



## EndNote 2025

Level up your research.

Discover, collect, organize, manage and cite your sources. Easier than ever.

Get started today.

---

EndNote is a Clarivate product

# 書目管理軟體課程

嘉義大學圖資處



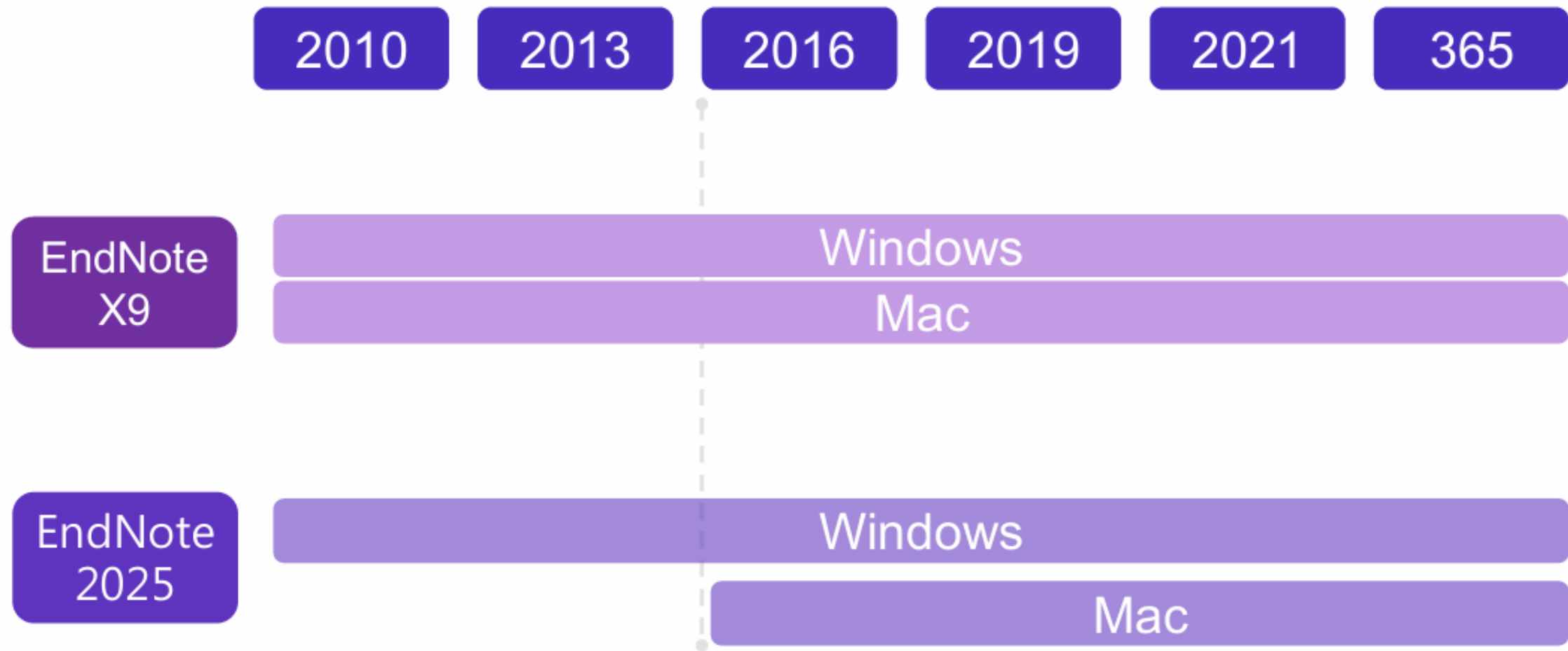
# 對 Windows 作業系統相容性

	Win 7	Win 8	Win 10	Win 11
EndNote X9	O	O	O	X
EndNote 2025	X	X	O	O

# 對 Mac 作業系統相容性

	Catalina 10.15.X	Big Sur 11.0.X	Monterey 12.0.X	Ventura 13.0.X	Sonoma 14.0.X	Sequoia 15.0.X
EndNote X9	○ <small>先升級X9.3版</small>	X	X	X	X	X
EndNote 2025	○	○	○	○	○	○

# 與 MS Word 相容



<b>Windows</b>	作業系統版本	Office 365 Word 2021/2019	Word 2016	Word 2013	Word 2010
		<b>請使用桌機版</b>			
<b>EndNote2025</b>	<b>Windows 10 / 11</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>

Macintosh (MAC)	作業系統版本	Office 365 Word 2021/2019	Office 365 Word 2016
		請使用桌機版	
EndNote2025	MacOS 15.x Sequoia	V	V
	14.x Sonoma	V	V
	OS 13.X. Ventura	V	V
	OS 12.x. Monterey	V	V
	OS 11.x. BigSur	V	V
	OS 10.15.x Catalina	V	V
	OS 10.14.x Mojave	V	V

# 大綱



下載與安裝



操作面板說明



資料匯出



書目管理



寫作



# 下載與安裝





# 軟體下載-1

- 1 圖資處首頁點選"查詢 SEARCH"，再點選"電子資源入口"
- 2 檢索框內輸入"endnote"





# 軟體下載-2

<input type="checkbox"/>	1	EndNote 2025 for Mac	<b>EndNote 2025 for Mac</b> 資料類型： 資料庫 出版社/平臺： Clarivate <a href="#">&gt; 簡介</a>
<input type="checkbox"/>	2	EndNote 21 for Windows	<b>EndNote 21 for Windows</b> 資料類型： 資料庫 使用說明 <a href="#">安裝說明</a> <a href="#">&gt; 簡介</a>
<input type="checkbox"/>	3	EndNote 2025 for Windows	<b>EndNote 2025 for Windows</b> 資料類型： 資料庫 出版社/平臺： Clarivate <a href="#">&gt; 簡介</a>

點軟體名稱下載



# 軟體下載-3



## 使用者登入/ User login

讀者帳號/ID

讀者密碼/Password

登入/Login

取消/Cancel

[忘記密碼](#)

需先登入後  
才能下載軟體



# 軟體安裝-1

## 安裝前

請記得請先關閉所有

Office 檔案



## 軟體安裝-2

### Note :

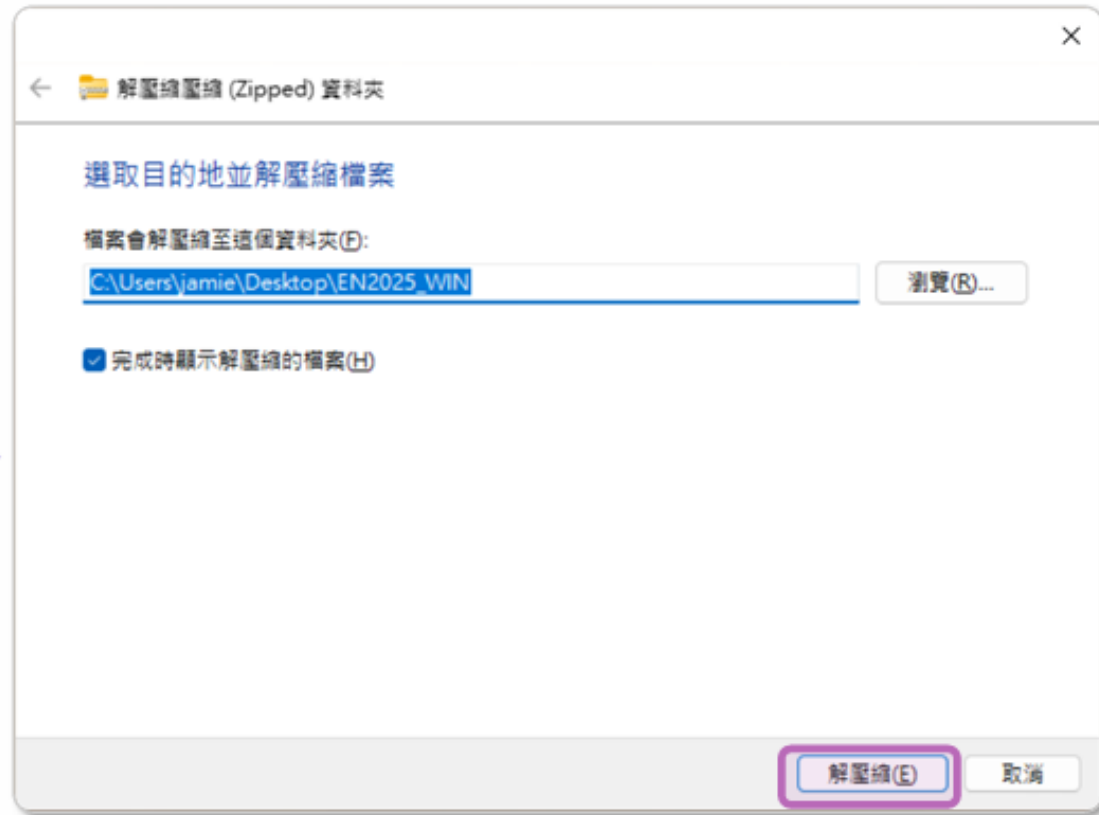
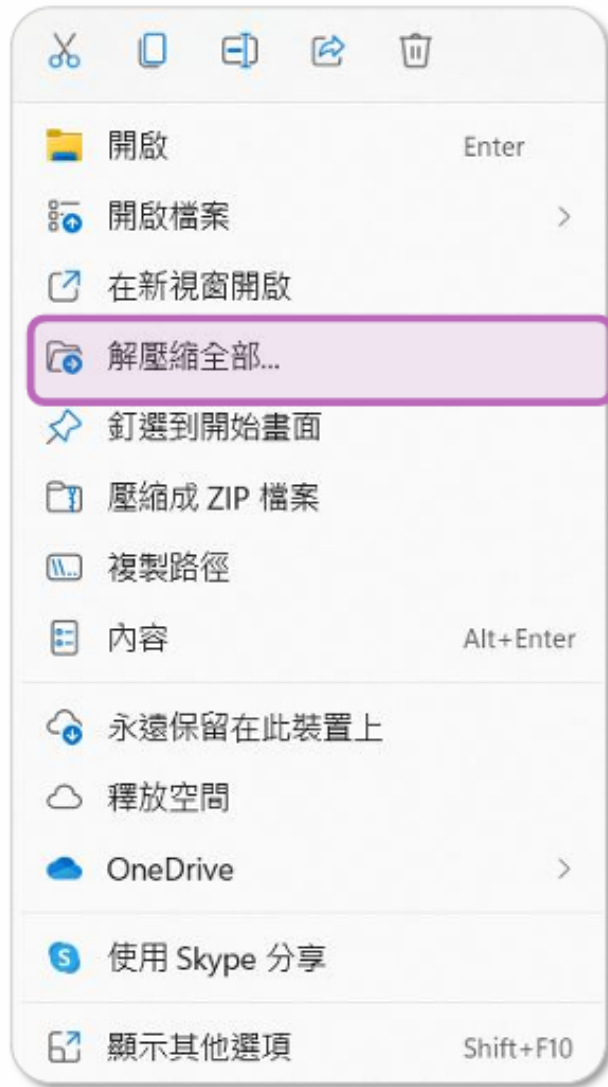
1. 若您曾下載EndNote 21或先前版本，建議從「控制台→新增或移除程式」的位置移除舊版本，再重新安裝新版。
2. EndNote若有小版本升級，在有網路連線時會跳出是否升級的對話框，屆時依照需求選擇即可。

# 在 Win 11 解壓縮(解壓縮全部)



Endnote 2025

右鍵  
解壓縮



EndNote 2025

# 下載與安裝EndNote



EndNote 2025

右鍵  
解壓縮



產生  
資料夾



Endnote 2025



EN22Inst

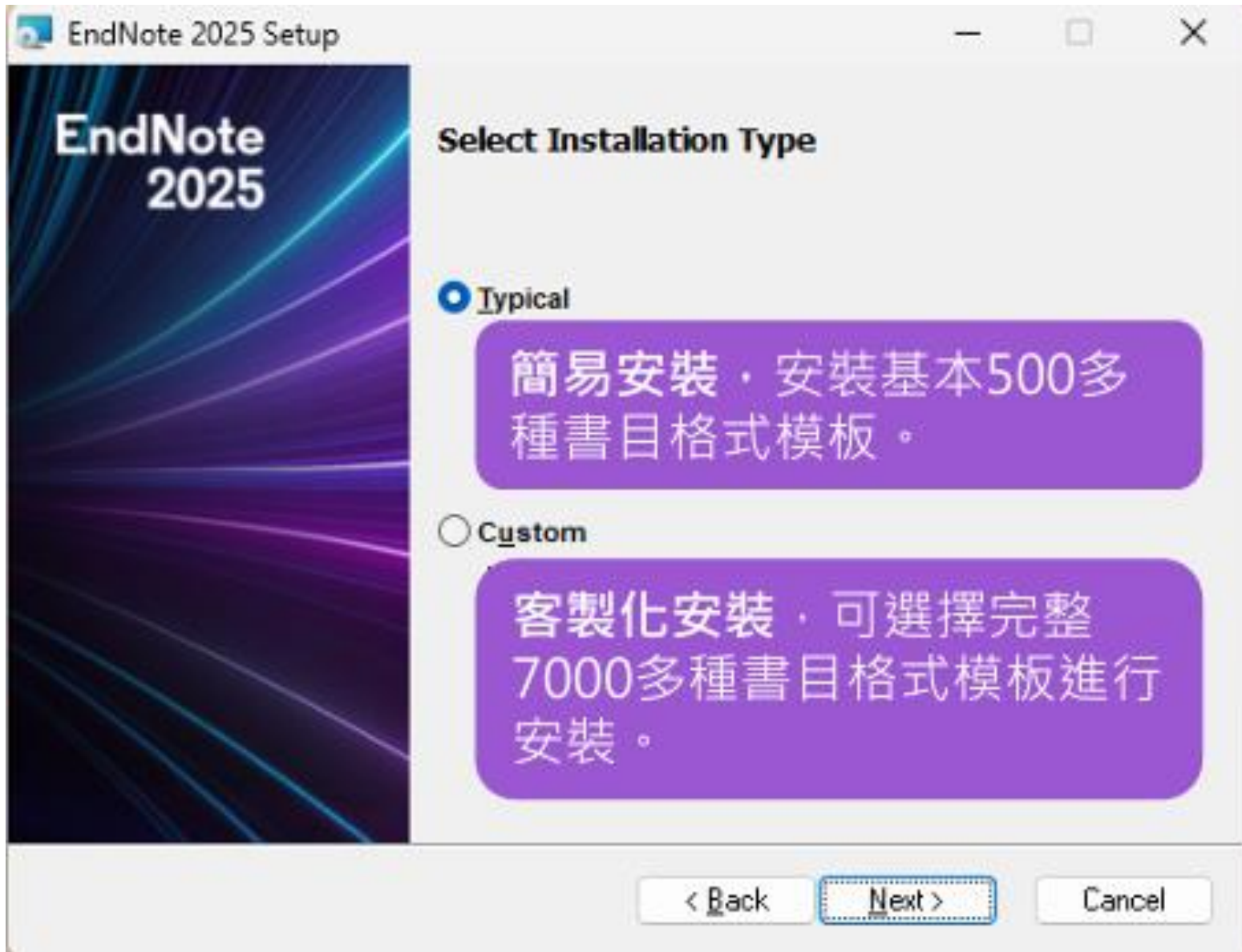


License.dat

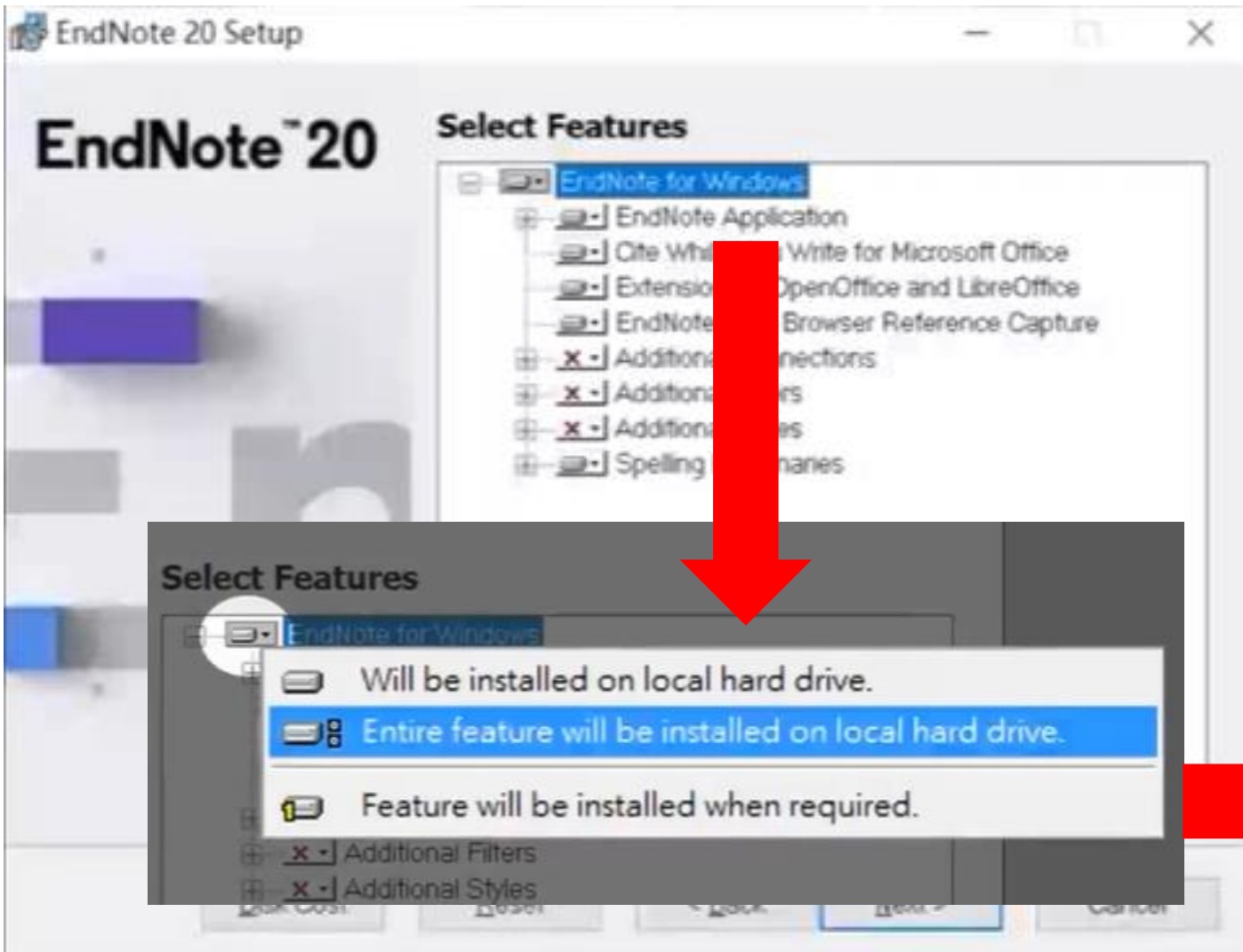
不要直接於壓縮包中  
執行安裝檔！

※ 請勿刪除！  
(此為單位購買序號)

**注意!**  
安裝前請記得先關閉所有Office 軟體。

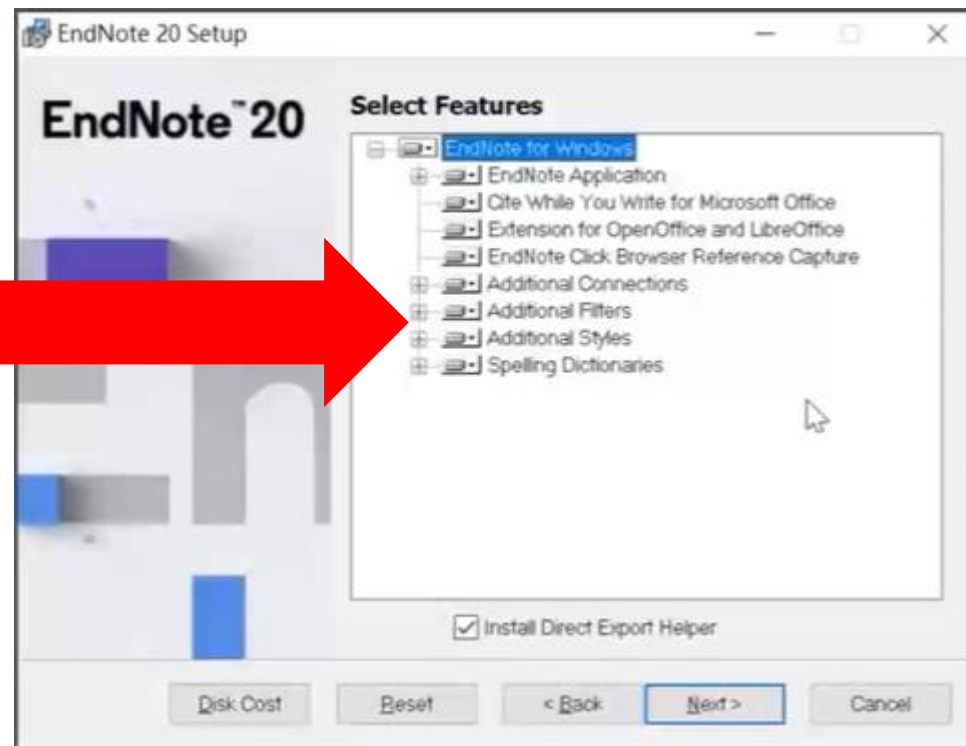






# Custom

版本安裝需特別注意



# Mac 版安裝

---

在母機構單位下載  
EN2025\_MAC.dmg



EN2025\_MAC.dmg

# Mac 版安裝

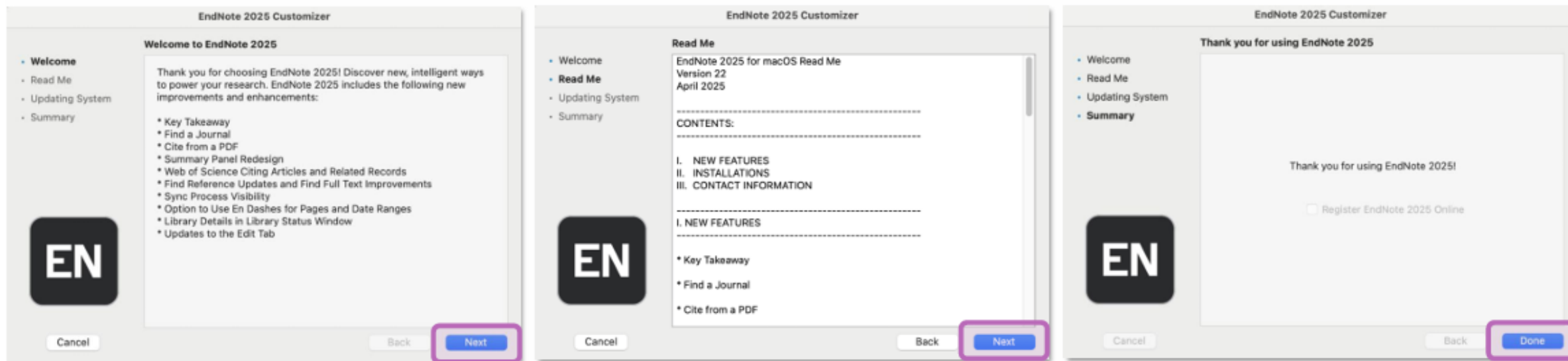
連點兩下 EndNote 2025 Installer  
視窗中間的EndNote 2025 方框內圖示



安裝前請關閉  
Microsoft Office

# Mac 版安裝

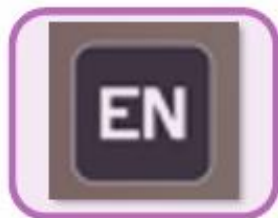
Welcome to EndNote 2025, Read Me 和 Thank you for using EndNote 2025 的視窗皆點選 Next



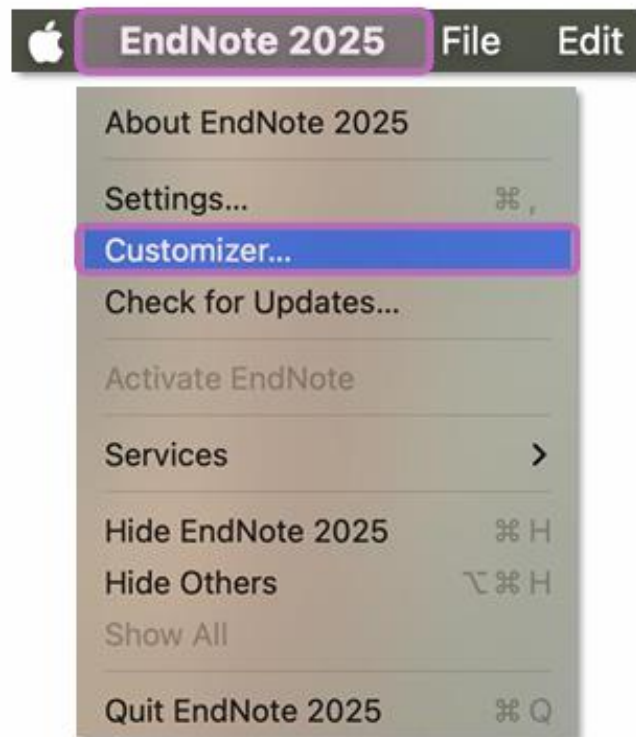
預設基本安裝模式  
500多種書目格式

# Mac 版安裝

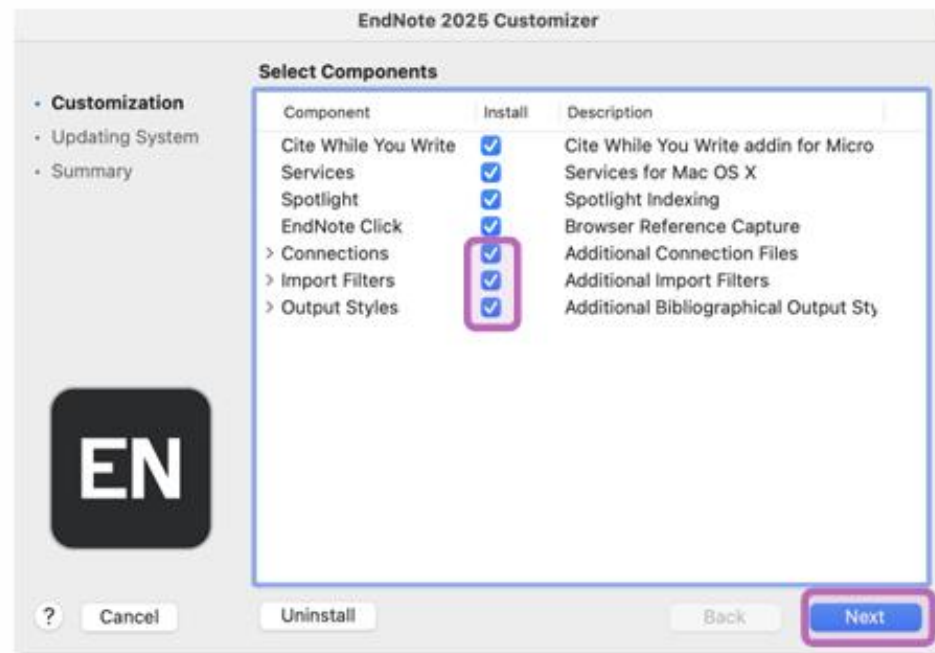
點擊  
EndNote 2025 icon



點選 EndNote 2025 選單  
中的 Customizer...



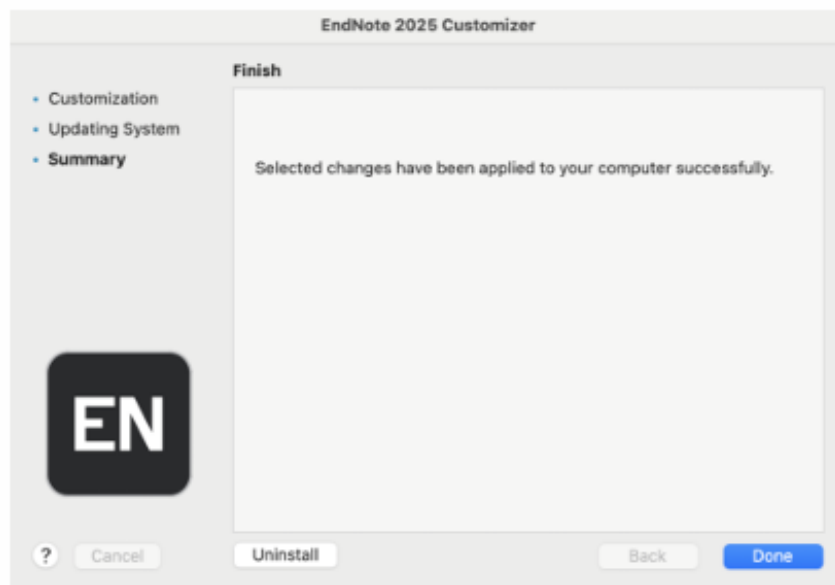
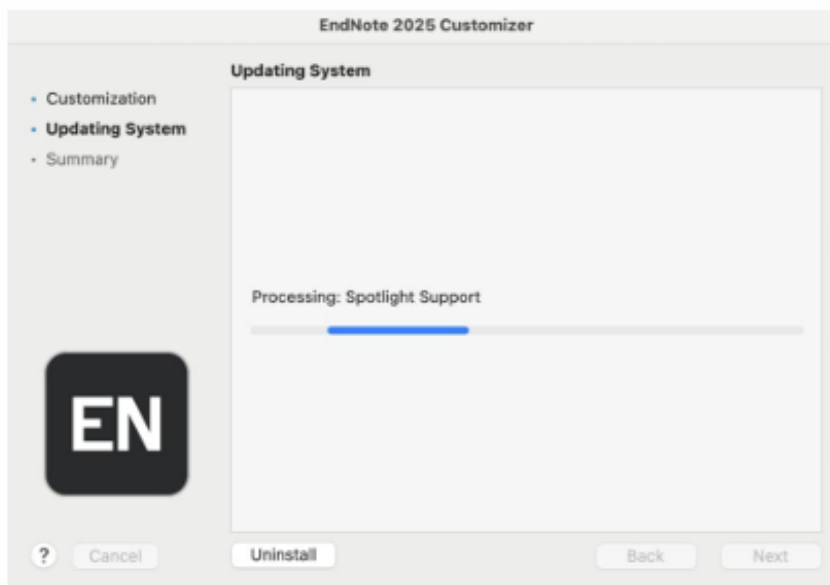
進入 Select Components ,  
將 Connections, Import  
Filters, Output Styles 三個  
選項都打勾，再點選 Next



# Mac 版安裝

待進度條跑完

更新完成後在  
Finish 視窗點選 Done



Custom完整安裝  
>7000多種書目格式

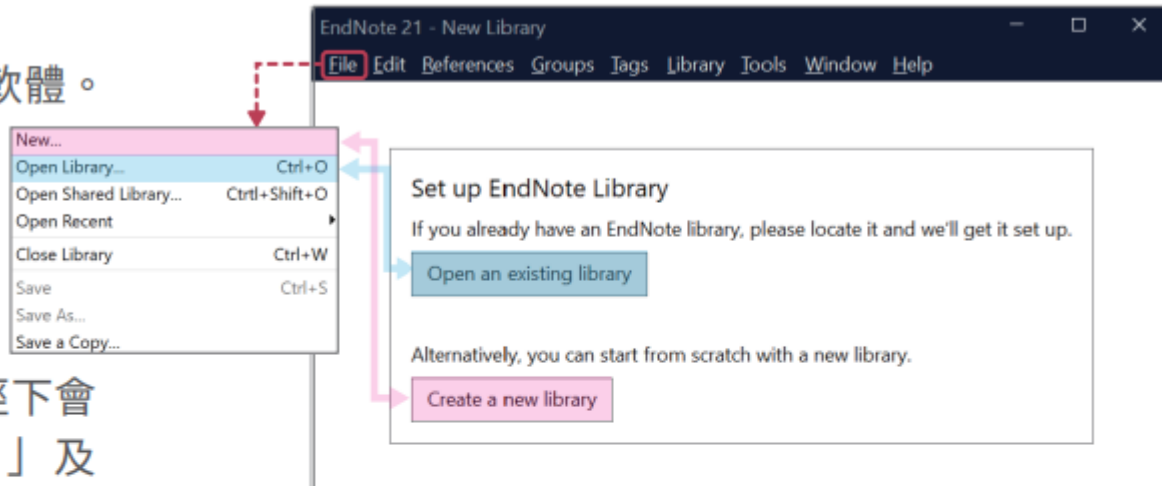
# 建立個人EndNote Library





## 建立個人 EndNote Library

1. 從開始功能列中，開啟安裝好的 EndNote 21 軟體。
2. 以[Create a new library]，或點選 [File] → [New...] 來新增一個 Library，依個人需求選擇儲存路徑及編輯檔案名稱，點選 [Save] 即建立完成。
3. 建立個人 EndNote Library 後，在儲存的路徑下會產生兩個同名檔案，副檔名分別為「.enl」及「.data」。欲變更 EndNote Library 儲存路徑時，需兩個檔案同步移動。



### Note :

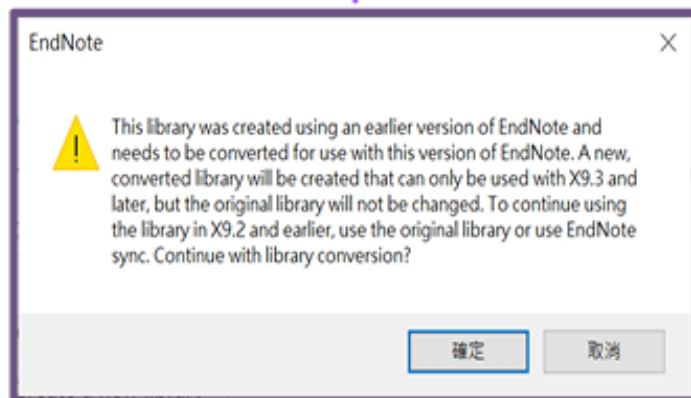
1. 若想開啟先前建立的 Library，可點選 Open an existing library 或 File → Open Library，再選擇該 Library 路徑以開啟舊檔。
2. 先前的 Library 版本為 X9.3 以上，可與 EndNote 21 軟體完全相容；但 Library 版本為 X9.2(含)以下版本，在 EndNote 21 開啟舊檔時，需將 Library 另存轉檔。



# 各 Library 版本相容性

X9.2以前  
完全相容

X9.3以上  
完全相容



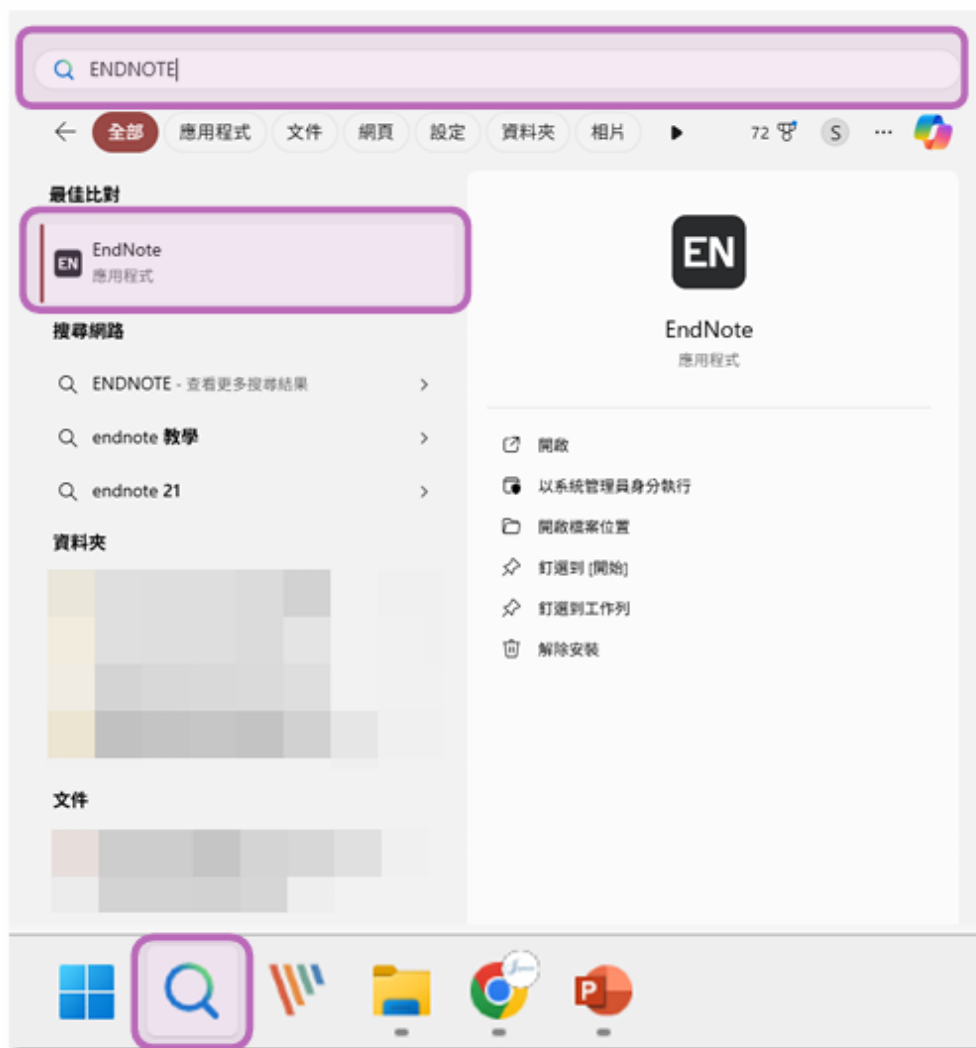
Sample  
.enl + .data

轉成新檔後可開啟

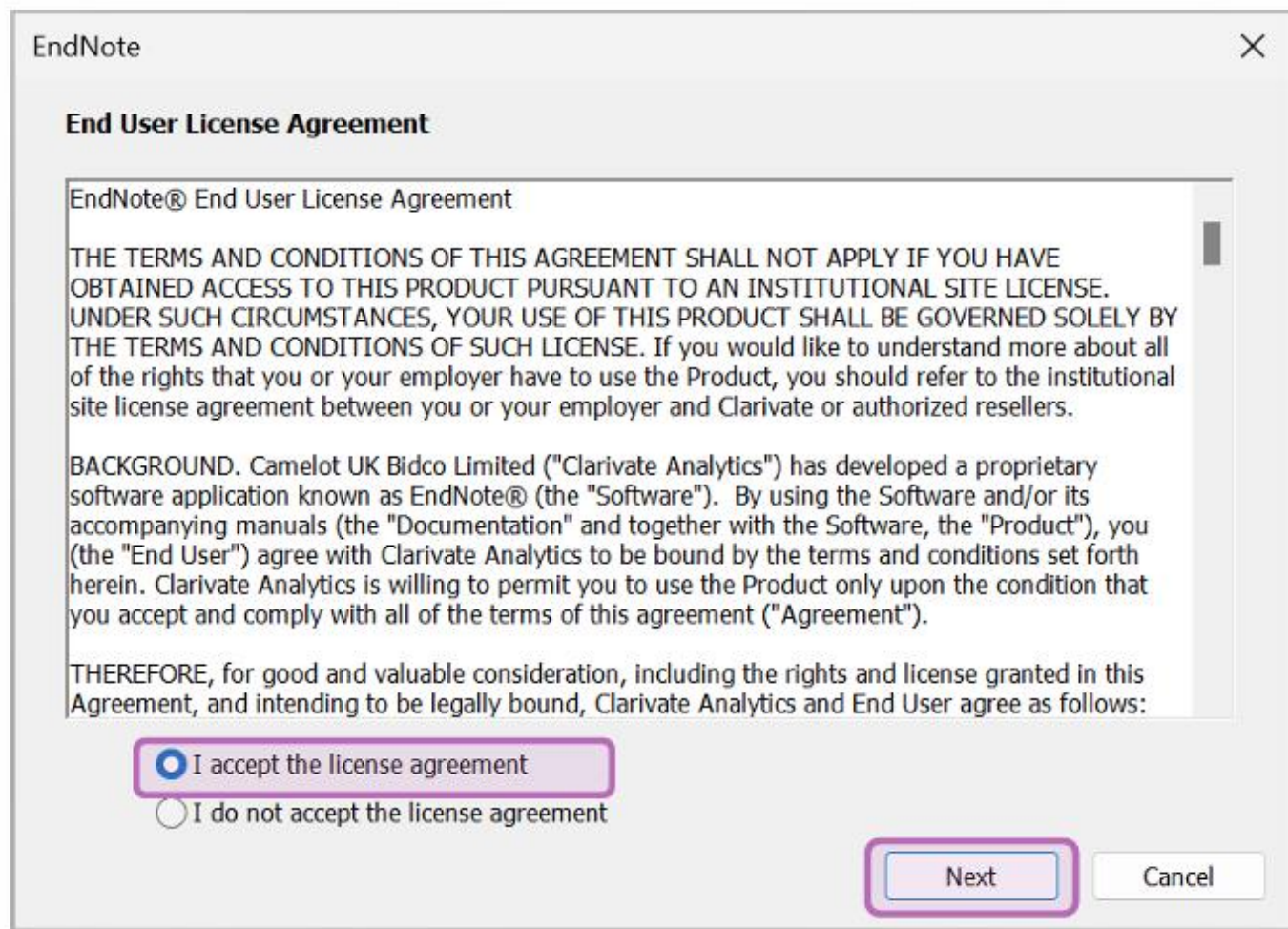
Sample  
**-Converted**  
.enl + .data

舊軟體無法開啟新軟體所建檔案

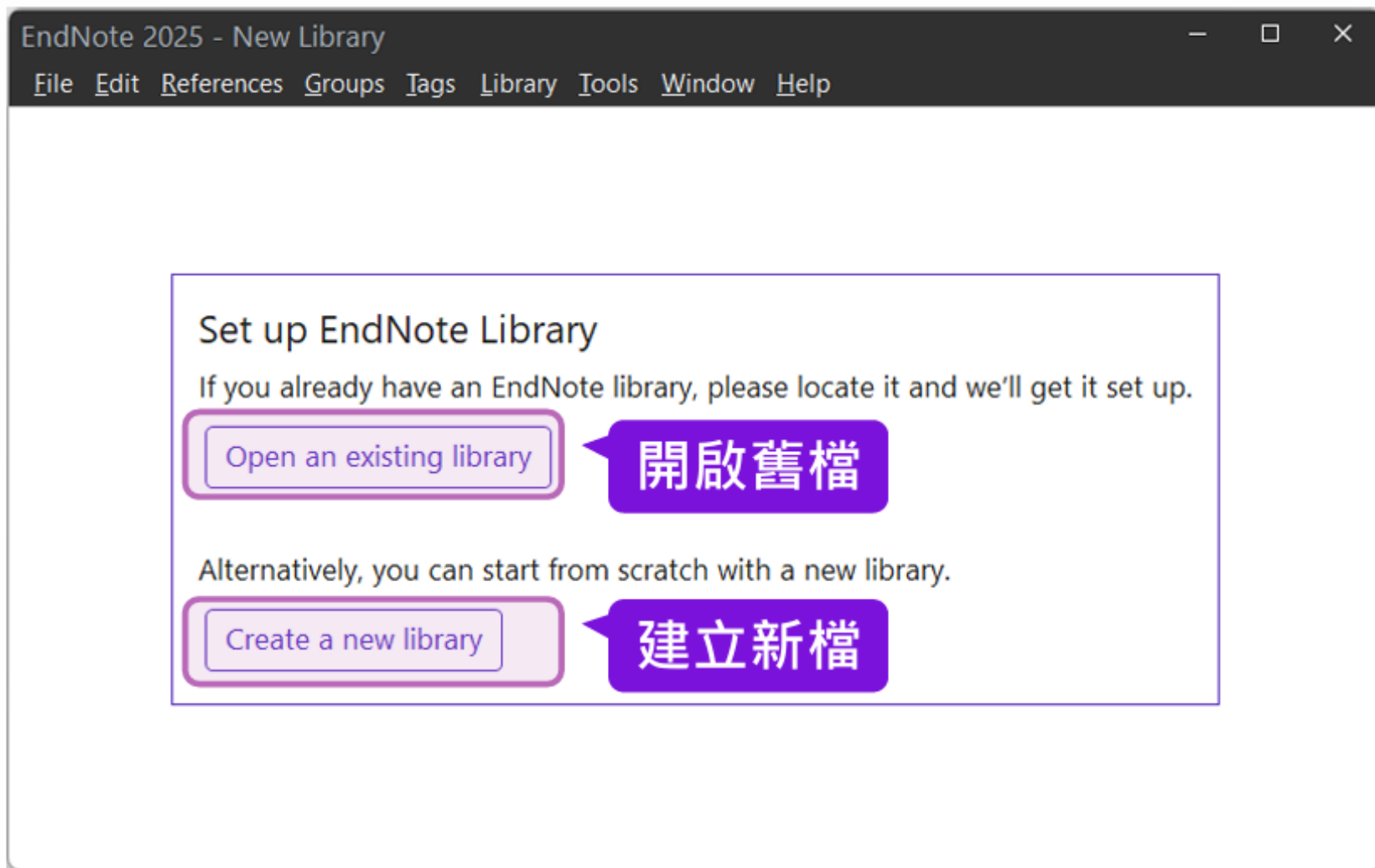
# 建立個人EndNote Library



# 首次開啟出現授權協議



# 建立個人EndNote Library



# 建立個人EndNote Library

The image shows two overlapping windows. The background window is the 'EndNote 2025 - New Library' dialog. It has a menu bar with 'File', 'Edit', 'References', 'Groups', 'Tags', 'Library', 'Tools', 'Window', and 'Help'. The main content area is titled 'Set up EndNote Library' and contains the text: 'If you already have an EndNote library, please locate'. Below this text are two buttons: 'Open an existing library' and 'Create a new library'. The 'Create a new library' button is highlighted with a purple border. The foreground window is a Windows File Explorer titled 'New Reference Library'. The address bar shows the path '桌面' (Desktop) and is highlighted with a purple border. The left sidebar shows a list of folders: '桌面', '下載', '文件', '圖片', 'fs', and '音樂'. The '桌面' folder is selected and highlighted with a purple border. A purple callout box with white text is positioned over the '桌面' folder, containing the text: '選擇檔案存放位置' and '※ 務必儲存在電腦本機端'. At the bottom of the File Explorer, the '檔案名稱(N):' field contains 'My EndNote Library.enl' and is highlighted with a purple border. A purple callout box with white text is positioned over this field, containing the text: '取新檔名'. Below the filename field, the '存檔類型(T):' field is set to 'EndNote Library (\*.enl)'. At the bottom right of the File Explorer, there are two buttons: '存檔(S)' and '取消', both highlighted with purple borders.

EndNote 2025 - New Library

File Edit References Groups Tags Library Tools Window Help

Set up EndNote Library

If you already have an EndNote library, please locate

Open an existing library

Alternatively, you can start from scratch with a new li

Create a new library

New Reference Library

桌面

選擇檔案存放位置  
※ 務必儲存在電腦本機端

檔案名稱(N): My EndNote Library.enl

取新檔名

存檔類型(T): EndNote Library (\*.enl)

存檔(S) 取消

# EndNote Library 檔案

！一起帶走！一起改名！



請勿放在  
iCloud  
Google Drive  
One Drive  
Dropbox 等  
雲端硬碟中



EN Demo.enl

書目資料



EN Demo.Data

夾帶檔案



請放在  
電腦本機端硬碟中

# Mac 電腦上建立 EndNote Library

The image shows the 'EndNote 2025 - New Library' window. On the left, there is a 'Set up EndNote Library' section with two options: 'Open an existing library' and 'Create a new library'. The 'Create a new library' option is highlighted with a purple box. On the right, the 'New Reference Library' dialog is open. The 'Save As:' field contains 'My EndNote Library', highlighted with a purple box and a callout bubble that says '取新檔名'. The location is set to 'Desktop', also highlighted with a purple box and a callout bubble that says '選擇檔案存放位置 ※ 務必儲存在電腦本機端'. At the bottom, the 'Save as Package' checkbox is unchecked, highlighted with a purple box. A large purple callout bubble at the bottom center contains the text: '勾選後只會存成一個檔案 (.enlp) 若無勾選擇會存成兩檔案 (.enl 和 .data) , 方可與 Windows 通用。'. The 'Save' button is highlighted with a purple box.

EndNote 2025 - New Library

Set up EndNote Library

If you already have an EndNote

Open an existing library

Alternatively, you can start from

Create a new library

New Reference Library

Save As: My EndNote Library

取新檔名

Tags:

Desktop

選擇檔案存放位置  
※ 務必儲存在電腦本機端

Today Added

Save as Package

The EndNote Library Package is a single document that contains both the library and the data folder.

勾選後只會存成一個檔案 (.enlp)  
若無勾選擇會存成兩檔案 (.enl 和 .data) , 方可與 Windows 通用。

Cancel Save

# Help → Check for Update 確認更新







# EndNote書目管理軟體



## 管理

協助使用者有效管理所搜集到的參考文獻



## 寫作

輕鬆引用書目與產生參考書目格式於WORD和PPT中

# 引文與參考文獻與文獻目錄

## Citation-引文(註)

The *Journal of Abnormal Psychology* was the product of a great effervescence of thought at the turn of the 20th century. Its founding editor, Morton Prince, was an energetic physician specializing in what would come to be psychiatry. The scion of Boston's political elite, Prince lived up to this legacy by founding other long-lived institutions as well, including the American Psychopathological Association and the Harvard Psychological Clinic. For the journal, he wanted its pages to include "such subjects as hysteria, hallucinations, delusions, amnesias, abulias, aphasias, fixed ideas, obsessions, deliria, perversions, emotions and their influence, exaltations, depressions, habit neuroses and psychoses, phenomena of hypnosis, sleep, dreams, automatism, alterations of personality, multiple personality (Prince's particular specialty), dissociation of consciousness, subconscious phenomena, relation of the mind to physiological processes, neurasthenic and psychasthenic states" (Allport, 1938). The first issue, published in April 1906, would include articles on compulsive behavior, hypnosis, sudden religious conversion, and a critique of a new treatment technique introduced by an Austrian physician, Sigmund Freud (which, the author indicated, was "often less necessary than one might think" [Putnam, 1906]).

## Bibliography-文獻目錄

### References

- Abnormal. (n.d.). *Oxford English Dictionary*. Oxford University Press. Retrieved October 10, 2020, from [oed.com](https://www.oed.com)
- Allport, F. H., & Prince, M. (1921). Editorial announcement. *Journal of Abnormal Psychology and Social Psychology*, 16(1), 1–5. <https://doi.org/10.1037/h0064543>
- Allport, G. W. (1938). The Journal of Abnormal and Social Psychology: An editorial. *Journal of Abnormal and Social Psychology*, 33(1), 3–13. <https://doi.org/10.1037/h0053711>
- Freud, S. (1901). *The psychopathology of everyday life*. Zur Psychopathologie des Alltagslebens.
- Psychopathology. (n.d.). *Oxford English Dictionary*. Oxford University Press. Retrieved October 10, 2020, from [oed.com](https://www.oed.com)
- Putnam, J. J. (1906). Hysteria at the Massachusetts General Hospital; with remarks on Freud's method of treatment by "psycho-analysis." *Journal of Abnormal Psychology*, 1(1), 26–41. <https://doi.org/10.1037/h0076035>
- Roback, A. A. (1940). Morton Prince, 1854–1929: A memoir on the occasion of the tenth anniversary of his death. *American Journal of Orthopsychiatry*, 10(1), 177–184. <https://doi.org/10.1111/j.1939-0025.1940.tb05673.x>

### References - 參考書目 (文獻)

# 操作面板說明



# EndNote 21 使用介面說明



Jamie.enl

File Edit References Groups Tags Library Tools Window Help

jamie@sris.com.tw

Sync Status

All References 107

Recently Added

Unfiled

Trash

MY GROUPS

- Full Text 9
- Database
  - 1.Cochrane 10
  - 2.Pubmed 10
  - 3.Web of Science 40

MY TAGS

- Article 4
- Review 4
- 已引用 4
- 待查證 9

FIND FULL TEXT

ONLINE SEARCH

- Jisc Library Hub Disco...
- Pubmed
- Web of Science

線上資料庫檢索

總功能

分頁功能

All References +

Library中搜尋

Advanced search

All References

107 References

快捷鍵

Author	Year	Title	Journal
Joffre, J.; Rodrig...	2022	COVID-19-associated Lung Micro...	American Journal of
Gildea, D.; Woo, ...	2023	COVID-19-Associated Liver Injury	Hepatic Medicine-Ev
Dollmann, J.; Ko...	2021	COVID-19-associated discriminati...	Research in Social St
Kostoff, R. N.; Bri...	2020	COVID-19 vaccine safety	International Journal
Andreadakis, Z; ...	2020	The COVID-19 vaccine develop...	Nat Rev Drug Discov
Chiappelli, F.	2020	CoViD-19 Susceptibility	Bioinformatics
Bernardi, L; Gotl...	2022	ntal/e...	West European Politi
Ciftciler, R.; Haz...	2021	COVID-19 scientific publications fr...	Turkish Journal of M
Ochani, R.; Asad,...	2021	COVID-19 pandemic: from origin...	Infez Med
Borno, H. T.; Ki...	2022	COVID-19 Outcomes Among Pati...	Oncologist
Gambetta, D.; M...	2022	COVID-19 infection induces high...	Proceedings of the M
Omrani, H.; Mod...	2021	COVID-19 in Europe: Dataset at a...	Data in Brief
Yüce, M.; Filiztek...	2021	COVID-19 diagnosis -A review of...	Biosens Bioelectron
Crush, J.; Si, Z. Z.	2020	COVID-19 containment and fo...	Journal of Agricultur
Wava, J. J. J. A.	2021	COVID-19 case management st...	Infectious Diseases c

參考文獻清單

Gildea, 2023 #24 Summary Edit PDF

+ Attach file

COVID-19-Associated Liver Injury

D. Gildea, S. M. Woo, C. E. O'Connor, A. S. Rangnekar, A. S. (2023). COVID-19-Associated Liver Injury. *Hepatic Medicine-Evidence*. Pages 1-9

Accession Number: WOS:000936091700001 DOI: 10.2147/hmer.S384108

This review analyzes data regarding liver injury associated with COVID-19 infection. We discuss reported effects on the liver from both COVID-19 and COVID-19 treatment as well as pathophysiology, review the potential role of drug-

APA 7th Insert Copy

Gildea, D., Woo, S. M., O'Connor, C. E., & Rangnekar, A. S. (2023). COVID-19-Associated Liver Injury. *Hepatic Medicine-Evidence*. <https://doi.org/10.2147/hmer.S384108>

詳細書目資料、編輯、PDF預覽

書目格式預覽

# 資料匯出及匯入



# 資料庫匯入流程

檢索資料庫



選取文獻



匯出檔案

Export  
Download  
Citation  
Bibliography  
Send to  
RIS  
匯出  
儲存  
導出

欄位

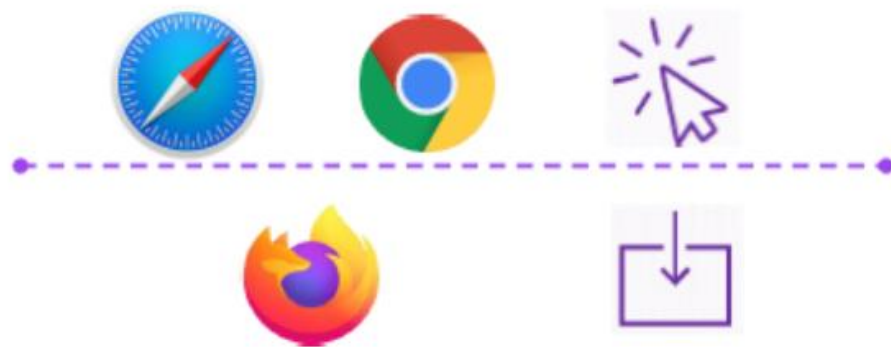
# 資料庫匯入流程

直接  
匯入

匯入方式

.ris  
.enw  
.ciw  
.nbib

檔案格式



匯入書目檔案

Filter  
匯入

txt

EN Library中   
選擇對應匯入設定



# 資料匯出-華藝線上圖書館

- 1 查詢結果中勾選要匯出的書目(最多20筆)
- 2 點選 " 書目匯出"
- 3 選擇 " 輸出至Endnote"
- 4 點選 " 匯出"，檔案會自動下載，先開啟endnote，再雙擊剛下載的檔案即自動匯入

出版品名稱	清除條件 <input type="checkbox"/>
農業生技產業季刊 (3)	<input type="checkbox"/> <b>書目匯出</b> <input type="checkbox"/> 加入追蹤 <input type="checkbox"/> 加入購物車
指標期刊	<input checked="" type="checkbox"/> 1 全球新興育種 <b>生物技術</b> 發展與機會 張羽萱；李盼；余祁暉； 農業生技產業季刊 45期 ( 2016/06 ) , 9-21
地區	<input checked="" type="checkbox"/> 2 <b>2017臺灣生物科技大展「農業科技館」報導</b> 張羽萱； 農業生技產業季刊 51期 ( 2017/09 ) , 52-56
語言	
繁體中文 (3)	

### 書目匯出

已勾選 5 筆文獻/最多20筆

匯出格式：

或  E-mail至





# 資料匯出-萬方數據知識服務平台

- ①查詢結果中欲匯出的書目點選 "引用"
- ②頁面跳出導出題錄後，點選 " EndNote" ，檔案會自動下載為txt檔，需再到endnote手動匯入

1.焦點解決短期團體諮商對國中生情緒智能輔導

[會議論文] 郭人鳳 張高賓 2012 第十五屆海峽兩岸家庭教育學術研討會論文集

摘要： 本研究旨在探討焦點解決短期團體諮商對國中生情緒智能輔導效果之研究。實驗組接受焦點解決取向團體諮商之實驗處理，控制組接受一般性諮商。結果顯示，實驗組在輔導後的情緒智能得分顯著高於控制組。此項研究對於國中生情緒智能輔導之實踐具有參考價值。

青少年問題 焦點解決 團體諮商 ① 智能輔導

在線閱讀 下載 ② 引用

導出題錄 添加到導出列表

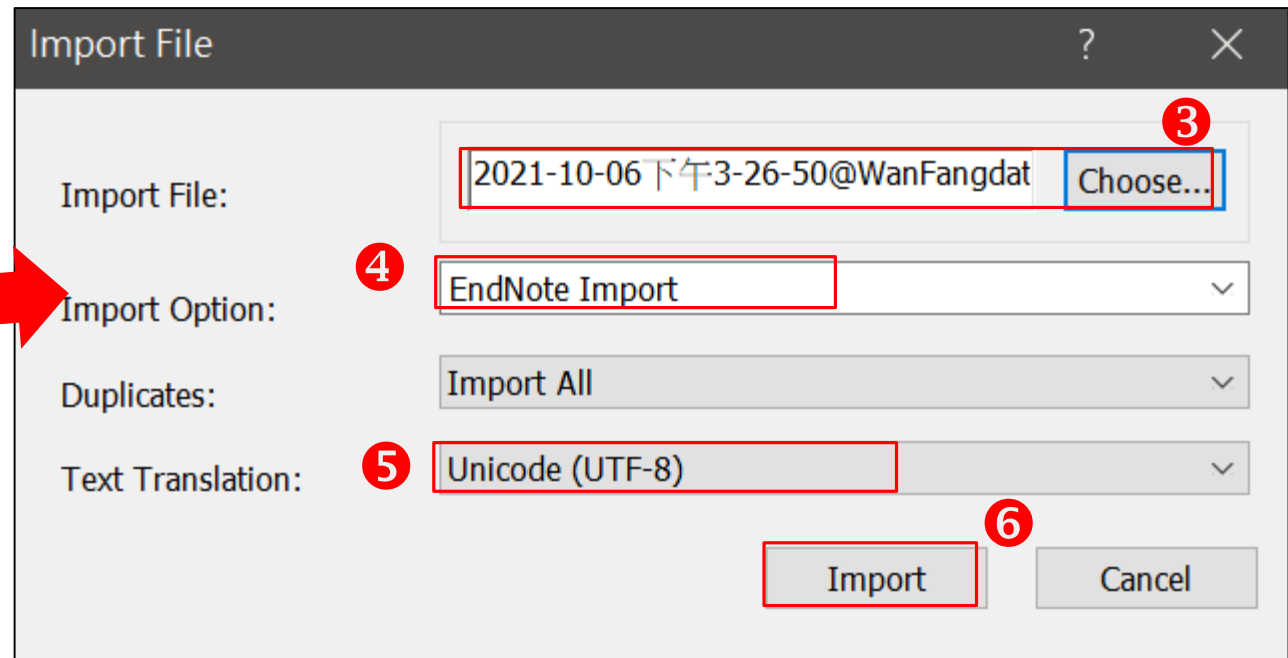
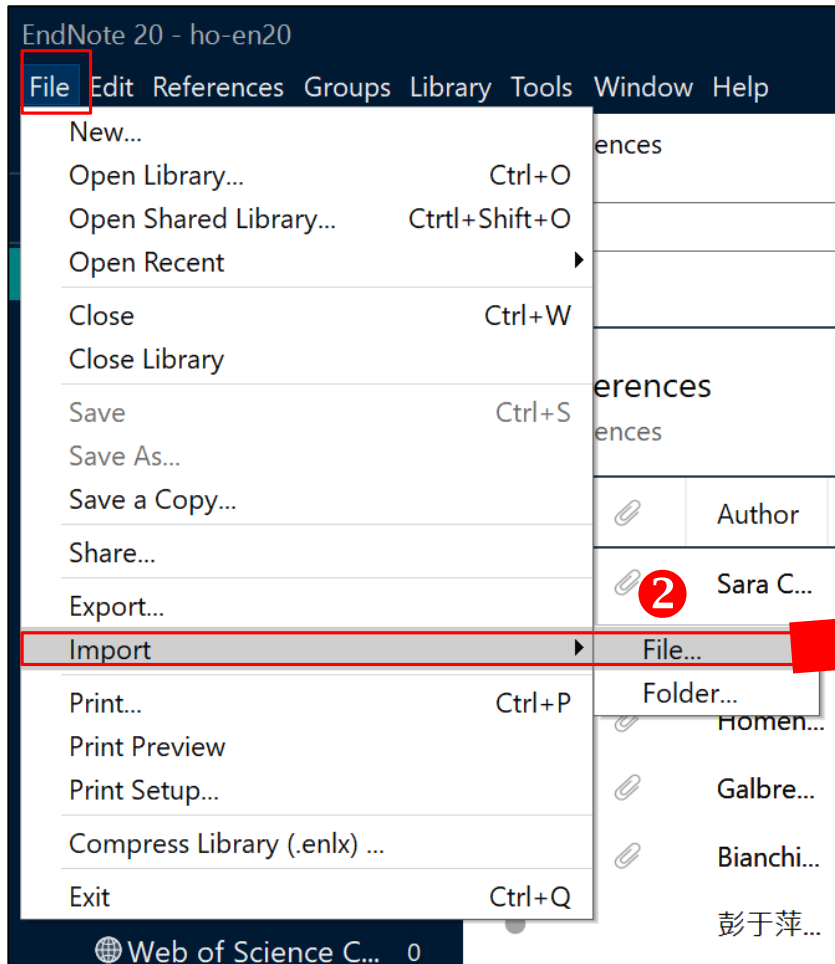
参考文献( GB/T 7714-2015 ) 复制

郭人凤,张高宾. 焦点解决短期团体谘商对国中生情绪智能辅导效果之研究[C]. //第十五届海峡两岸家庭教育学术研讨会论文集. 2012:221-232.

查新格式 NoteExpress RefWorks NoteFirst **EndNote** Bibtex

# 資料匯入-萬方數據知識服務平台

- 1 開啟EndNote，點選"File"
- 2 點選"Import"，再點選"File"
- 3 選擇剛下載的檔案
- 4 Import Option 選擇"EndNote Import"
- 5 Text Translation 選擇"Unicode(UTF-8)"
- 6 點選"Import"，檔案即自動匯入





# 資料匯出-中國期刊全文數據庫(文史哲專輯)

cnki 中國知網  
www.cnki.net  
中國知識基礎設施工程

主題 | 機器人

結果中檢索 高級檢索 出版物檢索 >

總庫 23.45万 中文 外文

學術期刊 14.05万 學位論文 5.07万 會議 5561 報紙 1.12万 年鑒 7168 圖書 1294 專利 標準 211 成果 4678

科技 社科

檢索範圍: 總庫 主題: 機器人 主題定制 檢索歷史 共找到 235,763 條 1/300

全選 已選: 0 清除 導出與分析 排序: 相關度 發表時間 被引↓ 下載 綜合 顯示 20

導出文獻 可視化分析

GB/T 7714-2015 格式引文  
CAJ-CD 格式引文  
MLA格式引文  
APA格式引文  
查新 (引文格式)  
查新 (自定義引文格式)  
Refworks  
EndNote  
NoteExpress  
NoteFirst  
自定義

來源	發表時間	數據庫	被引	下載	操作
工程學報	2014-05-05	期刊	2278	42186	📄 ⬇️ ⭐️ 🗣️ 🔄
科學(西北政法大學)	2017-09-10	期刊	2108	70133	📄 ⬇️ ⭐️ 🗣️ 🔄
人	2002-09-28	期刊	1898	17371	📄 ⬇️ ⭐️ 🗣️ 🔄
機學報	2017-01-19 10:30	期刊	1811	42955	📄 ⬇️ ⭐️ 🗣️ 🔄
化學報	2013-07-15	期刊	1782	43813	📄 ⬇️ ⭐️ 🗣️ 🔄
控制理論與應用	1996-12-25	期刊	1737	37044	📄 ⬇️ ⭐️ 🗣️ 🔄

主題

主要主題 次要主題

- 機器人(1.99万)
- 工業機器人(7835)
- 移動機器人(7267)
- 路徑規劃(5505)
- 人工智能(5263)
- 智能機器人(2151)
- 巡檢機器人(2090)
- 水下機器人(1914)
- 機器人輔助(1896)
- 控制研究(1815)

1 我國工業機器人技術現狀與產業化發展

2 人工智能時代的制度安排與法律規制

3 移動機器人技術研究現狀與未來

4 深度強化學習綜述

5 機器人技術研究進展

6 遺傳算法綜述



# 資料匯出-中國期刊全文數據庫(文史哲專輯)

 **cnki** 中國知網  
www.cnki.net  
中国知识基础设施工程

主題 ▾ | 中文文獻、外文文獻

🔍 |  AI

結果中檢索 高級檢索 出版物檢索 >

### 文獻匯出格式

- GB/T 7714-2015 格式引文
- CAJ-CD 格式引文
- MLA 格式引文
- APA 格式引文
- 查新 (引文格式)
- 查新 (自定義引文格式)
- Refworks
- EndNote**
- NoteExpress
- NoteFirst
- 自定義

### EndNote

 預覽  導出  複製到剪貼板  打印



排序 發表時間 ↓ 被引頻次

%0 Journal Article

%A 吳漢東

%+ 中南財經政法大學知識產權研究中心;

%T 人工智能時代的制度安排與法律規制

%J 法律科學(西北政法大學學報)

%D 2017

%V 35

%N 05

%K 人工智能;社會風險;法律挑戰;制度安排

%X 人工智能是人類社會的偉大發明,同時也存有巨大的社會風險。它或是“技術—經濟”決策導致的風險,也可能是法律保護的科技文明本身帶來的風險,這一社會風險具有共生性、時代性、全球性的特點。同時,智能革命對當下的法律規則和法律秩序帶來一場前所未有的挑戰,在民事主體法、著作權法、侵權責任法、人格權法、交通法、勞動法



# 資料匯出-中國期刊全文數據庫(文史哲專輯)

The screenshot displays the EndNote 2025 interface. The 'File' menu is open, with 'Import' selected. The 'Import File' dialog box is active, showing the file path 'CNKI-20250610144137678.txt' and the 'Import Option' set to 'EndNote Import'. The 'Import' button is highlighted. In the background, a list of references is visible, including entries from 2001 to 2024.

Year	Author	Title	Journal	Reference Type	Last
2001	黃雷廷	人工智慧在手語轉譯系統之應...	特殊教育季刊	Journal Article	202
2018	羅伊婷; 徐尚為; 簡厚安,				202
2024	Amiri, H.; Peiravi,				202
2015	De Sutter, A. I. M.				202
2024	Demir-Kaymak, Z				202
2020	Gaifutdinov, RR;				202
2015	Hayward, G.; Tho				202
2014	Lissiman, E.; Bhasale, A. L...	Garlic for the common cold	Cochrane Da...	Journal Article	202
2022	Montesinos-Guevara, C.;...	Vaccines for the common cold	Cochrane Da...	Journal Article	202
2024	Prelaj, A.; Miskovic, V.; Z...	Artificial intelligence for predic...	Ann Oncol	Journal Article	202
2022	Salas, M.; Petracek, J.; Yal...	The Use of Artificial Intelligenc...	Pharmaceut ...	Journal Article	202

Reference details for the selected entry:

巫宜庭, 2024 #11 Summary Edit PDF

辨別人工智慧生成內容：人格特質、資訊驗證、社群網站與生成式人工智慧的使用、批判性消費素養 關係之研究

巫宜庭

資訊管理學系  
2024  
Pages 80

Links  
<https://hdl.handle.net/11296/5h57sg>

Abstract  
因應近幾年人工智慧技術的提升，生成式人工智慧（Generative Artificial Intelligence, GAI）越來越常出現在人們的日常生活中，但它的便利性也帶給了人類一些挑戰。為了使人們能夠與GAI共存而不被取代，需要了解大眾是否具備判斷GAI內容的能力，進而提升其人工智慧（Artificial Intelligence, AI）素養。本研究目的為探討青年的人工智慧生成內容（Artificial Intelligence Generated Content, AIGC）判別能力與認知需求（Need for Cognition, NFC）、情感需求（Need for Affect, NFA）、社群網路（Social Network Sites, SNS）的使用、GAI的

APA 7th Insert Copy

# 資料匯出-博碩士論文

- 1 查詢結果中勾選要匯出的書目
- 2 點選 "勾選紀錄"
- 3 書目輸出格式點選 " RIS format "
- 4 輸出字碼點選 " UTF-8 "
- 5 點選 "儲存"後，檔案會自動下載
- 6 先開啟Endnote，雙擊檔案即自動匯入

The screenshot shows a library search results page with the following elements and annotations:

- Search Results:** The page displays search results for the query "CRISPR". Three results are listed, each with a checkbox for selection. A red box labeled '1' highlights the checkboxes for the first three results.
- Output Records:** On the right side, under "輸出紀錄 (輸出上限: 50筆)", there are three radio button options: "勾選紀錄(4)筆" (selected), "所有勾選紀錄(4)筆", and "此次策略紀錄(23)筆". A red box labeled '2' highlights this section.
- Output Format:** Under "書目資料輸出格式", there are several radio button options. "RIS format(EndNote · RefWorks...)" is selected and highlighted with a red box labeled '3'.
- Output Encoding:** Under "輸出字碼", "UTF-8" is selected and highlighted with a red box labeled '4'.
- Save Button:** At the bottom of the right sidebar, there is a "儲存" (Save) button highlighted with a red box labeled '5'.
- Downloaded File:** At the bottom left, a file named "fb181003 (1).ris" is shown in a download bar, highlighted with a red box labeled '6'.



# 資料匯出-Academic Search Premier (EBSCOhost)

- 1 查詢結果勾選要匯出的書目
- 2 點選 引用符號 “

NATIONAL CHIAYI UNIV

檢索中： Academic Search Premier MyEBSCO

ai and education × 🔍

所有篩選 (2) 全文 學術 (同儕評鑑) 期刊 所有時段 來源類型 進階檢索

我的儀表板

- 專案
- 已儲存
- 最近的活動
- 預約和借出
- 新知通報

研究工具

- 新檢索
- Publication Finder
- 說明

已選取 2 個 結果：12,202 顯示：10 相關性

1

同儕評鑑 | 學術期刊

**From surface to deep learning approaches with Generative AI in higher education: an analytical framework of student agency.**

作者： [Yang, Yuning](#); [Luo, Jinwen](#); [Yang, Miaoyan](#); +2 以上 • 於： *Studies in Higher Education*, May2024 • Academic Search Premier

Recent emergence of generative *artificial intelligence* (GenAI) technology has stimulated interests as well as concerns in their potential in *teaching* and learning. Situated in the new and transforming context, this study provides an ave... [顯示更多](#)

主題： [ARTIFICIAL intelligence](#); [TEACHING](#); [CONTINUING education](#); [PROJECT method in teaching](#); +2 以上

存取選項

# 資料匯出-Academic Search Premier (EBSCOhost)



③ 點選 "匯出引文"

④ 再點選 "以RIS格式匯出"，  
檔案會自動下載，先開啟  
endnote，再雙擊該檔案即  
自動匯入

### 引用

Article

**From surface to deep learning approaches with Generative AI in higher education: an analytical framework of student agency.**

Yang, Yunying; Luo, Jinwen; Yang, Miaoyan;  
2024

另外 1 個項目

③ 複製引文 匯出引文

匯出到選擇的引文工具

④ 以 RIS 格式匯出 (例如 CITAVI、EasyBib、Mendeley、NoodleTools、ProCite、RefWorks、Zotero 等)

- 匯出至 EasyBib
- 匯出至 RefWorks
- 匯出至 EndNote Web
- 匯出至 NoodleTools





# 資料匯出-PubMed

- ❶ 輸入關鍵字查詢
- ❷ 查詢結果中勾選要匯出的書目(可選擇多筆)
- ❸ 點選 " Send to"
- ❹ 選擇 " Citation manager"
- ❺ 點選 " Create File "後
- ❻ 檔案會自動下載先開啟endnote ,  
再雙擊剛下載的檔案即自動匯入



# 資料匯出-PubMed

PubMed.gov  × [Search](#)

[Advanced](#) [Create alert](#) [Create RSS](#) [User Guide](#)

[Save](#) [Email](#) [Send to](#) Sorted by: Best match [Display options](#)

MY NCBI FILTERS

RESULTS BY YEAR

2002 2021

TEXT AVAILABILITY

23,127 results

Clipboard × Clear selection

My Bibliography (s)?

Collections

Citation manager

1

Did you know? [Cite](#) [Share](#)

PMID: 24651067 [Review](#)

**Clustered regularly interspaced short palindromic repeats (CRISPR)/CRISPR-associated (Cas) protein 9 system provides a robust and multiplexable genome editing tool, enabling researchers to precisely manipulate specific genom ...**

ome editing: progress, implications and challenges.

15;23(R1):R40-6. doi: 10.1093/hmg/ddu125. Epub 2014 Mar 20.



# 資料匯出-PubMed

Create a file for external citation management software

Selection:

Selection (1)

5

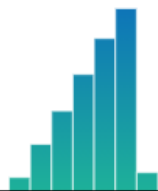
Create file

Cancel

MY NCBI FILTERS

23,127 results 1 item selected × Clear selection

RESULTS BY YEAR



Did you mean **crisp** (3,388 results)?



**CRISPR/Cas9 for genome editing: progress, implications and challenges**

1 Zhang F, Wen Y, Guo X.

Cite

Hum Mol Genet. 2014 Sep 15;23(R1):R40-6. doi: 10.1093/hmg/ddu125. Epub 2014 Mar 11.

PMID: 24651067 Review.

6



pubmed-crispr.nbib



# 資料匯入-PubMed

- 1 或開啟EndNote，點選 " Import File"
- 2 選擇剛下載的檔案
- 3 Import Option 選擇 " PubMed (NLM)"
- 4 點選 " Import "，檔案即自動匯入

EndNote X9 - [生農系.enl]

File Edit References Groups Tools Window Help

APA 6th

My Library

- All References (0)
- Configure Sync...
- Recently Added (0)
- Unfiled (0)
- Trash (0)
- My Groups
- Online Search
  - Library of Congress (0)
  - LISTA (EBSCO) (0)
  - PubMed (NLM) (0)
  - Web of Science Core ... (0)
- Find Full Text

Search Options

Search Whole Library Match Case Match Words

Author Contains

And Year Contains

And Title

Import File

Import File: citations.nbib Choose...

Import Option: PubMed (NLM)

Duplicates: Import All

Text Translation: No Translation

Import Cancel





# 資料匯出-Springer Nature Link

- 1 查詢結果中，點選欲匯出書目的篇名，進入詳細書目(僅能單筆匯出)
- 2 點選 " Cite this article "
- 3 點選 " Download citation" ，檔案會自動下載，先開啟endnote，再雙擊剛下載的檔案即自動匯入

The screenshot shows the SpringerLink search interface. The search term 'english writing' is entered in the search bar. The results show 48,266 results for 'english writing' within English, Article, 2018 - 2021. A red circle '1' highlights the search bar area. A red arrow points from the search results to the article details on the right. A red box highlights the article title 'Evaluating College English Textbooks for Chinese Students' English Academic Writing: Voices of Students and Teachers' in the search results.

SpringerLink

Sign up / Log in English Academic edition

english writing New Search

Home • Books A - Z • Journals A - Z • Videos • Librarians

Include Preview-Only content

48,266 Result(s) for 'english writing' within English Article 2018 - 2021

Sort By Relevance Newest First Oldest First Date Published Page 1

Your search also matched 5,414 preview-only results, e.g.

Diluting Minority Students' Marginalization in the Mainstream Chinese English Writing Classroom Through Functional Linguistic Praxis: A Case Study From China

» Include preview-only content

Article

**Evaluating College English Textbooks for Chinese Students' English Academic Writing: Voices of Students and Teachers'**

The increasing importance of English academic writing (EAW) in China requires concerted efforts ... study that examined the perceived usefulness of College English (CE) textbooks for Chinese college students' .....  
Jiao Li, Xuehai Cui in *The Asia-Pacific Education Researcher* (2021)

» Download PDF (397 KB) » View Article

Discipline	see all
Medicine & Public Health	23,139
Psychology	3,316
Education	3,008
Biomedicine	2,972
Computer Science	2,292

Subdiscipline	see all
Public Health	7,321
Medicine/Public Health,	

The screenshot shows the article details page on SpringerLink. The article title is 'Evaluating College English Textbooks for Chinese Students' English Academic Writing: Voices of Students and Teachers'. The authors are Jiao Li & Xuehai Cui. The journal is 'The Asia-Pacific Education Researcher' 30, 47-58(2021). A red circle '2' highlights the 'Cite this article' button. A red box highlights the 'Cite this article' button.

SpringerLink

Regular Article | Published: 21 May 2020

Evaluating College English Textbooks for Chinese Students' English Academic Writing: Voices of Students and Teachers'

Jiao Li & Xuehai Cui

**2** Cite this article

*The Asia-Pacific Education Researcher* 30, 47-58(2021)

463 Accesses | 3 Altmetric | Metrics

The screenshot shows the 'Cite this article' page. The citation information is provided, including the authors, title, journal, volume, issue, and date. A red circle '3' highlights the 'Download citation' button. A red box highlights the 'Download citation' button.

Cite this article

Li, J., Cui, X. Evaluating College English Textbooks for Chinese Students' English Academic Writing: Voices of Students and Teachers'. *Asia-Pacific Edu Res* 30, 47-58 (2021).  
<https://doi.org/10.1007/s40299-020-00513-1>

**3** Download citation ↓

Published	Issue Date
21 May 2020	February 2021



# 資料匯出-Google Scholar

Google 學術搜尋 人工智能

文章 約有 312,000 項結果 (0.06 秒)

scholar.enw 150 B • 完成

不限時間  
2025 以後  
2024 以後  
2021 以後  
自訂範圍...

按照關聯性排序  
按日期排序

不限語言  
搜尋所有中文網頁  
搜尋繁體中文網頁

不限類  
評論性文章

包含專利  
 只包含書目/引用資料

建立快訊

[書籍] 人工智能來了  
李開復, 王詠剛 - 2017 - books.google.com  
... 人工智能 142 德州撲克:開啟新世界的大門? 147 AI 小百科:弱人工智能,強人工智能和超人工智能  
... 我們先來看一看,在已經變成每個人日常生活一部分的「智慧手機」裡,到底隱藏著多少人工智能的...  
☆ 儲存 引用 被引用 23 次 相關文章

[書籍] 人工智能在  
陳昇璋, 溫怡玲 - 2019  
... 台灣應該儘速推動  
獲得行政院核定通過台  
☆ 儲存 引用

利用雙引號單筆匯出

× 引用

MLA	陳昇璋, and 溫怡玲. 人工智能在台灣: 產業轉型的契機與挑戰. Common Wealth Magazine Ltd, 2019.
APA	陳昇璋, & 溫怡玲. (2019). 人工智能在台灣: 產業轉型的契機與挑戰. Common Wealth Magazine Ltd.
ISO 690	陳昇璋; 溫怡玲. 人工智能在台灣: 產業轉型的契機與挑戰. Common Wealth Magazine Ltd, 2019.

BibTeX EndNote RefMan RefWorks

打造人工智能創新環境機制  
陳良基 - 國土及公共治理季刊, 2017 - airtilibrary.com  
... 科技部[人工智能(AI)推動策略]以我國IC 產業優勢為基礎,提出AI 小國大戰略,打造完整的... 人工  
智慧研發能量與基礎環境,帶動下一波經濟轉型動能並提升國際競爭力,讓臺灣成為世界級人工智慧...  
☆ 儲存 引用 被引用 3 次 相關文章

人工智能法律主體之論爭—以人工智能創作為例  
翁呈璋 - 政治大學法律學系學位論文, 2020 - airtilibrary.com  
... 就法規技術而言,無法否定人工智能作為法律主體之可能性,並且... 以人工智能創作與著作權法之



# 資料匯出-Google Scholar

Google 學術搜尋

人工智慧

Google 學術搜尋

設定

文章  
個人資料

我的個人學術檔案  
我的圖書館  
快訊  
指標

進階搜尋

設定

搜尋結果  
語言  
圖書館連結  
帳戶  
瀏覽器擴充功能

每頁搜尋結果數量

10 Google 預設值 (10 項) 的搜尋速度最快。

搜尋結果開啟位置

在新的瀏覽器視窗中開啟每筆選取的搜尋結果

參考書目管理程式

隱藏導入連結  
 顯示導入 EndNote 的連結

儲存 取消

設定後利用快捷鍵單筆匯出





# 資料匯出-Google Scholar

Google 學術搜尋

文章 共約 312,000 項結果，這是第 2 頁 (0.07 秒)

scholar (1).enw 215 B • 完成

**不限時間**  
2025 以後  
2024 以後  
2021 以後  
自訂範圍...

**按照關聯性排序**  
按日期排序

**不限語言**  
搜尋所有中文網頁  
搜尋繁體中文網頁

**不限類型**  
評論性文章

包含專利  
 只包含書目/引用資料  
 建立快訊

**[PDF] 人工智慧在手語轉譯系統之應用**  
黃富廷 - 特殊教育季刊, 2001 - 120.108.221.55  
... 人工智慧是研究如何製造出人造的**智慧**機器或**智慧**系統,來模擬人類**智慧**活動的能力,以延伸人類**智慧**的科學.本文介紹美,日,中(台)三國在手語轉譯系統的研究現況,並討論**人工智慧**應用於 ...  
★ 儲存 99 引用 被引用 2 次 相關文章 [導入EndNote](#) **[PDF] 120.108.221.55**

**公部門中的人工智慧—人為介入作為正當使用人工智慧的必要條件**  
呂胤慶 - 國立臺灣大學法律學系學位論文, 2021 - airtilibrary.com  
... 針對**人工智慧**在運作上的特性,本文指出**人工智慧**在從事法律適用任務上所生的兩個問題:一,沒有辦法針對新個案從事法律適用;二,沒有辦法區分個案之間的差異從事法律之續造. 在說明...  
☆ 儲存 99 引用 被引用 2 次 相關文章 [導入EndNote](#)

**[書籍] 人工智慧創新應用之研究**  
KC CHANG - 2020 - search.proquest.com  
... **人工智慧**在近年造成了廣泛的討論,研究指出下個產業革命就是人 **工智慧**的應用,當然台灣產業也會面臨新的挑戰,本研究對**人工智慧**... 法,讓企業與政府知道最新的**人工智慧**應用. 本研究透過文獻...  
☆ 儲存 99 引用 被引用 2 次 相關文章 全部共 2 個版本 [導入EndNote](#) **[HTML] proquest.com**

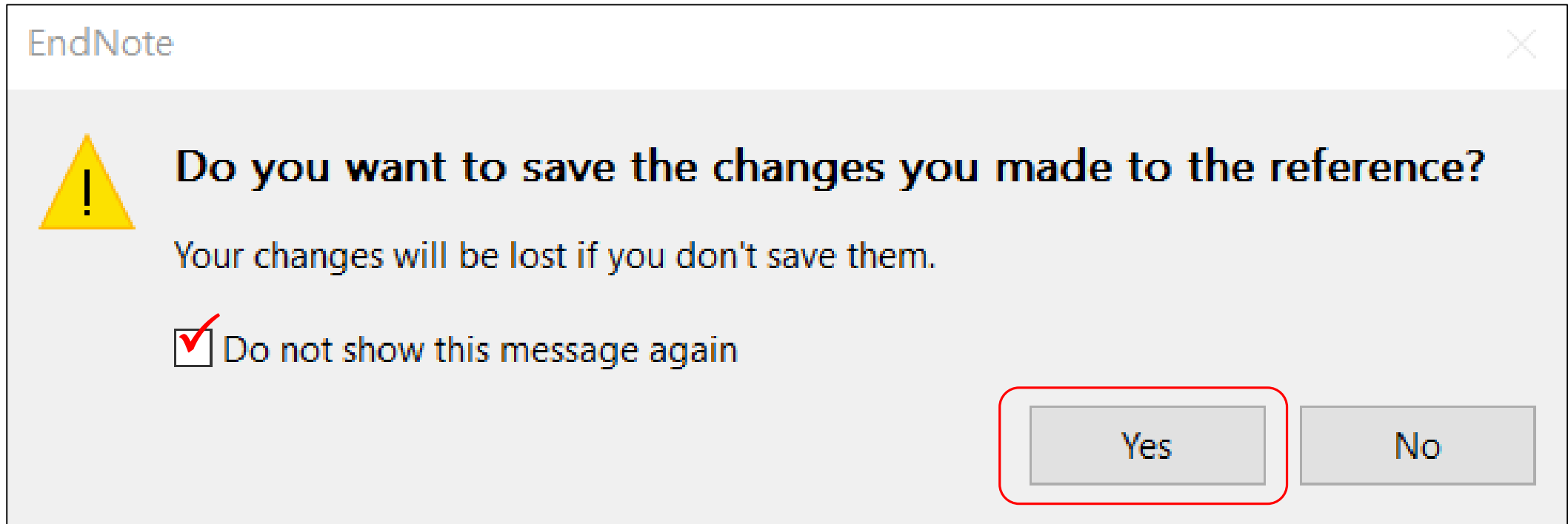
**人工智慧在公共政策領域應用的非意圖歧視: 系統性文獻綜述**  
李翠萍, 張竹宜, 李晨綾 - 公共行政學報, 2022 - airtilibrary.com  
本研究從米勒的多元正義觀出發,基於公民聯合關係中的平等原則,檢視**人工智慧**(AI)在公共政策領域應用所引發的倫理問題.本研究採質性後設分析法,依照PRISMA模式篩選學術研究論文,從中...  
☆ 儲存 99 引用 被引用 2 次 相關文章 全部共 2 個版本 [導入EndNote](#)

# 書目管理





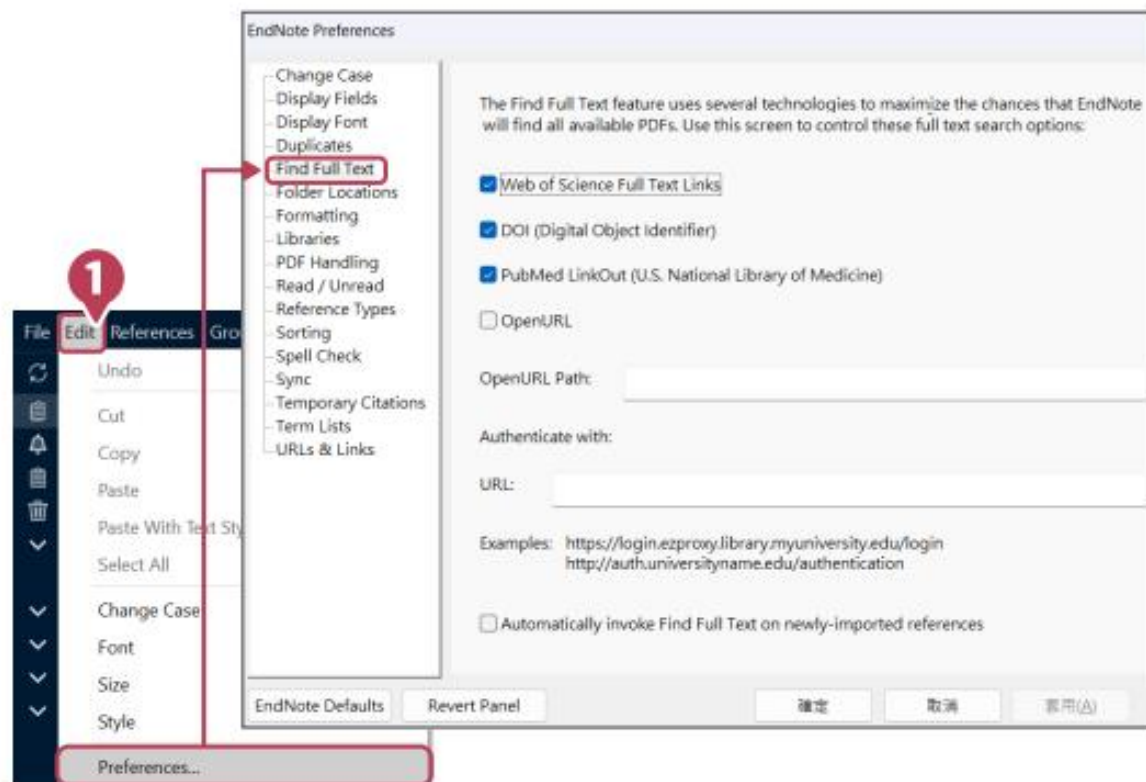
# Endnote自動存檔設定



## ● 查找 PDF 全文檔案（適用於西文文獻）

Find Full Text 功能運用多種技術，輔助我們取得現有參考文獻的 PDF 全文。

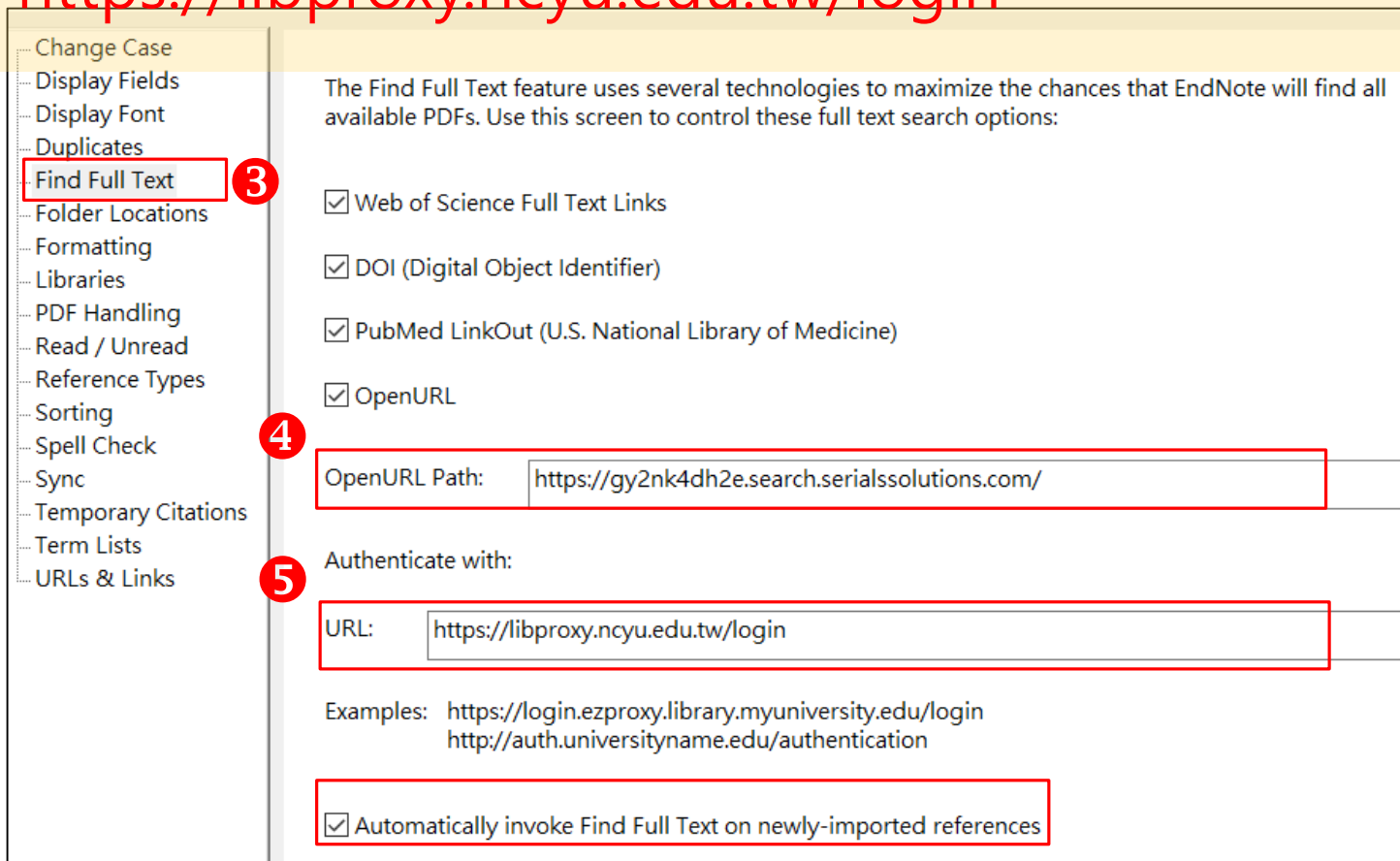
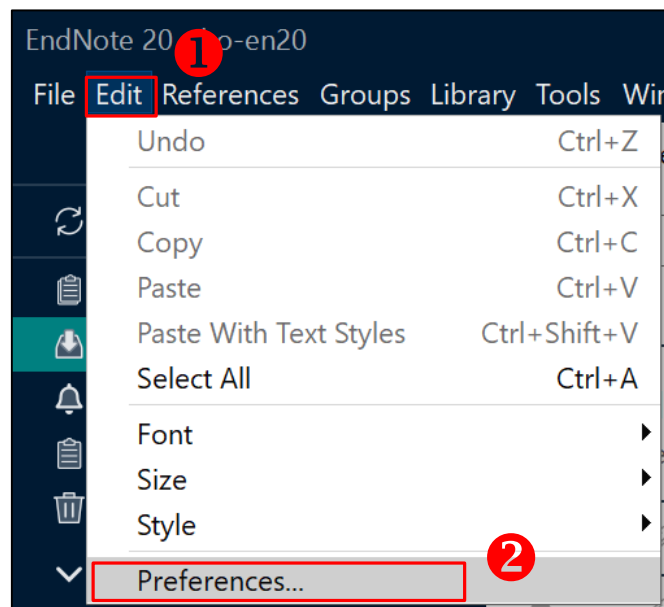
1. 首次設定檢查：上方工具列 [Edit] → [Preferences ...] 開啟偏好設定視窗，點選左欄 [Find Full Text] 項目，確認查找範圍並點擊 [套用] 儲存。
  2. 回到 EndNote Library，將欲查找全文的參考文獻選取反白，並點按右鍵選擇 [Find Full Text] 或點擊右上方快捷鍵  查找 PDF 全文。
- ◆ 請勿在短時間內以此功能大量下載全文，可能遭資料庫判斷為異常下載而鎖定單位使用權限。





# 書目管理-尋找全文

- 1 點選 " Edit "
- 2 點選 " Preferences "
- 3 點選 " Find Full Text "
- 4 Open URL Path輸入：<https://gy2nk4dh2e.search.serialssolutions.com/>
- 5 Authenticate輸入：<https://libproxy.ncyu.edu.tw/login>





# 書目管理-尋找全文

只有西文  
中文要手動加入PDF檔

The screenshot shows a reference management application with a list of 13 references. A context menu is open over the list, highlighting the 'Find Full Text' option. The table below represents the visible data in the reference list.

●	📎	Author	Year	Title
●	📎	Sara C...	2021	The Impact of COVID-19 on the Use of Academ...
●	📎	McDon...	2021	Web Content Strategy in Practice within Acade...
●	📎	Homen...	2021	Persistent URLs and Citations Offered for Digi...
●	📎	Galbre...	2021	A Framework for Measuring Relevancy in Disc...
●	📎	Bianchi...	2021	Beyond VIAF: Wikidata as a Complementary To...
●		魏凌煦...	2021	美国高校图书馆电子书优先政策及启示
●		彭于萍...	2021	硕士生搜尋與取得電子期刊論文過程之研究
●		孔令芳...	2021	本土化外文电子书集成平台建设研究——以易

- 回到書目顯示區，先點選要尋找全文的書目資料
- 按右鍵，點選 "Find Full Text "



# 書目管理-自PDF匯入(需網路正常連線)

## PDF 單筆匯入方式

EndNote 2025 - EN Demo.enl

File Edit References Groups Tags Library Tools Window Help

New...  
Open Library... Ctrl+O  
Open Shared Library... Ctrl+Shift+O  
Open Recent  
Close Ctrl+W  
Close Library  
Save Ctrl+S  
Save As...  
Save a Copy...  
Share...  
Export...  
Import  
Print... Ctrl+P  
Print Preview  
Print Setup...  
Compress Library (.enlx) ...  
Exit Ctrl+Q

All References +

Advanced search

All References

8 References

Year	Author	Title	Journal	Reference Type	Last
2001	黃富廷				
2018	羅伊婷; 徐尚為; 簡慧雯; ...				
2022	蘇厚安,				
2024	Amiri, H.; Peiravi, S.; Reza...				
2024	Demir-Kaymak, Z; Turan,...				
2020	Gaifutdinov, RR; Khisam...				
2015	Hayward, G.; Thompson,...	Corticosteroids for the comm...	Cochrane Da...	Journal Article	202
2014	Lissiman, E.; Bhasale, A. L...	Garlic for the common cold	Cochrane Da...	Journal Article	202
2022	Montesinos-Guevara, C.;...	Vaccines for the common cold	Cochrane Da...	Journal Article	202
2024	Prelaj, A.; Miskovic, V.; Z...	Artificial intelligence for predic...	Ann Oncol	Journal Article	202
2022	Salas, M.; Petracek, J.; Yal...	The Use of Artificial Intelligenc...	Pharmaceut ...	Journal Article	202

Import File

Import File: Mucoadhesive silver nanoparticle-.pdf Choose...

Import Option: PDF

Duplicates: Import All

Text Translation: Unicode (UTF-8)

Import Cancel

巫宜庭, 2024 #11 Summary Edit PDF

辨別人工智慧生成內容：人格特質、資訊驗證、社 群網站與生成式人工智慧的使用、批判性消費 素養 關係之研究

巫宜庭

資訊管理學系  
2024  
Pages 80

Links

<https://hdl.handle.net/11296/5h57sg>

Abstract

因應近幾年人工智慧技術的提升，生成式人工智慧（Generative Artificial Intelligence, GAI）越來越常出現在人們的日常生活中，但它的便利性也帶給了人類一些挑戰。為了使人們能夠與 GAI 共存而不被取代，需要了解大眾是否具備判斷 GAI 內容的能力，進而提升其人工智慧（Artificial Intelligence, AI）素養。本研究目的為探討青年的人工智慧生成內容（Artificial Intelligence Generated Content, AIGC）判別能力與認知需求（Need for Cognition, NFC）、情感需求（Need for Affect, NFA）、社群網路（Social Network Sites, SNS）的使用、GAI 的使用、資訊驗證（Information Verification, IV）、批判性消費素

不支援中文PDF  
和掃描檔格式



# 書目管理-自PDF匯入(需網路正常連線)

## PDF 多筆匯入方式

不支援中文PDF  
和掃描檔格式

The screenshot shows the EndNote 2025 interface. The 'File' menu is open, with 'Import' selected. The 'Import Folder' dialog box is open, showing the path 'C:\Users\jamie\Desktop\Full Text\' and the 'Import Option' set to 'PDF'. The 'Import' button is highlighted. The background shows a list of references in a table format.

Year	Author	Title	Journal	Reference Type	Label
2001	黃富廷	人工智慧在手語轉譯系統之應...	特殊教育季刊	Journal Article	20
2002	李磊; 葉濤; 譚氏; 陳細軍	移動機器人技術研究現狀與未...	機器人	Journal Article	20
2007	Zhang, X.; Wu, T.; Zhang	Chinese medicinal herbs for th...	Cochrane Da...	Journal Article	20
2014	Lissimar			Journal Article	20
2015	De Sutte			Journal Article	20
2015	Hayward			Journal Article	20
2017	吳漢東			Journal Article	20
2018	劉全; 翟			Journal Article	20
2018	羅伊婷;			Journal Article	20
2020	Gaifutdi			Journal Article	20
2021	Ahmed, N.; Abbasi, M. S. ...	Artificial Intelligence Techniqu...	Biomed Res l...	Journal Article	20
2022	李翠萍; 張竹宜; 李晨綾	人工智慧在公共政策領域應用...	公共行政學報	Journal Article	20





# 書目管理-自行鍵入

## • 自行新增參考書目與夾帶檔案

1 選擇New Reference快捷鍵，會出現New Reference的視窗。



2 先選擇資料的文獻類型Reference Type，再依序輸入作者、年代、標題等相關書目資料。（若需鍵入第二位作者，請按鍵盤上的Enter鍵換至第二行），另可利用Attach file，夾帶PDF等相關檔案。

3 完成後，先點選Save儲存後關閉視窗，即可在Library中看到新增的書目。

New Reference (My EndNote Library.enl)

File Edit References Groups Library Tools Window Help

Edit PDF

B / U X' X: Q Save

Reference Type Web Page

Author Jack Goodman,  
Kayleen Devlin

Year 2021

Title Covid-19: Recent claims about cremations and vaccines fact-checked

Series Editor

Series Title

Place Published

Publisher BBC NEWS

Access Year 2021

Access Date 08/03

New Reference (My EndNote Library.enl)

File Edit References Groups Library Tools Window Help

Edit PDF

B / U X' X: Q Save

Abstract

Notes

Research Notes

URL <https://www.bbc.com/news/57941113>

File Attachments Jones2021\_algal reef.pdf COVID-19.pptx

COVID-19.txt + Attach file

Author Address

\*鍵入作者姓名需注意

• 一個作者一行，兩個作者兩行

• 英文寫法為Wang, Da Min / Da Min Wang



# 書目管理-建立群組

The screenshot shows a library management interface. On the left is a dark sidebar with navigation options: Sync Configuration, All References (13), Imported References (2), Recently Added (13), Unfiled (13), Trash (0), **MY GROUPS** (expanded), My Groups, FIND FULL TEXT (expanded), Found PDF (6), Not found (7), and GROUPS SHARED BY. The main content area shows 'My Groups' with a search bar and a list of groups. A context menu is open over the 'My Groups' section, listing options: Create Group, Create Smart Group..., Create From Groups..., Create Group Set, Rename Group Set, Delete Group Set, and Open in New Tab.

- ① " MY GROUPS "上按右鍵  
會出現建立群組相應選項
- ② Group Set : 母資料夾  
Group : 子資料夾  
Smart Groups : 智慧群組
- ③ 智慧群組 : 可先設定檢索條件，  
並給定群組名稱，日後凡是符合  
條件者，會自動分入此群



# 書目管理-標籤功能

The screenshot displays a library management interface. On the left is a sidebar with various sections: 'Sync Configuration', 'All References' (5), 'Imported References' (5), 'Recently Added' (5), 'Unfiled' (5), 'Trash', 'MY GROUPS', 'My Groups', 'MY TAGS' (with a '+' icon circled in red), '尚未引用', '待驗證', '優先閱讀', 'FIND FULL TEXT', 'Not found' (5), 'GROUPS SHARED BY O...', 'ONLINE SEARCH' (+), and 'Jisc Library Hub Discover'. The main area shows 'My Tags' with a '+' icon and a search bar. Below this, there's a 'My Tags' section with '0 References' and a dropdown menu set to 'Author'. A 'Create Tag' dialog box is open, featuring a text input field with 'New Tag', a list of color options (Red, Orange, Yellow, Green, Blue, Purple, Gray), and a 'Create Tag' button. A red arrow points from the '+' icon in the 'MY TAGS' sidebar to the 'Create Tag' dialog box.

❶ “ MY TAGS ” 按「 + 」，會出現建立Tag相應選項

❷ Tag功能，使用者可為書目添加自訂的標籤，透過不同顏色區辨書目資料



# 書目管理-標籤功能

Sync Configuration

- All References 5
- Imported References 5
- Recently Added 5
- Unfiled 5
- Trash

**MY GROUPS**

- My Groups

**MY TAGS** +

- 尚未引用 1
- 待驗證 2
- 優先閱讀 2

**FIND FULL TEXT**

- Not found 5

**GROUPS SHARED BY O...**

All References +

Advanced search

All References  
5 References

“ + 👤 ↗ 🔍

Year	Title	Rating
2015	博物館動態展示品與使用者經驗	▶
2018	擴增實境互動內容對使用者經驗研究 - 以Bli...	▶
2016	高齡者互動保健遊戲之使用者經驗設計與評估	▶
2018	社交通訊類App icon設計之使用者經驗研究	▶
2023	行動導覽應用程式之使用者經驗研究	▶



# 書目管理-AI生成關鍵摘要

---

- 此功能需先註冊並登入 [EndNote Web 帳號](#)後方可使用。
- EndNote 2025結合了AI功能，能從PDF檔中生成關鍵摘要重點(Key Takeaway)，直接從PDF檔文獻中摘取內容。
- 使用此功能必須透過EndNote自帶的PDF檔閱讀軟體，不能使用Adobe Reader。



# 書目管理-AI生成關鍵摘要

Christoffersen, 2021 #13 Summary Edit **PDF**

1 / 10 100%

considerations

**Key Takeaway** 直接由PDF中提取關鍵見解

This research provides a structured framework based on Maslow's Hierarchy of Needs to assist library administrators in analyzing and improving academic library spaces to better meet the needs of students.

Additional topics discussed in the document are:

- Evidence-based design in library renovations
- Impact of technology on library space usage
- Strategies for conducting post-occupancy evaluations

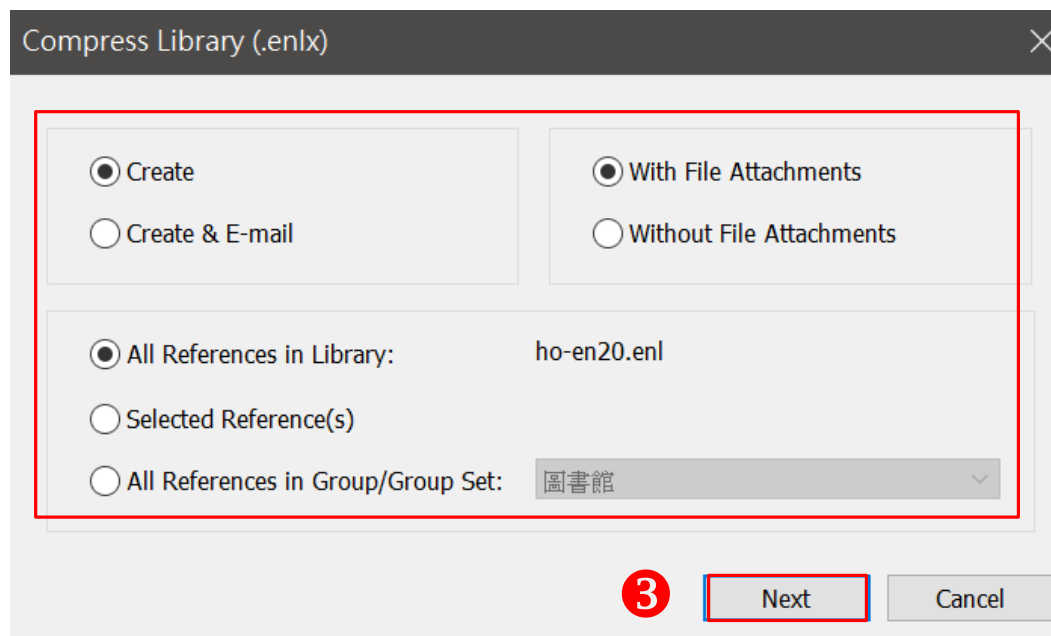
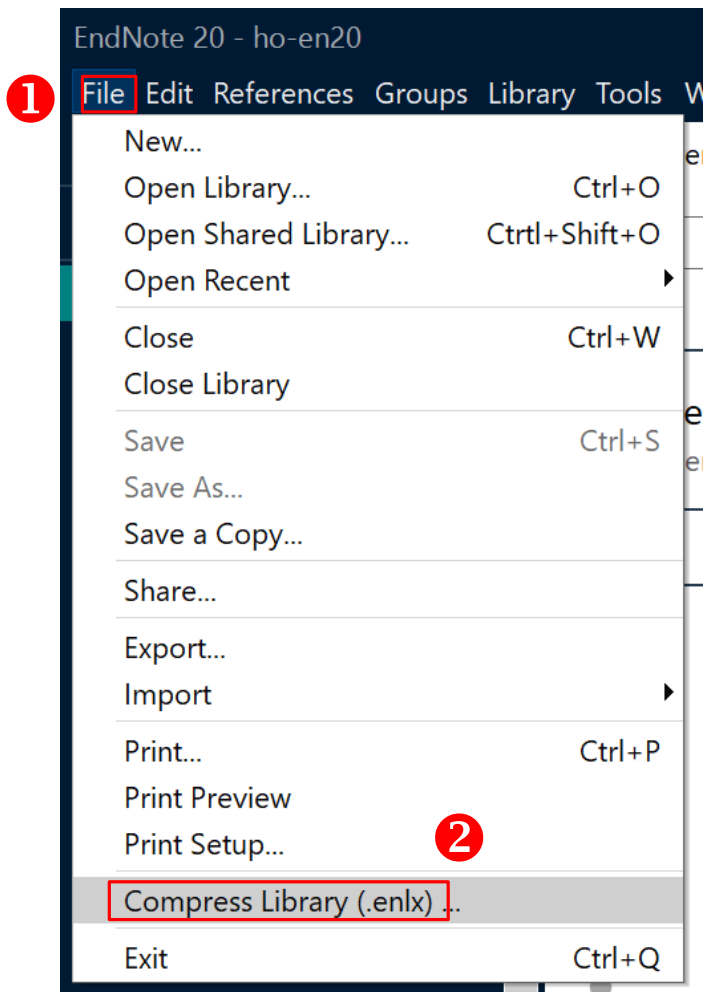
(Generated from PDF)





# 書目管理-檔案壓縮備份

很重要！



- 1 點選 " File"
- 2 點選 " Compressed Library (.enlx)"
- 3 選擇相應設定後，點選 " Next"



# 書目管理-檔案壓縮備份

很重要！

4 存檔(S)

5 生農系備份.enlx

Library備份壓縮檔 = Library備份壓縮檔.Data + Library備份壓縮檔.enl

④ 輸入檔案名稱並存檔

⑤ 雙擊所備份的壓縮檔(enlx)，就會自動解壓縮

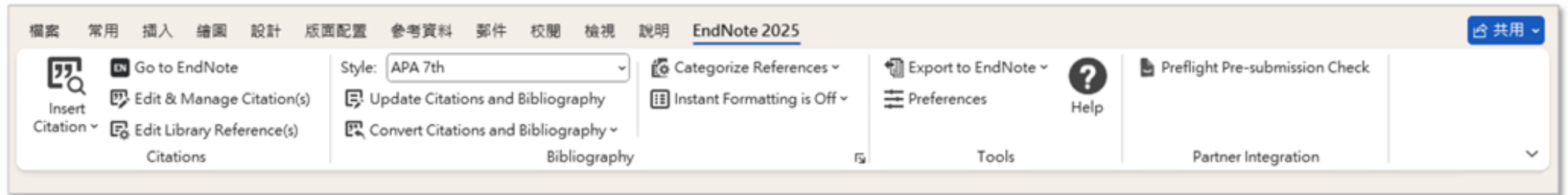


# 寫作

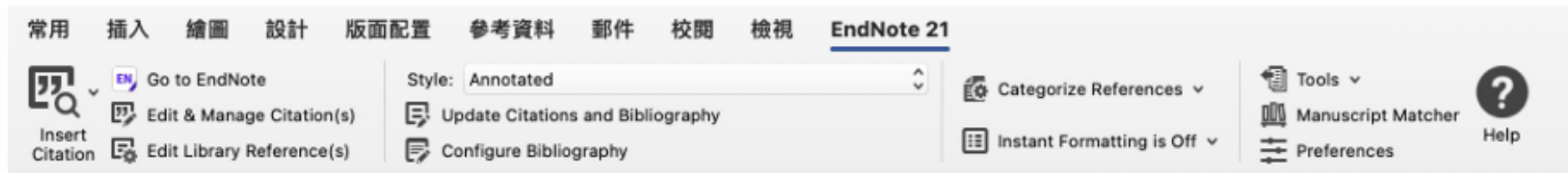


# Cite While You Write 工具列

## Windows 版 Word



## Mac 版 Word



1. 安裝完成後，請開啟WORD，檢查有無正確安裝EndNote21工具列。



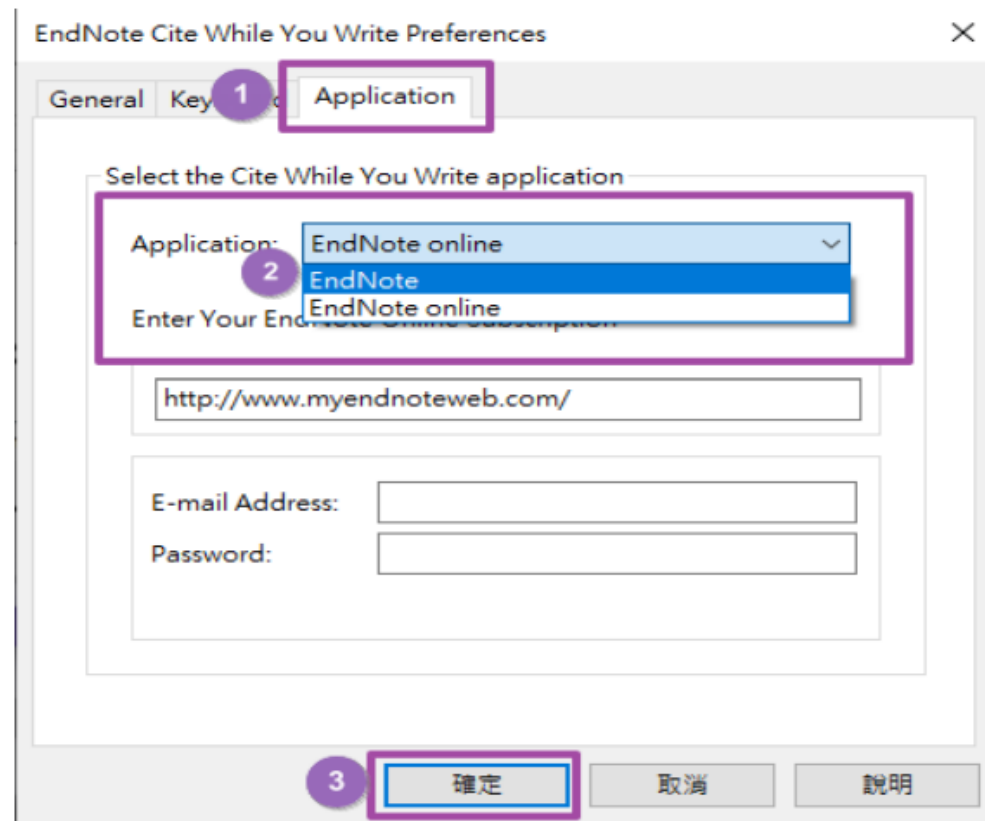
2. 若顯示Go to EndNote Online，請參照下方步驟設定EndNote工具列。



### 3. 點擊Preference



4. 選擇Application頁籤->下方Select the Cite While You Write Application->將Application下拉選單點開->選擇EndNote->按下確定即可

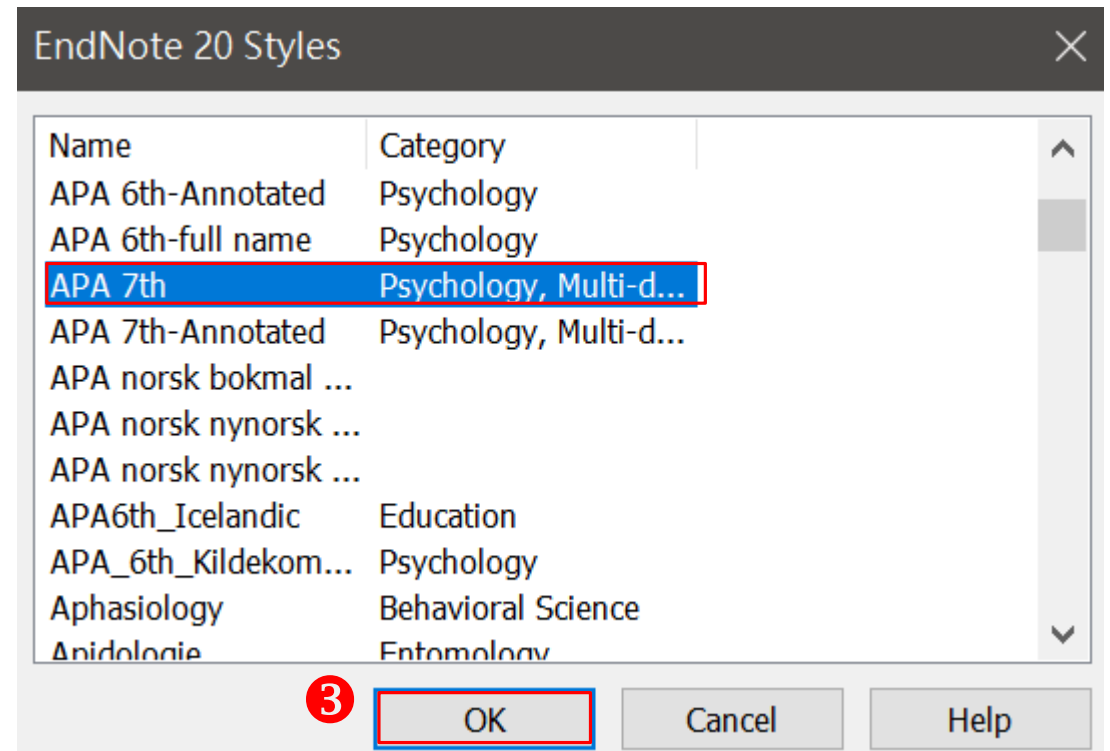
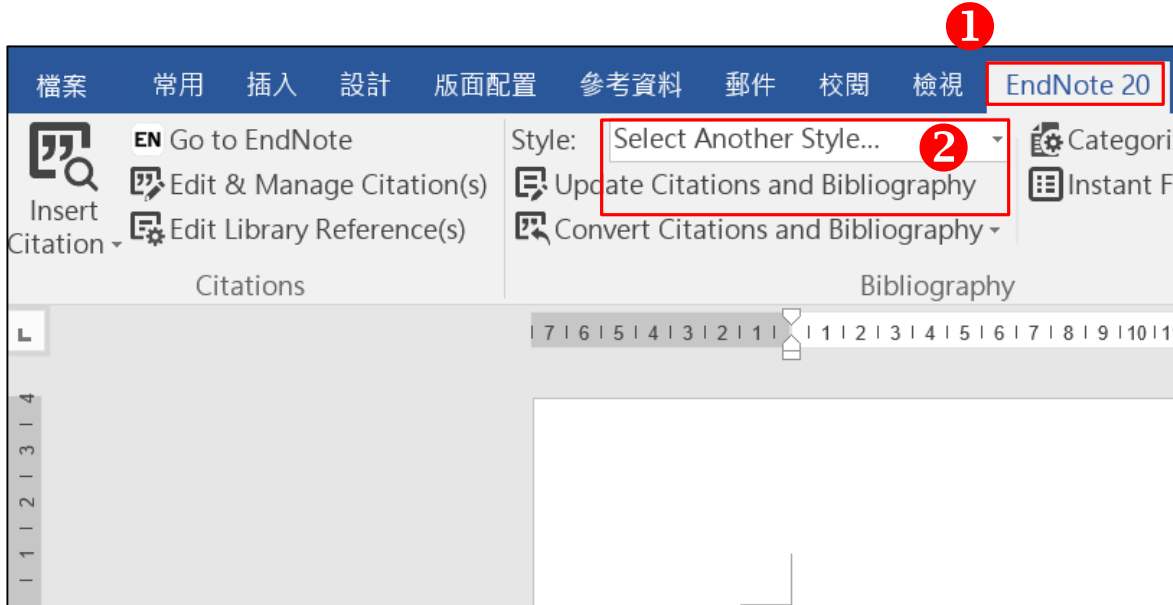




# 寫作-選擇書目格式

- 1 打開WORD，功能列上點選 "EndNote 21"
- 2 Style 下拉選單點選 "Select Another Style..."
- 3 找到相應格式後，點選 "OK"

中文書目格式  
可能需要修正





# 寫作-插入引文

開啟Word檔案，游標停在欲插入引文之處後

- 1 開啟EndNote，點選欲插入的書目
- 2 點選 “ ”
- 3 回到Word檔案，可看到已插入引文

The screenshot shows the EndNote 20 interface. On the left, the 'All References' list is visible with a table of references. The first reference is highlighted with a red box and a red circle '1'. A red circle '2' highlights the citation insertion icon (two quotation marks) in the toolbar. A red arrow points from this icon to the right-hand pane, which shows the selected reference details and the citation text in APA 7th format.

	Author	Year	Title
1	Sara C...	2021	The Impact of COVID-19 on the Use of Academic Libra...
	McDon...	2021	Web Content Strategy in Practice within Academic Libr...
	Homen...	2021	Persistent URLs and Citations Offered for Digital Objec...
	Galbre...	2021	A Framework for Measuring Relevancy in Discovery En...

Sara Connell, R., Wallis, L. C., & Comeaux, D. (2021). The Impact of COVID-19 on the Use of Academic Library Resources [Article]. *Information Technology & Libraries*, 40(2), 1-20. <https://doi.org/10.6017/ital.v40i2.12629>

The screenshot shows a Microsoft Word document with the citation inserted into the text. A red circle '3' highlights the citation in the text. Below the main text, a red box contains the reference list in Chinese, titled '參考文獻', with the same citation as in the EndNote interface.

In order to better detect the overall trends and research hot spots of data mining in Chinese academic libraries, 329 related studies were extracted from CNKI (China National Knowledge Infrastructure) and analyzed by using bibliometrics and keyword network analyses(Sara Connell et al., 2021).

Bibliometrics was used to analyze the distribution of the overall trends, authors, institutions, research levels, and keywords in the related field. Cluster analysis was applied to the keyword co-occurrence network to show hot issues in the application research of data mining in Chinese academic libraries. Results indicate that findings in this area generally show an upward trend, but few high-yielding authors are found, the volume of journals is low, research institutions are scattered, and the rate of funding support is not high.

參考文獻

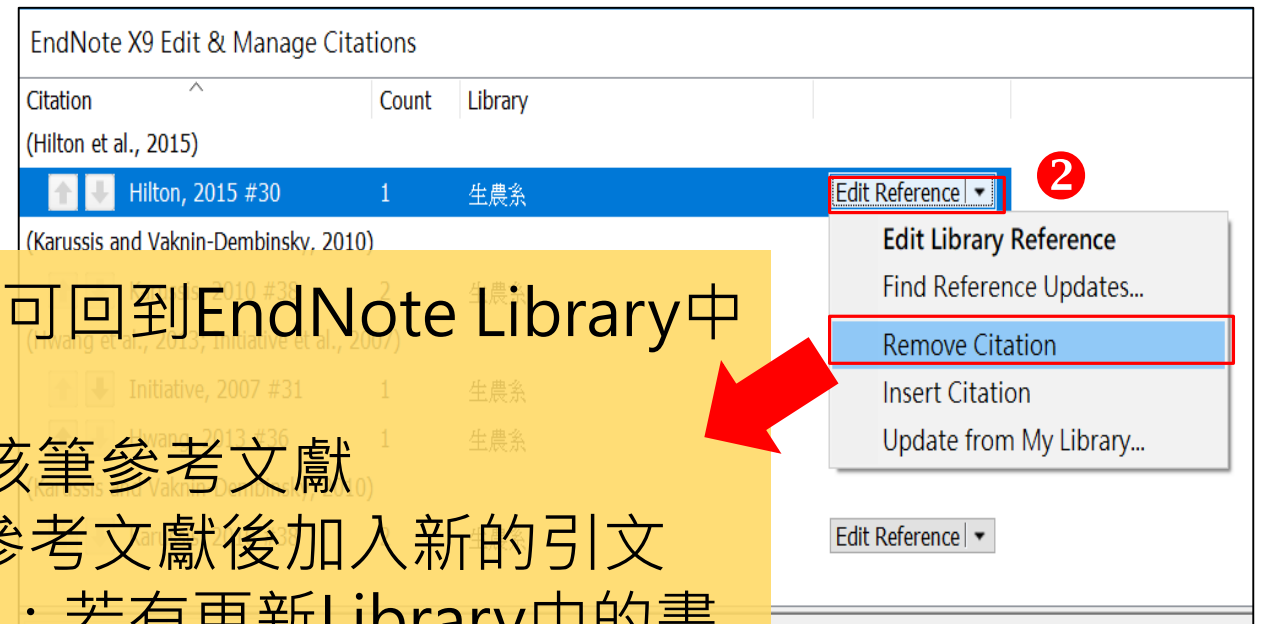
Sara Connell, R., Wallis, L. C., & Comeaux, D. (2021). The Impact of COVID-19 on the Use of Academic Library Resources [Article]. *Information Technology & Libraries*, 40(2), 1-20. <https://doi.org/10.6017/ital.v40i2.12629>



# 寫作-移除引文

因有參數功能，建議在此更新或移除引文

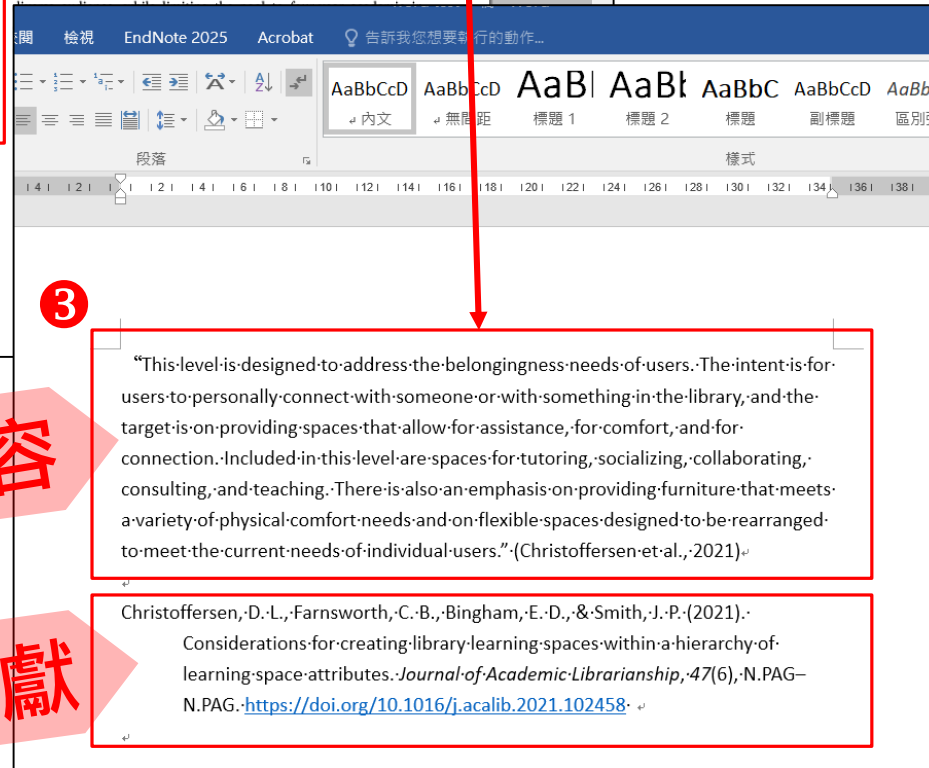
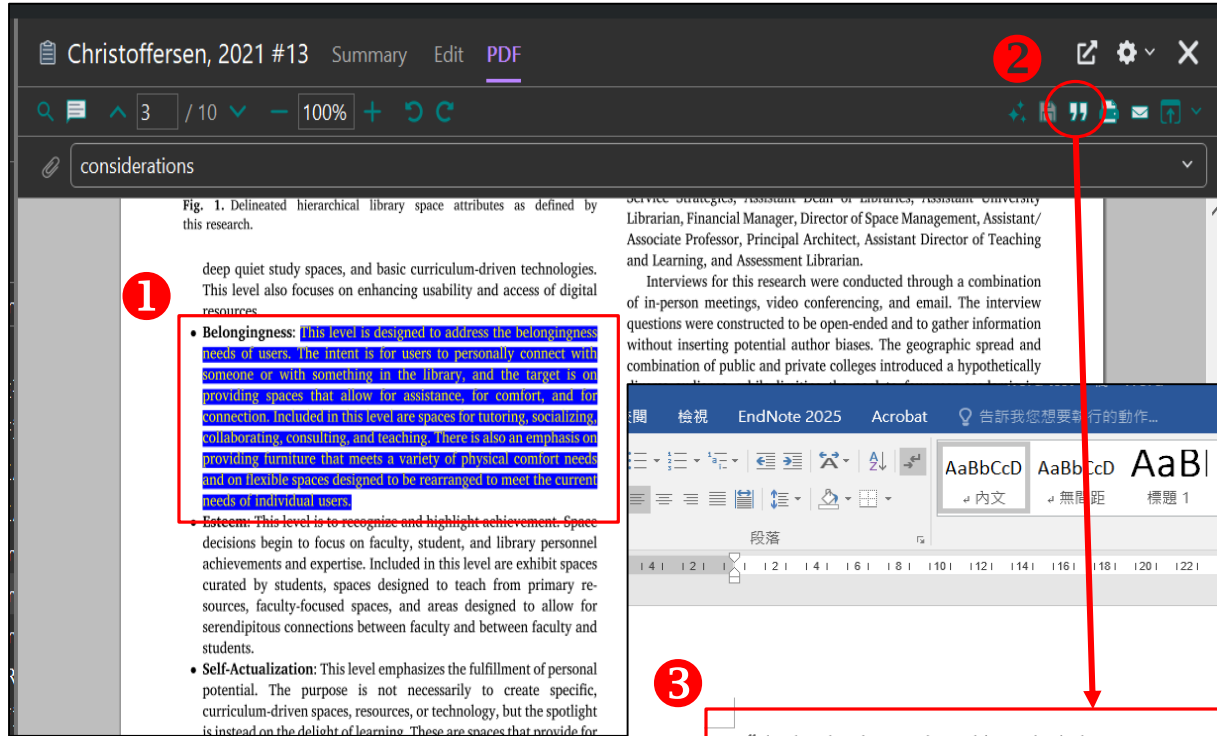
- 1 點選 " Edit & Manage Citation(s) "
- 2 選定欲修正的書目，點選 "Edit Reference→Remove Citation "



- Edit Library Reference：可回到EndNote Library中編輯該筆參考文獻
- Remove Citation：移除該筆參考文獻
- Insert Citation：在該筆參考文獻後加入新的引文
- Update from My Library：若有更新Library中的書目資訊，記得點選此項



# 寫作-從PDF直接引用



文字內容

參考文獻

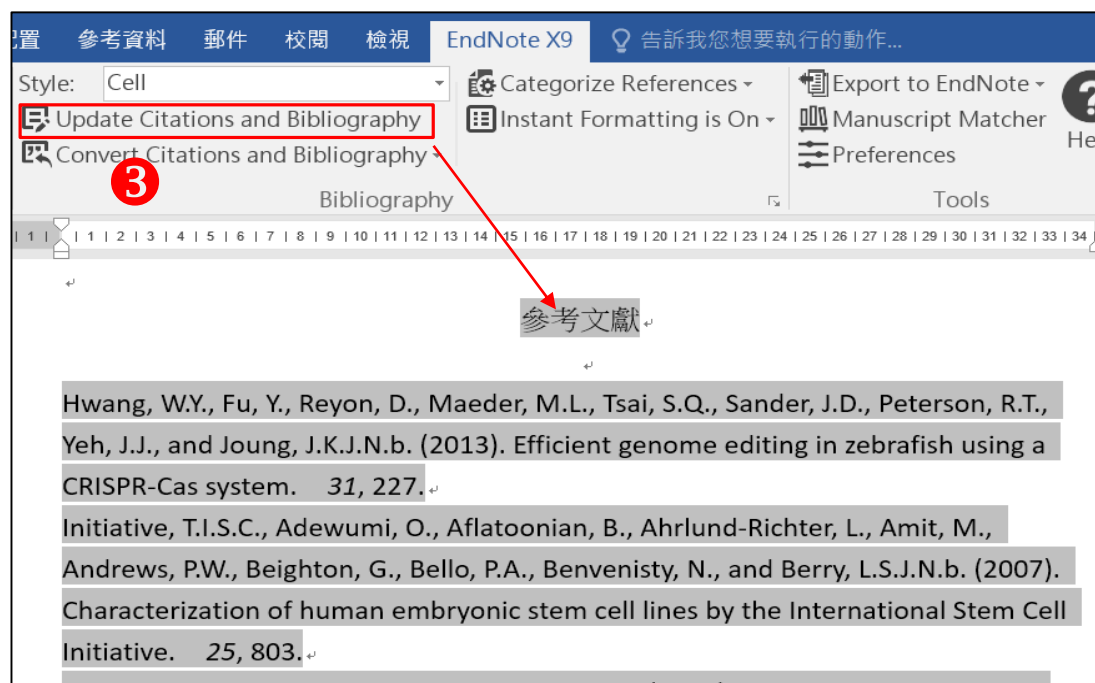
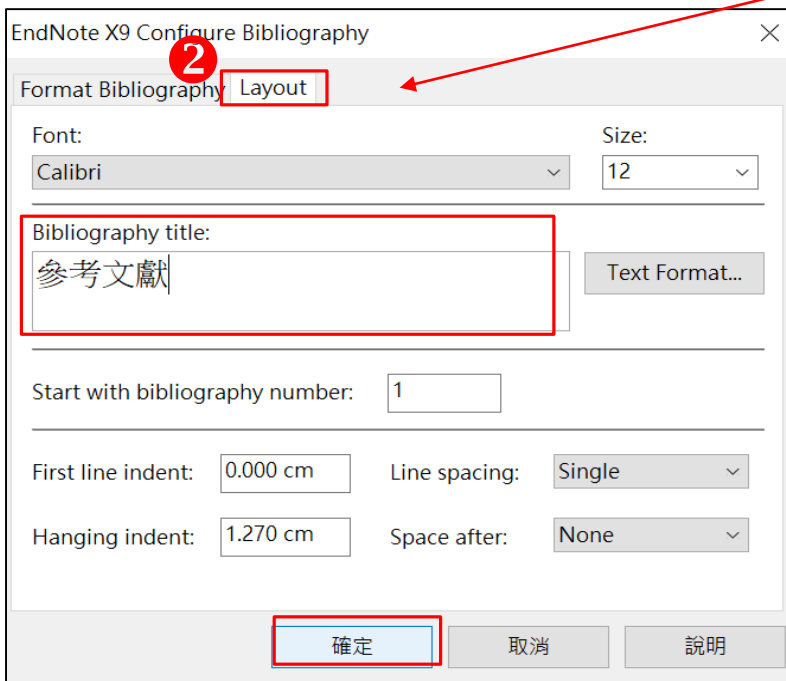
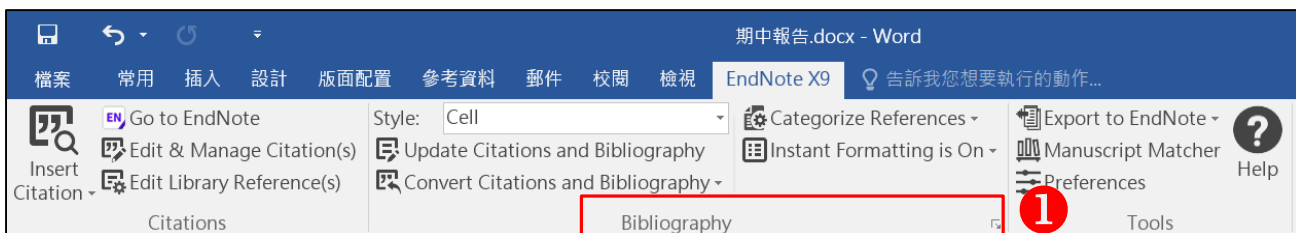
- 開啟Word檔案，游標停在欲插入文字之處後
- ① 從PDF中選取要引用的文字。
  - ② 點選“ ”
  - ③ 回到Word檔案，可看到已插入文字內容和引用資料。





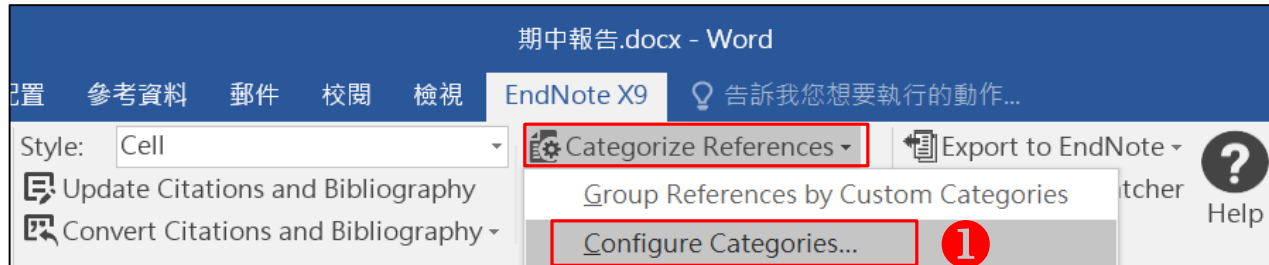
# 寫作-編輯參考文獻

- 1 點擊Bibliography旁右下的箭頭符號
- 2 點選 " Layout "可調整參考文獻中的標題、字體、字級、行距等
- 3 編輯完成後，點選 " Update Citations and Bibliography "可同步更新調整過的引文和參考文獻

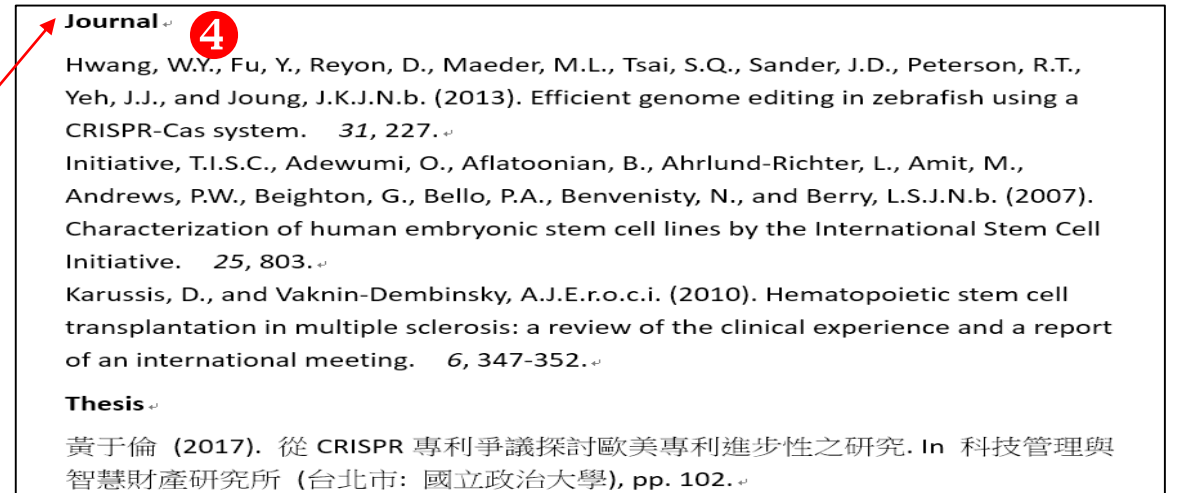
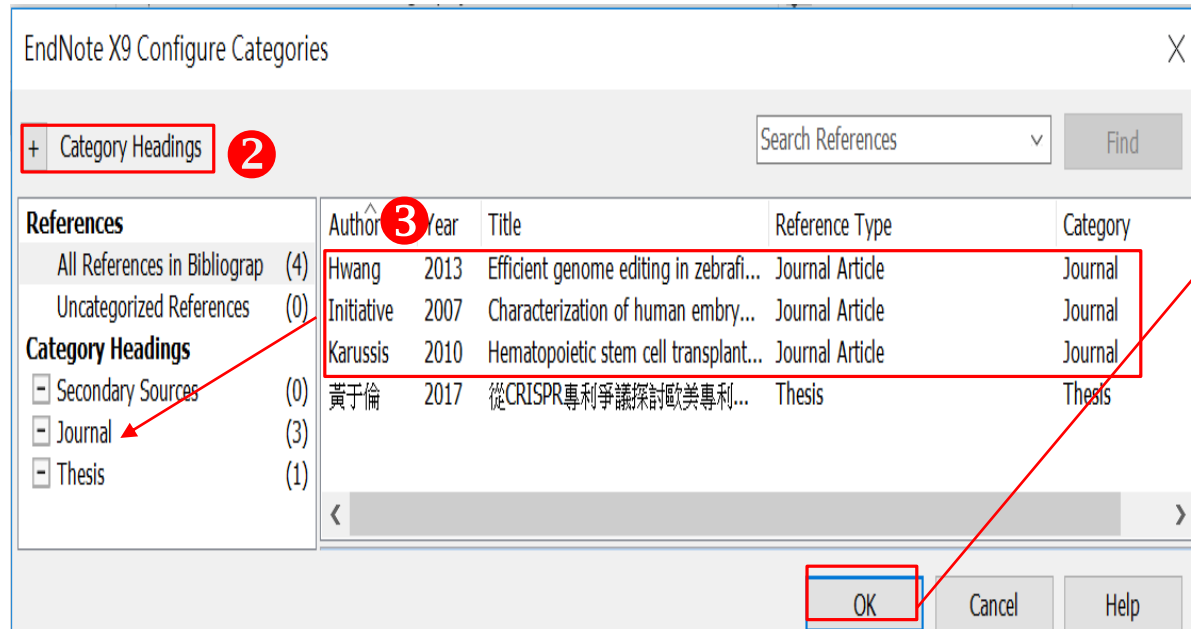




# 寫作-參考文獻分類



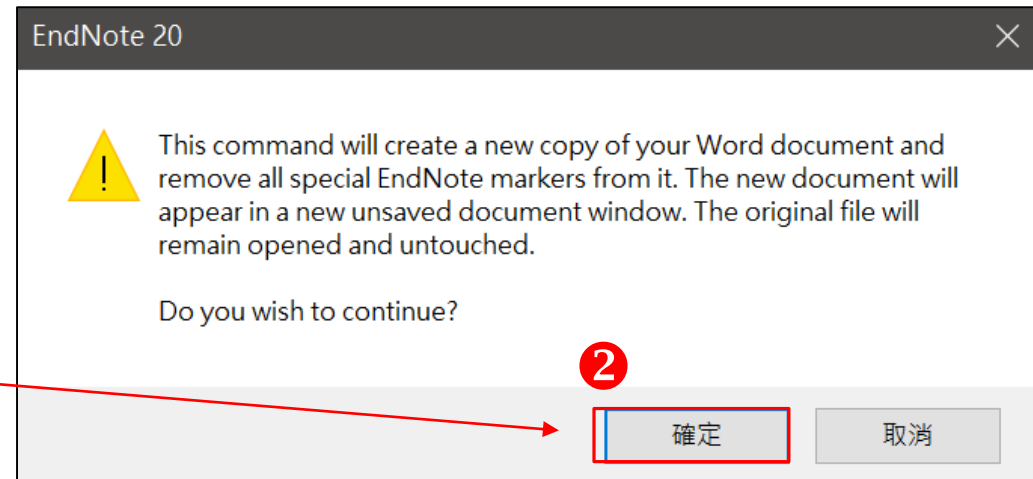
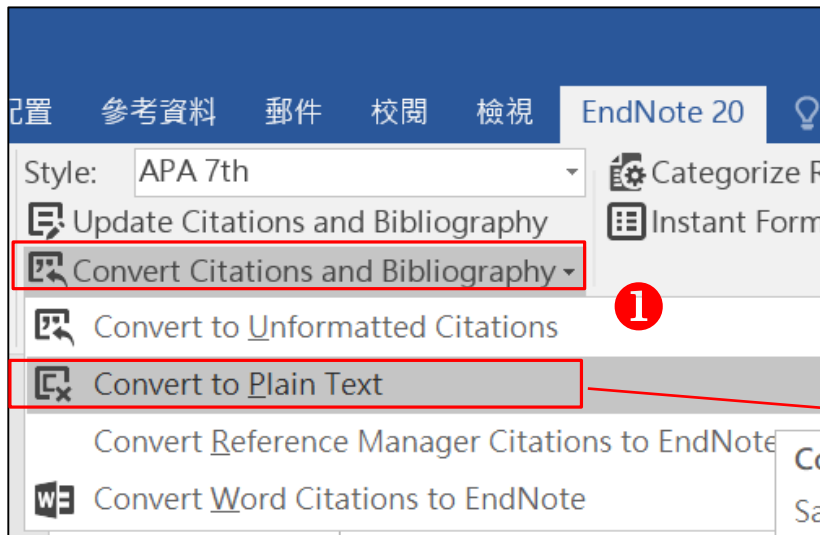
- 1 點擊 "Categorize References → Configure Categories"
- 2 點選 "Category Headings" ，可新增標目名稱如Journal, Thesis
- 3 將資料類型為Journal Article的書目，拖曳至Journal的分類標目中
- 4 完成清單分類後，點選 " OK " ，在文末的參考書目清單中就可看到分類





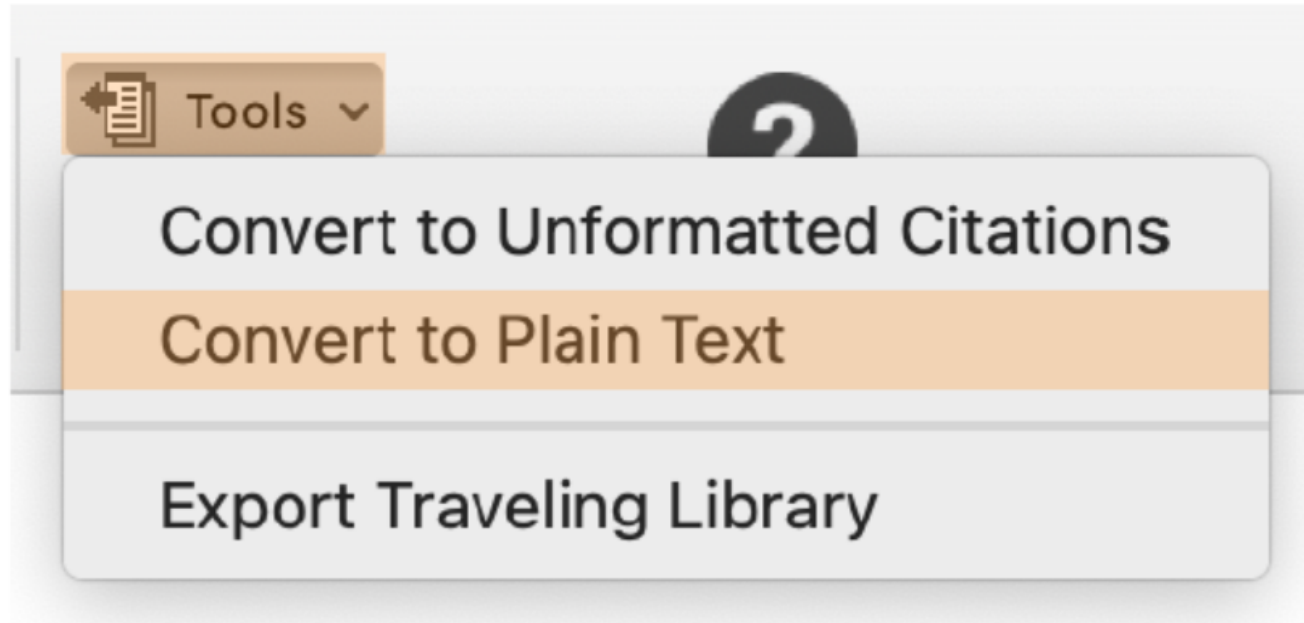
# 寫作-移除參數

EndNote參數一旦移除就無法回復，  
移除參數前務必先儲存目前檔案



- 1 點選 "Convert Citations and Bibliography→Covert to Plain Text"
- 2 點選 "確定"，即移除參數

# Word for Mac 移除參數



在 Mac 版的 Word，  
需從 EndNote 的標籤  
面版點選 **Tools** 下的  
**Covert to Plain Text**  
以移除參數

# EndNote 2025 更新功能介紹



# EndNote 2025 更新功能介紹

## 關鍵提要 ( Key Takeaway )



※ 需搭配個人帳號

## PDF 引用



## 期刊查找 ( Find A Journal )



※ 需搭配個人帳號

## 介面設計更新



# 關鍵提要 ( Key Takeaway )

The screenshot shows the EndNote software interface. On the left is a sidebar with navigation options like 'All References', 'Recently Added', and 'MY GROUPS'. The main area displays a list of references. The reference for 'Froude, 2018' is highlighted. On the right, a PDF viewer shows the document 'Froude, 2018 #154 Summary'. A callout box points to the 'create or sign in' link in the PDF viewer, with a purple speech bubble containing the text '需搭配個人帳號' (Need personal account).

Year	Author	T...	Journal	Reference Type	Last Upda...
2014	Lissiman, E; Bh...	G...	Cochrane Da...	Journal Article	2025/6/17
2020	Goodfellow, I; ...	G...	Communicat...	Journal Article	2025/7/2
2025	Li, T; Long, QY;...	G...	Acm Comput...	Journal Article	2025/7/2
2018	Froude, Melan...	Gl...	Natural Haza...	Journal Article	2025/7/2
2025	Qiao, Y; Xie, D...	Gl...	Hum Vaccin I...	Journal Article	2025/6/17
2019	Topol, EJ	Hi...	Nature Medi...	Journal Article	2025/7/2
2015	Zhu, C; Han, T...	Hi...	Nat Commun	Journal Article	2025/7/2
2021	Donthu, N; Ku...	H...	Journal of Bu...	Journal Article	2025/7/2
2025	Karuppall, R.	T...	J Orthop	Journal Article	2025/6/17
2022	Pang, W; Che...	I...	Infect Dis Mo...	Journal Article	2025/6/17
2025	Thanh Tung, N...	I...	Ann Med	Journal Article	2025/6/17
2025	Vlachonikola, ...	I...	Immunohori...	Journal Article	2025/6/17
2025	Zhang, JF; Lu, ...	In...	Science Chin...	Journal Article	2025/7/2
2022	Rudin, C; Chen...	In...	Statistics Sur...	Journal Article	2025/7/2

# 關鍵提要 ( Key Takeaway )

※ 需搭配個人帳號

The screenshot shows a reference management application window titled "EN Demo.enl". The interface includes a sidebar with navigation options like "All References", "Recently Added", and "MY GROUPS". The main area displays a list of references with columns for Year, Author, Title, Journal, Reference Type, and Last Updated. A specific reference from 2018 by Froude, Melanie J. is highlighted. To the right, a PDF viewer shows the document "Froude-2018-Global-fatal-landslide-occurrence-.pdf". A purple callout box is overlaid on the interface, containing the text "洞察核心要點(Key Takeaway)" and two bullet points. A separate window titled "Key Takeaway" is also visible, providing a summary of the document's main points and additional topics.

Year	Author	Title	Journal	Reference Type	Last Updated
2014	Lissiman, E; Bh...	G...	Coc		
2020	Goodfellow, I; ...	G...	Con		
2025	Li, T; Long, QY;...	G...	Aer		
2018	Froude, Melan...	Gl...	Nat		
2025	Qiao, Y.; Xie, D...	Gl...	Hum Vaccin I...	Journal Article	2025/6/17
2019	Topol, EJ	Hi...	Nature Medi...	Journal Article	2025/7/2
2015	Zhu, C.; Han, T...	Hi...	Nat Commun	Journal Article	2025/7/2
2021	Donthu, N; Ku...	H...	Journal of Bu...	Journal Article	2025/7/2
2025	Karuppall, R.	T...	J Orthop	Journal Article	2025/6/17
2022	Pang, W.; Che...	I...	Infect Dis Mo...	Journal Article	2025/6/17
2025	Thanh Tung, N...	I...	Ann Med	Journal Article	2025/6/17
2025	Vlachonikola, ...	I...	Immunohori...	Journal Article	2025/6/17
2025	Zhang, JF; Lu, ...	In...	Science Chin...	Journal Article	2025/7/2

**洞察核心要點(Key Takeaway)**

- 歸納文獻核心要點，協助研究人員快速判斷相關性。
- 解析文獻重點概念，啟發研究人員研究靈感。

**Key Takeaway**

Landslides are significantly influenced by both climatic factors and human activities, with a notable increase in fatal landslides linked to construction, illegal mining, and hill cutting from 2004 to 2016.

Additional topics discussed in the document are:

- Impact of climate change on landslide frequency
- Human activities contributing to landslide risks
- Regional variations in landslide occurrences

(Generated from PDF)



# Find a Journal

※ 需搭配個人帳號

The screenshot displays the EndNote CWYW application interface. At the top, the title bar reads "EndNote CWYW" with navigation icons for "檔案" (File), "編輯" (Edit), "查看" (View), "插入" (Insert), "格式" (Format), "工具" (Tools), "擴充功能" (Extensions), "說明" (Help), and "無障礙設定" (Accessibility). A secondary toolbar includes "搜尋" (Search), "100%", "標題" (Title), "Arial", "26", and "共用" (Share). The main document area features a ruler at the top and a large heading "EndNote CWYW". Below the heading is a paragraph of text: "Here we report the identification and characterization of a new coronavirus (2019-nCoV), which caused an epidemic of acute respiratory syndrome in humans in Wuhan, China. The epidemic, which started on 12 December 2019, had caused 2,794 laboratory-confirmed infections including 80 deaths by 26 January 2020(1). Full-length genome sequences were obtained from five patients at an early stage of the outbreak{Prelaj, A. et al., 2024; Zuo, X. et al., 2025}." Below this text is a section titled "Reference list" containing four numbered entries:

1. Wu HT, Liao CC, Peng CF, Lee TY, Liao PH. Exploring the application of machine learning to identify the correlations between phthalate esters and disease: enhancing nursing assessments. *Health Inf Sci Syst.* 2025;13(1):10.
2. Khani M, Luo J, Shalmani AM, Taleban A, Adams J, Friedland RD. Advancing personalized healthcare: leveraging explainable AI for BPPV risk assessment. *Health Information Science and Systems.* 2024;13(1).
3. Prelaj A, Miskovic V, Zanitti M, Trovo F, Genova C, Viscardi G, et al. Artificial intelligence for predictive biomarker discovery in immuno-oncology: a systematic review. *Ann Oncol.* 2024;35(1):29-65.
4. Zuo X, Sun M, Bai H, Zhang S, Luan J, Yu Q, et al. The effects of 17 $\beta$ -trenbolone

On the right side of the interface, a sidebar titled "EndNote Cite While You Write" is open, listing several options: "Sync Now", "My References", "Manage Citations", "Citation Style" (set to Vancouver), "Find a Journal" (highlighted with a purple border), "Preflight Pre-submission Check", and "Help". A vertical toolbar on the far right contains various utility icons.

# Find a Journal

※ 需搭配個人帳號

The screenshot displays the EndNote CWYW application interface. The main window shows a document titled "EndNote CWYW" with the following text:

Here we report the identification and characterization of a new coronavirus (2019-nCoV), which caused an epidemic of acute respiratory syndrome in humans in Wuhan, China. The epidemic, which started on 12 December 2019, had caused 2,794 laboratory-confirmed infections including 80 deaths by 26 January 2020(1). Full-length genome sequences were obtained from five patients at an early stage of the outbreak{Prelaj, A. et al., 2024; Zuo, X. et al., 2025}.

**Reference list**

1. Wu HT, Liao CC, Peng CF, Lee TY, Liao PH. Exploring the application of machine learning to identify the correlations between phthalate esters and disease: enhancing nursing assessments. *Health Inf Sci Syst.* 2025;13(1):10.
2. Khani M, Luo J, Shalmani AM, Taleban A, Adams J, Friedland RD. Advancing personalized healthcare: leveraging explainable AI for BPPV risk assessment. *Health Information Science and Systems.* 2024;13(1).
3. Prelaj A, Miskovic V, Zanitti M, Trovo F, Genova C, Viscardi G, et al. Artificial intelligence for predictive biomarker discovery in immuno-oncology: a systematic review. *Ann Oncol.* 2024;35(1):29-65.
4. Zuo X, Sun M, Bai H, Zhang S, Luan J, Yu Q, et al. The effects of 17 $\beta$ -trenbolone

The right sidebar, titled "EndNote Cite While You Write", features a "Find a Journal" section powered by Web of Science. It includes a search form with fields for "Title" and "Abstract", a "0 words" indicator, and a "Find a Journal" button. The sidebar also displays "connections in Web of Science Core Collection" and "Discover more journal insights with Journal Citation Reports™".

# Find a Journal

※ 需搭配個人帳號

The image shows the EndNote CWYW (Cite While You Write) software interface. The main window displays a document titled "EndNote CWYW" with the following text:

Here we report the identification and characterization of a new coronavirus (2019-nCoV), which caused an epidemic of acute respiratory syndrome in humans in Wuhan, China. The epidemic, which started on 12 December 2019, had caused 2,794 laboratory-confirmed infections including 80 deaths by 26 January 2020(1). Full-length genome sequences were obtained from five patients at an early stage of the outbreak{Prelaj, A. et al., 2024; Zuo, X. et al., 2025}.

**Reference list**

1. Wu HT, Liao CC, Peng CF, Lee TY, Liao PH. Exploring the application of machine learning to identify the correlations between phthalate esters and disease: enhancing nursing assessments. *Health Inf Sci Syst.* 2025;13(1):10.
2. Khani M, Luo J, Shalmani AM, Taleban A, Adams J, Friedland RD. Advancing personalized healthcare: leveraging explainable AI for BPPV risk assessment. *Health Information Science and Systems.* 2024;13(1).
3. Prelaj A, Miskovic V, Zanitti M, Trovo F, Genova C, Viscardi G, et al. Artificial intelligence for predictive biomarker discovery in immuno-oncology: a systematic review. *Ann Oncol.* 2024;35(1):29-65.
4. Zuo X, Sun M, Bai H, Zhang S, Luan J, Yu Q, et al. The effects of 17 $\beta$ -trenbolone

The right sidebar, titled "Find a Journal", is powered by Web of Science and shows search results. A specific journal entry is highlighted with a purple border:

**Physical Review Letters**

Journal impact factor	Match score ⓘ
8.1 8.3	0.26
2023 5 years	
Ranking ⓘ	Category
Q1 (8/112)	Physics, Multidisciplinary

[View details](#)

# PDF 引用

The image shows a workflow for extracting a citation from a PDF into EndNote 2025. It features three numbered callouts in purple boxes:

- 1\_ 選取想要引用的PDF 文字段落**: A callout pointing to a highlighted paragraph in the PDF viewer.
- 2\_ 點擊 PDF 中的雙引號圖示**: A callout pointing to a double quote icon in the PDF viewer's toolbar.
- 3\_ 連帶 PDF 文字、Citation 及 Reference 一同建立**: A callout pointing to the citation text in the EndNote 2025 interface.

The EndNote 2025 interface shows the citation text: "We then found that a short region of RNA-dependent RNA polymerase (RdRp) from a bat coronavirus (BatCoV RaTG13)—which was previously detected in *Rhinolophus affinis* from Yunnan province—showed high sequence identity to 2019-nCoV." (Zhou et al., 2020) and the full reference: Zhou, P., Yang, X. L., Wang, X. G., Hu, B., Zhang, L., Zhang, W., Si, H. R., Zhu, Y., Li, B., Huang, C. L., Chen, H. D., Chen, J., Luo, Y., Guo, H., Jiang, R. D., Liu, M. Q., Chen, Y., Shen, X. R., Wang, X.,...Shi, Z. L. (2020). A pneumonia outbreak associated with a new coronavirus of probable bat origin. *Nature*, 579(7798), 270–273. <https://doi.org/10.1038/s41586-020-2012-7>

The PDF viewer shows the source text: "We then found that a short region of RNA-dependent RNA polymerase (RdRp) from a bat coronavirus (BatCoV RaTG13)—which was previously detected in *Rhinolophus affinis* from Yunnan province—showed high sequence identity to 2019-nCoV. We carried out full-length sequencing of 101115 RNA samples, 104584 accessions from 101115 patients. Our analysis showed that 2019-nCoV was highly similar through-out the world. The close phylogenetic relationship to RaTG13 provides evidence that 2019-nCoV may have originated in bats. We rapidly developed a qPCR-based detection method on the basis of the sequence of the receptor-binding domain of the S gene, which was the most variable region of the genome (Fig. 1c). Our data show that the primers could differentiate 2019-nCoV from all other human coronaviruses including bat SARSr-CoV WIV1, which shares 95% identity with SARS-CoV (Extended Data Fig. 4a, b). Of the samples obtained from 101115 patients, we found that six BALF and five oral swab samples could no longer detect 2019-nCoV in nasal and blood samples sampling (Fig. 2a). How including the RdRp or envelope (E) genes are used for the routine detection of 2019-nCoV. On the basis of these findings, we propose that the disease could be transmitted by airborne transmission, although we cannot rule out other possible routes of transmission, as further investigation, including more patients, is required."

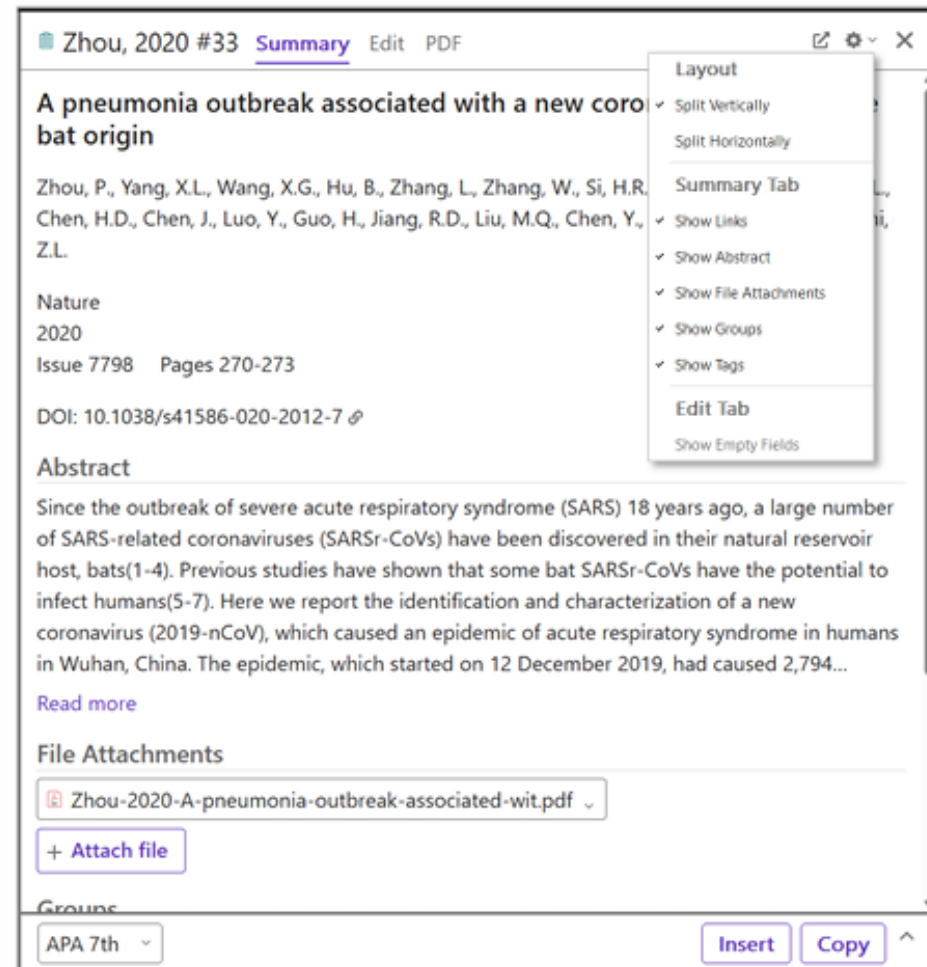
Page 1 of 1 | 2015 Jordan, MI; Mitch... Machine learning: Tre... Science Journal Ar | Article

# Summary 介面設計更新



The screenshot shows the EndNote 21 Summary interface for a record titled "Meimei, 2025 #107". The record title is "Taxus chinensis (Pilg.) Rehder fruit attenuates aging behaviors and neuroinflammation by inhibiting microglia activation via TLR4/NF-κB/NLRP3 pathway". The author is "C. Meimei, Z. Fei, X. Wen, L. Huangwei, H. Zhenqiang, Y. Rongjun, et al.". The journal is "J Ethnopharmacol 2025 Vol. 337 Issue Pt 3 Pages 118943". The accession number is "39413938" and the DOI is "10.1016/j.jep.2024.118943". The URL is "https://www.sciencedirect.com/science/article/abs/pii/S037887412401242X?via%3Dihub". The abstract text is: "ETHNOPHARMACOLOGICAL RELEVANCE: As one of the important by-products of Taxus chinensis (Pilg.) Rehder, its fruit (TCF) has a sweet taste, which is commonly used in folklore to make health care wine reputed for enhancing immune function and promoting anti-aging effects, especially popular in the longevity villages of China for a long history. Evidences had showed that Taxus chinensis fruit contained polysaccharides, flavonoids, amino acids and terpenoids, which all were free of toxic compounds, but its medicinal value has not been fully recognized. Our previous studies have found that TCF extract may reverse many biological events, including oxidative stress, inflammatory response, neuronal apoptosis, etc. by in silico methods, suggesting potential avenues for future pharmaceutical exploration in aging and age-related diseases. AIM OF THE STUDY: Yet, the anti-aging properties of TCF have not been specifically studied, this study aims to fill this gap by investigating the effects of TCF extract (TCFE) in an aging mouse model, particularly focusing on its role in inhibiting microglial activation and elucidating its underlying anti-aging mechanisms. MATERIALS AND METHODS: An aging mouse model was induced". The interface includes a "Summary" tab, an "Attach file" button, and a menu with "Split Vertically" and "Split Horizontally" options. The citation style is set to "APA 7th".

EndNote 21



The screenshot shows the EndNote 2025 Summary interface for a record titled "Zhou, 2020 #33". The record title is "A pneumonia outbreak associated with a new coronavirus origin". The author is "Zhou, P., Yang, X.L., Wang, X.G., Hu, B., Zhang, L., Zhang, W., Si, H.R., Chen, H.D., Chen, J., Luo, Y., Guo, H., Jiang, R.D., Liu, M.Q., Chen, Y., Z.L.". The journal is "Nature 2020 Issue 7798 Pages 270-273". The DOI is "10.1038/s41586-020-2012-7". The abstract text is: "Since the outbreak of severe acute respiratory syndrome (SARS) 18 years ago, a large number of SARS-related coronaviruses (SARSr-CoVs) have been discovered in their natural reservoir host, bats(1-4). Previous studies have shown that some bat SARSr-CoVs have the potential to infect humans(5-7). Here we report the identification and characterization of a new coronavirus (2019-nCoV), which caused an epidemic of acute respiratory syndrome in humans in Wuhan, China. The epidemic, which started on 12 December 2019, had caused 2,794...". The interface includes a "Summary" tab, an "Attach file" button, and a menu with "Layout", "Split Vertically", "Split Horizontally", "Summary Tab", "Show Links", "Show Abstract", "Show File Attachments", "Show Groups", "Show Tags", "Edit Tab", and "Show Empty Fields" options. The citation style is set to "APA 7th".

EndNote 2025

# Edit 介面設計更新

The screenshot shows the 'Edit' interface in EndNote 21. The window title is 'Thompson, 2025 #116 Summary Edit PDF'. The top toolbar includes a 'Save' button. The main form contains the following fields:

- Tags:
- Reference Type:
- Author:
- Year:
- Title:
- Journal:
- Volume:
- Part/Supplement:
- Issue:
- Pages:
- Start Page:
- Errata:
- Epub Date:
- Date:
- Type of Article:

EndNote 21

The screenshot shows the 'Edit' interface in EndNote 2025. The window title is 'Lee, 2019 #139 Summary Edit PDF'. The top toolbar includes a 'Tools' dropdown menu and a 'Save' button. The 'Tools' menu is open, showing options: 'Find Reference Updates', 'Find Full Text', and 'Compare Versions'. The main form contains the following fields:

- Tags:
- Reference Type:
- Author:
- Year:
- Title:
- Journal:
- Volume:
- Part/Supplement:
- Issue:

EndNote 2025



# 其他參考資料

---

臺大圖書館-EndNote Filter常用電子資源匯入方式

<http://tul.blog.ntu.edu.tw/archives/21272>

臺大圖書館-EndNote 2025 新功能快覽

<http://tul.blog.ntu.edu.tw/archives/36399>

臺大圖書館-APA第7版與第6版的差異

<http://tul.blog.ntu.edu.tw/archives/25285>

臺大圖書館-用EndNote寫論文時如何呈現中文參考文獻格式？

<http://tul.blog.ntu.edu.tw/archives/3533>



# 其他參考資料

---

EndNote常見問題

[http://www.sris.com.tw/ser\\_faq.asp](http://www.sris.com.tw/ser_faq.asp)

EndNote21 影音教材

<https://www.sris.com.tw/ts/audiovisualMaterials/en21win.html>

EndNote APA 6th 中英文合併樣式檔 ( style ) 範例

<http://tul.blog.ntu.edu.tw/archives/15636>

碩睿資訊-客戶服務

<http://www.sris.com.tw/service.asp>





# 其他參考資料

---

- Word 2016 如何看到Endnote的CWYW工具列呢？

<http://tul.blog.ntu.edu.tw/archives/16189>

- EndNote: CWYW tools are disabled and missing in Word (Windows)

[https://support.clarivate.com/Endnote/s/article/EndNote-Windows-CWYW-tools-are-disabled-and-missing-in-Word?language=en\\_US](https://support.clarivate.com/Endnote/s/article/EndNote-Windows-CWYW-tools-are-disabled-and-missing-in-Word?language=en_US)



# 其他參考資料

---

- EndNote X7/X8/X9/20 Windows: Install Word CWYW

[https://support.clarivate.com/Endnote/s/article/EndNote-X7X8-Windows-Install-Word-CWYW?language=en\\_US](https://support.clarivate.com/Endnote/s/article/EndNote-X7X8-Windows-Install-Word-CWYW?language=en_US)

- EndNote X8/X9/20 macOS and EndNote online macOS: CWYW tools in Microsoft Word 2016/2019/365 Troubleshooting guide

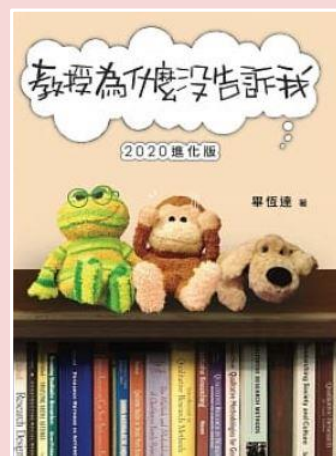
[https://support.clarivate.com/Endnote/s/article/EndNote-X8-Mac-and-EndNote-online-Mac-CWYW-tools-in-Microsoft-Word-2016-Troubleshooting-guide?language=en\\_US](https://support.clarivate.com/Endnote/s/article/EndNote-X8-Mac-and-EndNote-online-Mac-CWYW-tools-in-Microsoft-Word-2016-Troubleshooting-guide?language=en_US)



# 論文寫作



學術期刊羅馬化：  
APA、Chicago  
〈Turabian〉與  
羅馬化引文格式規範



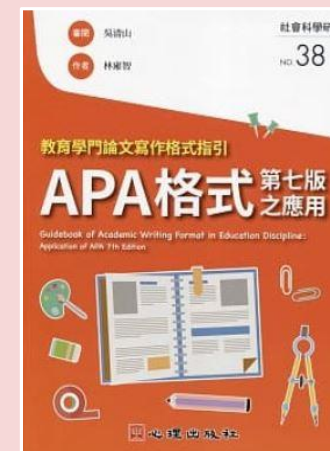
教授為什麼  
沒告訴我



從字句到結構：  
學術論文寫作指引



學術工作者的必修  
學分：學術倫理及  
研究誠信



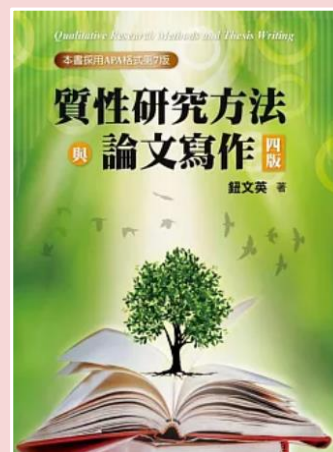
教育學門論文  
寫作格式指引



# 論文寫作



論文教室：從課堂報告到畢業論文



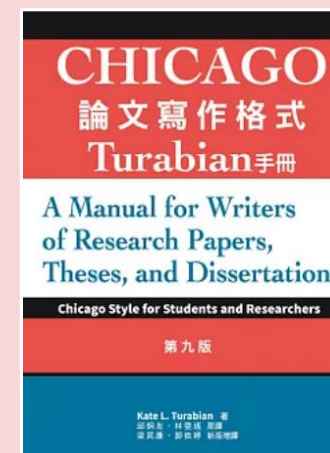
質性研究方法與論文寫作



教育論文寫作與實用技巧



傻瓜也會寫論文（量化+質化增訂版）：社會科學學位論文寫作指南



Chicago論文寫作格式：Turabian手冊

# 感謝您的聆聽



民雄校區圖書資訊組

何雅婷



05-2068234



[hoya@mail.ncyu.edu.tw](mailto:hoya@mail.ncyu.edu.tw)

