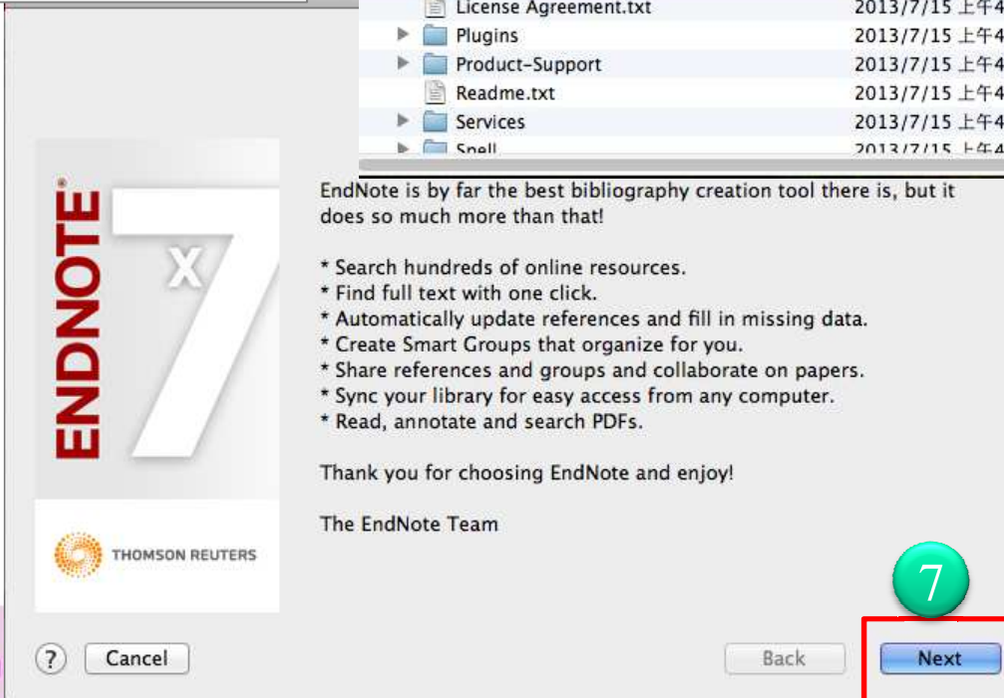
1.請從您所屬的單位網頁，下載 EndNote X7 Site Installer.dmg檔案至您電腦的桌面上，雙點擊此檔案。

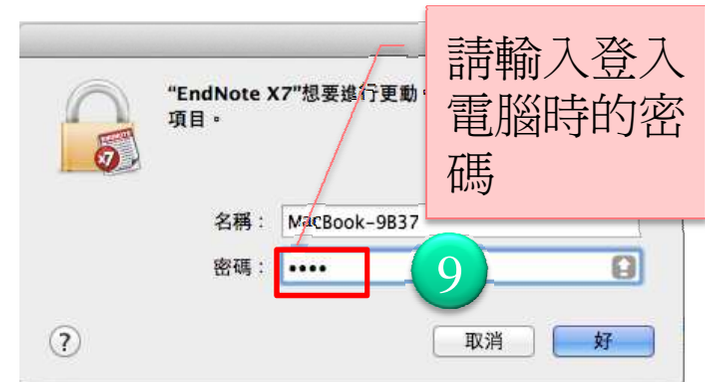
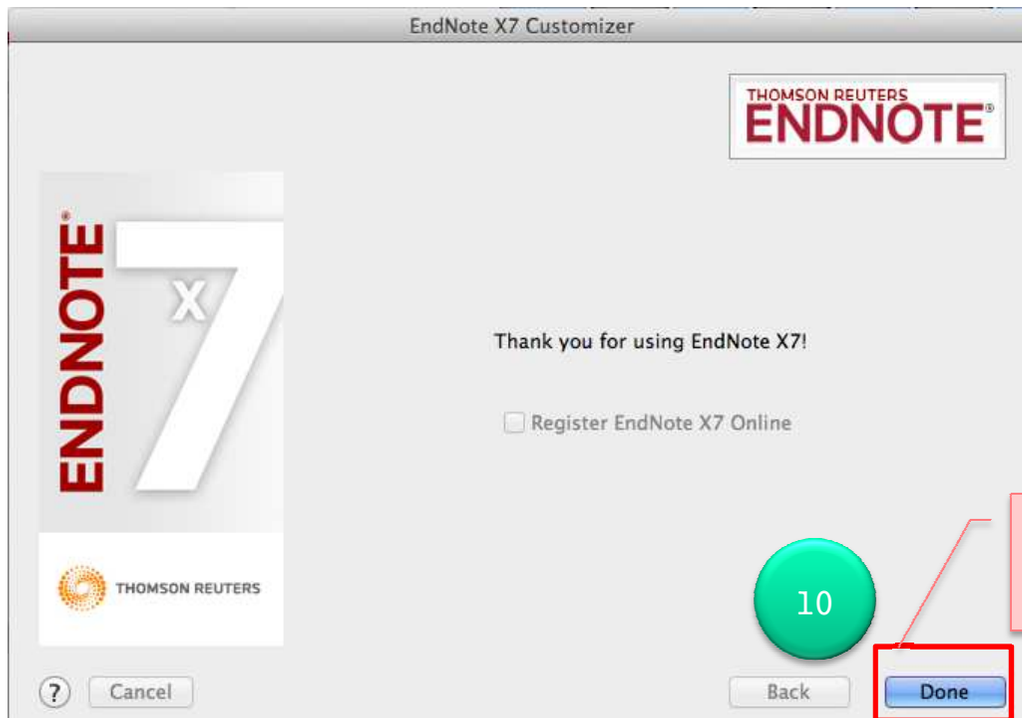
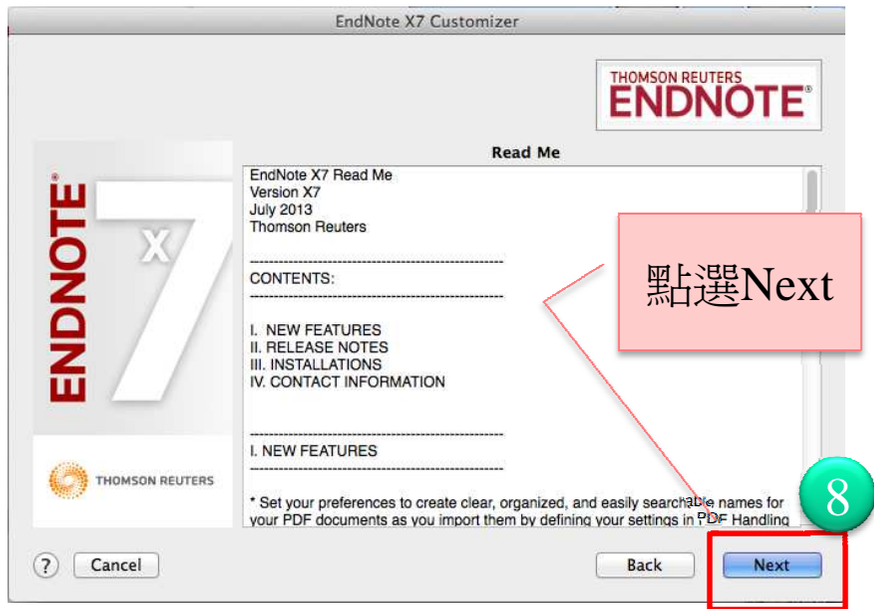
2.跳出EndNote X7 Installer視窗，在此視窗中，將左方的EndNote X7利用滑鼠左鍵拖曳到右方的Applications資料夾中。

3.接著它會開始拷貝，這個動作會持續幾分鐘的時間。



4. 點擊 Applications 進到「應用程式」
 5. 展開 EndNote 檔案夾
 6. 找到 EndNote 應用程式，雙點擊
 7. 出現 Welcome to EndNote X7 畫面，點選 Next

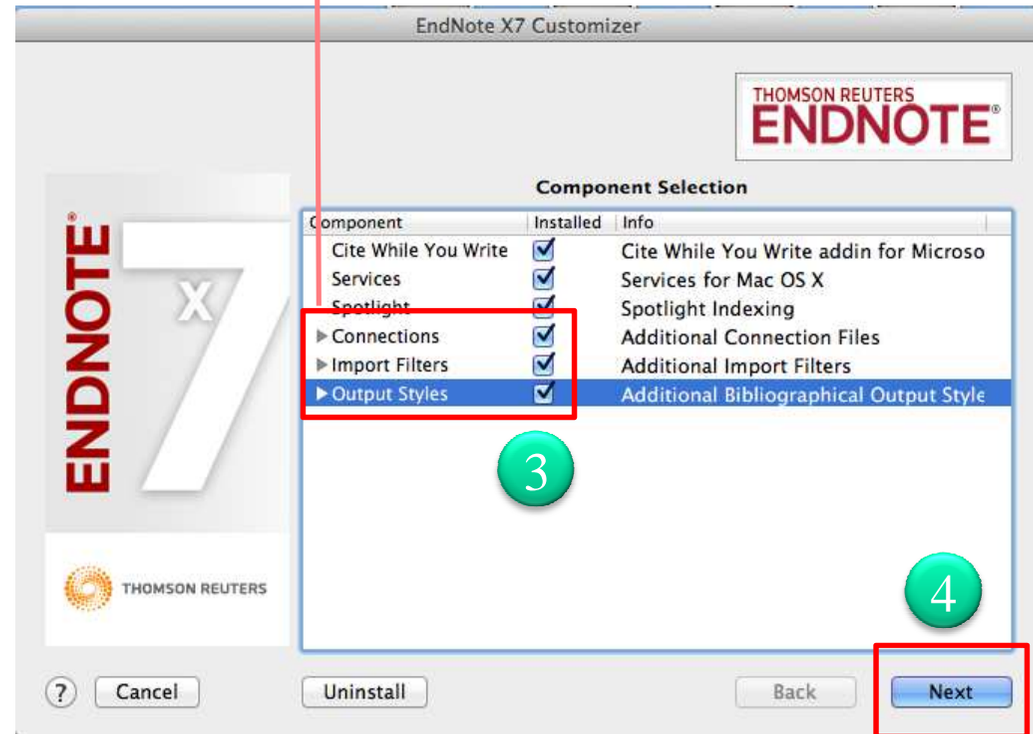
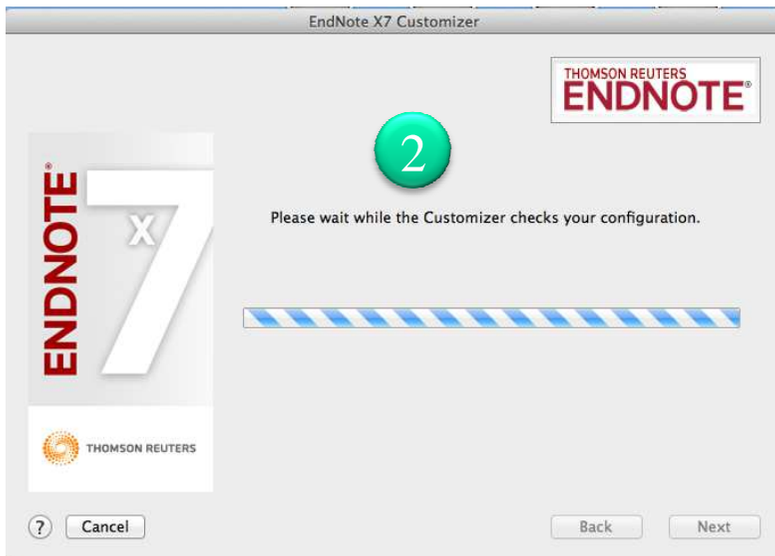




完整安裝書目格式



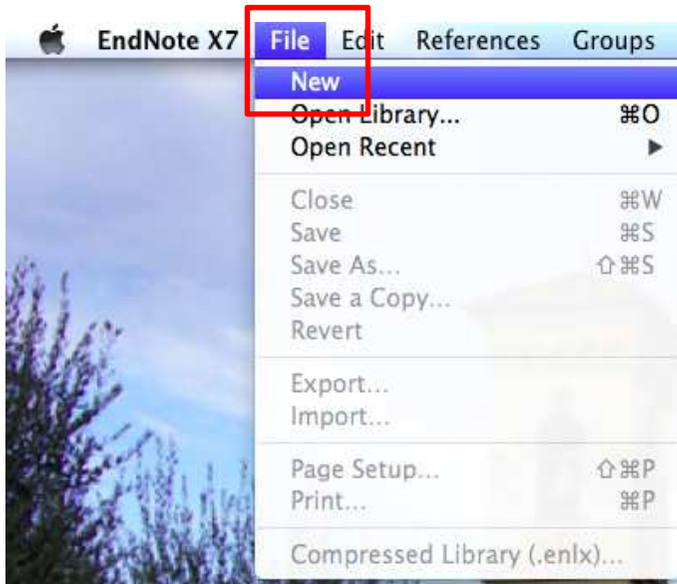
將Connections, Import Filters, Output Styles三個選項都打勾，再點選Next，即可完整安裝5000多種書目格式。



建立個人EndNote Library檔案

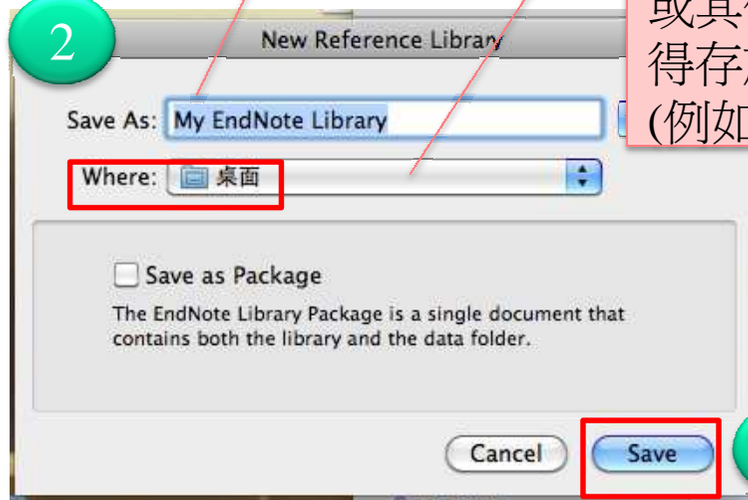
1

點開EndNote X7程式，點選
File→New(新增一個新的EndNote Library)



預設的檔名為
My EndNote Library
(可自行修改檔名)

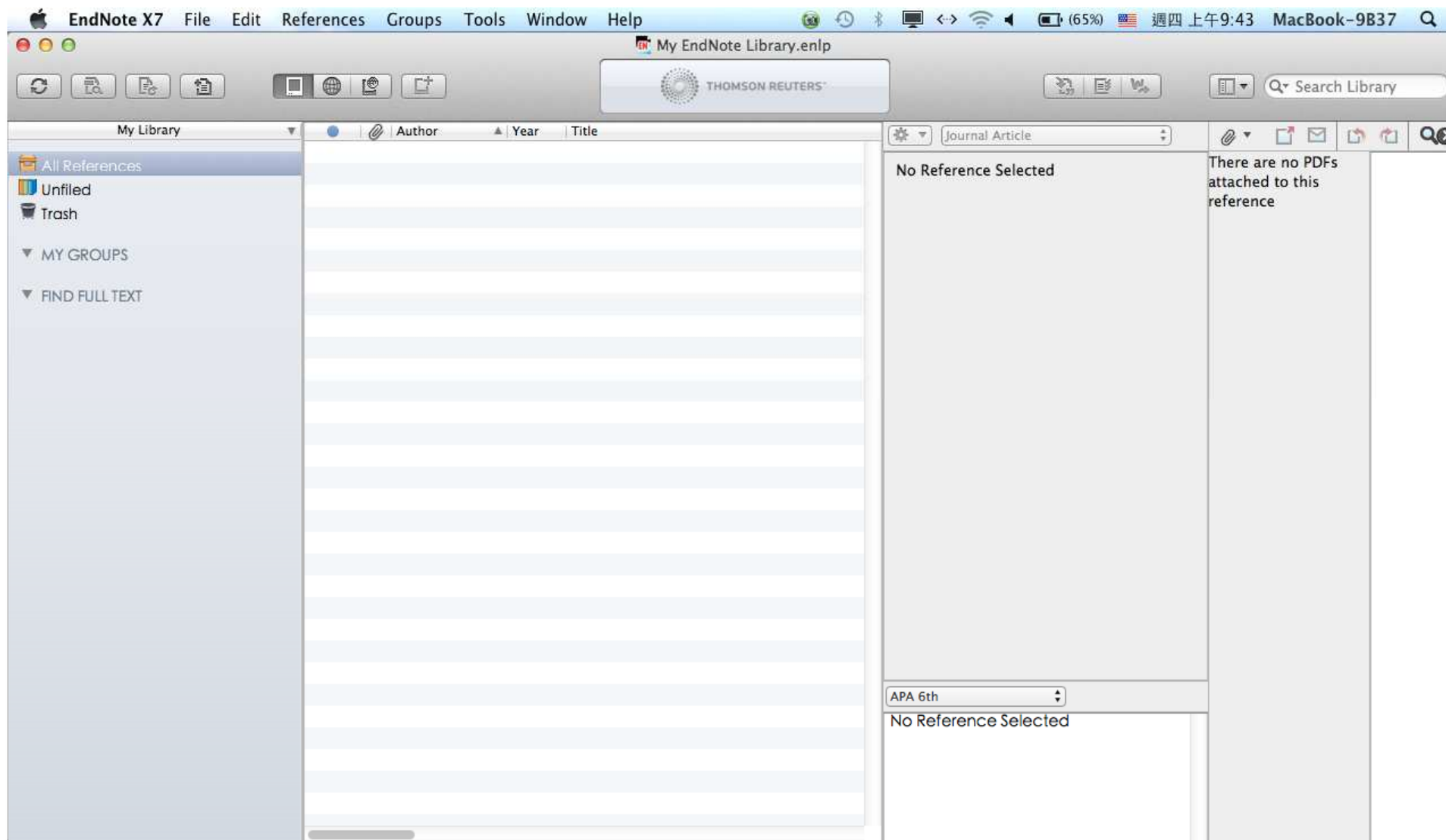
2



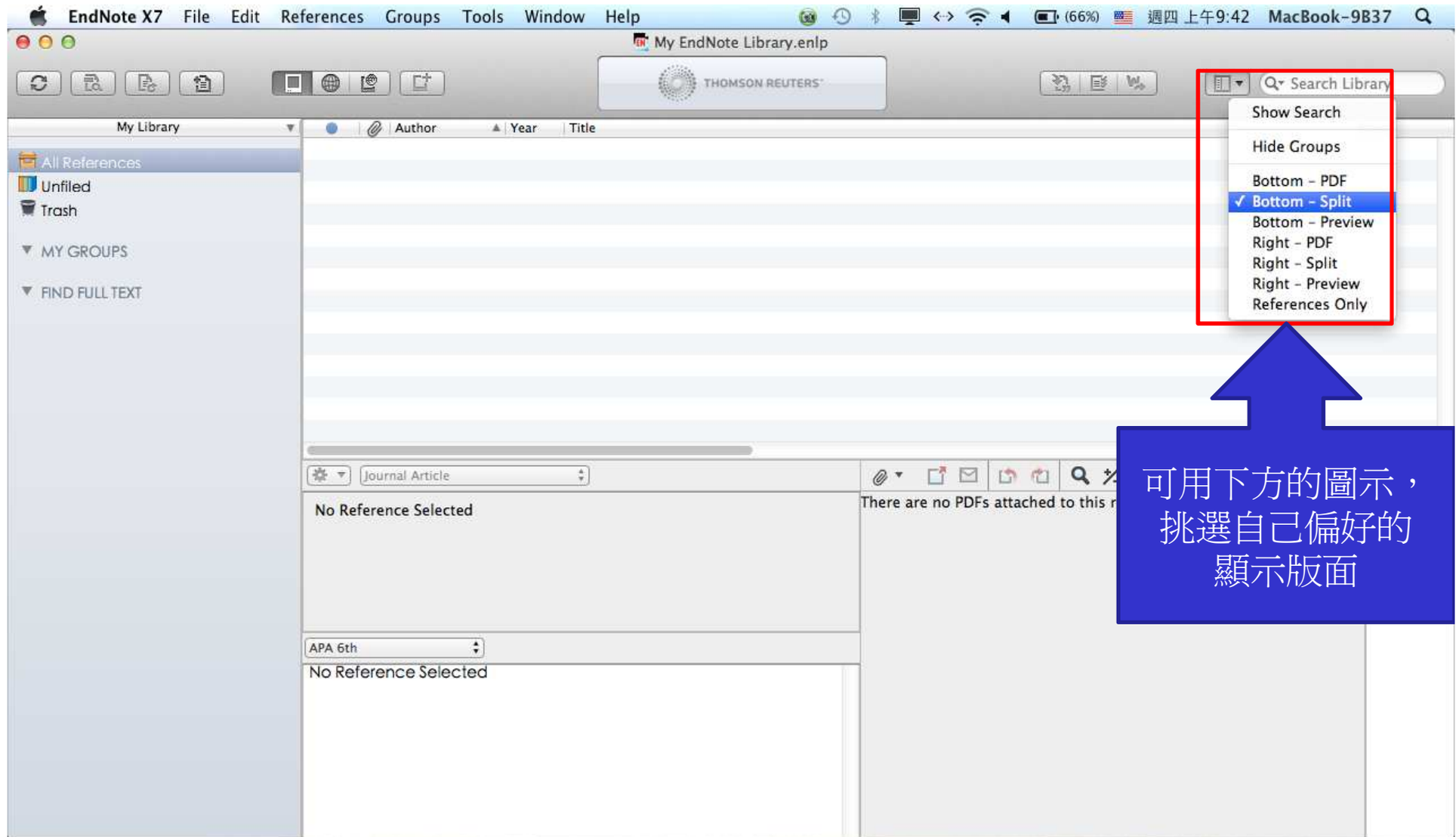
將檔案另存至桌面
或其他路徑，請記得
存放的位置
(例如：儲存於桌面)

3

開啟一個新的 My EndNote Library

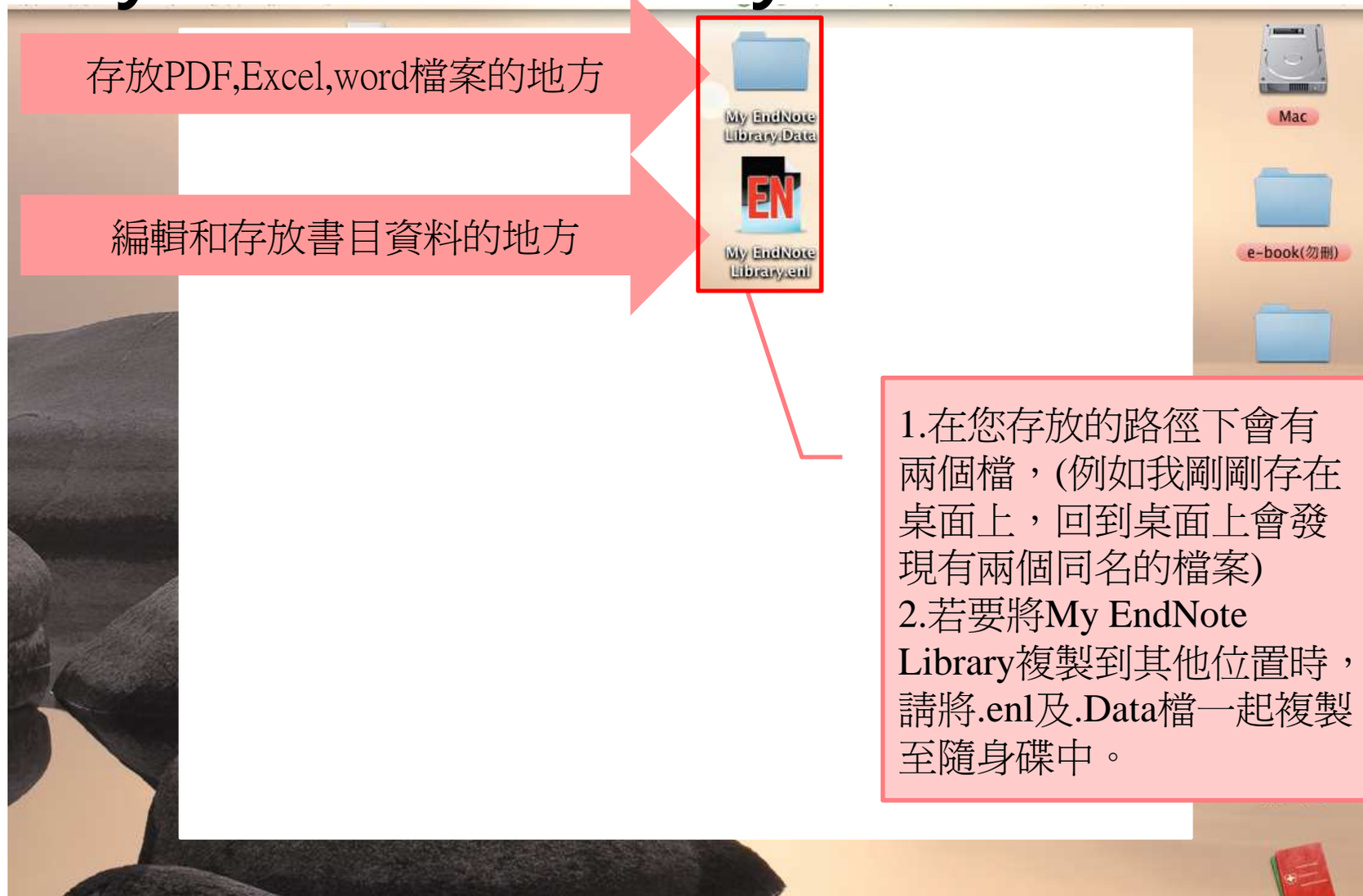


更改Library呈現版面



可用下方的圖示，
挑選自己偏好的
顯示版面

My EndNote Library存放的路徑及檔案



存放PDF,Excel,word檔案的地方

編輯和存放書目資料的地方

- 1.在您存放的路徑下會有兩個檔，(例如我剛剛存在桌面上，回到桌面上會發現有兩個同名的檔案)
- 2.若要將My EndNote Library複製到其他位置時，請將.enl及.Data檔一起複製至隨身碟中。

頁面介紹

群組資料夾面版區

References Groups Tools Window Help

Sample_Library_X7.enl

THOMSON

Search Library

My Library

All References 65

Copied References 5

Search Results 5

Unfiled 5

Trash

AVIAN INTELLIGENCE

Avian Coanition 31

Corvids 19

Corvids & Parrots 6

Parrots 24

BATS

Chiroptera 22

Echolocation 6

Echolocation OR Sonar 7

Sonar 5

COANITION

Coanition-All 33

期末報告

第一查 7

ONLINE SEARCH

Columbia U

Library of Congress

LISTA (EBSCO)

MIT

PubMed (INLM)

Search Whole Library

Rating

Is

And Year Contains

And Title Contains

Author Year Title

Vonk 2012 The Oxford handbook of comparative evolutionary psychology

Cliquet 2013 Genetic strain modification of a live rabies virus vaccine widely used in Europe for wildlife oral

Hu 2013 Enhancement of humoral and cellular immune responses by monophosphoryl lipid A (MPLA) as an adjuvant...

Kumar 2013 Pre-clinical toxicity & immunobiological evaluation of DNA rabies vaccine & combination rabies vaccine in...

Li 2013 [Analysis of full-length gene sequence of rabies vaccine virus aG strain]

Vargas-Pino 2013 Concomitant administration of GonaCon and rabies vaccine in female dogs (Canis familiaris) in Mexico

Journal Article

Rating

Author
Vargas-Pino, F.
Gutierrez-Cedillo, V.
Canales-Vargas, E. J.
Gress-Ortega, L. R.
Miller, L. A.
Rupprecht, C. E.
Bender, S. C.
Garcia-Reyna, P.
Ocampo-Lopez, J.
Slate, D.

Year

APA 6th

Ortega, L. R., Miller, L. A., Rupprecht, C. E., ... Slate, D. (2013). Concomitant administration of GonaCon and rabies vaccine in female dogs (Canis familiaris) in Mexico. Vaccine. doi: 10.1016/j.vaccine.2013.06.061

1.顯示單筆書目匯進Library的欄位資料

2.挑選書目格式

3.書目格式的預覽

檢索版面

書目顯示區

Hide Search

Hide Groups

Bottom - PDF

Bottom - Split

Bottom - Preview

Right - PDF

Right - Split

Right - Preview

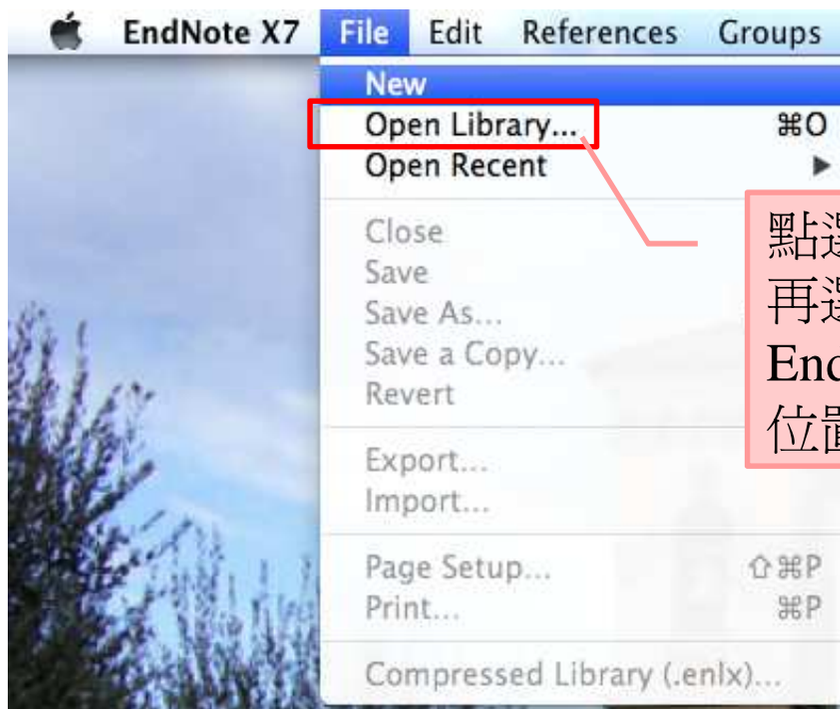
References Only

夾帶的PDF預覽視窗

開啟原有的EndNote Library

若您之前已經存了一個EndNote Library，您可以用開啓舊檔的方式開啓檔案。

- 若您之前已經存了一個My EndNote Library，您可以用開啓舊檔的方式開啓檔案。



點選File→Open Library，再選擇您原來存放EndNote Library的路徑位置

偏好設定

可以透過
Preferences更改
EndNote預設設定

The screenshot shows the EndNote X7 application window. The 'File' menu is open, with 'Preferences...' highlighted. A red box with Chinese text points to this menu item. The main window displays a list of references with columns for Author, Year, Title, Rating, and Journal. Below the list, there are sections for 'Journal Article' and 'APA 6th' citation styles, both showing 'No Reference Selected'.

Author	Year	Title	Rating	Journal
	2012	科學家研制出首例轉基因芒草		種子世界
	2013	Emergence of Avian Influenza A(H7N9) Virus Causing Seve...		Am J Transplant
	2013	清代孫溫繪制230幅絹本畫展現《紅樓夢》全貌		中國總會計師
Colebatch A...	2011	Safety of non-steroidal anti-inflammatory drugs, including...		Cochrane Database of Systematic Reviews
Colebatch A...	2011	Safety of non-steroidal anti-inflammatory drugs, including...		Cochrane Database of Systematic Reviews
Colebatch A...	2011	Safety of non-steroidal anti-inflammatory drugs, including...		Cochrane Database of Systematic Reviews
Dankar	2013	Influenza A/Hong Kong/156/1997(H5N1) virus NS1 gene m...		Virol J
Demicheli	2012	Vaccines for measles, mumps and rubella in children		Cochrane Database Syst Rev
Heywood	2013	THE QUAGGA AND SCIENCE what does the future hold for...		Perspectives in Biology and Medicine
Jie	2013	Family Outbreak of Severe Pneumonia Induced by H7N9 In...		American Journal of Respiratory and Critical Care M
Joob	2013	Thrombocytopenia: An important presentation of new em...		Platelets

欄位名稱會更改成自訂的需求顯示

可自行更改欄位名稱

可從下拉選單挑選其他顯示欄位

Position	Field	Heading
Column 1:	Read/Unread Status	
Column 2:	File Attachments	
Column 3:	Author	作者
Column 4:	Year	年代
Column 5:	Title	Title
Column 6:	Rating	Rating
Column 7:	Journal/Secondary Title	Journal
Column 8:	Reference Type	Ref Type
Column 9:	Keywords	
Column 10:	Last Updated	

Note: Selecting the 'Figure' and 'File Attachments' fields will display them in the library window.
 Display all authors in the Author field.

EndNote Defaults Revert Panel Save

EndNote X7 File Edit References Groups Tools Window Help

My EndNote Library.enl

THOMSON REUTERS

Search Library

My Library

- All References 46
- Unfiled 27
- Trash 11
- MY GROUPS
 - diabete 1
 - H7N9 2013 10
 - Nature 1
 - paper 1 14
 - vaccines 6
- 論文
 - 第一章 4
 - 第二章 7
- FIND FULL TEXT

EndNote™ Preferences

Change Case

Display Fields

Display Fonts

Duplicates

Find Full Text

Folder Locations

Formatting

Libraries

PDF Handling

Read / Unread

Reference Types

Sorting

Sync

Temporary Citations

Term Lists

URLs & Links

Display Font

Library General Labels

Font: Heiti TC Size: 14 Change

These settings change the font and size of the text displayed in the Library windows.

EndNote Defaults Revert Panel Save

調整字型和字級大小

EndNote X7 File Edit References Groups Tools Window Help

My EndNote Library.enl

THOMSON REUTERS

Search Library

My Library

- All References 46
- Unfiled 27
- Trash 11
- MY GROUPS
 - diabete 1
 - H7N9 2013 10
 - Nature 1
 - paper 1 14
 - vaccines 6
- 論文
 - 第一章 4
 - 第二章 7
- FIND FULL TEXT

作者	年代	Title	Rating	Jour
Royal Society of Chemistry (...)	1998	Aspirin : a curriculum resource for p		
Leighton	1949	The aspirin age, 1919-1941		
Watanabe	2013	Beneficial biological effects of miso		

EndNote™ Preferences

- Change Case
- Display Fields
- Display Fonts
- Duplicates
- Find Full Text
- Folder Locations
- Formatting
- Libraries
- PDF Handling
- Read / Unread**
- Reference Types
- Sorting
- Sync
- Temporary Citations
- Term Lists
- URLs & Links

Mark a reference as read upon:

- Viewing it in a stand-alone Reference window.
- Viewing it in the Reference, PDF, or Preview within the Library window.
- Changing its rating.

Library Window

- Show unread references in bold text.

EndNote Defaults Revert Panel Save

調整 Read/Unread 狀態

建立個人化圖書館的開始

匯入建立書目文獻

- (1) 自各電子資料庫匯入書目文獻
- (2) 自PDF匯入參考文獻
- (3) 自行建立參考文獻

<範例一>

從**WEB OF SCIENCE**匯入書目

*用Safari瀏覽器示範

Safari 瀏覽器

輸入關鍵字，執行檢索
勾選您要的資料

選擇以EndNote匯出

1

2

Web of Knowledge
DISCOVERY STARTS HERE
THOMSON REUTERS

Web of Science
Web of Science® now with books

結果 主題=(H7N9)
時間範圍=所有年份。資料庫=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, CCR-EXPANDED, IC。

結果數: 62

限縮結果
在結果內檢索

Web of Science 領域

- MEDICINE GENERAL INTERNAL (24)
- INFECTIOUS DISEASES (16)
- MULTIDISCIPLINARY SCIENCES (8)
- BIOLOGY (4)
- CRITICAL CARE MEDICINE (3)

文件類型

- ARTICLE (24)
- EDITORIAL MATERIAL (15)
- NEWS ITEM (12)
- LETTER (10)
- PROCEEDINGS PAPER (1)

研究領域

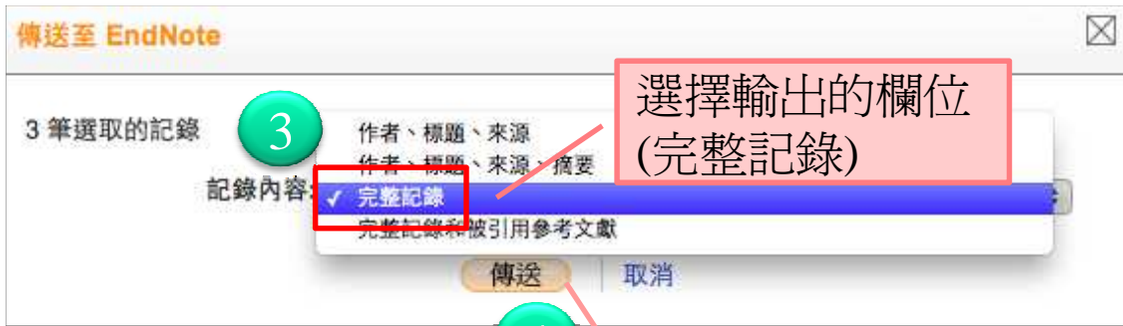
- 作者
- 團體作者
- 編輯者
- 來源出版品標題
- 書籍系列標題

1. 標題: **Deadly H7N9 Influenza Virus: A Pandemic Threat**
作者: Lamb, Robert A.
來源: AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE 卷: 188 期: 1 頁碼: 114-115 出版日期: JUL 1 2013
被引用次數: 0 (來自 Web of Science)

2. 標題: **Family Outbreak of Severe Pneumonia Induced by H7N9 Infection**
作者: Jie, Zhijun; Xie, Juan; He, Zebao; 等.
來源: AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE 卷: 188 期: 1 頁碼: 114-115 出版日期: JUL 1 2013
被引用次數: 1 (來自 Web of Science)

3. 標題: **Sharing Insights and H7N9 Patient Clinical Data**
作者: Wang, Yang; Zhang, Yingwei; Wang, Hua; 等.
來源: AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE 卷: 188 期: 1 頁碼: 115-U134 出版日期: JUL 1 2013
被引用次數: 1 (來自 Web of Science)

4. 標題: **AN ARMS RACE WITH H7N9**
作者: [Anonymous]
來源: NATURE REVIEWS MICROBIOLOGY 卷: 11 期: 7 頁碼: 430-430 DOI: 10.1038/nrmicro3059 出版日期: JUL 2013
被引用次數: 0 (來自 Web of Science)



在下載項目的位置上會有下載的檔案，請按右鍵選打開



EndNote X7 File Edit References Groups Tools Window Help

My EndNote Library.enl

THOMSON REUTERS

Search Library

My Library

All References 3

Imported References 3

Unfiled 3

Trash

MY GROUPS

FIND FULL TEXT

Search Search Whole Group Match Case Match Words

Author Contains

Year Contains

Title Contains

成功匯入

Author	Year	Title	Rating	Journal
Jie	2013	Family Outbreak of Severe Pneumonia Induced by H7N9 In...		American Journal of Respiratory and Critical Care M
Lamb	2013	Deadly H7N9 Influenza Virus: A Pandemic in the Making or...		American Journal of Respiratory and Critical Care M
Wang	2013	Sharing Insights and H7N9 Patient Clinical Data		American Journal of Respiratory and Critical Care M

1.顯示所有匯進 Library的欄位資料

2.挑選書目格式

3.書目格式的預覽

Rating

Author
Lamb, R. A.

Year
2013

Title
Deadly H7N9 Influenza Virus: A Pandemic in the Making or a Warning Lesson?

Journal
American Journal of Respiratory and Critical Care Medicine

APA 6th

Lamb, R. A. (2013). Deadly H7N9 influenza virus: A pandemic in the making or a warning lesson? American Journal of Respiratory and Critical Care Medicine, 188(1), 1-2. doi: 10.1164/rccm.201305-0914ED

There are no PDFs attached to this reference

<範例二>

從**PUBMED**匯入書目

*用**Safari**瀏覽器示範

Safari 瀏覽器

點選 Send to 旁的倒箭頭

1



勾選您要的資料

2



3

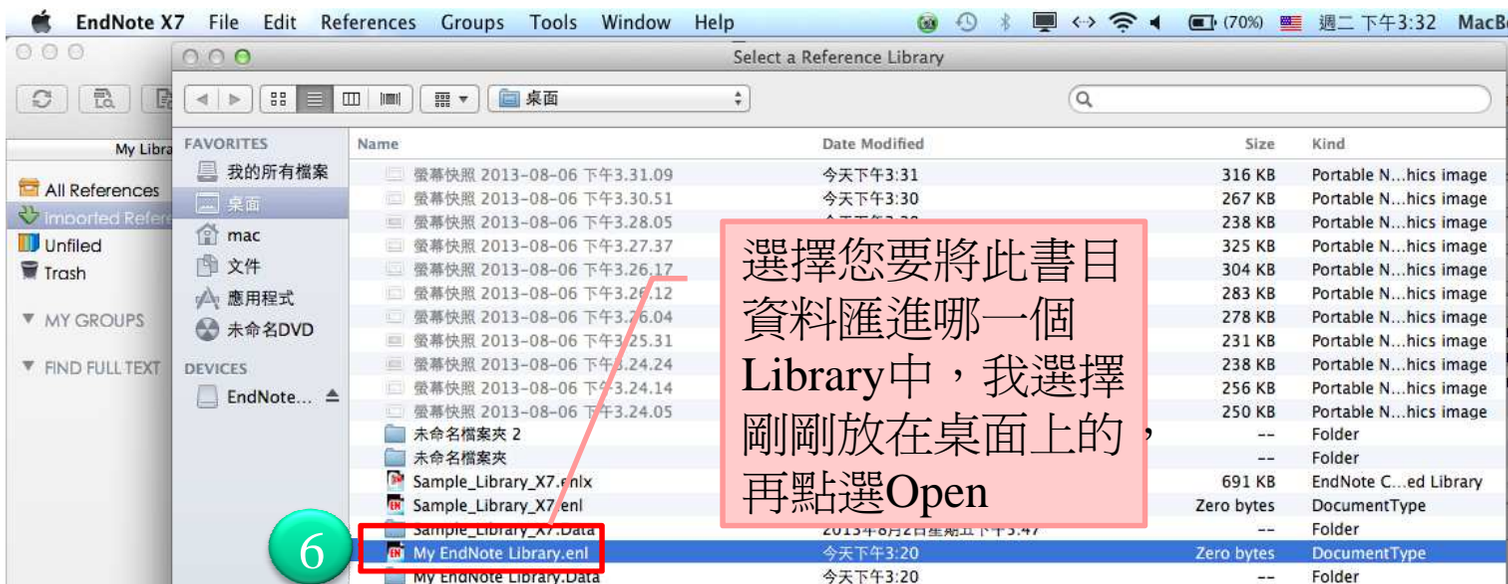


點 Citation manager

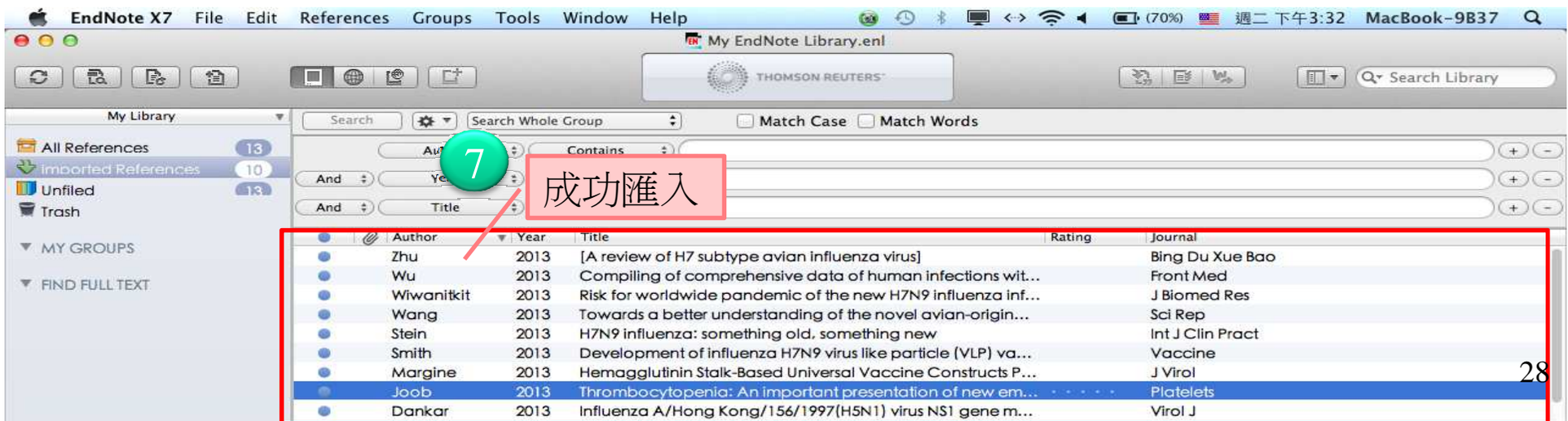
4



點 Create File



在下載項目的位置上會有下載的檔案，請按右鍵選打開



查詢全文 (Find Full Text)

The screenshot shows the EndNote X7 application window. The left sidebar displays the library structure with 'All References' (13), 'Imported References' (10), 'Unfiled' (13), and 'Trash'. The main pane shows a list of references with columns for Author, Year, Rating, and Journal. A red box with a green circle containing the number '1' highlights the selection of all references. A red callout box contains the text: '將書目資料全選起來，按滑鼠右鍵。' (Select all reference information, right-click the mouse).

A context menu is open over the selected references. A red box with a green circle containing the number '2' highlights the 'Find Full Text' option. A red callout box contains the text: '選Find Full Text → Find Full Text' (Select Find Full Text → Find Full Text). The 'Find Full Text' option is further expanded, showing a sub-menu with 'Find Full Text...' and 'Authenticate...'. A red box highlights the 'Find Full Text...' option.

The dialog box displays the EndNote logo and the text: 'EndNote Find Full Text copyright and usage notice. Due to copyright issues with full text files, it is important to read and adhere to any downloading or other usage guidelines pertaining to the sources you attempt to connect to using EndNote. Please discuss with your university, institution, or local information professional for more specific guidelines.' A red box with a green circle containing the number '3' highlights the 'Continue' button.

有迴紋針的圖示，表示該筆書目有夾帶資料

找到一篇全文，並夾帶進該筆書目中

Find Full Text 下會顯示尋找的過程及結果

Author	Year	Title	Journal
Zhu		[Influenza virus]	Bing Du Xue Bao
Wu		[of human infections wit...]	Front Med
Yiwo		[new H7N9 influenza inf...]	J Biomed Res
Wan		[the novel avian-origi...]	Sci Rep
Stein	2013	H7N9 influenza: something old, something new	
Smith	2013	Development of influenza H7N9 virus like particle (VLP) va...	
Margine	2013	Hemagglutinin stalk-based universal vaccine constructs P...	
Joob	2013	Thrombocytopenia: An important presentation of new em...	
Dankar	2013	Influenza A/Hong Kong/156/1997(H5N1) virus NS1 gene m...	Virol J

Author: Smith, G. E., Flyer, D. C., Raghunandan, R., Liu, Y., Wei, Z., Wu, Y., ... Glenn, G. M. (2013). Development of influenza H7N9 virus like particle (VLP) vaccine: Homologous A/chicken/Jalisco/CPA1/2012 (H7N3) cross-protection in vaccinated mice challenged with H7N9 virus. *Vaccine*. doi: 10.1016/j.vaccine.2013.07.043

ARTICLE INFO

ABSTRACT

The recent emergence of severe human illness caused by avian-origin influenza A(H7N9) viruses in China has precipitated a global effort to rapidly develop and test vaccine candidates. To date, non-A(H7N9) H7 subtype influenza vaccine candidates have been poorly immunogenic and difficult to produce. In production of A(H7N9) virus seed strains have been encountered. A candidate recombinant A(H7N9) vaccine consisting of full length, unadorned hemagglutinin (HA) and neuraminidase (NA) from the A/Anhui/1/2013 and the matrix 1 (M1) protein from the A/Indonesia/02/2005 (H5N1) were cloned into a baculovirus vector. Baculovirus infected Spodoptera frugiperda (Sf9) insect cells secreted virus like particles (VLP) composed of HA, NA, and M1 that resemble mature influenza viruses. Genetic construction of vaccine from acquisition of an H7N9 genetic sequence to production of A(H7N9) VLP occurred in 26 days. The immunogenicity and efficacy of A/Anhui/1/2013 (H7N9) VLP vaccine administered on days 0 and 14 were evaluated in a lethal wild-type challenge murine model. Control groups included a non-homologous H7 vaccine (A/chicken/Jalisco/CPA1/2012 (H7N3)-VLP), and A/Berkeley/02/2005 (H5N1)-VLP, or placebo. All vaccines were administered with or without DISCOMAT00X, A(H7N9) VLP elicited hemagglutinin-inhibiting (HI) antibody titers of $\geq 1:64$ against the homologous virus, cross-reactive (CR) against the homologous A(H7N9), and 3- to 6-fold higher HI responses in corresponding DISCOMAT00X subgroup. Similarly, all doses of H7N9 VLP elicited anti-neuraminidase (NA) antibody with 3- to 4-fold higher responses measured in the corresponding DISCOMAT00X subgroup. The non-homologous H7 vaccine induced both H7N9 and H5N1 HI but no NA antibody. A lethal murine wild-type A/Anhui/1/2013 (H7N9) challenge demonstrated 100% survival of all animals receiving A(H7N9) and A(H7N3) vaccine versus 0% survival in A(H5N1) vaccine and placebo groups. Together, the data demonstrate that recombinant H7N9 vaccine can be rapidly developed that was immunogenic and efficacious supporting existing research on a pandemic influenza H7N9 vaccine candidate.

<範例三>

從**NATURE**匯入書目

*建議用**Firefox**瀏覽器開啓網頁

Firefox瀏覽器

Publications A-Z index Browse by subject

Subscribe Register Submit Manuscript My account

nature.com

1 Search go Advanced search

06 August 2013

Synthetic molecule chokes TB growth
Compound acts by novel mechanism and is effective in mice reports work in *Nature Medicine*.

Latest news

- Spanish cancer research centre plans to cut 13% of jobs
- University of California adopts open-access publishing policy
- NSF cancels political-science grant cycle

More news from Nature

Nature journal

nature

BATTLE LINES

Life and death competition between cells in the mouse embryo war

Contents 01 Aug 13
Podcasts Videos

Inside nature.com

Publications A-Z
browse the nature.com publications index

Nature.com regions

- Asia-Pacific
- Nature India
- Nature Middle East

see more

naturejobs.com
Science jobs - free posting available now!

Latest research

- Adding an unnatural covalent bond to proteins through proximity-enhanced bioreactivity **FREE** *Nature Methods*
- Treatment of idiopathic membranous nephropathy *Nature Reviews Nephrology*
- FOXO3 expression during colorectal cancer progression: biomarker potential reflects a tumour suppressor role **FREE** *British Journal of Cancer*

Special Feature

A Nature special: Learning in a digital age

With feature articles and commentaries from experts in the field, this special collaboration between the editors of *Scientific American* and *Nature* probes the revolution underway in education and what it means for learning.

<http://www.nature.com/nature/focus/digitallearning/>

Explore nature.com

Introducing Nature Arabic Edition

Nature Middle East

Blogs - from nature.com

- Featured blog**
Soapbox Science: A guest blog hosted by the nature.com Communities team
- Featured Posts**
Away from home: Series comes to an end - A blog post from the Indigenous Blog
- How to promote accuracy in your press interviews - A post from Soapbox Science

Launcnpau

- Mobile
- ReadCube

see more

Podcasts

- Nature
- NeuroPod

see more

Society partners

- International society publishing partnerships

選擇Nature
這本期刊

CURRENT ISSUE

[Japanese Table of Contents](#) | العربية

[Journal home](#)

[Subscribe](#)

[E-alert sign up](#)

[RSS feed](#)



Volume 500 Number 7460 pp5-116

1 August

點選Articles



[About the cover](#)

THIS WEEK

- [Editorials](#)
- [World View](#)
- [Research Highlights](#)
- [Seven Days](#)

NEWS IN FOCUS

- [News](#)
- [Feature](#)

COMMENT

- [Comment](#)
- [Books and Arts](#)
- [Correspondence](#)
- [Obituary](#)

CAREERS

- [Feature](#)
- [Column](#)
- [Career Briefs](#)
- [Futures](#)

RESEARCH

- [News & Views](#)
- [Articles](#)
- [Letters](#)

[Science jobs](#)

[Science events](#)

[naturejobs.com](#)

[Gastroenterologist
Greenville Hospital System](#)

[Faculty Positions Available in Beihang University,
China
Beihang University](#)

[PhD Studentships / Postdoctoral Research](#)

選擇您要的Title

[Previous issue](#)

http://www.nature.com/nature/current_issue.html#af

2

ARTICLES

[Myc-driven endogenous cell competition in the early mammalian embryo](#)

Cristina Clavería, Giovanna Ciovinazzo, Rocio Sierra & Miguel Torres

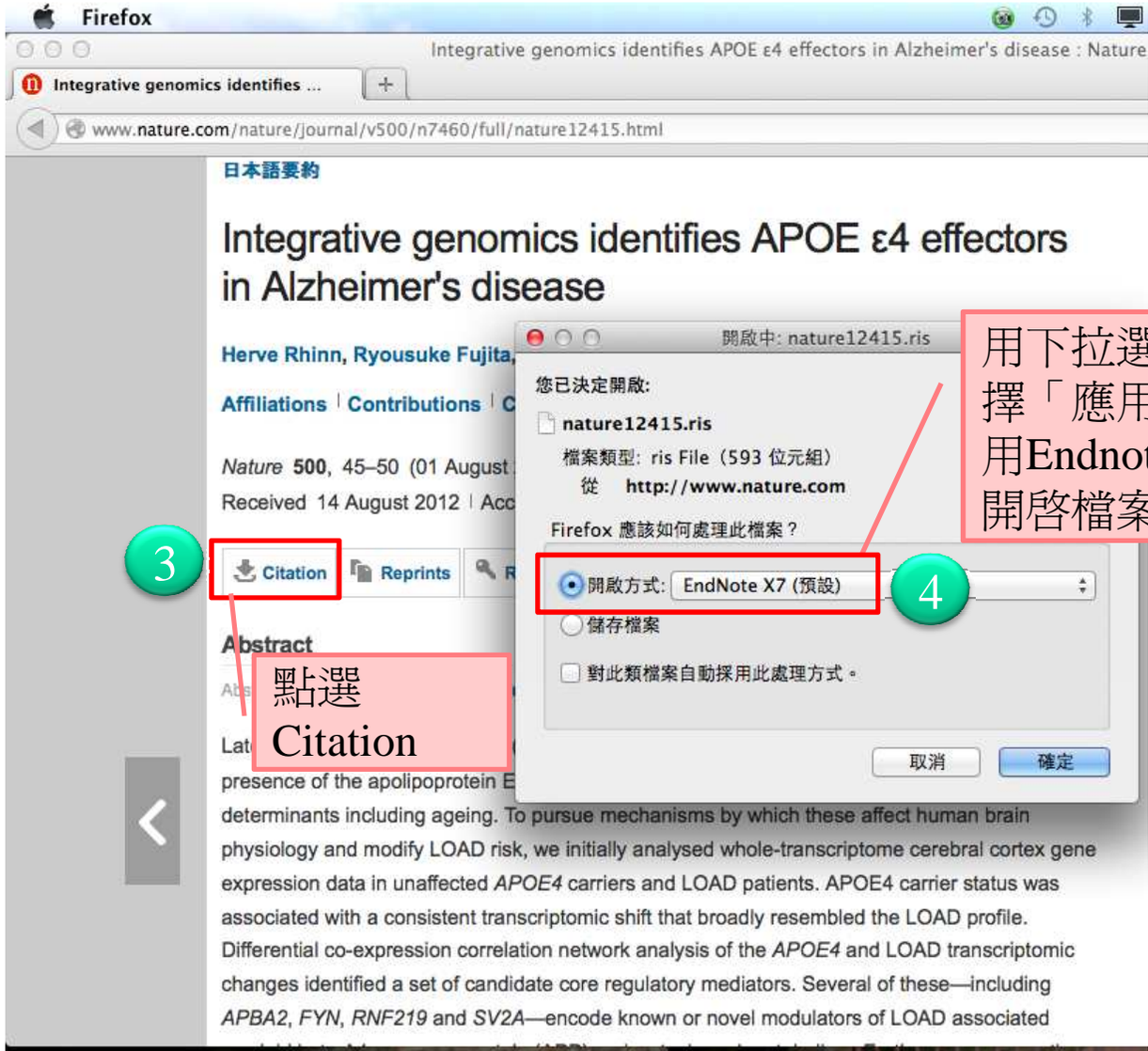
An *in vivo* genetic approach to generate mosaic expression of Myc in the mouse epiblast reveals evidence of cell competition, a tissue homeostasis mechanism first described in *Drosophila* by which viable but suboptimal cells are eliminated from metazoan tissues; during normal development Myc expression levels in the epiblast are heterogeneous, and endogenous cell competition refines the epiblast cell population through the apoptotic elimination of cells with low relative Myc levels.

[Integrative genomics identifies APOE ε4 effectors in Alzheimer's disease](#)

Herve Rhinn, Ryouzuke Fujita, Liang Qiang, Rong Cheng, Joseph H. Lee *et al.*

Whole transcriptome differential gene co-expression correlation analysis of cerebral cortex of *APOE ε4* allele carriers and late-onset Alzheimer's disease patients reveals an *APOE ε4* carrier transcription network pattern that resembles that of late-onset Alzheimer's disease and also identifies new genes of interest for further study.

See also [News & Views](#) by Swarup & Geschwind



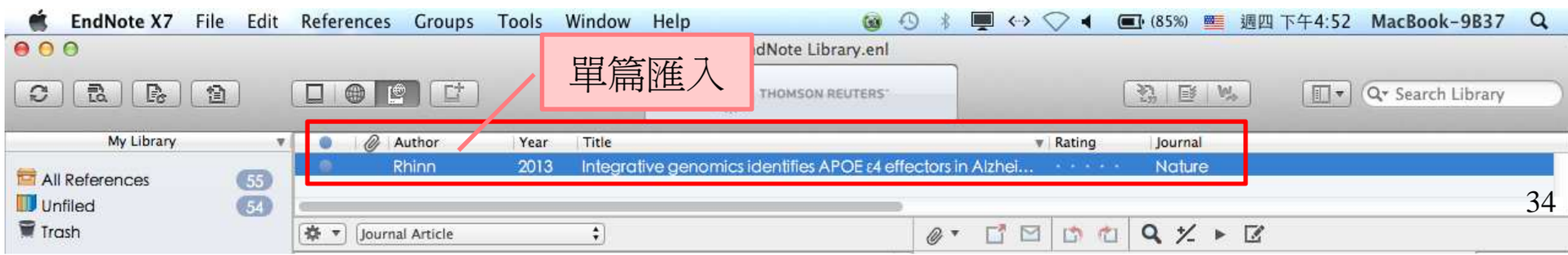
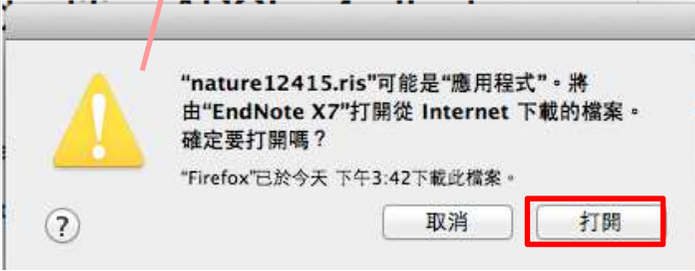
3

點選
Citation

用下拉選單選擇「應用程式」用Endnote X7開啓檔案

4

跳出視窗說用Endnote X7打開，點選“打開”即可



單篇匯入

<範例四>

從中國期刊全文資料庫匯入書目

***建議用FireFox瀏覽器開啓網頁**

Firefox 瀏覽器

Firefox 檔案 編輯 檢視 歷史 書籤 工具 視窗 說明

中国知识资源总库——CNKI 系列数据库

中国知识资源总库——CNKI 系列数...

cnki50.csis.com.tw/kns50/

Google

CNKI 知识网络服务平台 KNS 5.0

檢索首頁 | 最新消息 | 下載閱讀器 | 联系我们 | 操作指南

>> 檢索首頁

金瑞資訊有限公司

歡迎csis訪問！
退出登錄

數據庫導航 >>

- 期刊導航
- 基金導航
- 作者單位導航
- 內容分類導航
- 博士學位授予單位導航
- 碩士學位授予單位導航
- 會議主辦單位導航
- 會議論文集導航
- 報紙導航
- 中國工具書導航

全文流覽軟體下載 >>

- CAJViewer 7.0
- AdobeReader
- AdobeReader中文字體包

KNS使用手冊 (下載) >>

- 中心網站版 (CAJ) (PDF)

中國知識資源總庫——CNKI 系列數據庫

選擇數據庫 (單庫檢索 請點擊數據庫名稱)

- 中國期刊全文数据库**
1979年至今(部分刊物回溯至創刊)
- 中國期刊全文数据库(世紀期刊)
1979年至1993年(部分刊物回溯至創刊)
- 中國優秀碩士學位論文全文数据库
1999年至今
- 中國博士學位論文全文数据库
1999年至今
- 中國重要會議論文全文数据库
2000年至今(部分回溯至1999年會議論文)
- 中國重要報紙全文数据库
2000年至今
- 中國年鑒全文数据库
1912年至今

簡介

簡介

簡介

簡介

簡介

簡介

簡介

Firefox 檔案 編輯 檢視 歷史 書籤 工具 視窗 說明

中國期刊全文数据库

cnki50.csis.com.tw/kns50/Brief.aspx?ID=CJFD&classtype=&systemno=&NaviDatabaseName=&NaviField=#

中國期刊全文数据库

中國知識基礎設施工程

中國期刊全文数据库

查看檢索歷史 期刊導航 初級檢索 高級檢索 專業檢索

編輯 檢索項 檢索詞 詞類 擴展

主題 基因改造作物

在結果中檢索

檢索

從 1994 到 2013 更新 全部數據 範圍 全部期刊 匹配 模糊 排序 時間 每頁 20 中英擴展

已訂購 未訂購 未登錄 不提供全文

友情提示: 部分全文需經由海外中心網站調閱, 下載時間會依使用單位網路速度快慢而不同, 下載時請您耐心等待, 謝謝!

共有記錄162條

首頁 上頁 下頁 末頁 1 /9 轉頁

全選 清除 儲存

序號	篇名	作者	刊名	年/期
1	植物維生素E基因工程研究進展	張亮	生物技術進展	2012/06
2	科學家研製出首例轉基因芒草		種子世界	2012/09
3	探索新綠色革命的靶標	許大全	植物生理學報	2012/08
4	轉基因食品的利與弊	朱輝	品牌與標準化	2012/14

將你選中的以下文獻按照選擇的輸出格式

輸出到本地檔

引文

RefWork

EndNote

NoteExpress

查新

自訂

%0 Journal Article
%A 張亮 %A 張蘭 %A 王磊
%T 植物維生素E基因工程研究進展
%J 生物技術進展
%D 2012
%N 06
%P 397-403
%K 植物;;維生素E;;生育酚,基因工程
%X 維生素E(vitamin E)是一種脂溶性維生素,是
謝底物水平、提高植物生育酚總量和提高α-生育
%@ 2095-2341

%0 Journal Article
%T 科學家研製出首例轉基因芒草
%J 種子世界
%D 2012
%N 09
%P 47
%X <正>日本北海道大學的一個研究團隊研製出
醇。新開發的芒草轉基因技術將培育出芒草新品
%@ 1000-8071

%0 Journal Article
%A 朱輝
%T 轉基因食品的利與弊
%J 品牌與標準化
%D 2012

開啟中: 635114008376610000.txt

您已決定開啟:

635114008376610000.txt

檔案類型: 純文字
從 http://cnki50.csis.com.tw

Firefox 應該如何處理此檔案?

開啟方式: EndNote X7

儲存檔案

對此類檔案自動採用此處理方式。

取消 確定

用下拉選單選擇「應用程式」
用Endnote X7
開啟檔案

素E含量的基因工程改造,提出三條途徑,即提高代

景的能源作物。芒草是一種纖維素原材料,它含有木質纖維素,可用于生產乙
強的環境抗壓能力的品種等。

Select a Reference Library

桌面

Name	Date Modified	Size	Kind
螢幕快照 2013-08-06 下午3.31.09	今天下午3:31	316 KB	Portable N...hics image
螢幕快照 2013-08-06 下午3.30.51	今天下午3:30	267 KB	Portable N...hics image
螢幕快照 2013-08-06 下午3.28.05	今天下午3:28	238 KB	Portable N...hics image
螢幕快照 2013-08-06 下午3.27.37	今天下午3:27	325 KB	Portable N...hics image
螢幕快照 2013-08-06 下午3.26.17	今天下午3:26	304 KB	Portable N...hics image
螢幕快照 2013-08-06 下午3.26.12	今天下午3:26	283 KB	Portable N...hics image
螢幕快照 2013-08-06 下午3.26.04	今天下午3:26	278 KB	Portable N...hics image
螢幕快照 2013-08-06 下午3.25.31	今天下午3:25	231 KB	Portable N...hics image
螢幕快照 2013-08-06 下午3.24.24	今天下午3:24	238 KB	Portable N...hics image
螢幕快照 2013-08-06 下午3.24.14	今天下午3:24	256 KB	Portable N...hics image
螢幕快照 2013-08-06 下午3.24.05	今天下午3:24	250 KB	Portable N...hics image
未命名檔案夾 2		--	Folder
未命名檔案夾		--	Folder
Sample_Library_X7.enlx		691 KB	EndNote C...ed Library
Sample_Library_X7.enl		0 bytes	DocumentType
Sample_Library_X7.Data			Folder
My EndNote Library.enl	今天下午3:20	Zero bytes	DocumentType
My EndNote Library.Data	今天下午3:20		Folder

選擇您要將此書目資料匯進哪一個Library中，我選擇剛剛放在桌面上的My Endnote Library，再點選Open

成功匯入

THOMSON

Search Library

Author	Year	Title	Rating	Journal
朱輝	2012	轉基因食品的利與弊	品牌與標準化
張亮	2012	植物維生素E基因工程研究進展		生物技術進展
	2012	科學家研制出首例轉基因芒草		種子世界

Journal Article

Rating

Author
朱輝

Year
2012

Title
轉基因食品的利與弊

Journal
品牌與標準化

Volume

Issue

APA 6th

朱輝. (2012). 轉基因食品的利與弊. 品牌與標準化(14), 22.

There are no PDFs attached to this reference

<範例五>

從臺灣博碩士論文知識加值系統

匯入書目

*建議用Firefox瀏覽器開啓網頁

簡易檢索

檢索結果

檢索策略: "行銷" 在搜尋的結果範圍內查詢

勾選您要的資料

1

列表 (超過排序上限 1000 筆) 跳至 1 / 1965 頁 每頁顯示 10 筆

- 1. 消費者特性與網際網路購物意願關係之研究--以生鮮食品為例
國立中興大學/行銷學系/90/碩士
研究生:郭淑雲
指導教授:周世玉
電子全文 紙本論文
被引用:76 點閱:18354 評分:★★★★★ 下載:6
- 2. 特徵價格理論之應用:澳洲葡萄酒之分析
國立中興大學/行銷學系/90/碩士
研究生:劉雅莉
指導教授:凌碧鴻
電子全文 紙本論文
被引用:35 點閱:4122 評分:★★★★★ 下載:13
- 3. 臺灣土番鴨產地成鴨價格預警系統之研究
國立中興大學/行銷學系/90/碩士

輸出管理 查詢結果分類 主題知識地圖 彙類分析

- 輸出記錄 (輸出上限: 10 筆)
 - 勾選紀錄(3)筆
 - 所有勾選紀錄(3)筆
- 輸出欄位 (完整欄位請先登入國圖會員帳號)
 - 簡易書目
- 書目資料輸出格式
 - APA
 - MLA
 - Chicago
 - CNS-13611 Style
 - CSE Style
 - Turabian Style
 - RIS format(EndNote...)
- 輸出字碼
 - UTF-8
 - BIG5
 - GB2312

選擇RIS format匯出

2

開啟中: fb130807.ris

您已決定開啟:
fb130807.ris
檔案類型: ris File
從 http://ndltd.ncl.edu.tw

Firefox 應該如何處理此檔案?

- 開啟方式: EndNote X7 (預設)
- 儲存檔案
- 對此類檔案自動採用此處理方

4

用下拉選單選擇「應用程式」用Endnote X7開啓檔案

輸出 轉寄 預覽及輸出
TXT檔 : 儲存

3



EndNote X7 File Edit References Groups Tools Window Help

成功匯入

Author	Year	Title	Rating	Journal
劉雅莉		特徵價格理論之應用：澳洲葡萄酒之分析		行銷學系
梁恩智	2002	臺灣土番鴨產地成鴨價格預警系統之研究		行銷學系
郭淑雲	2001	消費者特性與網際網路購物意願關係之研究-以生鮮食品為例		行銷學系

My Library

- All References (49)
- Imported References (3)
- Unfiled (48)
- Trash

MY GROUPS

- New Group (1)

FIND FULL TEXT

Journal Article

No Reference Selected

There are no PDFs attached to this reference

APA 6th

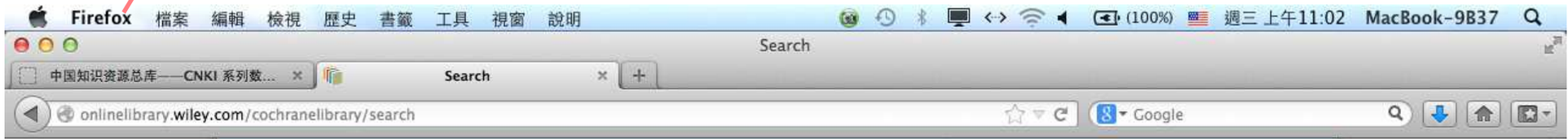
No Reference Selected

<範例六>

從實證醫學資料庫**COCHRANE LIBRARY**匯入書目

***建議用Firefox瀏覽器開啓網頁**

Firefox 瀏覽器



1. 勾選所需書目
2. 點選Export selected
3. 選擇Mac和Citation and Abstract

Search Search Manager Medical Terms (MeSH) Browse

+ Title, Abstract, Keywords
"aspirin"
View search tips (Word variations have been searched)
Search Limits

All Results (7205)
Cochrane Reviews (99)
All
Review
Protocol
Other Reviews (176)
Trials (6727)
Methods Studies (86)
Technology Assessments (22)
Economic Evaluations (95)
Cochrane Groups (0)
All
Current Issue
Me Methodology
Dg Diagnostic
Ov Overview
Cc Conclusions changed

Cochrane Database of Systematic Reviews : Issue 8 of 12, August 2013
Issue updated daily throughout month
There are 99 results from 8041 records for your search on "aspirin" in title abstract keywords in Cochrane Reviews'
Pages 1 - 25 | 26 - 50 | 51 - 75 | 76 - 99
Sort by Relevance

Select all | Export all | **Export selected**

Thienopyridine derivatives versus aspirin for preventing stroke and other serious vascular events in high vascular risk patients
Cathie LM Sudlow, Gillian Mason, James B Maurice, Catherine J Wedderburn and Graeme J Hankey
October 2009

Clopidogrel plus aspirin versus aspirin alone for preventing stroke, myocardial infarction and mortality in patients at high risk of thrombotic events
Alessandro Squizzato, Tymen Keller, E...
January 2011

Safety of non-steroidal anti-inflammatory drugs (NSAIDs) compared with methotrexate for inflammatory arthritis (r...
Alexandra N Colebatch, Jonathan L Ma...
November 2011

Choose your export options

Export type: Mac

File type: Citation And Abstract

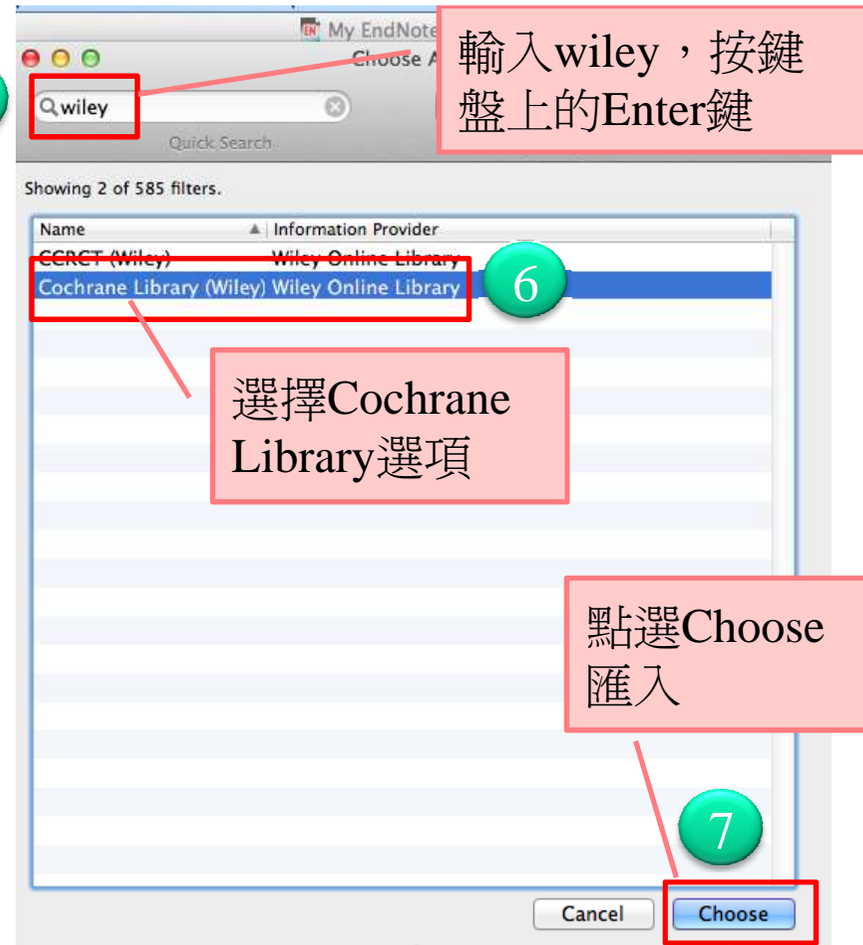
Citation Only
Citation And Abstract

There are 19 results from 8041 records for your search on "diabetes mellitus type 2" in Cochrane Reviews'



用下拉選單選擇「應用程式」用Endnote X7開啓檔案

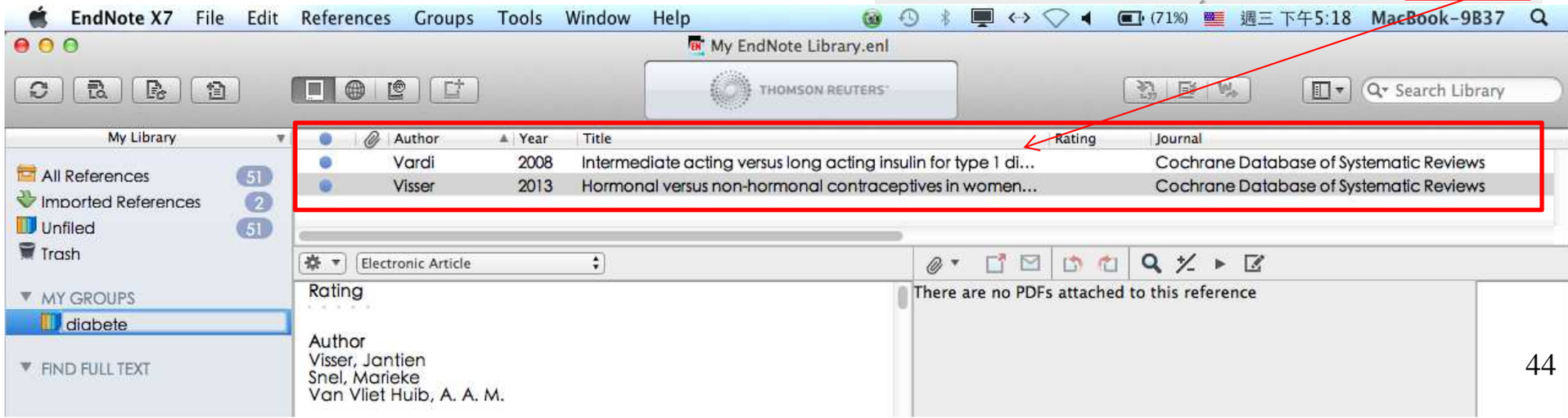
5



輸入wiley，按鍵盤上的Enter鍵

選擇Cochrane Library選項

點選Choose匯入



<範例七>

從**GOOGLE**學術搜尋匯入書目

*利用Google Chrome瀏覽器示範



Search input field with a magnifying glass icon on the right.

搜尋所有網站 搜尋所有中文網頁 搜尋繁體中文網頁

學術搜尋設定

儲存 取消

搜尋結果

語言

圖書館連結

每頁搜尋結果數量

10 Google 預設值 (10 項)

搜尋結果開啟位置

在新的瀏覽器視窗中開啟每個所選的

參考書目管理程式

- 隱藏導入鏈接
- 顯示導入
 - BibTeX
 - EndNote**
 - RefMan
 - RefWorks

1.點選設定
 2.參考書目管理程式：選擇：顯示導入Endnote
 3.點選儲存



儲存 取消

如要保留設定，必須啟用 Cookie

Google Chrome 瀏覽器

4

5

6

點選“打開”就可以成功匯入

查詢資料後在每筆資料的下方皆會出現導入Endnote選項

狂犬病

約有 26,200 項結果 (0.03 秒)

不限時間
2013 以後
2012 以後
2009 以後
自訂範圍...

提示：如只要搜尋中文（繁體）的結果，可僅搜尋中文。

中国1984~ 2002 年狂犬病流行情况及防制对策
张永振, 肖东楼, 孙玉辉 - 中华流行病学杂志, 2003 - 万方数据资源系统
摘要: 目的总结和分析中国1984~ 2002 年狂犬病的流行情况, 探讨流行回升的因素, 分析目前防制过程中存在的问题, 提出狂犬病的防制对策。方法收集1984~ 2002 年的全国狂犬病疫情监测资料及对部分省市的流行病学调查资料。结果1984~ 1989 ...
部共 3 个版本 导入EndNote 更多

及防治对策
人兽共患病杂志, 2005 - 万方数据资源系统
起的中枢神经系统感染的人兽共患传染病, 其发病后几乎全部以犬为主要储存宿主, 犬在携带和传播人狂犬病毒中起主要作用。致人死亡人数达4万~ 7万, 而绝大多数病例发生在发展中国家...
部共 6 个版本 导入EndNote 更多

张永振 - 中国计划免疫, 2005 - 万方数据资源系统
摘要: 狂犬病是由狂犬病毒引起的人兽共患传染病, 几乎所有的温血动物都对狂犬病毒易感, 但犬类是本病的主要宿主, 在传播狂犬病过程中起主要作用。狂犬病主要通过动物咬伤后, 唾液中的狂犬病毒经破损皮肤侵入体内传播。此外, 还可通过消化道, 呼吸道以及动物密切 ...
被引用 102 次 相关文章 全部共 5 个版本 导入EndNote 更多

EndNote X7 File Edit References Groups Tools Window Help

My EndNote Library.enl

THOMSON REUTERS

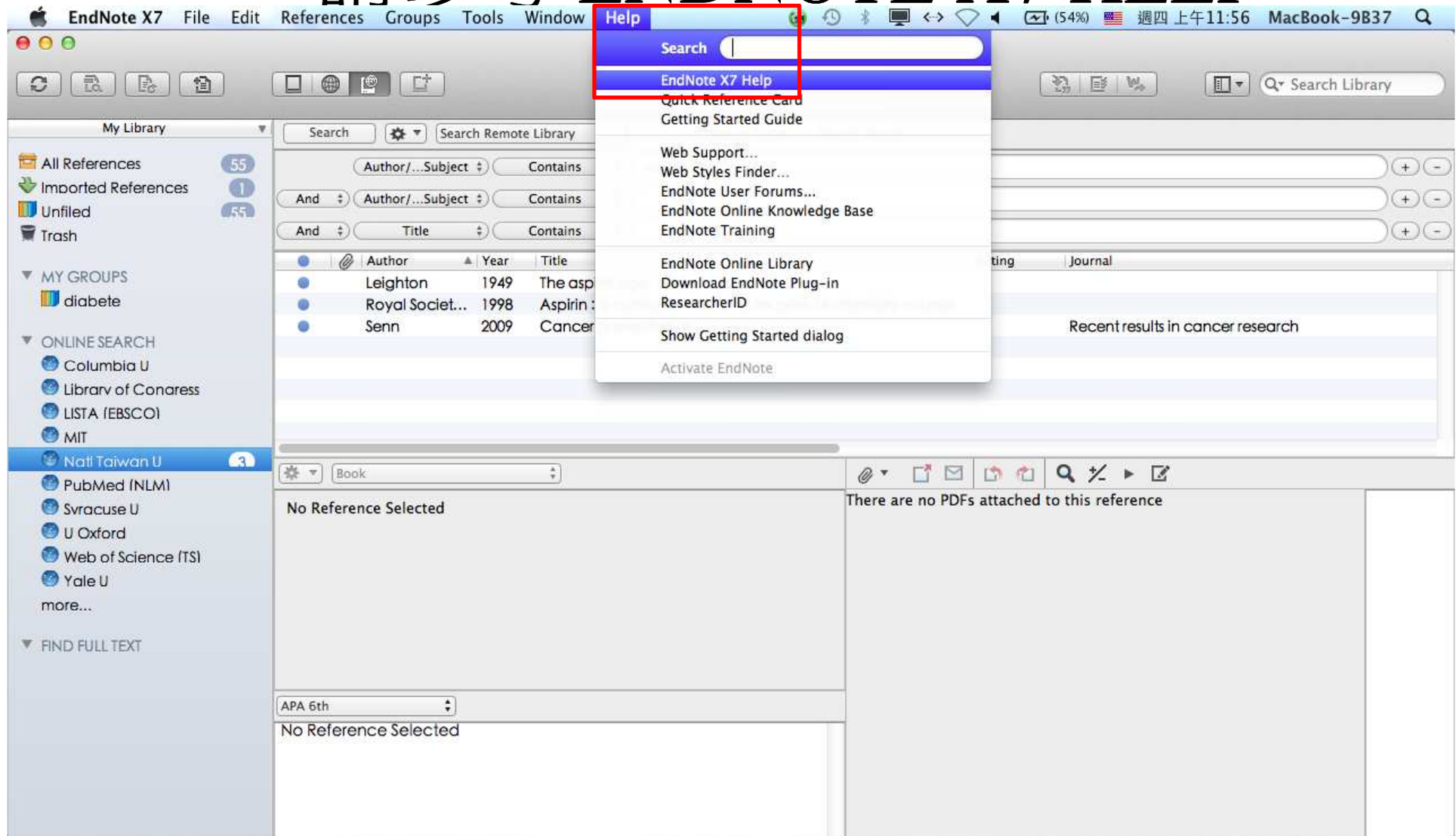
Search Library

Author	Year	Title	Rating	Journal
张永振	2003	中国 1984~ 2002 年狂犬病流行情况及防制对策	中华流行病学杂志

All References 46
Imported References 1
Unfiled 46
Trash

小提醒：Google學術搜尋只能單筆匯入

更多其他資料庫的匯入方式 請參考 ENDNOTE X7 HELP



直接匯入的資料庫列表

The screenshot shows the EndNote X7 Help window with the 'Direct Export Providers' section selected in the TOC. The table below lists the providers and their data access types.

Information Provider	Type of Data/Access
ALEPH	Various library Web sites
American Psychological Association	PsycInfo Online http://www.apa.org Subscription required
Bibliotech.dk	Library Management System http://bibliotech.dk.au
Bibliotek.dk	Union Catalog http://bibliotek.dk
BioMedCentral	All journals http://www.biomedcentral.com Free access
BioOne	Biomedical http://www.bioone.org Subscription required
Blackwell Synergy	All journals published by Blackwell that are online http://www.blackwell-synergy.com
BMJ	British Medical Journal; Tobacco Control Database http://www.bmj.com/ Free access
Buffalo University	Library catalog http://library.buffalo.edu/ Access for Buffalo University students only
CABI-Direct	CABI Databases http://www.cabdirect.org Subscription required
Canadian Journal of Communication	http://www.cjc-online.ca Subscription required

間接匯入的資料庫列表

See [General Importing Instructions](#) for more step-by-step instructions.

Information Provider	Recommended Download Format	Import Filter
AARP AgeLine	http://research.aarp.org/ageline/home.html There is no method for downloading data from this database. Instead, save the results screen as a plain text file with your web browser's Save command. The resulting text file contains tags which are preceded by 18 spaces.	Ageline (AARP) filter
ACM Digital Library (Association for Computing Machinery)	Users with subscription access to this web site can save multiple records to a BINDER. Once saved, you can export the records in an EndNote format. Non-subscribers can download one record at a time: 1. Create a search. 2. Click on an article. 3. Scroll half-way down the page and select DISPLAY EndNote. Limitations: Since only plain text files can be imported into EndNote, you cannot import images and graphics. Before importing, you may need to edit the file to insert a comma after corporate author names. Otherwise, EndNote will not be able to distinguish corporate authors from personal authors.	EndNote Import
CAS SciFinder	Save references in the "Tagged Format" (*.txt).	SciFinder (CAS) filter
CSA (formerly CambridgeScientific Abstracts)	From the CSA search results screen, click Save/Print/Email. On the Save/ Print/Email screen, select: Record Format: Full Format Save File Format: PCMac Click Save. Your Web browser asks where to save the file. If your Web browser lets you save in different file formats, make sure you save as a "Text Only" (*.txt) file.	Various filters for CSA databases are provided in the EndNote Filters folder.

2. 將PDF檔匯入參考文獻

選擇File→Import...

1

Year	Title	Rating	Journal
	芒草		種子世界
	influenza A(H7N9) Virus Causing Seve...		Am J Transplant
	畫展現《紅樓夢》全貌		中國總會計師
... 2011	Safety of non-steroidal anti-inflammatory drugs, including...		Cochrane Database of Systematic Reviews
... 2011	Safety of non-steroidal anti-inflammatory drugs, including...		Cochrane Database of Systematic Reviews
... 2011	Safety of non-steroidal anti-inflammatory drugs, including...		Cochrane Database of Systematic Reviews

There are no PDFs attached to this reference

Author

Year
2012

Title
科學家研制出首例轉基因芒草

Journal
種子世界

Volume

APA 6th

科學家研制出首例轉基因芒草. (2012). 種子世界(09), 47.

匯入單一PDF檔

EndNote X7 File Edit References Groups Tools Window Help

My EndNote Library.enl

THOMSON REUTERS

Search Library

My Libra

All References

Unfiled

Trash

MY GROUPS

diabete

FIND FULL TEXT

FAVORITES

我的所有...

桌面

mac

文件

應用程式

未命名DVD

SHARED

3p_prints...

alan-it-pc

alex-pc

amy-pc

annie-pc

barbbie-...

cacetorg

All...

Name	Date Modified	Size	Kind
螢幕快照 2013-08-08 上午11.24.35	今天上午11:24	335 KB	Portable N...hics image
論文	今天上午11:26	--	Folder
匯入	昨天下午5:25	--	Folder
未命名檔案夾 2	2013年7月31日星期三下午3:12	--	Folder
未命名檔案夾	2013年8月2日星期五下午12:04	--	Folder
Sample_Library_X7.enlx	2013年8月2日星期五下午4:27	691 KB	EndNote C...ed Library
Sample_Library_X7		Zero bytes	DocumentType
Sample_Library_X7		--	Folder
My EndNote Librar...		121 KB	DocumentType
My EndNote Library.Data		--	Folder
ENX7 ALL		1 MB	Alias
e-book(勿刪)	2013年6月26日星期三下午5:23	--	Folder
CD004407_abstract 拷貝.pdf	2013年5月9日星期四下午3:21	65 KB	Adobe PDF document
CD001203_abstract.pdf 替身	今天上午11:26	155 KB	Alias
121214_1351	2012年12月27日星期四下午3:45	--	Folder
01同仁們使用網路設定請注意	2013年3月7日星期四上午10:07	564 bytes	Rich Text Format

選擇單一PDF存放路徑

選擇PDF File or Folder

選擇全部匯入，或是過濾掉重複的資料。

Import Options: PDF File or Folder

Duplicates: Import All

Text Translation: No Translation

Cancel Import

有迴紋針的圖
室表示有夾帶
檔案

同時匯入PDF檔的書目及全文

匯入PDF全文

匯入書目

The screenshot displays the EndNote X7 interface. At the top, the menu bar includes 'File', 'Tools', 'Window', and 'Help'. The main window is titled 'My EndNote Library.enl'. On the left, a sidebar shows 'My Library' with categories like 'All References' (53), 'Imported References' (1), 'Unfiled' (51), and 'Trash'. Below this are 'MY GROUPS' (diabete) and 'FIND FULL TEXT'. The central pane shows a table of references with columns for Author, Year, Title, Rating, and Journal. A red box highlights a row: Demicheli, 2012, Vaccines for measles, mumps and rubella in children, Rating: 4 stars, Journal: Cochrane Database Syst Rev. A blue arrow points from the text '有迴紋針的圖室表示有夾帶檔案' to a pin icon in the table header. A red box highlights the table header and the selected row, with the text '同時匯入PDF檔的書目及全文' pointing to it. Below the table, the 'Journal Article' view is shown. A red box highlights the article details (Author, Year, Title, Journal, APA 6th citation), with the text '匯入書目' pointing to it. Another red box highlights the PDF preview of the article cover, with the text '匯入PDF全文' pointing to it. The PDF cover features the title 'Vaccines for measles, mumps and rubella in children (Review)', authors 'Demicheli V, Rivetti A, Debalini MG, Di Pietrantonj C', and the Cochrane Collaboration logo.

匯入PDF資料夾

選擇File→Import...

Name	Date Modified	Size	Kind
螢幕快照 2013-08-08 上午11:28.01	今天上午11:28	417 KB	Portable N...hics image
螢幕快照 2013-08-08 上午11:24.35	今天上午11:24	335 KB	Portable N...hics image
論文	今天上午11:26	--	Folder
匯入	昨天下午5:25	--	Folder
未命名檔案夾 2...	...	--	Folder
未命名檔案夾	...	--	Folder
Sample_Library_X...	...	691 KB	EndNote C...ed Library
Sample_Library_X...	...	Zero bytes	DocumentType
Sample_Library_X...	...	--	Folder
My EndNote Libra...	...	121 KB	DocumentType

選擇一個專門存放PDF檔案的資料夾

選擇PDF File or Folder

選擇全部匯入，或是過濾掉重複的資料。

Import

小提醒：匯入資料前，電腦請務必連上網路

The screenshot displays the EndNote X7 application window. The top menu bar includes 'File', 'Edit', 'References', 'Groups', 'Tools', 'Window', and 'Help'. The main window is divided into several panes. On the left, the 'My Library' pane shows a list of reference folders: 'All References' (60), 'Imported References' (8), 'Unfiled' (58), and 'Trash'. Below these are 'MY GROUPS' including 'diabete' (2) and a 'FIND FULL TEXT' option. The central pane shows a list of references with columns for 'Author', 'Year', 'Title', 'Rating', and 'Journal'. A red box highlights a group of references, including several PDF files and two journal articles: 'Demicheli 2012 Vaccines for measles, mumps and rubella in children' and 'Thomas 2013 School-based programmes for preventing smoking'. A red callout box points to this group with the text: '若資料本身沒有DOI，匯入之資料將不完整'. Below the list, a detailed view of the selected article is shown. The 'Journal Article' pane displays the following information: 'Rating', 'Author: Thomas, R. E., McLellan, J., Perera, R.', 'Year: 2013', 'Title: School-based programmes for preventing smoking (Review)', and 'APA 6th' citation format. The citation text reads: 'Thomas, R. E., McLellan, J., & Perera, R. (2013). School-based programmes for preventing smoking. Cochrane Database Syst Rev, 4, CD001293. doi: 10.1002/14651858.CD001293.pub3'. The right pane shows the article's title 'School-based programmes for preventing smoking (Review)' and the authors 'Thomas RE, McLellan J, Perera R'. The Cochrane Collaboration logo is visible at the bottom of the article view. A red callout box points to the article view with the text: '匯入資料夾內的所有書目資料和夾帶檔案'. The top right corner of the window shows the system clock: '週四 上午11:28 MacBook-9B37'.



自動命名

小提醒：自動命名只會套用於有DOI碼之資料類型

1. 選擇 Preferences

2. 選擇 PDF Handling

3. 依需求選擇顯示方式

Author	Year	Title	Rating	Journal
	2012	科學家研製出首例轉基因芒草		種子世界
	2013	Emergence of Avian Influenza A(H7N9) Virus Causing Seve...		Am J Transplant
	2013	清代孫溫繪制230幅絹本畫展現《紅樓夢》全貌		中國總會計師
Colebatch A...	2011	Safety of non-steroidal anti-inflammatory drugs, including...		Cochrane Database of Systematic Reviews
Colebatch A...	2011	Safety of non-steroidal anti-inflamma		Cochrane Database of Systematic Reviews
Colebatch A...	2011	Safety of non-steroidal anti-inflamma		Cochrane Database of Systematic Reviews
Dankar	2013	Influenza A/Hong Kong/155/1997(H5		Virol J

PDF Auto Renaming Options

- Don't Rename
- Author + Year + Title
- Author + Title
- Author + Year
- Title
- Custom

Note: Filenames may be up to 50 characters long.

PDF Auto Import Folder

Enable automatic importing

Select Folder...

EndNote Defaults Revert Panel Save

EndNote X7 My EndNote Library.enl

Author	Year	Title	Rating	Journal
Colebatch A...	2011	清代孫溫繡制Z30韻喃本畫展現《亂樓夢》全貌		中國總習訂師
Colebatch A...	2011	Safety of non-steroidal anti-inflammatory drugs, including...		Cochrane Database of Systematic Reviews
Colebatch A...	2011	Safety of non-steroidal anti-inflammatory drugs, including...		Cochrane Database of Systematic Reviews
Dankar	2013	Influenza A/Hong Kong/156/1997(H5N1) virus NS1 gene m...		Virology
Demicheli	2012	Vaccines for measles, mumps and rubella in children		
Heywood	2013	THE QUAGGA AND SCIENCE what does the future hold for...		Medicine
Jie	2013	Family Outbreak of Severe Pneumonia Induced by H7N9 In...		Journal of Internal Medicine and Critical Care M...
Joob	2013	Thrombocytopenia: An important presentation of new em...		
Kaye	2013	THE GENEALOGY DETECTIVES: A CONSTITUTIONAL ANALYSIS...		
Lamb	2013	Deadly H7N9 Influenza Virus: A Pandemic in the Making of...		American Journal of Respiratory and Critical Care M...
Lin	2013	Endnote x7		Nature

點開PDF檔後

EndNote X7 Demicheli, 2012 #5 (My EndNote Library.enl)

此處會顯示作者+年代的檔名呈現方式

Vaccines for measles, mumps and rubella in children (Review)

Demicheli V, Rivetti A, Debalini MG, Di Pietrantonj C

1
2
3
4
57



設定自動匯入PDF資料夾

1. 選擇Preferences

先在偏好設定中設定完畢之後，以後只要該資料夾內有新的PDF檔案，在開啓EndNote時即會自動匯入新的PDF檔案。

2. 選擇PDF Handling

3. 利用Select Folder選擇自動匯入之資料夾路徑

The screenshot shows the EndNote X7 Preferences dialog box. The 'PDF Handling' category is selected in the left sidebar. The 'PDF Auto Renaming Options' section has 'Author + Year' selected. The 'PDF Auto Import Folder' section has 'Enable automatic importing' checked and the folder path '/Users/mac/Desktop/PDF' entered. A 'Select Folder...' button is visible next to the path field. The 'Save' button is at the bottom right.

EndNote X7 File Edit References Groups Tools Window Help

My EndNote Library.enl

THOMSON REUTERS

Search Library

PDF Auto Import Folder

桌面

FAVORITES

- 我的所有檔案
- 桌面
- mac
- 文件
- 應用程式
- 未命名DVD

SHARED

- mary-pc
- tpjmsdb
- tpweb20101
- user 的遠端...
- user 的遠端...
- user 的遠端...

DEVICES

- ADATA...

Name	Size	Kind
論文	--	Folder
匯入	--	Folder
未命名檔案夾 2	--	Folder
未命名檔案夾	--	Folder
Sample_Library_X7.enlx	691 KB	EndNote C...ed Library
Sample_Library_X7.enl	Zero bytes	DocumentType
Sample_Library_X7.Data	--	Folder
PDF	--	Folder
My EndNote Library.enl	134 KB	DocumentType
My EndNote Library.Data	--	Folder

請點進PDF資料夾裡之後再按Open才會顯示正確路徑

EndNote™ Preferences

PDF Auto Renaming Options

- Don't Rename
- Author + Year + Title
- Author + Title
- Author + Year
- Title
- Custom

Note: Filenames may be up to 50 characters long.

PDF Auto Import Folder

Enable automatic importing

/Users/mac/Desktop/PDF

Select Folder...

Cancel Open

EndNote Defaults Revert Panel Save

The screenshot displays the EndNote X7 application window. The top menu bar includes 'File', 'Edit', 'References', 'Groups', 'Tools', 'Window', and 'Help'. The main window title is 'My EndNote Library.enl'. The left sidebar shows a 'My Library' tree with categories like 'All References' (54), 'Imported References' (1), 'Unfiled' (52), and 'Trash'. A group named 'diabete' is also visible. The main pane shows a list of references with columns for Author, Year, Title, Rating, and Journal. The selected entry is by Demicheli (2012) titled 'Vaccines for measles, mumps and rubella in children' from the 'Cochrane Database Syst Rev'. A red callout box points to this entry with the text: '設定完成後，以後開啓EndNote時，若資料夾中有新的PDF檔案即會自動匯入'. Below the list, the 'Journal Article' details are shown, including the journal name 'The Cochrane database of systematic reviews', ISSN, DOI, and the full citation in APA 6th format. The right pane displays the PDF cover of the review, featuring the Cochrane Collaboration logo and the title 'Vaccines for measles, mumps and rubella in children (Review)'.

新的PDF檔案：
下次開啓
EndNote時即會
自動匯入

已自動匯入至EndNote中之PDF檔，會自動存放在名為“Imported”之資料夾中（系統自行產生的）。EndNote只能自動匯入存放在偏好設定中所設定的資料夾中第一層之PDF檔案，若PDF檔案存放在您另外建立之子資料夾下，則無法自動匯入。

3.自行建立參考文獻

The screenshot shows the 'New Reference' dialog box in EndNote X7. The 'References' menu is highlighted with a red box and a green circle labeled '1'. The 'Journal Article' type is selected in the dropdown menu, also highlighted with a red box and a green circle labeled '2'. The 'Author' field contains 'Rose Lin' and 'Wu, Neil', with 'Wu, Neil' in red text. A red box highlights the author fields, and a green circle labeled '3' points to the 'Author' label. A blue box contains the following instructions:

特別注意!

1. 若英文姓氏欲輸入在前面得加上逗點，方便程式辨識，如: Wu, Tom
2. 一位作者一行
3. 紅字表示Library中尚未有同名作者

Other fields visible include Year (2013), Title (Endnote x7), Journal Nature, Volume (12), Issue (2), Pages (22-66), Start Page, Epub Date, Date, Type of Article, Short Title, and Alternate Journal.

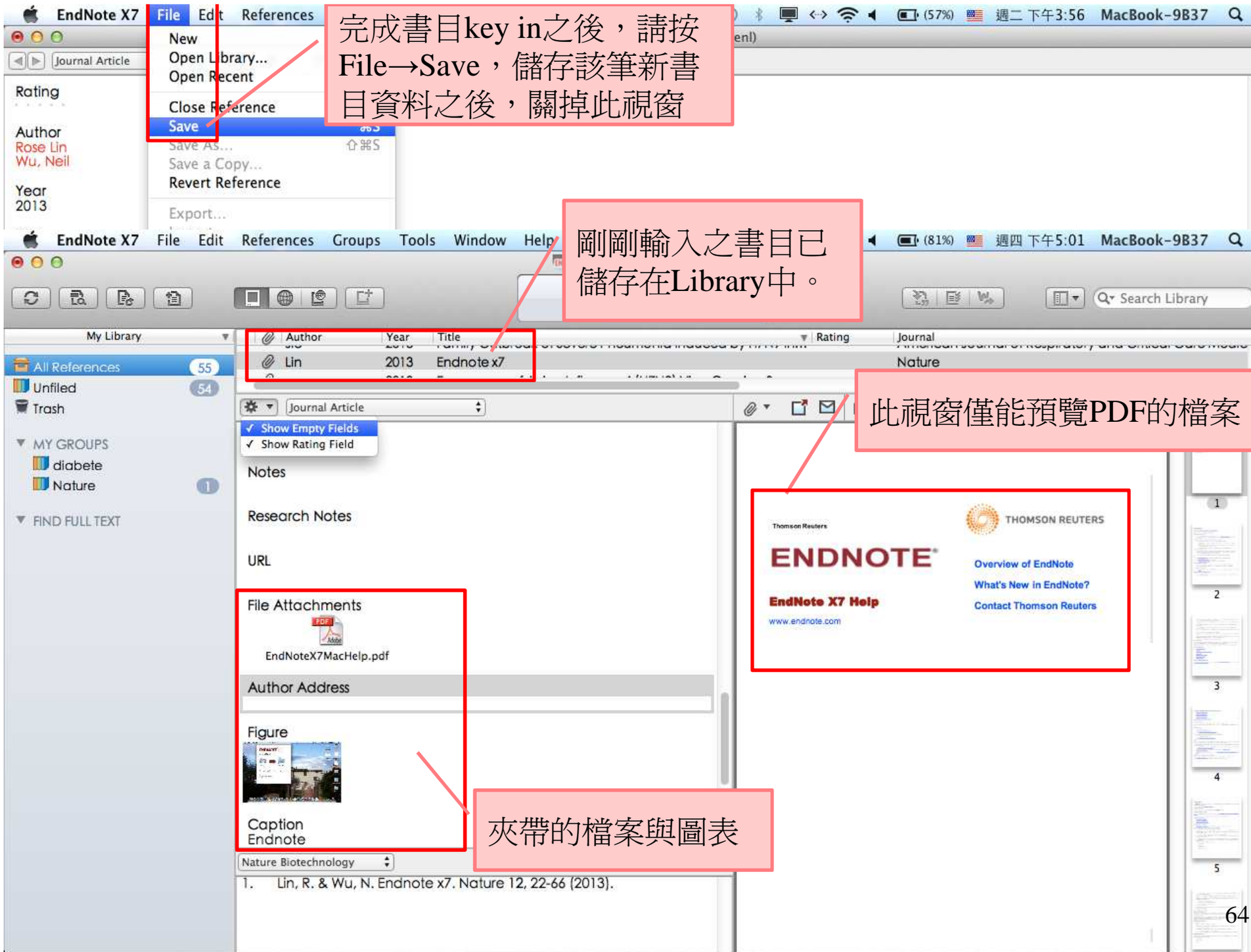
Annotations:

- 1. 點New Reference
- 2. 選擇資料類型
- 3. 按照欄位 Key in 書目資料

4.點選上方的迴紋針圖示，可以夾帶各類型檔案，(最多可夾45個檔案)，所夾帶的檔案會顯示在File Attachments的欄位。

5.利用上方的Attach Figure，可將圖或表夾帶至EndNote中(僅可夾帶一張)，所夾帶的檔案會顯示在Figure欄位。

6.請在Caption欄位註記圖檔的名稱或說明



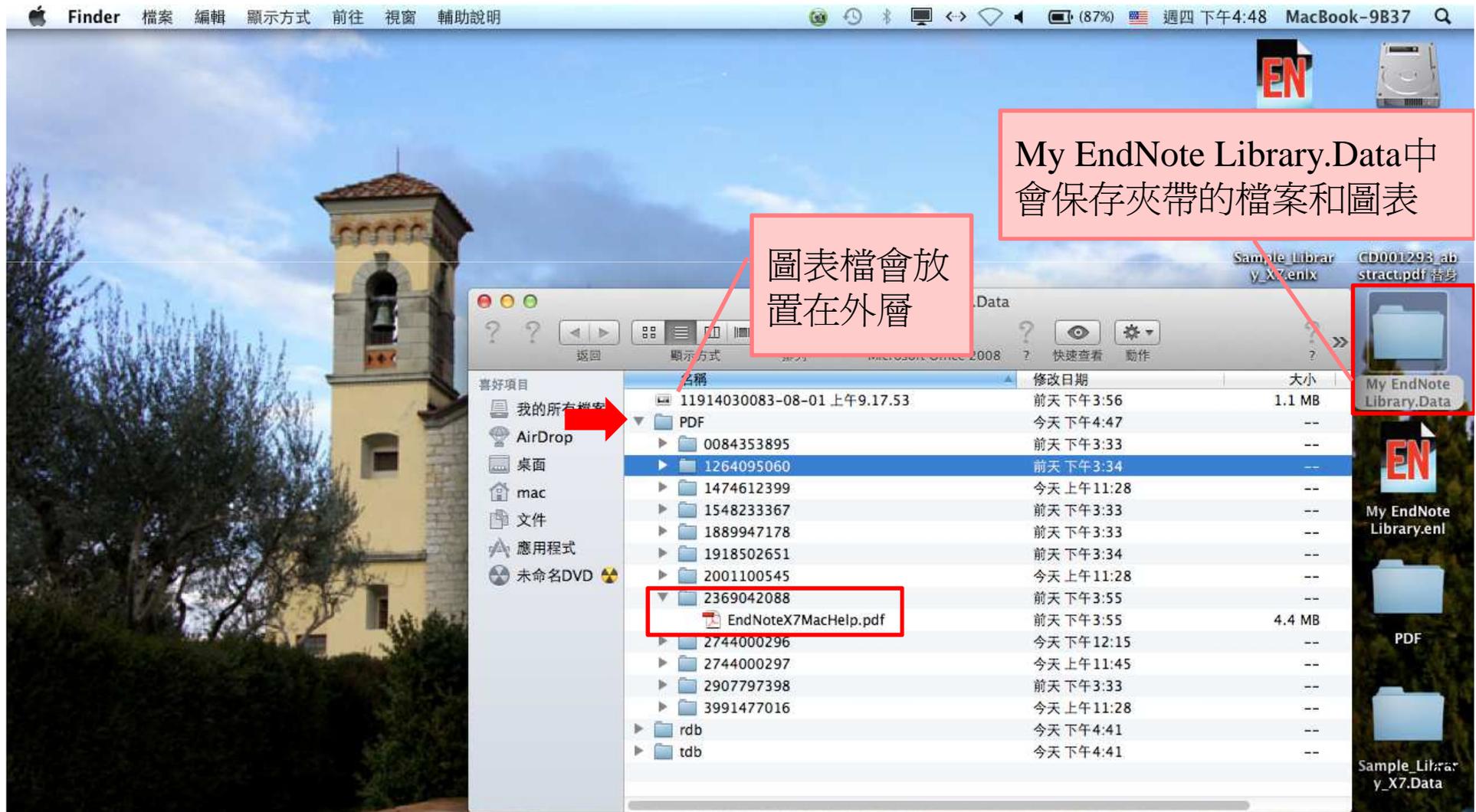
完成書目key in之後，請按File→Save，儲存該筆新書目資料之後，關掉此視窗

剛剛輸入之書目已儲存在Library中。

此視窗僅能預覽PDF的檔案

夾帶的檔案與圖表

在Endnote中，哪裡可以找到夾帶的檔案和圖表



版面模式介紹

本地端模式：匯入至此模式的書目會一直保存著

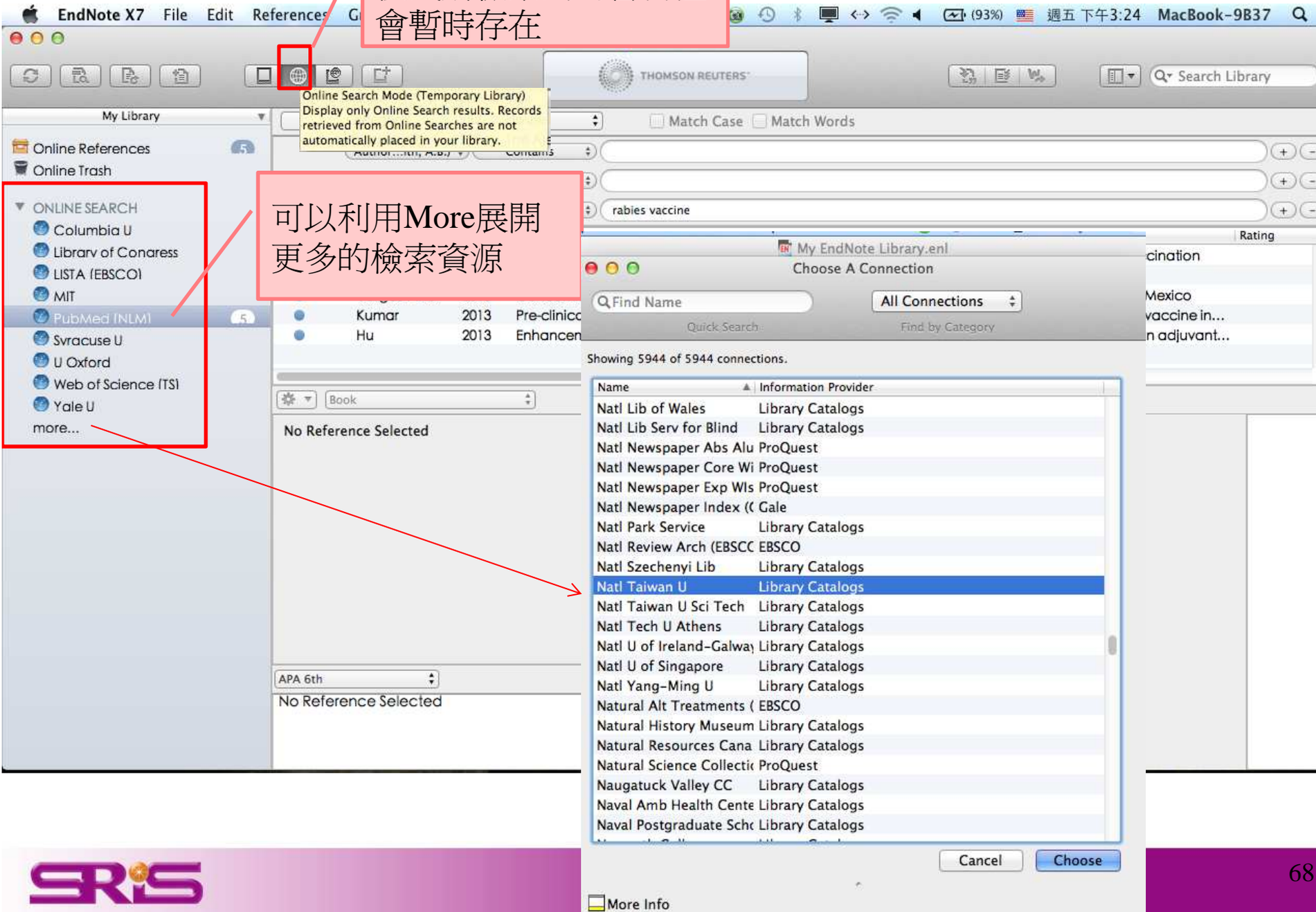
The screenshot shows the EndNote X7 interface. The top menu bar includes 'File', 'Edit', and 'References'. The toolbar contains icons for refresh, search, save, and a highlighted 'Local Library Mode' icon. The main window displays 'My Library' with a dropdown menu set to 'Local Library Mode'. A list of references is shown with columns for 'Author', 'Year', 'Title', and 'Rating'. The left sidebar is categorized into 'AVIAN INTELLIGENCE', 'BATS', 'COANITION', and 'FIND FULL TEXT'. The bottom section shows 'No Reference Selected' and 'No Reference Selected'.

Author	Year	Title	Rating
Pepperberg	1999	The Alex studies: Cognitive and communicative abilities of grey parrots	★★★★★
Pepperberg	1999	Rethinking syntax: A commentary on E. Kako's "Elements of syntax in the systems of three language-trained animals"	★
Grothe	2000	Structure and function of the bat superior olivary complex	
Pepperberg	2001	In search of King Solomon's ring: Cognitive and communicative studies of grey parrots (<i>Psittacus erithacus</i>)	★★
Funk	2002	Problem solving skills in young yellow-crowned parakeets (<i>Cyanoramphus auriceps</i>)	
Moss	2003	Neurobiology of echolocation in bats	★★★★
Allen	2004	Bats: biology, behavior, and folklore	
Avila-Flores	2004	Ecological, taxonomic, and physiological correlates of cave use by mexican bats	
EUROBATS Se...	2004	EUROBATS: The Agreement on the Conservation of Populations of European Bats	
Pepperberg	2004	Cognitive and communicative capacities of grey parrots — implications for the enrichment of many species	★★★
RD&I Christc...	2005	Pekapeka / Bats	★★★★

線上檢索模式：利用此模式所檢索到的書目僅會暫時存在

Online Search Mode (Temporary Library)
Display only Online Search results. Records retrieved from Online Searches are not automatically placed in your library.

可以利用More展開更多的檢索資源



合併模式：同時包含
1.本地端模式和
2.線上檢索模式(檢索到
的書目將會被自動歸類
於Unfiled資料夾中)

The screenshot shows the EndNote X7 interface. The top menu bar includes 'File', 'Edit', 'References', and 'Group'. The main window is titled 'My Library' and features a search bar with the text 'Integrated Library and Online Search Mode. Records retrieved from an Online Search are automatically placed in "Unfiled."' and search filters for 'Match Case' and 'Match Words'. Below the search bar, there are two search criteria: 'And Year Contains' and 'And Title Contains rabies vaccine'. The search results are displayed in a table with columns for Author, Year, Title, and Rating. The 'Unfiled' folder in the left sidebar is highlighted with a blue arrow. A red box highlights the 'ONLINE SEARCH' section in the sidebar, which includes folders for Columbia U, Library of Congress, LISTA (EBSCO), MIT, and PubMed (NLM). A blue box with white text is overlaid on the bottom right of the interface, containing the text: '**不建議在此模式下利用Online Search 避免匯入過多不需要的資料進到Library'.

Author	Year	Title	Rating
Mulford	1911	Rabies vaccine prepared after the method of Pasteur for the preventive treatment of rabies	
Greenhall	1982	House bat management	
Pepperberg	1999	The Alex studies: Cognitive and communicative abilities of grey parrots	★★★★★
Pepperberg	1999	Rethinking syntax: A commentary on E. Kako's "Elements of syntax in the systems of three language-trained animals"	★
Grothe	2000	Structure and function of the bat superior olivary complex	
Pepperberg	2001	In search of King Solomon's ring: Cognitive and communicative studies of grey parrots (<i>Psittacus erithacus</i>)	★★

建議利用Online search查詢圖書或視聽型的資料

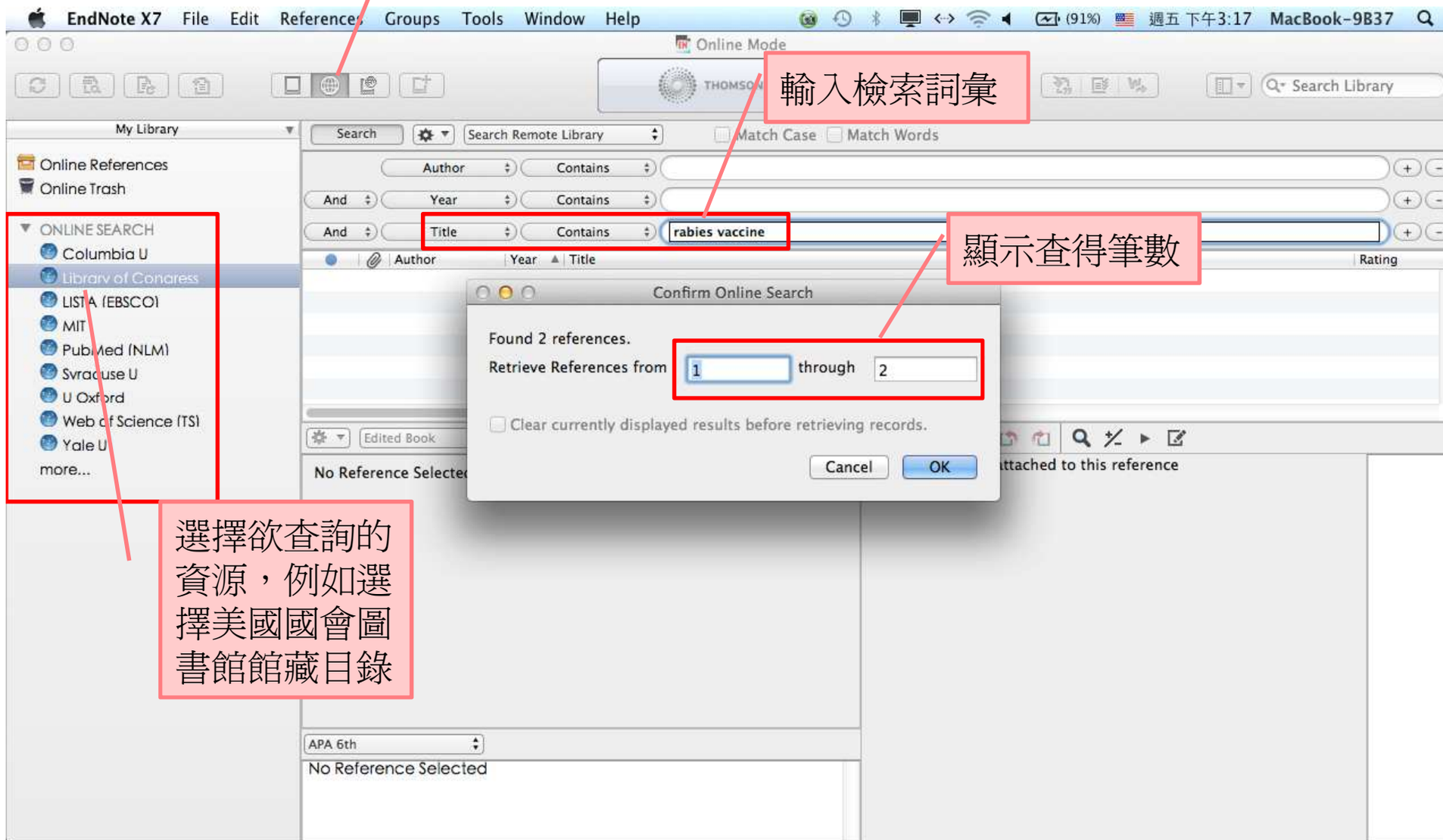
ONLINE SEARCH

點選線上檢索模式

輸入檢索詞彙

顯示查得筆數

選擇欲查詢的資源，例如選擇美國國會圖書館館藏目錄



EndNote X7 File Edit References Groups Tools Window Help

Online Mode THOMSON REUTERS

Search Search Rem Match Words

My Library

- Online References
- Online Trash
- ONLINE SEARCH
 - Columbia U
 - Library of Congress
 - LISTA (EBSCO)
 - MIT
 - PubMed (NLM)
 - Syracuse U
 - U Oxford
 - Web of Science (ISI)
 - Yale U
 - more...

Author Year Title

Hutchinson		Unlocking Jake : the
Mulford	1911	Rabies vaccine prepared after the method of Pasteur for the preventive treatment of rabies

Rating

Author
Mulford, H. K.

Year
1911

Title
Rabies vaccine prepared after the method of Pasteur for the preventive treatment of rabies

Series Editor

APA 6th

Mulford, H. K. (1911). Rabies vaccine prepared after the method of Pasteur for the preventive treatment of rabies. Philadelphia, PA: H. K. Mulford company.

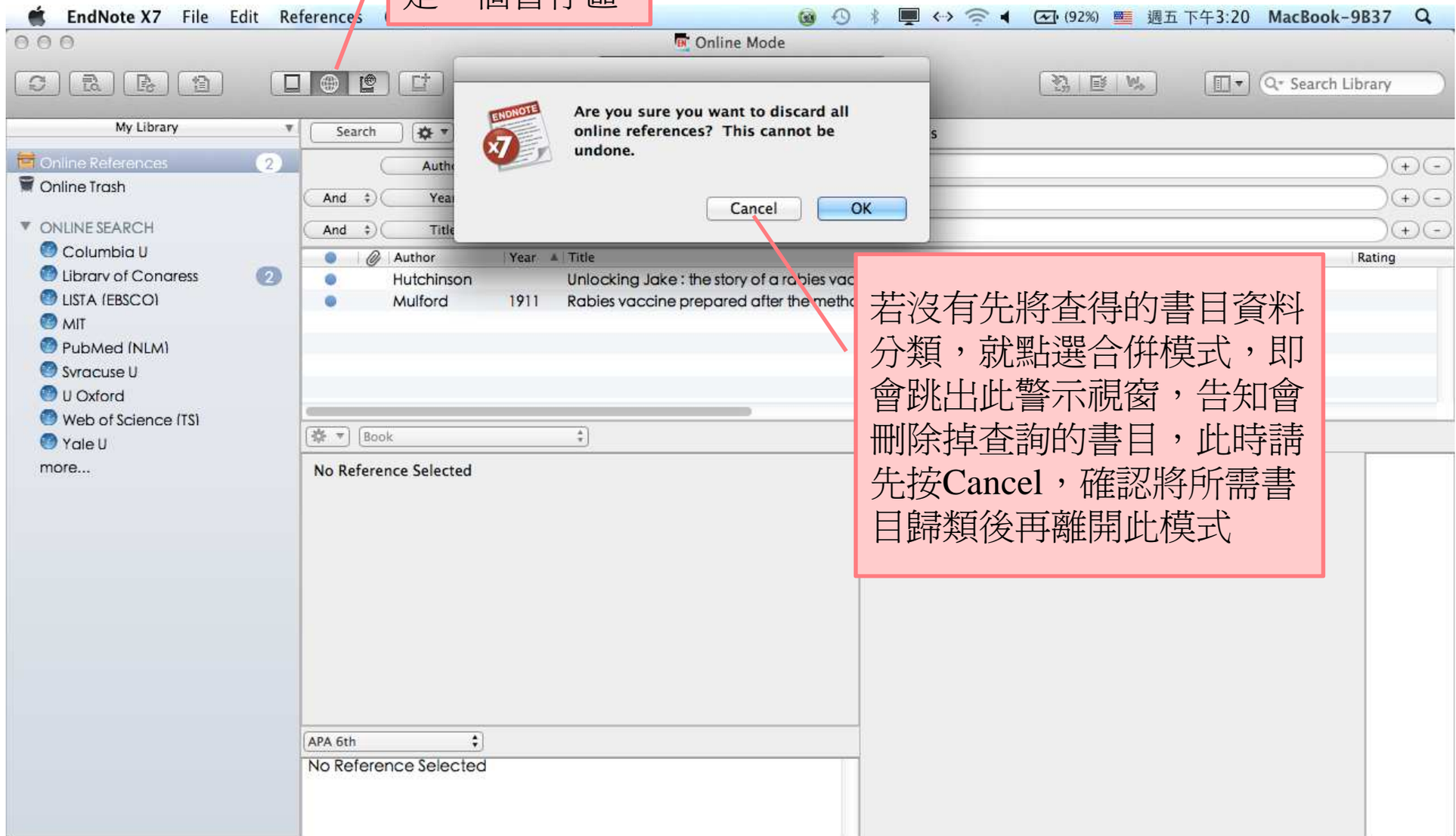
匯入後顯示的書目

將書目資料分類進入某一個群組中

Add References To

- Create Custom Group...
- Avian Intelligence
- Corvids
- Parrots
- Bats
- Chiroptera
- Echolocation
- 期末報告
- 第一章

Online 模式僅
是一個暫存區



若沒有先將查得的書目資料
分類，就點選合併模式，即
會跳出此警示視窗，告知會
刪除掉查詢的書目，此時請
先按Cancel，確認將所需書
目歸類後再離開此模式

在PDF檔中編輯

EndNote X7 File Edit References Groups Tools Window Help

My EndNote Library.enl

THOMSON REUTERS

Search Library

My Library

- All References 13
- Imported References 10
- Unfiled 13
- Trash

MY GROUPS

FIND FULL TEXT

- Found PDF 6
- Found URL 3
- Not found 1

Author	Year	Title	Rating
Zhu	2013	[A review of H7 subtype avian influenza virus]	
Wu	2013	Compiling of comprehensive data of human infections wit...	
Wiwanitkit	2013	Risk for worldwide pandemic of the new H7N9 influenza inf...	
Wang	2013	Towards a better understanding of the novel avian-origi...	
Stein	2013	H7N9 influenza: something old, something new	Int J Clin Pract
Smith	2013	Development of influenza H7N9 virus like particle (VLP) va...	Vaccine
Margine	2013	Hemagglutinin Stalk-Based Universal Vaccine Constructs P...	J Virol
Joob	2013	Thrombocytopenia: An important presentation of new sm...	Platelets
Dankar	2013	Influenza A/Hong Kong/156/1997(H5N1) virus NS1 gene m...	Virol J

Journal Article

Rating

Author
Smith, G. E.
Flyer, D. C.
Raghunandan, R.
Liu, Y.
Wei, Z.
Wu, Y.
Kpamagan, E.
Courbron, D.
Fries, L. F., 3rd
Glenn, G. M.

Year
APA 6th

Smith, G. E., Flyer, D. C., Raghunandan, R., Liu, Y., Wei, Z., Wu, Y., ... Glenn, G. M. (2013). Development of influenza H7N9 virus like particle (VLP) vaccine: Homologous A/Anhui/1/2013 (H7N9) protection and heterologous A/chicken/Jalisco/CPA1/2012 (H7N3) cross-protection in vaccinated mice challenged with H7N9 virus. *Vaccine*. doi: 10.1016/j.vaccine.2013.07.043

Open PDF
Open this PDF in a reference window

Contents lists available at ScienceDirect

Vaccine

journal homepage: www.elsevier.com/locate/vaccine

Development of influenza H7N9 virus like particle (VLP) vaccine: Homologous A/Anhui/1/2013 (H7N9) protection and heterologous A/chicken/Jalisco/CPA1/2012 (H7N3) cross-protection in vaccinated mice challenged with H7N9 virus^a

Gale E. Smith^a, David C. Flyer, Ramadevi Raghunandan, Ye Liu, Ziping Wei, Yingyun Wu, Elai Kpamagan, Denise Courbron, Louis F. Fries III, Gregory M. Glenn

Article Info

ABSTRACT

The recent emergence of severe human illness caused by avian-origin influenza A(H7N9) viruses in China has precipitated a global effort to rapidly develop and test vaccine candidates. To date, non-A/17N9) H7N9) subtype influenza vaccine candidates have been poorly immunogenic and efficacious in production of A(H7N9) virus seed strains have been encountered. A candidate recombinant A(H7N9) vaccine consisting of full length, untruncated hemagglutinin (HA) and neuraminidase (NA) from the A/Anhui/1/2013 and the mouse 1/2013 protein from the A/Indonesia/02/2005 (H5N1) were cloned into a baculovirus vector. Baculovirus infected Spodoptera frugiperda (SF9) insect cells expressed viral like particles (VLP) composed of HA, NA, and M1 that resemble mature influenza viruses. Genetic construction of vaccine trim acquisition of an H7N9 genome sequence to production of A(H7N9) VLP occurred in 20 days. The immunogenicity and efficacy of A/Anhui/1/2013 (H7N9) VLP vaccine administered on days 0 and 14 were evaluated in a lethal wild-type challenge murine model. Control groups included a non-homologous H7 vaccine (A/chicken/Jalisco/CPA1/2012 (H7N3) VLP), and A/Indonesia/02/2005 (H5N1) VLP, or placebo. All vaccines were administered without or without ISCOMATRIX. A(H7N9) VLP elicited hemagglutination-inhibitor (HI) antibody titers of >1:64 against the homologous virus, 200-1000% HI against the heterologous A(H7N9), and 3- to 6-fold higher HI responses to corresponding ISCOMATRIX subgroups. Similarly, all doses of H7N9 VLP elicited anti-neuraminidase (NA) antibody, with 3- to 4-fold higher responses measured in the corresponding ISCOMATRIX subgroups. The non-homologous H7 vaccine induced both HI and HIIN responses but no NA responses. A lethal mouse wild-type A/Anhui/1/2013 (H7N9) challenge demonstrated 100% survival of all animals receiving A(H7N9) and A(H7N3) vaccine, versus 0% survival in A(H5N1) vaccine and placebo groups. Together the data demonstrate that recombinant H7N9 vaccine can be rapidly developed that was immunogenic and efficacious supporting testing for human pandemic influenza H7N9 vaccine candidates.

© 2013 The Authors. Published by Elsevier Ltd. All rights reserved.

Open PDF開啓全螢幕來閱讀檔案

先點選Annotation
toolbar展開小工具列

Development of influenza H7N9 virus like particle (VLP) vaccine: Homologous A/Anhui/1/2013 (H7N9) protection and heterologous A/chicken/Jalisco/CPA1/2012 (H7N3) cross-protection in vaccinated mice

Gale E. Smith*, David C. Flyer, Ramadevi Raghunandan, Ye Liu, Ziping Wei, Yingyun Wu, Eloi Kpamegan, Denise Courbron, Louis F. Fries III, Gregory M. Glenn

Novavax, Inc., 9920 Belward Campus Drive, Rockville, MD 20850, United States

ARTICLE INFO

Article history:
Received 18 June 2013
Received in revised form 8 July 2013
Accepted 17 July 2013
Available online xxx

Keywords:
Influenza
H7N9
Pandemic
Vaccine
Virus like particle
Hemagglutinin

ABSTRACT

The recent emergence of severe human illness caused by avian-origin influenza A(H7N9) viruses in China has precipitated a global effort to rapidly develop and test vaccine candidates. To date, non-A(H7N9) H7 subtype influenza vaccine candidates have been poorly immunogenic and difficulties in production of A(H7N9) virus seed strains have been encountered. A candidate recombinant A(H7N9) vaccine consisting of full length, unmodified hemagglutinin (HA) and neuraminidase (NA) from the A/Anhui/1/2013 and the matrix 1 (M1) protein from the A/Indonesia/05/2005 (H5N1) were cloned into a baculovirus vector. Baculovirus infected *Spodoptera frugiperda* (Sf9) insect cells secreted virus like particles (VLP) composed of HA, NA, and M1 that resemble mature influenza virions. Genetic construction of vaccine from acquisition of an H7N9 genomic sequence to production of A(H7N9) VLP occurred in 26 days. The immunogenicity and efficacy of A/Anhui/1/2013 (H7N9) VLP vaccine administered on days 0 and 14 were evaluated in a lethal wild-type challenge Balb/c mouse model. Control groups included a non-homologous H7 vaccine (A/chicken/Jalisco/CPA1/2012 (H7N3)-VLP), and A/Indonesia/05/2005 (H5N1)-VLP, or placebo. All vaccines were administered with or without ISCOMATRIX. A(H7N9) VLP elicited hemagglutination-inhibition (HAI) antibody titers of $\geq 1:64$ against the homologous virus, cross-reactive HAI against the heterologous

Added to Library: 13/8/6 Last Updated: 13/8/6

可利用小工具來
劃線

EndNote X7 File Edit Refer 013 #10 (My EndNote Library.enl) 週二 下午3:37 MacBook-9B37

可利用小工具來
註記心得

Development of influenza H7N9 virus like particle (VLP) vaccine: Homologous A/Anhui/1/2013 (H7N9) protection and heterologous A/chicken/Jalisco/CPA1/2012 (H7N3) cross-protection in vaccinated mice challenged with H7N9 virus[☆]

Gale E. Smith*, David C. Flyer, Ramadevi Raghunandan, Ye Liu, Ziping Wei, Yingyun Eloi Kpamegan, Denise Courbron, Louis F. Fries III, Gregory M. Glenn

Novavax, Inc., 9920 Belward Campus Drive, Rockville, MD 20850, United States

ARTICLE INFO

Article history:
Received 18 June 2013
Received in revised form 8 July 2013
Accepted 17 July 2013
Available online xxx

Keywords:
Influenza
H7N9
Pandemic
Vaccine
Virus like particle
Hemagglutinin

ABSTRACT

The recent emergence of severe human illness caused by avian-origin influenza (H7N9) viruses in China has precipitated a global effort to rapidly develop and test vaccine candidates. To date, non-A(H7N9) H7 subtype influenza vaccine candidates have been poorly immunogenic and difficulties in production of A(H7N9) virus seed strains have been encountered. A candidate recombinant A(H7N9) vaccine consisting of full length, unmodified hemagglutinin (HA) and neuraminidase (NA) from the A/Anhui/1/2013 and the matrix 1 (M1) protein from the A/Indonesia/05/2005 (H5N1) were cloned into a baculovirus vector. Baculovirus infected *Spodoptera frugiperda* (Sf9) insect cells secreted virus like particles (VLP) composed of HA, NA, and M1 that resemble mature influenza virions. Genetic construction of vaccine from acquisition of an H7N9 genomic sequence to production of A(H7N9) VLP occurred in 26 days. The immunogenicity and efficacy of A/Anhui/1/2013 (H7N9) VLP vaccine administered on days 0 and 14 were evaluated in a lethal wild-type challenge Balb/c mouse model. Control groups included a non-homologous H7 vaccine (A/chicken/Jalisco/CPA1/2012 (H7N3)-VLP), and A/Indonesia/05/2005 (H5N1)-VLP, or placebo. All vaccines were administered with or without ISCOMATRIX. A(H7N9) VLP elicited hemagglutination-inhibition (HAI) antibody titers of $\geq 1:64$ against the homologous virus, cross-re-

2013-08-06 07:36:20 +0000
可以在此做筆記

離開此編輯區，會
跳出此視窗，記得
點選“Save”儲存

Added to Library: 13/8/6 Last Updated: 13/8/6

EN Save changes to the PDF?
If you don't save, your changes will be lost.

Don't Save Save

EndNote X7 File Edit References Groups Tools Window Help

My EndNote Library.enl

THOMSON REUTERS

Search Library

Author	Year	Title	Rating	Journal
Zhu	2013	[A review of H7 subtype avian influenza virus]		Bing Du Xue Bao
Wu	2013	Compiling of comprehensive data of human infections wit...		
Wiwanitkit	2013	Risk for worldwide pandemic of the new H7N9 influenza inf...		
Wang	2013	Towards a better understanding of the novel avian-origin...		
Stein	2013	H7N9 influenza: something old, something new		
Smith	2013	Development of influenza H7N9 virus like particle (VLP) va...		
Margine	2013	Hemagglutinin Stalk-Based Universal Vaccine Constructs P...		J Virol
Joob	2013	Thrombocytopenia: An important presentation of new em...		Platelets
Dankar	2013	Influenza A/Hong Kong/156/1997(H5N1) virus NS1 gene m...		Virol J

Rating

Author
Smith, G. E.
Flyer, D. C.
Ragunandan, R.
Liu, Y.
Wei, Z.
Wu, Y.
Kpamagan, E.
Courbron, D.
Fries, L. F., 3rd
Glenn, G. M.

Year
APA 6th

Smith, G. E., Flyer, D. C., Ragunandan, R., Liu, Y., Wei, Z., Wu, Y., . . . Glenn, G. M. (2013). Development of influenza H7N9 virus like particle (VLP) vaccine: Homologous A/Anhui/1/2013 (H7N9) protection and heterologous A/chicken/Jalisco/CPA1/2012 (H7N3) cross-protection in vaccinated mice challenged with H7N9 virus. *Vaccine*. doi: 10.1016/j.vaccine.2013.07.043

ARTICLE IN PRESS

Vaccine xxx (2013) xxx-xxx

Contents lists available at ScienceDirect

Vaccine

journal homepage: www.elsevier.com/locate/vaccine

Development of influenza H7N9 virus like particle (VLP) vaccine: Homologous A/Anhui/1/2013 (H7N9) protection and heterologous A/chicken/Jalisco/CPA1/2012 (H7N3) cross-protection in vaccinated mice challenged with H7N9 virus^a

Gale E. Smith^a, David C. Flyer, Ramadevi Ragunandan, Ye Liu, Ziping Wei, Yingyun Wu, Eloi Kpamegan, Denise Courbron, Louis F. Fries III, Gregory M. Glenn

Nonchal, Inc., 5015 Harvard Campus Drive, Rockville, MD 20850, United States

ARTICLE INFO

ABSTRACT

The recent emergence of avian influenza viruses caused by avian-origin influenza A (H7N9) in China has prompted a global effort to rapidly develop and test vaccine candidates. To date, non-ICIMAT H7N9 subtype influenza vaccine candidates have been poorly immunogenic and difficult to produce. Production of full-length, attenuated homologous (HA) and heterologous (NA) from the A/chicken/2013 and the HA and NA protein from the A/Anhui/05/2009 (H7N9) were cloned into a baculovirus vector. Recombinant influenza-like particles (ILPs) were used to generate virus-like particles (VLP) composed of HA, NA, and M2 matrix protein (M2) from the homologous virus. Genetic construction of vaccine from an equivalent of an H7N9 genetic sequence to production of A/17N9) VLP occurred in 26 days. The immunogenicity and efficacy of A/Anhui/1/2013 (H7N9) VLP vaccine administered on days 0 and 14 were evaluated in a lethal virus challenge rabbit model. Control groups included a non-homologous H7N9 vaccine (A/chicken/CPA1/2012 (H7N3)-VLP), and A/Indonesia/05/2005 (H5N1)-VLP, or placebo. All vaccines were administered with or without DCIMATRIX. A/17N9) VLP elicited homagglutination-inhibition (HI) antibody titers of 1:64 against the homologous virus, cross-reactive HI against the heterologous A/17N9) and 3- to 16-fold higher HI responses to corresponding DCIMATRIX subgroups. Similarly, all doses of H7N9 VLP elicited anti-hemagglutinin (NA) antibody with 3- to 4-fold higher responses measured in the corresponding DCIMATRIX subgroups. The non-homologous H7N9 vaccine induced both H7N9 and H7N9 (HA) but not NA antibody. The non-homologous H7N9 vaccine induced both H7N9 and H7N9 (HA) but not NA antibody.

亦可直接在此區的工具列來使用小工具

劃記過的地方可以在此區瀏覽

選擇書目格式

My EndNote Library.enl THOMSON REUTERS Search Library

My Library	Author	Year	Title	Rating	Journal
All References 13	Zhu	2013	[A review of H7 subtype avian influenza virus]		Bing Du Xue Bao
Imported References 10	Wu	2013	Compiling of comprehensive data of human infections wit...		Front Med
Unfiled 13	Wiwantkit	2013	Risk for worldwide pandemic of the new H7N9 influenza inf...		J Biomed Res
Trash	Wang	2013	Towards a better understanding of the novel avian-origi...		Sci Rep
MY GROUPS	Stein	2013	H7N9 influenza: something old, something new		Int J Clin Pract
FIND FULL TEXT	Smith	2013	Development of influenza H7N9 virus like particle (VLP) va...		Vaccine
Found PDF 6	Margine	2013	Hemagglutinin Stalk-Based Universal Vaccine Constructs P...		J Virol
Found URL 3	Joob	2013	Thrombocytopenia: An important presentation of new em...		Platelets
Not found 1	Dankar	2013	Influenza A/Hong Kong/156/1997(H5N1) virus NS1 gene m...		Virol J

Journal Article

Rating

Author
Smith, G. E.
Flyer, D. C.
Raghuveer, R.
Liu, Y.
Wei, Z.
Wu, Y.
Kpamagan, E.
Courbron, D.
Fries, L. F., 3rd
Glenn, G. M.

Year

APA 6th

- Select Another Style...
- Adv in Nursing Science
- AIDS
- APA 6th
- Bioscience
- BMC Biology
- Cell
- IEEE
- Lancet
- MLA
- Nature
- Stroke

利用下拉選單選擇：
Select another style

ARTICLE IN PRESS

Vaccine

Development of influenza H7N9 virus like particle (VLP) vaccine: Homologous A/Anhui/1/2013 (H7N9) protection and heterologous A/chicken/Jalisco/CPA1/2012 (H7N3) cross-protection in vaccinated mice challenged with H7N9 virus[®]

Gale E. Smith^{*}, David C. Flyer, Ramadevi Raghuveer, Ye Liu, Zipping Wei, Yingyun Wu, Eloi Kpamegan, Denise Courbron, Louis F. Fries III, Gregory M. Glenn

ARTICLE INFO

ABSTRACT

例如：輸入nature，在
鍵盤上按Enter鍵

點選其中Nature
Biotechnology的格式

再點選
Choose

在此視窗可預覽
Nature Biotechnology
的格式

5

The screenshot displays the EndNote X7 software interface. At the top, the 'Quick Search' bar contains the text 'nature'. Below it, a list of search results is shown, with 'Nature Biotechnology' highlighted. A 'Choose' button is visible at the bottom right of the search results panel. In the main window, a reference is displayed with the following details:

Author	Year	Title
Rhinn, Herve Fujita, Ryouzuke Qiang, Liang Cheng, Rong Lee, Joseph H. Abeliovich, Asa	2013	Integrative genomics identifies APOE ε4 effectors in Alzheimer's disease.

The reference is currently formatted using the 'Nature Biotechnology' style, which is also selected in the 'Style Info/Preview' dropdown menu at the bottom of the reference window.

管理參考文獻與全文資料最有效率

群組分類管理

1.新設一個Group

Group → Create Group，可建立一個新的資料夾。

1.自行命名

2.將多筆書目全選後，點選滑鼠右鍵，選擇Add References To→某一資料夾，即完成歸類。

Author	Year	Title
Demicheli	2012	Vaccines for measles, mumps and rubella in children
Wang	2013	Towards a
Zhu	2013	[A review of
Margine	2013	Hemagglu
Smith	2013	Developm
Senn	2009	Cancer pr

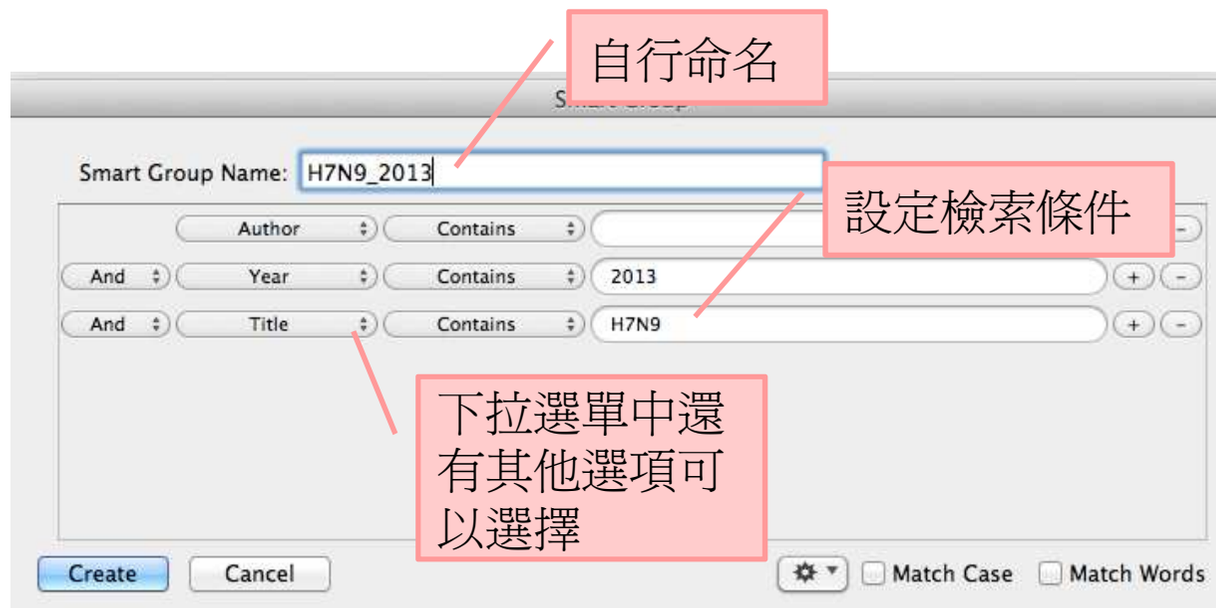
Keywords: Adolescent, Age Factors, Autistic Disorder/etiology, Child, Child, Preschool, Clinical Trials as Topic, Crohn Disease/etiology, Epidemiologic Studies, Humans, Nature Biotechnology

Vaccines for measles, mumps and rubella in children (Review)
Demicheli V, Rivetti A, Debalini MG, Di Pietrantonj C.

2. Create Smart Group



Create Smart Group(智慧群組)：
設定檢索條件，日後有符合條件的文獻紀錄匯入至**library**，
即會自動分入此群組。



設定成功！
日後只要Title有“H7N9”字眼+年代是2013年的書目，即會自動分入此群組。

Author	Year	Title	Journal
Joob	2013	Thrombocytopenia: An important presentation of new em...	Platelets
Wang	2013	Sharing Insights and H7N9 Patient Clinical Data	American Journal of Respiratory and Critical Care Medic
Wiwanitkit	2013	Risk for worldwide pandemic of the new H7N9 influenza inf...	J Biomed Res
Stein	2013	H7N9 influenza: something old, something new	Int J Clin Pract
Jie	2013	Family Outbreak of Severe Pneumonia Induced by H7N9 In...	American Journal of Respiratory and Critical Care Medic
	2013	Emergence of Avian Influenza A(H7N9) Virus Causing Seve...	Am J Transplant
		Development of influenza H7N9 virus like particle (VLP) va...	Vaccine
		Deadly H7N9 Influenza Virus: A Pandemic in the Making or...	American Journal of Respiratory and Critical Care Medic
		Compiling of comprehensive data of human infections wit...	Front Med

在此群組上按滑鼠右鍵，選擇Edit Group即可再次編輯設定條件。

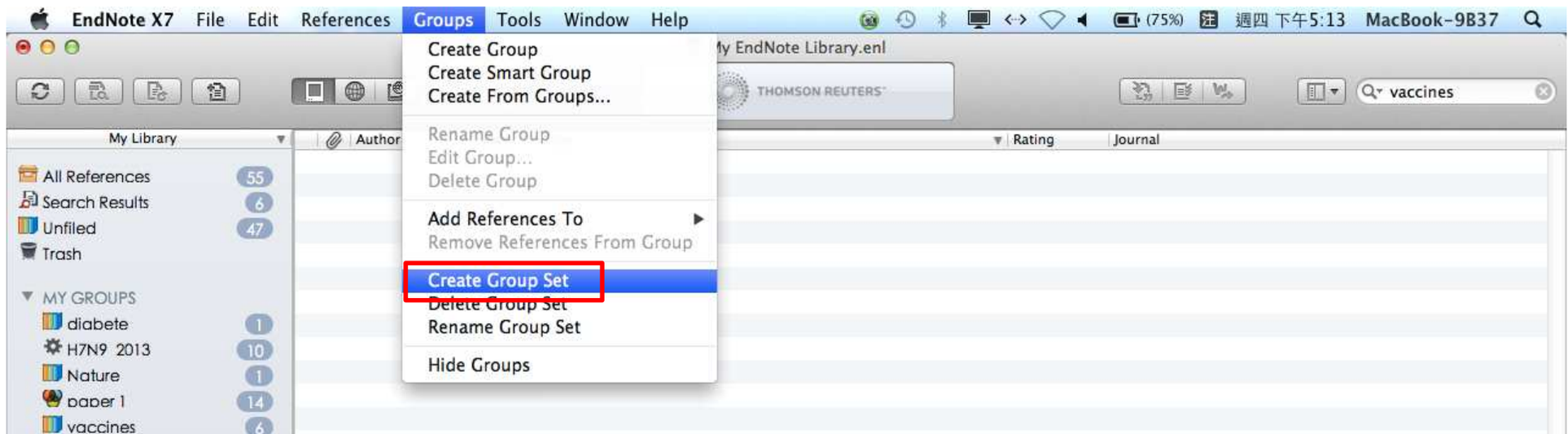
3. Create From Groups

Create From groups: 可利用布林邏輯進一步合併既有的群組

1. Groups → Create From Groups
2. 給Group名字→在下拉式選單中選取欲搭配的群組。
3. 合併的新群組會出現在群組分類(My Groups)下方。

成功設定！這個Group表示的是「報告一」將會同時引用H7N9和vaccines資料夾中14筆書目資料。

4. Create Group Set



查詢Library中的書目資料

The screenshot shows the EndNote X7 interface. The 'Show Search' dropdown menu is open, and the 'Show Search' option is highlighted. A red circle highlights the 'Show Search' button in the top right corner. A red arrow points from the circle to the dropdown menu.

1. 點選Show Search展開“檢索面板”。

The screenshot shows the EndNote X7 interface with search filters applied. The 'Search' button is highlighted with a blue arrow. The search filters are: Rating Is ★★★, Year Contains, and Title Contains. The search results table is shown below, with a red box highlighting the results. A red arrow points from the 'Search' button to the search filters.

2. 利用下拉選單，選擇欲查詢的欄位。
[例如：請查出我標示書目資料為3顆星的資料]

3. 點選Search。

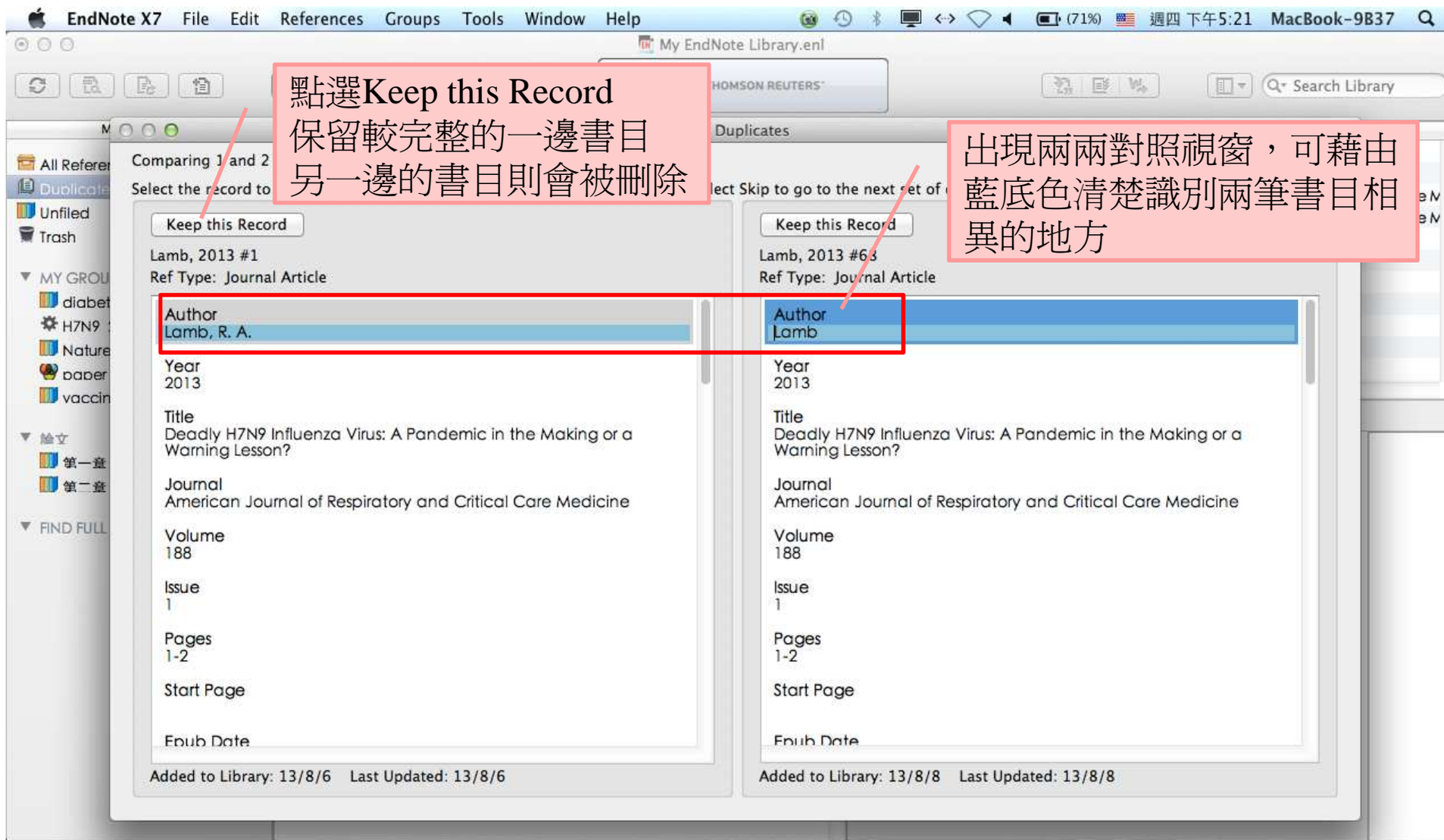
Author	Year	Title	Rating
DeLong	2008	Evidence for spatial representation of object shape by echolocating bats (<i>Eptesicus fuscus</i>)	★★★
Emery	2006	Cognitive ornithology: The evolution of avian intelligence	★★★
Pepperberg	2004	Cognitive and communicative capacities of grey parrots — implications for the enrichment of many species	★★★
Pepperberg	2006	Grey parrot (<i>Psittacus erithacus</i>) numerical abilities: Addition and further experiments on a zero-like concept	★★★
Pepperberg	2009	Alex & me: How a scientist and a parrot discovered a hidden world of animal intelligence — and formed a d...	★★★
Vonk	2012	The Oxford handbook of comparative evolutionary psychology	★★★

過濾整個Library中重複的書目資料

The screenshot shows the EndNote X7 application window. The 'References' menu is open, and the 'Find Duplicates' option is highlighted with a red box. In the left sidebar, the 'All References' folder is also highlighted with a red box. A red callout box contains the following instructions:

- 1.先點選左方面版的All References
- 2.再選擇References → Find Duplicates

The background shows a list of references in a table format with columns for Title, Rating, and Journal. The selected reference is: "Hormonal versus non-hormonal contraceptives in women with diabetes mellitus type 1 and 2. Cochrane Database of Systematic Reviews, (3). <http://onlinelibrary.wiley.com/doi/10.1002/14651858.CD003990.pub4/abstract> doi:10.1002/14651858.CD003990.pub4"



點選Keep this Record
保留較完整的一邊書目
另一邊的書目則會被刪除

出現兩兩對照視窗，可藉由
藍底色清楚識別兩筆書目相
異的地方

寫作編輯功能搭配， 應用**EndNote**參考書目於文件中

EndNote X7可以搭配MAC的**Microsoft Word 2008, 2011.**
ipages等文書處理軟體，進行文章撰寫與引用。

以WORD 2011版本為例

插入書目

Word 檔案 編輯 檢視 插入 格式化 字型 工具 表格 視窗 輔助說明 週五下午3:40 MacBook-9B37

文件1 在文件中搜尋

常用 版面配置 文件元素 表格 圖表 SmartArt 檢閱

版面設定 邊界 文字版面配置 頁面背景 格線

方向 大小 分隔設定 邊界 上: 3.17 下: 3.17 左: 2.54 右: 2.54 方向 欄 文件 行號 斷字 浮水印 顏色 框線 選項 將物件對齊其他物件 物件與格線貼齊

4 2 2 4 6 8 10 12 14

1. 開啟Word檔，並
確認游標位置。
2. 回到Endnote 選擇
書目

在文章內產生 Citations

第一種插入方式

第二種插入方式

第三種插入方式

Bibliography Tools

ce

整頁模式 1Sec 頁面: 1 - 1 在3.8cm 2 8Col 字數: 15 - 29 100%

方法一： 選取書目後，點選上方的Insert Citation

The screenshot shows the EndNote X7 interface. The main window displays a list of references. The reference by DeLong, C. M., Bragg, R., & Simmons, J. A. (2008) is selected and highlighted in blue. A red box highlights the 'Insert Citation' button in the top right corner of the reference list. A yellow tooltip is visible over the button, stating: 'Insert Citation. Insert a citation for each selected reference. You can insert up to 250 consecutive citations.'

Author	Year	Title	Rating
Vonk	2012	The Oxford handbook of comparative evolutionary psych...	★★★
Pepperberg	2009	Alex & me: How a scientist and a parrot discovered a hidd...	★★★
DeLong	2008	Evidence for spatial representation of object shape by ech...	★★★
Pepperberg	2006	Grey parrot (<i>Psittacus erinacus</i>) numerical abilities. Admi...	★★★
Emery	2006	Cognitive ornithology: The evolution of avian intelligence	★★★
Pepperberg	2004	Cognitive ... parrots...	★★★
Mulford	1911	Rabies va ... ur for t...	

2. 回到Endnote
選擇書目

3. 點選Insert
Citation

Insert Citation
Insert a citation for each selected reference.
You can insert up to 250 consecutive
citations.

Journal Article

There are no PDFs attached to this reference

File Attachments

Author Address

Figure

Caption

Access Date

APA 6th

DeLong, C. M., Bragg, R., & Simmons, J. A. (2008). Evidence for spatial representation of object shape by echolocating bats (*Eptesicus fuscus*). *Journal of the Acoustical Society of America*, 123(6), 4582-4598. doi: 10.1121/1.2912450

同時匯入Citation和Reference

The screenshot shows the Microsoft Word interface with the 'References' tab active. The 'Citations' group is expanded, showing three options: '在文章內產生 Citations', '第一種插入方式 (DeLong, Bragg, & Simmons, 2008)', and '第二種插入方式'. A red box highlights the first option, and a red callout box points to it with the text '成功插入書目'. Below the options, a full reference entry is displayed in a red box: 'DeLong, C. M., Bragg, R., & Simmons, J. A. (2008). Evidence for spatial representation of object shape by echolocating bats (*Eptesicus fuscus*). *Journal of the Acoustical Society of America*, 123(6), 4582-4598. doi:10.1121/1.2912450'. The status bar at the bottom indicates '1Sec 頁面: 1 - 1 在5.9cm 5 1Col 字數: 34 - 67 100%'.

方法二：在EndNote中選擇多筆書目

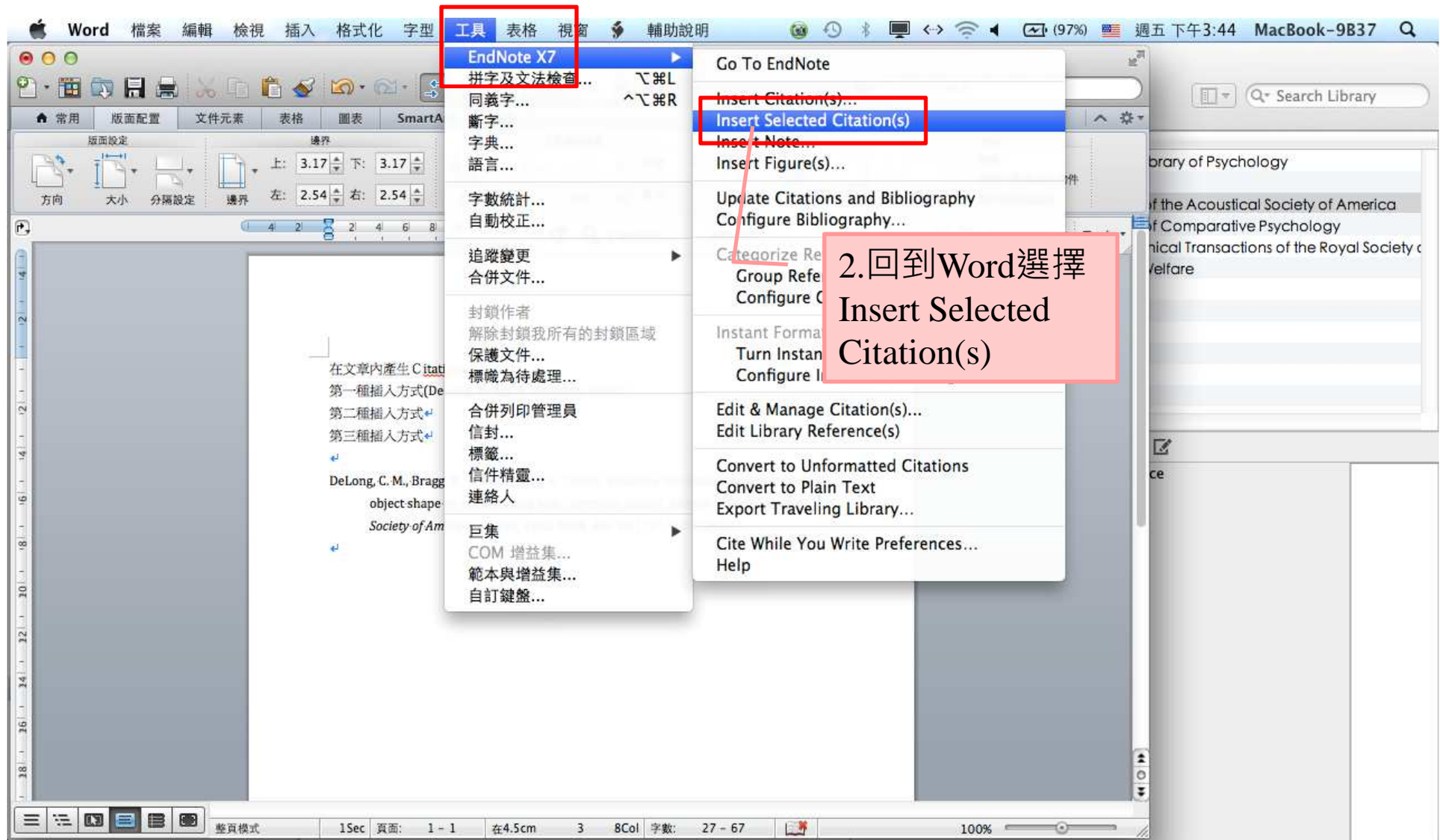
The screenshot shows the EndNote X6 interface. The main window displays a list of references in a table format. The columns are Author, Year, Title, Rating, Journal, and Ref. Type. Four references are selected, highlighted in blue, and enclosed in a red rectangular box:

Author	Year	Title	Rating	Journal	Ref. Type
Azzam	2012	Ionizing radiation-induced metabolic oxidative stress and prolonge...	★★★★★	Cancer Letters	Journal Article
Berquist	2012	Pathways for repairing and tolerating the spectrum of oxidative D...	★★★★	Cancer Letters	Journal Article
Cadet	2012	Oxidatively generated complex DNA damage: Tandem and cluste...	★★★	Cancer Letters	Journal Article
Castro	2012	MYC-induced epigenetic activation of GATA4 in lung adenocarcinoma	★★	Mol Cancer Res	Journal Article

A red callout box with the text "1. 先在Endnote 選擇多筆書目" (1. First select multiple references in Endnote) points to the selected entries.

The bottom pane shows the details of the selected reference, including the abstract text, notes, and citation information.

回到Word，
選擇工具→EndNote X7→Insert Selected Citation



同時匯入多筆Citations和References

The screenshot shows the Microsoft Word interface with the Citations ribbon selected. The 'Citations' dropdown menu is open, and the 'Insert Selected Citation(s)' option is highlighted. A red box highlights the 'Insert Selected Citation(s)' option in the menu. Another red box highlights the citation '(Emery, 2006; Pepperberg, 2004, 2006)' in the document text. A third red box highlights a list of references in the bottom right corner of the document. A red callout box on the right side of the screen contains the text: '也可回到Word選擇浮動工具列的Insert Selected Citation(s)'. Another red callout box at the bottom center contains the text: '成功插入書目'.

也可回到Word選擇浮動工具列的Insert Selected Citation(s)

成功插入書目

在文章內產生 Citations

第一種插入方式(DeLong, Bragg, & Simmons, 2008)

第二種插入方式(Emery, 2006; Pepperberg, 2004, 2006)

第三種插入方式

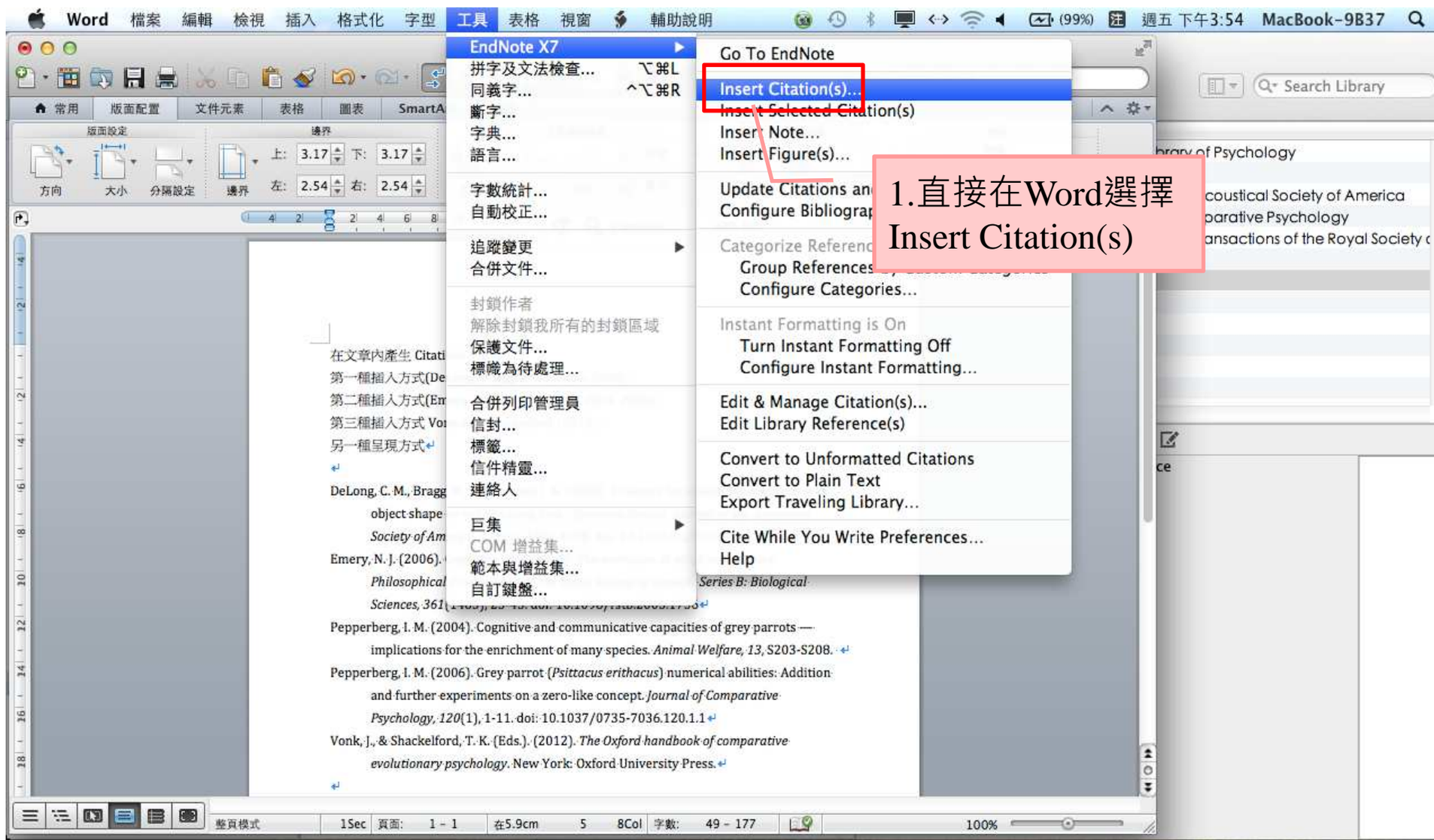
DeLong, C. M., Bragg, R., & Simmons, J. A. (2008). Evidence for spatial representation of object shape by echolocating bats (*Eptesicus fuscus*). *Journal of the American Society of America*, 123(6), 4582-4598. doi: 10.1121/1.2912450

Emery, N. J. (2006). Cognitive ornithology: The evolution of avian intelligence. *Philosophical Transactions of the Royal Society of London. Series B: Biological Sciences*, 361(1465), 23-43. doi: 10.1098/rstb.2005.1736

Pepperberg, I. M. (2004). Cognitive and communicative capacities of grey parrots — implications for the enrichment of many species. *Animal Welfare*, 13, S203-S208.

Pepperberg, I. M. (2006). Grey parrot (*Psittacus erithacus*) numerical abilities: Addition and further experiments on a zero-like concept. *Journal of Comparative Psychology*, 120(1), 1-11. doi: 10.1037/0735-7036.120.1.1

方法三： 回到Word，工具→EndNote X7→Insert Citation(s)



利用Find Citation查詢欲插入的書目關鍵字

2. 在空格中輸入查詢詞

Author	Year	Title
Pepperberg	2012	Symbolic communication in the grey...
Vonk	2012	The Oxford handbook of comparativ...

3. 選擇Insert的樣式

Insert & Exclude Author : 不顯示作者
Insert & Exclude Year : 不顯示年代
Insert & Display as : Author(Year) : 顯示作者(年代)
Insert in Bibliography Only : 只呈現參考書目

呈現方式爲：作者(年代)

The screenshot shows the Microsoft Word interface with the 'References' tab selected. The 'Citations' group is active, displaying a list of citation options. A red box highlights the third option: '第三種插入方式 Vonk and Shackelford (2012)'. A red callout box with the text '呈現:作者(年代)' points to this option. Below the list, a bibliography is displayed in a list format, with the entry for Vonk, J., & Shackelford, T. K. (Eds.). (2012). *The Oxford handbook of comparative evolutionary psychology*. New York: Oxford University Press. also highlighted with a red box.

在文章內產生 Citations

- 第一種插入方式(DeLong, Bragg, & Simmons, 2008)
- 第二種插入方式(Emery, 2006; Pepperberg, 2004, 2006)
- 第三種插入方式 Vonk and Shackelford (2012)**
- 另一種呈現方式(Mulford)

DeLong, C. M., Bragg, R., & Simmons, J. A. (2008). Evidence for spatial representation of object shape by echolocating bats (*Eptesicus fuscus*). *Journal of the Acoustical Society of America*, 123(6), 4582-4598. doi: 10.1121/1.2912450

Emery, N. J. (2006). Cognitive ornithology: The evolution of avian intelligence. *Philosophical Transactions of the Royal Society of London. Series B: Biological Sciences*, 361(1465), 23-43. doi: 10.1098/rstb.2005.1736

Mulford, H. K. (1911). *Rabies vaccine prepared after the method of Pasteur for the preventive treatment of rabies*. Philadelphia, New York etc.: H. K. Mulford company.

Pepperberg, I. M. (2004). Cognitive and communicative capacities of grey parrots — implications for the enrichment of many species. *Animal Welfare*, 13, S203-S208.

Pepperberg, I. M. (2006). Grey parrot (*Psittacus erithacus*) numerical abilities: Addition and further experiments on a zero-like concept. *Journal of Comparative Psychology*, 120(1), 1-11. doi: 10.1037/0735-7036.120.1.1

Vonk, J., & Shackelford, T. K. (Eds.). (2012). *The Oxford handbook of comparative evolutionary psychology*. New York: Oxford University Press.

另一種呈現方式(不要年代，只保留作者)

The screenshot shows a Microsoft Word document with a list of citation options. A red box highlights the option "另一種呈現方式(Mulford)", which is linked to a citation in the text: "Mulford, H. K. (1911). Rabies vaccine prepared after the method of Pasteur for the preventive treatment of rabies. Philadelphia, New York etc.: H. K. Mulford company." A red arrow points from this citation to the "Find Citation" search box in the EndNote X7 dialog, which contains the text "Mulford". The dialog also shows a table of search results with columns for Author, Year, and Title. The selected entry is "Mulford, H. K. (1911). Rabies vaccine prepared after the method of Pasteur for the preventive treatment of rabies." Below the search results, the "Reference Type" is "Book", and the "Record Number" is "2339". The "Author" is "Mulford, H. K.", "Year" is "1911", "Title" is "Rabies vaccine prepared after the method of Pasteur for the preventive treatment of rabies", "Place Published" is "Philadelphia, New York etc.", "Publisher" is "H. K. Mulford company", "Number of Pages" is "23 p.", and "Accession Number" is "5886695". The "Insert" dropdown menu is open, showing options: "Insert", "Insert & Display as: Author (Year)", "Insert & Exclude Author", "Insert & Exclude Year", and "Insert in Bibliography Only". The "Insert & Exclude Author" option is highlighted with a red box. A red box also highlights the "Present: Author" text in the document.

在文章內產生 Citations

- 第一種插入方式(DeLong, Bragg, & Simmons, 2008)
- 第二種插入方式(Emery, 2006; Pepperberg, 2004, 2006)
- 第三種插入方式(Vonk and Shackelford (2012))
- 另一種呈現方式(Mulford)

呈現:作者

Mulford, H. K. (1911). Rabies vaccine prepared after the method of Pasteur for the preventive treatment of rabies. Philadelphia, New York etc.: H. K. Mulford company.

DeLong, C. M., Bragg, R., & Simmons, J. A. (2008). Evidence for spatial representation of object shape by echolocating bats (*Eptesicus fuscus*). *Journal of the Acoustical Society of America*, 123(6), 4582-4598. doi:10.1121/1.2912450

Emery, N. J. (2006). Cognitive ornithology: The evolution of avian intelligence. *Philosophical Transactions of the Royal Society of London. Series B: Biological Sciences*, 361(1465), 23-43. doi:10.1098/rstb.2005.1736

Pepperberg, I. M. (2004). Cognitive and communicative capacities of grey parrot: implications for the enrichment of many species. *Animal Welfare*, 13, S20

Pepperberg, I. M. (2006). Grey parrot (*Psittacus erithacus*) numerical abilities: A review and further experiments on a zero-like concept. *Journal of Comparative Psychology*, 120(1), 1-11. doi:10.1037/0735-7036.120.1.1

Vonk, J., & Shackelford, T. K. (Eds.). (2012). *The Oxford handbook of comparative evolutionary psychology*. New York: Oxford University Press.

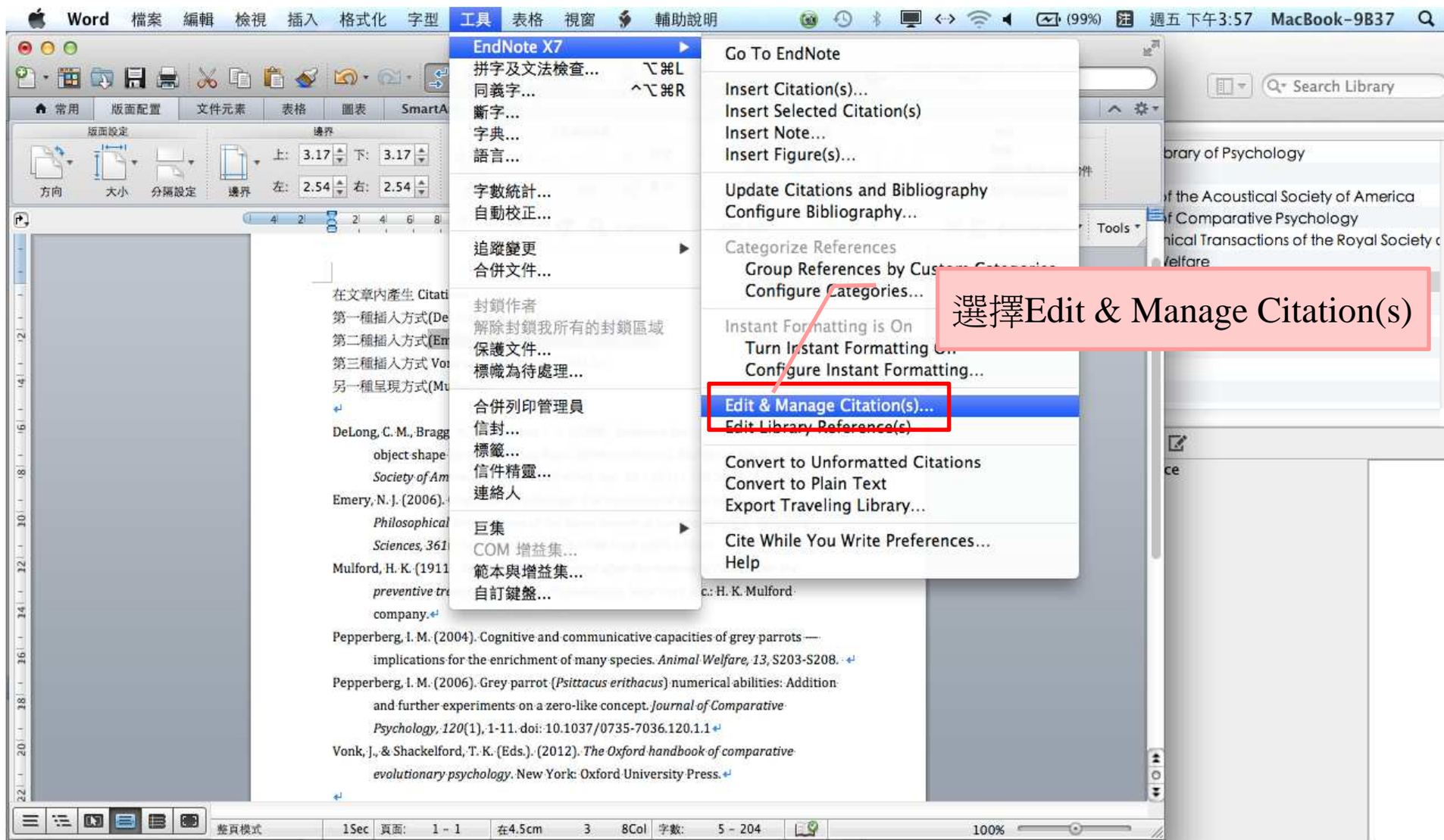
Find Citation: Mulford

Author	Year	Title
Mulford	1911	Rabies vaccine prepared after the me...

Reference Type: Book
Record Number: 2339
Author: Mulford, H. K.
Year: 1911
Title: Rabies vaccine prepared after the method of Pasteur for the preventive treatment of rabies
Place Published: Philadelphia, New York etc.
Publisher: H. K. Mulford company
Number of Pages: 23 p.
Accession Number: 5886695

Insert
Insert & Display as: Author (Year)
Insert & Exclude Author
Insert & Exclude Year
Insert in Bibliography Only

編輯插入書目



移除某筆書目

欲修改文獻的內容可用
Edit Library Reference:
可編輯該筆參考文獻。
Remove Citation:
移除該筆參考文獻。
Insert Citation:
在該筆參考文獻後加入新的。
Update from My Library:
從Library更新文獻資訊。

Citation	Count	Library
▼ (DeLong, Bragg, & Simmons, 2008)		
DeLong, 2008 #72	1	Sample_Library_X7
▼ (Emery, 2006; Pepperberg, 2004, 2006)		
Pepperberg, 2006 #2284	1	Sample_Library_X7
Emery, 2006 #2285	1	Sample_Library_X7
Pepperberg, 2004 #2328	1	Sample_Library_X7
▼ Vonk and Shackelford (2012)		
Vonk, 2012 #2335@@au...	1	Sample_Library_X7
▼ (Mulford)		
Mulford, #2339	1	Sample_Library_X7

增加引用資訊

The screenshot shows the Microsoft Word interface with the 'References' tab active. The 'Citations' group is expanded, showing several citation options. A red box highlights the first option: '第一種插入方式 (see DeLong, Bragg, & Simmons, 2008, p. 4585, table 1)'. A callout box points to this option with the text: '注意：這些參考頁碼等資訊會不會出現，需視您所選擇的書目格式而定'.

The 'Edit Citation' dialog box is open, showing the following fields:

- Format: Default
- Prefix: see
- Suffix: ,table 1
- Pages: 4585

A second callout box points to the 'Prefix' and 'Suffix' fields with the text: '可自行輸入參考頁碼等資訊'.

The dialog box also shows a list of citations in the background:

Count	Library
2008, p. 4585, table 1)	
1	Sample_Library_X7

The status bar at the bottom indicates: 1Sec 頁面: 1 - 1 在3.8cm 2 8Col 字數: 10 - 180 100%

選擇Edit Library Reference可以回到Endnote修改書目資料

The screenshot shows a Microsoft Word document with a list of citations. The EndNote X7 'Edit & Manage Citations' window is open, displaying a table of citations. The citation 'Vonk, 2012 #2335@@au...' is selected, and a context menu is open over it, with 'Edit Library Reference' highlighted. Below this, the 'Edit Citation Reference' dialog box is open, showing the following fields:

Citation	Count	Library
(see DeLong, Bragg, & Simmons, 2008, p. 4585 ,table 1)		
see \DeLong, 2008 #72...	1	Sample_Library_X7
(Pepperberg, 2004, 2006)		
Pepperberg, 2006 #2284	1	Sample_Library_X7
Pepperberg, 2004 #2328	1	Sample_Library_X7
Vonk and Shackelford (2012)		
Vonk, 2012 #2335@@au...	1	Sample_Library_X7
(Mulford)		
Mulford, #2339	1	Sample_Library_X7

The 'Edit Citation Reference' dialog box has the following fields:

- Format: Display as: Author (Year)
- Prefix: [Empty]
- Suffix: [Empty]
- Pages: [Empty]

Buttons: Cancel, OK

Totals: 4 Citation Groups, 5 Citations, 5 References

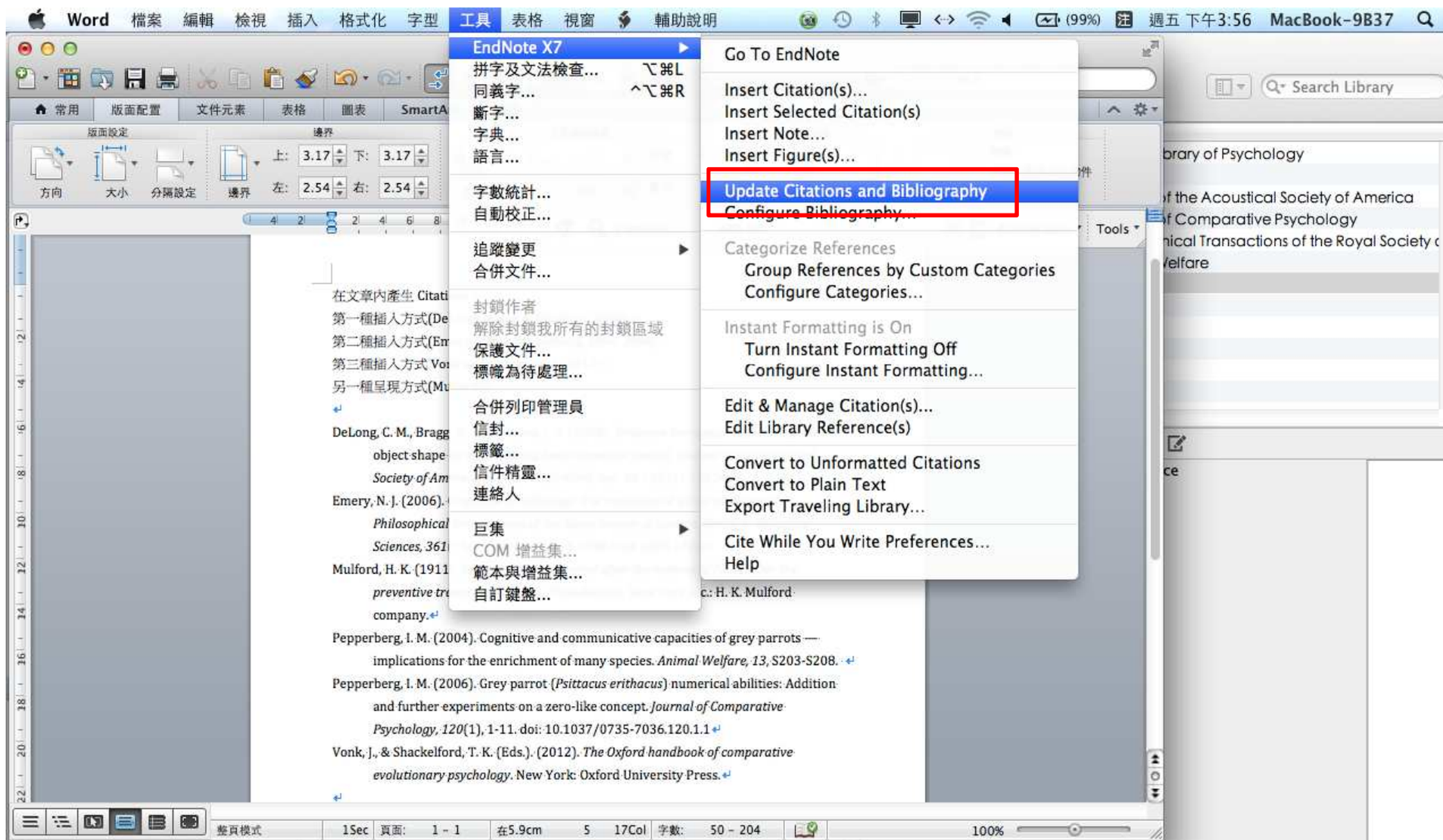
The screenshot shows the EndNote X7 interface. The 'File' menu is open, with 'Save' highlighted. A red box points to 'Save' with the text '2.修改完後記得按File → Save'. Another red box points to 'Year 2013' in the citation list with the text '1.修改年代為2013'. A third red box points to the 'Update From My Library...' button in the 'Edit Citation' dialog with the text '3.將修改資訊更新到WORD上'. The citation list shows several entries, including 'Pepperberg, I. M. (2004)', 'Pepperberg, I. M. (2006)', 'Vonk, J., & Shackelford, T. K. (Eds.). (2012)', and 'Mulford, #2339'. The 'Edit Citation' dialog is open, showing 'Display as: Author (Year)' and 'Pages:' fields.

2.修改完後記得按File → Save

1.修改年代為2013

3.將修改資訊更新到WORD上

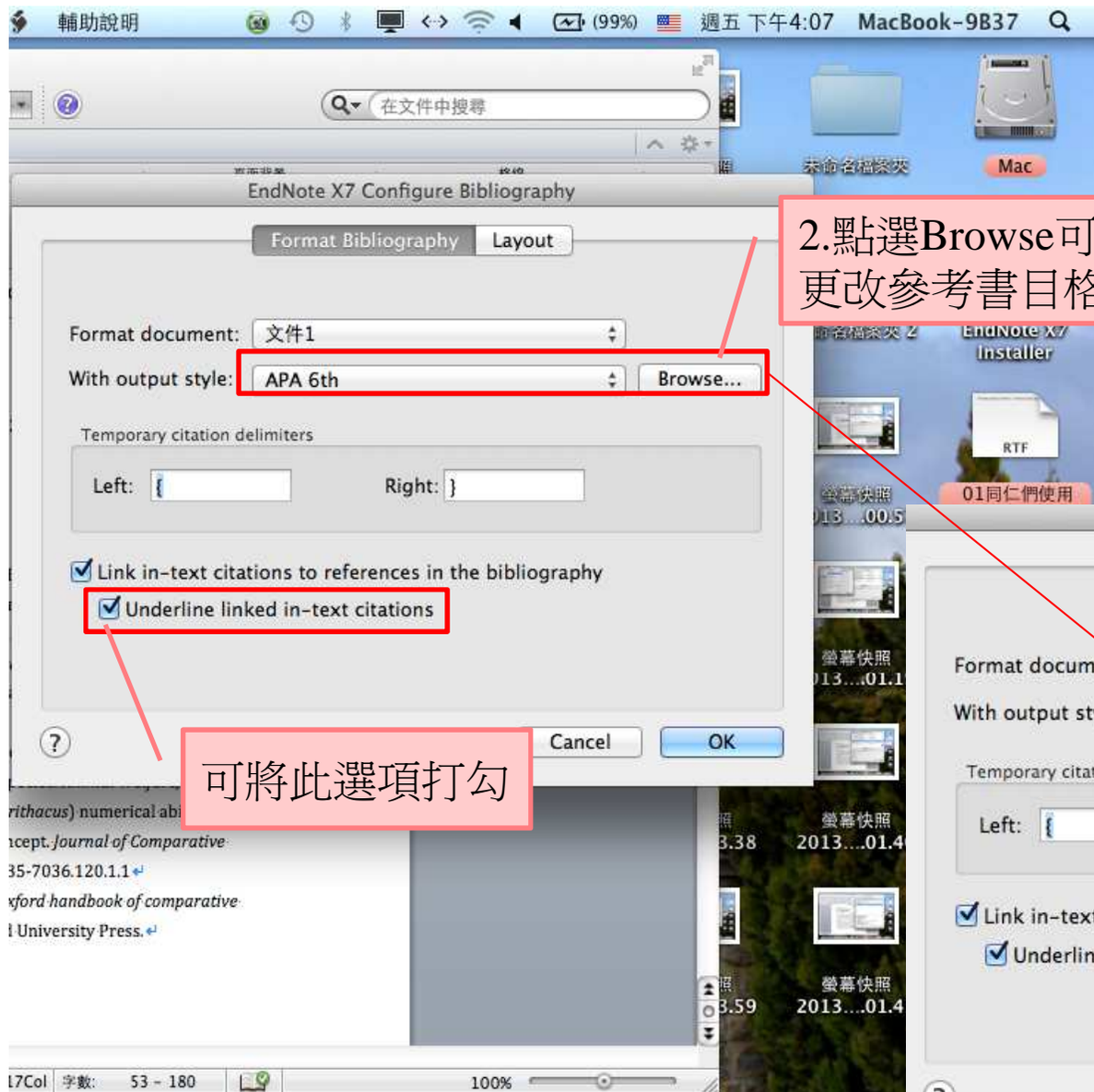
亦可利用Update Citations and Bibliography 同步更新Word和Endnote Library中的書目資料



修改書目格式

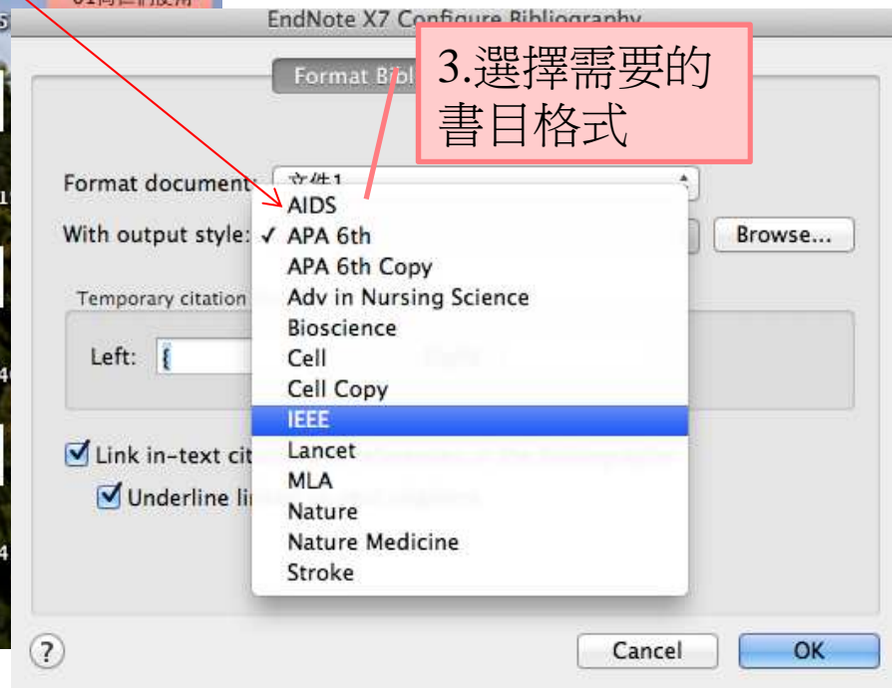
1. 點選Configure Bibliography 更改參考書目格式

The screenshot shows the Microsoft Word interface with the EndNote X7 menu open. The 'Configure Bibliography...' option is highlighted in blue and enclosed in a red box. A red arrow points from a text box to this option. The text box contains the instruction: '1. 點選Configure Bibliography 更改參考書目格式'. The background shows a Mac desktop with various icons and a taskbar at the bottom.

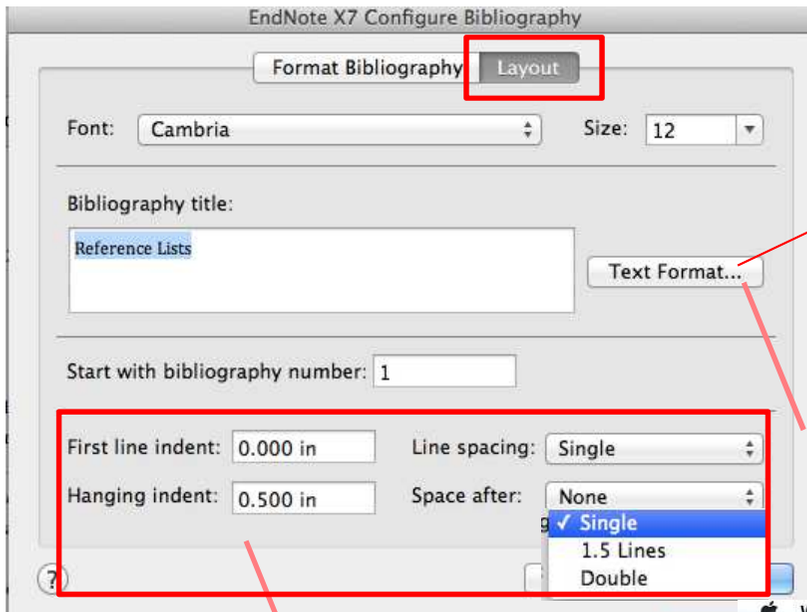


2. 點選Browse可
更改參考書目格式

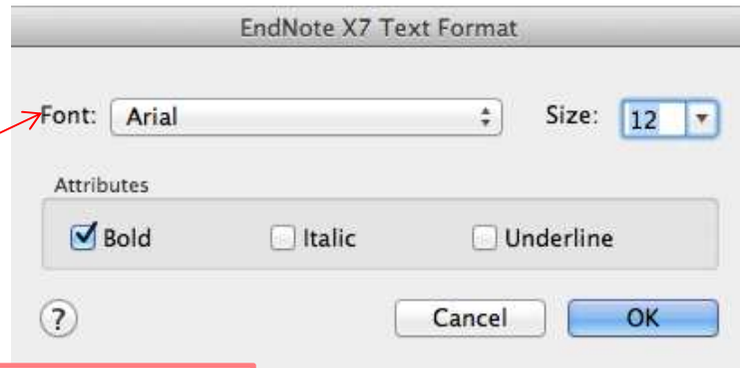
可將此選項打勾



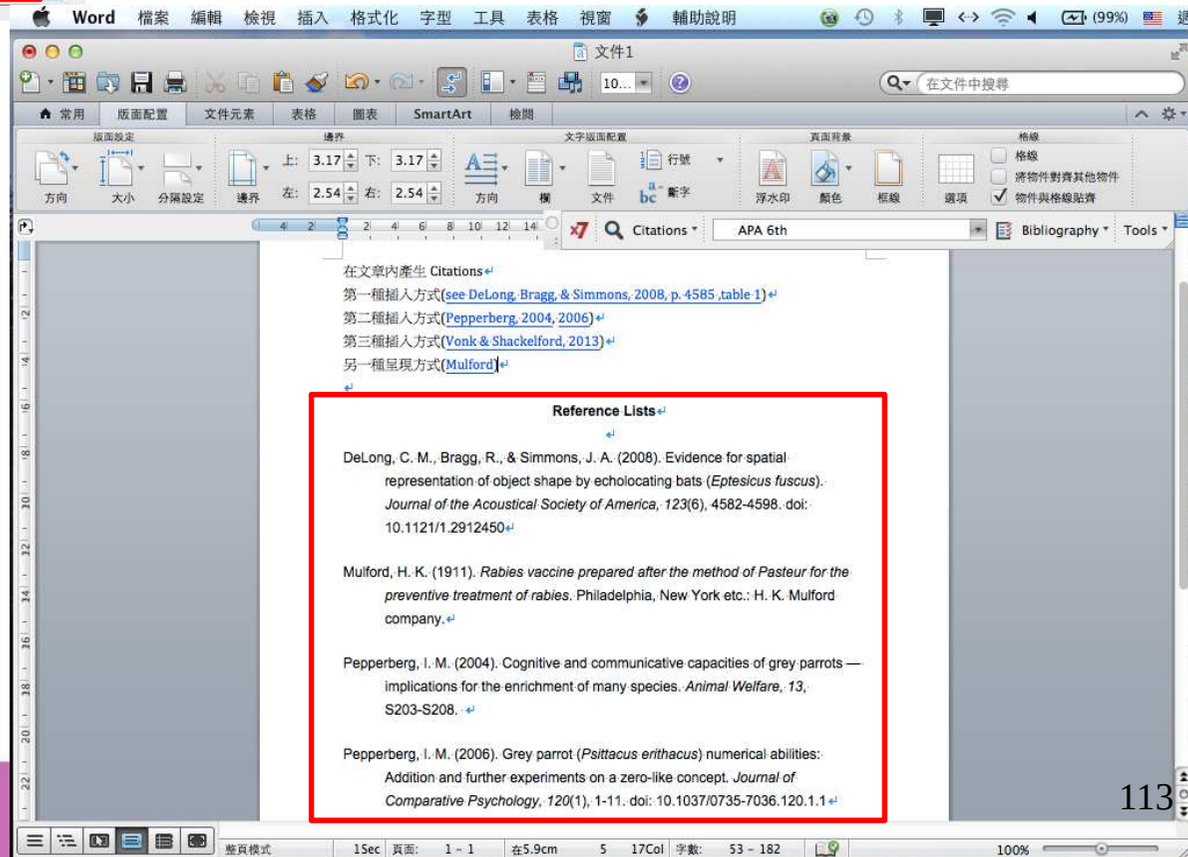
3. 選擇需要的
書目格式



更改間距與行距



更改字型 and 字級



 文獻分類

將參考文獻清單利用Category Bibliography進行分類

The screenshot shows the Microsoft Word interface with the EndNote X7 menu open. The 'Configure Categories...' option is highlighted with a red box. A red arrow points from a text box to this option. The text box contains the instruction: '1. 點選Configure Categories'. The background shows a document with a list of references and a Mac desktop with various icons.

1. 點選Configure Categories

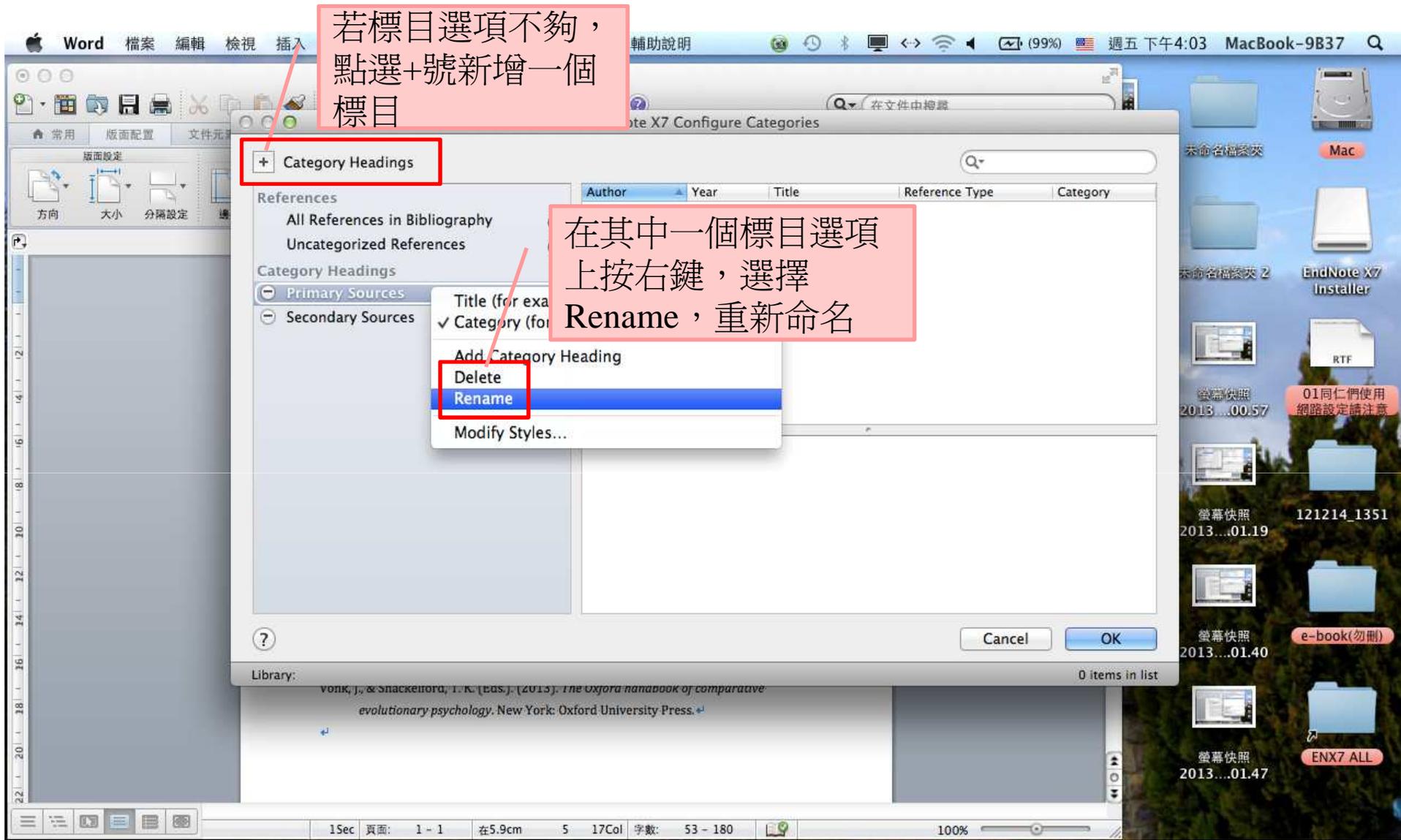
可利用“+”作類別的增加

目前在文章中的所有文獻資料

可利用“-”作類別的刪除

Reference Type	Category
Journal Article	
Book	
Journal Article	
Journal Article	
Edited Book	

Library: Sample_Library_X7
5 items in list



將資料類型為期刊的三筆資料選起來拖曳到所屬的標目下放置

Author	Year	Title	Reference Type	Category
DeLong	2008	Evidence for sp...	Journal Article	Journal Arti...
Mulford	1911	Rabies vaccine...	Book	Books
Pepperberg	2004	Cognitive and c...	Journal Article	Journal Arti...
Pepperberg	2006	Grey parrot (Psi...	Journal Article	Journal Arti...
Vonk	2013	The Oxford ha...	Edited Book	Books

Word 檔案 編輯 檢視 插入 格式化 字型 工具 表格 視窗 輔助說明

文件1

在文件中搜尋

常用 版面配置 文件元素 表格 圖表 SmartArt 檢閱

版面設定 邊界 文字版面配置 頁面背景 格線

方向 大小 分隔設定 邊界 上: 3.17 下: 3.17 左: 2.54 右: 2.54 方向 欄 文件 行號 斷字 浮水印 顏色 框線 選項 將物件對齊其他物件 物件與格線貼齊

Citations APA 6th Bibliography Tools

在文章內產生 Citations
第一種插入方式 (see DeLong
第二種插入方式 (Pepperberg
第三種插入方式 (Vonk &
另一種呈現方式 (Mulford

Journal Articals

DeLong, C. M., Bragg, R., & Simmons, J. A. (2008). Evidence for spatial representation of object shape by echolocating bats (*Eptesicus fuscus*). *Journal of the Acoustical Society of America*, 123(6), 4582-4598. doi: 10.1121/1.2912450

Pepperberg, I. M. (2004). Cognitive and communicative capacities of grey parrots — implications for the enrichment of many species. *Animal Welfare*, 13, S203-S208.

Pepperberg, I. M. (2006). Grey parrot (*Psittacus erithacus*) numerical abilities: Addition and further experiments on a zero-like concept. *Journal of Comparative Psychology*, 120(1), 1-11. doi: 10.1037/0735-7036.120.1.1

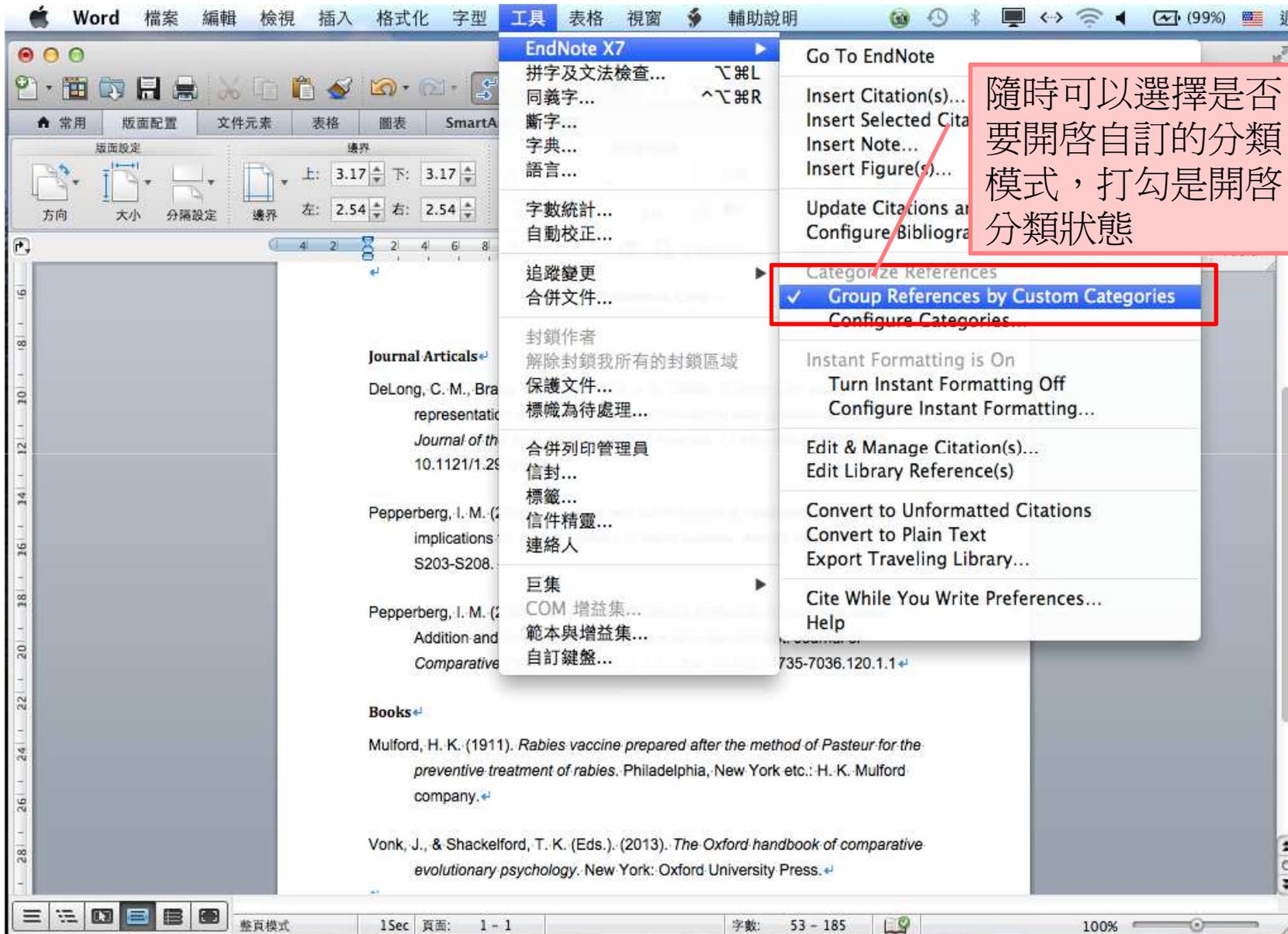
Books

Mulford, H. K. (1911). *Rabies vaccine prepared after the method of Pasteur for the preventive treatment of rabies*. Philadelphia, New York etc.: H. K. Mulford company.

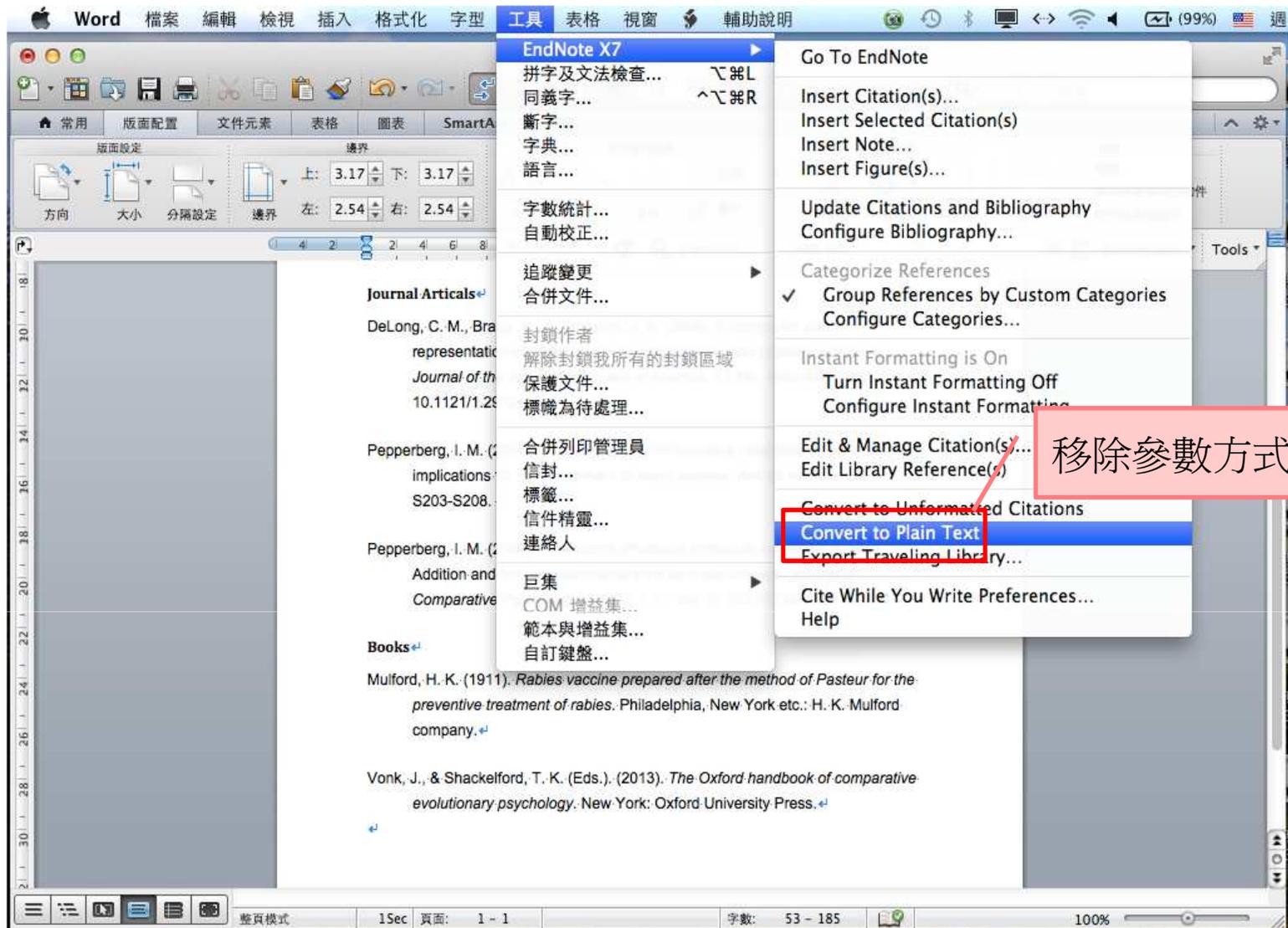
Vonk, J., & Shackelford, T. K. (Eds.). (2013). *The Oxford handbook of comparative evolutionary psychology*. New York: Oxford University Press.

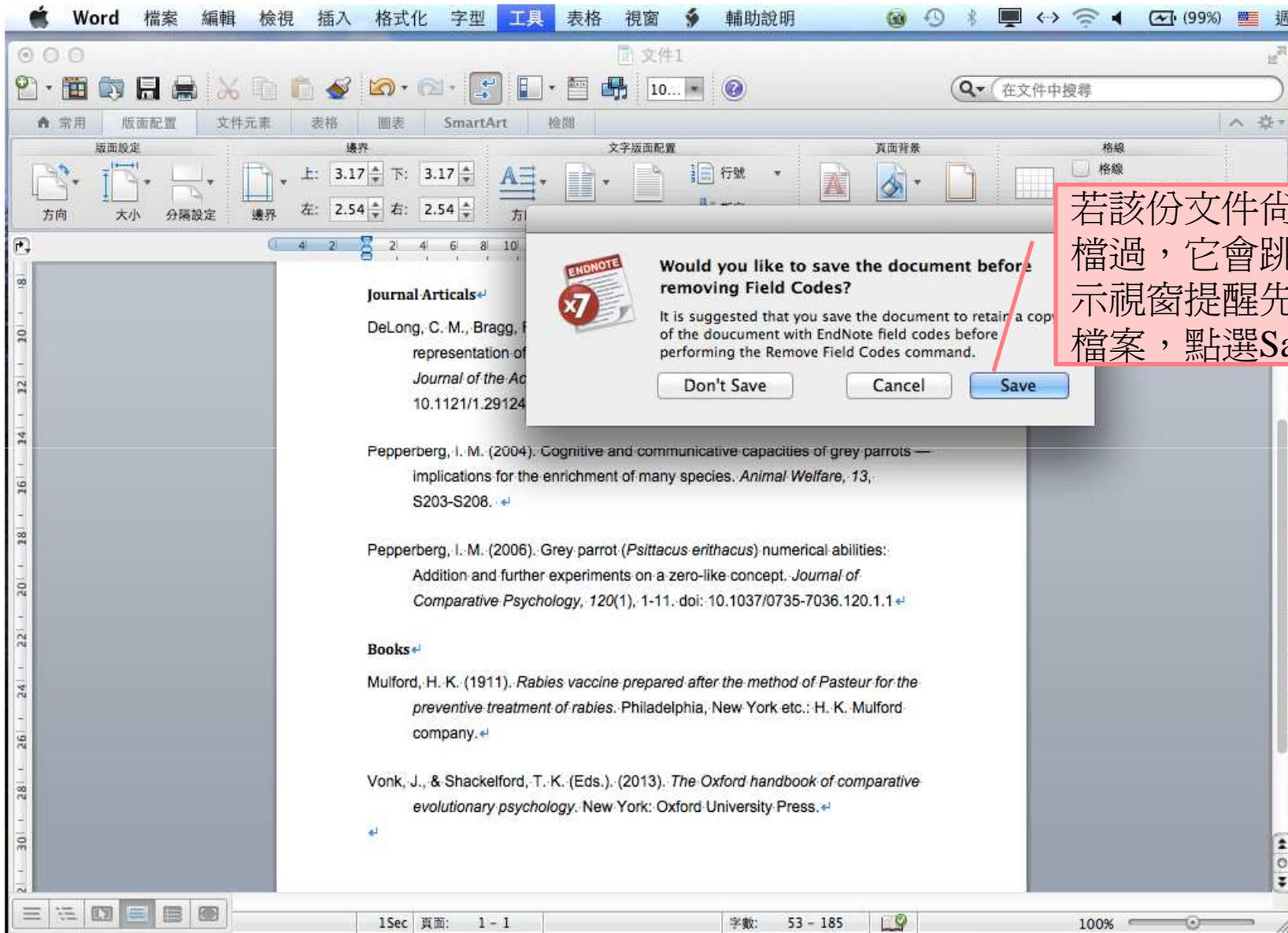
1Sec 頁面: 1 - 1 在5.9cm 5 17Col 字數: 53 - 183 100%

確認後即可看到參考文獻的地方是按照您所設定的方式歸類您的參考書目



移除參數

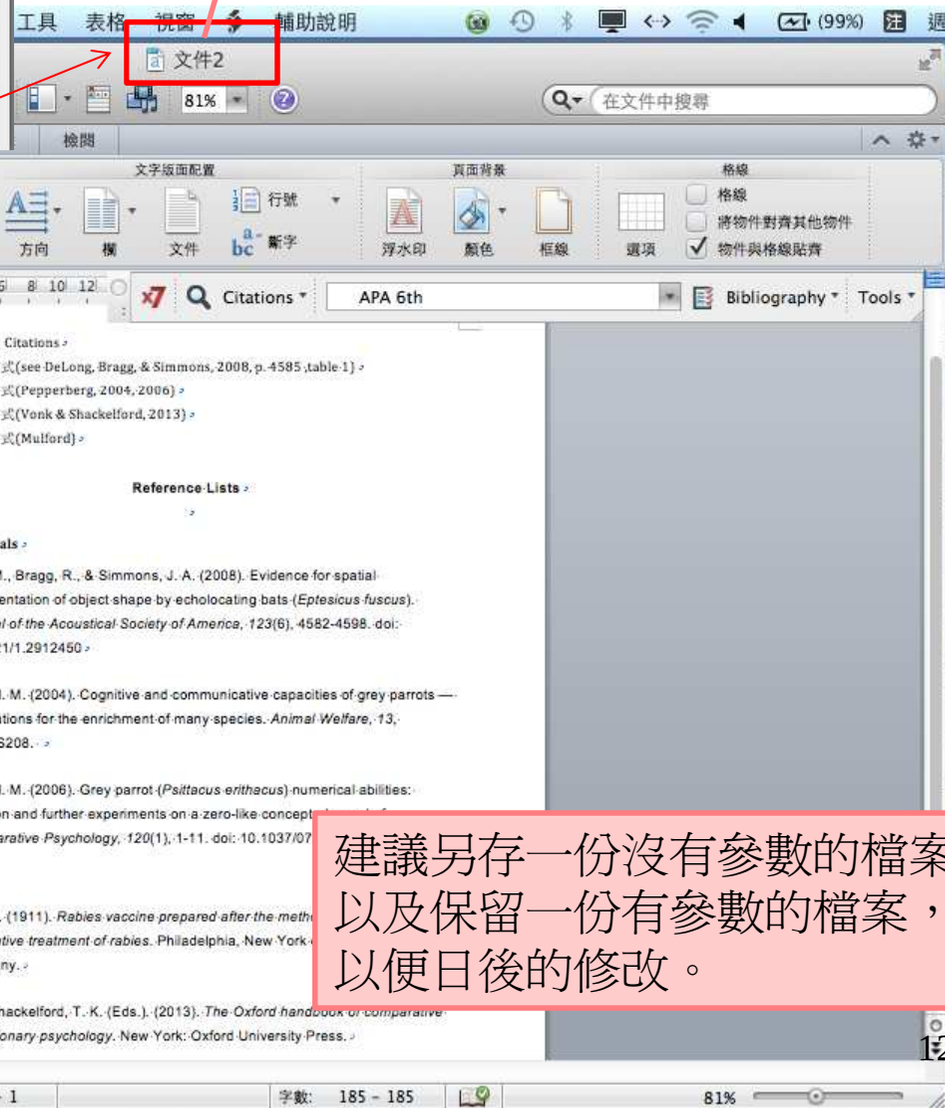




若該份文件尚未存檔過，它會跳出警示視窗提醒先儲存檔案，點選Save



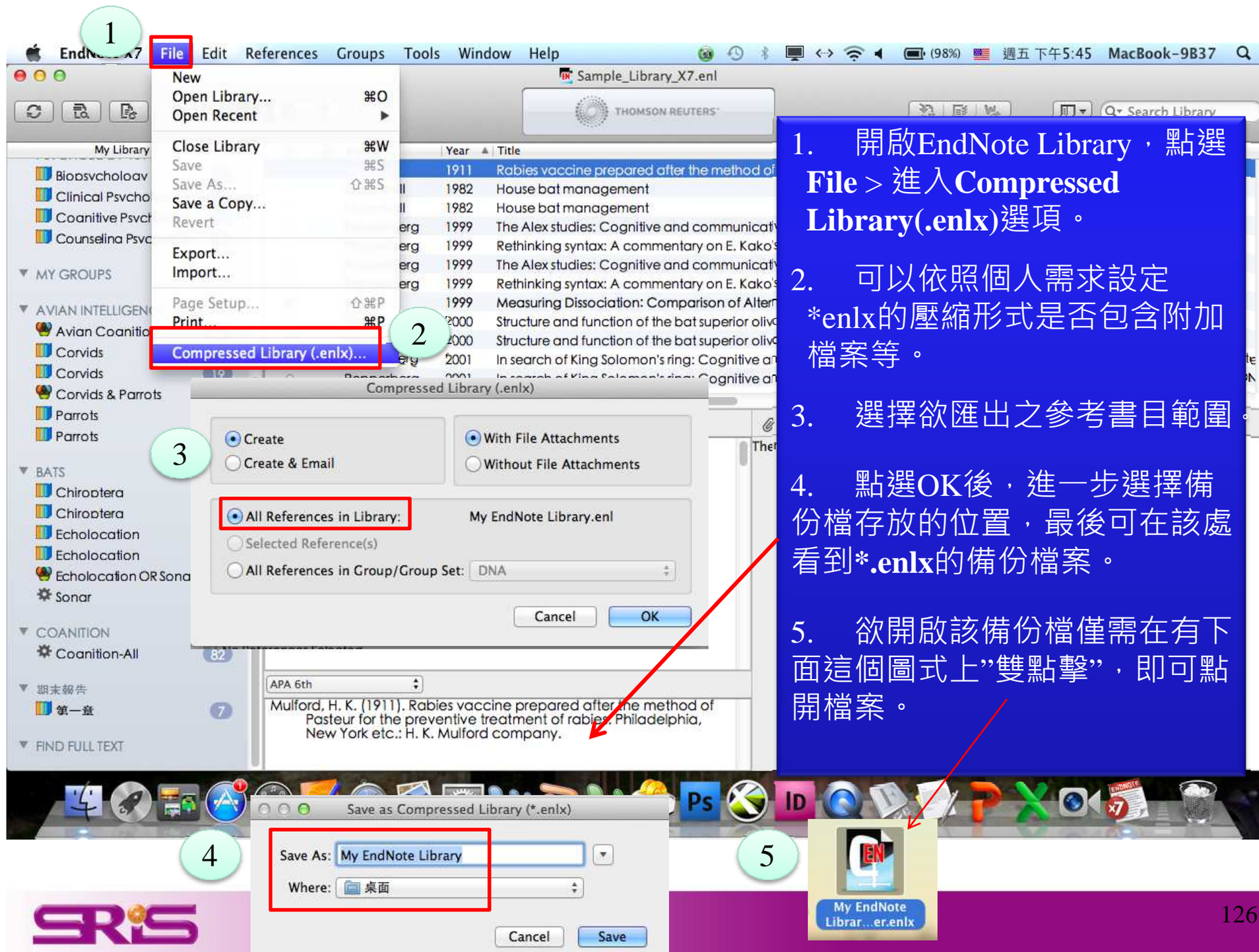
儲存原檔案後，會另外開啓一份文件二，這份是沒有參數的檔案



建議另存一份沒有參數的檔案以及保留一份有參數的檔案，以便日後的修改。

隨時隨地把個人小型圖書館帶著走且與易於分享

資料備份與分享



1. 開啟EndNote Library，點選 **File** > 進入 **Compressed Library(.enlx)** 選項。
2. 可以依照個人需求設定 *enlx 的壓縮形式是否包含附加檔案等。
3. 選擇欲匯出之參考書目範圍
4. 點選OK後，進一步選擇備份檔存放的位置，最後可在該處看到 *.enlx 的備份檔案。
5. 欲開啟該備份檔僅需在有下面這個圖式上“雙點擊”，即可點開檔案。

Library備份



隨時隨地雲端同步

與ENDNOTE WEB書目資料同步

未有帳號者請點選Enable Sync申請一組帳密

The screenshot shows the EndNote X7 preferences dialog box, specifically the 'Sync' section. The 'Sync' option is selected in the left-hand menu. The main panel contains the following text and controls:

- Synchronize your data with your EndNote account:** Upgrade or create your two-year EndNote account to get the latest features and enable Sync.
- Enable Sync:** A button highlighted with a red box.
- EndNote Account Credentials:**
 - E-mail Address:** xxx@gmail.com
 - Password:** A masked password field.
- Sync this EndNote Library:** /Users/mac/Documents/EN training範例/My EndNote Library.e
- Sync Automatically

At the bottom of the dialog are buttons for 'EndNote Defaults', 'Revert Panel', and 'Save'.

Two red callout boxes provide instructions:

- Top callout: 未有帳號者請點選 Enable Sync申請 一組帳密 (For users without an account, please click 'Enable Sync' to apply for a set of credentials).
- Bottom callout: 已有帳號者請 直接輸入帳密 (For users with an account, please directly enter the credentials).

The background shows the EndNote X7 interface with a list of journals and a reference entry by Vonk, J., & Shackelford, T. K. (Eds.). (2013). The Oxford handbook of comparative evolutionary psychology. New York: Oxford University Press.

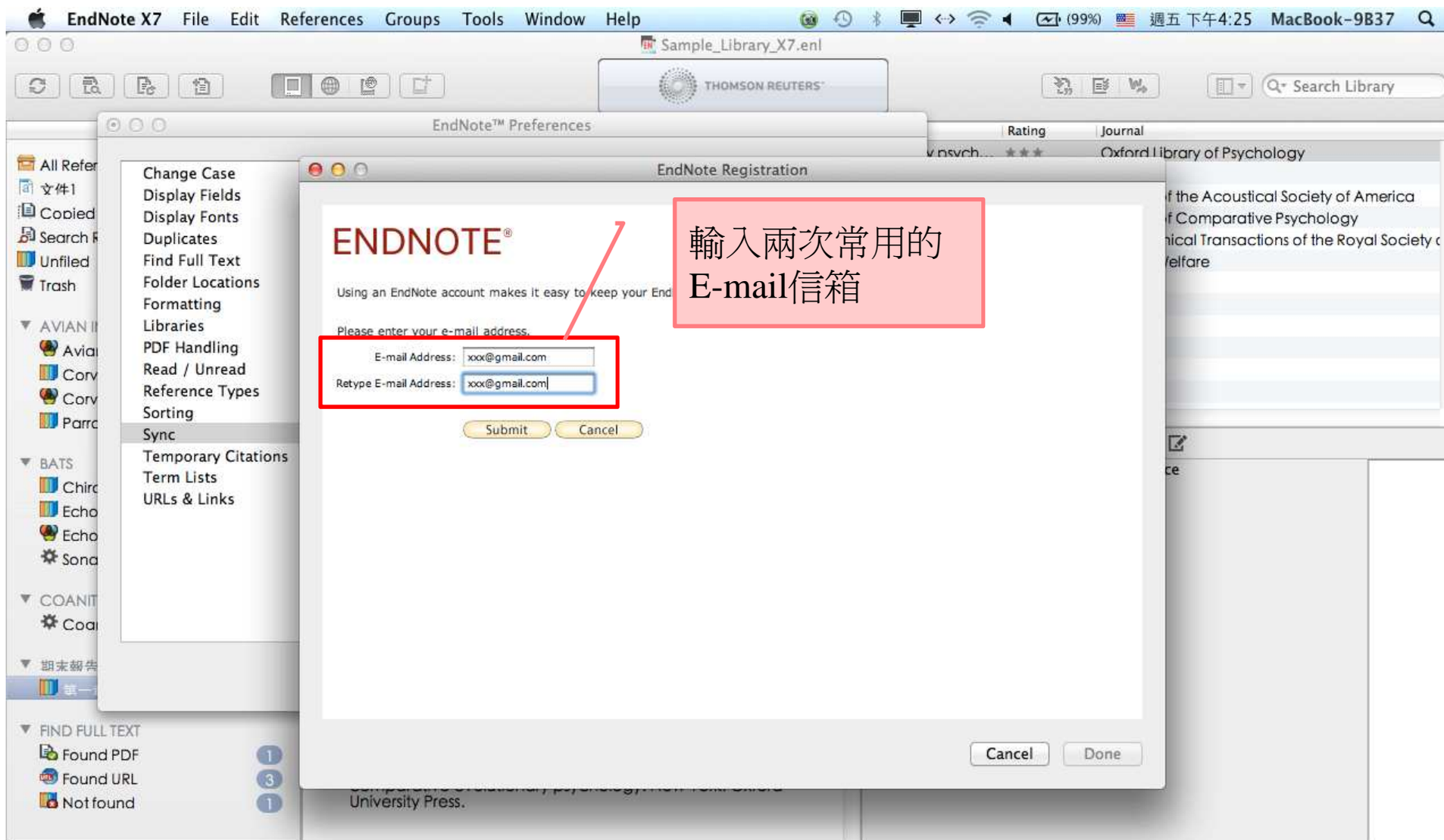
The screenshot shows the EndNote X7 interface with several windows open. The main window is 'Sample_Library_X7.enl'. Overlaid on it are the 'EndNote™ Preferences' window (with 'Sync' selected in the left sidebar), the 'EndNote Login' dialog box, and the 'EndNote™ Preferences' dialog box. The 'EndNote Login' dialog box is the focus, with a red box around the 'Sign Up' button. A red callout box points to this button with the text '點選Sign up註冊'. The 'EndNote Login' dialog box contains the following text:

Using an EndNote account makes it easy to keep your EndNote library in sync.
Create a new EndNote Account
if you don't have an EndNote account or aren't sure, then click Sign Up.

EndNote Account Credentials
E-mail Address:
Password:
[Forgot Password](#)

Buttons: Cancel, OK

The background shows a list of journals with columns for Rating and Journal name, including 'Oxford Library of Psychology', 'Journal of the Acoustical Society of America', 'Journal of Comparative Psychology', and 'Philosophical Transactions of the Royal Society'.



The screenshot shows the EndNote X7 registration window. A red box highlights the fields for First Name, Last Name, Password, Retype Password, Address 1, Address 2, Address 3, City, State/Province, Postal Code, and Country. A red arrow points from the text box to the First Name field.

**打紅色星號的欄位
為必填的欄位**

ENDNOTE®

User Registration: To create your EndNote account, enter your information below.

E-mail Address: xxx@gmail.com

* First Name: xxx

* Last Name: xxx

Middle Initial:

* Password:

[Password Guidelines.](#)

* Retype Password:

Phone Number:

* Address 1:

Address 2:

Address 3:

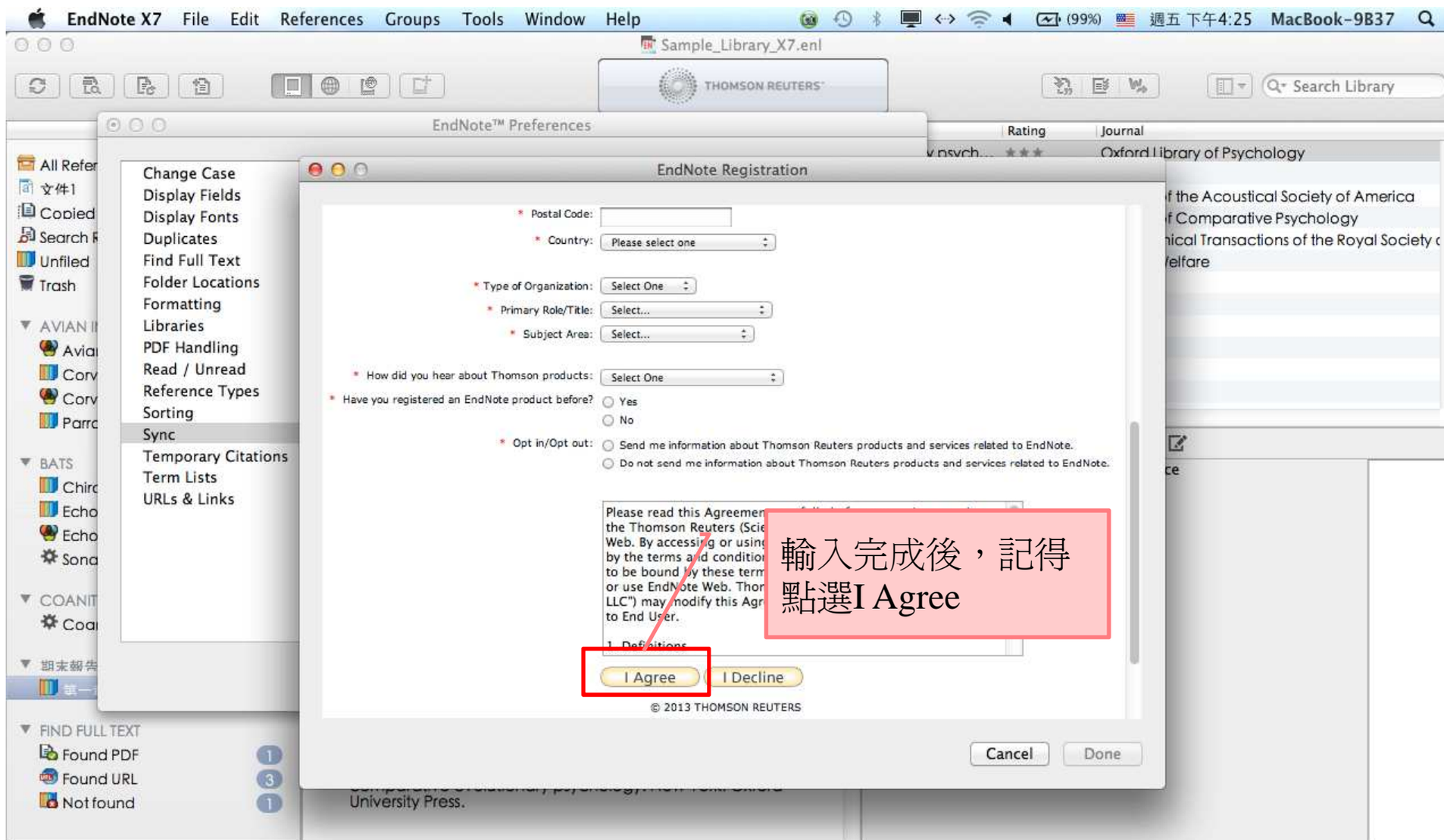
* City:

* State/Province:

* Postal Code:

* Country: Please select one

Cancel Done



點選Sync同步按鈕

Warning: You are about to sync a library that is different than the last library you synced. This will merge the libraries.
Do you wish to proceed?

Cancel OK

Author	Year	Title	Rating	Journal
Vonk	2013	The Oxford handbook of comparative evolutionary psych...	★★★	Oxford Library of Psychology
Pepperberg	2009	Alex & me: How a scientist and a parrot discovered a hidd...	★★★	
DeLong	2008	Evidence for spatial representation of object shape by ech...	★★★	Journal of the Acoustical Society of America
Pepperberg	2006	Grey parrot (Psittacus erithacus) numerical abilities: Additi...	★★★	Journal of Comparative Psychology
Emery	2006	Cognitive ornithology: The evolution of avian intelligence	★★★	Philosophical Transactions of the Royal Society c
Pepperberg	2004	Cognitive and communicative capacities of grey parrots...	★★★	Animal Welfare

EndNote X7 File Edit References Groups Tools Window Help

Sample_Library_X7.enl

Retrieving account info...

Search Library

My Library

- All References (65)
- 文件1 (5)
- Copied References (5)
- Search Results (5)
- Sync Status... (5)
- Unfiled (5)
- Trash

AVIAN INTELLIGENCE

- Avian Coanition (31)
- Corvids (19)
- Corvids & Parrots (6)
- Parrots (24)

BATS

- Chiroptera (22)
- Echolocation (6)
- Echolocation OR Sonar (7)
- Sonar (5)

COANITION

- Coanition-All (33)

期末報告

- 第一章 (7)

FIND FULL TEXT

- Found PDF (1)
- Found URL (3)
- Not found (1)

Author	Year	Title	Rating	Journal
Vonk	2013	The Oxford handbook of comparative evolutionary psych...	★★★	Oxford Library of Psychology
Pepperberg	2009	Alex & me: How a scientist and a parrot discovered a hidd...	★★★	
DeLong			★★★	
Pepperberg			★★★	
Emery			★★★	
Pepperberg			★★★	
Mulford			★★★	

ENDNOTE X7

Before syncing for the first time, we recommend that you create a compressed library backup.

Do you want to create one now?

No Cancel Yes

提醒您先備份原有的Library

Edited Book

Rating: ★★★

Editor: Vonk, Jennifer; Shackelford, Todd K.

Year: 2013

Title: The Oxford handbook of comparative evolutionary psychology

Series Editor: Nathan, Peter E.

APA 6th

Vonk, J., & Shackelford, T. K. (Eds.). (2013). The Oxford handbook of comparative evolutionary psychology. New York: Oxford University Press.

There are no PDFs attached to this reference

EndNote X7 File Edit References Groups Tools Window Help

Sample_Library_X7.enl

Retrieving account info...

Search Library

My Library

- All References (65)
- 文件1 (5)
- Copied References (5)
- Search Results (5)
- Sync Status... (5)
- Unfiled (5)
- Trash

AVIAN INTELLIGENCE

- Avian Coanition (31)
- Corvids (19)
- Corvids & Parrots (6)
- Parrots (24)

BATS

- Chiroptera (22)
- Echolocation (6)
- Echolocation OR Sonar (7)
- Sonar (5)

COANITION

- Coanition-All (33)

期末報告

- 第一章 (7)

FIND FULL TEXT

- Found PDF (1)
- Found URL (3)
- Not found (1)

Author	Year	Title
Vonk	2013	The Oxford handbook of comparative e...
Pepperberg	2009	Alex & me: How a scientist and a parrot c...
DeLong		
Pepperberg		
Emery		
Pepperberg		
Mulford		

Save as Compressed Library (*.enlx)

Save As: Sample_Library_X7

Where: 桌面

Cancel Save

選擇備份Library的檔名和路徑位置

Rating: ★★★

Editor: Vonk, Jennifer; Shackelford, Todd K.

Year: 2013

Title: The Oxford handbook of comparative evolutionary psychology

Series Editor: Nathan, Peter E.

APA 6th

Vonk, J., & Shackelford, T. K. (Eds.). (2013). The Oxford handbook of comparative evolutionary psychology. New York: Oxford University Press.

There are no PDFs attached to this reference

同步成功之後，
兩邊的書目筆數
將一致

ResearcherID中的
書目會同步下來放
在Unfiled Groups

Endnote web 上
別人分享給我的
群組

Group Name	Count
All References	213
UNFILED GROUPS	44
Mv Publications	44
Publication List 1	5
Publication List 2	5
BIOLOGY	
Anatomv	6
New Group	7
SOCIAL SCIENCES	
Linguistics	6
PSYCHOLOGY 101	
Bioosvcholoav	5
Clinical Pscholoav	6
Coanitive Pscholoav	5
Counselina Pscholoav	6
MY GROUPS	
AVIAN INTELLIGENCE	
Avian Coanition	31
Corvids	19
Corvids	19
Corvids & Parrots	6
Parrots	24
Parrots	24

EndNote Web的網址：my.endnote.com

ENDNOTE®

登入或[建立帳戶](#)

電子郵件：

密碼：

登入

讓我保持登入

[忘記您的密碼？](#)

機構/Shibboleth：透過您的[機構登入](#)來登入

檢索、組織和共用檢索。而且能夠使用專屬的專利書目技術自動設定書目的格式。

EndNote Basic

隨時可供線上使用。

- 儲存多達 50,000 筆參考文獻
- 20 最熱門的書目樣式
- 2GB 的檔案儲存空間
- 檢索 6 最熱門的資料庫
- 網頁參考文獻擷取項目

[建立您的免費帳戶](#)

EndNote

隨處存取。從桌上型電腦、線上或 iPad 上進行。

- 無限制的參考儲存空間
- 5,000 多種書目樣式
- 5GB 的檔案儲存空間
- 數百個資料庫的線上檢索
- 網頁參考文獻擷取項目
- 一鍵式全文檢索
- 自動參考更新
- 註解與檢索 PDF 文字、說明與註解
- 複雜書目處理工具
- 多重書目能力
- 複合式參考文獻
- 期刊縮寫識別與標準化
- 以及更多相關資訊！

[下載桌上型電腦的 30 天免費試用版](#)

檢視方式 | [简体中文](#) | [繁體中文](#) | [English](#) | [Deutsch](#) | [日本語](#) | [한국어](#) | [Português](#) | [Español](#)

[手機版網站](#) | [隱私權](#) | [合理使用](#) | [意見](#)

© 2013 THOMSON REUTERS

Thank You!

碩睿資訊有限公司

服務電話

02-77315800

服務信箱

services@customer-support.com.tw

線上影音教材網址 (請多加利用!)

http://www.customer-support.com.tw/training/sris/EndNoteX7_mac.php

