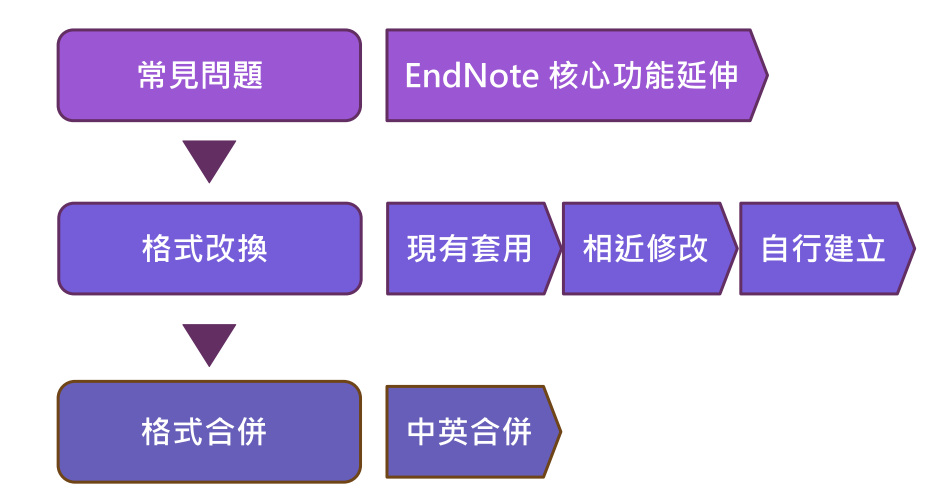




大綱







EndNote 2025 更新功能介紹

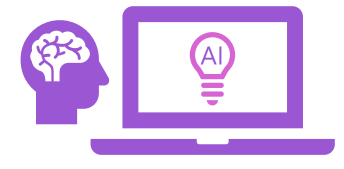
Key Takeaway

與文件對談

文獻翻譯



※ 需搭配個人帳號



※ 需搭配個人帳號、同步



※ 需搭配個人帳號、同步

期刊查找

PDF 引用





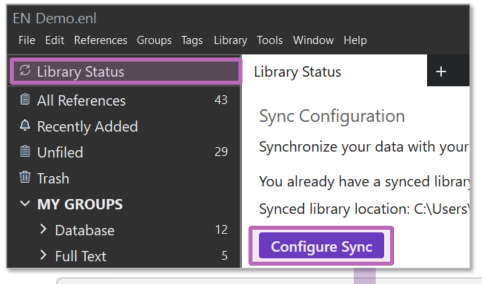


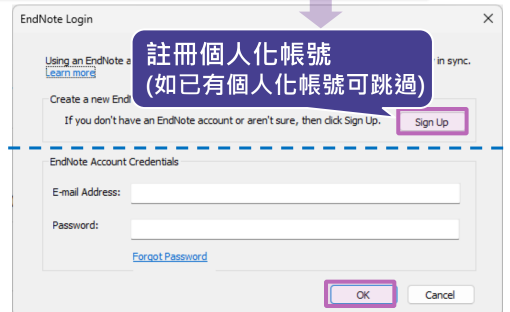


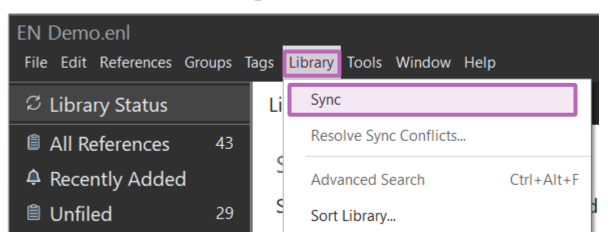




EndNote 個人化帳號登入/註冊







鍵入兩次常用Email

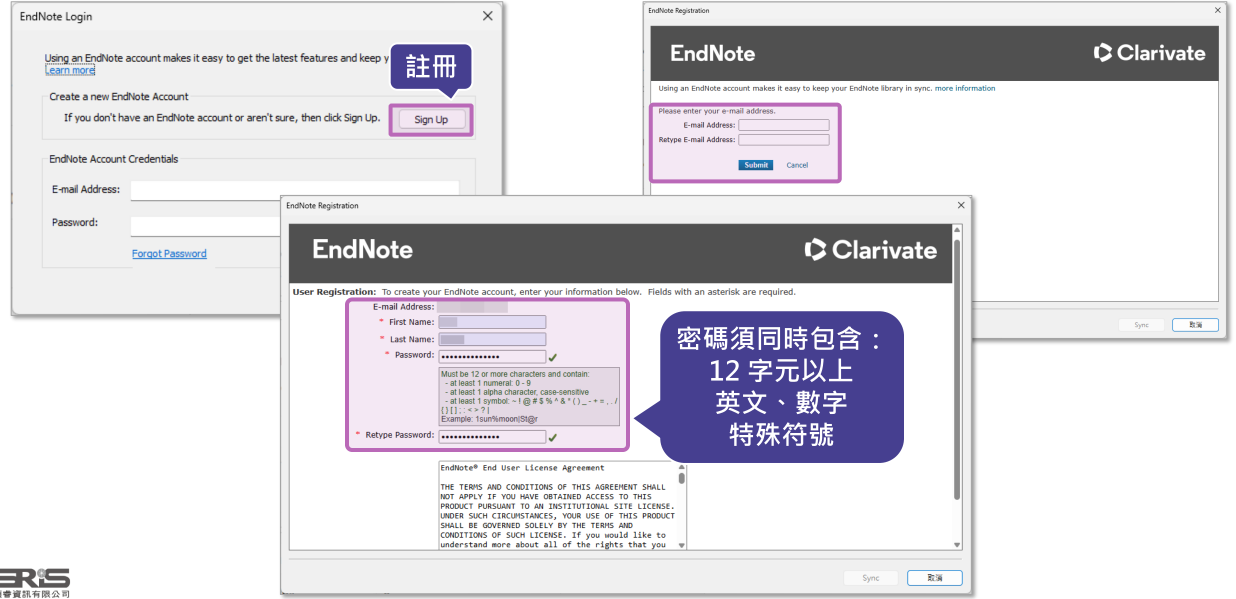
表格必填區* 密碼需含特殊字元

鍵入帳號密碼 (WOS帳密也適用)

按OK後即登入



EndNote 個人化帳號註冊方式





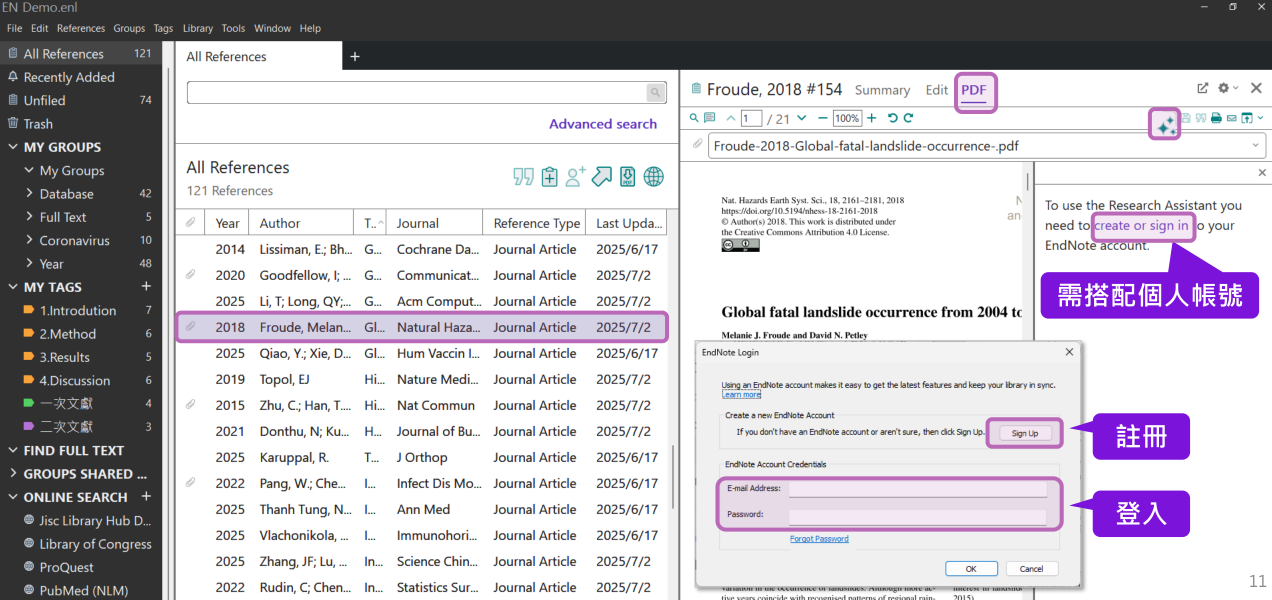


關鍵提要(Key Takeaway)

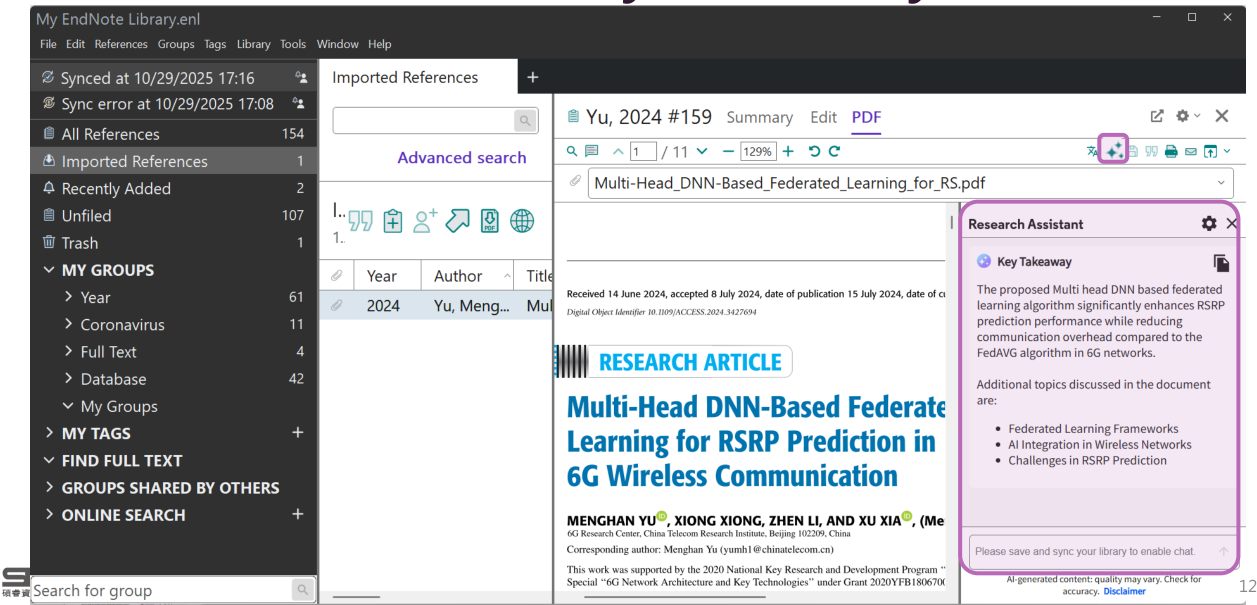
※ 需搭配個人帳號



關鍵提要(Key Takeaway)



關鍵提要(Key Takeaway)





與文件對談(Chat with a document)



syndrome; therapeutic; zoonosis: zoonotic

Al-generated content: quality may vary. Check for accuracy. Disclaimer

ጱ ♣ 🖺 ፵ 🖶 🖂 🕥 🔻

與文件對談(Chat with a document)



File Edit References Groups Tags Library Tools Window Help



Edit PDF Edit & PD



Totura-2019-Broad-spectrum-coronavirus-antivir.pdf

EXPERT OPINION ON DRUG DISCOVERY 2019, VOL. 14, NO. 4, 397–412 https://doi.org/10.1080/17460441.2019.1581171



Check for updates

REVIEW

Broad-spectrum coronavirus antiviral drug discovery

Allison L. Totura @ and Sina Bavari

Division of Molecular and Translational Sciences, United States Army Medical Research Institute of Infectious Diseases, Fort Detrick, MD, USA

ABSTRACT

Introduction: The highly pathogenic coronaviruses severe acute respiratory syndrome coronavirus (SARS-CoV) and Middle East respiratory syndrome coronavirus (MERS-CoV) are lethal zoonotic viruses that have emerged into human populations these past 15 years. These coronaviruses are associated with novel respiratory syndromes that spread from person-to-person via close contact, resulting in high

morbidity and mortality caused by the progression to Acute Respiratory Distress Syndrome (ARDS). **Areas covered**: The risks of re-emergence of SARS-CoV from bat reservoir hosts, the persistence of MERS-CoV circulation, and the potential for future emergence of novel coronaviruses indicate antiviral drug discovery will require activity against multiple coronaviruses. In this review, approaches that antagonize viral nonstructural proteins, neutralize structural proteins, or modulate essential host elements of viral infection with varying levels of efficacy in models of highly pathogenic coronavirus disease are discussed.

Expert opinion: Treatment of SARS and MERS in outbreak settings has focused on therapeutics with general antiviral activity and good safety profiles rather than efficacy data provided by cellular, rodent, or nonhuman primate models of highly pathogenic coronavirus infection. Based on lessons learned from SARS and MERS outbreaks, lack of drugs capable of pan-coronavirus antiviral activity increases the vulnerability of public health systems to a highly pathogenic coronavirus pandemic.

ARTICLE HISTORY

Received 16 August 2018 Accepted 7 February 2019

KEYWORDS

Antiviral; ARDS; acute respiratory distress syndrome; bat; broadspectrum; camel; civet; coronavirus; emerging virus; highly pathogenic virus; human cases; interferon; in vitro model; lopinavir; MERS; MERS-CoV; Middle East respiratory syndrome; pneumonia: primate model: respiratory; ribavirin; rodent model; SARS; SARS-CoV; severe acute respiratory syndrome; therapeutic; zoonosis; zoonotic



在動物模型中顯示出不同程度的療效。

發和研究。

Ask a question about this document (beta)

白的抑制劑,以及中和結構蛋白或調節宿主因子的方法,這些方法

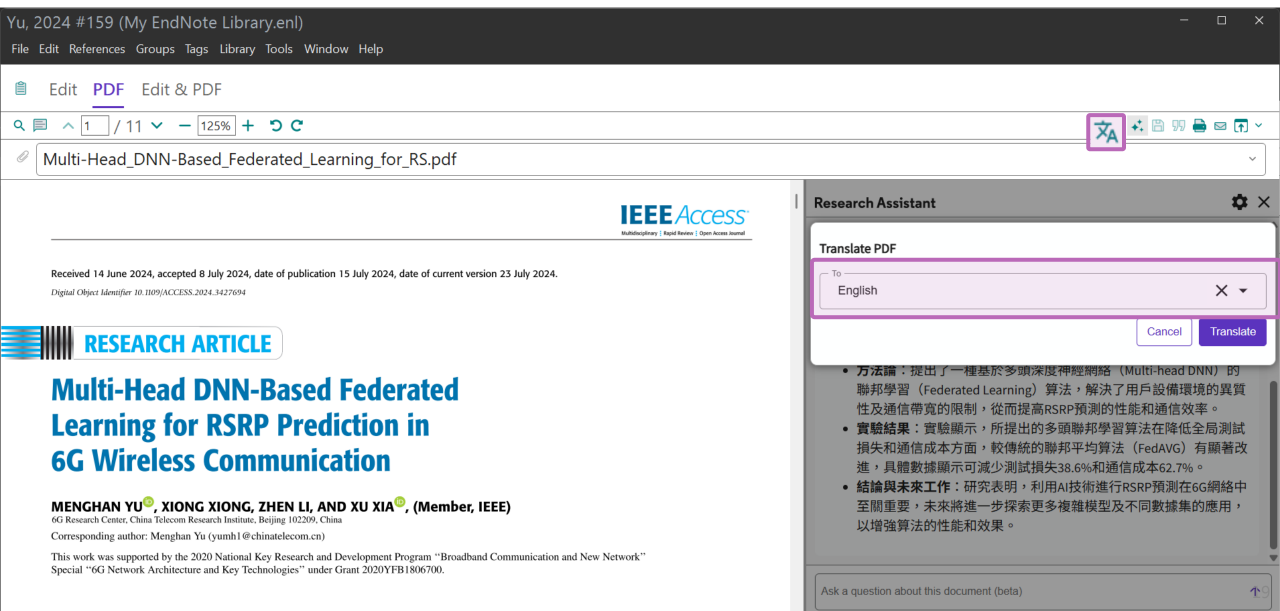
• 公共健康挑戰:文章強調缺乏能夠有效對抗多種冠狀病毒的療法使

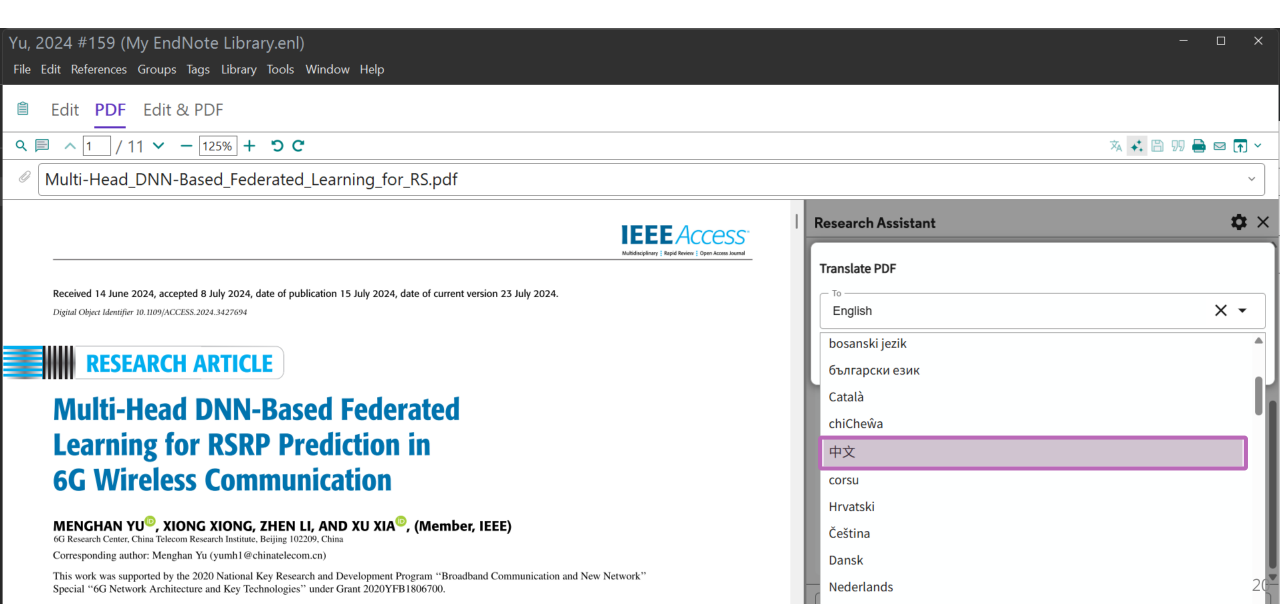
• 專家意見:專家認為,需要一個以體外和體內模型為基礎的藥物發

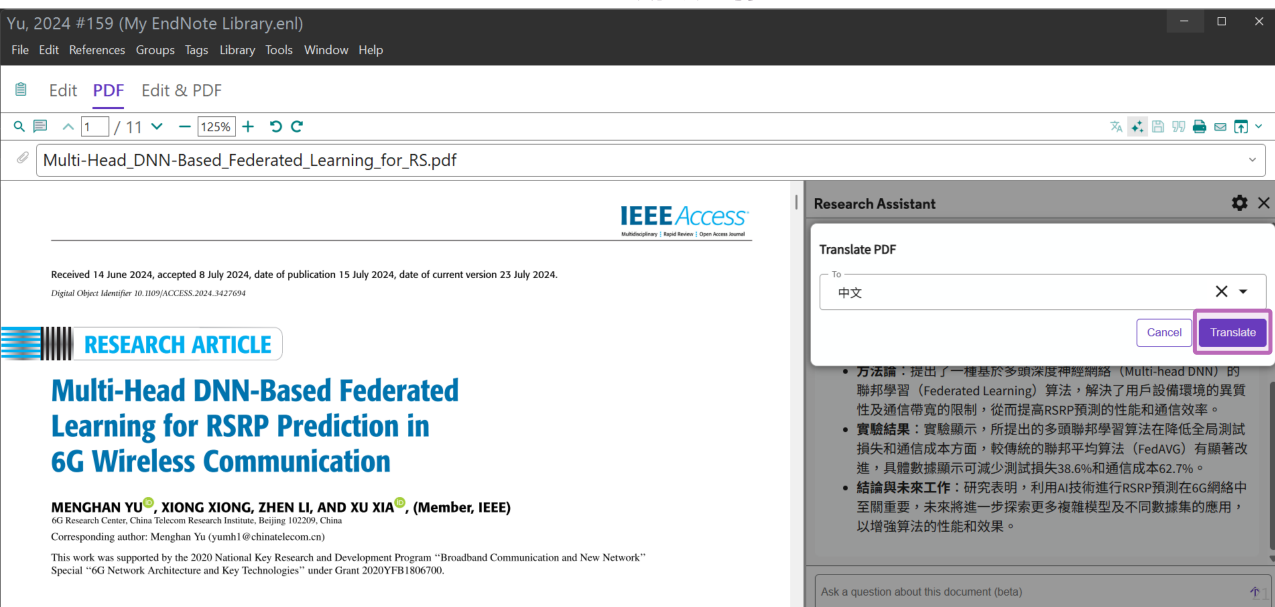
Al-generated content: quality may vary. Check for accuracy. Disclaimer

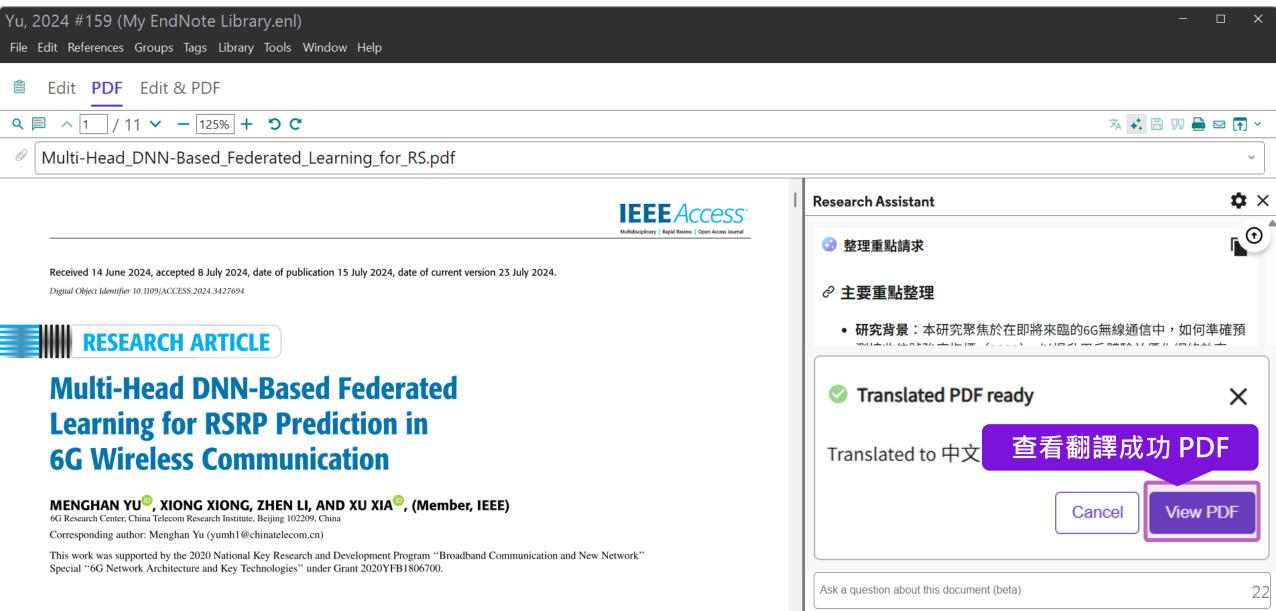
公共健康系統在面對大流行時變得脆弱,並呼籲加強相關的藥物開











Multi-Head_DNN-Based_Federated_Learning_for_R1.pdf (My EndNote Library.enl)

File Edit PDF Window Help



收到日期: 2024年6月14日, 接受日期: 2024年7月8日, 出版日期: 2024年7月15日, 当前版本

日期: 2024年7月23日。

数字对象标识符: 10.1109/ACCESS.2024.3427694

基于多头DNN的联邦学习在6G无线通信中进行RSRPF

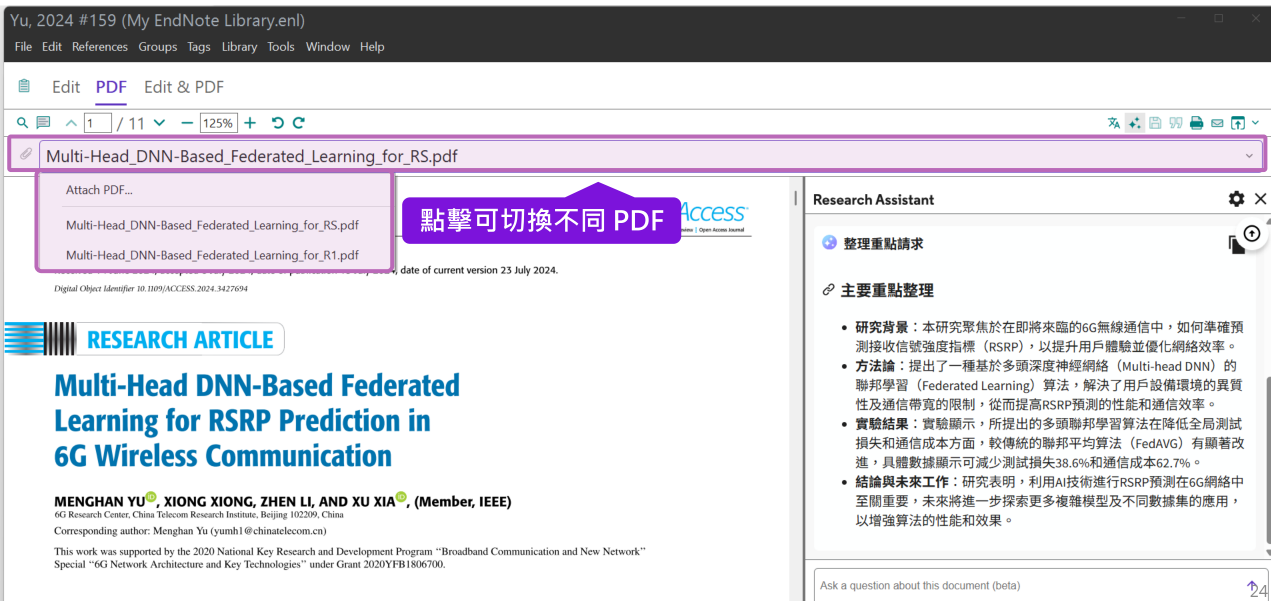
MENGHAN YU, XIONG XIONG, ZHEN LI, 和XI 6G研究中心, 中国电信研究院, 北京102209, 中国通讯作者: Menghan Yu (yumhl@chinatelecom.c本研究得到了2020年国家重点研发计划"宽带通信与新专项资助,资助号2020YFB1806700。

索引词:无线通信,RSRP预测,联邦学习,6G网络。





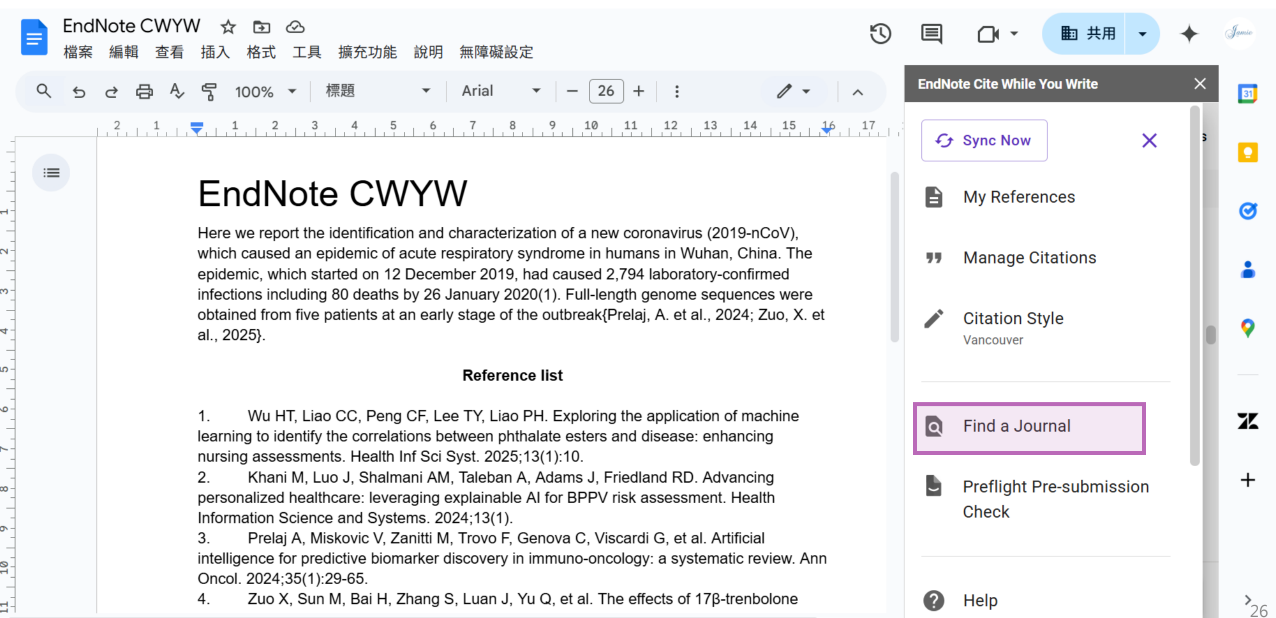
🌣 🔥 🖺 ፡፡ 🤛 🗖





Find a Journal

※ 需搭配個人帳號

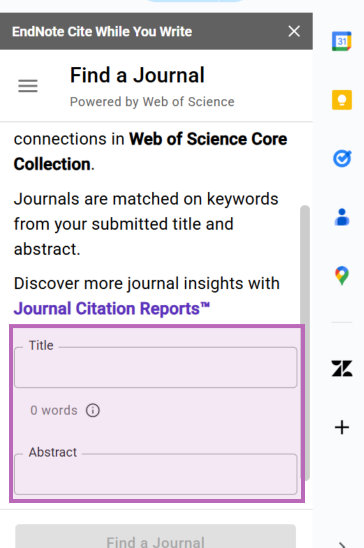


Find a Journal

※ 需搭配個人帳號



- 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 17β-trenbolone

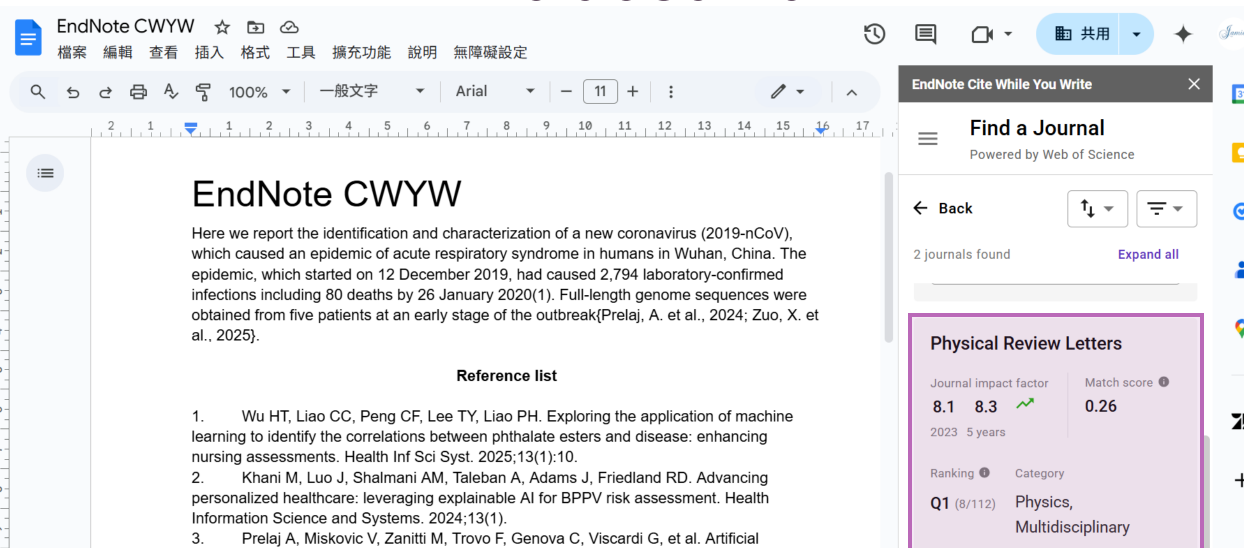


Oncol. 2024;35(1):29-65.

View details

Find a Journal

※ 需搭配個人帳號

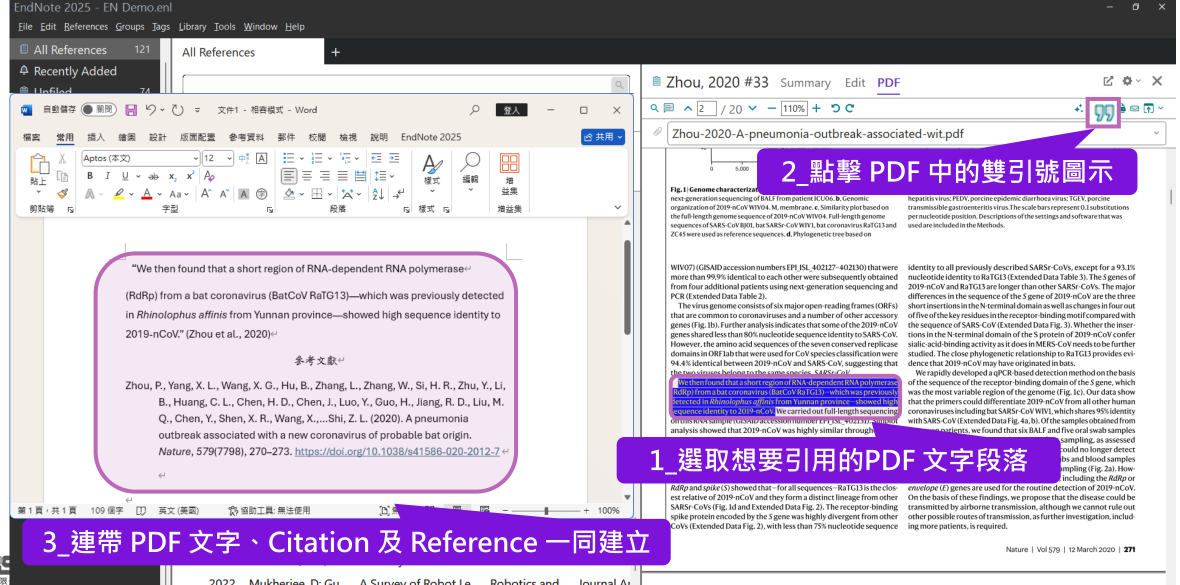


intelligence for predictive biomarker discovery in immuno-oncology: a systematic review. Ann

Zuo X, Sun M, Bai H, Zhang S, Luan J, Yu Q, et al. The effects of 17β-trenbolone



PDF 引用

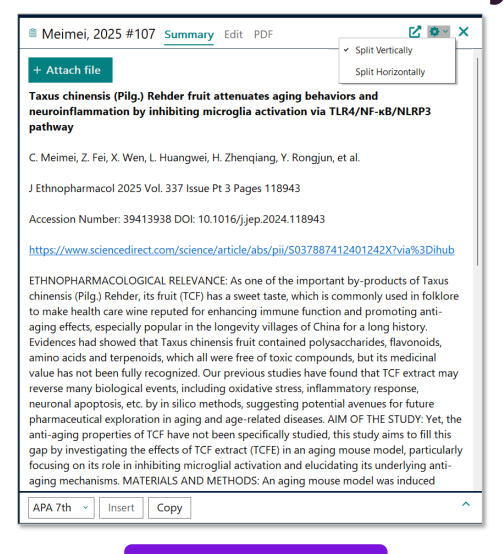


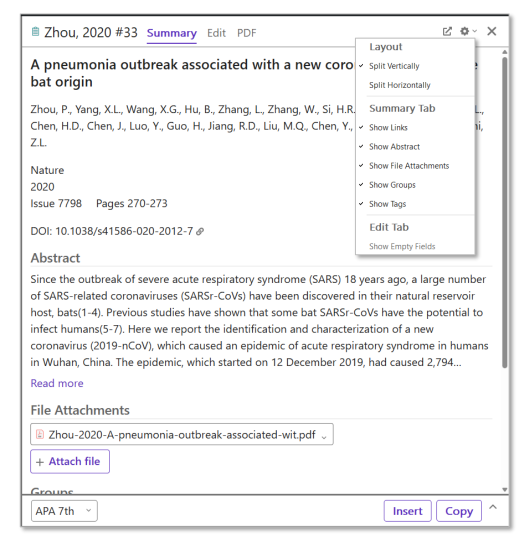
30





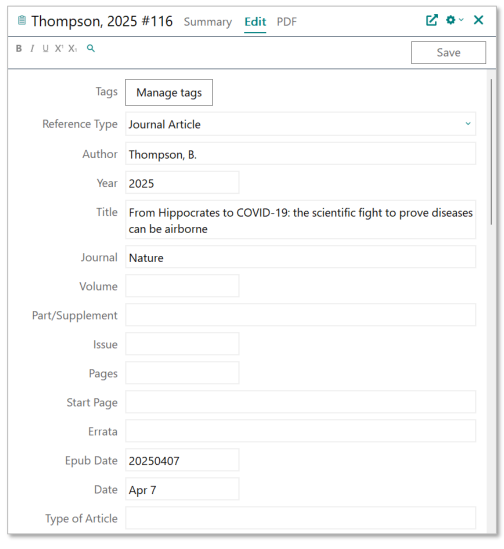
Summary 介面設計更新

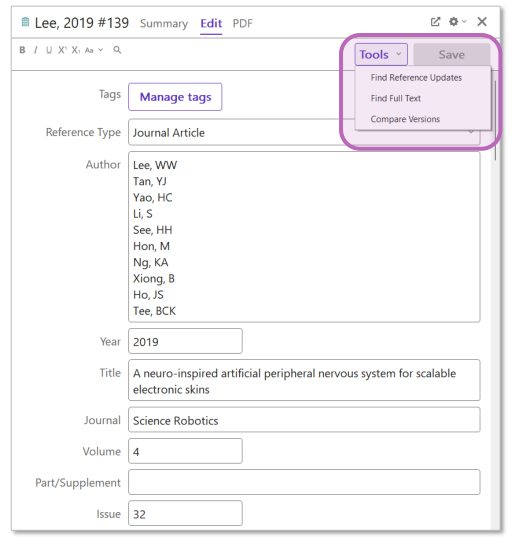






Edit 介面設計更新



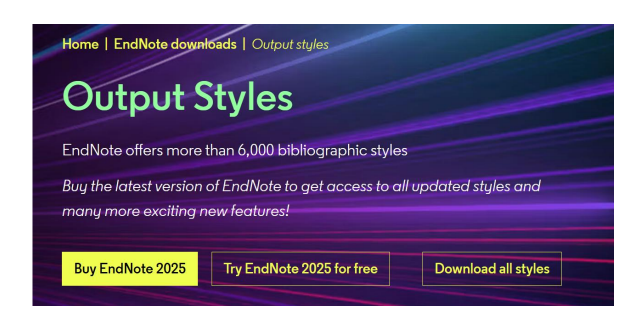








現有套用:取得現有格式的方法





官方下載

EndNote Output Styles

- → 輸入格式名稱搜尋
- → Download

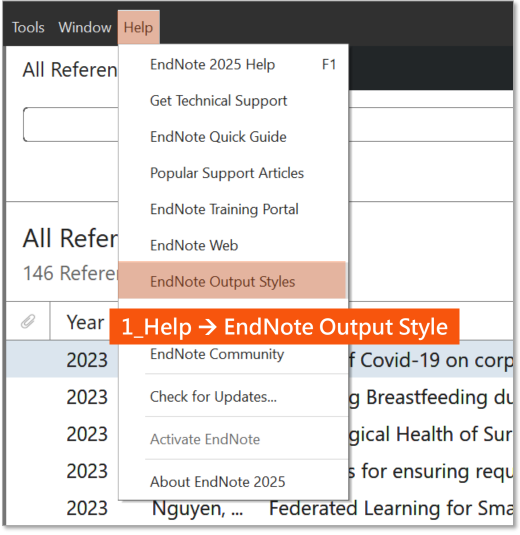
他人分享的修改格式

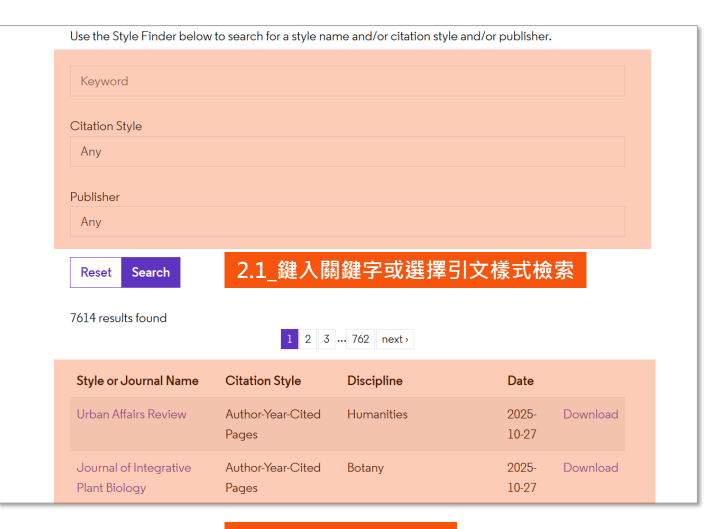
網路搜尋關鍵字

- → 格式名稱 EndNote Styles
- → Download



現有套用一官方下載

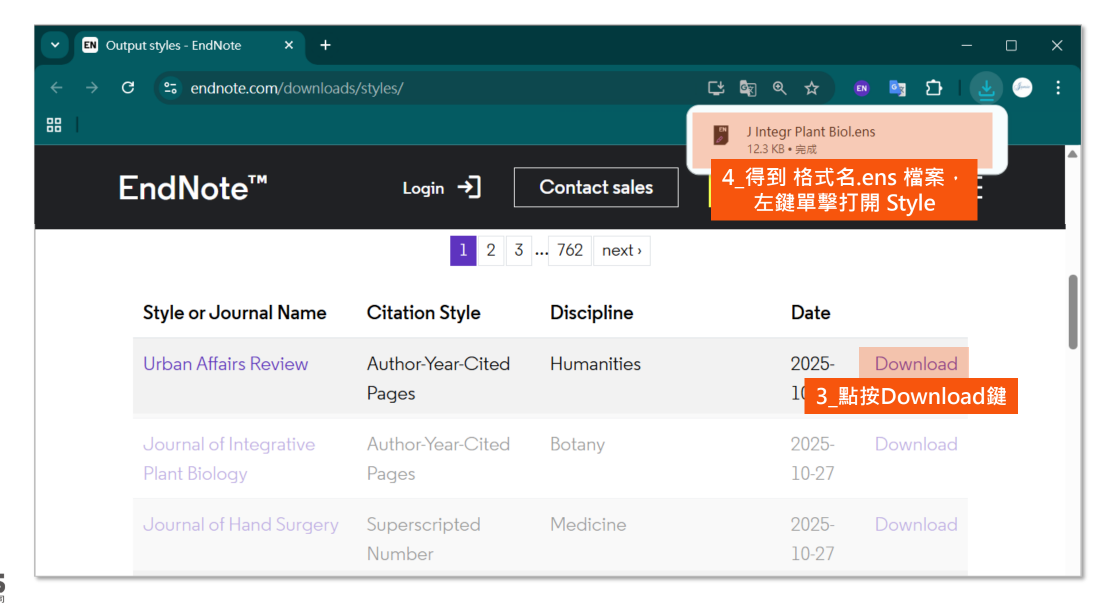




2.2_下載最新發布格式

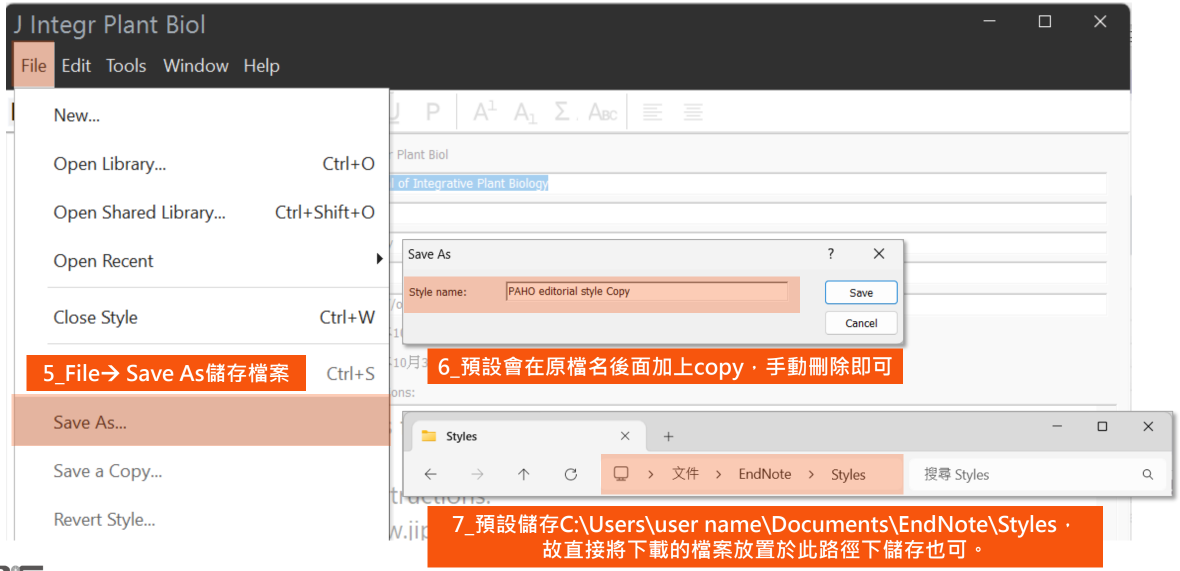


現有套用一官方下載



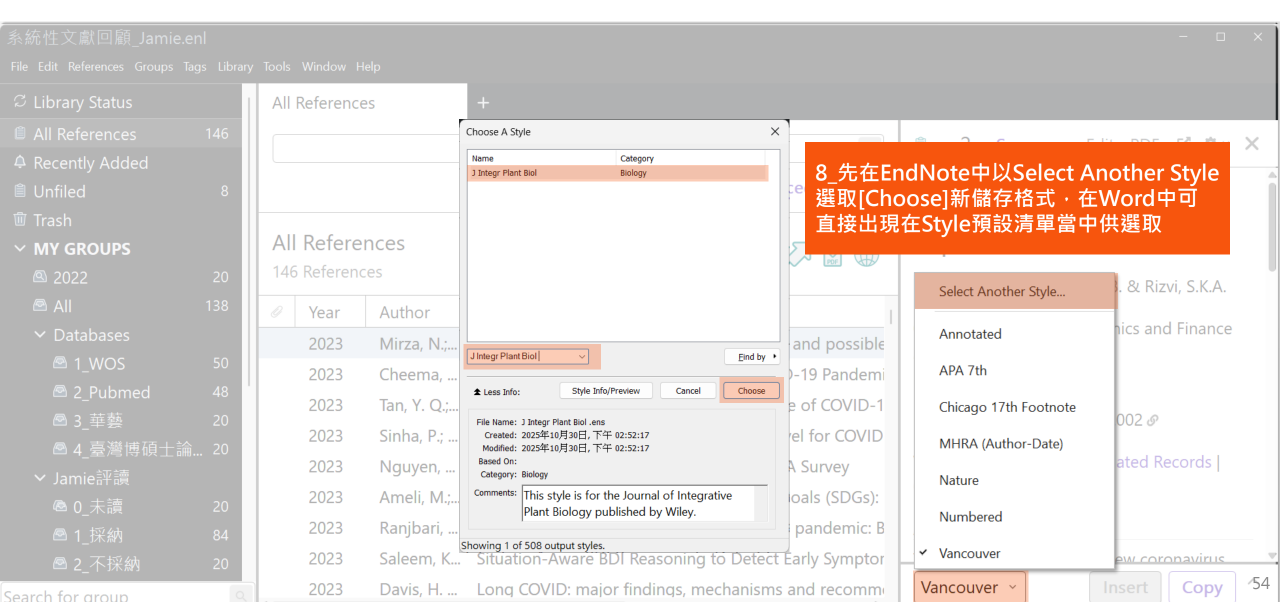


現有套用一官方下載





現有套用一官方下載





修改格式概念







圖/取自refashionista



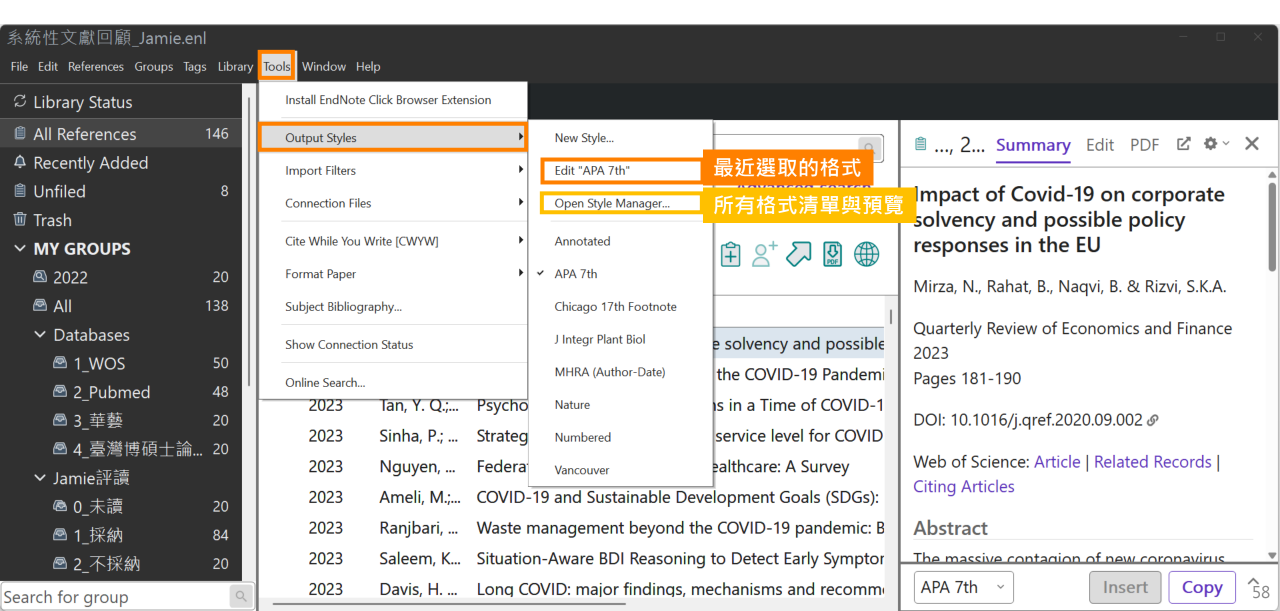
修改+儲存



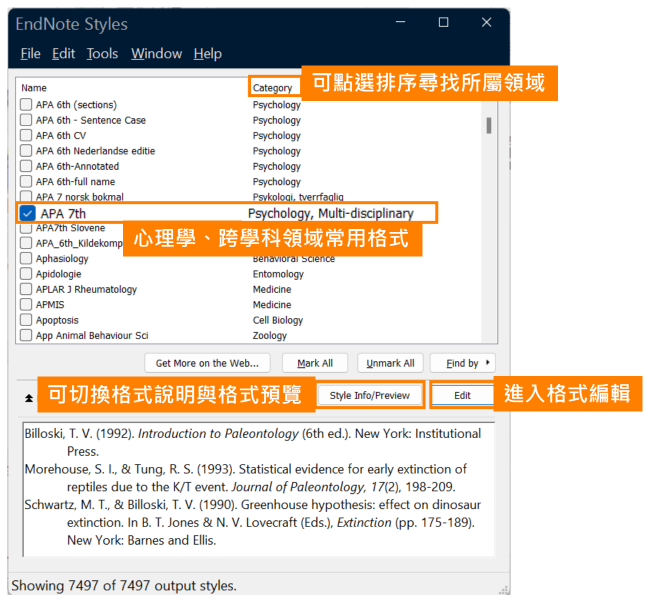
Output Style B



找尋相近書目格式

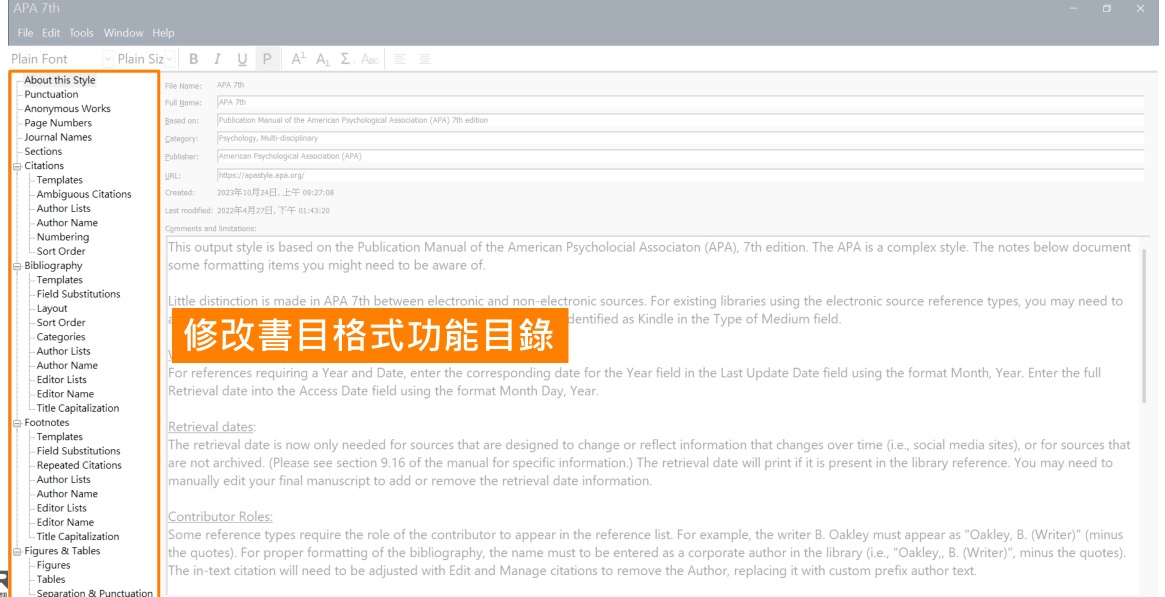


Open Style Manager...





Edit Style





EndNote 格式修改的兩種型態

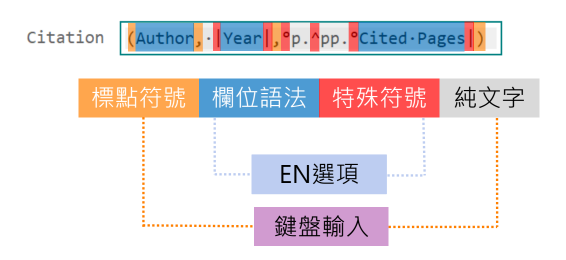
選項設定

確認選項定義後選擇即可

語法設定

包含標點符號、欄位語法 特殊符號及純文字

Journal Name Format
 Use full journal name
 Abbreviation 1
 Abbreviation 2
 Abbreviation 3
 Don't replace



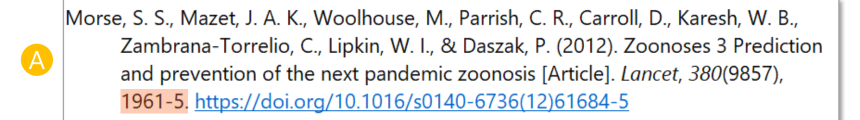


★★ Page Numbers 頁碼格式



B

Page Number Format	
On't change page numbers	不變更書目資料內的頁碼資料
Show only the first page number (e.g. 123)	只顯示起始頁的頁碼
Abbreviate the last page number (e.g. 123-5)	顯示起訖頁·結束頁省略除個位數以外相同數值的頁碼(A)
Abbreviate the last page, keeping two digits (e.g. 123-25)	■顯示起訖頁・結束頁保留後兩碼・其他若與起始頁相同則省略(B
Show the full range of pages (e.g. 123-125)	顯示完整的起訖頁
Show only the first page for journals, full range for others	針對期刊文章只顯示起始頁,其他文獻類型則顯示完整頁碼

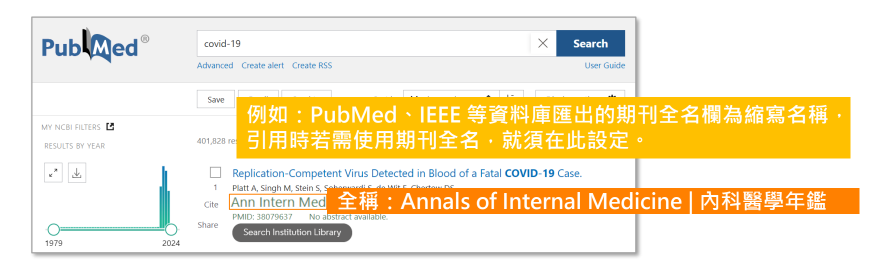


Morse, S. S., Mazet, J. A. K., Woolhouse, M., Parrish, C. R., Carroll, D., Karesh, W. B., Zambrana-Torrelio, C., Lipkin, W. I., & Daszak, P. (2012). Zoonoses 3 Prediction and prevention of the next pandemic zoonosis [Article]. *Lancet*, 380(9857), 1961-65. https://doi.org/10.1016/s0140-6736(12)61684-5



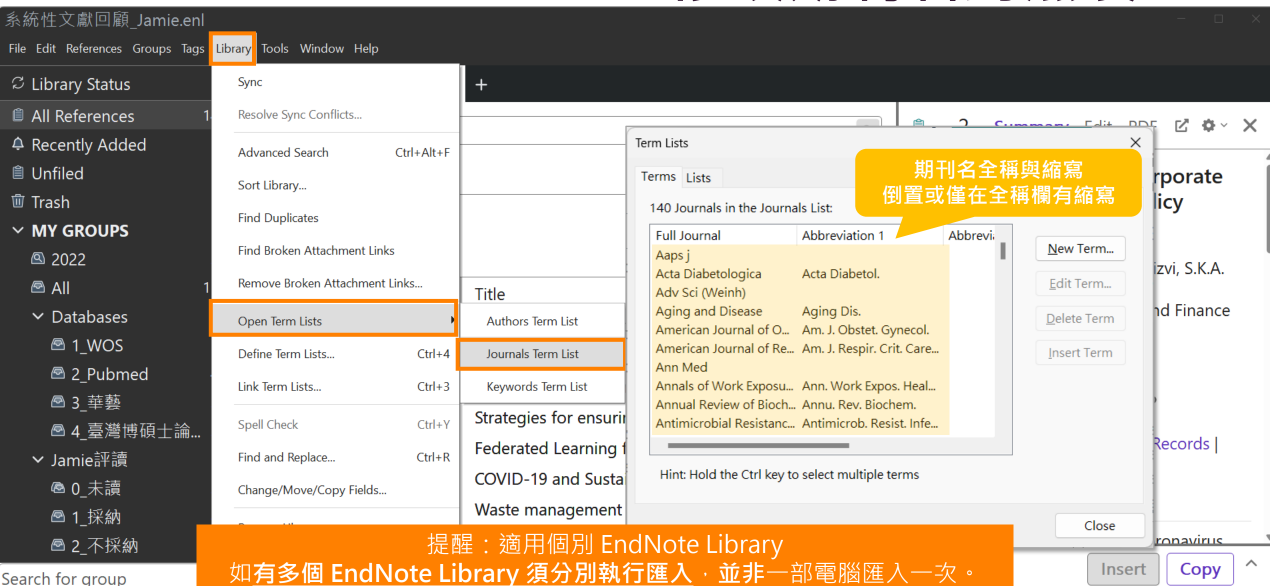
★★★ Journal Names 期刊名稱



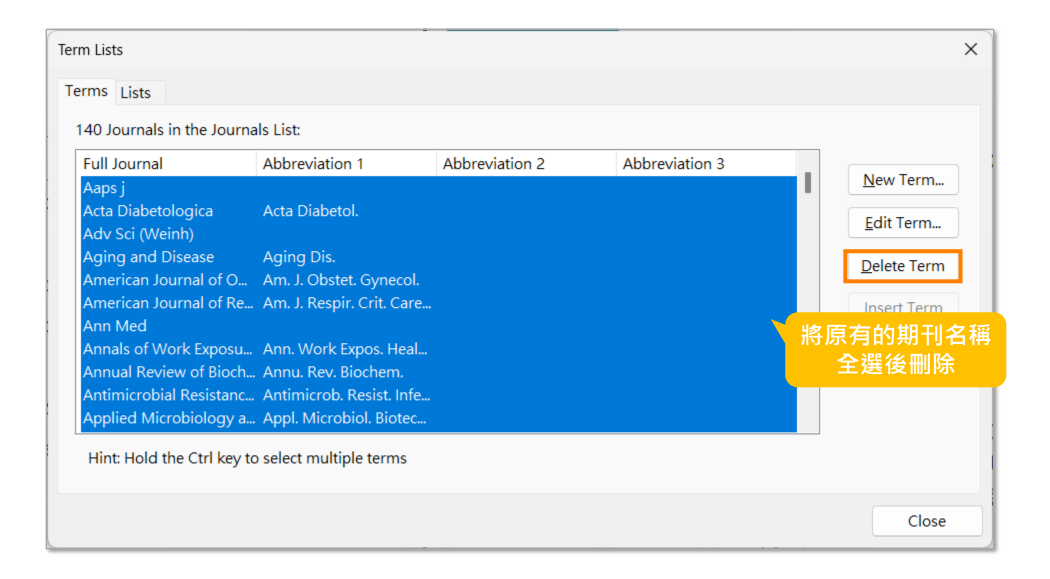




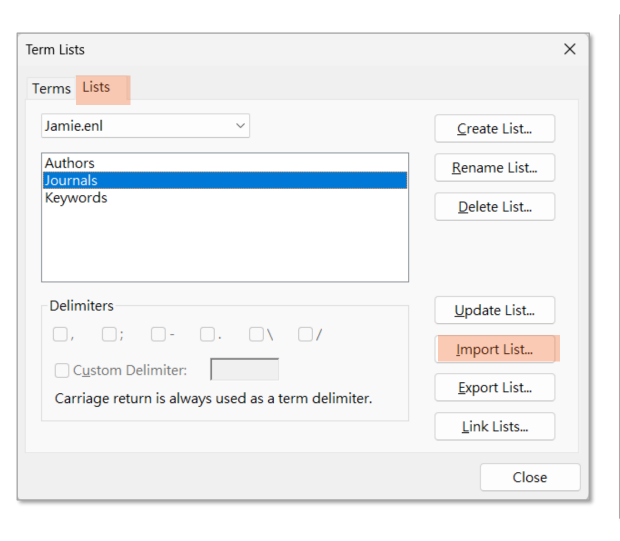


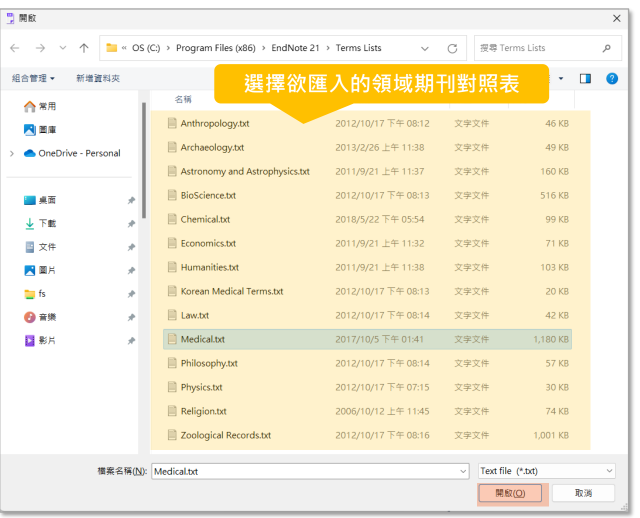




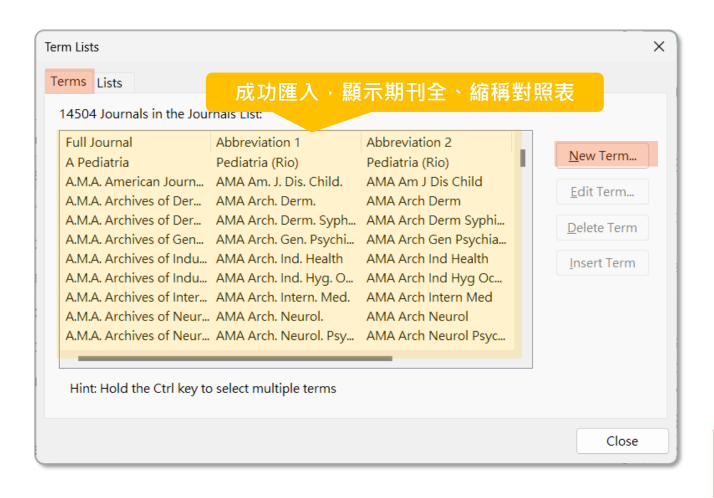


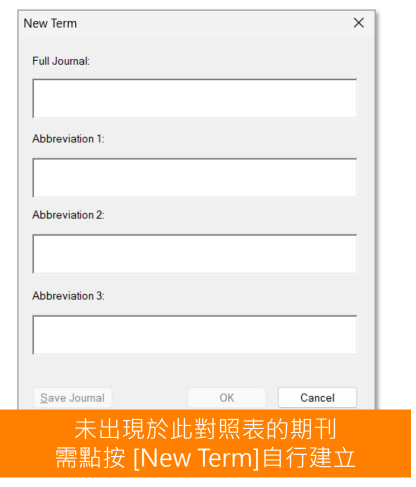
















運作規則

1 鄰近依附

與欄位間沒有空格的符號,將依附該欄位。

Volume·(Issue) 括弧會跟著Issue欄位,Issue有內容時,括弧才會隨之出現。

2 前欄位優先權

兩個欄位間的符號,若中間沒有空格,則符號依附前方欄位。

Author.Title 句點會跟著Author欄位,Author為空值時,句點也不會出現。



運作規則

3 欄位後第一個空格依附於該欄位,第二個以上的空格則否。

Author.·Title.

中間的空格會依附於 Author 欄位,若 Author 為空值,Title 前方不會有空格。

Author. Title.

中間第一個空格會依附於 Author 欄位,第二個空格則獨立。若 Author 為空值,Title 前方會有空格。

4 獨立文字必出現

與前後欄位間有空格的文字,不依附任何欄位。

Edition·ed., ed.不依附於Edition,無論Edition內容,ed.都會出現。



特殊指令 — End of Paragraph

End of Paragraph

符號: 9

功能:強迫換行

舉例:想讓 Title 獨立一行,或是參考書目的編號後另起一行才列參考書目。

Book

```
Author. (Year). ①

Title · [Translated · Title] · (|Translator, °Trans.; | °Editor, °Ed. ^Eds. | °Edition °ed., | °Vol. °Volume|) | · [Type · of · Work] | · · Publisher| · · https://doi.org/`DOI · (Original · Publication)
```



Channappanavar, R., & Perlman, S. (2017).

Pathogenic human coronavirus infections: causes and consequences of cytokine storm and immunopathology (Vol. 39) [Review]. https://doi.org/10.1007/s00281-017-0629-x



特殊指令一Tab

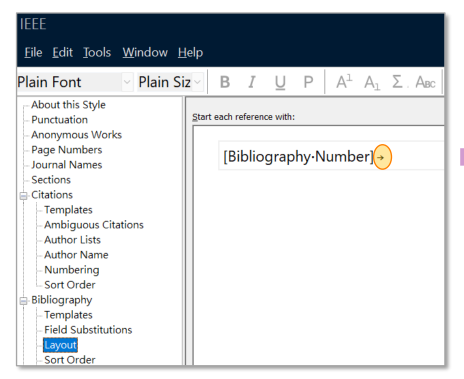
[1]

2 Tab

符號:→

功能:當書目格式中的欄位、文字或符號之間需要tab的長度作間隔時使用。

舉例:數字格式的參考文獻編號後常有大空格。



L. Z. Huang *et al.*, "Progress in the Research and Development of Anti-COVID-19 Drugs," (in English), *Frontiers in Public Health*, Review vol. 8, p. 8, Jul 2020, Art no. 365, doi: 10.3389/fpubh.2020.00365.



特殊指令 - Forced Separation

3 Forced Separation

符號: |

功能:分隔符號與欄位,使其失去依附關係。可使原本依附欄位的符號或文字獨立出現。

舉例:若年分之後並未用分隔符號隔開「頁碼」,則不論有無頁碼都會顯示。

Citation

(Author, · | Year | , °p. ^pp. °Cited · Pages |)

Citation

(Author, · | Year, °p. ^pp. °Cited · Pages)



(Ruuskanen et al., 2011)

(Ruuskanen et al., 2011, p.^pp.)



特殊指令 — Link Adjacent Text

4 Link Adjacent Text

符號: ◊ 或 °

功能:可使原本獨立呈現的符號或文字,依附後面欄位有無決定是否出現。

舉例:「頁◇Pages」即當 Cited Pages 有數值,例如 20-30 時,才會出現「頁」。

Citation (Author, · | Year | , op. ^pp. oCited · Pages |)



(Morse et al., 2012, pp. 20-30)



特殊指令 — Singular/Plural

5 Singular/Plural

符號: ^

功能:依據欄位的單複數,給予不同的接敘詞。

舉例:「p.^pp.」即當 Cited Pages 頁碼為單數則顯示「p.」,複數則為「pp.」。

Citation (Author, · | Year |, °p. ^pp. °Cited · Pages |)



頁碼單數

(Morse et al., 2012, p. 20)

頁碼複數

(Morse et al., 2012, pp. 20-30)



特殊指令 — Link Adjacent Text

6 Field Names in Bibliographies

符號: `

功能:若參考文獻中要出現的字串,剛好與欄位名稱相同時,以(`)符號將字串前後包覆。

舉例:通常運用在期刊卷期數字為「Volume:」或「Issue:」,或在網址前「URL:」、

DOI 前的「doi:」,字串前後加上(`),以利識別文字。

Journal Article

Author, · "Title, " · | (in ° Language), · | *Journal*, · | Type · of · Article · | vol. ° Volume, · no. ° Issue, · Part/Supplement, · p. ^pp. ° Pages, · Date · Year | , ° ` Art · no. ` ° Article · Number | , · ` doi: ` ° DOI | . ° Original · Publication | .



[1] S. Trivedi and A. Chakravarty, "Neurological Complications of Dengue Fever," (in eng), Curr. Neurol. Neurosci. Rep., vol. 22, no. 8, pp. 515-529, Aug 2022, doi: 10.1007/s11910-022-01213-7.



★★Citation - Templates 正文中的引文/引註 ★





修改前 → 修改後

```
Citation (Author, '|Year|, °p. ^pp. °Cited · Pages|)

Citation - Author (Year) Author · (|Year|, °p. ^pp. °Cited · Pages|)

Citation (Author, · |Year|: Cited · Pages|)

Citation - Author (Year) Author · (|Year|: Cited · Pages|)
```

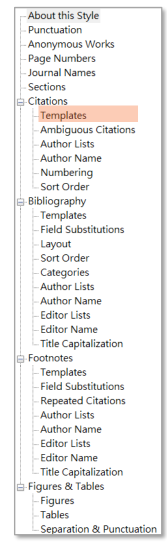
(Trivedi & Chakravarty, 2022:68-69)

Radulescu et al. (2022:100-105)





Citation - Templates 多重引文的分隔設定



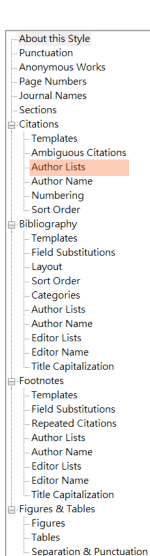


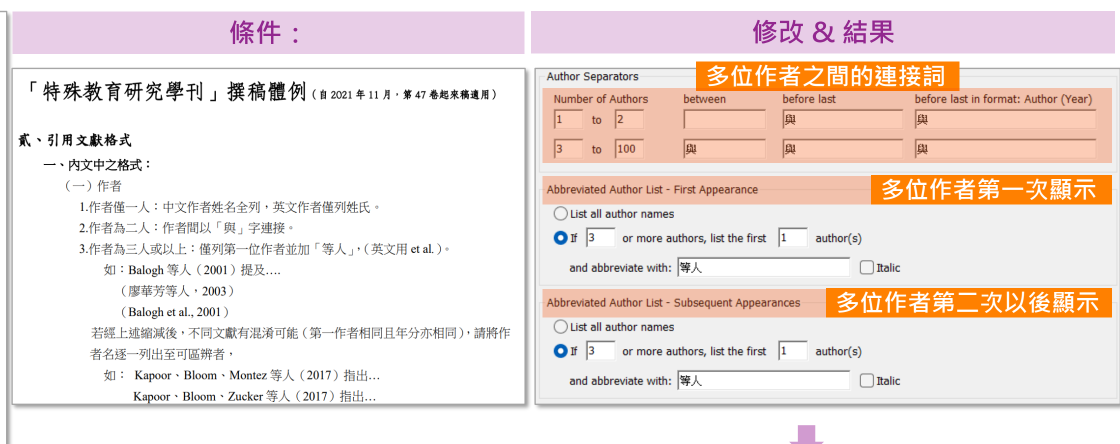


(Trivedi & Chakravarty, 2022; Ushigome et al., 2022)



★ Citations - Author Lists 多位作者的顯示與分隔★







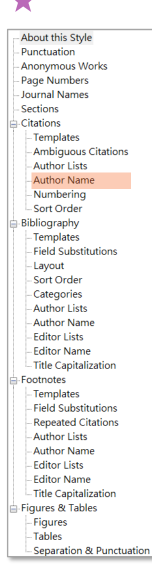
(吳立廣, 2020)

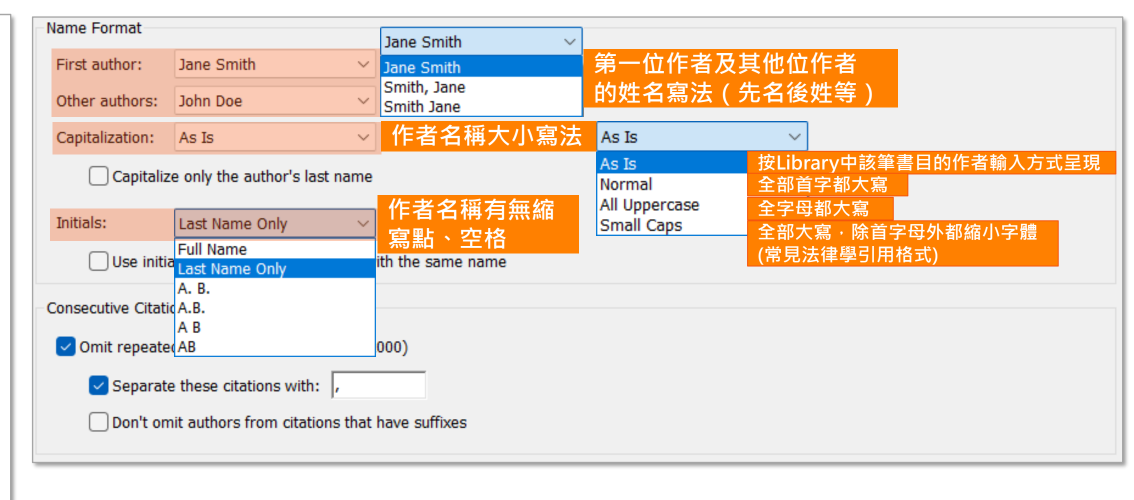
(廖木星與胡基福,1998)

(王麗娟等人,2020)



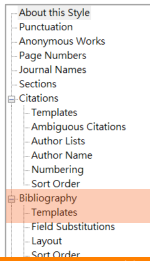
Citations - Author Name 引文中作者姓名格式





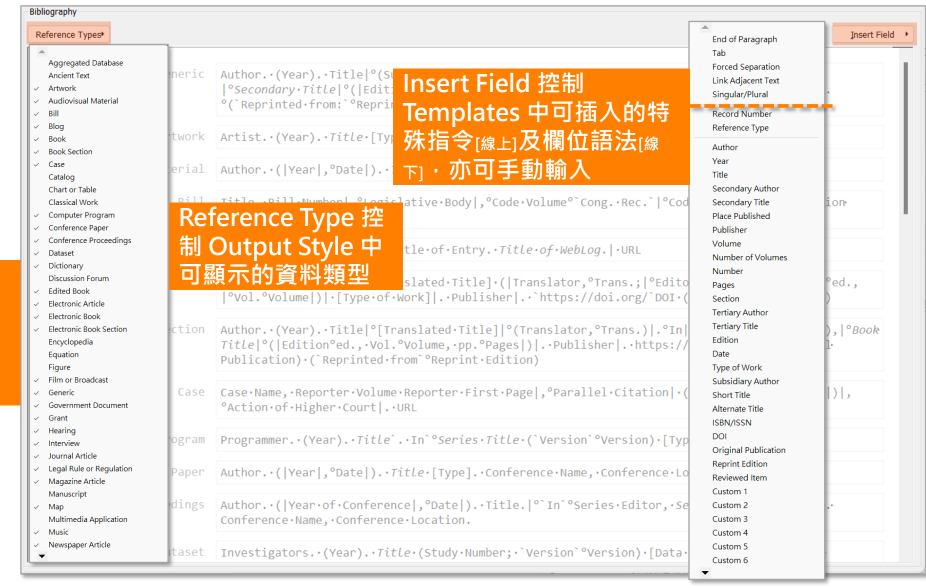


★★★ Bibliography - Templates



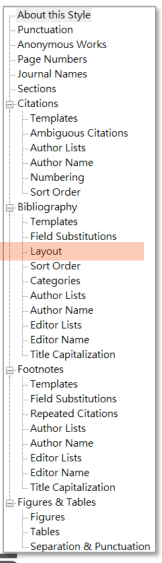
Bibliography 的
Templates 是利用
指令和語法控制所
有資料類型的顯示
方式

- Author Lists
- Author Name
- Editor Lists
- Editor Name
- Title Capitalization
- Figures & Tables
- Tables
- Separation & Punctuation





★★ Bibliography - Layout

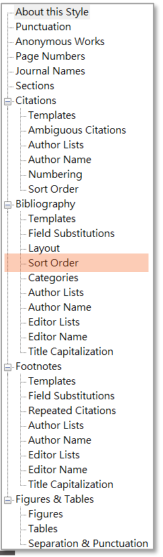


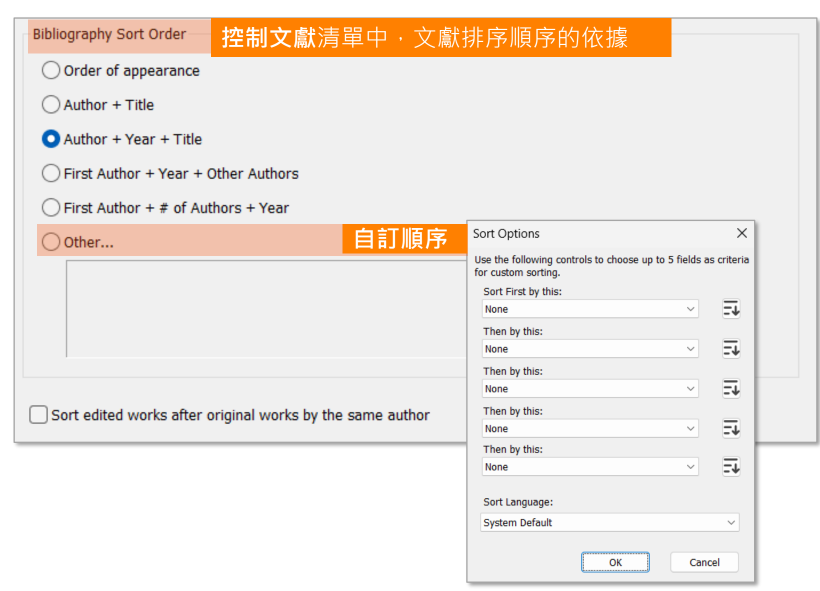
Layout 控制參考每筆文獻開頭或結尾處增加的欄位。





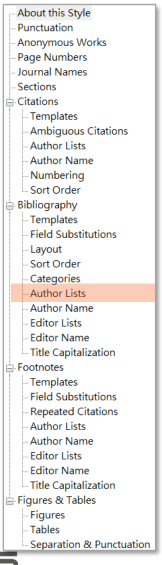
★ Bibliography - Sort Order







★★Bibliography - Author Lists 作者清單

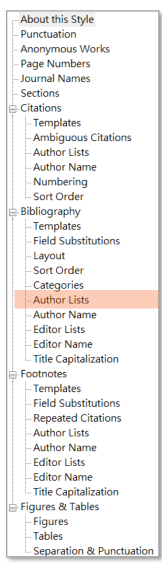


Author Lists 可設定當文獻有多位作者時,名稱之間的連結符號、作者列出幾位

Author Separators					
Number of Authors between before last					
1 to 2 , &					
3 to 100 , &					
Abbreviated Author List					
O List all author names					
If 3 or more authors, list the first 1 author(s)					
and abbreviate with: , et al.					
or more authors, list the first 19 authors, insert: ,					
and add the last author's name					
For Subsequent Works by the Same Author					
● Print the author list as defined above 不作特殊呈現,如同第一次引用					
○Omit the author list 不呈現作者欄位					
○Replace repeated authors with: U其他符號或字元替代作者欄位,通常為「」					



★Bibliography - Author Name 作者姓名

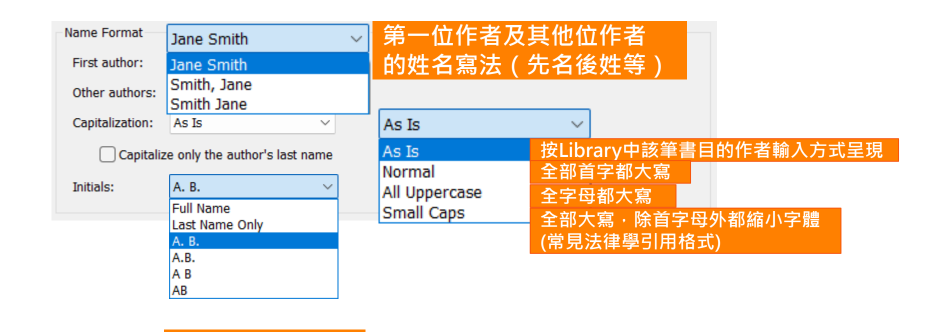


Author Name

作者名稱有無縮

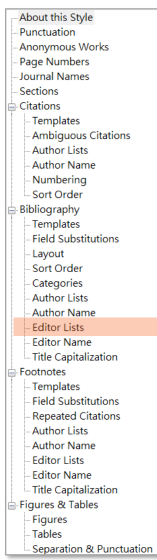
寫點、空格

設定文獻清單中作者姓和名的先後順序、大小寫以及名稱是否縮寫





Bibliography-Editor Lists 編輯者清單



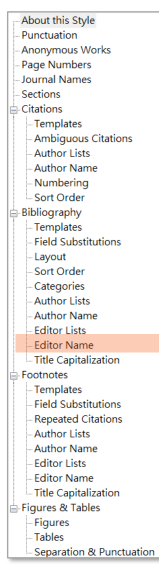
Editor Lists

可設定當文獻有多位編輯時,名稱之間的連結符號、編輯列出幾位

Editor Separators				
	between	before last		
1 to 2 ,	,	&		
3 to 100 ,	,	, &		
Abbreviated Editor List				
O List all editor names				
\bigcirc If 3 or more editors, list the first 1 editor(s)				
and abbreviate <u>w</u> ith: , et al.				
☐ If eight or more editors, list the first 6 editors, insert:				
and add the last editor's name				



Bibliography-Editor Name 編輯者姓名



Editor Name

設定文獻清單中編輯姓和名的先後順序、大小寫以及名是否縮寫

Name Format				
First editor:	Jane Smith ~			
Other editors:	John Doe ~			
Capitalization:	As Is ~			
Capitalize only the editor's last name				
Initials:	A. B. ~			



★★ Title Capitalization 標題大小寫

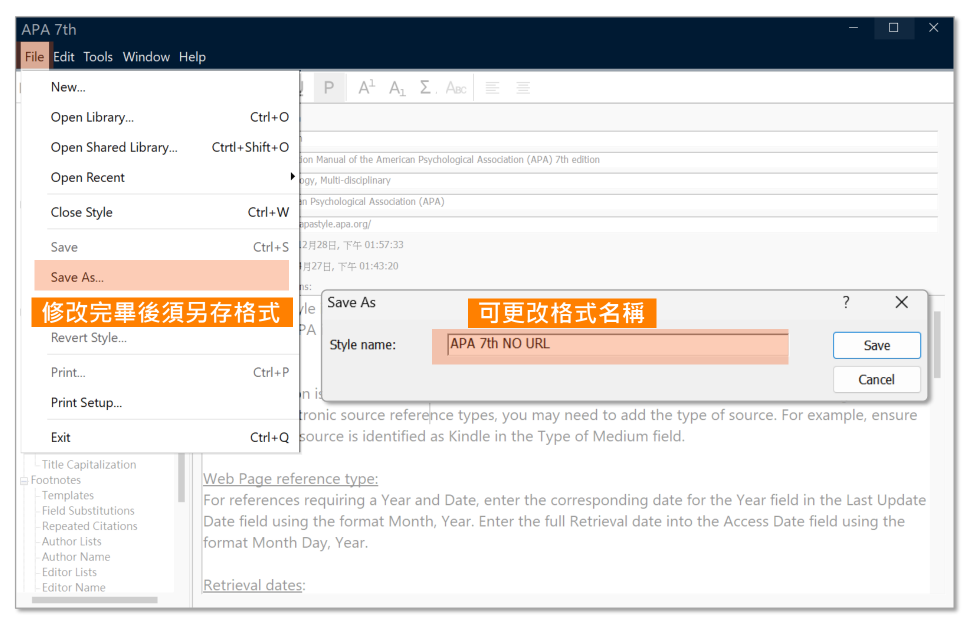
About this Style Punctuation Anonymous Works Page Numbers Journal Names Sections Citations Templates **Ambiguous Citations Author Lists** Author Name Numbering Sort Order Bibliography Templates Field Substitutions Layout Sort Order Categories **Author Lists Author Name Editor Lists Editor Name** Title Capitalization Footnotes Templates Field Substitutions Repeated Citations Author Lists Author Name Editor Lists **Editor Name** Title Capitalization Figures & Tables Figures Separation & Punctuation

統一設定文獻標題的大小寫



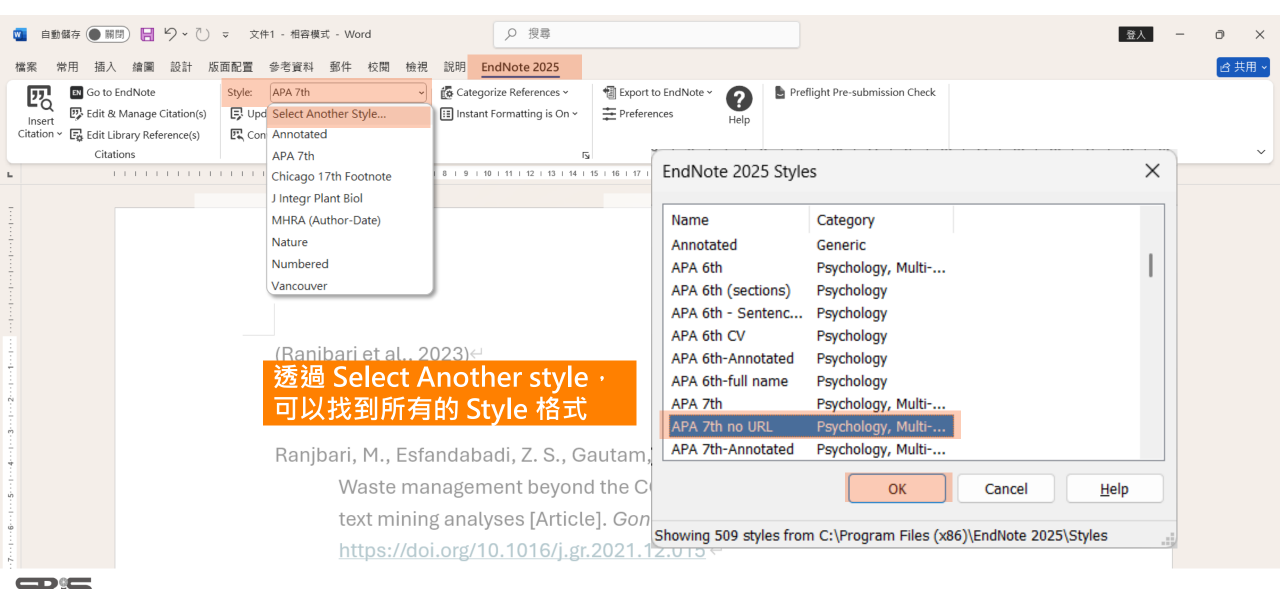


修改完畢儲存步驟



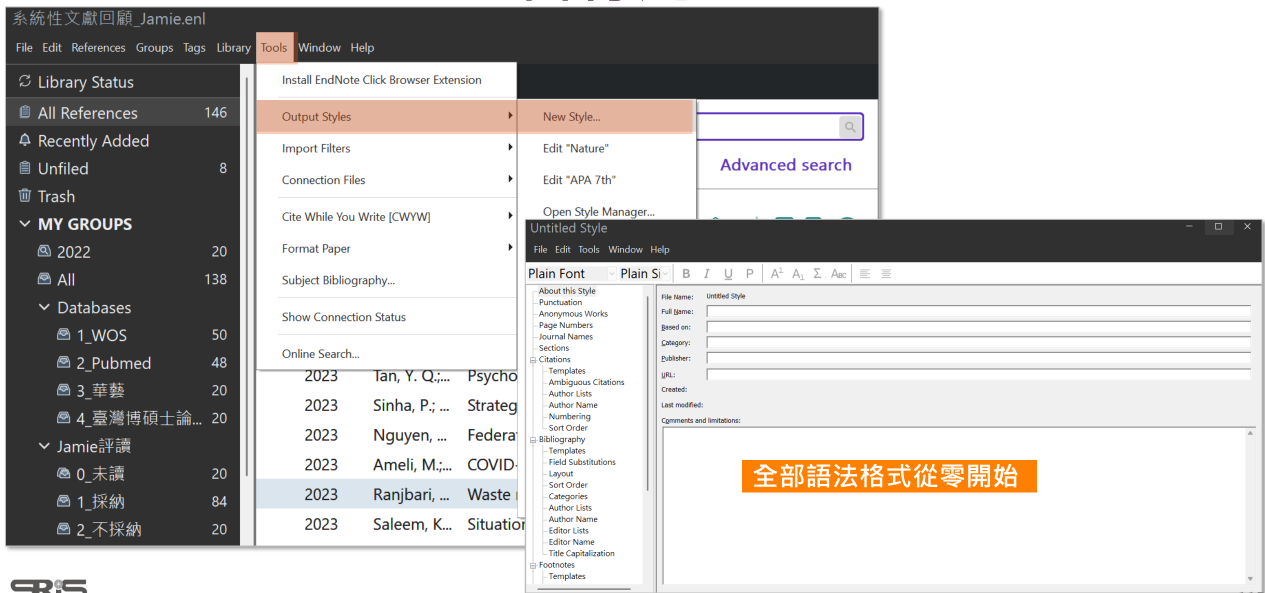


修改完畢後加入常用格式清單方式





自行建立





中英文參考書目並存問題....

EndNote 語法只能呈現一種 Output style 引文和參考書目的格式。

若是以中文寫作論文,會有因中英文文獻格式規範不同。

難以統一呈現的問題...



中英文參考書目並存方式比較

	文件複製	自訂修改
使用時機	非數字格式	數字格式、 中英文文獻量差距明顯
優點	不須修改語法格式,只需要 剪貼文字	如一般插入文獻步驟
5	數字格式較不適用,需在兩 份文件與記事本中跳轉	對 Citation Template 無法 變更的連接詞、標點符號等, 須手動修改移除參數後文檔
注意事項	若使用數字格式,因其以引 用先後順序標號,會有中英 文參考文獻混雜的情況	須將各筆書目的 Reference Type 變更為新 定義的參考資料類型

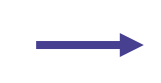




文件複製概念



文件A [英文APA 7th]



文件B [中文APA 7th]



文件A 轉成純文字(移除參數)



文件B 轉成純文字(移除參數)



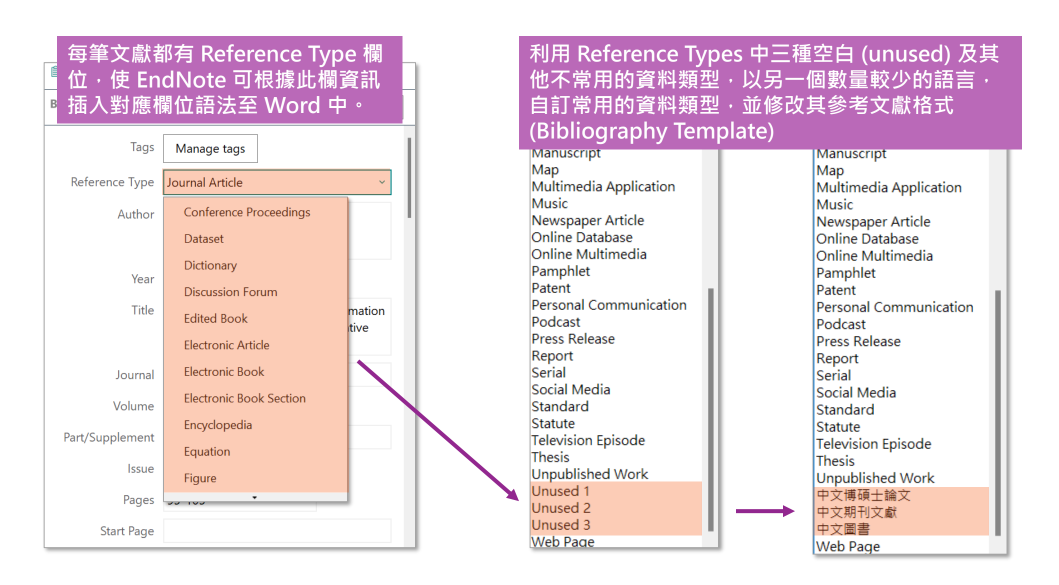
複製貼上

依文章+文獻數較多為基底 將另一種格式的引文及參考文獻 複製貼上



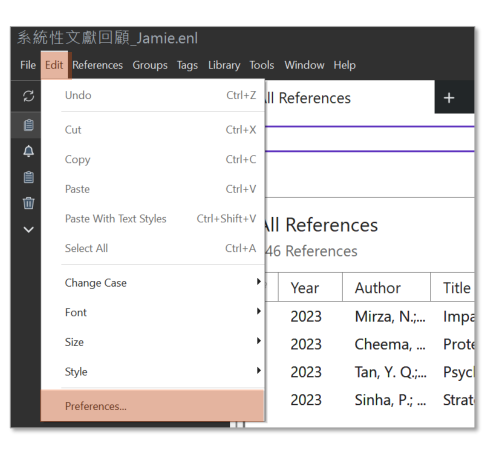


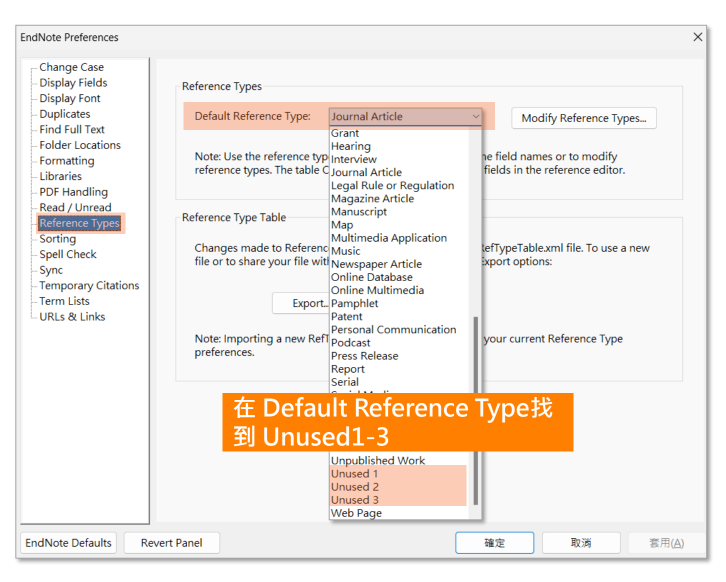
自訂修改 Reference Type 概念





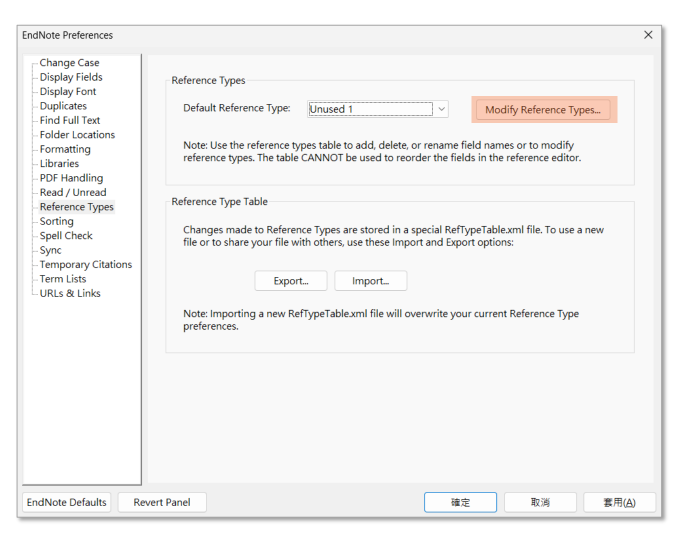
自訂 Reference Type

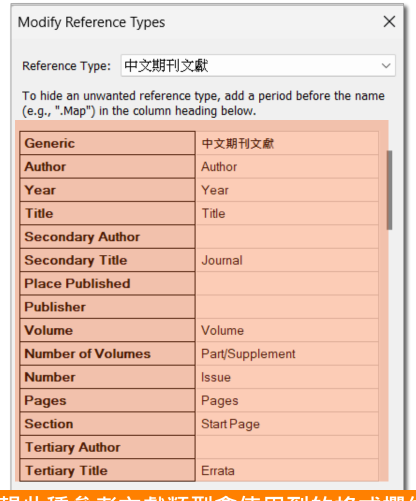






自訂 Reference Type 欄位





編輯此種參考文獻類型會使用到的格式欄位

OK

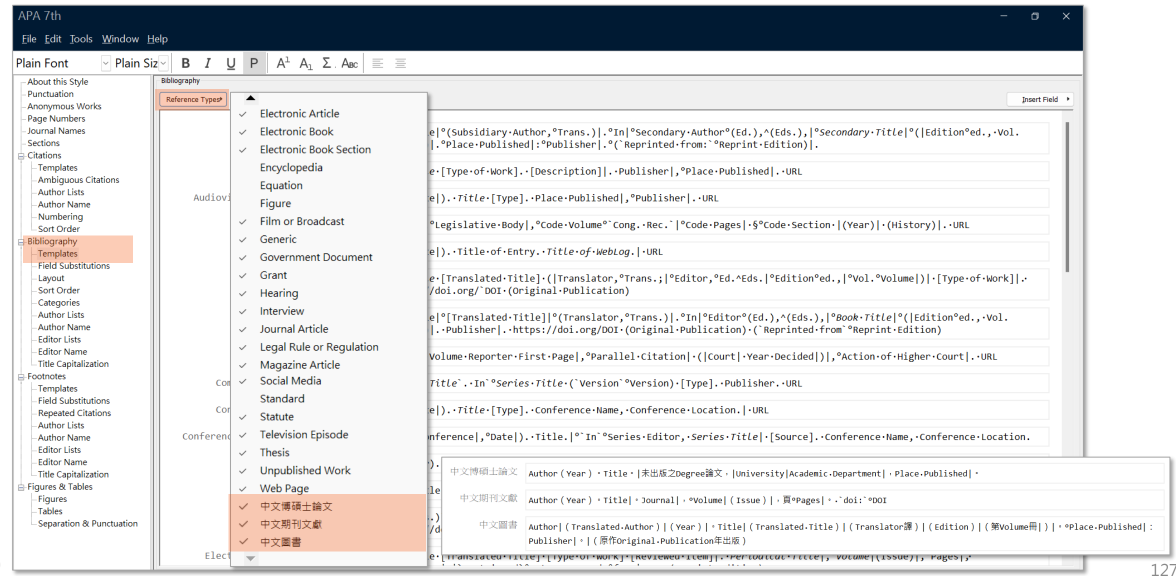


126

Cancel

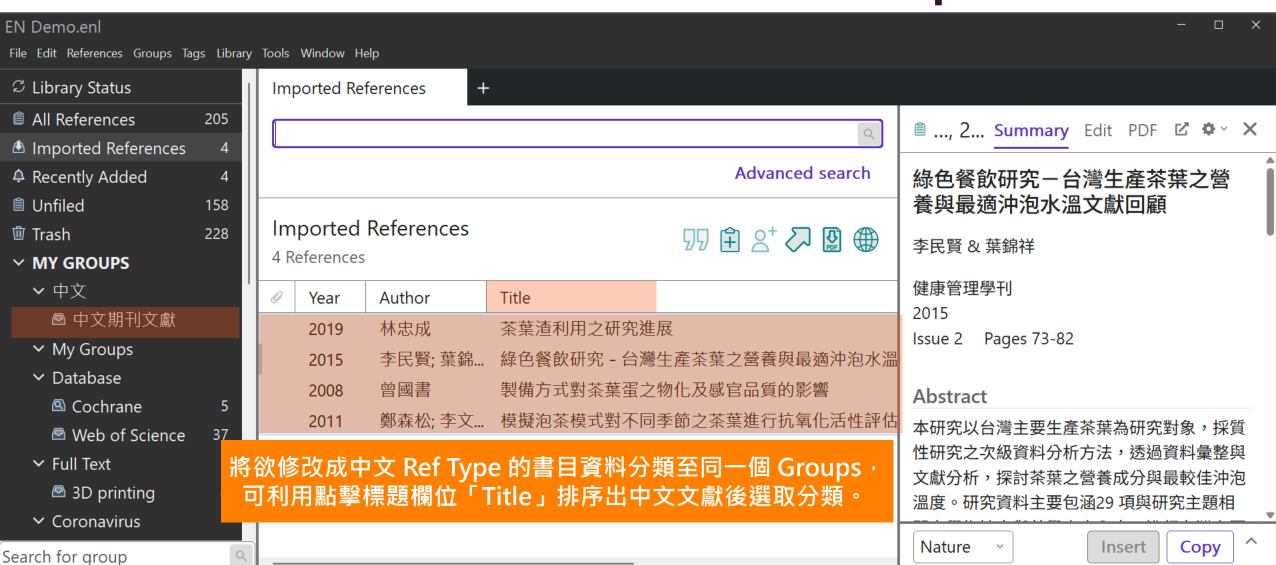
3.格式合併

至 Style 新增修改好的 Ref Type 欄位



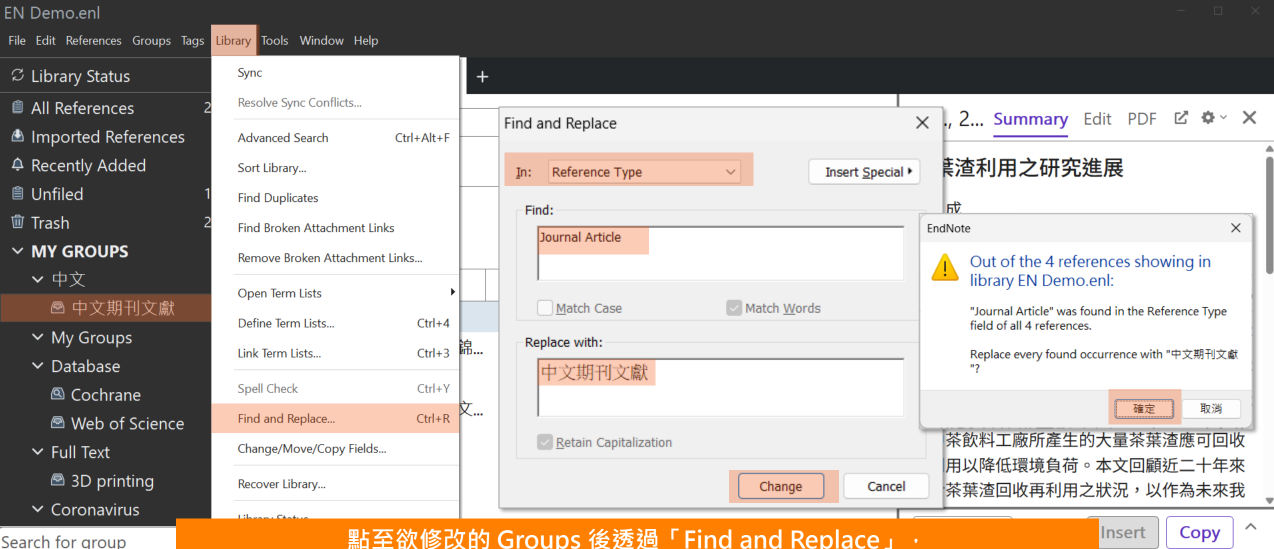


批次修改文獻欄位一用 Group 分類



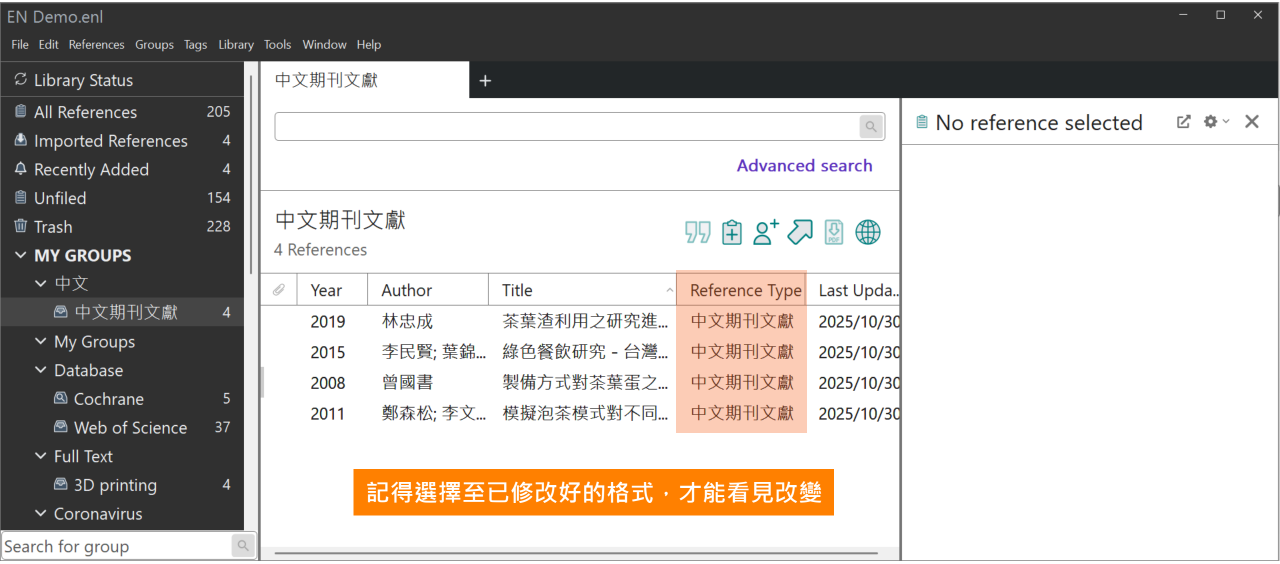


批次修改文獻欄位 — Find and Replace



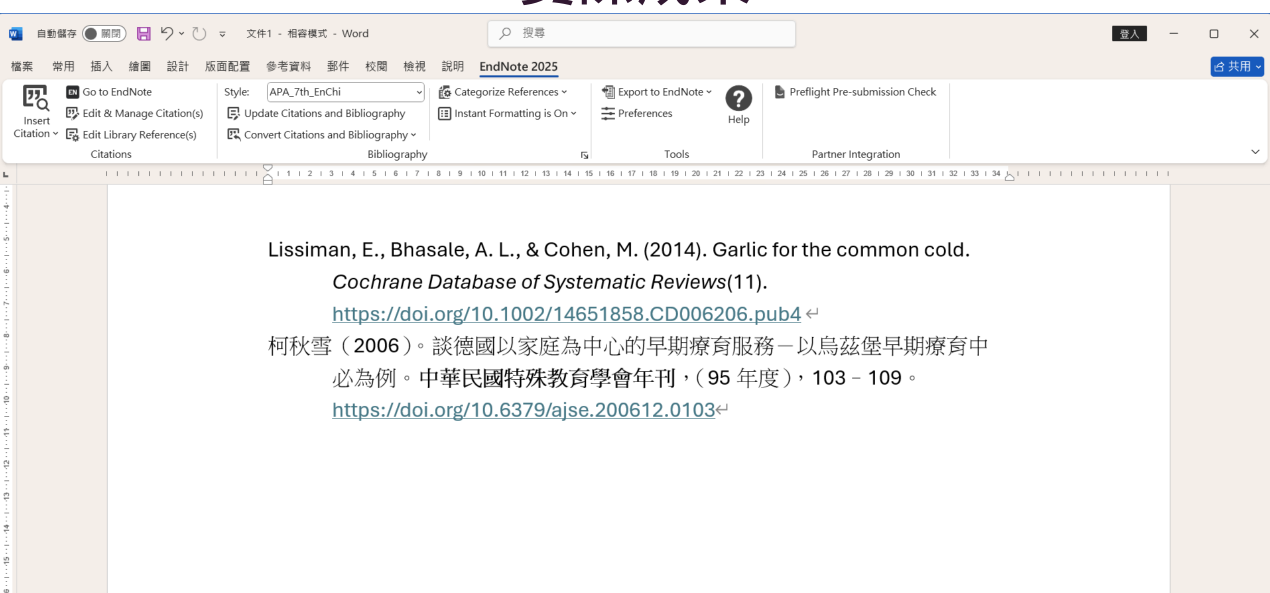
點至欲修改的 Groups 後透過「Find and Replace」, 設定在「Reference Type」欄位中找「 Journal Article」取代為「中文期刊文獻」

自訂修改成果





實際成果



🖒 協助工具: 無法使用

補充資源

碩睿資訊官網 碩睿資訊粉總 教育訓練資源服務

服務專線:02-7731-5800

客戶服務信箱:services@customer-support.com.tw專人服務時間:週一~週五9:00~12:00/13:30~17:30