

ENDNOTE® X7

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

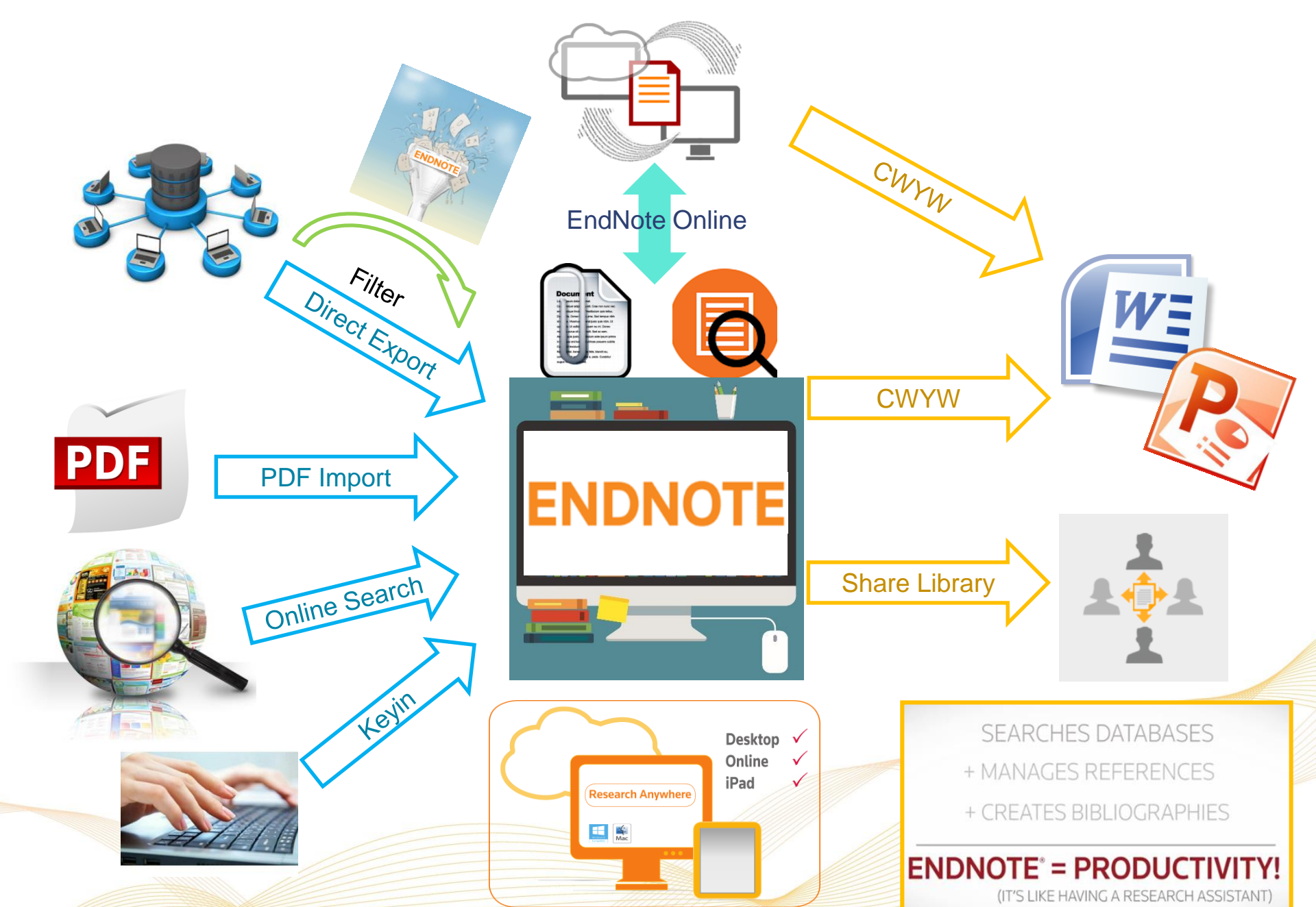
1. 安裝說明以及介面介紹

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. 資料備份與分享



引文與參考書目

Introduction

Citation-引文(註)

According to traditional Chinese medicine, the pericardial meridian is associated with the pain or fullness in the chest, palpitations, depression, restlessness, manic or depressive disorders, nausea or vomiting, hiccups, gastric pain, and distension in the upper abdomen (Bai and Baron, 2001). Since the parasympathetic modulation of both heart and gut is largely mediated by the vagus nerve, and since vagal stimulation of the gut can result in increased peristalsis while the vagal stimulation of the heart can result in decreased heart rate (Guyton and Hall, 1996), it is speculated that to some extent the pericardium meridian might be associated with the autonomic nervous modulation of the subject.

Acupuncture or acupressure at the Neiguan (P6) point, the most frequently used acupoint in the pericardium meridian, has been shown to lessen nausea and vomiting (Dundee *et al.*, 1987, 1988, 1989a and b; Ho *et al.*, 1989; De Aloysio and Penacchioni, 1992; Belluomini *et al.*, 1994; Fan *et al.*, 1997; Harmon *et al.*, 2000). Because nausea and vomiting are also related to autonomic nervous activity (Morrow *et al.*, 1992; Morrow *et al.*, 1999), we speculated that the autonomic nervous activity might be changed when acupuncture at the P6 point was performed.

Heart rate variability analysis is a useful non-invasive method for the assessment of autonomic nervous modulation of heart rate. Some diseases are associated with depressed vagal modulation, and the restoration of vagal modulation is associated with the improvement

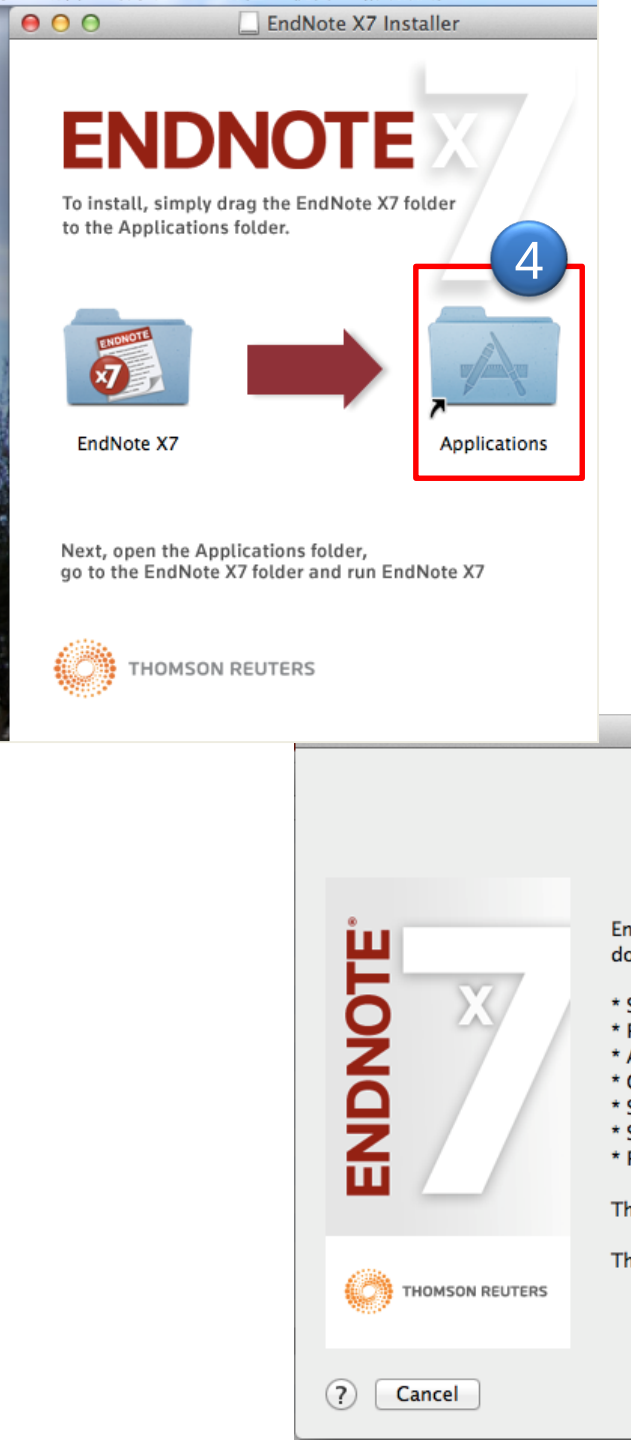
Bibliography-參考書目(文獻)

References

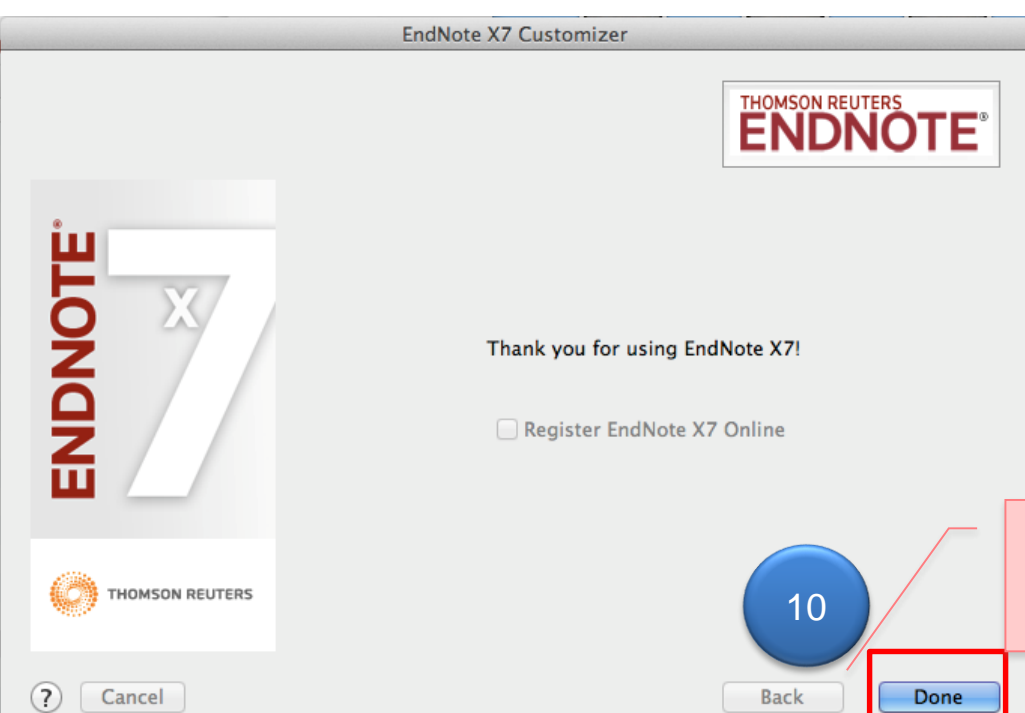
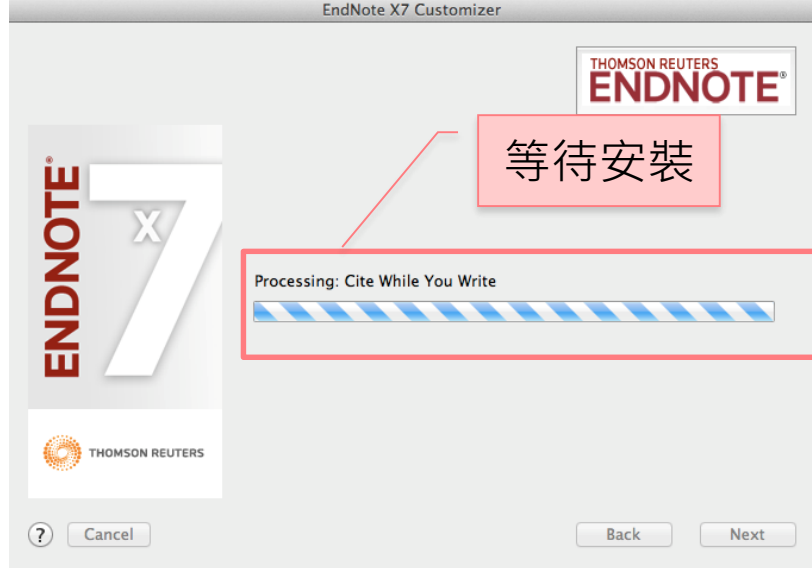
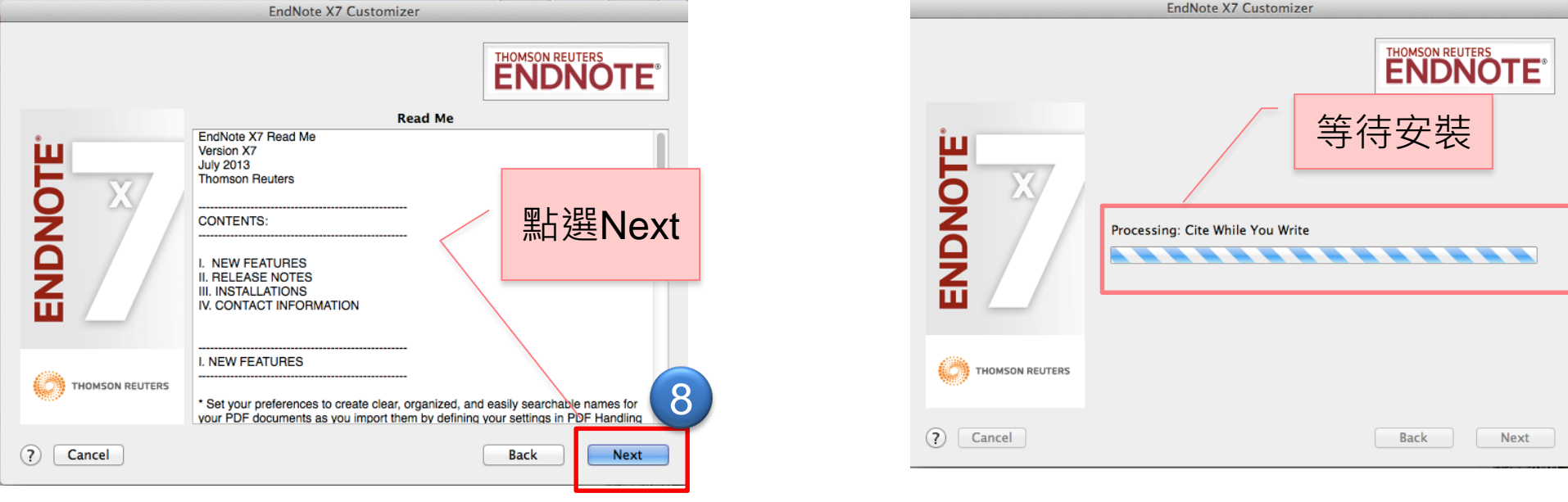
- Bai, X. and R.B. Baron. *Acupuncture: Visible Holism*. Butterworth-Heinemann, Oxford, 2001.
- Belluomini, J., R.C. Litt, K.A. Lee and M. Katz. Acupressure for nausea and vomiting of pregnancy: a randomized, blinded study. *Obstet. Gynecol.* 84: 245–248, 1994.
- Chiu, J.-H., W.-Y. Lui, Y.-L. Chen and C.-Y. Hong. Local somatothermal stimulation inhibits the motility of sphincter of Oddi in cats, rabbits and humans through nitric oxide neural release of nitric oxide. *Life Sci.* 63: 413–428, 1998.
- De Aloysio, D. and P. Penacchioni. Morning sickness control in early pregnancy by Neiguan point acupressure. *Obstet. Gynecol.* 80: 852–854, 1992.
- Dundee, J.W., R.G. Ghaly, K.M. Bill, W.N. Chestnutt, K.T.J. Fitzpatrick and A.G.A. Lynas. Effect of stimulation of the P6 antiemetic point on postoperative nausea and vomiting. *Br. J. Anaesth.* 63: 612–618, 1989a.
- Dundee, J.W., R.G. Ghaly, K.T.J. Fitzpatrick, W.P. Abram and G.A. Lynch. Acupuncture prophylaxis of cancer chemotherapy-induced sickness. *J. R. Soc. Med.* 82: 268–271, 1989b.

安裝說明與工具介面介紹

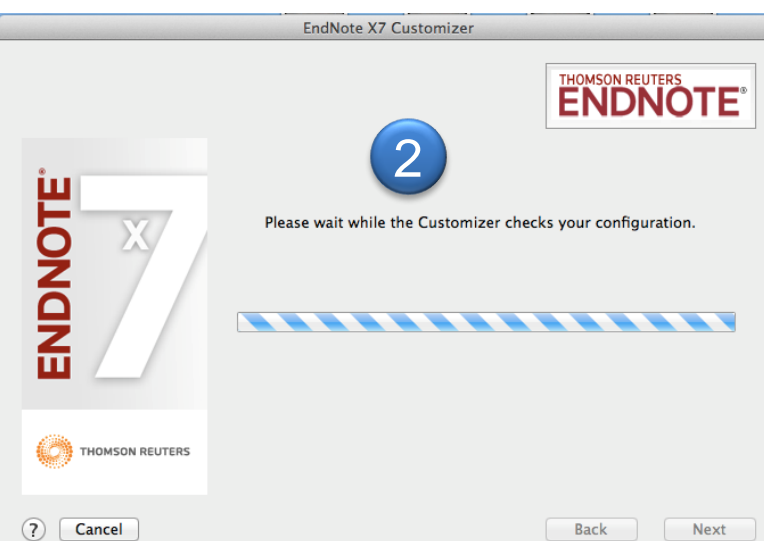




4. 點擊Applications進到「應用程式」
5. 展開EndNote檔案夾
6. 找到EndNote應用程式，雙點擊
7. 出現Welcome to EndNote X7畫面，點選Next



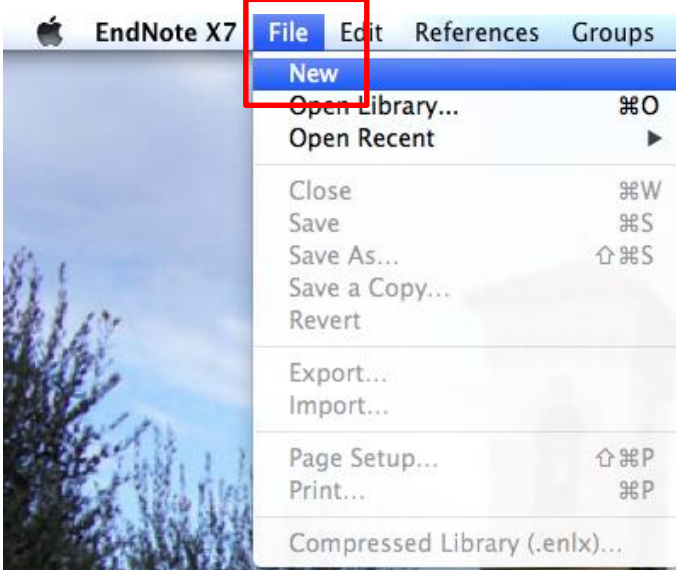
完整安裝書目格式



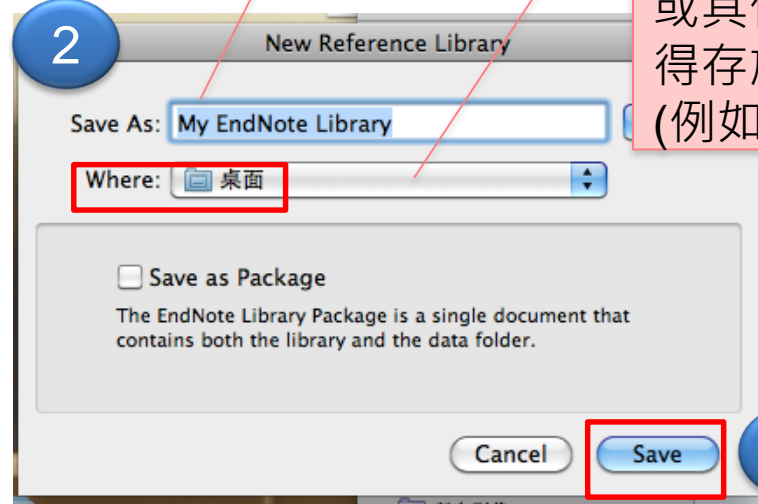
建立個人EndNote Library檔案

1

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



2

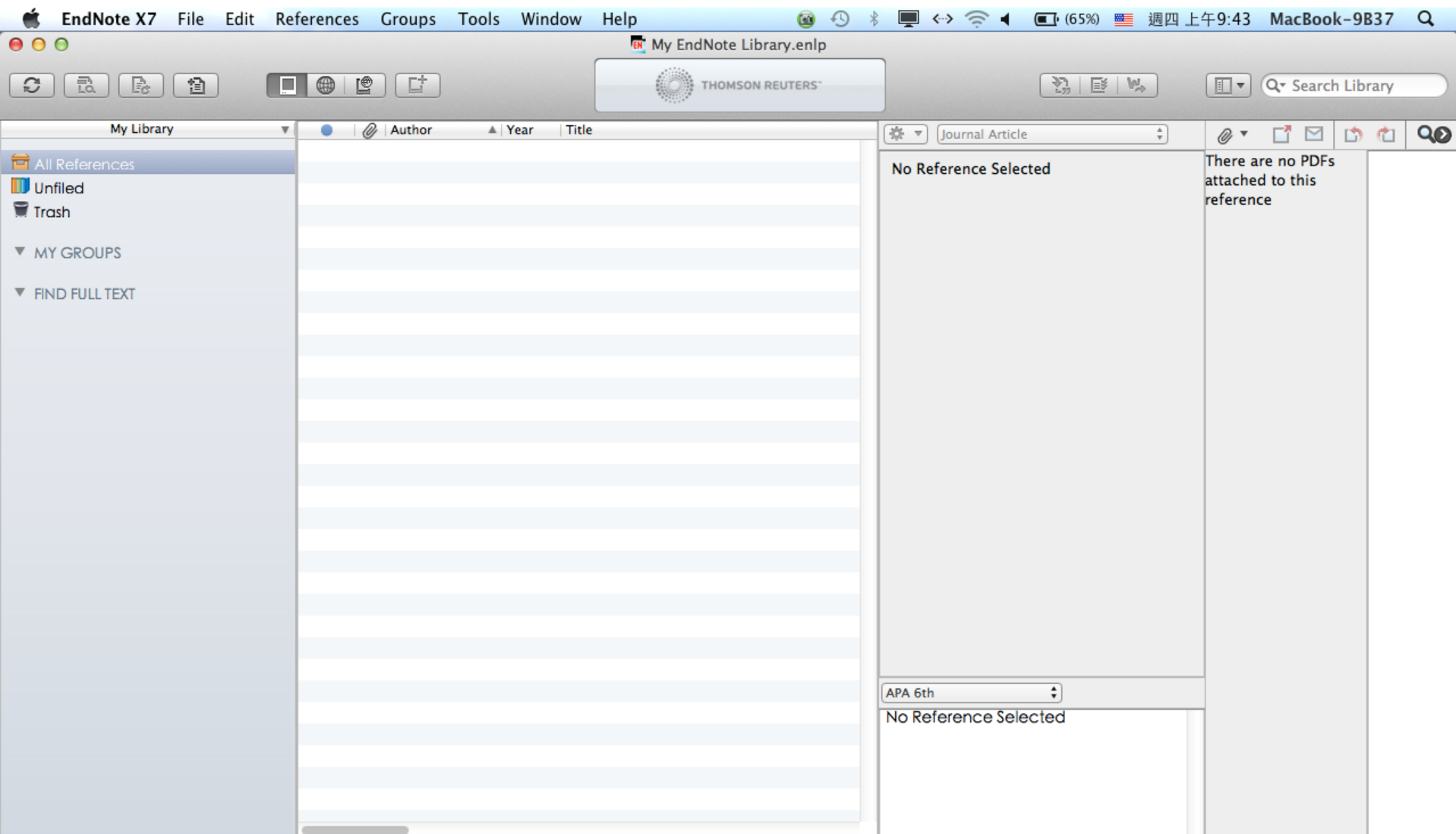


預設的檔名為
My EndNote Library
(可自行修改檔名)

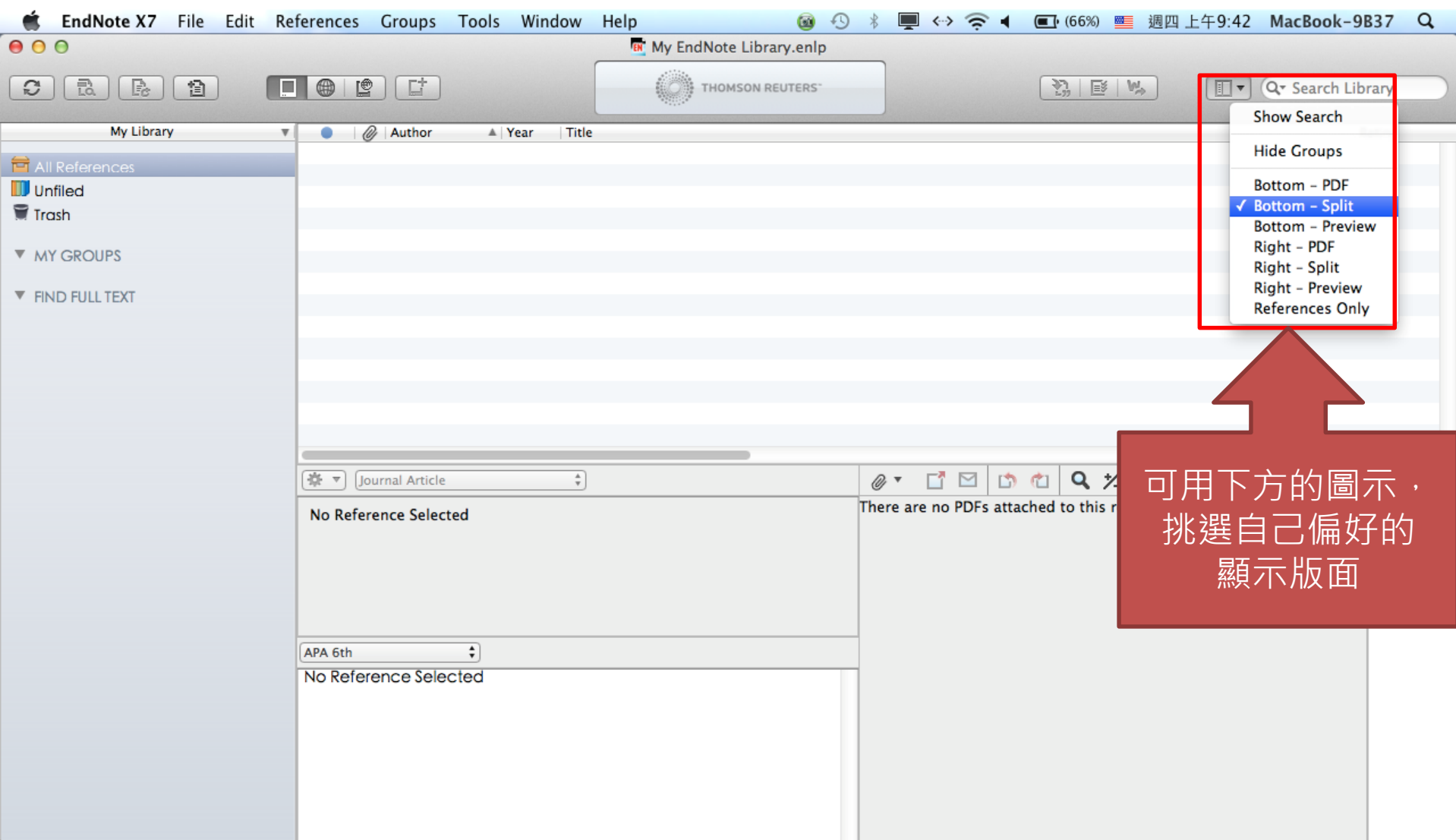
將檔案另存至桌面
或其他路徑，請記得存放的位置
(例如：儲存於桌面)

3

開啟一個新的 My EndNote Library



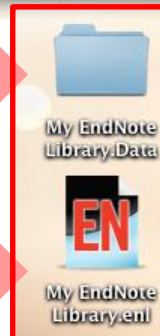
更改Library呈現版面



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

群組資料夾版面區

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

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

夾帶的PDF預覽視窗

The screenshot shows the EndNote X7 application window on a Mac OS X desktop. The menu bar includes Apple, References, Groups, Tools, Window, Help, and a status bar showing battery level (95%), date (周五下午3:34), and computer name (MacBook-9B37). The main window has several sections:

- Left Sidebar (群組資料夾版面區):** Shows categories like My Library, All References (65), Copied References (5), Search Results (5), Unfiled (5), and Trash.
- Search Bar:** Includes "Search Whole Library" dropdown, Rating, Is, Year (Contains), And, Title (Contains) filters.
- Content Area (書目顯示區):** Displays a list of references with columns for Author, Year, and Title. Examples include Taylor (2012), Vonk (2012), Cliquet (2013), Hu (2013), Kumar (2013), Li (2013), and Vargas-Pino (2013).
- Preview Window (夾帶的PDF預覽視窗):** Shows a preview of a journal article titled "Concomitant administration of GonaCon™ and rabies vaccine in female dogs (Canis familiaris) in Mexico". It includes sections like Article, Contents, and Vaccine, with the Elsevier logo.
- Bottom Panel (檢索版面):** Shows detailed fields for a selected reference: Rating, Author (Vargas-Pino, F.), Author (Gutiérrez-Cedillo, V.), Author (Canales-Vargas, E. J.), Author (Gress-Ortega, L. R.), Author (Miller, L. A.), Author (Rupprecht, C. E.), Author (Bender, S. C.), Author (García-Reyna, P.), Author (Ocampo-López, J.), and Author (Slate, D.). It also shows the Year (2013) and citation style (APA 6th) dropdown.

Annotations in Chinese provide instructions for navigating the software:

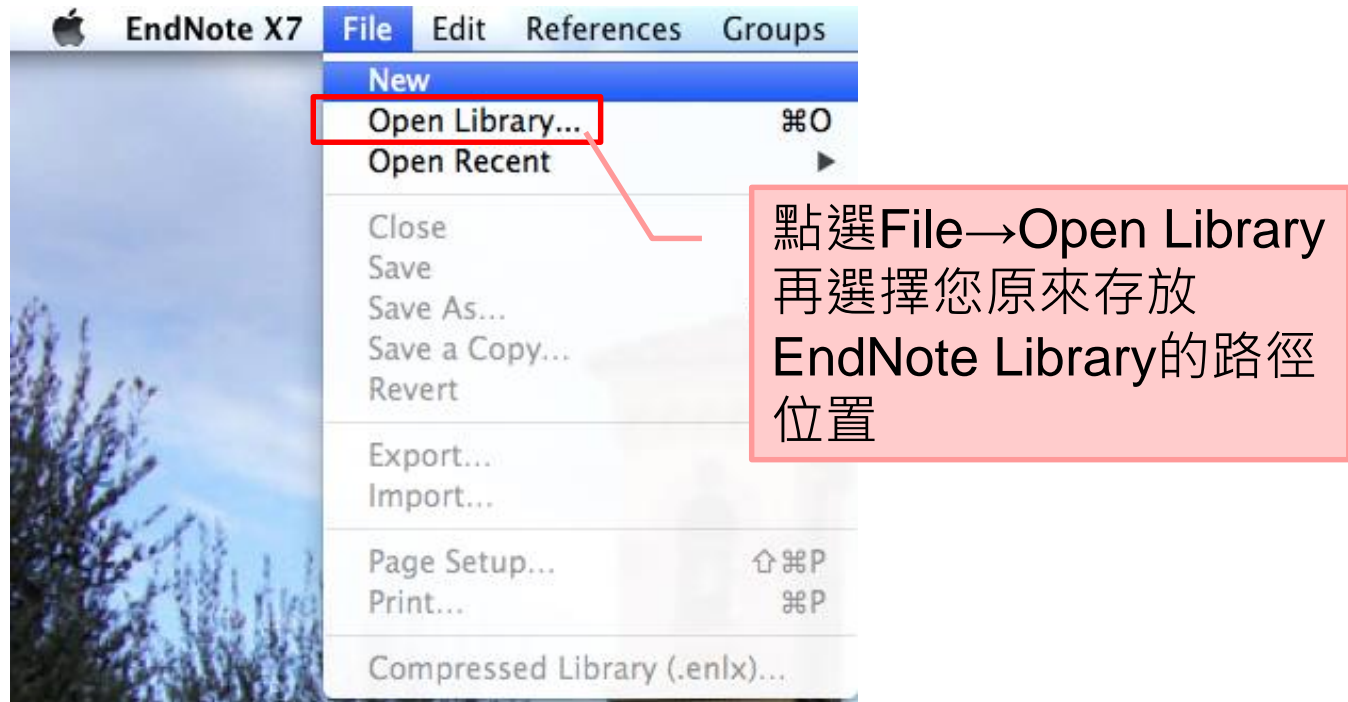
1. 顯示單筆書目匯進Library的欄位資料
2. 挑選書目格式
3. 書目格式的預覽

Contextual menus are open in several places, such as the top right for "Hide Search" and "Hide Groups", and the bottom right for citation style options.

開啟原有的EndNote Library

若您之前已經存了一個EndNote Library，您可以用開啟舊檔的方式開啟檔案。

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



資料庫匯入

Export, Download, Citation,
Bibliography, Send to



THOMSON REUTERS
WEB OF KNOWLEDGE™

Web of Science



臺灣博碩士論文知識加值系統
National Digital Library of Theses and Dissertations in Taiwan

直接匯入

- 1→勾選文獻
- 2→找到EndNote格式
匯出功能
enw, ciw, ris, nbib
- 3→IE→開啟(舊)檔案
Chrome→單擊

Filter 匯入

- 1→勾選文獻
- 2→存成純文字檔.txt
- 3→選對應Filter

CJFD 中國期刊全文數據庫

臺灣期刊論文索引系統

PDF匯入



西文文獻

正確+有效DOI碼

手動建檔

The screenshot shows the EndNote X7 software interface. The top menu bar includes File, Edit, References, Groups, Tools, Window, and Help. Below the menu is a toolbar with various icons. A red box highlights the 'New Reference' button (a green plus sign inside a blue circle) in the toolbar. The main window has a dropdown menu 'Reference Type: Journal Article' with a red border. To the left, there's a sidebar with fields for Rating, Author (Mary Lin, Wu, Tom), Year (2013), Title (EndNote), Journal (SRIS), Volume (1), and Issue (2). A large list of reference types is displayed in a scrollable window, with 'Journal Article' also highlighted by a red box. The right side of the interface contains numbered steps for creating a new reference.

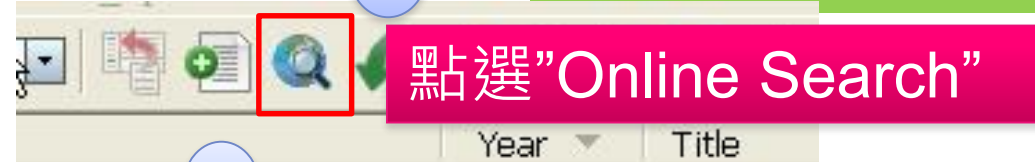
- 選擇工具列的**New Reference**
- 選參考文獻類型(**Reference Type**)
- 輸入作者、年代、標題等相關書目資訊
(不知道→空白)

特別注意!

- 英文姓氏在前面加逗點，方便程式辨識，如: Wu, Tom
- 一位作者一行
- 紅字表示Library中尚未有同位作者

Online Search

適用西文資料的收集



4 輸入檢索條件

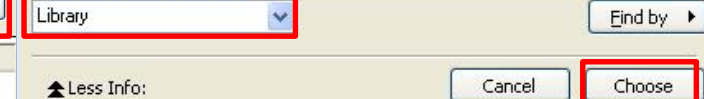
Search Remote Library Match Case Match Words

Author Contains
And Year Contains
And Title Contains Reading



5

輸入筆數



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

1. 輸入關鍵字，執行檢索
勾選您要的資料

2. 選擇以EndNote匯出

Results: 90,635 (from Web of Science Core Collection)

You searched for: TOPIC: (graphene) ...More

Create Alert

Refine Results

Search within results for...

Web of Science Categories

- MATERIALS SCIENCE MULTIDISCIPLINARY (31,760)
- CHEMISTRY PHYSICAL (23,790)
- CHEMISTRY MULTIDISCIPLINARY (20,510)
- PHYSICS APPLIED (20,376)
- NANOSCIENCE

Sort by: Times Cited

1. Electric field effect in atc
By: Novoselov, KS; Geim, AK
SCIENCE Volume: 306 Iss OCT 22 2004

2. The rise of graphene
By: Geim, A. K.; Novoselov, K. S.
NATURE MATERIALS Volume: 6 Issue: 3 Pages: 183-191 Published: MAR 2007

3. Two-dimensional gas of massless Dirac fermions in graphene
By: Novoselov, KS; Geim, AK; Morozov, SV; et al.
NATURE Volume: 438 Issue: 7065 Pages: 197-200 Published: NOV 10 2005

Save to EndNote online Add to Marked List

Save to EndNote online

Save to EndNote desktop

Save to ResearcherID - I wrote these

Save to InCites

Save to Other File Formats

Full Text from Publisher View Abstract

Full Text from Publisher View Abstract

Full Text from Publisher View Abstract

Times Cited: 22,02 (from Web of Science Core Collection)

Usage Count

Times Cited: 16,506 (from Web of Science Core Collection)

Highly Cited Paper

Usage Count

Times Cited: 9,886 (from Web of Science Core Collection)

Usage Count

THOMSON REUTERS™

My Tools Search History Marked List

Page 1 of 9,064

傳送至 EndNote

3 筆選取的記錄

3

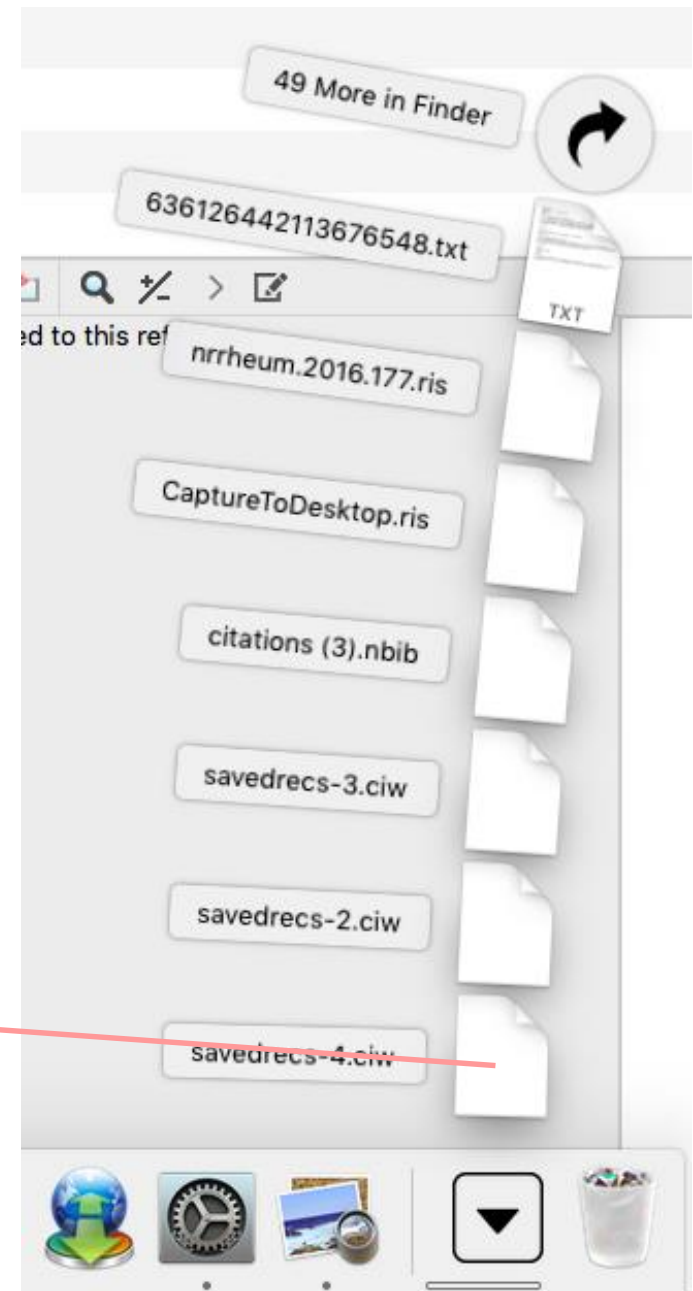
記錄內容:
 完整記錄
 完整記錄和被引用參考文獻

選擇輸出的欄位
(完整記錄)

4

點擊「傳送」

在下載項目
的位置，請
以左鍵點選
下載的檔案



The screenshot shows the EndNote X7 application interface on a Mac OS X desktop. The main window displays a list of imported references from a library named "My EndNote Library.enl". The references are:

	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...

On the left sidebar, under "MY GROUPS", there is a group named "H7N9 Research Group". On the right side of the interface, there is a preview pane for the selected reference (Lamb, 2013), showing details like Author, Year, Title, and Journal.

Annotations in Chinese are overlaid on the screen:

- A red box highlights the search bar area with the text: 成功匯入 (Successfully imported).
- A red box highlights the preview pane with the text: 1.顯示所有匯進 Library 的欄位資料 (1. Show all imported fields in the library).
- A red box highlights the dropdown menu at the bottom of the preview pane with the text: 2.挑選書目格式 (2. Select citation style) and 3.書目格式的預覽 (3. Preview citation style).
- A red arrow points to the dropdown menu in the preview pane.

<範例二>

從PUBMED匯入書目

***用Safari瀏覽器示範**

Safari瀏覽器

http://www.ncbi.nlm.nih.gov/pubmed/?term=h7n9+influenza — h7n9 influenza — PubMed — NCBI

NCBI Resources How To

PubMed h7n9 influenza RSS Save search Advanced Help

Show additional filters

Article types More ...

Text availability Abstract available Free full text available Full text available

Publication dates 5 years 10 years Custom range...

Species Humans Other Animals

Clear all Show additional filters

Display Settings: Summary, 20 per page, Sorted by Recently Added

Results: 1 to 20 of 130 Selected: 10 << First < Prev

1. Stein RA. [H7N9 influenza: something old, something new ...](#) Int J Clin Pract. 2013 Aug 1. doi: 10.1111/ijcp.12214. [Epub ahead of print]. PMID: 23910504 [PubMed - as supplied by publisher]

2. Thrombocytopenia in patients with H7N9 influenza: a case report and review of new emerging H7N9 viruses. [Thrombocytopenia in patients with H7N9 influenza: a case report and review of new emerging H7N9 viruses.](#) J Clin Anesth. 2013 Jul;25(7):730-3. PMID: 23909680 [PubMed - as supplied by publisher]

3. [A review of H7 subtype avian influenza virus]. [\[A review of H7 subtype avian influenza virus\].](#) Zhu WF, Gao RB, Wang DY, Yang L, Zhu Y, Shu YL. Bing Du Xue Bao. 2013 May;29(3):245-9. Chinese. PMID: 23905466 [PubMed - in process] Related citations

4. Hemagglutinin Stalk-Based Universal Vaccine Constructs Protect Against Group 2 Influenza A Viruses. [Hemagglutinin Stalk-Based Universal Vaccine Constructs Protect Against Group 2 Influenza A Viruses.](#) Margine I, Krammer F, Hai R, Heaton NS, Tan GS, Andrews SA, Runstadler JA, Wilson PC, Albrecht RA, García-Sastre A, Palese P. J Virol. 2013 Jul 31. [Epub ahead of print] PMID: 23903831 [PubMed - as supplied by publisher] Related citations

Towards a better understanding of the novel avian-origin H7N9 influenza A virus in China. [Towards a better understanding of the novel avian-origin H7N9 influenza A virus in China.](#) Wang Y, Dai Z, Cheng H, Liu Z, Pan Z, Deng W, Gao T, Li X, Yao Y, Ren J, Xue Y. Sci Rep. 2013 Jul 30;3:2318. doi: 10.1038/srep02318. PMID: 23897131 [PubMed - in process] Free PMC Article Related citations

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

點選Send to旁的倒箭頭

2

Send to: Filters: Manage Filters

Choose Destination

File Collections Order Citation manager Clipboard E-mail My Bibliography

Generate a file for use with your citation management software.

Download 10 citations. Create File

點 Citation manager

點 Create File

17 free full-text articles in PubMed Central

Towards a better understanding of the novel avian-origin H7N9 influenza A vi [Sci Rep. 2013]

Risk for worldwide pandemic of the new H7N9 influenza infection. [J Biomed Res. 2013]

Estimating Human Cases of Avian Influenza A(H7N9) from Poultry Exposure [PLoS Curr. 2013]

See all (17)...

Find related data

Database: Select

Find items

http://www.ncbi.nlm.nih.gov/pubmed/?term=h7n9+influenza — h7n9 influenza – PubMed – NCBI

RSS Google

NCBI Resources How To

PubMed.gov US National Library of Medicine National Institutes of Health

PubMed h7n9 influenza RSS Save search Advanced

Show additional filters Display Settings: Summary, 20 per page, Sorted by Recently Added Send to: Filters: Manage Filter

下載項目 5 清除

citations-7.nibb 顯示於 打開 5 檔案 Finder 顯示於 Finder 僅存 無 508 KB 僅存 無 508 KB 從列表裡移除

EndNote X7 File Edit References Groups Tools Window Help

Select a Reference Library

FAVORITES Name Date Modified Size Kind

- 我的所有檔案 蟻幕快照 2013-08-06 下午3:31.09 316 KB Portable N...hics image
- 桌面 蟻幕快照 2013-08-06 下午3:30.51 267 KB Portable N...hics image
- mac 蟻幕快照 2013-08-06 下午3:28.05 238 KB Portable N...hics image
- 文件 蟻幕快照 2013-08-06 下午3:27.37 325 KB Portable N...hics image
- 應用程式 蟻幕快照 2013-08-06 下午3:26.17 304 KB Portable N...hics image
- 未命名DVD 蟻幕快照 2013-08-06 下午3:26.12 283 KB Portable N...hics image
- 螢幕快照 2013-08-06 下午3:26.04 278 KB Portable N...hics image
- 螢幕快照 2013-08-06 下午3:25.31 231 KB Portable N...hics image
- 螢幕快照 2013-08-06 下午3:24.24 238 KB Portable N...hics image
- 螢幕快照 2013-08-06 下午3:24.14 256 KB Portable N...hics image
- 螢幕快照 2013-08-06 下午3:24.05 250 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 Zero bytes DocumentType
- Sample_Library_X7.Data -- Folder
- My EndNote Library.enl Zero bytes DocumentType
- My EndNote Library.Data -- Folder

2013年8月2日星期五下午3:47

今天下午3:31 今天下午3:30 今天下午3:28

今天下午3:27 今天下午3:26 今天下午3:25

今天下午3:24 今天下午3:23 今天下午3:22

今天下午3:21 今天下午3:20 今天下午3:19

今天下午3:18 今天下午3:17 今天下午3:16

今天下午3:14 今天下午3:13 今天下午3:12

今天下午3:10 今天下午3:09 今天下午3:08

今天下午3:05 今天下午3:04 今天下午3:03

今天下午3:01 今天下午3:00 今天下午2:59

今天下午2:56 今天下午2:55 今天下午2:54

今天下午2:51 今天下午2:50 今天下午2:49

今天下午2:46 今天下午2:45 今天下午2:44

今天下午2:41 今天下午2:40 今天下午2:39

今天下午2:36 今天下午2:35 今天下午2:34

今天下午2:31 今天下午2:30 今天下午2:29

今天下午2:26 今天下午2:25 今天下午2:24

今天下午2:21 今天下午2:20 今天下午2:19

今天下午2:16 今天下午2:15 今天下午2:14

今天下午2:11 今天下午2:10 今天下午2:09

今天下午2:06 今天下午2:05 今天下午2:04

今天下午2:01 今天下午2:00 今天下午1:59

今天下午1:56 今天下午1:55 今天下午1:54

今天下午1:51 今天下午1:50 今天下午1:49

今天下午1:46 今天下午1:45 今天下午1:44

今天下午1:41 今天下午1:40 今天下午1:39

今天下午1:36 今天下午1:35 今天下午1:34

今天下午1:31 今天下午1:30 今天下午1:29

今天下午1:26 今天下午1:25 今天下午1:24

今天下午1:21 今天下午1:20 今天下午1:19

今天下午1:16 今天下午1:15 今天下午1:14

今天下午1:11 今天下午1:10 今天下午1:09

今天下午1:06 今天下午1:05 今天下午1:04

今天下午1:01 今天下午1:00 今天下午0:59

今天下午0:56 今天下午0:55 今天下午0:54

今天下午0:51 今天下午0:50 今天下午0:49

今天下午0:46 今天下午0:45 今天下午0:44

今天下午0:41 今天下午0:40 今天下午0:39

今天下午0:36 今天下午0:35 今天下午0:34

今天下午0:31 今天下午0:30 今天下午0:29

今天下午0:26 今天下午0:25 今天下午0:24

今天下午0:21 今天下午0:20 今天下午0:19

今天下午0:16 今天下午0:15 今天下午0:14

今天下午0:11 今天下午0:10 今天下午0:09

今天下午0:06 今天下午0:05 今天下午0:04

今天下午0:01 今天下午0:00 今天下午0:00

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，再點選Open

6

EndNote X7 File Edit References Groups Tools Window Help

My EndNote Library.enl

THOMSON REUTERS®

Search Whole Group Match Case Match Words

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... Front Med

Wiwanitkit 2013 Risk for worldwide pandemic of the new H7N9 influenza inf... J Biomed Res

Wang 2013 Towards a better understanding of the novel avian-origin... Sci Rep

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 em... Platelets

Dankar 2013 Influenza A/Hong Kong/156/1997(H5N1) virus NS1 gene m... Virol J

成功匯入

7

29

查詢全文 (Find Full Text)

The screenshot shows the EndNote X7 application window. On the left, the 'My Library' sidebar lists categories: All References (13), Imported References (10), Unfiled (13), and Trash. Below these are sections for MY GROUPS and FIND FULL TEXT. The main workspace displays a list of references under 'Journal Article'. A context menu is open over a selected reference, with several options highlighted by red boxes and numbered circles:

1. A red box highlights the 'Search Whole Group' button in the toolbar.
2. A red box highlights the 'Find Full Text' option in the context menu, which is further expanded to show 'Find Full Text...' and 'Find Reference Updates...'. A blue circle labeled '2' points to this menu item.
3. A red box highlights the 'Continue' button in the 'EndNote Find Full Text copyright and usage notice' dialog box, which also contains a 'Cancel' button. A blue circle labeled '3' points to this button.

Text overlays provide instructions:

- A red box with text: 將書目資料全選起來，按滑鼠右鍵。
- A red box with text: 選Find Full Text → Find Full Text

Detailed description of the EndNote interface:

- Toolbar:** Includes standard Mac OS X icons for file operations like Open, Save, Print, and Find.
- Search Bar:** Contains a search field labeled 'Search Library' and a magnifying glass icon.
- Search Filter:** Shows 'Search Whole Group' selected, along with checkboxes for 'Match Case' and 'Match Words'.
- Library View:** Displays a list of references with columns for Author and Year. A context menu is open over the first reference in the list.
- Context Menu:** Options include Record Summary..., New Reference..., Edit References..., Move References to Trash, Add References To, Copy References To, E-mail Reference, Remove References From Group, Cut, Copy, Copy Formatted, Paste, Mark as Read, Mark as Unread, Rating, Show All References, Show Selected References, Hide Selected References, File Attachments, Find Full Text (highlighted), Find Full Text..., Find Reference Updates..., Authenticate..., URL, Restore to Library, and Resolve Sync Conflicts... .
- Right Panel:** Shows a preview of the selected reference, stating 'There are no PDFs attached to this reference'.
- Bottom Right:** A dialog box titled 'EndNote Find Full Text copyright and usage notice' with 'EN' logo, text about copyright issues, and 'Cancel' and 'Continue' buttons.

EndNote X7 File Edit References Groups Tools Window Help My EndNote Library.enl

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 Smith, G. E. Flyer, D. C.

Rating

Journal Article

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

Find Full Text下會顯示尋找的過程及結果

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

ARTICLE IN PRESS

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 Wu, Eliot Krammer, Denise Courbourn, Louis F. Fries III, Gregory M. Glenn

Novavax, Inc., 9820 Rockville Campus Drive, Rockville, MD 20850, United States

ARTICLE INFO

Received 18 June 2013
Revised 22 July 2013
Accepted 17 July 2013
Available online xxxx

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 often lack in production of hemagglutinating antibodies. To address these challenges, we developed a recombinant hemagglutinin (HA) consisting of full length, amidated hemagglutinin (HA) and neuraminidase (NA) from the A/Anhui/1/2013 and the matrix 1 (M1) protein from the A/Indonesia/05/2005 (H6N1) were cloned into a baculovirus vector. Baculovirus infected Spodoptera frugiperda (SF9) insect cells secreted virus-like particles (VLP) composed of HA and NA. The VLP were purified and used to immunize BALB/c mice. 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/Hong Kong/156/1997 [H5N1] virus NS1 gene mismatched), a homologous H7 vaccine (A/Anhui/1/2013 [H7N9]), and a PBS control. All animals receiving the H7N9 VLP vaccine survived the challenge. Animals receiving the H7N9 VLP vaccine had significantly higher hemagglutination-inhibition (HAI) antibody titers of ≥1:64 against the homologous virus, cross-reactive HAI against the heterologous A(H7N2), and 3- to 4-fold higher HAI responses in corresponding non-homologous subgroups. Similarly, all animals receiving the H7N9 VLP vaccine had significantly higher hemagglutination-inhibition (HAI) antibody titers in the corresponding (SCIMATRIX) subgroup. The non-homologous H7 vaccine induced both H7N9 and H7N9 HAI but no NA anti-NA antibodies. A lethal murine wild-type A/Anhui/1/2013 (H7N9) challenge demonstrated 100% survival of all animals receiving A(H7N9) and A(H7N1) vaccines versus 0% survival in A(H7N9) vaccine plus PBS group. Together, the data demonstrate that a recombinant H7N9 vaccine can be rapidly developed that was immunogenic and efficacious supporting testing in man as a pandemic influenza H7N9 vaccine candidate.

<範例三>
從NATURE匯入書目

*建議用FireFox瀏覽器開啟網頁

FireFox瀏覽器

http://www.nature.com/ — Nature Publishing Group : science journals, jobs, and information

Subscriptions | Register | Submit Manuscript | My account | Login | Cart

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*

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/>

Nature journal

Inside nature.com

Publications A-Z
browse the nature.com publications index

Nature.com regions
Asia-Pacific | Nature India | Nature Middle East

naturejobs.com
Science jobs - free posting available now!

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 Indigenus Blog
- How to promote accuracy in your press interviews - A post from Soapbox Science

Podcasts
Nature | *NeuroPod*

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](#)

Volume 500 Number 7460 pp5-116

1 Aug

點選Articles



THIS WEEK

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

NEWS IN FOCUS

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

[About the cover ▾](#)

COMMENT

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

RESEARCH

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

CAREERS

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

[▼ Futures](#)

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 — Current Issue : Nature

Google

ARTICLES

2

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

Christina Saverio, Giovanna Ciofinazzo, Rocio Siano & 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, Ryousuke 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](#)

Firefox

Integrative genomics identifies APOE ε4 effectors in Alzheimer's disease : Nature

Integrative genomics identifies ... +

www.nature.com/nature/journal/v500/n7460/full/nature12415.html

日本語要約

Integrative genomics identifies APOE ε4 effectors in Alzheimer's disease

Herve Rhinn, Ryousuke Fujita, ...

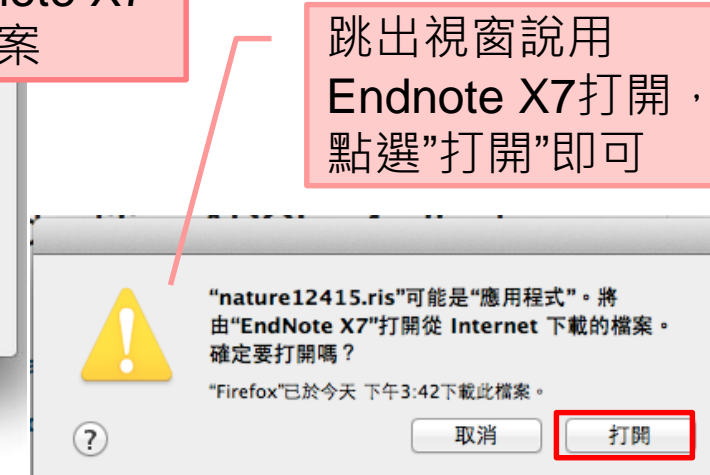
Affiliations | Contributions | C

Nature 500, 45–50 (01 August 2012); Received 14 August 2012 | Acc

3 

4 

用下拉選單選擇「應用程式」用Endnote X7開啟檔案

5 

跳出視窗說用Endnote X7打開，點選“打開”即可

點選 Citation

Abstract

Lat

presence of the apolipoprotein E

determinants including ageing. To pursue mechanisms by which these affect human brain physiology and modify LOAD risk, we initially analysed whole-transcriptome cerebral cortex gene expression data in unaffected APOE4 carriers and LOAD patients. APOE4 carrier status was associated with a consistent transcriptomic shift that broadly resembled the LOAD profile. Differential co-expression correlation network analysis of the APOE4 and LOAD transcriptomic changes identified a set of candidate core regulatory mediators. Several of these—including APBA2, FYN, RNF219 and SV2A—encode known or novel modulators of LOAD associated

4 

單篇匯入

My Library

All References 55

Unfiled 54

Trash

Author Year Title Rating Journal

Rhinn 2013 Integrative genomics identifies APOE ε4 effectors in Alzheimer's disease Nature

35

<範例四>
從中國期刊全文資料庫匯入書目

***建議用FireFox瀏覽器開啟網頁**

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

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

全文瀏覽軟體下載 >>

- CAJViewer 7.0
- AdobeReader
- AdobeReader中文字體包

KNS使用手冊（下載） >>

- 中心網站版 (CAJ) (PDF)

選擇數據庫 (單庫檢索 請點擊數據庫名稱)

中國期刊全文數據庫
1979年至今(部分刊物回溯至創刊)

中國期刊全文數據庫(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數據庫
1999年至今

中國博士學位論文全文數據庫
1999年至今

中國重要會議論文全文數據庫
2000年至今(部分回溯至1999年會議論文)

中國重要報紙全文數據庫
2000年至今

中國年鑑全文數據庫
1912年至今

金瑞資訊有限公司

>> 跨庫檢索首頁

中國期刊全文數據庫

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

Google

中國期刊全文數據庫

1 檢索項：主題 檢索詞：基因改造作物

2 序號：1, 2, 3, 4

3 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	科學家研制出首例轉基因芒草		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

4 EndNote

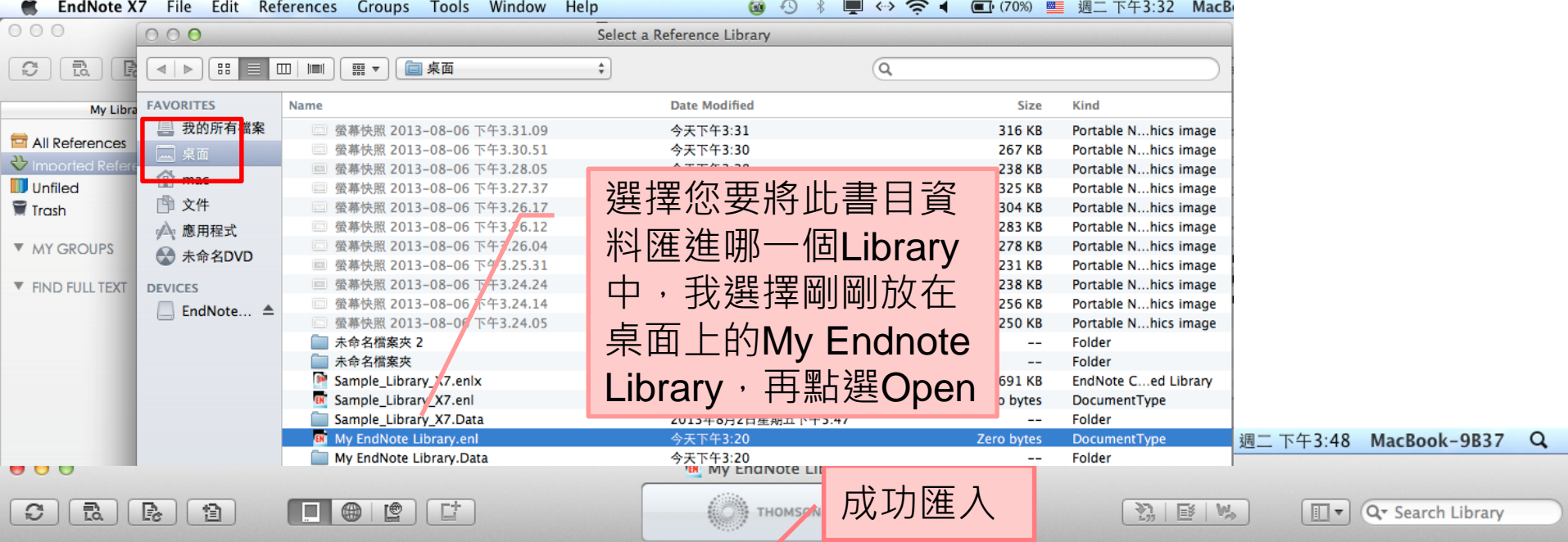
5 %0 Journal Article
%A 張亮 %A 張蘭 %A 王磊
%T 植物維生素E基因工程研究進展
%J 生物技術進展
%D 2012
%N 06
%P 397-403
%K 植物;;維生素E;;生育酚,基因工程
%X 維生素E(vitamin E)是一種脂溶性維生素,是
謝底物水平、提高植物生育酚總量和提高 α -生育
%@ 2095-2341

%0 Journal Article
%T 科學家研制出首例轉基因芒草
%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制出
醇。新開發的芒草轉基因技術將培育出芒草新品種。
%@ 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
%N 14



用下拉選單選擇「應用程式」
用Endnote X7開啟檔案



My Library

All References Imported References Unfiled Trash

MY GROUPS

FIND FULL TEXT

Found PDF Found URL Notfound

	Author	Year	Title	Rating	Journal
17	朱輝	2012	轉基因食品的利與弊	*****	品牌與標準化
3	張亮	2012	植物維生素E基因工程研究進展	*****	生物技術進展
17		2012	科學家研製出首例轉基因芒草	*****	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.

週二下午3:48 MacBook-9B37

<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瀏覽器開啟網頁

一般民眾 研究人員 校院系所及研究生

論文查詢 瀏覽查詢 排行榜 線上問卷 主題館 我的研究室 NDLTD查詢

簡易檢索

檢索結果

勾選您要的資料

1

全選



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:★★★★★

2

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:★★★★★

3

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

檢索歷史

不限欄位

確定

跳至

1

/1965頁

每頁顯示

10

筆

用下拉選單選擇「應用程式」
用Endnote X7
開啟檔案

輸出管理

查詢結果分類

主題知識地圖

聚類分析

輸出記錄 (輸出上限: 10筆)

 勾選擇錄(3)筆 所有勾選擇錄(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 Chic CNS-13611 Style CSE Style Turabian Style RIS format(EndNote...)

輸出字碼

 UTF-8 BIG5 GB2312

輸出 轉寄 預覽及輸出

TXT檔

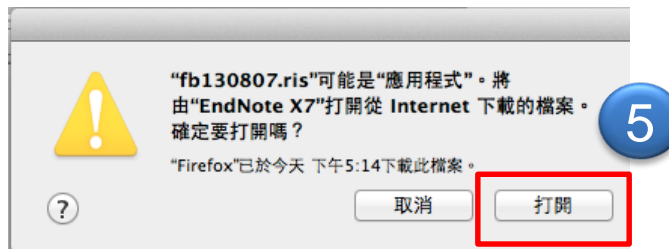
儲存

選擇RIS format匯出

2

4

3



成功匯入

The screenshot shows the EndNote X7 application interface. On the left, there's a sidebar with 'My Library' containing 'All References' (49), 'Imported References' (3), 'Unfiled' (48), and 'Trash'. Below it are sections for 'MY GROUPS' (New Group, 1) and 'FIND FULL TEXT'. The main workspace displays a library of references. A red box highlights the first three entries in the list:

Author	Year	Title	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

The status bar at the bottom indicates 'APAC 6th' and 'No Reference Selected'.

<範例六>
**從實證醫學資料庫COCHRANE
LIBRARY匯入書目**

***建議用FireFox瀏覽器開啟網頁**

FireFox瀏覽器

Firefox 檔案 編輯 檢視 歷史 書籤 工具 視窗 說明 Search 中國知識資源總庫——CNKI 系列數... onlinelibrary.wiley.com/cochanelibrary/search Google

Search Manager Medical Terms (MeSH) Browse

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

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

All Results (7205) 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

1 Select all | Export all | 2 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

Alessandro Squizzato, Tymen Keller, E...

January 2011

Safety of non-steroidal anti-inflammatory drugs versus methotrexate for inflammatory arthritis (review)

Alexandra N Colebatch, Jonathan L M...

November 2011

Choose your export options

Export type: Mac

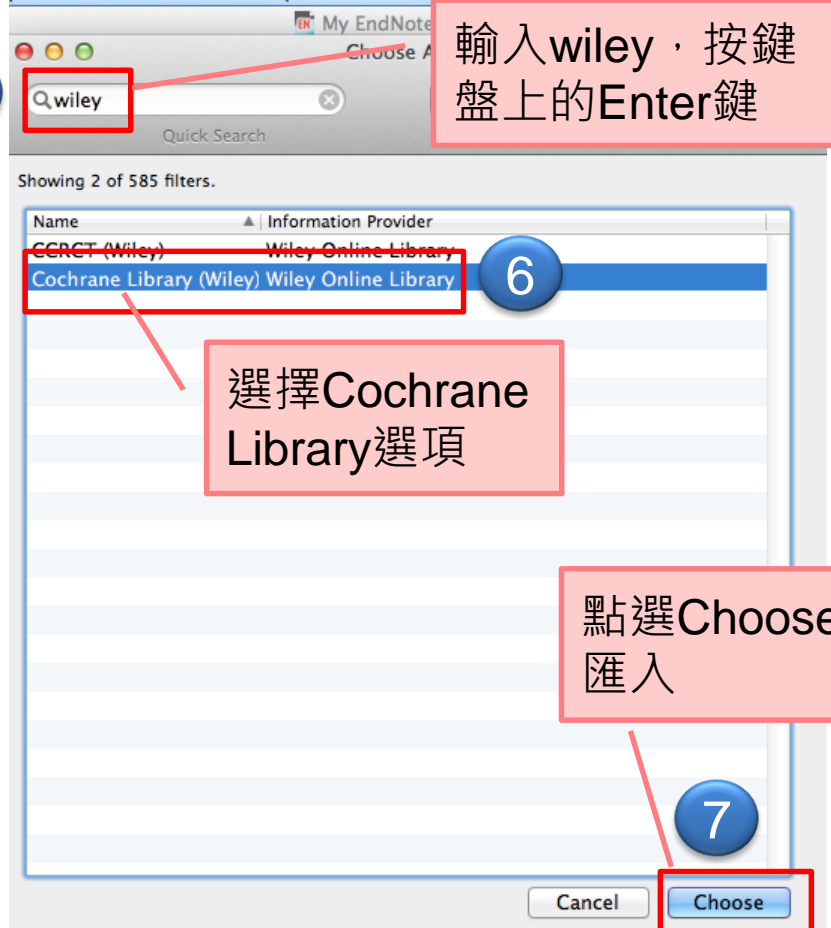
File type: Citation And Abstract

Citation Only

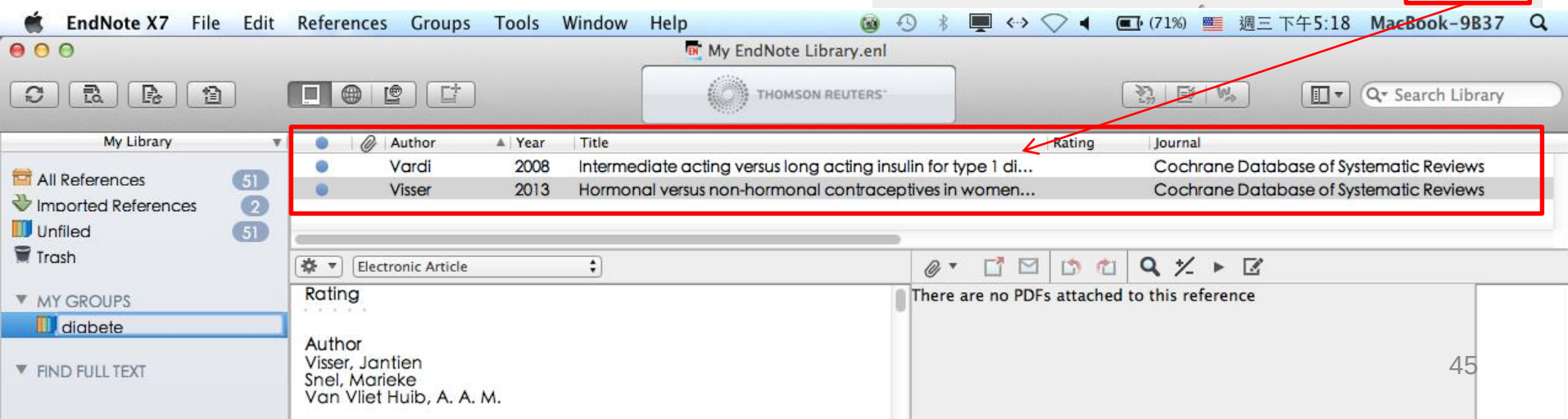
Citation And Abstract

44

輸入wiley，按鍵盤上的Enter鍵



用下拉選單選擇「應用程式」
用Endnote X7
開啟檔案



<範例七> 從GOOGLE學術搜尋匯入書目

***利用Google Chrome瀏覽器示範**

[快訊](#)[指標](#)[設定](#)

1



 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

每頁搜尋結果數量

10

Google 預設值 (10 項)

語言

圖書館連結

搜尋結果開啟位置

 在新的瀏覽器視窗中開啟每個所選的

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

[完全手冊](#)[隱私權與條款](#)[Google Scholar in English](#)

參考書目管理程式

 隱藏導入鏈接 顯示導入 BibTeX

EndNote

RefMan

RefWorks

3

[儲存](#)[取消](#)如要保留設定，必須啟用 [Cookie](#)

狂犬病 – Google 學術搜尋

scholar.google.co

教育訓練用 新手上路 從 F

此網頁為 中文... 您要翻譯結果 選項

所有網頁 圖片 更多...

Google Chrome 瀏覽器

狂犬病 狂犬病

學術搜尋 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

按照關聯性 按日期排序

搜尋所有 搜尋所有 搜尋繁體

包含專利 只包含書目/引用資料

查詢資料後在每筆資料的下方皆會出現導入Endnote選項

4

5

6

"scholar (3).enw"可能是"應用程式"。將由"EndNote X7"打開從 Internet 下載的檔案。
確定要打開嗎？
"Google Chrome"已於今天 上午 11:10
從"scholar.google.com.tw"下載此檔案。

顯示網頁 取消 打開

點選"打開"就可以成功匯入

中國1984~2002年狂犬病流行情況及防制對策
張永振, 肖東樓, 孫玉輝 - 中華流行病學雜誌, 2003 - 万方數據資源系統
4~2002年狂犬病的流行情況, 探討流行回升的因素, 提出狂犬病的防制對策. 方法收集1984~2002
及對部分省市的流行病學調查資料分析. 結果1984~1989 ...
部共3個版本 導入EndNote 更多

及防治對策
人畜共患病雜誌, 2005 - 万方數據資源系統
引起的中枢神经系统感染的人畜共患传染病, 其发病后几乎全部以
主要储存宿主, 犬在携带和传播人狂犬病病毒中起主要作用.
致死的死亡人数达1万~7万; 而绝大多数病例发生在发展中国家 ...
部共6個版本 導入EndNote 更多

張永振 - 中國計劃免疫, 2005 - 万方数据資源系統
摘要: 狂犬病是由狂犬病病毒引起的人畜共患传染病. 几乎所有的温血动物都对狂犬病病毒易感,
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 相關文章 全部共 5 個版本 導入EndNote 更多

EndNote X7 File Edit References Groups Tools Window Help (100%) 週三 上午 11:12 MacBook-9B37

My EndNote Library.enl THOMSON REUTERS

My Library Author Year Title Rating Journal

All References 張永振 2003 中國 1984~2002 年狂犬病流行情況及防制對策 中華流行病學雜誌

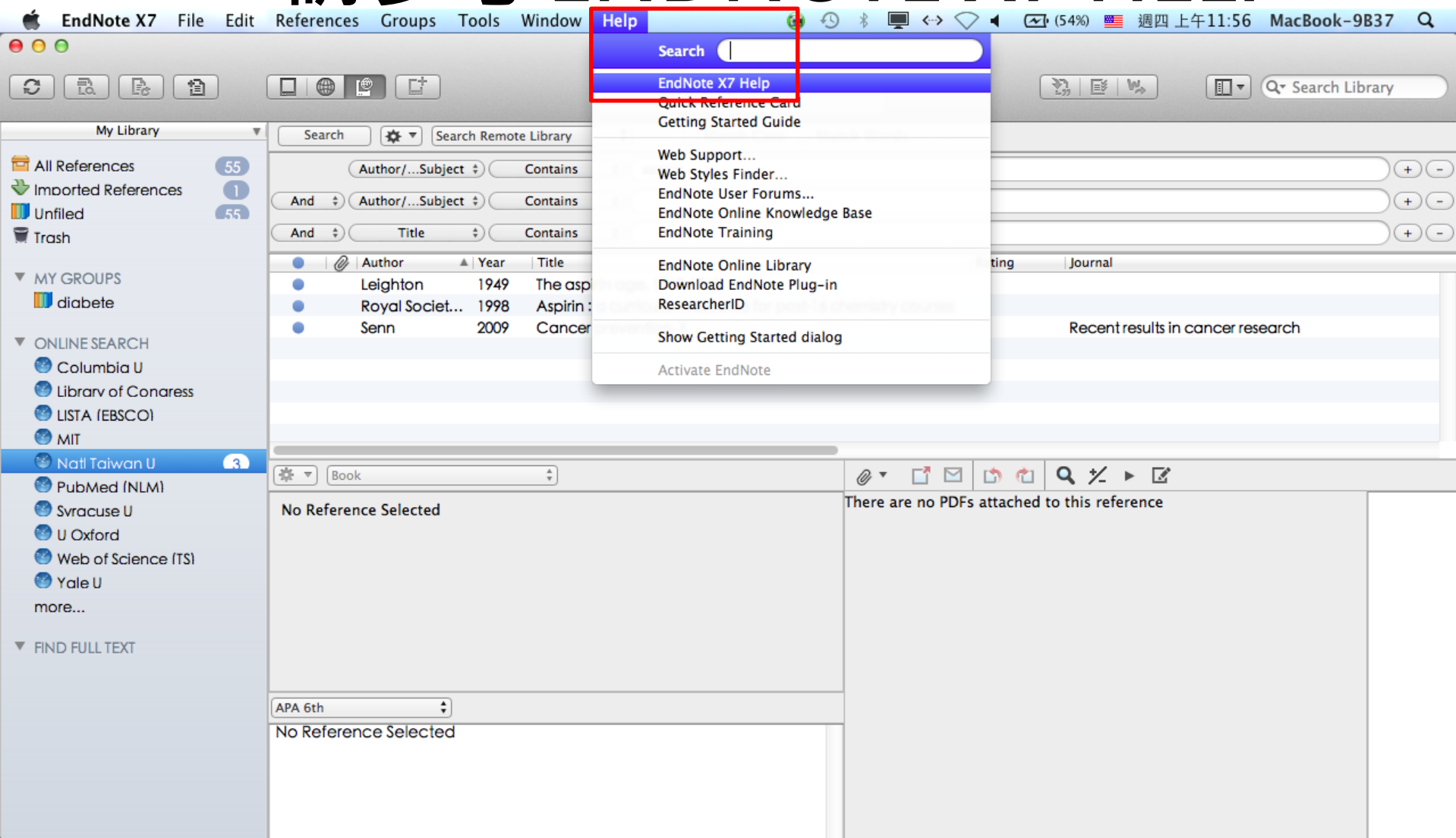
Imported References 1

Unfiled 46

Trash

小提醒：Google 學術搜尋只能單筆匯

更多其他資料庫的進入方式 請參考 ENDNOTE X7 HELP



直接匯入的資料庫列表

The screenshot shows the EndNote X7 application interface. On the left, there's a sidebar with 'My Library' containing 'All References' (55), 'Imported References' (1), 'Unfiled' (55), and 'Trash'. Below it are sections for 'MY GROUPS' (diabete) and 'ONLINE SEARCH' (Columbia U, Library of Congress, LISTA (EBSCO), MIT, Natl Taiwan U, PubMed (NLM), Syracuse U, U Oxford, Web of Science (TS), Yale U, more...). A red box highlights the 'Direct Export Providers' link under 'Direct Export Formats and Import Formats' in the TOC. The main pane displays a table of 'Information Provider' and 'Type of Data/Access'.

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

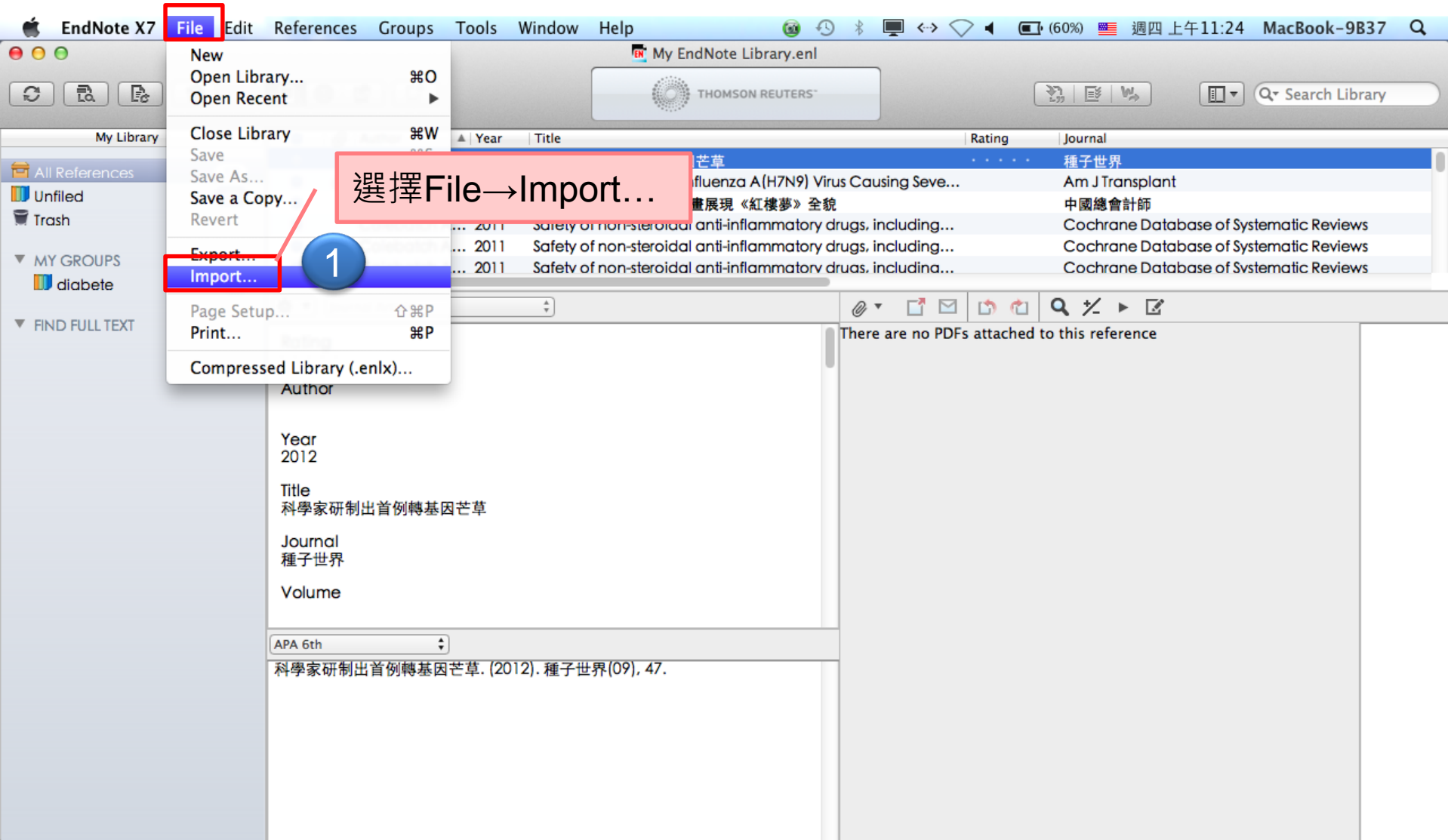
間接匯入的資料庫列表

The screenshot shows the EndNote X7 application interface. On the left, there's a sidebar with 'My Library' containing 'All References' (55), 'Imported References' (1), 'Unfiled' (55), and 'Trash'. Below it are sections for 'MY GROUPS' (diabete), 'ONLINE SEARCH' (Columbia U, Library of Congress, LISTA (EBSCO), MIT, Natl Taiwan U - 3), 'PubMed (NLM)', 'Syracuse U', 'U Oxford', 'Web of Science (TS)', 'Yale U', and 'more...'. At the bottom left is a 'FIND FULL TEXT' section. The main area has a 'TOC' (Table of Contents) on the left with various database entries like 'Welcome', 'Introduction', 'The EndNote Library', etc., and a 'Search' bar at the bottom. The right side displays a table titled 'Information Provider' with columns for 'Information Provider', 'Recommended Download Format', and 'Import Filter'. The 'Import Filter' column for each provider is highlighted with a red box. The providers listed are AARP AgeLine, ACM Digital Library (Association for Computing Machinery), CAS SciFinder, and CSA (formerly CambridgeScientific Abstracts). Each row contains detailed instructions for importing data from that provider.

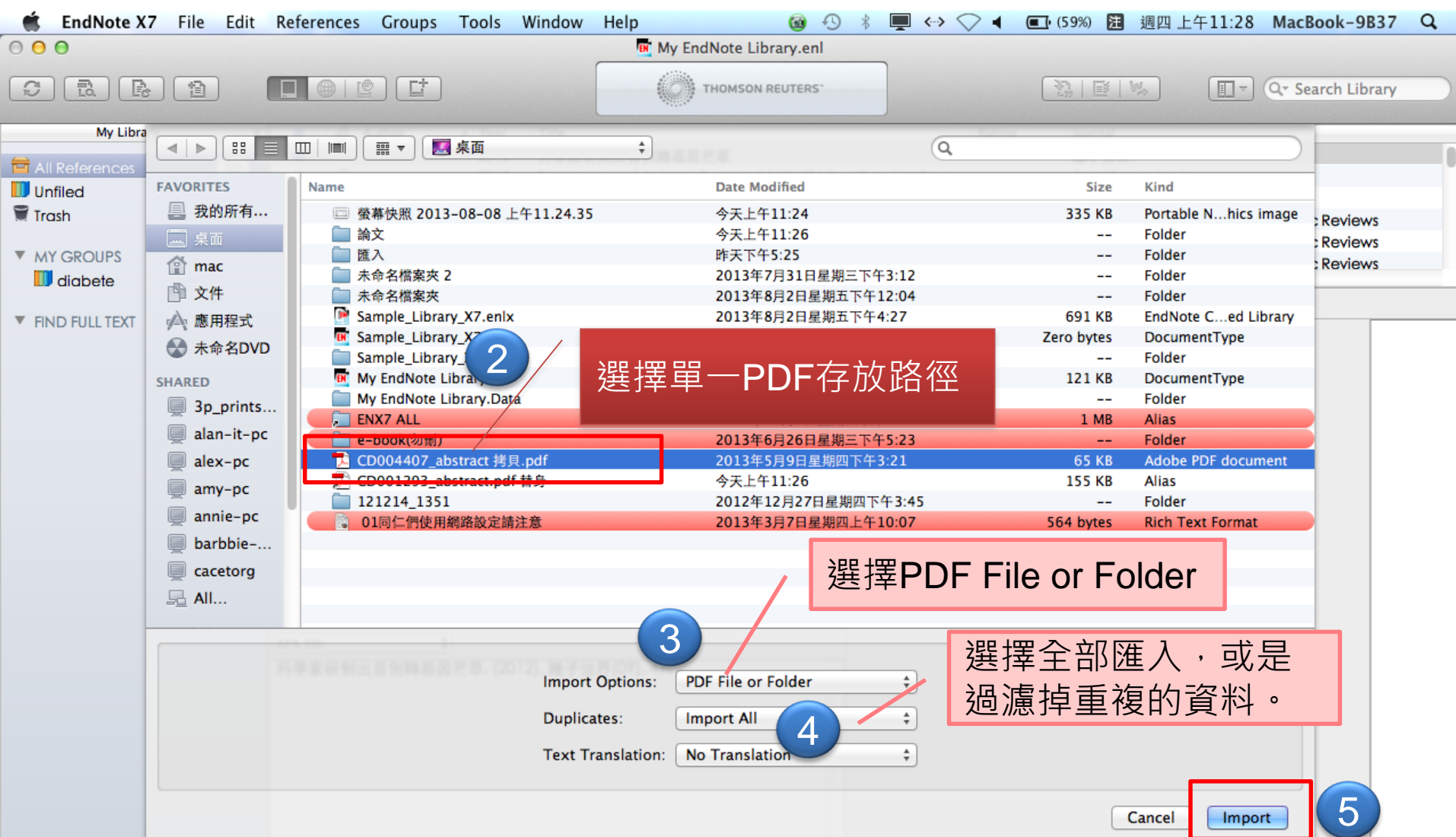
Information Provider	Recommended Download Format	Import Filter
AARP AgeLine	http://research.aarp.org/ageline/home.html There is no method for downloading data from this database. Instead, save the results screen as a plain text file with your web browser's Save command. The resulting text file contains 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.

PDF的匯入

將PDF檔匯入參考文獻



匯入單一PDF檔



有迴紋針的圖示表示
有夾帶檔案

同時匯入PDF檔的書目及全文

EndNote X7 File

My EndNote Library.enl THOMSON REUTERS

Search Library

My Library

All References 53 Imported References 1 Unfiled 51 Trash

MY GROUPS diabete

FIND FULL TEXT

Author Year Title Rating Journal

Demicheli 2012 Vaccines for measles, mumps and rubella in children Cochrane Database Syst Rev

Journal Article

Rating

Author Demicheli, V. Rivetti, A. Debalini, M. G. Di Pietrantonj, C.

Year 2012

Title Vaccines for measles, mumps and rubella in children

Journal Cochrane Database Syst Rev

APA 6th

Demicheli, V., Rivetti, A., Debalini, M. G., & Di Pietrantonj, C. (2012). Vaccines for measles, mumps and rubella in children. *Cochrane Database Syst Rev*, 2, CD004407. doi: 10.1002/14651858.CD004407.pub3

匯入書目

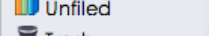
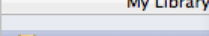
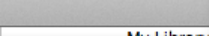
匯入PDF全文

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

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

THE COCHRANE COLLABORATION®

This is a reprint of a Cochrane review, prepared and maintained by The Cochrane Collaboration and published in *The Cochrane Library*.
2012, Issue 2
<http://www.thecochranelibrary.com>



My Library



All References



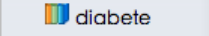
Unfiled



Trash



MY GROUPS



diabete



FIND FULL TEXT

New
Open Library...
Open Recent

⌘O

Close Library
Save
Save As...
Save a Copy...
Revert

⌘W

⌘S

Export...
Import...

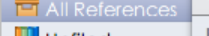
⇧⌘P

Page Setup...
Print...

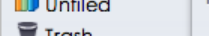
⌘P

Compressed Library (.enlx)...

Author



All References



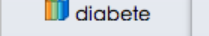
Unfiled



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11.28.01	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	11:12	--	Folder
未命名檔案夾	10:04	--	Folder
Sample_Library_X3	27	691 KB	EndNote C...ed Library
Sample_Library_X3	47	Zero bytes	DocumentType
Sample_Library_X3	47	--	Folder
My EndNote Library		121 KB	DocumentType

選擇一個專門存放PDF
檔案的資料夾

Import Options: PDF File or Folder

Duplicates: Import All

Text Translation: No Translation

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

若資料本身沒有DOI，
匯入之資料將不完整

匯入資料夾內的所有書目
資料和夾帶檔案

My Library

All References (60)

Imported References (8)

Unfiled (58)

Trash

MY GROUPS

diabete (2)

FIND FULL TEXT

Author Year Title

<4.pdf>

<16803108-200806-19-1-85-98-a.pdf>

<etd-0610105-145419.pdf>

<ntu-94-P92448005-1.pdf>

<Rethinking information literacy..pdf>

Demicheli 2012 Vaccines for measles, mumps and rubella in children Cochrane Database Syst Rev

Thomas 2013 School-based programmes for preventing smoking Cochrane Database Syst Rev

Rating

Author

Thomas, R. E.
McLellan, J.
Perera, R.

Year

2013

Title

APA 6th

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

School-based programmes for preventing smoking (Review)

Thomas RE, McLellan J, Perera R

THE COCHRANE COLLABORATION



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

EndNote X7 Preferences dialog box:

- 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.

EndNote X7 main window:

	Author	Year	Title	Rating	Journal
1		2012	科學家研制出首例轉基因芒草		種子世界
2		2013	Emergence of Avian Influenza A(H7N9) Virus Causing Severe Disease in China		Am J Transplant
3		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
4	Colebatch A...	2011	Safety of non-steroidal anti-inflammatory drugs, including...		Cochrane Database of Systematic Reviews
5	Colebatch A...	2011	Safety of non-steroidal anti-inflammato...		Cochrane Database of Systematic Reviews
6	Colebatch A...	2011	Safety of non-steroidal anti-inflammato...		Cochrane Database of Systematic Reviews
7	Dankar	2013	Influenza A/Hong Kong/158/1997(H5N1)		Virol J

My EndNote Library.enl

THOMSON REUTERS®

Search Library

點開PDF檔後

Author	Year	Title	Rating	Journal
Colebatch A...	2011	Safety of non-steroidal anti-inflammatory drugs, including...		中國總醫師 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		American Journal of Respiratory and Critical Care M...
Heywood	2013	THE QUAGGA AND SCIENCE what does the future hold for...		Nature
Jie	2013	Family Outbreak of Severe Pneumonia Induced by H7N9 In...		
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 or...		
Lin	2013	Endnote v7		

Journal Article

ISSN
1469-493X (Electronic)
1361-6137 (Linking)

DOI
10.1002/14651858.CD004407.pub3

EndNote X7 File Edit References Groups Tools Window Help

Demicheli, 2012 #54 (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



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，在開啟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™ Preferences' window. On the left, a sidebar lists various options like 'Change Case', 'Display Fields', and 'PDF Handling'. The 'PDF Handling' option is highlighted with a red box. In the main panel, under 'PDF Auto Renaming Options', the 'Author + Year' radio button is selected. Below it, a note states: 'Note: Filenames may be up to 50 characters long.' At the bottom, there is a section for 'PDF Auto Import Folder' with a checked checkbox for 'Enable automatic importing' and a text input field containing '/Users/mac/Desktop/PDF'. A red box highlights this entire section. The status bar at the bottom shows 'EndNote Defaults' and 'Revert Panel' buttons.

My EndNote Library.enl

THOMSON REUTERS®

EndNote™ Preferences

PDF Auto Import Folder

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... ▲

請點進PDF資料夾裡之後再按Open才會顯示正確路徑

Name

	Name	Size	Kind
	論文	--	Folder
	匯入	--	Folder
	未命名檔案夾 2	--	Folder
	未命名檔案夾	--	Folder
EN	Sample_Library_X7.enlx	三下午3:12	EndNote C...ed Library
EN	Sample_Library_X7.enl	五下午12:04	DocumentType
	Sample_Library_X7.Data	五下午4:27	Zero bytes
	PDF	五下午5:47	Folder
	My EndNote Library.enl	2013年8月2日星期五下午5:47	DocumentType
	My EndNote Library.Data	今天下午12:15	Folder
		今天上午11:57	DocumentType
		前天下午3:57	Folder

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

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...

EndNote Defaults Revert Panel Save

Open

Cancel

Database Syst Rev

1

2

3

EndNote X7 File Edit References Groups Tools Window Help

My EndNote Library.enl

THOMSON REUTERS®

Search Library

All References (54)

Imported References (1)

Unfiled (52)

Trash

MY GROUPS (2)

diabete

FIND FULL TEXT

Author | Year | Title

Demicheli 2012 Vaccines for measles, mumps and rubella in children Cochrane Database Syst Rev

設定完成後，以後開啟EndNote時，若資料夾中有新的PDF檔案即會自動匯入

Journal Article

Alternate Journal
The Cochrane database of systematic reviews

ISSN
1469-493X (Electronic)
1361-6137 (Linking)

DOI
10.1002/14651858.CD004407.pub3

Original Publication

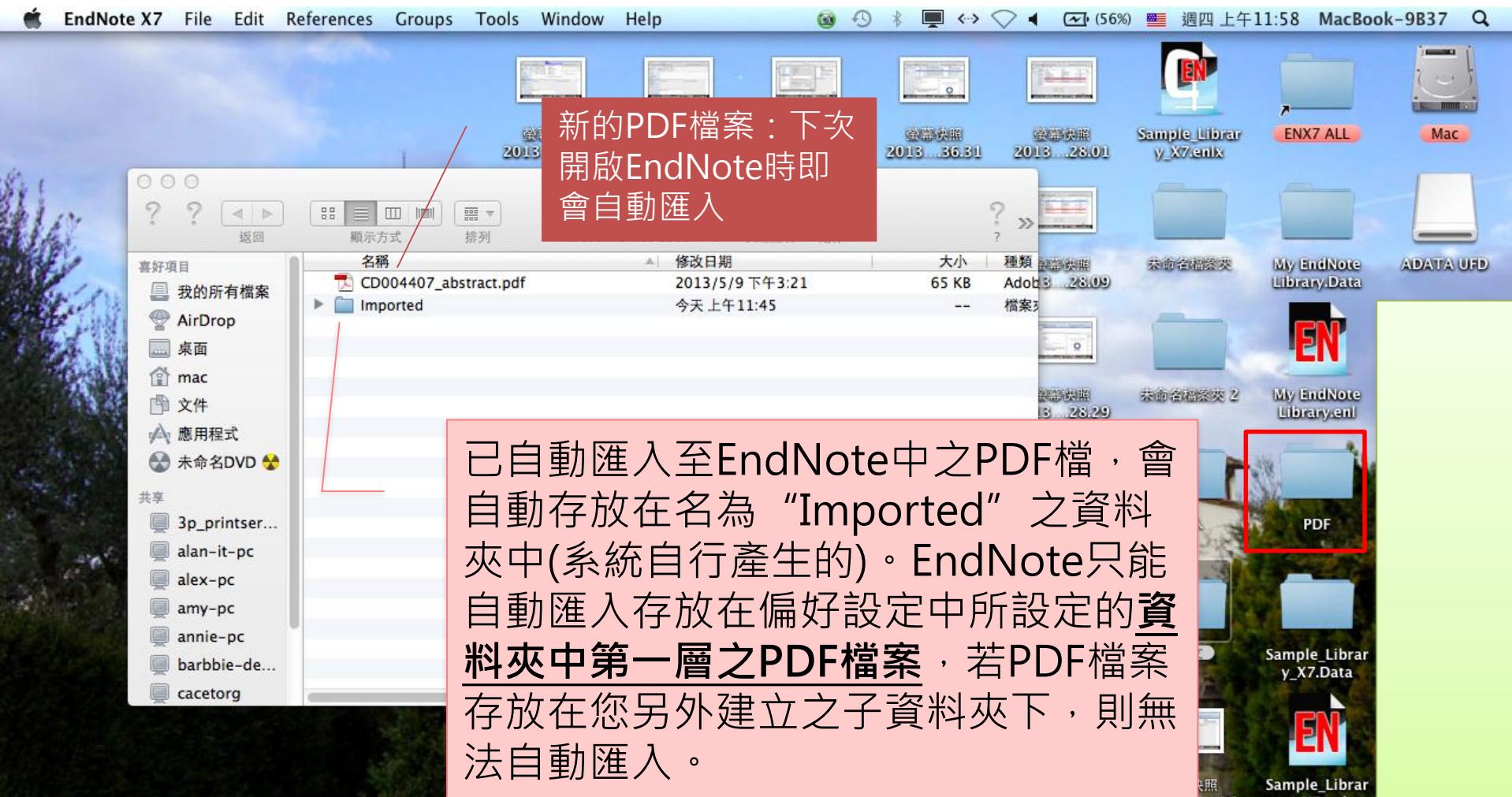
APA 6th

Demicheli, V., Rivetti, A., Debalini, M. G., & Di Pietrantonj, C. (2012). Vaccines for measles, mumps and rubella in children. *Cochrane Database Syst Rev*, 2, CD004407. doi: 10.1002/14651858.CD004407.pub3

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

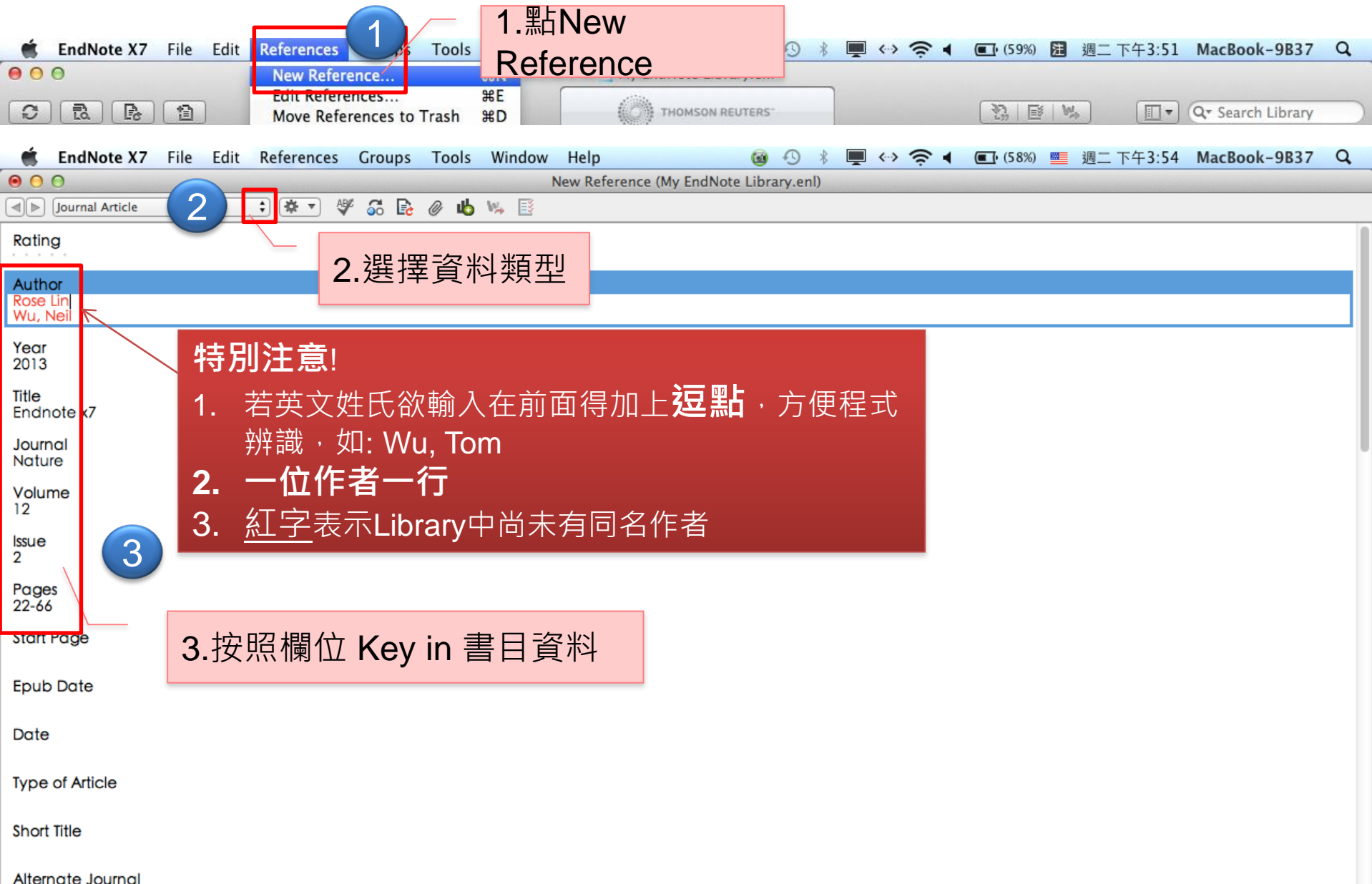
Demicheli V, Rivetti A, Debalini MG, Di Pietrantonj C

THE COCHRANE COLLABORATION®



自行建立參考文獻

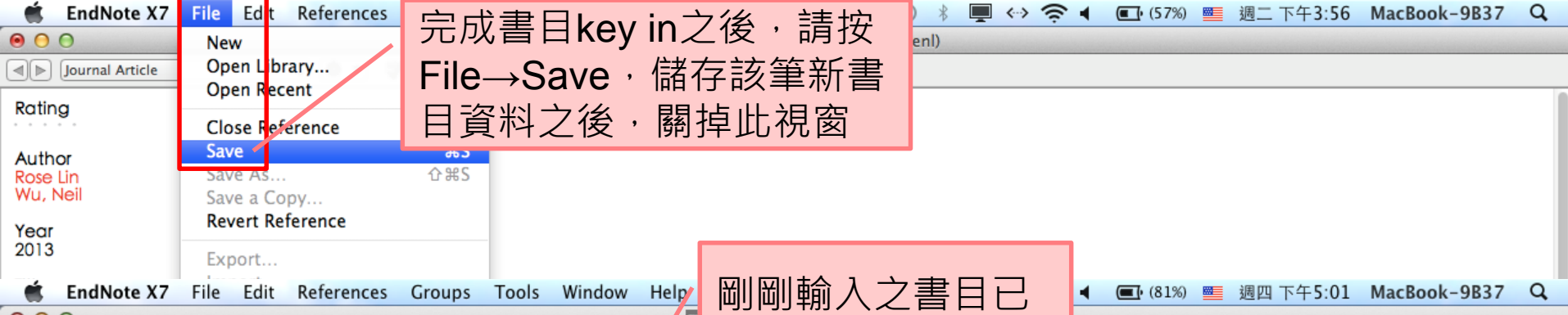
自行建立參考文獻



夾帶PDF與圖表

The screenshot shows the EndNote X7 application window. At the top is a menu bar with Apple logo, EndNote X7, File, Edit, References, Groups, Tools, Window, Help, and system status indicators. Below the menu is a toolbar with icons for New Reference, Open, Save, Print, and others. A red box highlights the 'File' icon in the toolbar. The main area contains several input fields: 'Label', 'Keywords', 'Abstract', 'Notes', 'Research Notes', 'URL', 'File Attachments' (containing 'EndNoteX7MacHelp.pdf'), 'Author Address', 'Figure' (containing a thumbnail image), 'Caption', and 'Endnote'. A red box highlights the 'Caption' field. At the bottom right is a large red callout box containing the following numbered steps:

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



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

My Library

Author	Year	Title
Lin	2013	Endnote x7

All References (55) Unfiled (54) Trash

MY GROUPS diabete Nature

FIND FULL TEXT

File Attachments

PDF Adobe EndNoteX7MacHelp.pdf

Author Address

Figure

Caption Endnote

Nature Biotechnology

1. Lin, R. & Wu, N. Endnote x7. Nature 12, 22-66 (2013).

Thomson Reuters THOMSON REUTERS

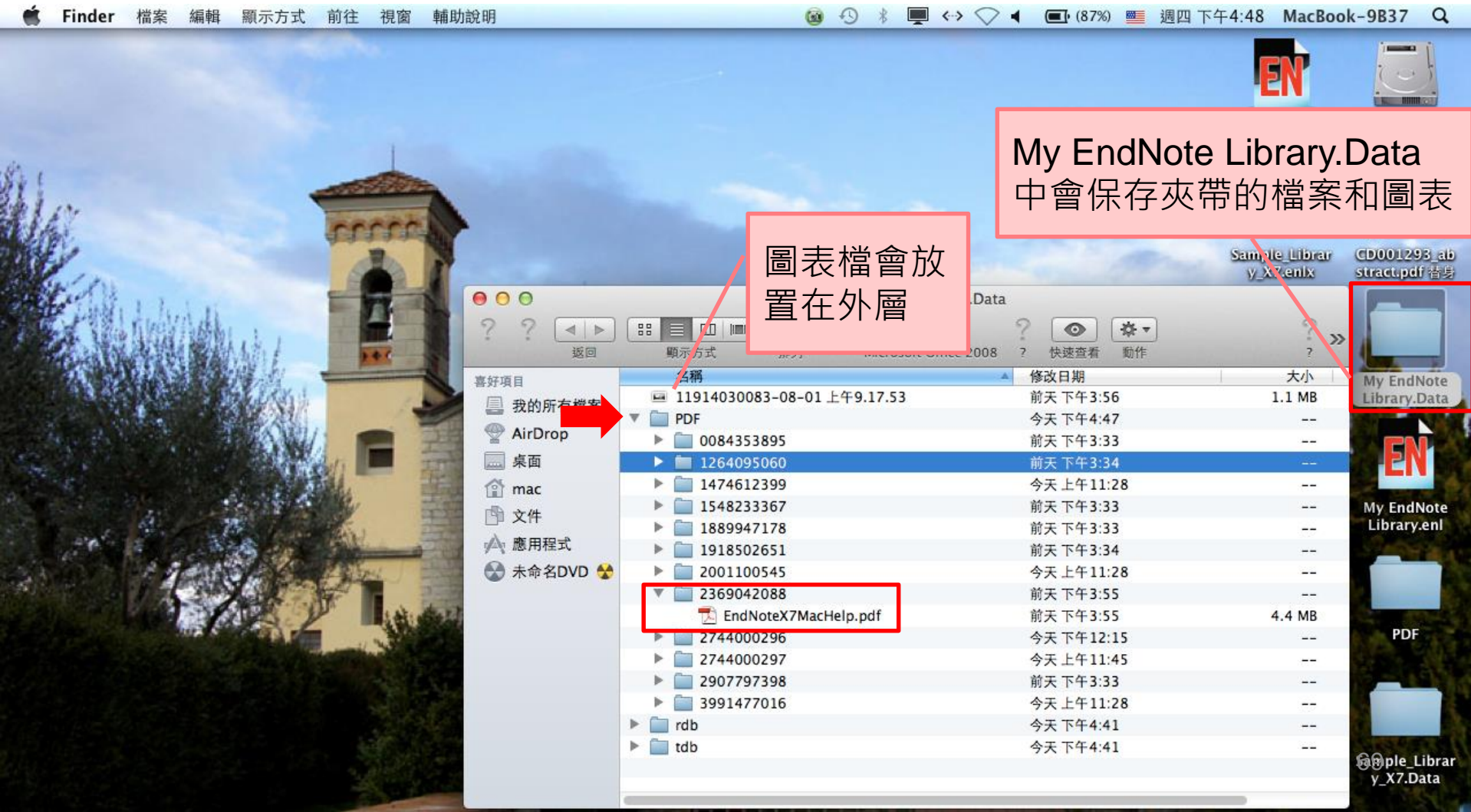
ENDNOTE®

EndNote X7 Help www.endnote.com

Overview of EndNote What's New in EndNote? Contact Thomson Reuters

1 2 3 4 5 68

在Endnote中，哪裡可以找到夾帶的檔案和圖表



建議利用Online search查詢圖書或視聽型的資料

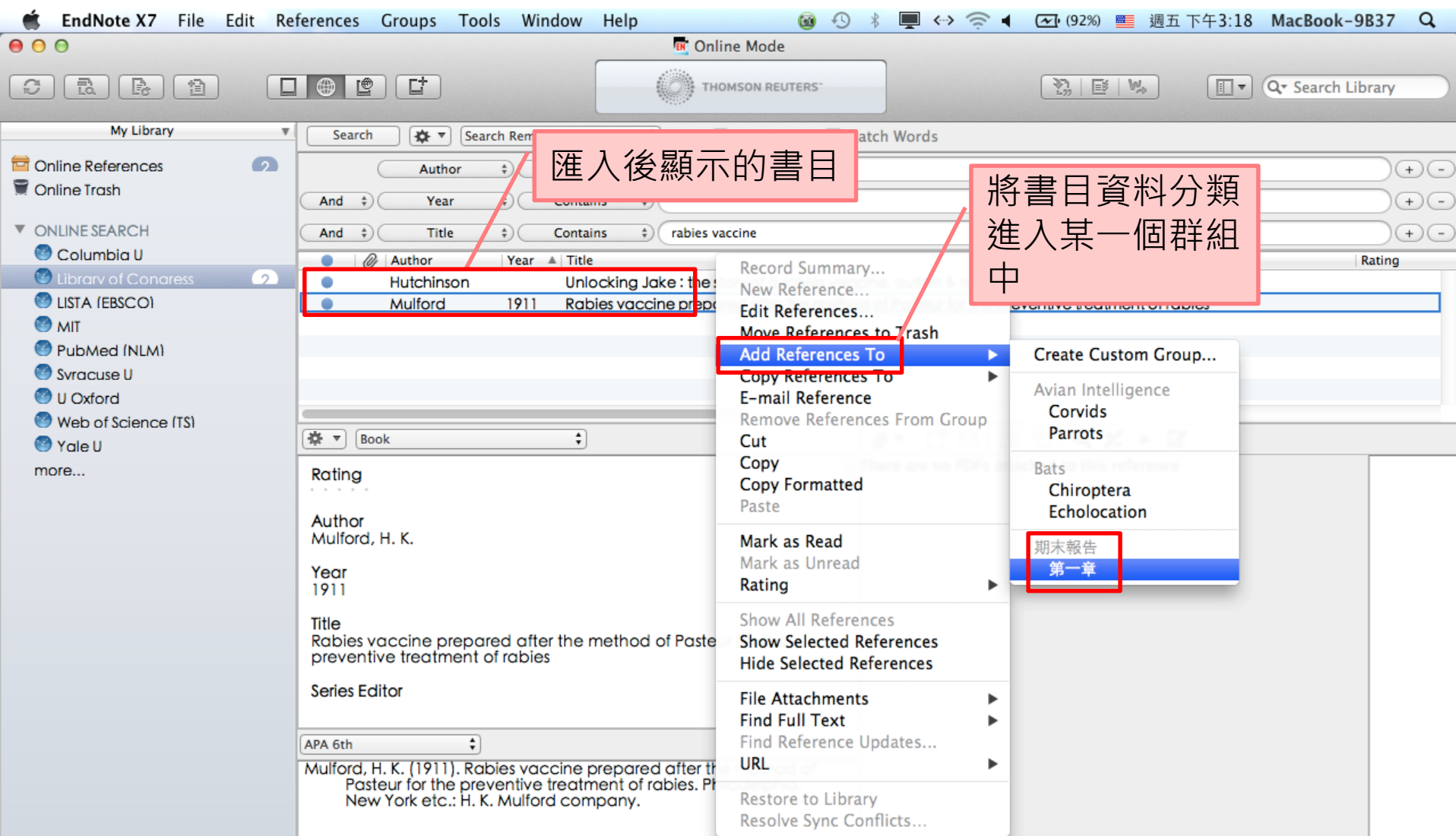
ONLINE SEARCH

點選線上檢索模式

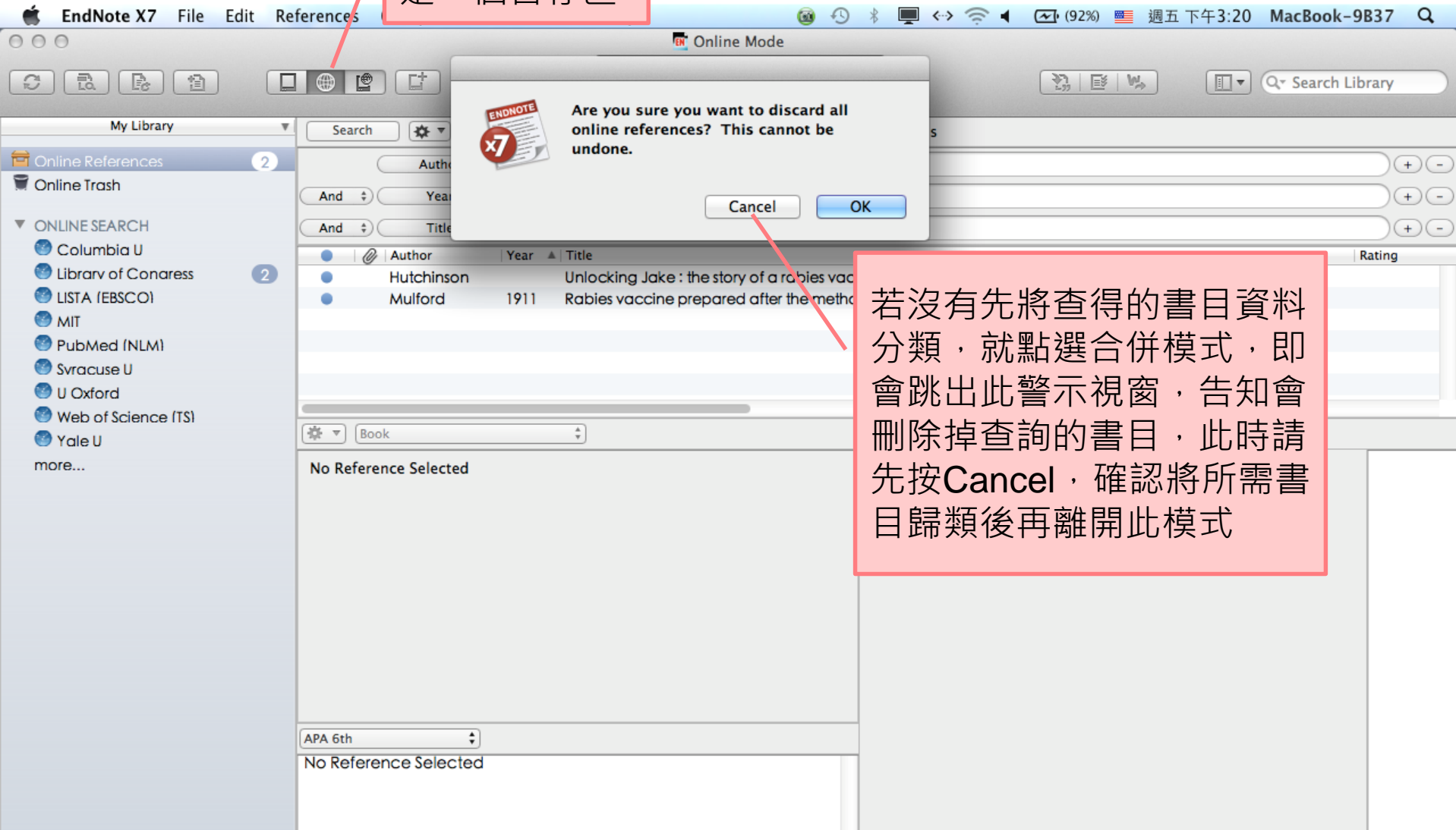
輸入檢索詞彙

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



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

My EndNote Library.enl

THOMSON REUTERS™

Search Library

Open PDF開啟全螢幕來閱讀檔案

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

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

Int J Clin Pract

Vaccine

J Virol

Platelets

Virol J

Open PDF Open this PDF in a reference window

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 Wu, Eli Kpamagan, Denise Courbron, Louis F. Fries III, Gregory M. Glenn

Novavax, Inc., 9820 Rockville Pike, Bethesda, MD 20892, United States

ARTICLE INFO

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

Keywords: Influenza Virus Pandemic Vaccine Virus-like particle Immunogold

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)/H7N9 influenza virus candidates have been poor immunogens, and there is no licensed vaccine in production of A(H7N9) vaccines. Previous studies have shown that a recombinant 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. Recombinant baculovirus was used to produce a purified VLP vaccine. Genetic construction of vector and acquisition of HA, NA, and M1 that render recombinant influenza viruses. Generic construction of vector and acquisition of an H7N9 genomic sequence to production of A(H7N9) VLP vaccine administered in days 0 and 14 were evaluated in a study involving 100 healthy volunteers. The study was divided into four groups: A/H7N9/1/2013 (H7N9)-VLP or placebo, A/H7N9/1/2013 (H7N9)-ICMP or placebo, A/H5N1/2005 (H5N1)-VLP or placebo, A/H5N1/2005 (H5N1)-ICMP or placebo. All vaccines were administered with or without ISCOMATRIX. A(H7N9) VLP elicited hemagglutination-inhibition (HAI) antibody titers of ≥1:64 against the homologous virus, cross-reactive HAI against the heterologous A/H5N1/2005 (H5N1) virus, and anti-H7N9 VLP IgG antibodies. All participants responded to 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 H7N9 and H7N9 HA but no NA anti-NA antibodies. A third avian wild-type A/Anhui/1/2013 (H7N9) challenge dose was administered to all participants. All participants had a positive HAI response to the H7N9 virus in A(H7N9) vaccine and placebo groups. Together, the data demonstrate that recombinant H7N9 vaccine can be rapidly developed that was immunogenic and efficacious supporting testing in man as a pandemic influenza H7N9 vaccine candidate.

先點選Annotation
toolbar展開小工具列

EndNote X7 File Edit References Group View Insert Tools Help

Development of influenza H7N9 virus like particle (VLP) vaccine: Homologous A/Anhui/1/2013 (H7N9) protection and heterologous A/c/ 可利用小工具來 A/Indonesia/05/2005 (H5N1) cross-protection in vaccinated mice against H7N9 virus*

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
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 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

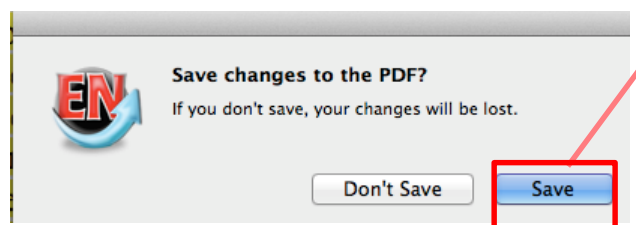
ABSTRACT

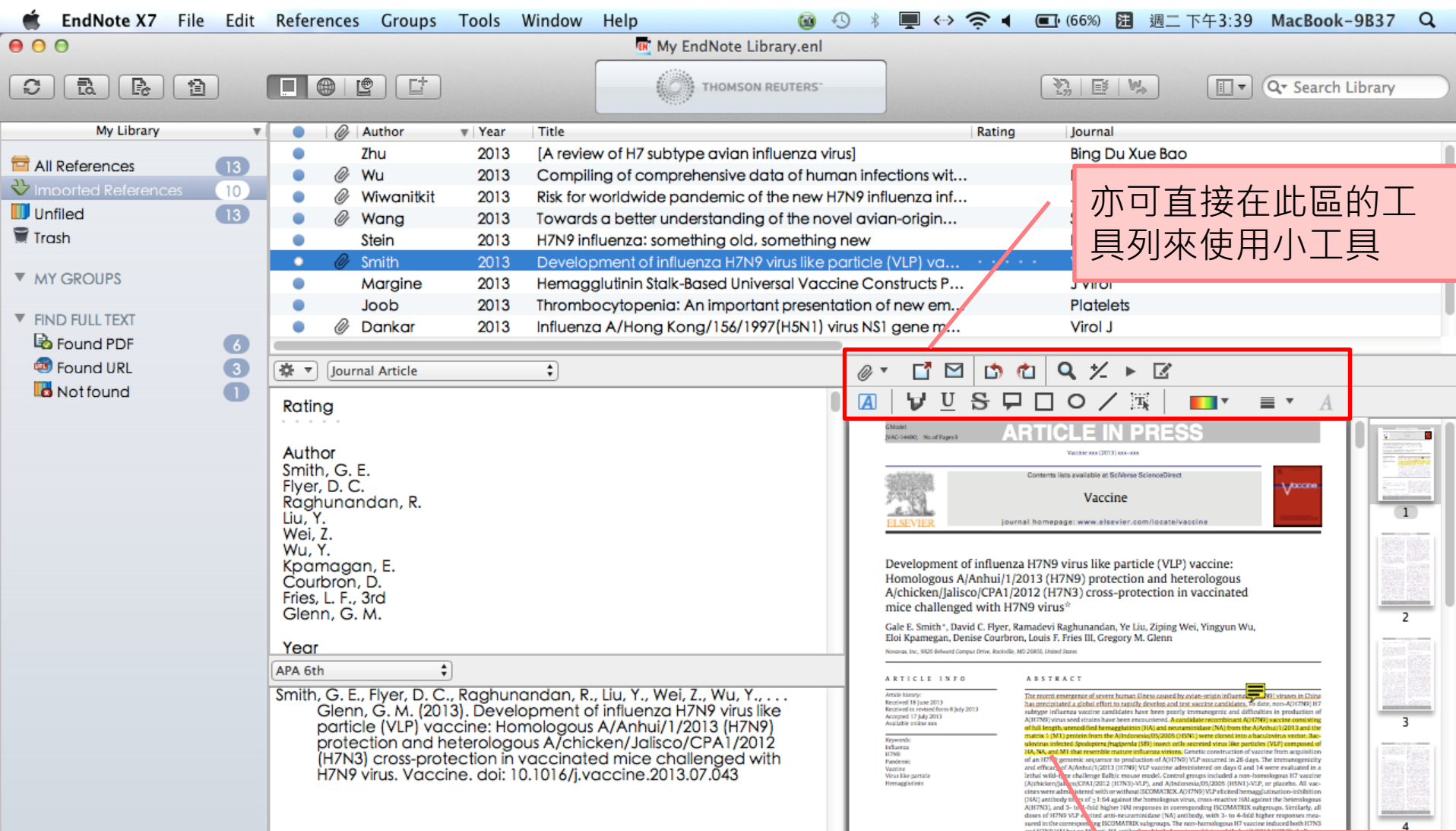
The recent emergence of severe human illness caused by avian-origin influenza H7N9 viruses in China has precipitated a global effort to rapidly develop and test vaccine candidates. To date, non-A(H7N9) H7 subtype influenza vaccine candidates have been poorly immunogenic and difficulties in production 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 antibodies were also detected.

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



離開此編輯區，會
跳出此視窗，記得
點選“Save”儲存





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

EndNote X7 File Edit References Groups Tools Window Help (66%) 週二下午3:39 MacBook-9B37

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
- Notfound 1

	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 with H7N9 influenza virus			Front Med
Wiwanitkit	2013	Risk for worldwide pandemic of the new H7N9 influenza infection			J Biomed Res
Wang	2013	Towards a better understanding of the novel avian-origin influenza viruses			Sci Rep
Stein	2013	H7N9 influenza: something old, something new			Int J Clin Pract
Smith	2013	Development of influenza H7N9 virus like particle (VLP) vaccine	• • • •	Vaccine	
Margine	2013	Hemagglutinin Stalk-Based Universal Vaccine Constructs Part I		J Virol	
Joob	2013	Thrombocytopenia: An important presentation of new emerging diseases		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

Select Another Style...

1

Raghunandan, R., Liu, Y., Wei, Z., Wu, Y., ...
3. Development of influenza H7N9 virus like particle: Homologous A/Anhui/1/2013 (H7N9) and heterologous A/chicken/Jalisco/CPA1/2012 (H7N3) cross-protection in vaccinated mice challenged with H7N9 virus*

利用下拉選單選擇：
Select another style

ARTICLE IN PRESS

Model ID: AC-14490; No. of Pages: 9

Vaccine xxx (2013) xxx-xxx

Contents lists available at SciVerse ScienceDirect

Vaccine

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

ELSEVIER

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 Wu, Eli Kpamagan, Denise Courbron, Louis F. Fries III, Gregory M. Glenn

Elsevier Inc., 350 Park Avenue, Suite 3500, New York, NY 10010, United States

ARTICLE INFO

Article history:
Received 14 June 2013
Received in revised form 8 July 2013
Accepted 17 July 2013
Available online xxxx

Keywords:
H7N9
IgG
Pandemic
Vaccine
Virus-like particle
Virology

ABSTRACT

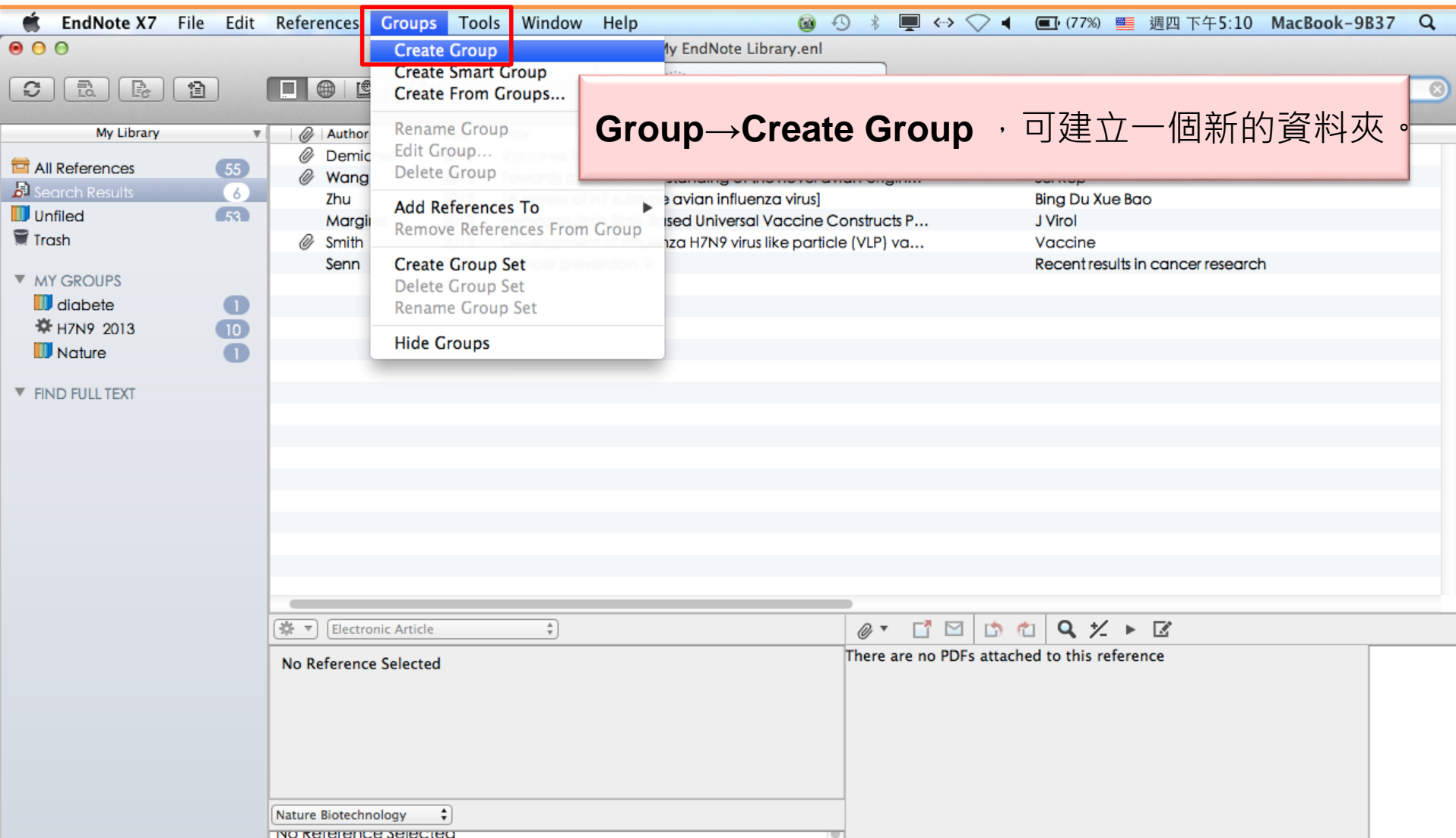
The recent emergence of severe human illness caused by avian-origin influenza H7N9 viruses in China has necessitated a global effort to develop and translate candidate H7N9 vaccines. In this study, we report the development of a novel influenza H7N9 virus like particle (VLP) vaccine. The VLP was produced by a recombinant baculovirus system. The VLPs were composed of HA, NA, and M1 that resemble natural influenza viruses. Genetic construction of vaccine from acquisition of an H7N9 genome to production of the VLP occurred in 26 days. The immunogenicity and protective efficacy of the VLP were evaluated in a mouse model. Immunization of mice with 14 µg resulted in a 100% survival rate against a challenge with 10^{5.5} TCID₅₀ of homologous H7N9 virus (A/Chickens/Jalisco/CPA1/2012 (H7N3)-VLP), and Adenovirus/05/2005 (H7N1)-VLP, or placebo. All vaccines were administered with or without ISCOMATRIX. Adenovirus/05/2005-VLP elicited strong IgG titration-inhibition (DOI) and hemagglutination inhibition (HAI) responses against homologous H7N9 virus (A/Chickens/Jalisco/CPA1/2012 (H7N3)-VLP), and 3- to 4-fold higher HAI responses in 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 H7N9 and H7N9-HA and NA antibodies. A final mixture wild-type A/Anhui/1/2013 (H7N9)-challenge demonstrated 100% survival of all animals receiving A/H7N9 and A/H7N3 vaccine across all survival



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

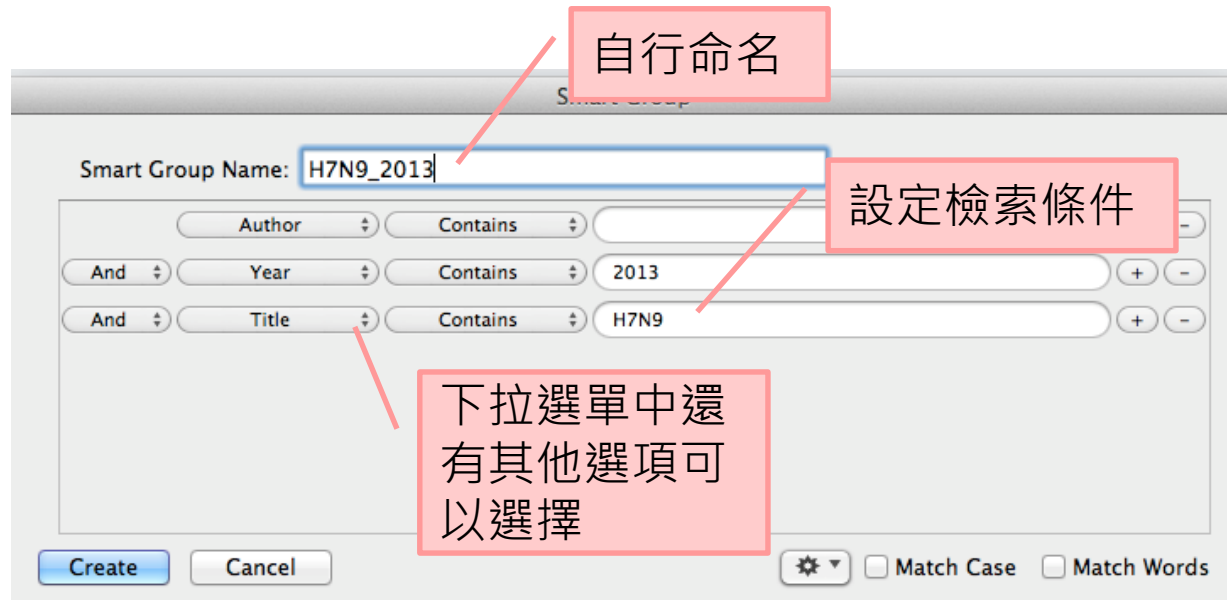
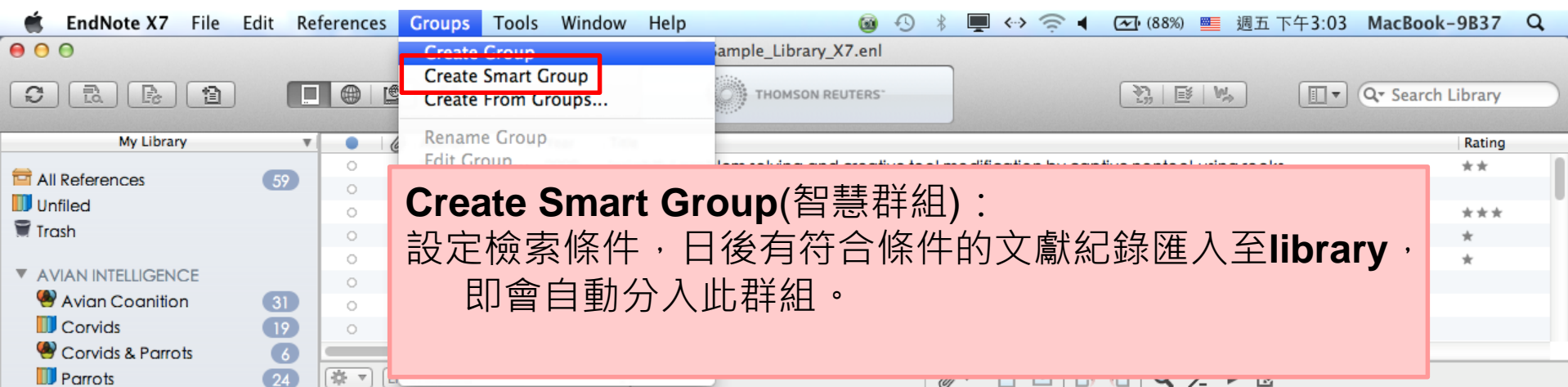


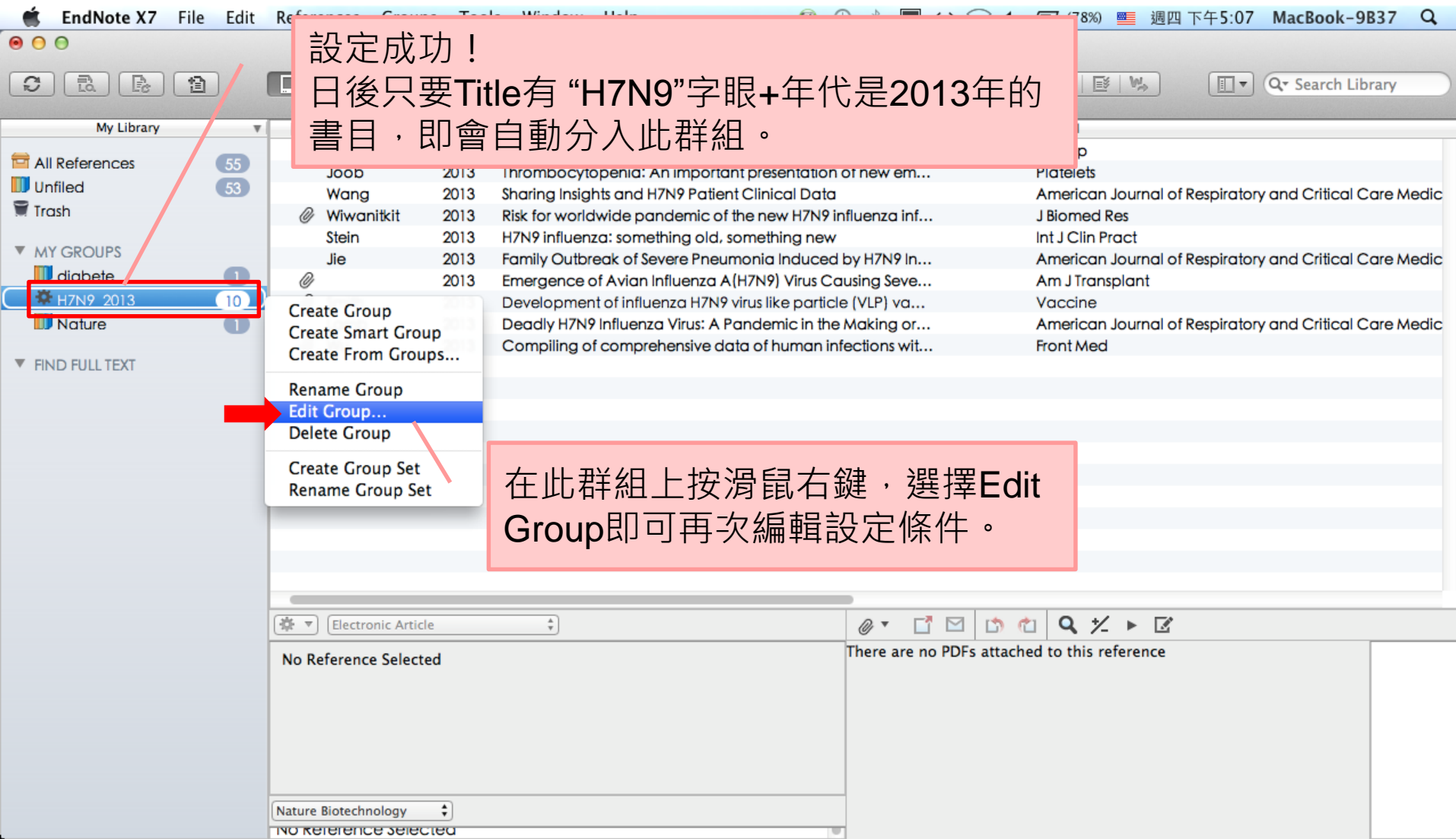
1. 自行命名

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。

The screenshot shows the EndNote X7 interface. On the left, there's a sidebar with 'My Library' containing 'All References' (55), 'Search Results' (6), 'Unfiled' (53), and 'Trash'. Below that is 'MY GROUPS' with 'diabete' (1), 'H7N9 2013' (10), 'Nature' (1), and 'vaccines' (6). A red box highlights the 'vaccines' group. The main window shows a list of references with columns for Author, Year, and Title. A context menu is open over a selected reference, with 'Add References To' highlighted. A red arrow points from the 'vaccines' group in the sidebar to this menu item. The menu also includes options like 'Copy References To', 'E-mail Reference', and 'Create Custom Group...'. A secondary red box highlights the 'vaccines' option in the 'Add References To' submenu. The status bar at the bottom right shows 'vaccines'.

2. Create Smart Group





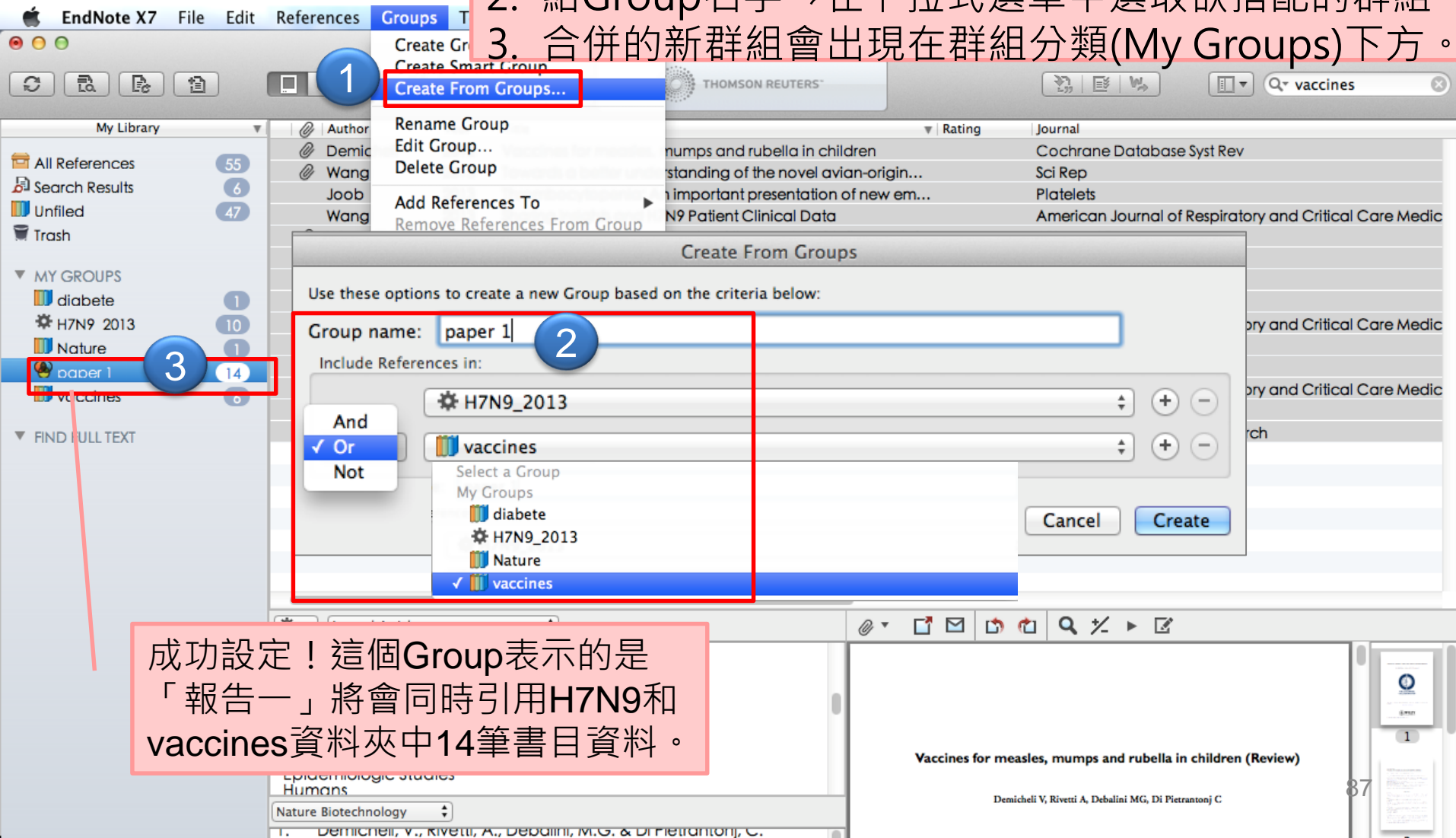
3.Create From Groups

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

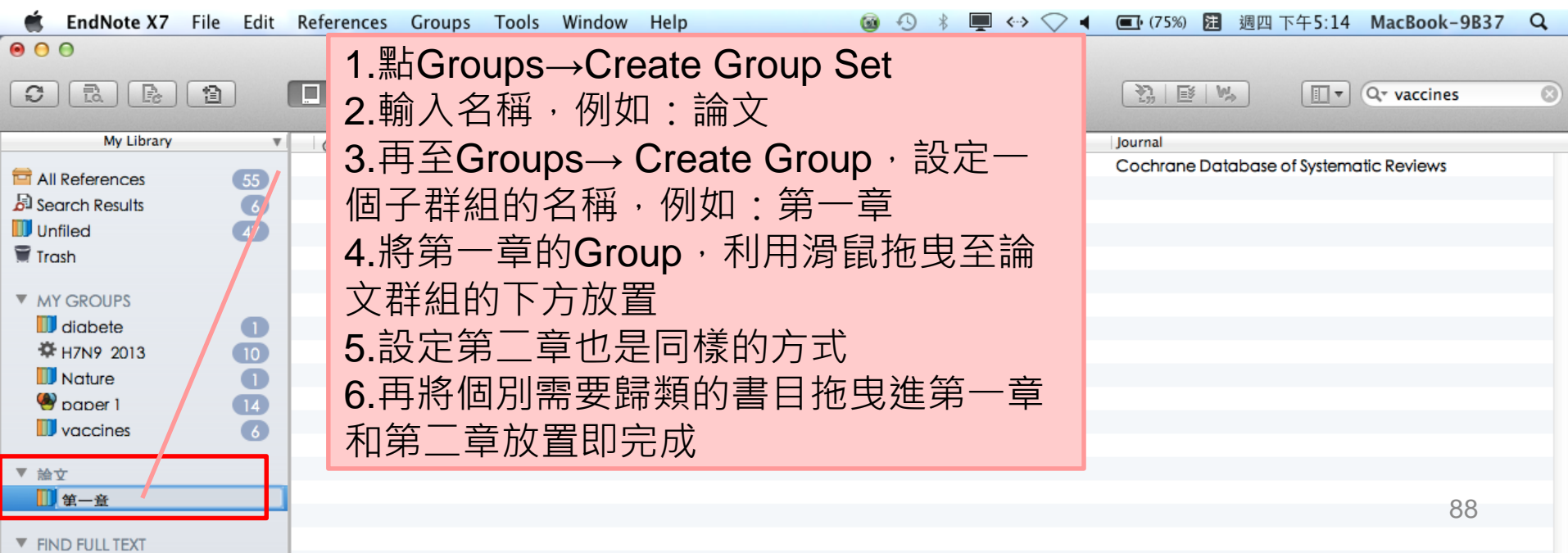
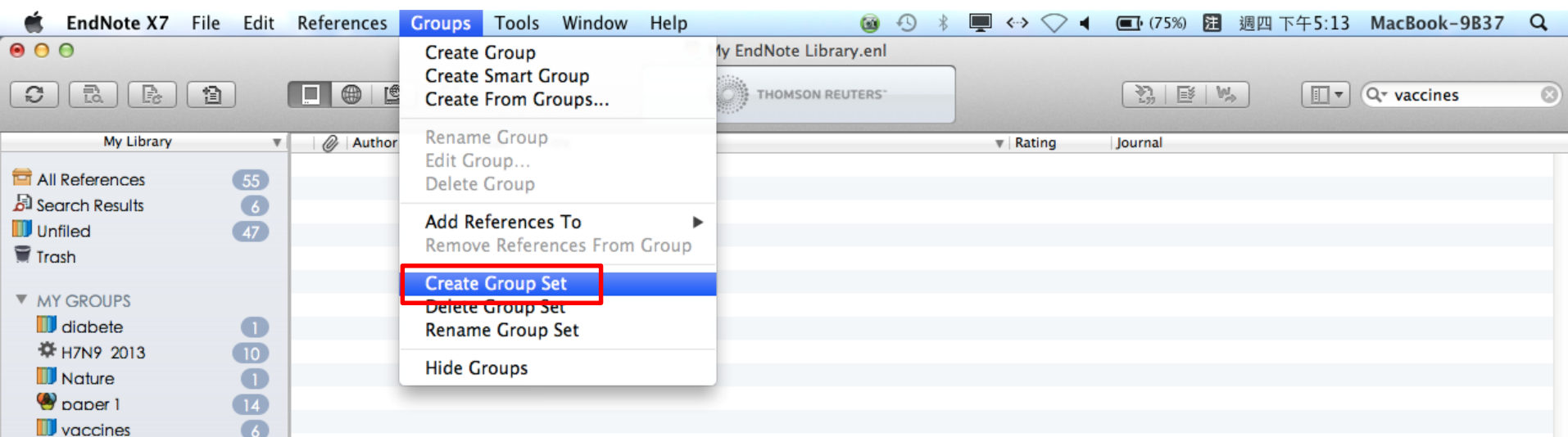
2. 紿Group名字→在下拉式選單中選取欲搭配的群組。

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 application window. The menu bar includes File, Edit, References, Groups, Tools, Window, and Help. The toolbar contains various icons for file operations like Open, Save, Print, and Find. A central pane displays a list of references from a library named "Sample_Library_X7.enl". The left sidebar shows categories like "My Library", "All References" (59), "Unfiled", "Trash", and sections for "AVIAN INTELLIGENCE" (Avian Coalition, Corvids, Corvids & Parrots, Parrots) and "BATS". A red circle highlights the "Search Library" icon in the top right corner of the toolbar.

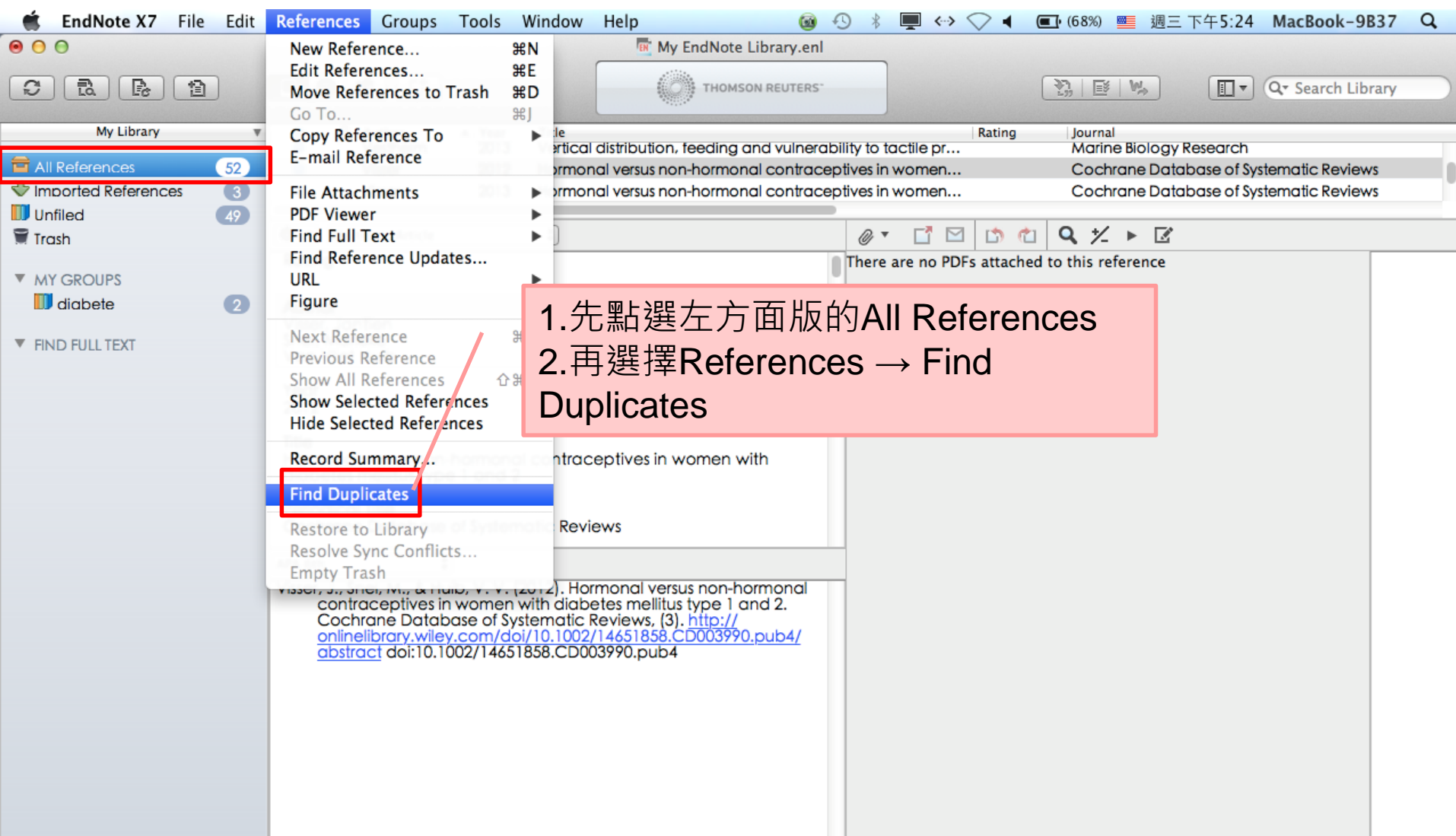
1. 點選Show Search展開“檢索面板”。

The screenshot shows the EndNote X7 application window with the search panel expanded. A red arrow points to the "Search" button in the toolbar. A red box highlights the search criteria section, which includes dropdown menus for "Rating" (set to "Is" with three stars selected), "Year" (Contains), and "Title" (Contains). Below this, a red box highlights the search results table, which lists references filtered by rating. The table columns are Author, Year, Title, and Rating. The results include works by DeLong, Emery, Pepperberg, and Vonk, all rated with three stars.

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。

過濾整個Library中重複的書目資料



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

Comparing 1 and 2
Select the record to keep:
Keep this Record

Lamb, 2013 #1
Ref Type: Journal Article

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

Volume
188

Issue
1

Pages
1-2

Start Page

End Date

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

Keep this Record

Lamb, 2013 #63
Ref Type: Journal Article

Author
Lamb

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

Volume
188

Issue
1

Pages
1-2

Start Page

End Date

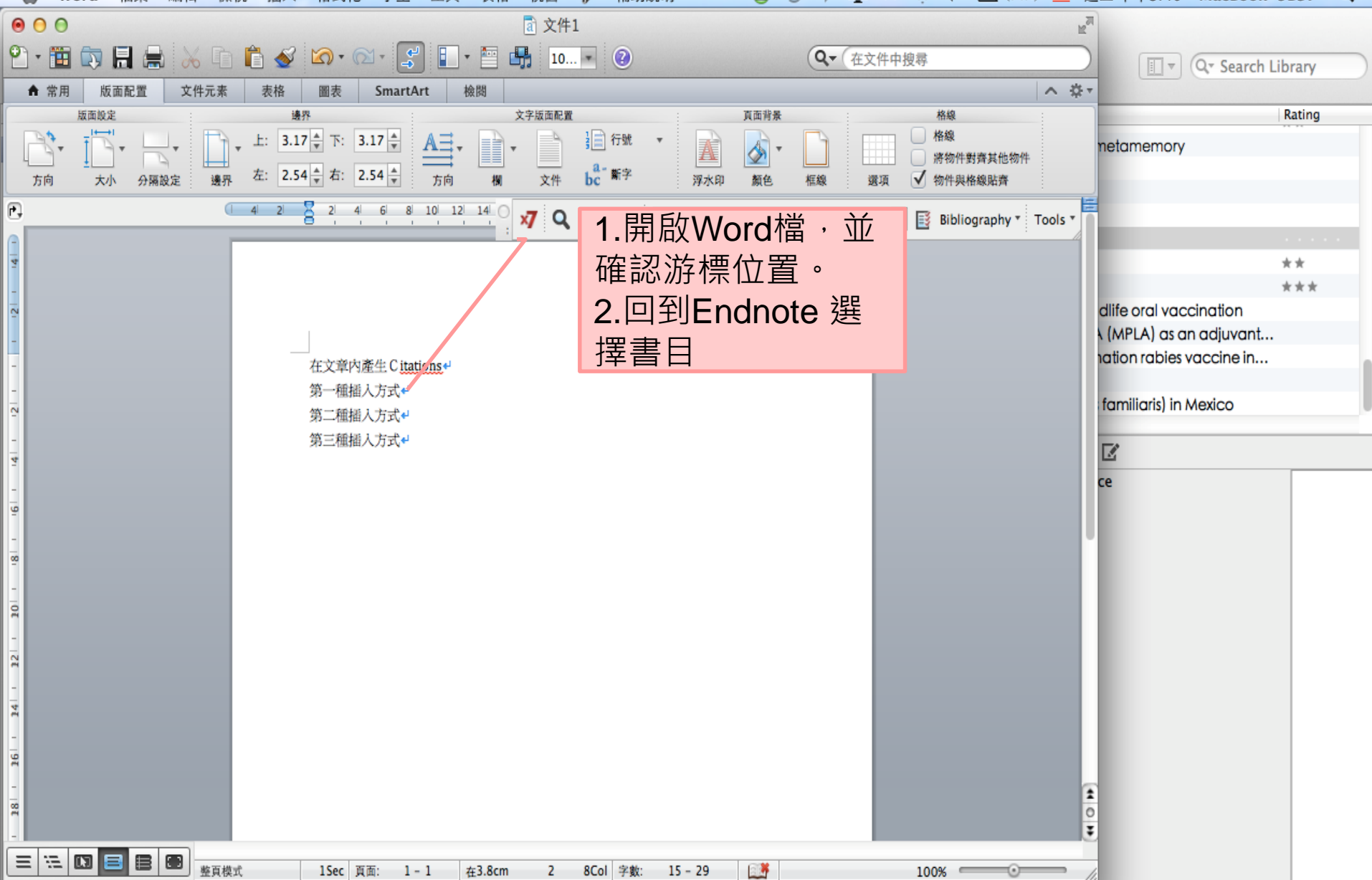
Added to Library: 13/8/8 Last Updated: 13/8/8

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



方法一：

選取書目後，點選上方的Insert Citation

The screenshot shows the EndNote X7 application interface. On the left is the library sidebar with categories like My Library, All References, Copied References, etc. The main area displays a reference list with columns for Author, Year, Title, and Rating. A specific entry by DeLong (2008) is selected and highlighted with a red box. To the right of the list is a toolbar with various icons. A red callout box labeled "2.回到Endnote 選擇書目" points to the selected reference in the list. Another red callout box labeled "3.點選Insert Citation" points to the "Insert Citation" button in the toolbar. Below the toolbar, there's a preview pane showing citation details in APA 6th style.

Sample_Library_X7.enl

THOMSON REUTERS™

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

Journal of the Acoustical Society of America
Journal of Comparative Psychology
Philosophical Transactions of the Royal Society
Animal Welfare

2.回到Endnote
選擇書目

3.點選Insert Citation

	Author	Year	Title	Rating
65	Vonk	2012	The Oxford handbook of comparative evolutionary psych...	★★★
5	Pepperberg	2009	Alex & me: How a scientist and a parrot discovered a bidd...	★★★
5	DeLong	2008	Evidence for spatial representation of object shape by ech...	★★★
5	Pepperberg	2006	Grey parrot (<i>Psittacus erithacus</i>) numerical abilities: Additi...	★★★
5	Emery	2006	Cognitive ornithology: The evolution of avian intelligence	★★★
5	Pepperberg	2004	Cognitive development in grey parrots: Object permanence and car...	★★★
5	Mulford	1911	Rabies virus in bats	★★★

File Attachments

Author Address

Figure

Caption

Access Date

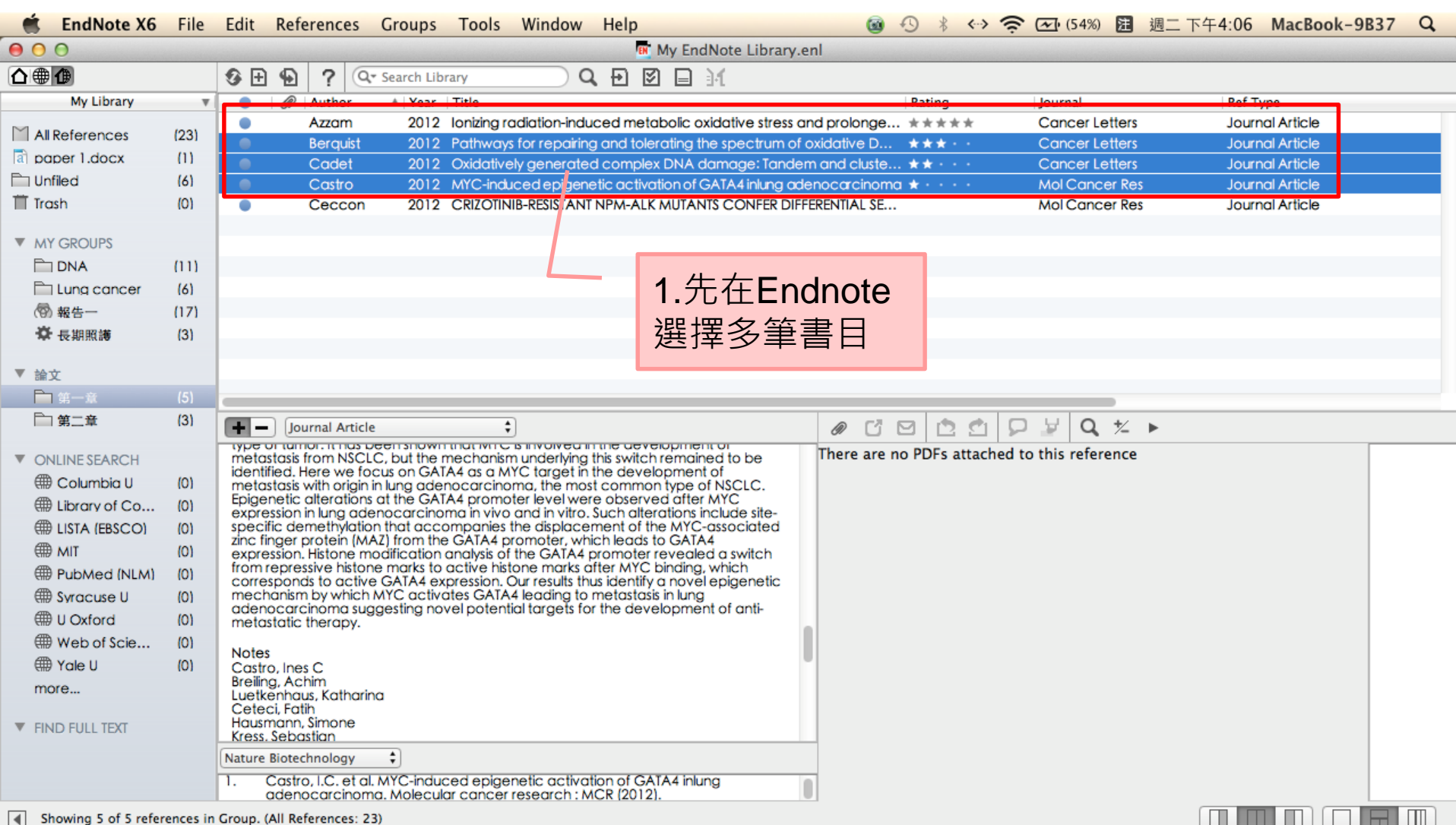
APA 6th

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

A screenshot of Microsoft Word showing the successful insertion of a citation. A red box highlights the citation text: "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". Above this box, another red box highlights the text "第一種插入方式 (DeLong, Bragg, & Simmons, 2008)". A pink callout bubble with the text "成功插入書目" (Successfully inserted reference) points to the citation text. The Word ribbon shows the "引用" tab is selected. The status bar at the bottom indicates "整頁模式" (Full Screen Mode).

方法二：在EndNote中選擇多筆書目



The screenshot shows the EndNote X6 application window. On the left, there's a sidebar with categories like 'My Library', 'MY GROUPS', '論文' (Theses), 'ONLINE SEARCH', and 'FIND FULL TEXT'. The main area displays a list of references. A red box highlights four specific entries from 2012:

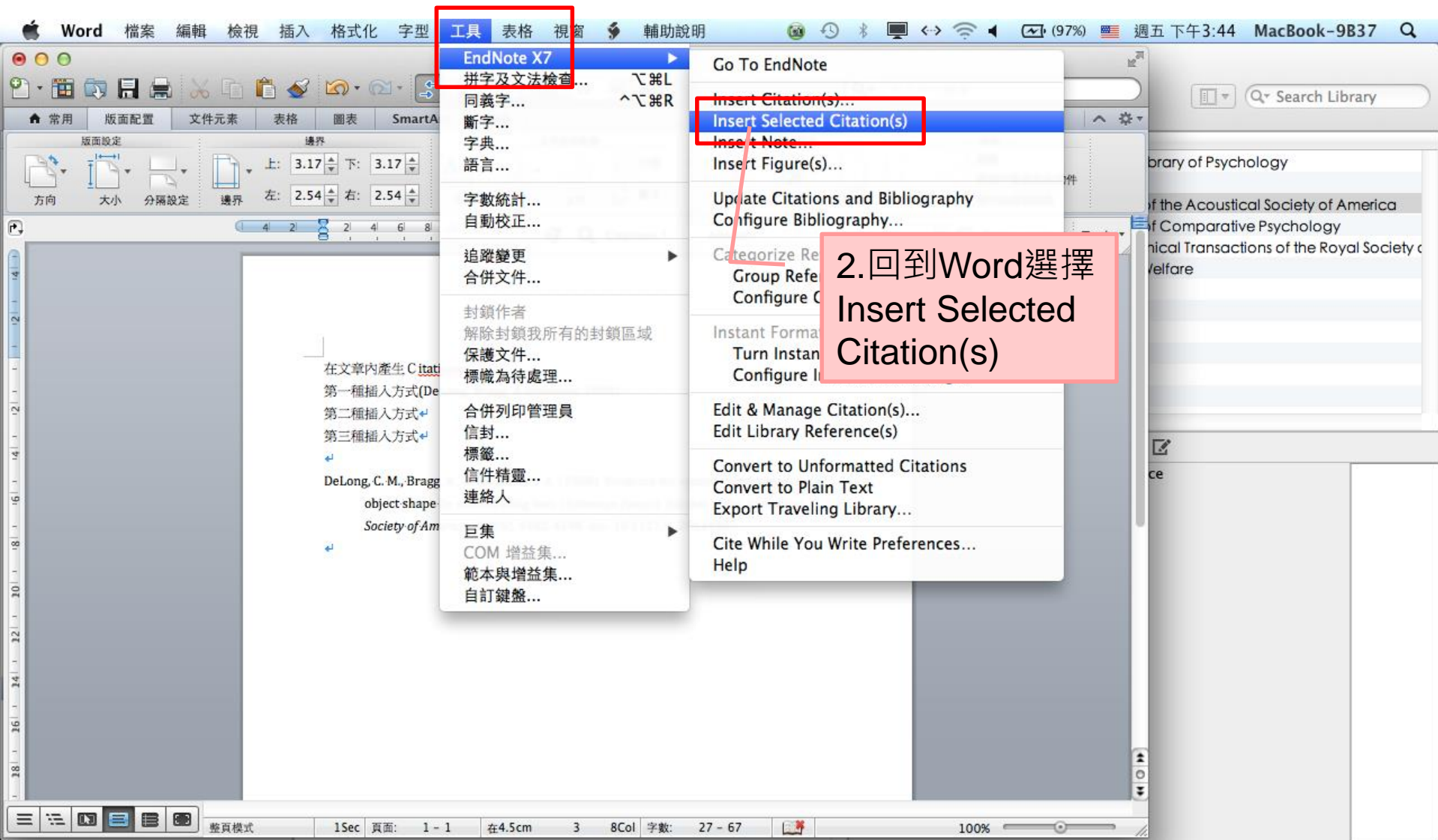
Author	Year	Title	Rating	Journal	Ref Type
Azzam	2012	Ionizing radiation-induced metabolic oxidative stress and prolong...	★★★★★	Cancer Letters	Journal Article
Berquist	2012	Pathways for repairing and tolerating the spectrum of oxidative D...	★★★··	Cancer Letters	Journal Article
Cadet	2012	Oxidatively 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
Ceccon	2012	CRIZOTINIB-RESISTANT NPM-ALK MUTANTS CONFER DIFFERENTIAL SE...		Mol Cancer Res	Journal Article

A pink callout box with the text '1. 先在Endnote 選擇多筆書目' (1. Select multiple documents in Endnote) points to the highlighted references.

The bottom right corner of the interface shows a toolbar with various icons for file operations.

回到Word，

選擇工具→EndNote X7→Insert Selected Citation



同時匯入多筆Citations和References

The screenshot shows a Microsoft Word document window with a floating toolbar open. The toolbar has a dropdown menu labeled 'Citations' with several options: 'Edit & Manage Citation(s)...', 'Insert Citation(s)...', 'Insert Selected Citation(s)' (which is highlighted in blue), 'Insert Note...', and 'Insert Figure(s...)'. A red box highlights the 'Insert Selected Citation(s)' option. A red callout bubble points from this option to a text box containing the message '成功插入書目' (Successfully inserted reference). Below the toolbar, the main document area displays a list of citations. One citation, 'Emery, N. J. (2006). Cognitive ornithology: The evolution of avian intelligence.', is highlighted with a red box. Another citation, 'Emery, N. J. (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', is also highlighted with a red box. A red callout bubble points from the 'Insert Selected Citation(s)' option to the highlighted citation list.

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

成功插入書目

Citations APA 6th

- Edit & Manage Citation(s)...
- Insert Citation(s)...
- Insert Selected Citation(s)**
- Insert Note...
- Insert Figure(s)...

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 Acoustical Society of America*, 123(6), 4582-4598. doi: 10.1121/1.2912450

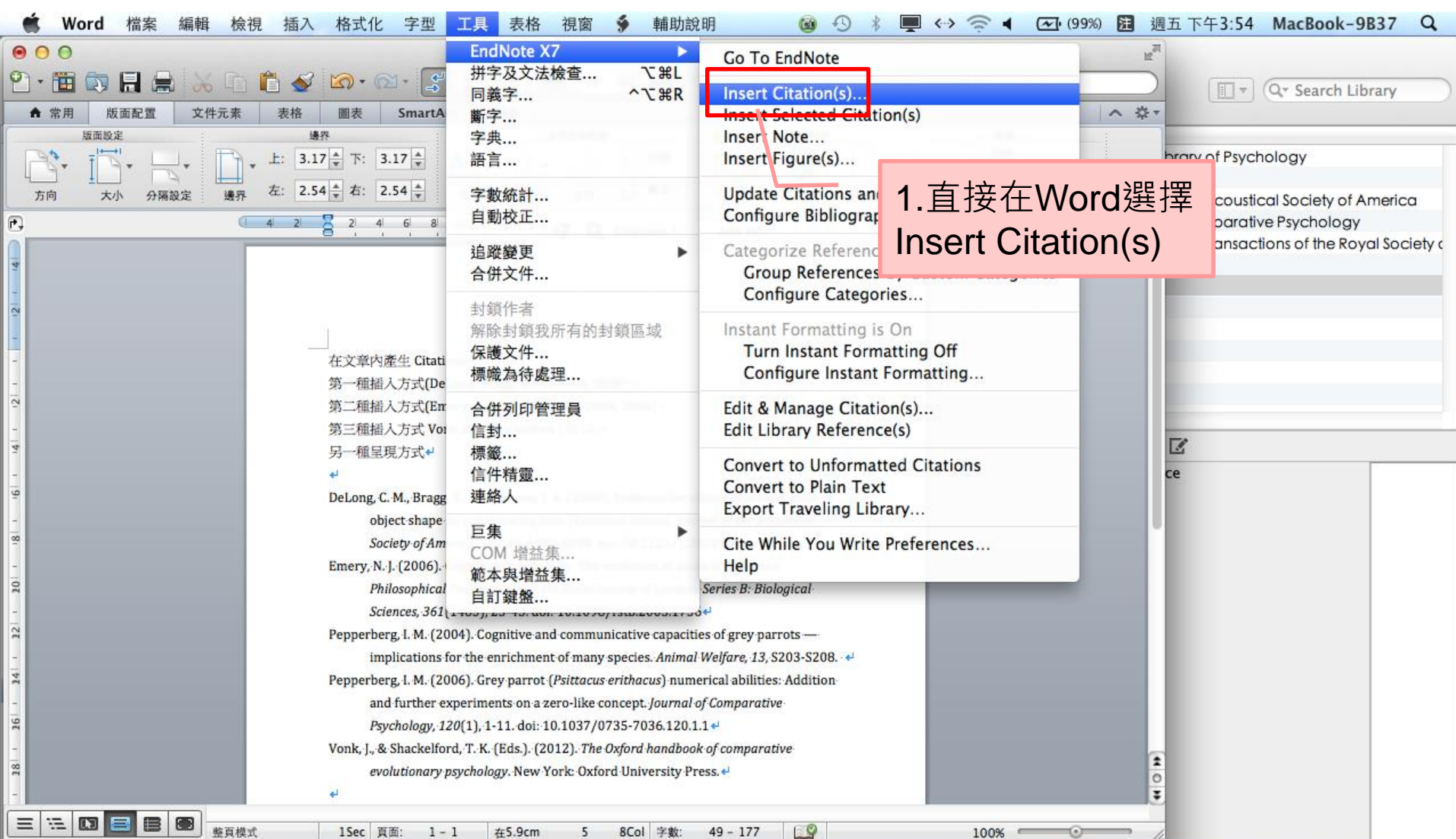
Emery, N. J. (2006). Cognitive ornithology: The evolution of avian intelligence. *Philosophical Transactions of the Royal Society of London. Series B: Biological Sciences*, 361(1465), 23-43. doi: 10.1098/rstb.2005.1736

Pepperberg, I. M. (2004). Cognitive and communicative capacities of grey 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

Find Citation: vonk

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

Reference Type: Edited Book
Record Number: 2335
Editor: Vonk, Jennifer
Shackelford, Todd K.
Year: 2012
Title: The Oxford handbook of comparative evolutionary psychology
Series Editor: Nathan, Peter E.

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

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 object shape by echolocating bats (*Eptesicus fuscus*). *Journal of Comparative Psychology, 123*(6), 4582-4598. doi:10.1111/j.1469-7610.2008.00335.x
Emery, N. J. (2006). Cognitive ornithology: The evolution of a new discipline. *Philosophical Transactions of the Royal Society of London B: Biological Sciences, 361*(1465), 23-43. doi:10.1098/rstb.2005.1711
Pepperberg, I. M. (2004). Cognitive and communicative capacities of parrots. *Journal of Comparative Psychology, 128*(2), 187-200. doi:10.1037/0735-7036.128.2.187

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

呈現方式為：作者(年代)

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*, 130(1), 1-11. doi: 10.1037/0735-7036.130.1.1 ↗

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

呈現:作者(年代)

This screenshot shows a Microsoft Word document window. The ribbon menu at the top includes 'Word', '檔案', '編輯', '檢視', '插入', '格式化', '字型', '工具', '表格', '視窗', and '輔助說明'. The '插入' tab is selected. The toolbar below has icons for '常用', '版面配置', '文件元素', '表格', '圖表', 'SmartArt', and '檢閱'. The main content area displays a list of citations. A red box highlights the third citation: 'Vonk and Shackelford (2012)'. A red callout arrow points from this citation to a pink box containing the text '呈現:作者(年代)'. The status bar at the bottom shows '整頁模式', '1Sec', '頁面: 1 - 1', '在 5.9cm 5 17Col', '字數: 50 - 204', '100%', and a battery icon.

另一種呈現方式(不要年代，只保留作者)

在文章內產生 Citations
第一種插入方式(DeLong, Bragg, & Si...
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

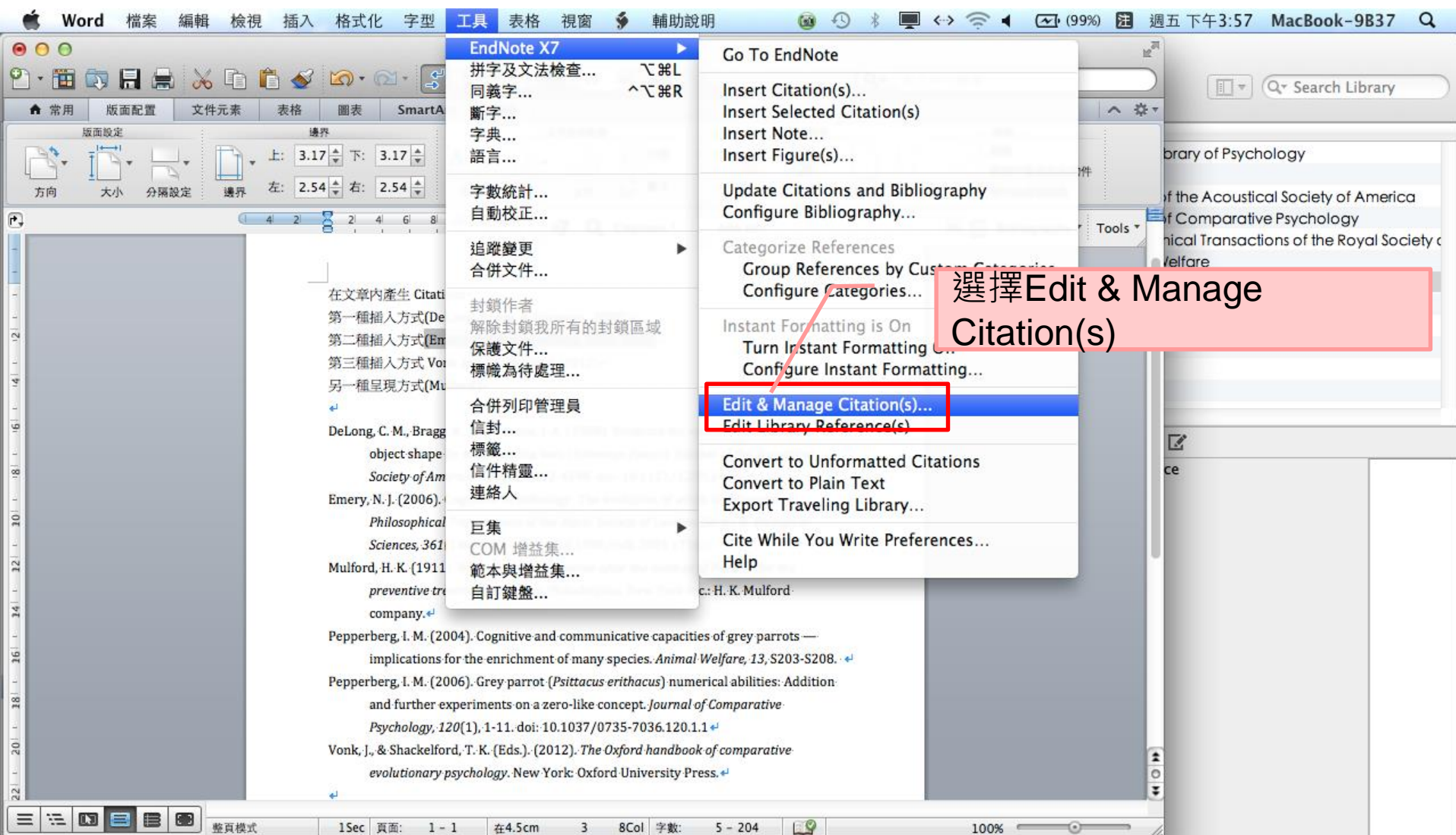
Find Citation:

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 & 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

The screenshot shows a Microsoft Word document window and an EndNote X7 citation manager window. In the Word document, there is a red box highlighting the text: "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。". In the EndNote X7 window, a citation for "Emery, 2006 #2285" is selected. A context menu is open, with the "Remove Citation" option highlighted by a red box. Another red box highlights the "OK" button in the confirmation dialog. A red box also highlights the "Remove Citation" option in the context menu. The EndNote interface shows several other citations and library details.

Word 檔案 編輯 檢視 插入 格式化 字型 工具 表格 視窗 輔助說明

EndNote X7 Edit & Manage Citations

Citation

- (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

Format: Default

Prefix:

Suffix:

Pages:

Totals: 4 Citation Groups, 6 Citations, 6 References

OK

Remove Citation

Acoustical Society of America
Comparative Psychology
Transactions of the Royal Society

移除 Citation

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。

增加引用資訊

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

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 方向 大小 分隔設定 邊界 上: 3.17 下: 3.17 左: 2.54 右: 2.54 行號 方向 檯 文件 斷字

在文章中產生 Citations ↗

第一種插入方式 (see DeLong, Bragg, & Simmons, 2008, p. 4585 ,table 1) ↗

第二種插入方式 (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 ↗

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, S20-S26. ↗

Pepperberg, I. M. (2006). Grey parrot (*Psittacus erithacus*) numerical abilities: A re-analysis 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. ↗

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

7 Edit & Manage Citations

Count | Library

2008, p. 4585 ,table 1)

1 Sample_Library_X7

1 Sample_Library_X7

Vonk and Shackelford (2012)

Vonk, 2012 #2335@au... 1 Sample_Library_X7

(Mulford)

Mulford, #2339 1 Sample_Library_X7

可自行輸入參考頁碼等資訊

Format: Default

Prefix: see

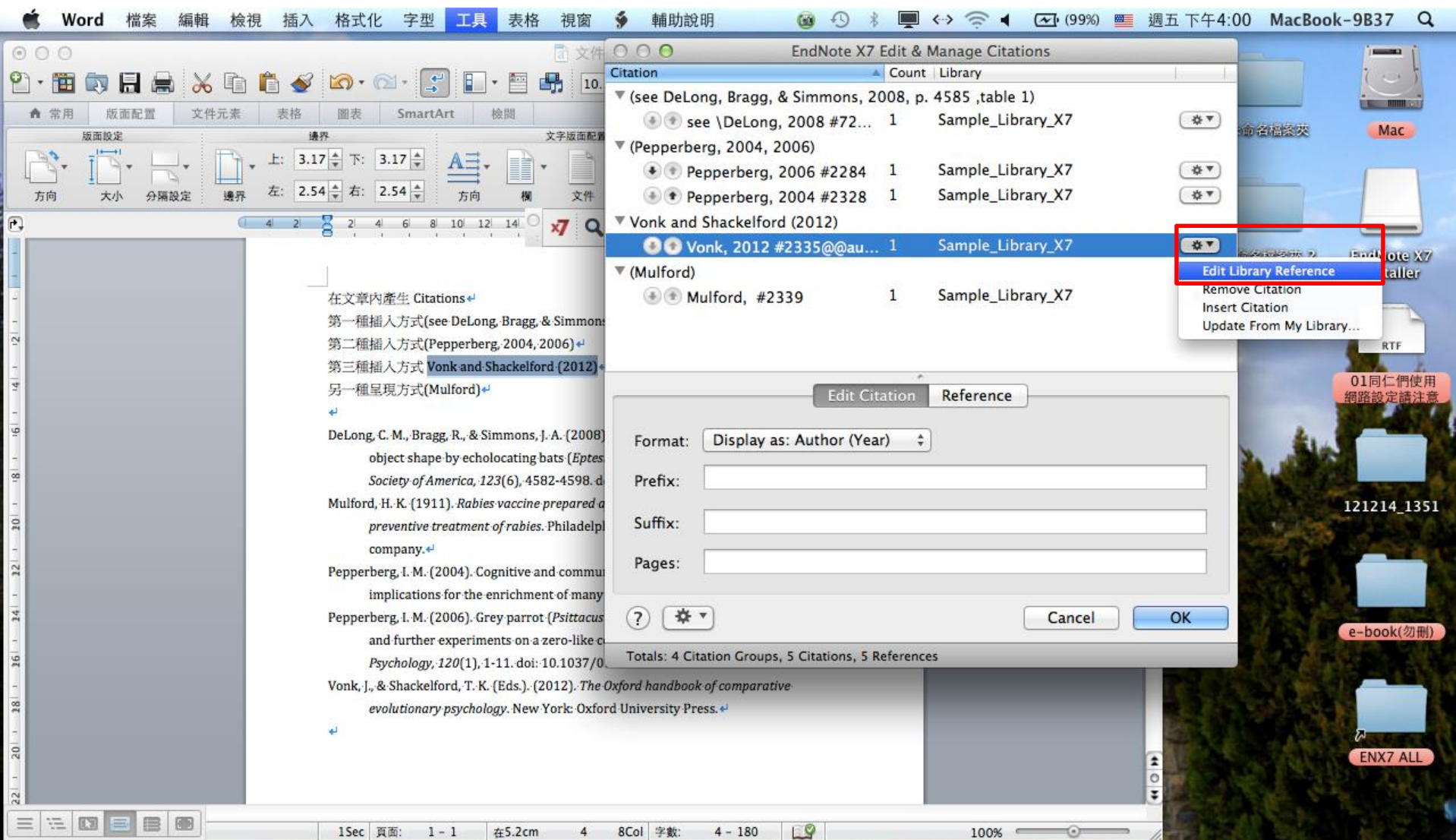
Suffix: ,table 1

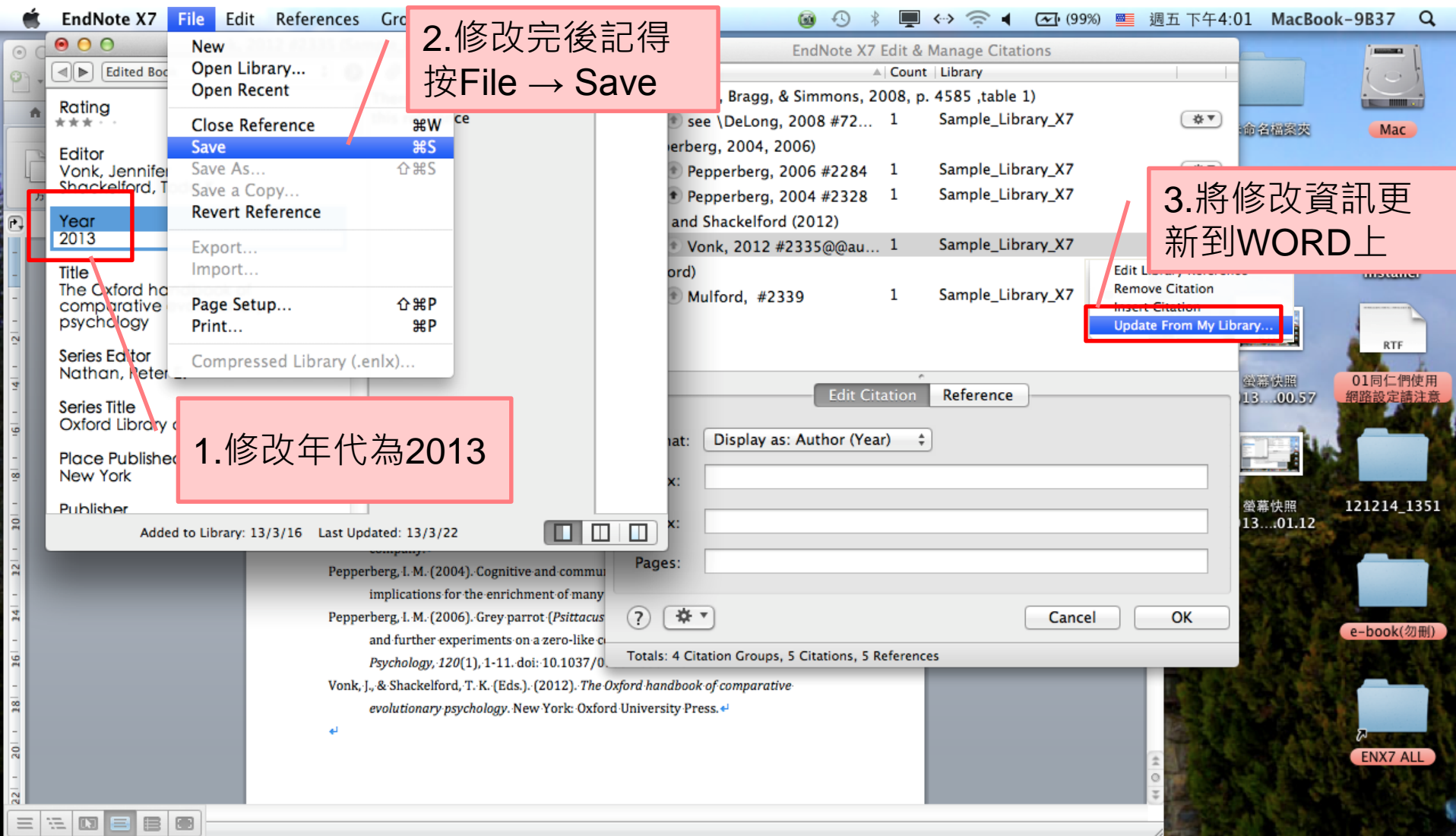
Pages: 4585

Totals: 4 Citation Groups, 5 Citations, 5 References

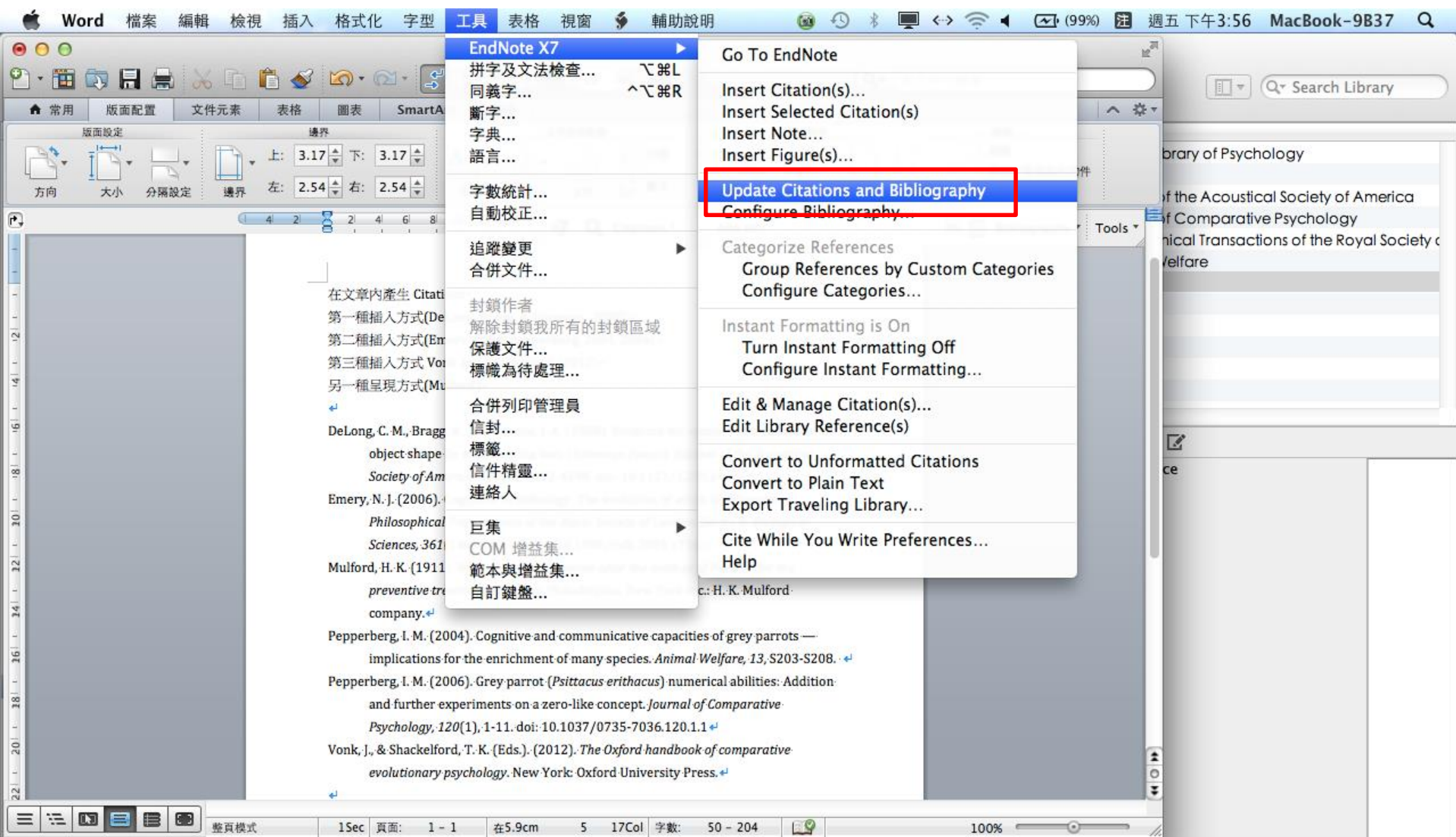
1Sec 頁面: 1 - 1 在3.8cm 2 8Col 字數: 10 - 180 100%

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

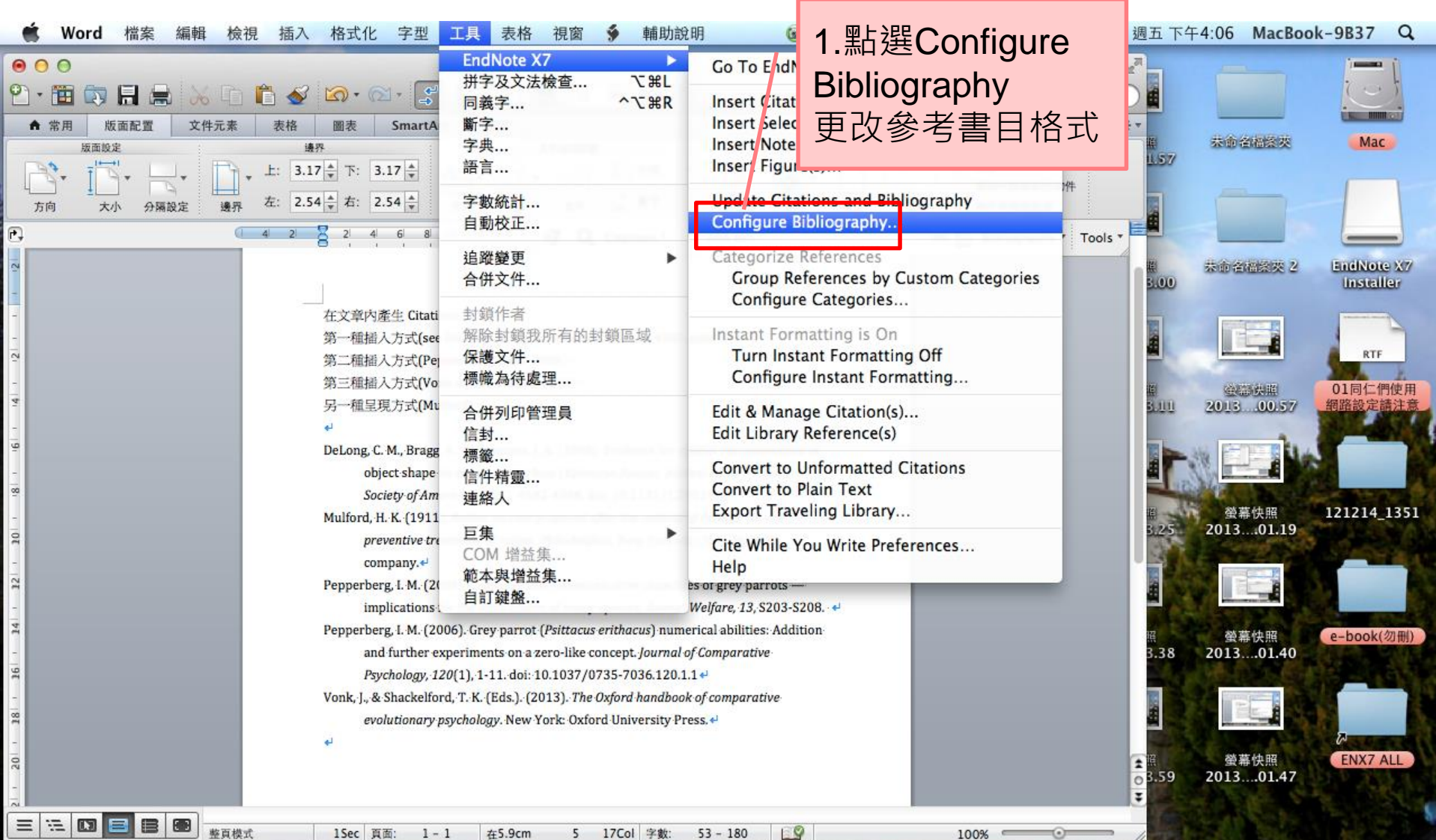


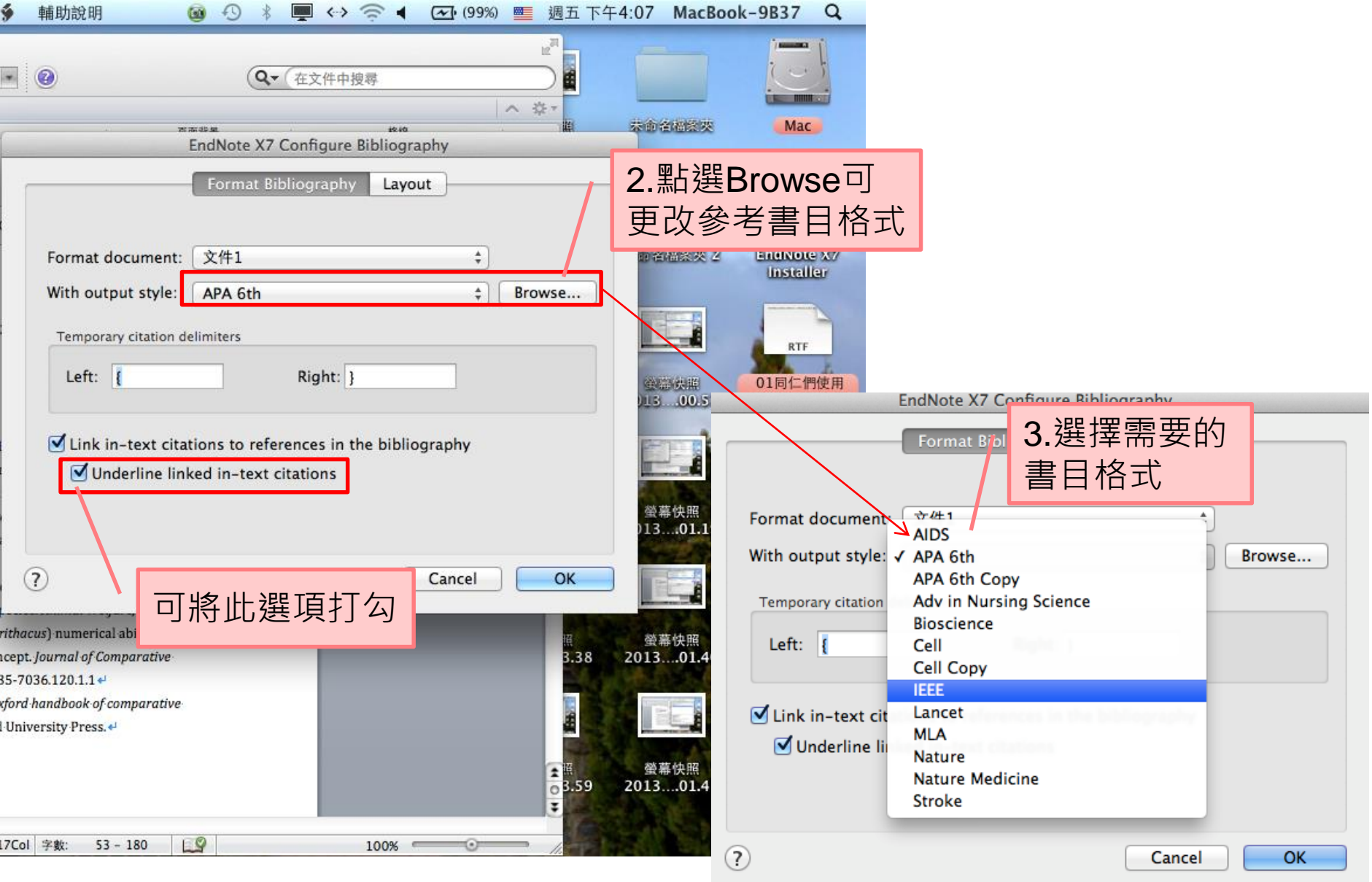


亦可利用Update Citations and Bibliography 同步更新Word和Endnote Library中的書目資料



修改書目格式





Format Bibliography

Layout

Font: Cambria

Size: 12

Bibliography title:

Reference Lists

Text Format...

Start with bibliography number: 1

First line indent: 0.000 in

Line spacing: Single

Hanging indent: 0.500 in

Space after: None

 Single

1.5 Lines

Double

更改字型和字級

更改間距與行距

Font: Arial

Size: 12

Attributes

 Bold Italic Underline

Cancel

OK

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

版面設定 方向 大小 分離設定 邊界 上: 3.17 下: 3.17 左: 2.54 右: 2.54 行距 方向 檔案 斷字 浮水印 頁色 框線 選項 物件與格線貼齊

在文章內產生 Citations ↗
 第一種插入方式([see DeLong, Bragg, & Simmons, 2008, p.4585, table 1](#)) ↗
 第二種插入方式([Pepperberg, 2004, 2006](#)) ↗
 第三種插入方式([Vonk & Shackelford, 2013](#)) ↗
 另一種呈現方式([Mulford](#)) ↗

Reference Lists ↗

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 ↗

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. ↗

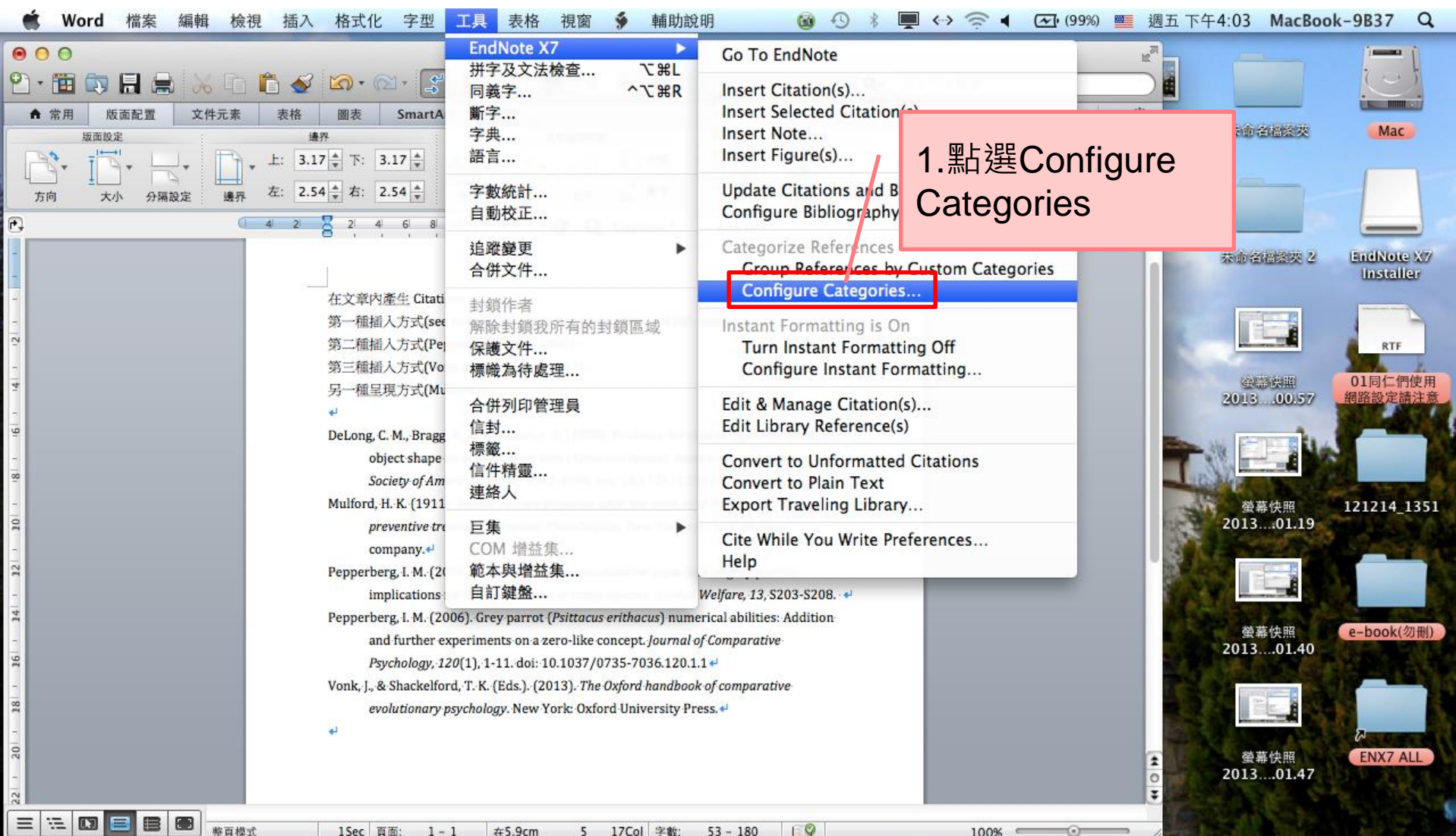
Pepperberg, I. M. (2004). Cognitive and communicative capacities of grey parrots — implications for the enrichment of many species. *Animal Welfare*, 13, S203-S208. ↗

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 ↗



文獻分類

將參考文獻清單利用Category Bibliography進行分類



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

Word 檔案 編輯 檢視 插入 格式

+ Category Headings

All References in Bibliography (5)

Uncategorized References (5)

Category Headings

- Primary Sources (0)

- Secondary Sources (0)

DeLong 2008 Evidence for sp... Journal Article

Mulford 1911 Rabies vaccine... Book

Pepperberg 2004 Cognitive and c... Journal Article

Pepperberg 2006 Grey parrot (Psi... Journal Article

Vonk 2013 The Oxford ha... Edited Book

Bragg, R.
Simmons, J. A.
Year: 2008
Title: Evidence for spatial representation of object shape by echolocating bats (Eptesicus fuscus)
Journal: Journal of the Acoustical Society of America
Volume: 123
Issue: 6

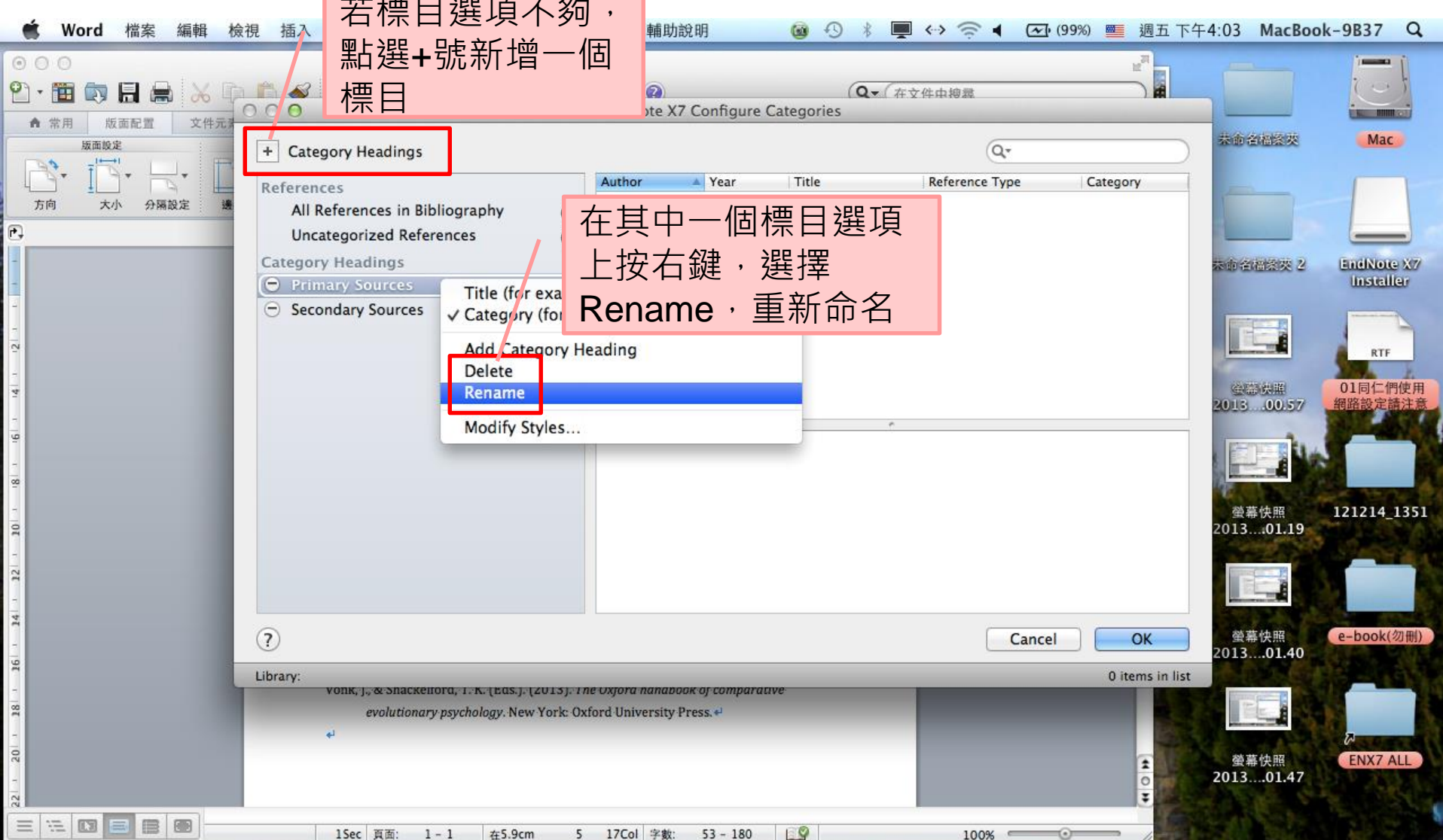
Cancel OK

Library: Sample_Library_X7

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

5 items in list

1Sec 頁面: 1 - 1 在5.9cm 5 17Col 字數: 53 - 180 100%



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

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 EndNote X7 Configure Categories

+ Category Headings

References

- All References in Bibliography (5)
- Uncategorized References (0)
- Category Headings
 - Journal Articals (3)
 - Books (2)

Author Year Title Reference Type Category

DeLong	2008	Evidence for sp.	Journal Article	Journal Art...
Mulford	1911	Rabies vaccine...	Book	Books
Pepperberg	2004	Cognitive and c.	Journal Article	Journal Art...
Pepperberg	2006	Grey parrot (Psi...	Journal Article	Journal Art...
Vonk	2013	The Oxford ha...	Edited Book	Books

Cancel OK

Library: 5 items in list

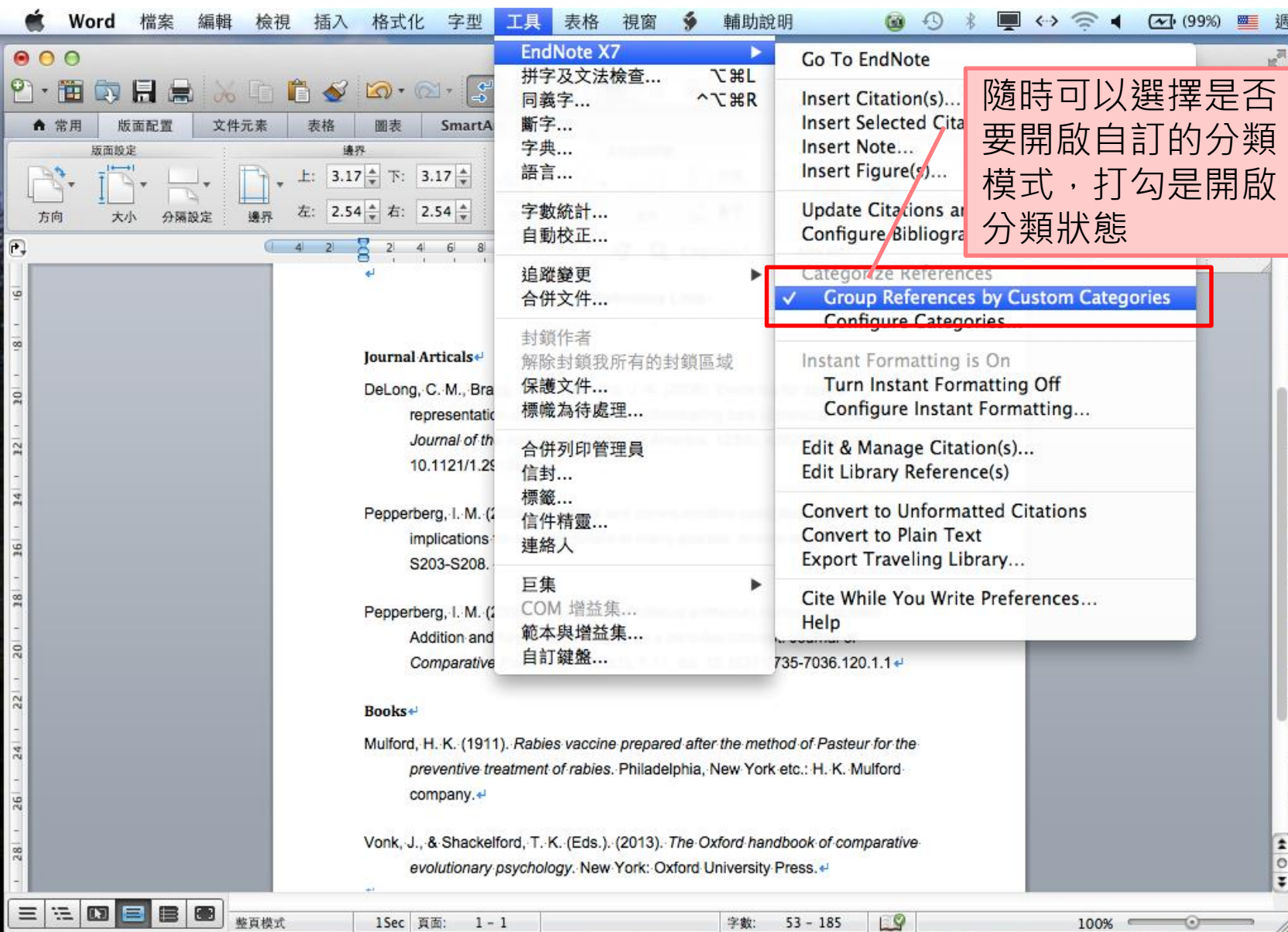
VONK, J., & SNACKENBORG, T. K. (Eds.). (2013). *The Oxford handbook of comparative evolutionary psychology*. New York: Oxford University Press.

3.59

1Sec 頁面: 1 - 1 在5.9cm 5 17Col 字數: 53 - 180 100%

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

在文章內產生 Citations ↗
第一種插入方式(see DeL
第二種插入方式(Pepper
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. ↗



移除參數

Word 檔案 編輯 檢視 插入 格式化 字型 工具 表格 視窗 輔助說明

EndNote X7

- 拼字及文法檢查... ⌘L
- 同義字... ⌘R
- 斷字...
- 字典...
- 語言...

字數統計...

自動校正...

追蹤變更

合併文件...

封鎖作者

解除封鎖我所有的封鎖區域

保護文件...

標籤為待處理...

合併列印管理員

信封...

標籤...

信件精靈...

連絡人

巨集

COM 增益集...

範本與增益集...

自訂鍵盤...

Journal Articals

DeLong, C. M., Bra representatio
Journal of th
10.1121/1.29

Pepperberg, I. M. (2 implications
S203-S208.

Pepperberg, I. M. (2 Addition and
Comparative

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.

Go To EndNote

- Insert Citation(s)...
- Insert Selected Citation(s)
- Insert Note...
- Insert Figure(s)...

Update Citations and Bibliography

Configure Bibliography...

Categorize References

✓ Group References by Custom Categories

Configure Categories...

Instant Formatting is On

Turn Instant Formatting Off

Configure Instant Formatting

Edit & Manage Citation(s)...

Edit Library Reference(s)

Convert to Unformatted Citations

Convert to Plain Text

Export Traveling Library...

Cite While You Write Preferences...

Help

整頁模式 1Sec 頁面: 1 - 1 字數: 53 - 185 100%

移除參數方式

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 上: 3.17 下: 3.17 左: 2.54 右: 2.54 方向 大小 分隔設定

Journal Article

DeLong, C. M., Bragg, F. (2004). A representation of the Journal of the Acoustical Society of America. *Journal of the Acoustical Society of America*, 115(1), 10.1121/1.29124

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.

Would you like to save the document before removing Field Codes?
It is suggested that you save the document to retain a copy of the document with EndNote field codes before performing the Remove Field Codes command.

Don't Save Cancel Save

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

儲存為 : 在文章內產生書目
位置 : 文件

格式: Word 文件 (.docx)

說明

Word 文件儲存時，預設使用的 XML 類格式。無法儲存 VBA 巨集程式碼。

[深入瞭解檔案格式](#)[選項...](#)[相容性報告...](#)[建議使用相容性檢查](#)[取消](#)[儲存](#)

儲存原檔案後，會另外開啟一份文件二，這份是沒有參數的檔案

在文章內產生 Citations...
 第一種插入方式(see DeLong, Bragg, & Simmons, 2008, p.4585,table 1).
 第二種插入方式(Pepperberg, 2004, 2006).
 第三種插入方式(Vonk & Shackelford, 2013).
 另一種呈現方式(Mulford).

Reference Lists

Journal Articles

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. *Comparative Psychology*, 120(1), 1-11. doi: 10.1037/0003-066X.120.1.1

Books

Mulford, H. K. (1911). *Rabies vaccine prepared after the methionine preventive treatment of rabies*. Philadelphia, New-York: company.

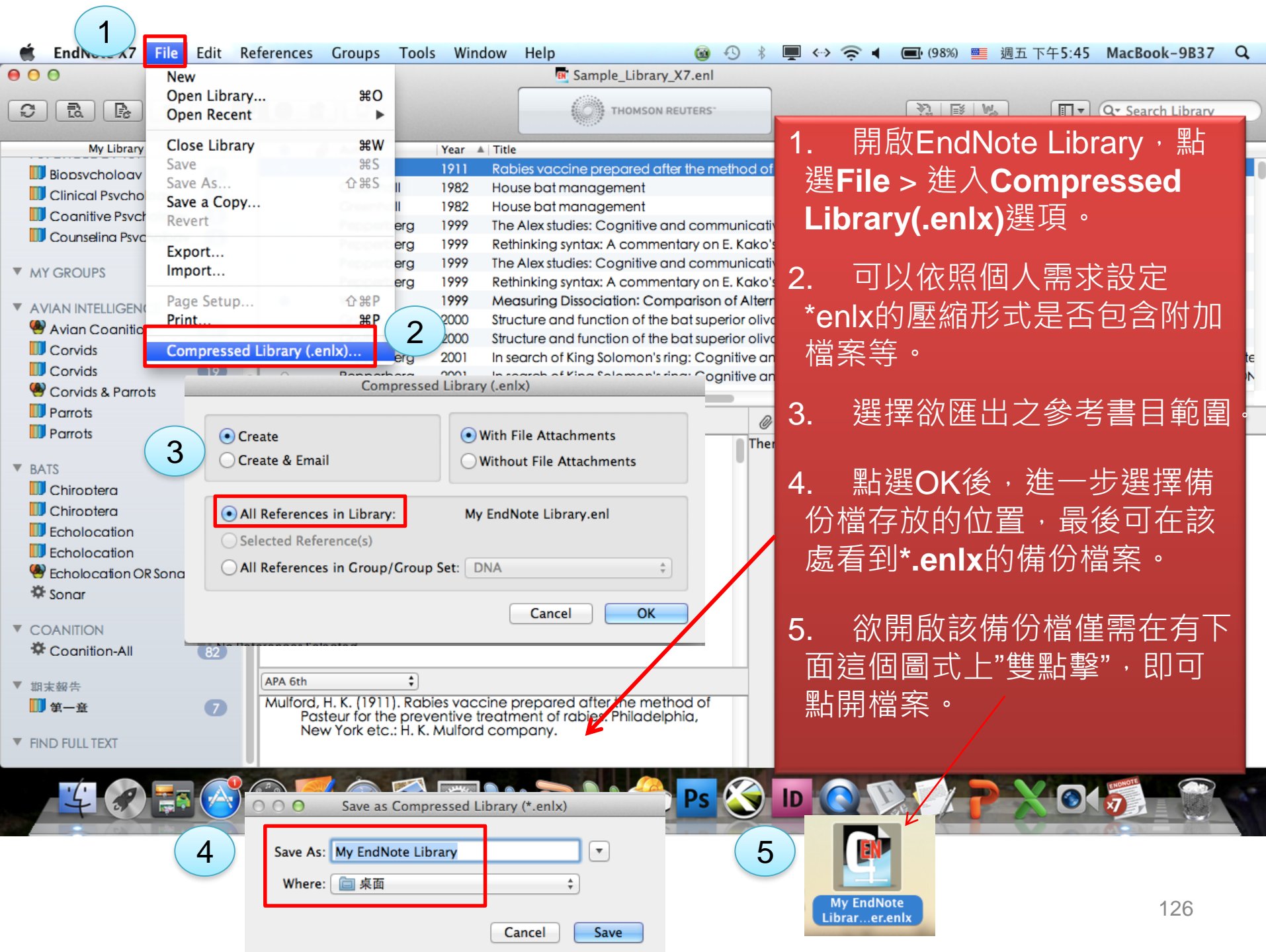
Vonk, J., & Shackelford, T. K. (Eds.). (2013). *The Oxford handbook of comparative evolutionary psychology*. New-York: Oxford University Press.

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易於分享

資料備份與分享

1



1. 開啟EndNote Library，點選**File > 進入Compressed Library(.enlx)**選項。

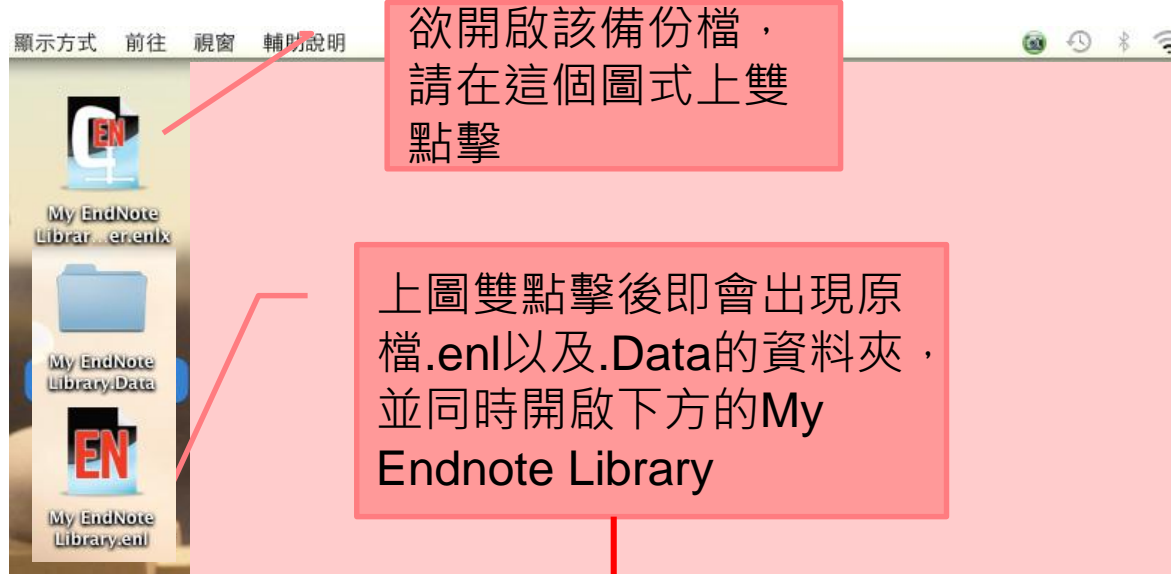
2. 可以依照個人需求設定***.enlx**的壓縮形式是否包含附加檔案等。

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



	Author	Year	Title	Rating	Journal	Ref Type
●	Fraga	2012	Fatty acids oxidation and alternative energy sources detected in I...		Exp Parasitol	Journal Article
○	Georgakilas	2012	Featuring the Special Issue Editor: Associate Professor Alexandros...		Cancer Letters	Journal Article
●	Georgakilas	2012	Oxidative stress, DNA damage and repair in carcinogenesis: Have...		Cancer Letters	Journal Article
●	Kotsinas	2012	PIG3: A novel link between oxidative stress and DNA damage resp...		Cancer Letters	Journal Article
●	Magnander	2012	Biological consequences of formation and repair of complex DNA...		Cancer Letters	Journal Article
●	Minami	2012	Synergistic effect of olaparib with combination of cisplatin on PTEN...		Mol Cancer Res	Journal Article
●	Qian	2012	Chemoprevention of lung tumorigenesis by intranasally administer...		Carcinogenesis	Journal Article
●	Wallace	2012	Base excision repair and cancer		Cancer Letters	Journal Article
●	Yardimci	2012	Bypass of a protein barrier by a replicative DNA helicase		Nature	Journal Article
●	Ziech	2012	Pleiotrophic effects of natural products in ROS-induced carcinoge...		Cancer Letters	Journal Article
●	劉雅文	2005	探討失能老人家庭選擇長期照護福利服務之決策過程－老人自主權之分析研究		社會工作學系	Thesis
●	林四海	2006	台灣地區長期照護機構老人醫療利用之研究－長期照護與全民健康保險...		社會福利所	Thesis
●	胡嘉容	2009	長期照護機構非失智老人對與失智老人共居生活之經驗		護理學系碩士班	Thesis
●	Lin	2012	Endnote		Nature	Journal Article

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