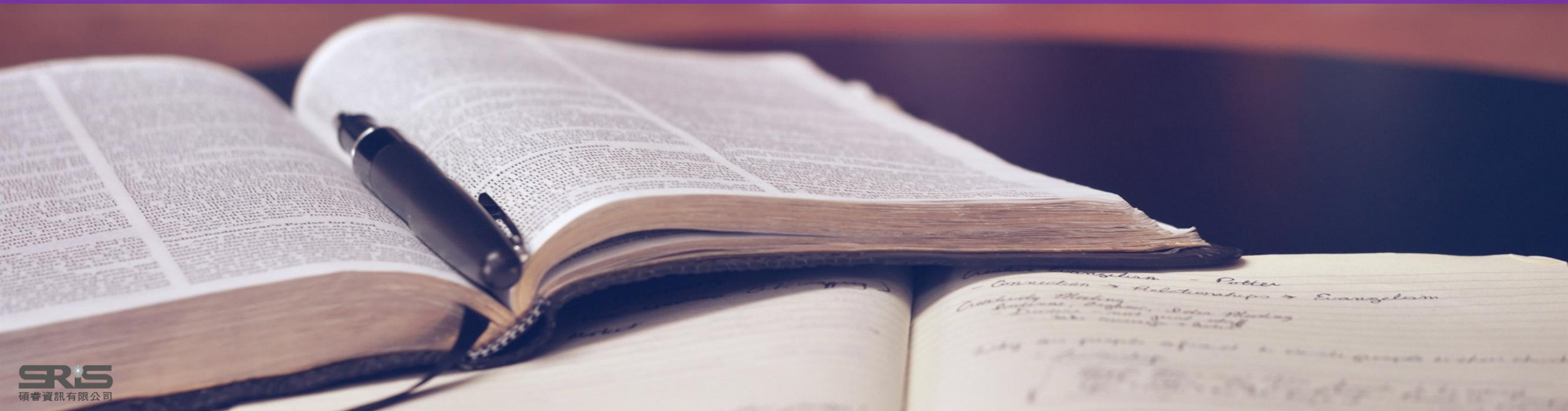


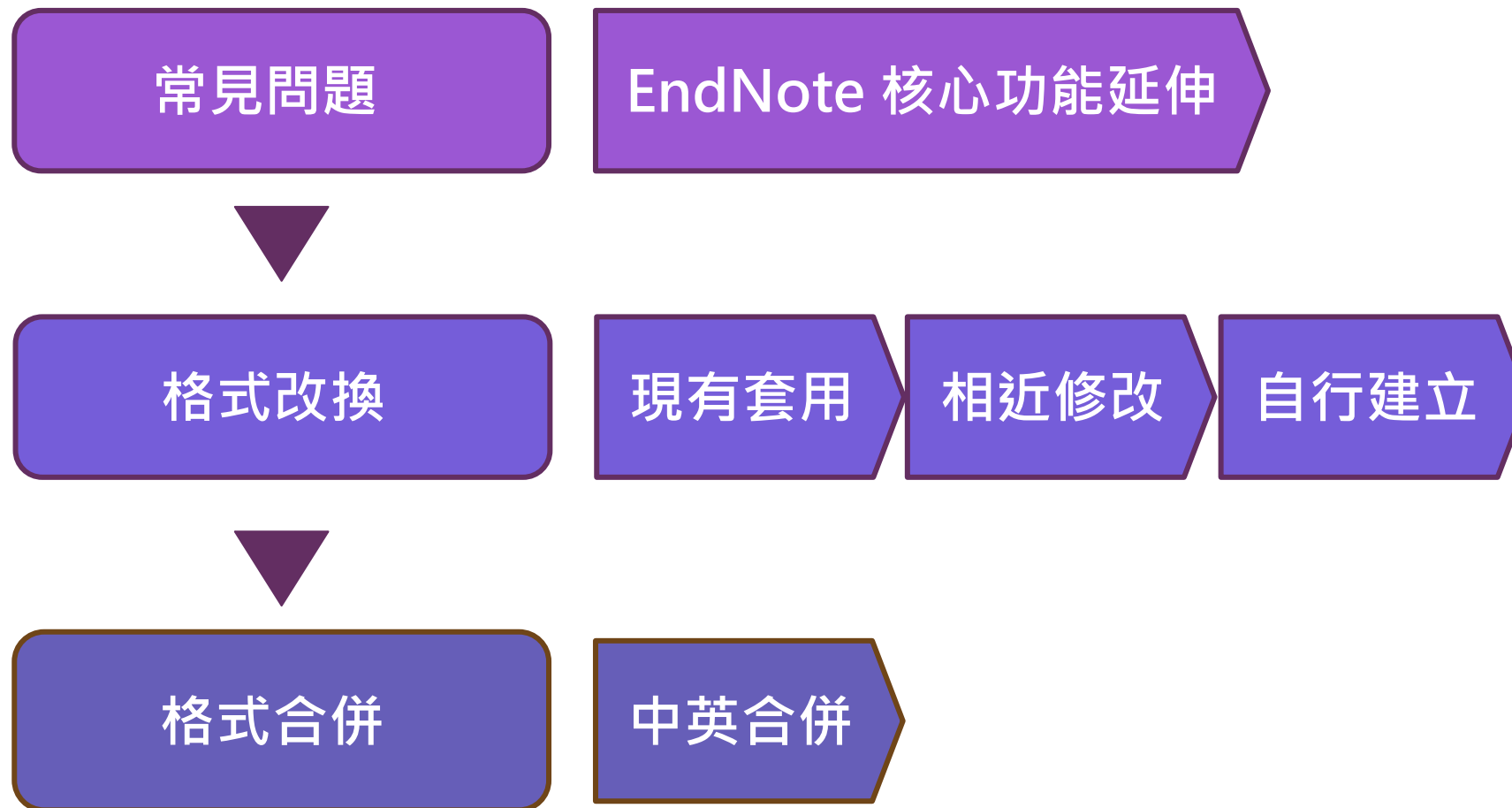
EndNote 2025 進階

顏婕珉 | Jamie Yen

碩睿資訊 2026



大綱



EndNote 核心功能延伸

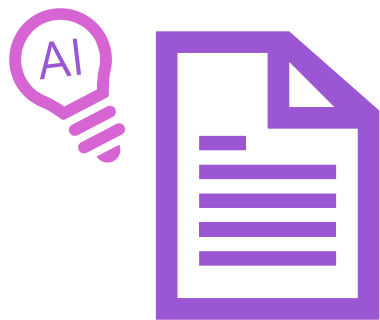


EndNote 2025 更新功能介紹

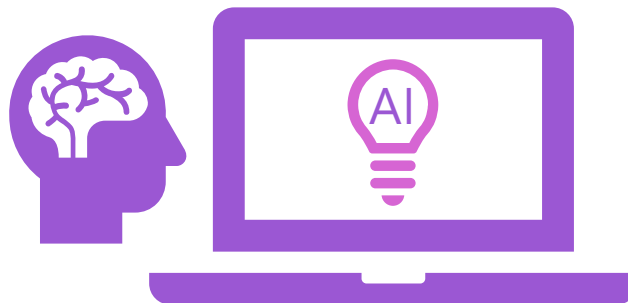
Key Takeaway

與文件對談

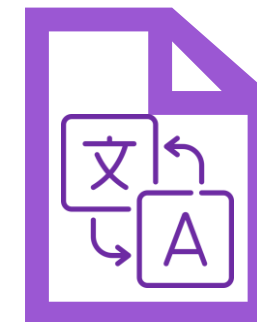
文獻翻譯



※ 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

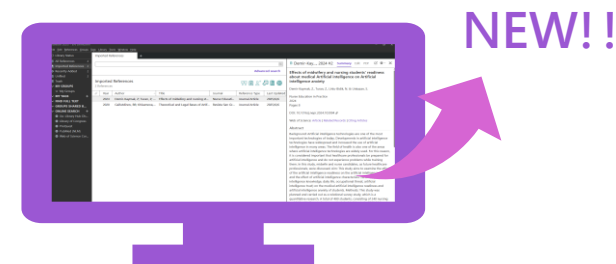
期刊查找

PDF 引用

介面設計更新



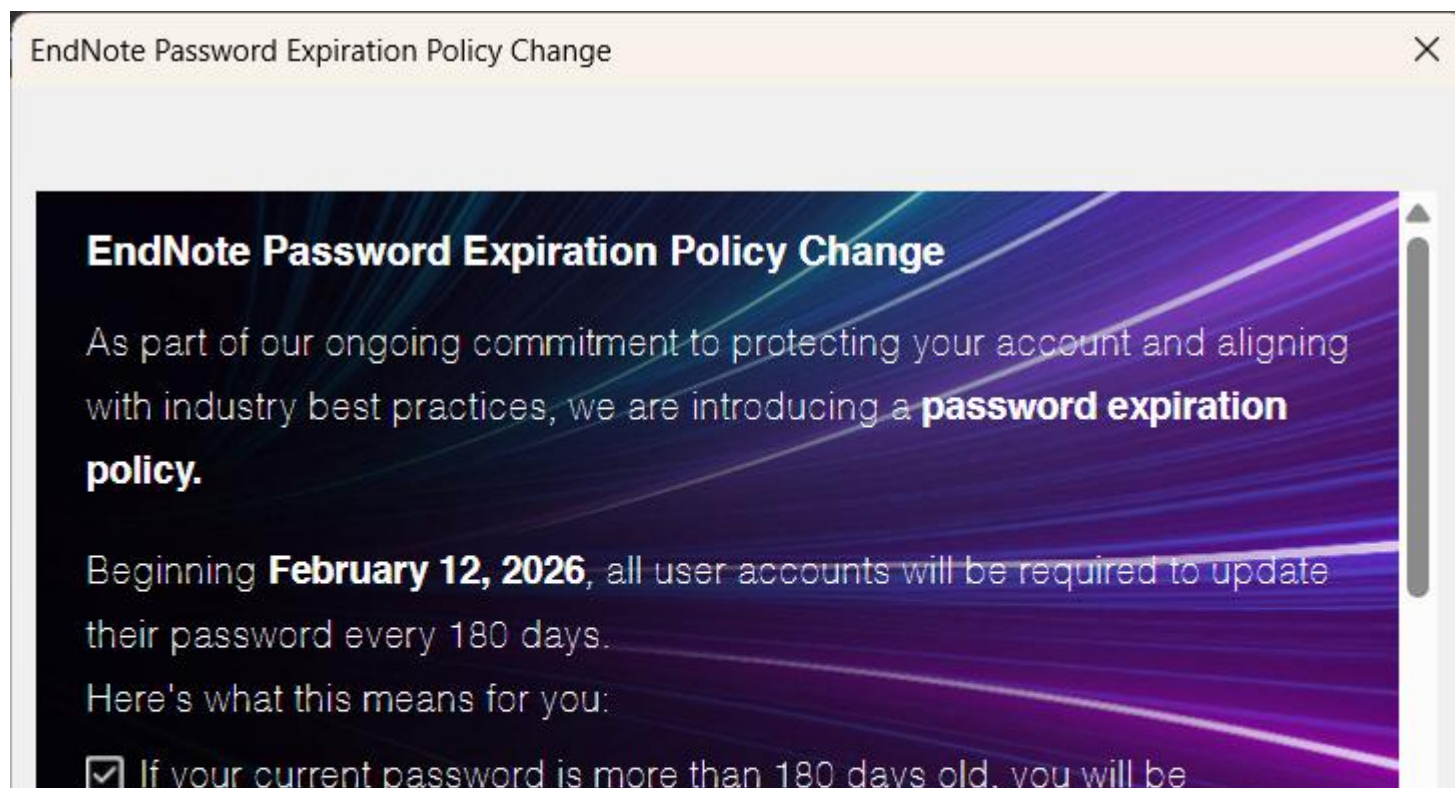
※ 需搭配個人帳號



NEW!!

註冊 / 登入 及同步

密碼政策說明



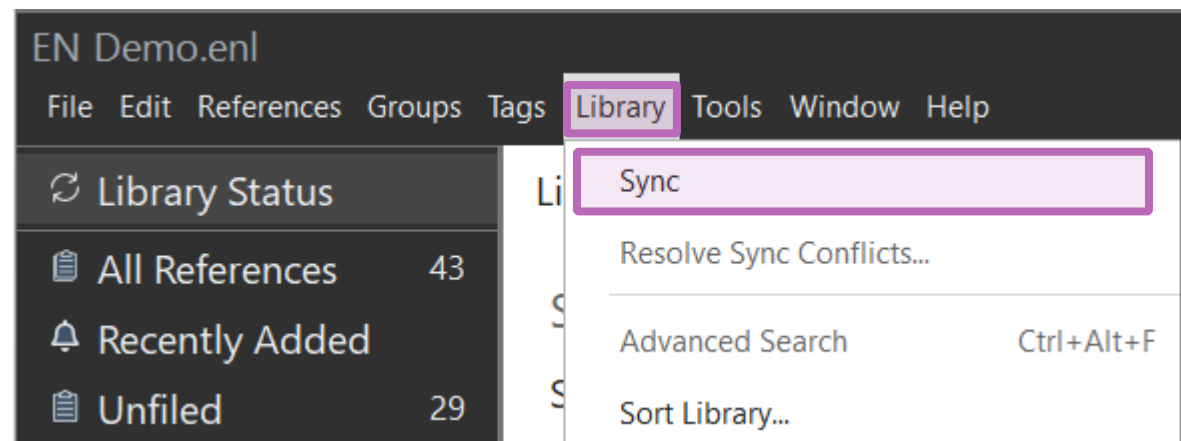
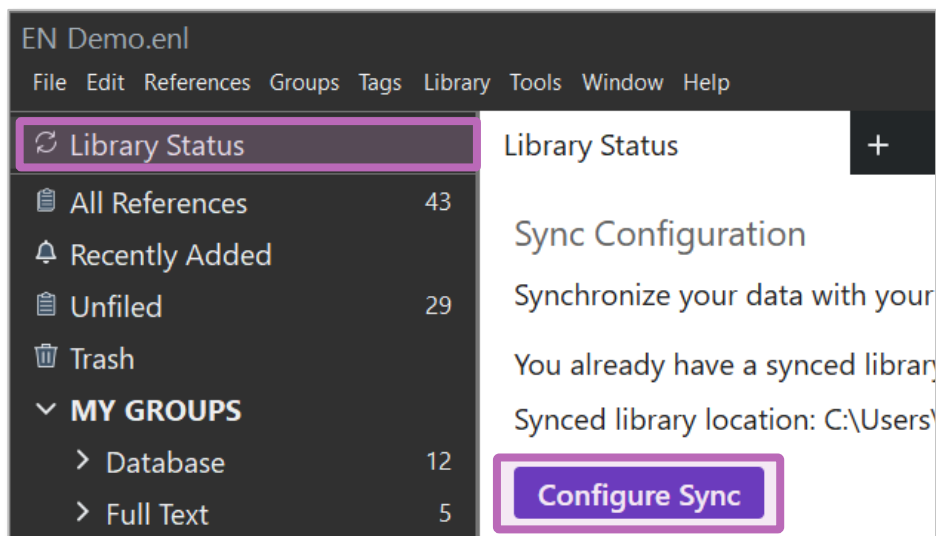
實施日期：2026年2月12日起正式生效。

更新週期：所有使用者帳號每180天必須更改一次密碼。

自動提示：

若您的舊密碼已超過180天，下次登入時系統會自動跳出更換提醒。

EndNote 個人化帳號登入/註冊



EndNote Login

Using an EndNote account? [Learn more](#)

Create a new EndNote account

If you don't have an EndNote account or aren't sure, then click Sign Up. [Sign Up](#)

EndNote Account Credentials

E-mail Address:

Password:

[Forgot Password](#)

[OK](#) [Cancel](#)

註冊個人化帳號
(如已有個人化帳號可跳過)

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

EndNote Login

Using an EndNote account makes it easy to get the latest features and keep y
[Learn more](#)

Create a new EndNote Account

If you don't have an EndNote account or aren't sure, then click Sign Up.

註冊

Sign Up

EndNote Account Credentials

E-mail Address:

Password:

[Forgot Password](#)

EndNote Registration

EndNote

Clarivate

Using an EndNote account makes it easy to keep your EndNote library in sync. [more information](#)

Please enter your e-mail address.

E-mail Address:

Retype E-mail Address:

Submit Cancel

Sync 取消

EndNote Registration

EndNote

Clarivate

User Registration: To create your EndNote account, enter your information below. Fields with an asterisk are required.

E-mail Address:

* First Name:

* Last Name:

* Password: ✓

Must be 12 or more characters and contain:
 - at least 1 numeral: 0 - 9
 - at least 1 alpha character, case-sensitive
 - at least 1 symbol: ~ ! @ # \$ % ^ & * () _ - + = , . /
 { } [] ; : < > ? |
 Example: 1sun%moon|St@r

* Retype Password: ✓

EndNote® End User License Agreement

THE TERMS AND CONDITIONS OF THIS AGREEMENT SHALL NOT APPLY IF YOU HAVE OBTAINED ACCESS TO THIS PRODUCT PURSUANT TO AN INSTITUTIONAL SITE LICENSE. UNDER SUCH CIRCUMSTANCES, YOUR USE OF THIS PRODUCT SHALL BE GOVERNED SOLELY BY THE TERMS AND CONDITIONS OF SUCH LICENSE. If you would like to understand more about all of the rights that you

密碼須同時包含：
 12 字元以上
 英文、數字
 特殊符號

Sync 取消

關鍵提要 (Key Takeaway)



關鍵提要 (Key Takeaway)

※ 需搭配個人帳號

EN Demo.enl

File Edit References Groups Tags Library Tools Window Help

All References 121

Recently Added

Unfiled 74

Trash

MY GROUPS

My Groups

Database 42

Full Text 5

Coronavirus 10

Year 48

MY TAGS

1.Introduction 7

2.Method 6

3.Results 5

4.Discussion 6

一次文獻 4

二次文獻 3

FIND FULL TEXT

GROUPS SHARED ...

ONLINE SEARCH +

Jisc Library Hub D...

Library of Congress

ProQuest

All References +

Advanced search

All References

121 References

Year	Author	T...	Journal	Reference Type	Last Upda...
2014	Lissiman, E.; Bh...	G...			
2020	Goodfellow, I; ...	G...			
2025	Li, T; Long, QY;...	G...			
2018	Froude, Melan...	Gl...			
2025	Qiao, Y.; Xie, D...	Gl...			
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	Karuppal, 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

Froude, 2018 #154 Summary Edit PDF

1 / 21 100%

Froude-2018-Global-fatal-landslide-occurrence-.pdf

Nat. Hazards Earth Syst. Sci., 18, 2161–2181, 2018
<https://doi.org/10.5194/nhess-18-2161-2018>
 © Author(s) 2018. This work is distributed under the Creative Commons Attribution 4.0 license.

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。

Correspondence: Melanie J. Froude (m.froude@sheffield.ac.uk)

Received: 23 February 2018 – Discussion started: 1 March 2018
 Revised: 12 June 2018 – Accepted: 22 June 2018 – Published: 23 August 2018

Abstract. Landslides are a ubiquitous hazard in terrestrial environments with slopes, incurring human fatalities in urban settlements, along transport corridors and at sites of rural industry. Assessment of landslide risk requires high-quality landslide databases. Recently, global landslide databases have shown the extent to which landslides impact on society and identified areas most at risk. Previous global analysis has focused on rainfall-triggered landslides over short ~5-year observation periods. This paper presents spatiotemporal analysis of a global dataset of fatal non-seismic landslides, covering the period from January 2004 to December 2016. The data show that in total 55 997 people were killed in 4862 distinct landslide events. The spatial distribution of landslides is heterogeneous, with Asia representing the dominant geographical area. There are high levels of interannual

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)

關鍵提要 (Key Takeaway)

EN Demo.enl

File Edit References Groups Tags Library Tools Window Help

All References 121

Recently Added 74

Unfiled 74

Trash

MY GROUPS

My Groups

Database 42

Full Text 5

Coronavirus 10

Year 48

MY TAGS

1.Introduction 7

2.Method 6

3.Results 5

4.Discussion 6

一次文獻 4

二次文獻 3

FIND FULL TEXT

GROUPS SHARED ...

ONLINE SEARCH +

Jisc Library Hub D...

Library of Congress

ProQuest

PubMed (NLM)

All References +

Advanced search

All References

121 References

	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	Karuppal, R.	T...	J Orthop	Journal Article	2025/6/17
	2022	Pang, W.; Che...	L...	Infect Dis Mo...	Journal Article	2025/6/17
	2025	Thanh Tung, N...	L...	Ann Med	Journal Article	2025/6/17
	2025	Vlachonikola, ...	L...	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

Froude, 2018 #154 Summary Edit PDF

1 / 21 100%

Froude-2018-Global-fatal-landslide-occurrence-.pdf

Nat. Hazards Earth Syst. Sci., 18, 2161–2181, 2018
 https://doi.org/10.5194/nhess-18-2161-2018
 © Author(s) 2018. This work is distributed under the Creative Commons Attribution 4.0 License.

To use the Research Assistant you need to **create or sign in** to your EndNote account.

需搭配個人帳號

Global fatal landslide occurrence from 2004 to
 Melanie J. Froude and David N. Petley

EndNote Login

Using an EndNote account makes it easy to get the latest features and keep your library in sync.
[Learn more](#)

Create a new EndNote Account

If you don't have an EndNote account or aren't sure, then click Sign Up. **註冊**

EndNote Account Credentials

E-mail Address: **登入**

Password:

[Forgot Password](#)

OK Cancel

關鍵提要 (Key Takeaway)

The screenshot displays the EndNote Library interface. The main window shows a PDF document titled "Multi-Head_DNN-Based_Federated_Learning_for_RS.pdf" by Yu, Menghan et al. (2024). The document content includes the title "Multi-Head DNN-Based Federated Learning for RSRP Prediction in 6G Wireless Communication" and the authors "MENGHAN YU, XIONG XIONG, ZHEN LI, AND XU XIA".

On the right side, a "Research Assistant" sidebar is visible, featuring a "Key Takeaway" section. This section summarizes the document's main contribution: "The proposed Multi head DNN based federated learning algorithm significantly enhances RSRP prediction performance while reducing communication overhead compared to the FedAVG algorithm in 6G networks." It also lists additional topics discussed in the document:

- Federated Learning Frameworks
- AI Integration in Wireless Networks
- Challenges in RSRP Prediction

At the bottom of the sidebar, there is a note: "Please save and sync your library to enable chat." and a disclaimer: "AI-generated content: quality may vary. Check for accuracy. Disclaimer".

The background features a blurred bookshelf with various colored spines. In the foreground, an open book is shown with a black pen resting on it. The book's pages contain text, and the right page has some handwritten notes in cursive.

與文件對談

Chat with a document

與文件對談(Chat with a document)

Totura, 2019 #56 (My EndNote Library.en)

File Edit References Groups Tags Library Tools Window Help

📄 Edit PDF Edit & PDF

🔍 2 / 17 105% ↺ ↻

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>

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.

Taylor & Francis

需搭配個人帳號

Research Assistant ⚙️ ✕

請問這篇文章的重點是什麼?

- + 文章重點探討 📄
- 🔗 文章重點

- **廣泛性抗病毒藥物：**文章探討了針對冠狀病毒（如SARS-CoV和MERS-CoV）開發廣泛性抗病毒藥物的必要性，這些藥物應對多種冠狀病毒有效，以應對未來可能出現的新冠狀病毒。
- **研究方法：**文中提到多種藥物發現的方法，包括針對病毒非結構蛋白的抑制劑，以及中和結構蛋白或調節宿主因子的方法，這些方法在動物模型中顯示出不同程度的療效。
- **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發和研究。

Ask a question about this document (beta) ↑

AI-generated content: quality may vary. Check for accuracy. [Disclaimer](#)

與文件對談(Chat with a document)

Totura, 2019 #56 (My EndNote Library.en)

File Edit References Groups Tags Library Tools Window Help

PDF Edit & PDF

2 / 17 105%

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>

Taylor & Francis
Taylor & Francis Group

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; broad-spectrum; 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

Research Ass

對話搜尋

複製對話

清除對話紀錄

Find in chat

Copy chat

Clear chat

- **廣泛性抗病毒藥物：**文章探討了針對冠狀病毒（如SARS-CoV和MERS-CoV）開發廣泛性抗病毒藥物的必要性，這些藥物應對多種冠狀病毒有效，以應對未來可能出現的新冠狀病毒。
- **研究方法：**文中提到多種藥物發現的方法，包括針對病毒非結構蛋白的抑制劑，以及中和結構蛋白或調節宿主因子的方法，這些方法在動物模型中顯示出不同程度的療效。
- **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發和研究。
- **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

Ask a question about this document (beta)

AI-generated content: quality may vary. Check for accuracy. [Disclaimer](#)

18

PDF 文獻翻譯

PDF 文獻翻譯

Yu, 2024 #159 (My EndNote Library.enl)

File Edit References Groups Tags Library Tools Window Help

Edit PDF Edit & PDF

1 / 11 125%



Multi-Head_DNN-Based_Federated_Learning_for_RS.pdf

IEEE Access
Multidisciplinary | Rapid Review | Open Access Journal

Received 14 June 2024, accepted 8 July 2024, date of publication 15 July 2024, date of current version 23 July 2024.

Digital Object Identifier 10.1109/ACCESS.2024.3427694

RESEARCH ARTICLE

Multi-Head DNN-Based Federated Learning for RSRP Prediction in 6G Wireless Communication

MENGHAN YU^{ID}, XIONG XIONG, ZHEN LI, AND XU XIA^{ID}, (Member, IEEE)

6G Research Center, China Telecom Research Institute, Beijing 102209, China

Corresponding author: Menghan Yu (yumh1@chinatelecom.cn)

This work was supported by the 2020 National Key Research and Development Program “Broadband Communication and New Network” Special “6G Network Architecture and Key Technologies” under Grant 2020YFB1806700.

Research Assistant

Translate PDF

To English

Cancel

Translate

- **方法論**：提出了一種基於多頭深度神經網絡（Multi-head DNN）的聯邦學習（Federated Learning）算法，解決了用戶設備環境的異質性及通信帶寬的限制，從而提高RSRP預測的性能和通信效率。
- **實驗結果**：實驗顯示，所提出的多頭聯邦學習算法在降低全局測試損失和通信成本方面，較傳統的聯邦平均算法（FedAVG）有顯著改進，具體數據顯示可減少測試損失38.6%和通信成本62.7%。
- **結論與未來工作**：研究表明，利用AI技術進行RSRP預測在6G網絡中至關重要，未來將進一步探索更多複雜模型及不同數據集的應用，以增強算法的性能和效果。

Ask a question about this document (beta)

PDF 文獻翻譯

Yu, 2024 #159 (My EndNote Library.enl)

File Edit References Groups Tags Library Tools Window Help

Edit PDF Edit & PDF

1 / 11 125%

Multi-Head_DNN-Based_Federated_Learning_for_RS.pdf

IEEE Access
Multidisciplinary | Rapid Review | Open Access Journal

Received 14 June 2024, accepted 8 July 2024, date of publication 15 July 2024, date of current version 23 July 2024.
Digital Object Identifier 10.1109/ACCESS.2024.3427694

RESEARCH ARTICLE

Multi-Head DNN-Based Federated Learning for RSRP Prediction in 6G Wireless Communication

MENGHAN YU^{ID}, XIONG XIONG, ZHEN LI, AND XU XIA^{ID}, (Member, IEEE)
6G Research Center, China Telecom Research Institute, Beijing 102209, China
Corresponding author: Menghan Yu (yumh1@chinatelecom.cn)

This work was supported by the 2020 National Key Research and Development Program “Broadband Communication and New Network” Special “6G Network Architecture and Key Technologies” under Grant 2020YFB1806700.

Research Assistant

Translate PDF

To English

- bosanski jezik
- български език
- Català
- chiCheŵa
- 中文**
- corsu
- Hrvatski
- Čeština
- Dansk
- Nederlands

21

PDF 文獻翻譯

Yu, 2024 #159 (My EndNote Library.en)

File Edit References Groups Tags Library Tools Window Help

Edit PDF Edit & PDF

1 / 11 125% ↺ ↻

Multi-Head_DNN-Based_Federated_Learning_for_RS.pdf

IEEE Access
Multidisciplinary | Rapid Review | Open Access Journal

Received 14 June 2024, accepted 8 July 2024, date of publication 15 July 2024, date of current version 23 July 2024.
Digital Object Identifier 10.1109/ACCESS.2024.3427694

RESEARCH ARTICLE

Multi-Head DNN-Based Federated Learning for RSRP Prediction in 6G Wireless Communication

MENGHAN YU^{ID}, XIONG XIONG, ZHEN LI, AND XU XIA^{ID}, (Member, IEEE)
6G Research Center, China Telecom Research Institute, Beijing 102209, China
Corresponding author: Menghan Yu (yumh1@chinatelecom.cn)

This work was supported by the 2020 National Key Research and Development Program “Broadband Communication and New Network” Special “6G Network Architecture and Key Technologies” under Grant 2020YFB1806700.

Research Assistant

Translate PDF

To: 中文

Cancel Translate

- **方法論**：提出了一種基於多頭深度神經網絡（Multi-head DNN）的聯邦學習（Federated Learning）算法，解決了用戶設備環境的異質性及通信帶寬的限制，從而提高RSRP預測的性能和通信效率。
- **實驗結果**：實驗顯示，所提出的多頭聯邦學習算法在降低全局測試損失和通信成本方面，較傳統的聯邦平均算法（FedAVG）有顯著改進，具體數據顯示可減少測試損失38.6%和通信成本62.7%。
- **結論與未來工作**：研究表明，利用AI技術進行RSRP預測在6G網絡中至關重要，未來將進一步探索更多複雜模型及不同數據集的應用，以增強算法的性能和效果。

Ask a question about this document (beta)

PDF 文獻翻譯

Yu, 2024 #159 (My EndNote Library.enl)

File Edit References Groups Tags Library Tools Window Help

PDF Edit & PDF

1 / 11 125%

Multi-Head_DNN-Based_Federated_Learning_for_RS.pdf

IEEE Access
Multidisciplinary | Rapid Review | Open Access Journal

Received 14 June 2024, accepted 8 July 2024, date of publication 15 July 2024, date of current version 23 July 2024.
Digital Object Identifier 10.1109/ACCESS.2024.3427694

RESEARCH ARTICLE

Multi-Head DNN-Based Federated Learning for RSRP Prediction in 6G Wireless Communication

MENGHAN YU¹, XIONG XIONG, ZHEN LI, AND XU XIA¹, (Member, IEEE)
6G Research Center, China Telecom Research Institute, Beijing 102209, China
Corresponding author: Menghan Yu (yumh1@chinatelecom.cn)

This work was supported by the 2020 National Key Research and Development Program “Broadband Communication and New Network” Special “6G Network Architecture and Key Technologies” under Grant 2020YFB1806700.

Research Assistant

- 整理重點請求
- 主要重點整理
 - 研究背景：本研究聚焦於在即將來臨的6G無線通信中，如何準確預測...

Translated PDF ready

Translated to 中文

查看翻譯成功 PDF

Cancel View PDF

Ask a question about this document (beta)

23

PDF 文獻翻譯

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

File Edit PDF Window Help

🔍 🗨 ⤴ / 0 ⤵ - [] + ↺ ↻

🌐 ⚙ 📁 📄 📧 📶

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。

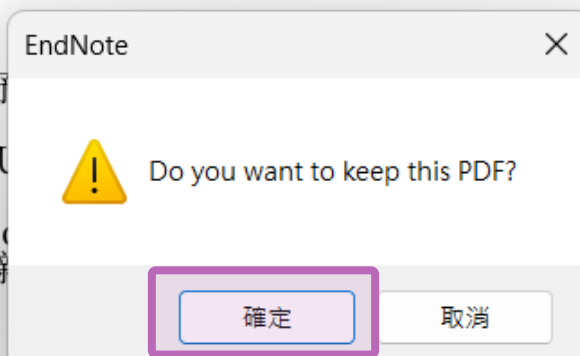
数字对象标识符: 10.1109/ACCESS.2024.3427694

基于多头DNN的联邦学习在6G无线通信中进行RSRP

MENGHAN YU, XIONG XIONG, ZHEN LI, 和XU
6G研究中心, 中国电信研究院, 北京102209, 中国
通讯作者: Menghan Yu (yumh1@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。

摘要: 在无线通信领域, 准确的接收信号强度指示 (RSRP) 预测是改善用户体验和优化网络效率与可靠性的基础。随着人工智能 (AI) 技术与无线通信网络的深度融合, 联邦学习 (FL) 被视为在即将到来的6G网络中增强RSRP预测。然而, 在实践中, 用户设备 (UE) 环境的异质性以及FL中的模型性能不佳和模型交互效率低下。为了解决这些挑战, 本文提出了一种基于多头DNN的FL算法用于RSRP预测。实验结果表明, 所提出的算法可以增强RSRP预测性能和通信效率。

索引词: 无线通信, RSRP预测, 联邦学习, 6G网络。



儲存以方便之後直接查看

PDF 文獻翻譯

Yu, 2024 #159 (My EndNote Library.enl)

File Edit References Groups Tags Library Tools Window Help

Edit PDF Edit & PDF

1 / 11 125%

Multi-Head_DNN-Based_Federated_Learning_for_RS.pdf

Attach PDF...

Multi-Head_DNN-Based_Federated_Learning_for_RS.pdf

Multi-Head_DNN-Based_Federated_Learning_for_R1.pdf

點擊可切換不同 PDF

Research Assistant

整理重點請求

主要重點整理

- **研究背景**：本研究聚焦於在即將來臨的6G無線通信中，如何準確預測接收信號強度指標（RSRP），以提升用戶體驗並優化網絡效率。
- **方法論**：提出了一種基於多頭深度神經網絡（Multi-head DNN）的聯邦學習（Federated Learning）算法，解決了用戶設備環境的異質性及通信帶寬的限制，從而提高RSRP預測的性能和通信效率。
- **實驗結果**：實驗顯示，所提出的多頭聯邦學習算法在降低全局測試損失和通信成本方面，較傳統的聯邦平均算法（FedAVG）有顯著改進，具體數據顯示可減少測試損失38.6%和通信成本62.7%。
- **結論與未來工作**：研究表明，利用AI技術進行RSRP預測在6G網絡中至關重要，未來將進一步探索更多複雜模型及不同數據集的應用，以增強算法的性能和效果。

Ask a question about this document (beta)

25

RESEARCH ARTICLE

Multi-Head DNN-Based Federated Learning for RSRP Prediction in 6G Wireless Communication

MENGHAN YU^{ID}, XIONG XIONG, ZHEN LI, AND XU XIA^{ID}, (Member, IEEE)

6G Research Center, China Telecom Research Institute, Beijing 102209, China

Corresponding author: Menghan Yu (yumh1@chinatelecom.cn)

This work was supported by the 2020 National Key Research and Development Program “Broadband Communication and New Network” Special “6G Network Architecture and Key Technologies” under Grant 2020YFB1806700.

Find a Journal



Find a Journal

※ 需搭配個人帳號

The screenshot displays the EndNote CWYW (Cite While You Write) interface. The main document area shows a title "EndNote CWYW" and a paragraph of text describing the identification and characterization of a new coronavirus (2019-nCoV). Below the text is a "Reference list" with four entries. The sidebar on the right contains a menu with several options, including "Find a Journal", which is highlighted with a purple border. The top of the interface shows the EndNote CWYW logo and various menu options like "檔案", "編輯", "查看", "插入", "格式", "工具", "擴充功能", "說明", and "無障礙設定". The top right corner features a "共用" (Share) button and a user profile icon labeled "Jamie".

EndNote CWYW ☆ 📁 ☁

檔案 編輯 查看 插入 格式 工具 擴充功能 說明 無障礙設定

100% | 標題 | Arial | - 26 + | :

EndNote CWYW

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 17β-trenbolone

EndNote Cite While You Write

- Sync Now
- My References
- Manage Citations
- Citation Style
Vancouver
- Find a Journal
- Preflight Pre-submission Check
- Help

27

Find a Journal

※ 需搭配個人帳號

EndNote CWYW ☆ 📁 ☁
檔案 編輯 查看 插入 格式 工具 擴充功能 說明 無障礙設定

🔍 ↶ ↷ 🖨️ 📄 🔍 100% ▾ | 一般文字 ▾ | Arial ▾ | - 11 + | ⋮ | ✎ ▾ | ⤴

2 1 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17

EndNote CWYW

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 17β-trenbolone



共用 ▾



EndNote Cite While You Write ✕

Find a Journal

Powered by Web of Science

connections in **Web of Science Core Collection**.

Journals are matched on keywords from your submitted title and abstract.

Discover more journal insights with **Journal Citation Reports™**

Title

0 words ⓘ

Abstract

Find a Journal



Find a Journal

※ 需搭配個人帳號

The image shows the EndNote CWYW (Cite While You Write) interface. The main document area displays the title "EndNote CWYW" and a paragraph of text about the identification and characterization of a new coronavirus (2019-nCoV). Below the text is a "Reference list" with four entries. On the right side, a search results panel titled "Find a Journal" is visible, showing search results for "Physical Review Letters". The panel includes a "Back" button, a "2 journals found" indicator, and an "Expand all" link. The search results for "Physical Review Letters" show a journal impact factor of 8.1 (2023) and 8.3 (5 years), a match score of 0.26, a ranking of Q1 (8/112), and a category of Physics, Multidisciplinary. A "View details" button is located at the bottom of the search results card.

EndNote CWYW ☆ 📁 ☁

檔案 編輯 查看 插入 格式 工具 擴充功能 說明 無障礙設定

100% 一般文字 Arial 11

EndNote CWYW

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 17β-trenbolone

EndNote Cite While You Write

Find a Journal

Powered by Web of Science

← Back

2 journals found [Expand all](#)

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](#)

29

PDF 引用

PDF 引用

EndNote 2025 - EN Demo.enl
File Edit References Groups Tags Library Tools Window Help

All References 121
Recently Added
Unfiled 74

自動儲存 關閉 文件1 - 相冊模式 - Word 登入

檔案 常用 插入 繪圖 設計 版面配置 參考資料 郵件 校閱 檢視 說明 EndNote 2025 共用

Aptos (本文) 12 中

貼上 剪貼簿 樣式 編輯 增益集

字型 段落 樣式 增益集

Zhou, 2020 #33 Summary Edit PDF

Zhou-2020-A-pneumonia-outbreak-associated-wit.pdf

2_點擊 PDF 中的雙引號圖示

1_選取想要引用的PDF 文字段落

3_連帶 PDF 文字、Citation 及 Reference 一同建立

“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)

參考文獻

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>

第 1 頁, 共 1 頁 109 個字 英文 (美國) 協助工具: 無法使用 100%

Fig. 1 | Genome characterization of 2019-nCoV. **a**, Next-generation sequencing of BALF from patient ICU06. **b**, Genomic organization of 2019-nCoV WIV04. M, membrane. **c**, Similarity plot based on the full-length genome sequence of 2019-nCoV WIV04. Full-length genome sequences of SARS-CoV BJ01, bat SARSr-CoV WIV1, bat coronavirus RaTG13 and ZC45 were used as reference sequences. **d**, Phylogenetic tree based on hepatitis virus; PEDV, porcine epidemic diarrhoea virus; TGEV, porcine transmissible gastroenteritis virus. The scale bars represent 0.1 substitutions per nucleotide position. Descriptions of the settings and software that was used are included in the Methods.

WIV07) (GISAID accession numbers EPI_ISL_402127–402130) that were more than 99.9% identical to each other were subsequently obtained from four additional patients using next-generation sequencing and PCR (Extended Data Table 2).

The virus genome consists of six major open-reading frames (ORFs) that are common to coronaviruses and a number of other accessory genes (Fig. 1b). Further analysis indicates that some of the 2019-nCoV genes shared less than 80% nucleotide sequence identity to SARS-CoV. However, the amino acid sequences of the seven conserved replicase domains in ORF1ab that were used for CoV species classification were 94.4% identical between 2019-nCoV and SARS-CoV, suggesting that the two viruses belong to the same species, SARSr-CoV.

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 on this RNA sample (GISAID accession number EPI_ISL_402130). Subsequent analysis showed that 2019-nCoV was highly similar through

identity to all previously described SARSr-CoVs, except for a 93.1% nucleotide identity to RaTG13 (Extended Data Table 3). The S genes of 2019-nCoV and RaTG13 are longer than other SARSr-CoVs. The major differences in the sequence of the S gene of 2019-nCoV are the three short insertions in the N-terminal domain as well as changes in four out of five of the key residues in the receptor-binding motif compared with the sequence of SARS-CoV (Extended Data Fig. 3). Whether the insertions in the N-terminal domain of the S protein of 2019-nCoV confer sialic-acid-binding activity as it does in MERS-CoV needs to be further studied. 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 2019-nCoV patients, we found that six BALF and five oral swab samples could no longer detect 2019-nCoV in nasal and blood samples (Fig. 2a). However, 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.

Nature | Vol 579 | 12 March 2020 | 271

介面更新

Summary 介面設計更新



Meimei, 2025 #107 Summary Edit PDF

+ Attach file

Taxus chinensis (Pilg.) Rehder fruit attenuates aging behaviors and neuroinflammation by inhibiting microglia activation via TLR4/NF-κB/NLRP3 pathway

C. Meimei, Z. Fei, X. Wen, L. Huangwei, H. Zhenqiang, Y. Rongjun, et al.

J Ethnopharmacol 2025 Vol. 337 Issue Pt 3 Pages 118943

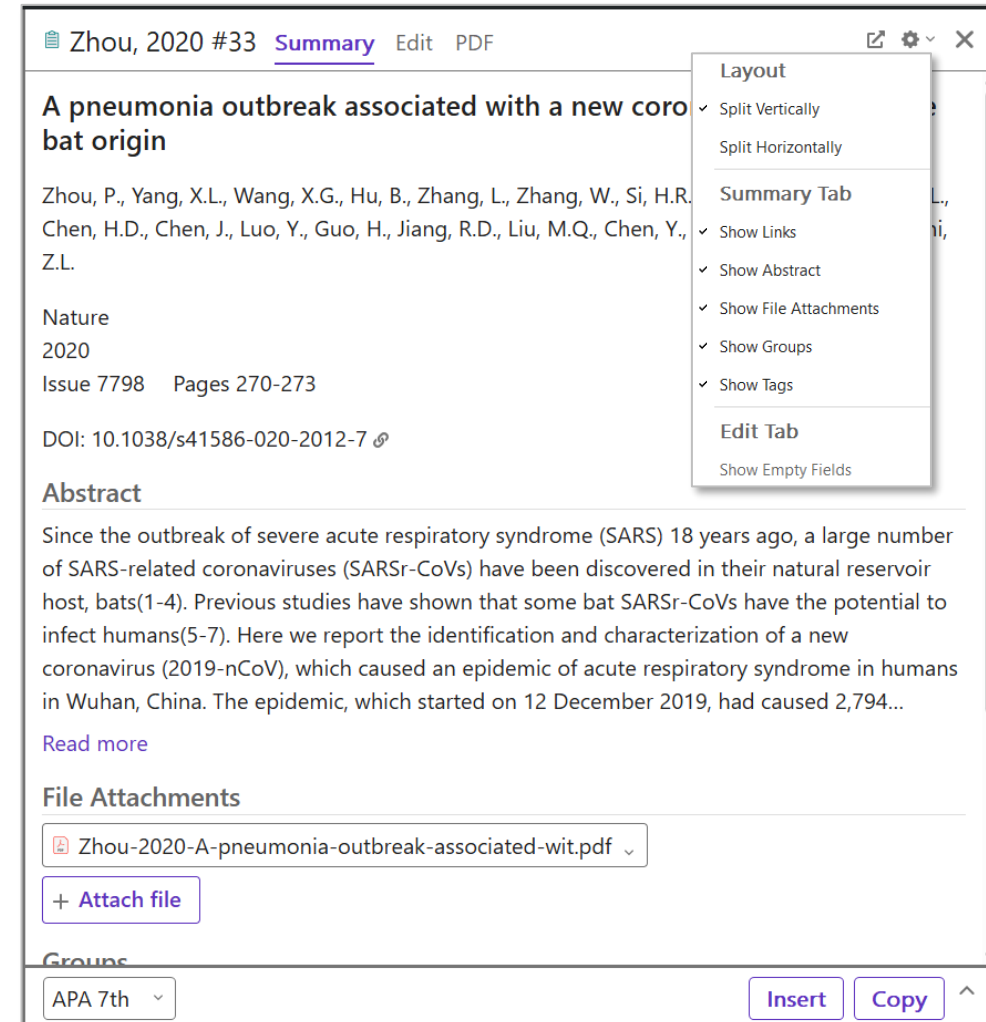
Accession Number: 39413938 DOI: 10.1016/j.jep.2024.118943

<https://www.sciencedirect.com/science/article/abs/pii/S037887412401242X?via%3Dihub>

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

APA 7th Insert Copy

EndNote 21



Zhou, 2020 #33 Summary Edit PDF

A pneumonia outbreak associated with a new coronavirus bat origin

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.

Nature
2020
Issue 7798 Pages 270-273

DOI: 10.1038/s41586-020-2012-7

Abstract

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...

Read more

File Attachments

Zhou-2020-A-pneumonia-outbreak-associated-wit.pdf

+ Attach file

Groups

APA 7th Insert Copy

EndNote 2025

Edit 介面設計更新

Thompson, 2025 #116 Summary Edit PDF

B I U X' X: Q Save

Tags

Reference Type

Author

Year

Title

Journal

Volume

Part/Supplement

Issue

Pages

Start Page

Errata

Epub Date

Date

Type of Article

EndNote 21

Lee, 2019 #139 Summary Edit PDF

B I U X' X: Aa Q Save

Tools Save

- Find Reference Updates
- Find Full Text
- Compare Versions

Tags

Reference Type

Author

Year

Title

Journal

Volume

Part/Supplement

Issue

EndNote 2025

格式改換

現有套用

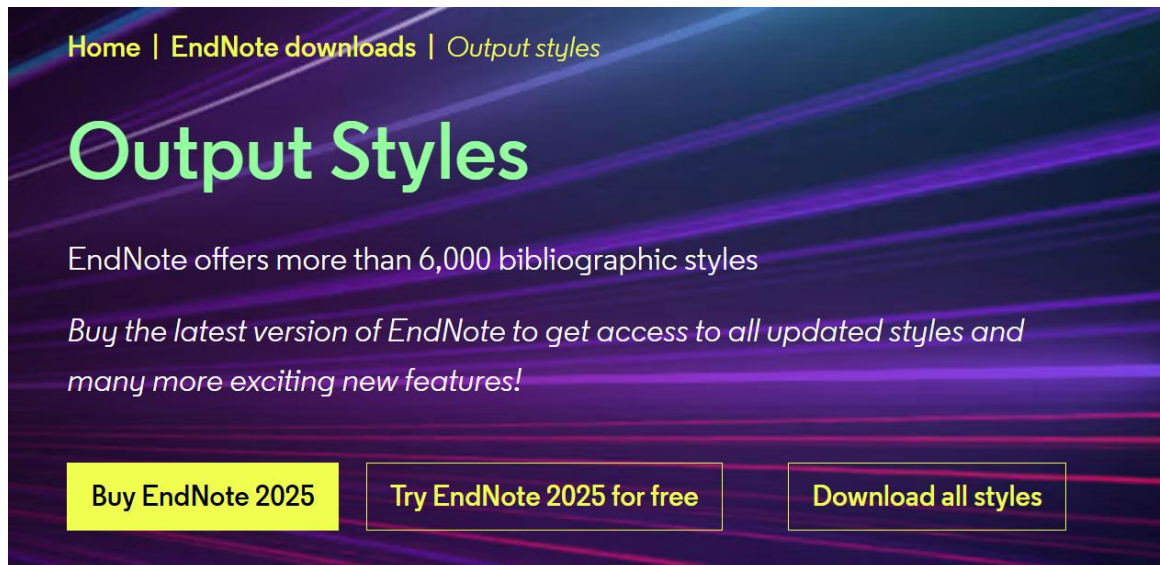
相近修改

自行建立

格式改換 — 現有套用



現有套用：取得現有格式的方法



Home | EndNote downloads | Output styles

Output Styles

EndNote offers more than 6,000 bibliographic styles

Buy the latest version of EndNote to get access to all updated styles and many more exciting new features!

Buy EndNote 2025 Try EndNote 2025 for free Download all styles

官方下載

EndNote Output Styles

→ 輸入格式名稱搜尋

→ Download



國立臺灣大學圖書館
參考服務部落格
NTU Library Reference Service Blog

EndNote APA 7th 中文版樣式檔 (style) 範例

Posted on 2024 年 2 月 17 日 by NTU Library

本樣式檔源自於馬偕紀念醫院圖書館 2020年編製的「台灣護理學會APA 7th中文版」，為了更貼近社會科學領域論文的需求，臺灣大學圖書館參考林雍智老師的專書《教育學門論文寫作格式指引：APA格式第七版之應用》，以及《教育科學研究期刊》、《教育資料與圖書館學期刊》的論文撰寫體例，於2024年初將前述樣式檔修改為「APA 7th 中文版 ntulib」，期能協助師生運用EndNote與Word寫作更加便利。

APA 7th 中文版 ntulib.ens 檔案：[載點1](#) / [載點2](#)

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 — 官方下載

Tools Window Help

- EndNote 2025 Help F1
- Get Technical Support
- EndNote Quick Guide
- Popular Support Articles
- EndNote Training Portal
- EndNote Web
- EndNote Output Styles**

All Referen

All Referen

146 Referen

Year

2023

2023

2023

2023

2023

2023

Nguyen, ... Federated Learning for Sma

1_Help → EndNote Output Style

Use the Style Finder below to search for a style name and/or citation style and/or publisher.

Keyword

Citation Style

Any

Publisher

Any

Reset Search

2.1_鍵入關鍵字或選擇引文樣式檢索

7614 results found

1 2 3 ... 762 next >

Style or Journal Name	Citation Style	Discipline	Date	
Urban Affairs Review	Author-Year-Cited Pages	Humanities	2025-10-27	Download
Journal of Integrative Plant Biology	Author-Year-Cited Pages	Botany	2025-10-27	Download

2.2_下載最新發布格式

現有套用 – 官方下載

EndNote™ Login → Contact sales

1 2 3 ... 762 next >

Style or Journal Name	Citation Style	Discipline	Date	
Urban Affairs Review	Author-Year-Cited Pages	Humanities	2025- 10-	Download
Journal of Integrative Plant Biology	Author-Year-Cited Pages	Botany	2025- 10-27	Download
Journal of Hand Surgery	Superscripted Number	Medicine	2025- 10-27	Download

4_得到 格式名.ens 檔案, 左鍵單擊打開 Style

3_點按Download鍵

現有套用 – 官方下載

The screenshot displays the J Integr Plant Biol software interface. The 'File' menu is open, showing options like 'New...', 'Open Library...', 'Open Shared Library...', 'Open Recent', 'Close Style', 'Save As...', 'Save a Copy...', and 'Revert Style...'. The 'Save As...' option is highlighted. A 'Save As' dialog box is open, showing the 'Style name' field with the text 'PAHO editorial style Copy'. A Windows File Explorer window is also open, showing the path '文件 > EndNote > Styles'.

5_File → Save As 儲存檔案

6_預設會在原檔名後面加上copy，手動刪除即可

7_預設儲存C:\Users\user name\Documents\EndNote\Styles，故直接將下載的檔案放置於此路徑下儲存也可。

現有套用 – 官方下載

系統性文獻回顧_Jamie.enl

File Edit References Groups Tags Library Tools Window Help

Library Status

- All References 146
- Recently Added
- Unfiled 8
- Trash
- MY GROUPS
 - 2022 20
 - All 138
 - Databases
 - 1_WOS 50
 - 2_Pubmed 48
 - 3_華藝 20
 - 4_臺灣博碩士論... 20
 - Jamie評讀
 - 0_未讀 20
 - 1_採納 84
 - 2_不採納 20

All References

All References

146 References

Year	Author
2023	Mirza, N.;...
2023	Cheema, ...
2023	Tan, Y. Q.;...
2023	Sinha, P.; ...
2023	Nguyen, ...
2023	Ameli, M.;...
2023	Ranjbari, ...
2023	Saleem, K...
2023	Davis, H. ...

Choose A Style

Name	Category
J Integr Plant Biol	Biology

J Integr Plant Biol | End by

Less Info: Style Info/Preview Cancel Choose

File Name: J Integr Plant Biol .ens
Created: 2025年10月30日, 下午 02:52:17
Modified: 2025年10月30日, 下午 02:52:17
Based On:
Category: Biology
Comments: This style is for the Journal of Integrative Plant Biology published by Wiley.

Showing 1 of 508 output styles.

Select Another Style...

- Annotated
- APA 7th
- Chicago 17th Footnote
- MHRA (Author-Date)
- Nature
- Numbered
- ✓ Vancouver

Vancouver | Insert Copy 55

8_先在EndNote中以Select Another Style
選取[Choose]新儲存格式，在Word中可
直接出現在Style預設清單當中供選取

格式改換 — 相近修改



修改格式概念



圖 / 取自refashionista



Output Style A



修改 + 儲存

Output
Style B

找尋相近書目格式

系統性文獻回顧_Jamie.enl

File Edit References Groups Tags Library **Tools** Window Help

Library Status

All References 146

Recently Added

Unfiled 8

Trash

MY GROUPS

2022 20

All 138

Databases

1_WOS 50

2_Pubmed 48

3_華藝 20

4_臺灣博碩士論... 20

Jamie評讀

0_未讀 20

1_採納 84

2_不採納 20

Search for group

Tools

Install EndNote Click Browser Extension

Output Styles

Import Filters

Connection Files

Cite While You Write [CWYW]

Format Paper

Subject Bibliography...

Show Connection Status

Online Search...

New Style...

Edit "APA 7th"

Open Style Manager...

Annotated

APA 7th

Chicago 17th Footnote

J Integr Plant Biol

MHRA (Author-Date)

Nature

Numbered

Vancouver

最近選取的格式

所有格式清單與預覽

..., 2... Summary Edit PDF

Impact of Covid-19 on corporate solvency and possible policy responses in the EU

Mirza, N., Rahat, B., Naqvi, B. & Rizvi, S.K.A.

Quarterly Review of Economics and Finance 2023

Pages 181-190

DOI: 10.1016/j.qref.2020.09.002

Web of Science: [Article](#) | [Related Records](#) | [Citing Articles](#)

Abstract

The massive contagion of new coronavirus

APA 7th

Insert

Copy

59

Open Style Manager...

The screenshot shows the EndNote Style Manager window. The window title is "EndNote Styles" and it has a menu bar with "File", "Edit", "Tools", "Window", and "Help". The main area is a list of styles with columns for "Name" and "Category". The "APA 7th" style is selected and highlighted with an orange box. An orange callout box points to the "Category" column with the text "可點選排序尋找所屬領域". Another orange callout box points to the "APA 7th" style with the text "心理學、跨學科領域常用格式". At the bottom of the window, there are buttons for "Get More on the Web...", "Mark All", "Unmark All", and "Find by". Below these buttons are tabs for "Style Info/Preview" and "Edit", with an orange callout box pointing to the "Edit" tab with the text "進入格式編輯". The main content area shows a preview of a citation in APA 7th format: "Billoski, T. V. (1992). *Introduction to Paleontology* (6th ed.). New York: Institutional Press. Morehouse, S. I., & Tung, R. S. (1993). Statistical evidence for early extinction of reptiles due to the K/T event. *Journal of Paleontology*, 17(2), 198-209. Schwartz, M. T., & Billoski, T. V. (1990). Greenhouse hypothesis: effect on dinosaur extinction. In B. T. Jones & N. V. Lovecraft (Eds.), *Extinction* (pp. 175-189). New York: Barnes and Ellis.

Showing 7497 of 7497 output styles.

Edit Style

APA 7th

File Edit Tools Window Help

Plain Font Plain Siz **B** *I* U **P** A¹ A₁ Σ . ABC ☰ ☷

- 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
 - Tables
- Separation & Punctuation

File Name: APA 7th

Full Name: APA 7th

Based on: Publication Manual of the American Psychological Association (APA) 7th edition

Category: Psychology, Multi-disciplinary

Publisher: American Psychological Association (APA)

URL: <https://apastyle.apa.org/>

Created: 2023年10月24日, 上午 09:27:08

Last modified: 2022年4月27日, 下午 01:43:20

Comments and limitations:

This output style is based on the Publication Manual of the American Psychological Association (APA), 7th edition. The APA is a complex style. The notes below document some formatting items you might need to be aware of.

Little distinction is made in APA 7th between electronic and non-electronic sources. For existing libraries using the electronic source reference types, you may need to identify sources as Kindle in the Type of Medium field.

For references requiring a Year and Date, enter the corresponding date for the Year field in the Last Update Date field using the format Month, Year. Enter the full Retrieval date into the Access Date field using the format Month Day, Year.

修改書目格式功能目錄

Retrieval dates:

The retrieval date is now only needed for sources that are designed to change or reflect information that changes over time (i.e., social media sites), or for sources that are not archived. (Please see section 9.16 of the manual for specific information.) The retrieval date will print if it is present in the library reference. You may need to manually edit your final manuscript to add or remove the retrieval date information.

Contributor Roles:

Some reference types require the role of the contributor to appear in the reference list. For example, the writer B. Oakley must appear as "Oakley, B. (Writer)" (minus the quotes). For proper formatting of the bibliography, the name must be entered as a corporate author in the library (i.e., "Oakley,, B. (Writer)", minus the quotes). The in-text citation will need to be adjusted with Edit and Manage citations to remove the Author, replacing it with custom prefix author text.

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

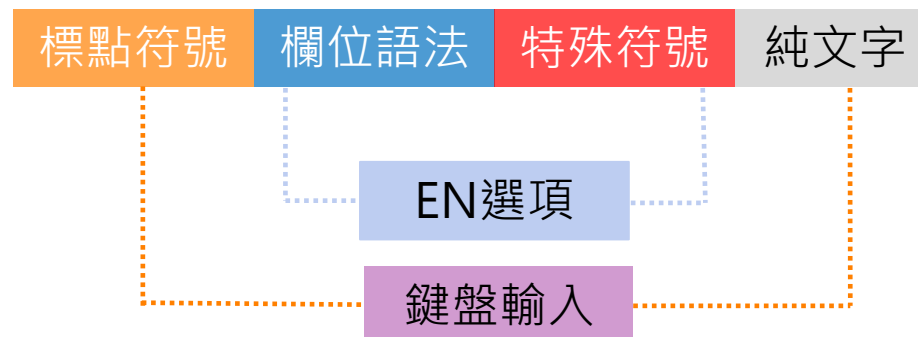
語法設定

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

Citation (Author, Year, p. pp. Cited Pages)



☆☆ Page Numbers 頁碼格式

- 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
 - Tables
 - Separation & Punctuation

Page Number Format

- Don'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

A

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

B

Morse, S. S., Mazet, J. A. K., Woolhouse, M., Parrish, C. R., Carroll, D., Karesh, W. B., Zambrana-Torrel, 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](https://doi.org/10.1016/s0140-6736(12)61684-5)

★★★ Journal Names 期刊名稱

- 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
 - Tables
 - Separation & Punctuation

PubMed search results for 'covid-19'. The citation shown is: Platt A, Singh M, Stein S, Schonwagdi S, de Wit E, Chertow DF. Replication-Competent Virus Detected in Blood of a Fatal COVID-19 Case. *Ann Intern Med*. PMID: 38079637. No abstract available.

例如：PubMed、IEEE 等資料庫匯出的期刊全名欄為縮寫名稱，引用時若需使用期刊全名，就須在此設定。

全稱：Annals of Internal Medicine | 內科醫學年鑑

Journal Name Format

- Use full journal name 使用期刊全名
- Abbreviation 1 使用期刊縮寫名
- Abbreviation 2 可選擇三種縮寫
- Abbreviation 3 刊名變化
- Don't replace 使用原本參考書目中的期刊名稱
- Abbreviate journal articles only 只有期刊文章使用刊名縮寫名稱
- Remove periods 省略期刊縮寫名稱的縮寫點

須維護期刊的全稱、三種縮寫名稱的期刊名稱對應表
[Library] > [Open Term Lists] > [Journals Term List]

Journals Term List 修改期刊名對照表

系統性文獻回顧_Jamie.enl

File Edit References Groups Tags **Library** Tools Window Help

Library Status

All References 1

Recently Added

Unfiled

Trash

MY GROUPS

2022

All 1

Databases

1_WOS

2_Pubmed

3_華藝

4_臺灣博碩士論...

Jamie評讀

0_未讀

1_採納

2_不採納

Search for group

Sync

Resolve Sync Conflicts...

Advanced Search Ctrl+Alt+F

Sort Library...

Find Duplicates

Find Broken Attachment Links

Remove Broken Attachment Links...

Open Term Lists

Define Term Lists... Ctrl+4

Link Term Lists... Ctrl+3

Spell Check Ctrl+Y

Find and Replace... Ctrl+R

Change/Move/Copy Fields...

+

Title

Authors Term List

Journals Term List

Keywords Term List

Strategies for ensuring...

Federated Learning f...

COVID-19 and Susta...

Waste management

Term Lists

Terms Lists

140 Journals in the Journals List:

Full Journal	Abbreviation 1	Abbrevi...
Aaps j		
Acta Diabetologica	Acta Diabetol.	
Adv Sci (Weinh)		
Aging and Disease	Aging Dis.	
American Journal of O...	Am. J. Obstet. Gynecol.	
American Journal of Re...	Am. J. Respir. Crit. Care...	
Ann Med		
Annals of Work Exposu...	Ann. Work Expos. Heal...	
Annual Review of Bioch...	Annu. Rev. Biochem.	
Antimicrobial Resistanc...	Antimicrob. Resist. Infe...	

Hint: Hold the Ctrl key to select multiple terms

期刊名全稱與縮寫
倒置或僅在全稱欄有縮寫

New Term...

Edit Term...

Delete Term

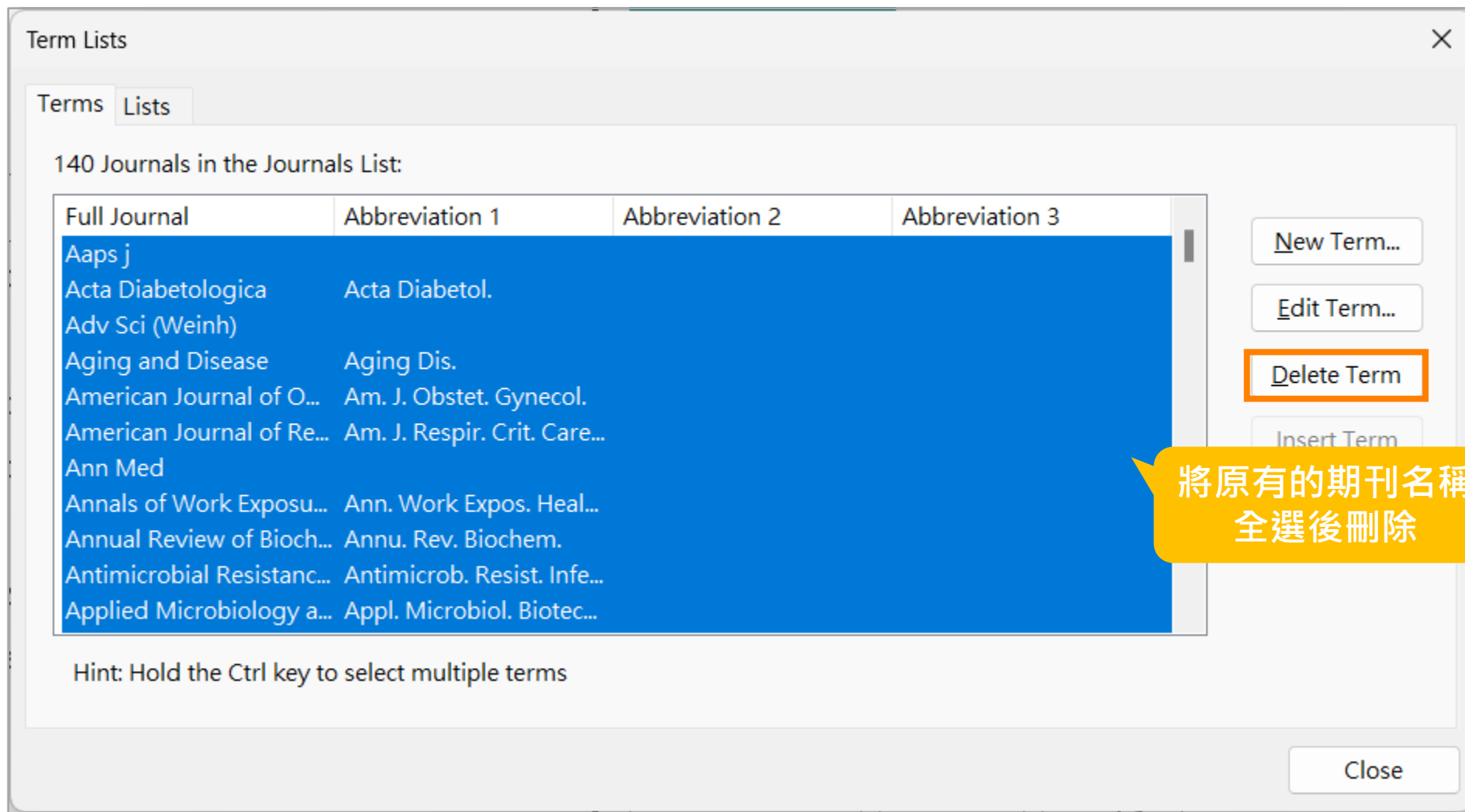
Insert Term

Close

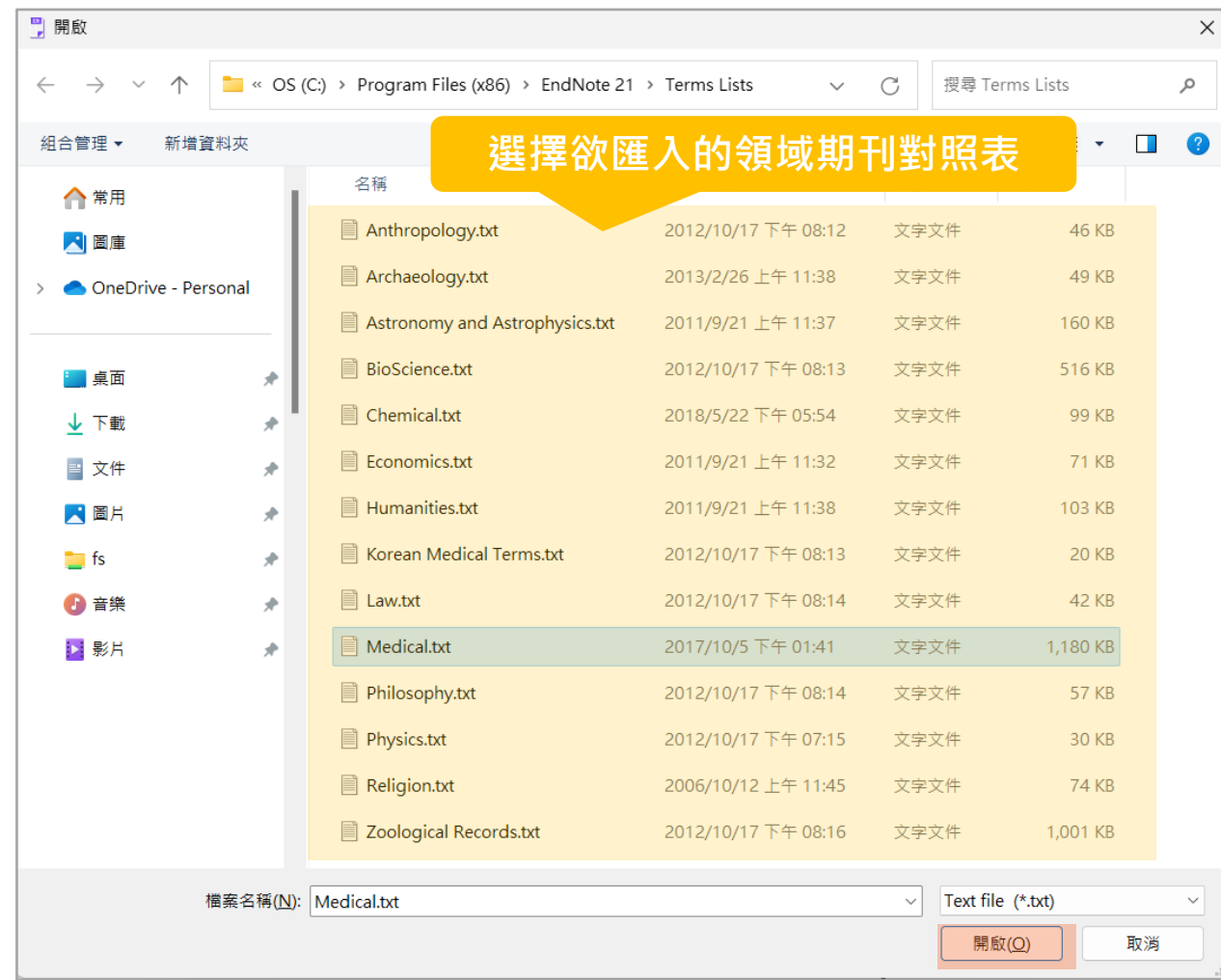
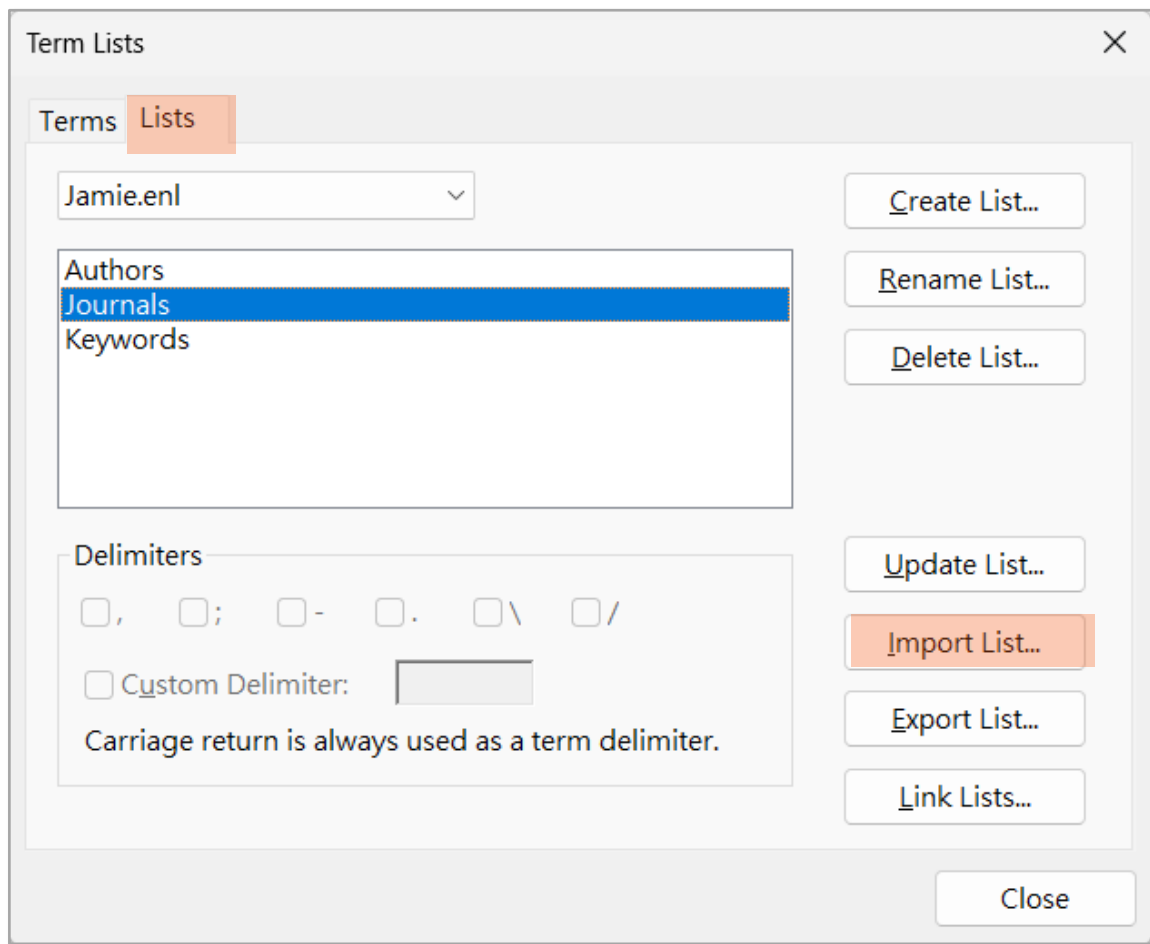
Insert Copy

提醒：適用個別 EndNote Library
如有多個 EndNote Library 須分別執行匯入，並非一部電腦匯入一次。

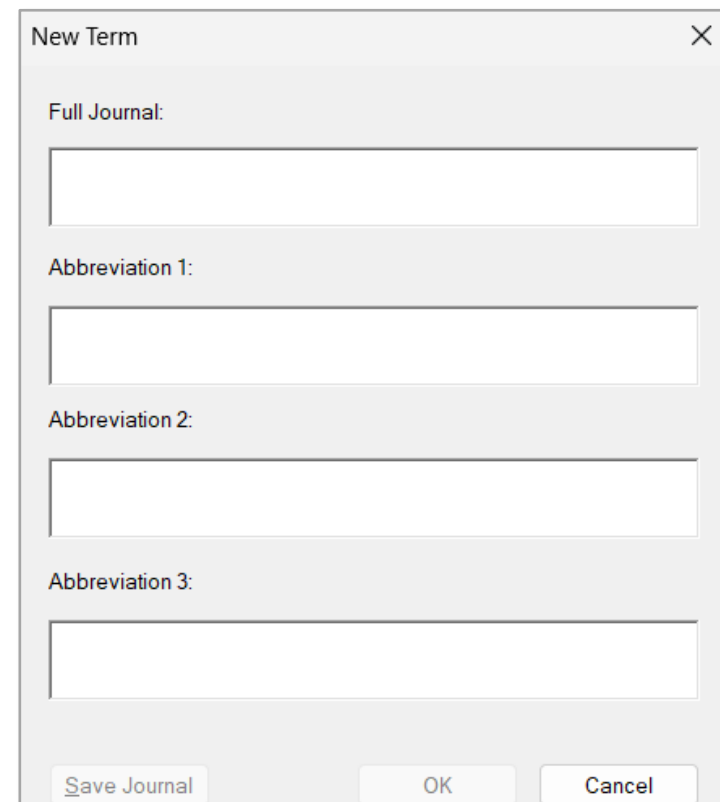
Journals Term List 修改期刊名對照表



Journals Term List 修改期刊名對照表



Journals Term List 修改期刊名對照表



未出現於此對照表的期刊
需點按 [New Term] 自行建立

格式改換 — 運作規則及指令



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

1 End of Paragraph

符號：¶

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).¶  
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>

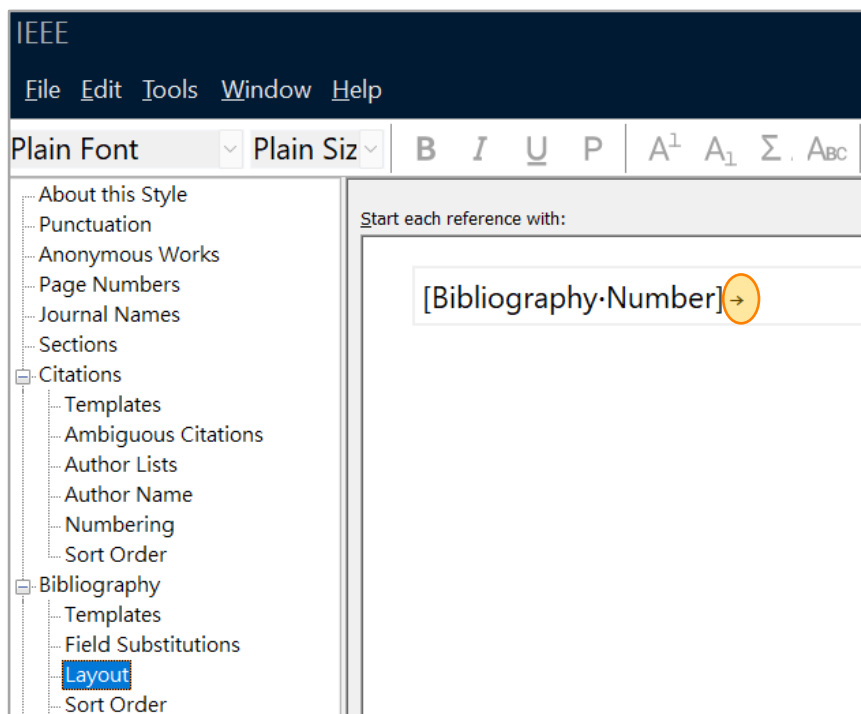
特殊指令 – Tab

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。



[1] 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)



(Ruuskanen et al., 2011)

Citation

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



(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|, °p. ^pp. °Cited·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 ★★

- 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
 - Tables
- Separation & Punctuation

條件：

中央研究院 Academia Sinica 歐美研究季刊

關於季刊 | 編輯委員 | 最新一期 | 歷年期刊 | 最新消息 | 線上投稿 | 撰稿範例 | 訂閱辦法 | 出刊通知 | 聯絡季刊

撰寫範例

最新編輯：2023/07/25

線上投稿 最新一期 PRINT BACK

撰稿範例下載

(112.7.25修訂)

四、註解

(一) 文中註明出處的註解

【格式】(作者, 年代: 頁數) *說明: 若是引文一定要加頁碼, 若是引用可不加頁碼

【範例】(蕭公權, 1964: 100-105)

(Churchland, 1995: 68-69)

(二) 文中已有作者姓名時

【格式】作者 (年代: 頁數)

【範例】蕭公權 (1964: 100-105)

Churchland (1995: 68-69)

Citation 不須顯示 p. 或 pp., 且用冒號 (:) 間格。

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|)

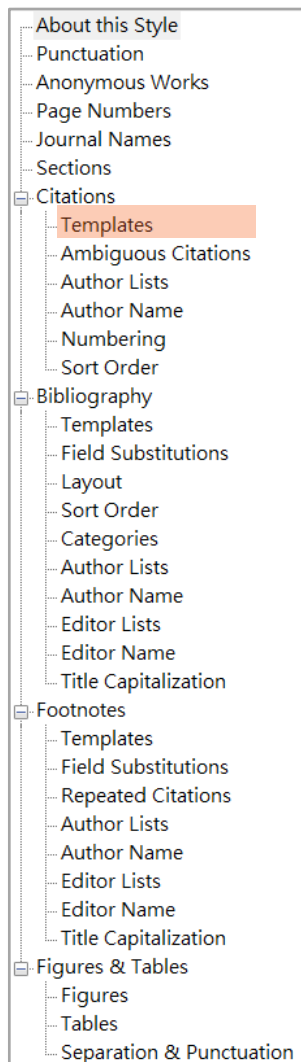
Citation - Author (Year) Author·(|Year| :Cited·Pages|)

↓

(Trivedi & Chakravarty, 2022:68-69)

Radulescu et al. (2022:100-105)

Citation - Templates 多重引文的分隔設定



條件：

《公共行政學報》論文撰寫體例
2023年05月版

四、文獻引用

(一) 文中引用方式

【格式】 (作者, 年代, 頁別)

【範例】 (蕭武桐、黃新福, 1999, 頁 350)

(Argyris & Schon, 1978, pp. 20-26)

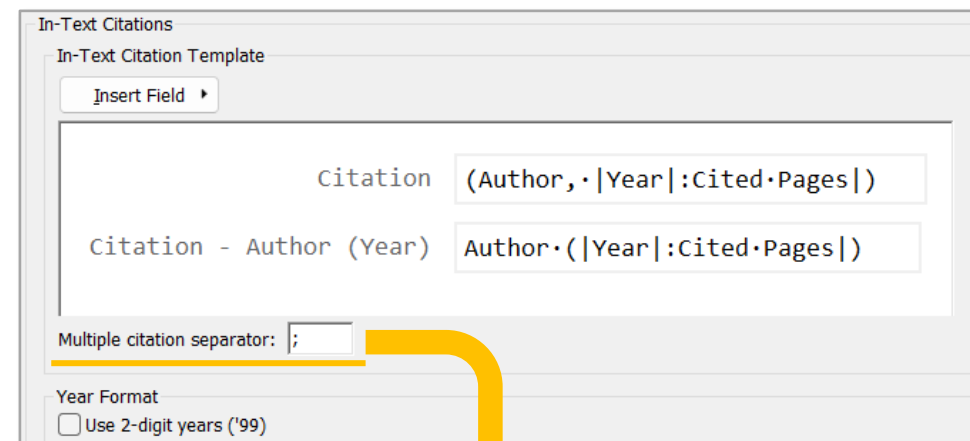
(陳敦源, 2012; 蕭乃沂, 2013)

(Luskin, 2000; Riker, 1980)

(教育部國民及前學前教育署〔國教署〕, 2020)

多重引文時的利用分號 (;) 分隔。

修改位置



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

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

條件：

「特殊教育研究學刊」撰稿體例 (自 2021 年 11 月，第 47 卷起來稿適用)

貳、引用文獻格式

一、內文中之格式：

(一) 作者

1. 作者僅一人：中文作者姓名全列，英文作者僅列姓氏。
2. 作者為二人：作者間以「與」字連接。
3. 作者為三人或以上：僅列第一位作者並加「等人」，(英文用 et al.)。

如：Balogh 等人 (2001) 提及....

(廖華芳等人, 2003)

(Balogh et al., 2001)

若經上述縮減後，不同文獻有混淆可能 (第一作者相同且年分亦相同)，請將作者名逐一列出至可區辨者，

如： Kapoor、Bloom、Montez 等人 (2017) 指出...

Kapoor、Bloom、Zucker 等人 (2017) 指出...

修改 & 結果

Author Separators

多位作者之間的連接詞

Number of Authors	between	before last	before last in format: Author (Year)
1 to 2		與	與
3 to 100	與	與	與

Abbreviated Author List - First Appearance

多位作者第一次顯示

List all author names

If 3 or more authors, list the first 1 author(s)

and abbreviate with: 等人 Italic

Abbreviated Author List - Subsequent Appearances

多位作者第二次以後顯示

List all author names

If 3 or more authors, list the first 1 author(s)

and abbreviate with: 等人 Italic



(吳立廣, 2020)
(廖木星與胡基福, 1998)
(王麗娟等人, 2020)

- 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
 - Tables
 - Separation & Punctuation

Citations - Author Name 引文中作者姓名格式

Name Format

First author: Jane Smith

Other authors: John Doe

Capitalization: As Is

Initials: Last Name Only

Consecutive Citations

Omit repeated authors

Separate these citations with: ,

Don't omit authors from citations that have suffixes

Jane Smith

Jane Smith

Smith, Jane

Smith Jane

As Is

As Is

Normal

All Uppercase

Small Caps

Last Name Only

Full Name

Last Name Only

A. B.

A.B.

A B

AB

第一位作者及其他位作者的姓名寫法 (先名後姓等)

作者名稱大小寫法

按Library中該筆書目的作者輸入方式呈現

全部首字都大寫

全字母都大寫

全部大寫, 除首字母外都縮小字體 (常見法律學引用格式)

作者名稱有無縮寫點、空格

- 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
 - Tables
 - Separation & Punctuation

☆☆☆ 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

Reference Type 控制 Output Style 中可顯示的資料類型

Insert Field 控制 Templates 中可插入的特殊指令[線上]及欄位語法[線下]，亦可手動輸入

- 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

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

Bibliography

Reference Types*

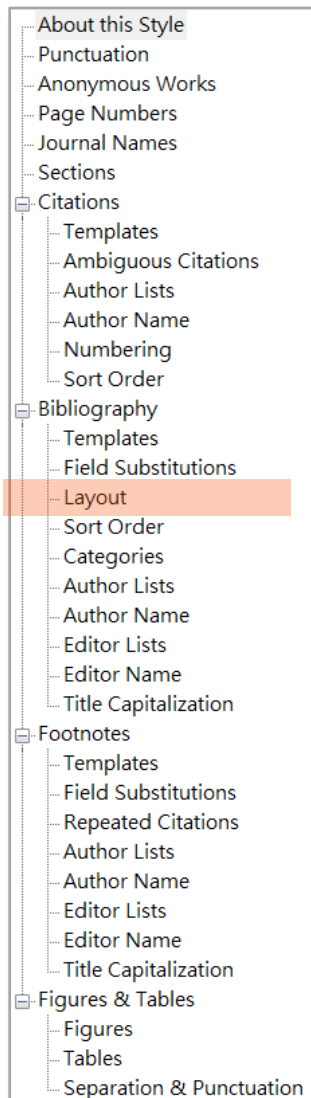
- Aggregated Database
- Ancient Text
- Artwork
- Audiovisual Material
- Bill
- Blog
- Book
- Book Section
- Case
- Catalog
- Chart or Table
- Classical Work
- Computer Program
- Conference Paper
- Conference Proceedings
- Dataset
- Dictionary
- Discussion Forum
- Edited Book
- Electronic Article
- Electronic Book
- Electronic Book Section
- Encyclopedia
- Equation
- Figure
- Film or Broadcast
- Generic
- Government Document
- Grant
- Hearing
- Interview
- Journal Article
- Legal Rule or Regulation
- Magazine Article
- Manuscript
- Map
- Multimedia Application
- Music
- Newspaper Article

Insert Field

- End of Paragraph
- Tab
- Forced Separation
- Link Adjacent Text
- Singular/Plural
- Record Number
- Reference Type
- Author
- Year
- Title
- Secondary Author
- Secondary Title
- Place Published
- Publisher
- Volume
- Number of Volumes
- Number
- Pages
- Section
- Tertiary Author
- Tertiary Title
- Edition
- Date
- Type of Work
- Subsidiary Author
- Short Title
- Alternate Title
- ISBN/ISSN
- DOI
- Original Publication
- Reprint Edition
- Reviewed Item
- Custom 1
- Custom 2
- Custom 3
- Custom 4
- Custom 5
- Custom 6

☆☆ Bibliography - Layout

Layout 控制參考每筆文獻開頭或結尾處增加的欄位。



每筆參考文獻的開頭處，共同需增加的字串、符號或欄位

每筆參考文獻的結尾處，共同需增加的字串、符號或欄位

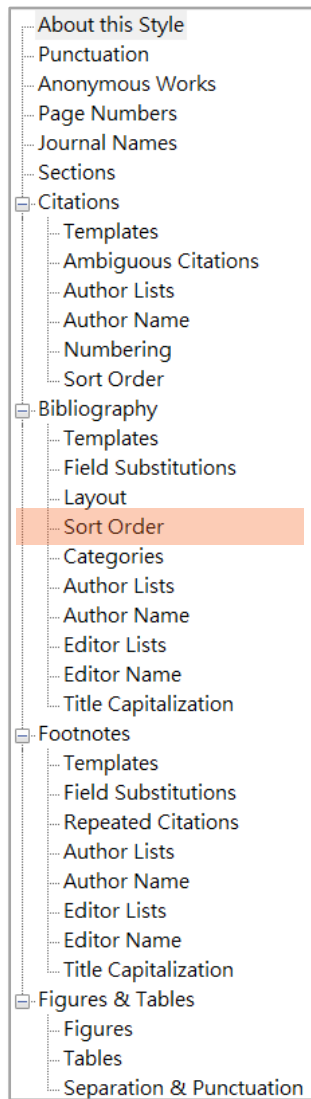
參考文獻第二列以後的縮排格式

所有段落都不套
只有第一段落套用此格
只有第二段落套用此格
只有第一段落不套用，其餘均套用

None
All paragraphs
First Paragraph only
Second Paragraph only
All paragraphs but first
All paragraphs

Hanging Indent:

★ Bibliography - Sort Order



Bibliography Sort Order 控制文獻清單中，文獻排序順序的依據

Order of appearance

Author + Title

Author + Year + Title

First Author + Year + Other Authors

First Author + # of Authors + Year

Other... 自訂順序

Sort edited works after original works by the same author

Sort Options

Use the following controls to choose up to 5 fields as criteria for custom sorting.

Sort First by this:
None

Then by this:
None

Then by this:
None

Then by this:
None

Then by this:
None

Sort Language:
System Default

OK Cancel

☆☆ 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

- 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
 - Tables
 - Separation & Punctuation

Author Separators

Number of Authors	between	before last
<input type="text" value="1"/> to <input type="text" value="2"/>	, <input type="text" value=""/>	, & <input type="text" value=""/>
<input type="text" value="3"/> to <input type="text" value="100"/>	, <input type="text" value=""/>	, & <input type="text" value=""/>

Abbreviated Author List

List all author names

If or more authors, list the first author(s)

and abbreviate with: Italic

If or more authors, list the first 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: **以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

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

Name Format: Jane Smith
First author: Jane Smith
Other authors: Smith, Jane
 Smith Jane
Capitalization: As Is
 Capitalize only the author's last name
Initials: A. B.
 Full Name
 Last Name Only
 A. B.
 A.B.
 A B
 AB

Callout 1: 第一位作者及其他位作者的姓名寫法 (先名後姓等)

Callout 2: 按Library中該筆書目的作者輸入方式呈現
 全部首字都大寫

Callout 3: 全字母都大寫
 全部大寫，除首字母外都縮小字體 (常見法律學引用格式)

作者名稱有無縮寫點、空格

- 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
 - Tables
 - Separation & Punctuation

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

Number of Editors	between	before last
<input type="text" value="1"/> to <input type="text" value="2"/>	<input type="text" value=","/>	<input type="text" value="&"/>
<input type="text" value="3"/> to <input type="text" value="100"/>	<input type="text" value=","/>	<input type="text" value=",&"/>

Abbreviated Editor List

List all editor names

If or more editors, list the first editor(s)
and abbreviate with: Italic

If eight or more editors, list the first 6 editors, insert:
and add the last editor's name

- 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
 - Tables
 - Separation & Punctuation

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	▼
<input type="checkbox"/> Capitalize only the editor's last name		
Initials:	A. B.	▼

- 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
 - Tables
 - Separation & Punctuation

☆☆ Title Capitalization 標題大小寫

統一設定文獻標題的大小寫

Title Capitalization

- | | |
|--|--------------|
| <input checked="" type="radio"/> Leave titles as entered | 按原資料顯示 |
| <input type="radio"/> Headline style capitalization | 每字除介係詞外首字母大寫 |
| <input type="radio"/> Sentence style capitalization | 如一般句子首字首字母大寫 |

- 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
 - Tables
- Separation & Punctuation

修改完畢儲存步驟

The screenshot shows the APA 7th software interface. The 'File' menu is open, and the 'Save As...' option is highlighted. A 'Save As' dialog box is displayed in the foreground, with the 'Style name' field containing 'APA 7th NO URL'. The dialog box has a 'Save' button and a 'Cancel' button. The background shows the main interface with a list of styles on the left and a preview of a 'Web Page reference type' on the right.

修改完畢後須另存格式

可更改格式名稱

Style name: APA 7th NO URL

Save

Cancel

File Edit Tools Window Help

New...
Open Library... Ctrl+O
Open Shared Library... Ctrl+Shift+O
Open Recent
Close Style Ctrl+W
Save Ctrl+S
Save As...
Revert Style...
Print... Ctrl+P
Print Setup...
Exit Ctrl+Q

Title Capitalization
Footnotes
Templates
Field Substitutions
Repeated Citations
Author Lists
Author Name
Editor Lists
Editor Name

Web Page reference type:
For references requiring a Year and Date, enter the corresponding date for the Year field in the Last Update Date field using the format Month, Year. Enter the full Retrieval date into the Access Date field using the format Month Day, Year.

Retrieval dates:

修改完畢後加入常用格式清單方式

The screenshot shows the EndNote 2025 interface within a Microsoft Word document. The 'Style' dropdown menu is open, showing a list of citation styles including 'Annotated', 'APA 7th', 'Chicago 17th Footnote', 'J Integr Plant Biol', 'MHRA (Author-Date)', 'Nature', 'Numbered', and 'Vancouver'. The 'EndNote 2025 Styles' dialog box is also open, displaying a table of styles with columns for 'Name' and 'Category'. The 'APA 7th no URL' style is highlighted in the dialog box.

透過 Select Another style , 可以找到所有的 Style 格式

Name	Category
Annotated	Generic
APA 6th	Psychology, Multi-...
APA 6th (sections)	Psychology
APA 6th - Sentenc...	Psychology
APA 6th CV	Psychology
APA 6th-Annotated	Psychology
APA 6th-full name	Psychology
APA 7th	Psychology, Multi-...
APA 7th no URL	Psychology, Multi-...
APA 7th-Annotated	Psychology, Multi-...

Showing 509 styles from C:\Program Files (x86)\EndNote 2025\Styles

格式改換 — 自行建立

自行建立

系統性文獻回顧_Jamie.enl

File Edit References Groups Tags Library **Tools** Window Help

Library Status

All References 146

Recently Added

Unfiled 8

Trash

MY GROUPS

2022 20

All 138

Databases

1_WOS 50

2_Pubmed 48

3_華藝 20

4_臺灣博碩士論... 20

Jamie評讀

0_未讀 20

1_採納 84

2_不採納 20

Tools

- Install EndNote Click Browser Extension
- Output Styles**
 - New Style...
 - Edit "Nature"
 - Edit "APA 7th"
 - Open Style Manager...
- Import Filters
- Connection Files
- Cite While You Write [CWYW]
- Format Paper
- Subject Bibliography...
- Show Connection Status
- Online Search...

2023	Tan, Y. Q.;...	Psycho
2023	Sinha, P.; ...	Strateg
2023	Nguyen, ...	Federa
2023	Ameli, M.;...	COVID-
2023	Ranjbari, ...	Waste
2023	Saleem, K...	Situatio

Untitled Style

File Edit Tools Window Help

Plain Font Plain Si

B I U P A¹ A₁ Σ . Abc

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

File Name: Untitled Style

Full Name:

Based on:

Category:

Publisher:

URL:

Created:

Last modified:

Comments and limitations:

全部語法格式從零開始

格式合併 — 中英合併

文件複製

自訂修改

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...

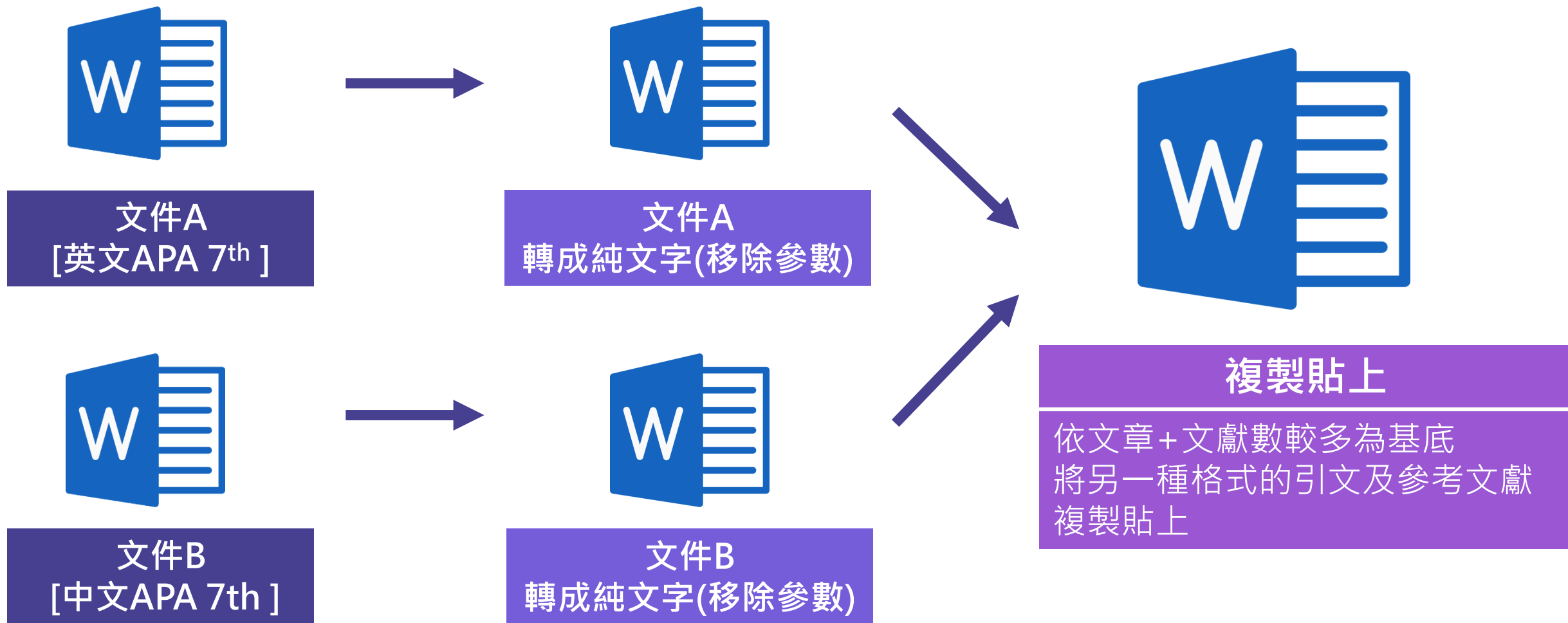


中英文參考書目並存方式比較

	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
 缺點	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 變更的连接詞、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

格式改換 — 文件複製

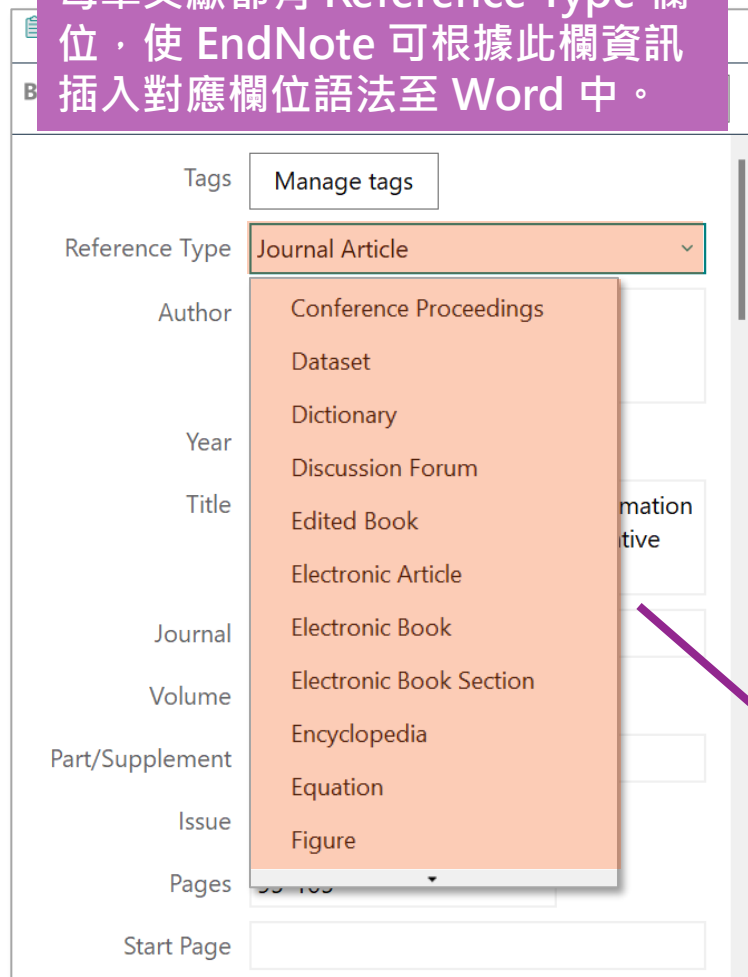
文件複製概念



格式改換 — 自訂修改

自訂修改 Reference Type 概念

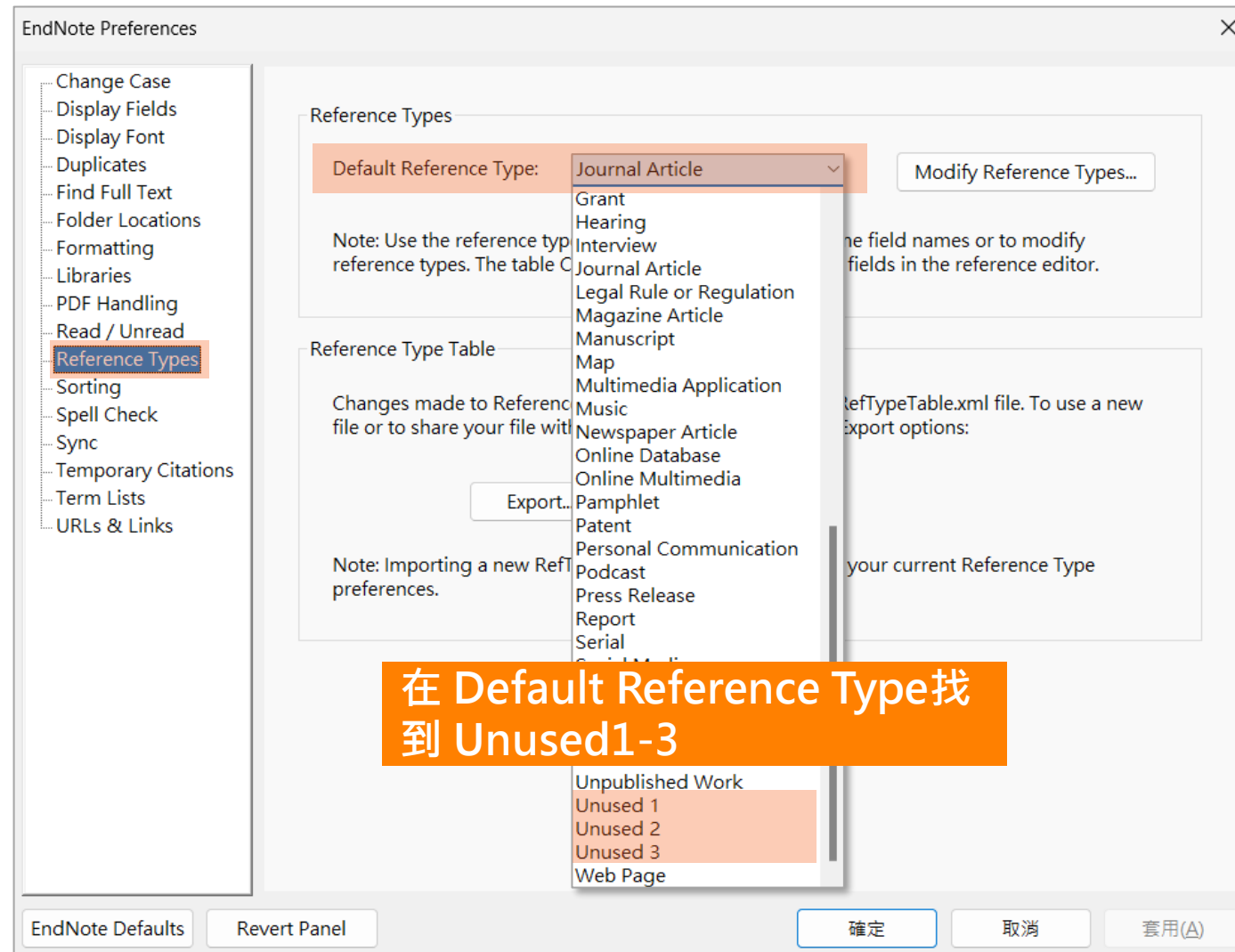
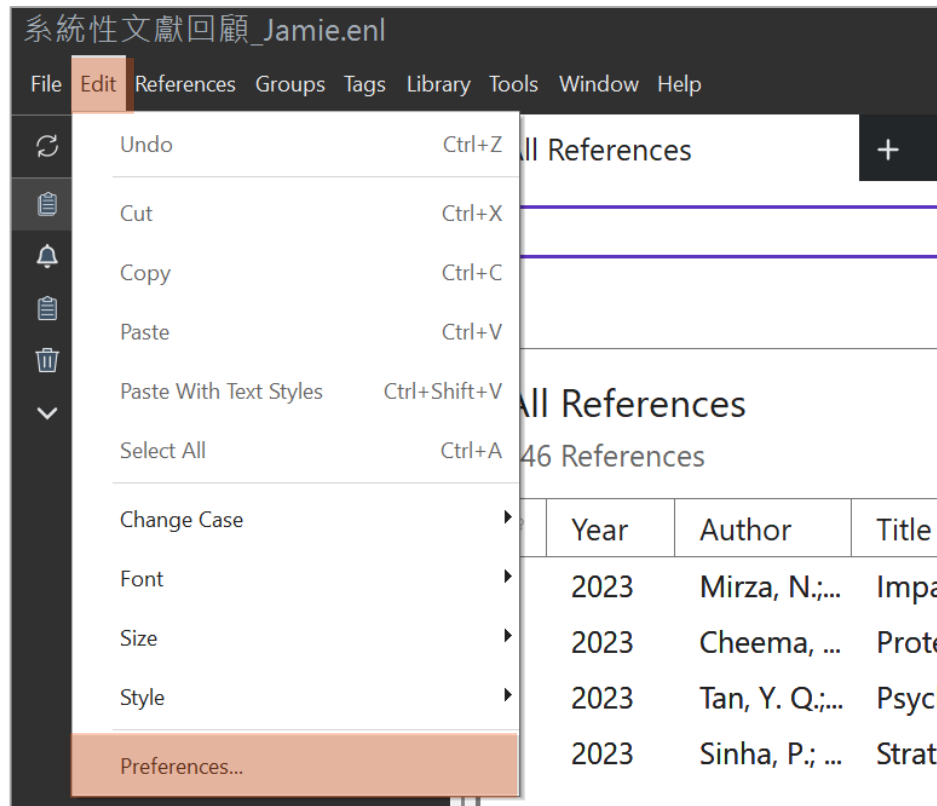
每筆文獻都有 Reference Type 欄位，使 EndNote 可根據此欄資訊插入對應欄位語法至 Word 中。



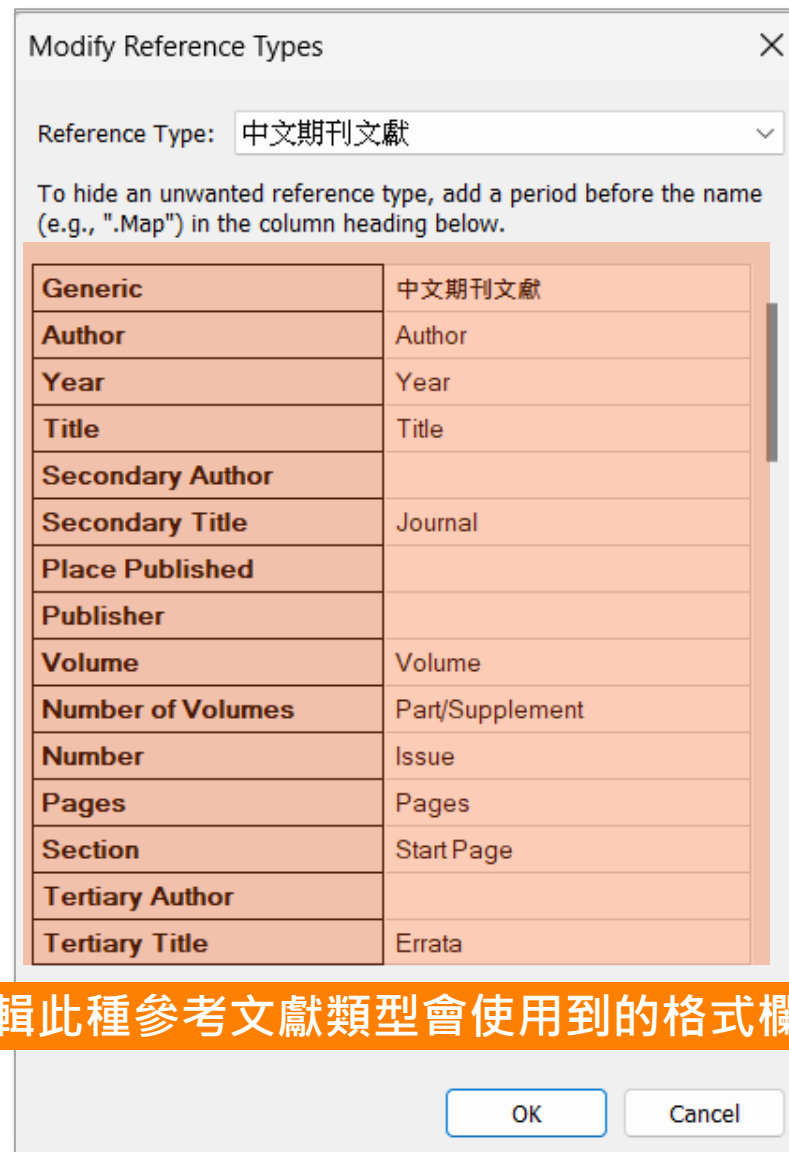
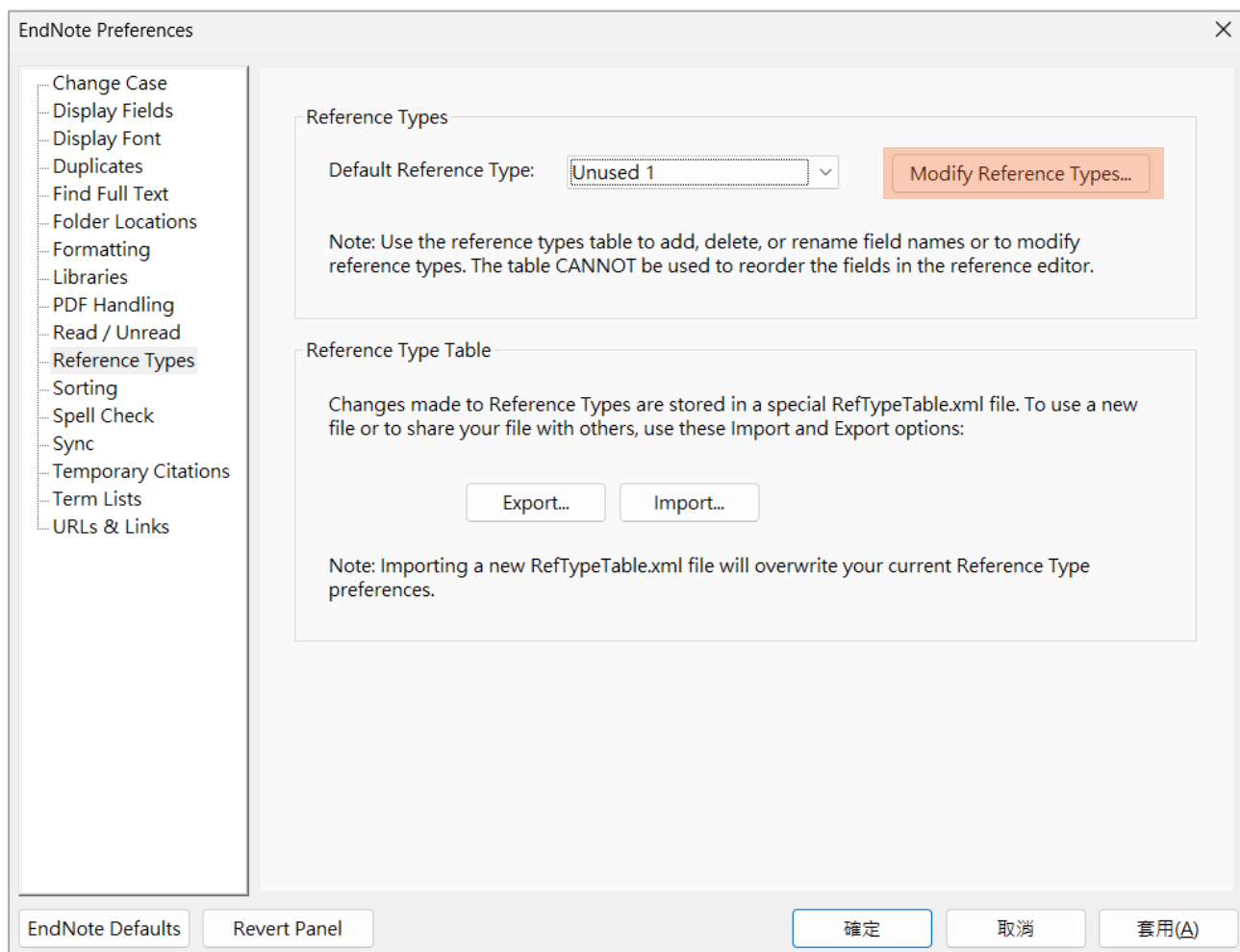
利用 Reference Types 中三種空白 (unused) 及其他不常用的資料類型，以另一個數量較少的語言，自訂常用的資料類型，並修改其參考文獻格式 (Bibliography Template)



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

至 Style 新增修改好的 Ref Type 欄位

APA 7th

File Edit Tools Window Help

Plain Font Plain Size B I U P A¹ A₁ Σ . ABC

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
Tables
Separation & Punctuation

Bibliography

Reference Types

- Electronic Article
- Electronic Book
- Electronic Book Section
- Encyclopedia
- Equation
- Figure
- Film or Broadcast
- Generic
- Government Document
- Grant
- Hearing
- Interview
- Journal Article
- Legal Rule or Regulation
- Magazine Article
- Social Media
- Standard
- Statute
- Television Episode
- Thesis
- Unpublished Work
- Web Page
- 中文博碩士論文
- 中文期刊文獻
- 中文圖書

Insert Field

Author (Year) . Title . |未出版之Degree論文, |University|Academic.Department| , Place.Published| .

Author (Year) . Title . | Journal| , °Volume| (Issue) | , 頁°Pages| . .`doi:`°DOI

Author| (Translated.Author) | (Year) | . Title| (Translated.Title) | (Translator譯) | (Edition) | (第Volume冊) | | . °Place.Published| :
Publisher| . | (原作Original.Publication年出版)

Author (Year) . Title . |未出版之Degree論文, |University|Academic.Department| , Place.Published| .

Author (Year) . Title . | Journal| , °Volume| (Issue) | , 頁°Pages| . .`doi:`°DOI

Author| (Translated.Author) | (Year) | . Title| (Translated.Title) | (Translator譯) | (Edition) | (第Volume冊) | | . °Place.Published| :
Publisher| . | (原作Original.Publication年出版)

批次修改文獻欄位－用 Group 分類

EN Demo.enl

File Edit References Groups Tags Library Tools Window Help

Library Status

- All References 205
- Imported References 4
- Recently Added 4
- Unfiled 158
- Trash 228
- MY GROUPS
 - 中文
 - 中文期刊文獻
 - My Groups
 - Database
 - Cochrane 5
 - Web of Science 37
 - Full Text
 - 3D printing
 - Coronavirus

Imported References +

Advanced search

Imported References
4 References

	Year	Author	Title
	2019	林忠成	茶葉渣利用之研究進展
	2015	李民賢; 葉錦...	綠色餐飲研究 - 台灣生產茶葉之營養與最適沖泡水溫
	2008	曾國書	製備方式對茶葉蛋之物化及感官品質的影響
	2011	鄭森松; 李文...	模擬泡茶模式對不同季節之茶葉進行抗氧化活性評估

將欲修改成中文 Ref Type 的書目資料分類至同一個 Groups，可利用點擊標題欄位「Title」排序出中文文獻後選取分類。

..., 2... Summary Edit PDF

綠色餐飲研究－台灣生產茶葉之營養與最適沖泡水溫文獻回顧

李民賢 & 葉錦祥

健康管理學刊
2015
Issue 2 Pages 73-82

Abstract

本研究以台灣主要生產茶葉為研究對象，採質性研究之次級資料分析方法，透過資料彙整與文獻分析，探討茶葉之營養成分與最較佳沖泡溫度。研究資料主要包涵29項與研究主題相

Nature Insert Copy

批次修改文獻欄位 — Find and Replace

The screenshot displays the EndNote interface with the 'Library' menu open and 'Find and Replace...' selected. The 'Find and Replace' dialog box is active, showing 'Reference Type' in the 'In:' dropdown, 'Journal Article' in the 'Find:' field, and '中文期刊文獻' in the 'Replace with:' field. The 'Match Words' checkbox is checked, and 'Retain Capitalization' is also checked. An 'EndNote' warning dialog box is overlaid on the right, stating: 'Out of the 4 references showing in library EN Demo.enl: "Journal Article" was found in the Reference Type field of all 4 references. Replace every found occurrence with "中文期刊文獻"?' The '確定' (OK) button is highlighted.

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

EN Demo.enl

File Edit References Groups Tags Library Tools Window Help

Library Status

- All References 205
- Imported References 4
- Recently Added 4
- Unfiled 154
- Trash 228

MY GROUPS

- 中文
 - 中文期刊文獻 4
- My Groups
- Database
 - Cochrane 5
 - Web of Science 37
- Full Text
 - 3D printing 4
- Coronavirus

Search for group

中文期刊文獻 +

Advanced search

中文期刊文獻
4 References

	Year	Author	Title	Reference Type	Last Upda..
	2019	林忠成	茶葉渣利用之研究進...	中文期刊文獻	2025/10/30
	2015	李民賢; 葉錦...	綠色餐飲研究 - 台灣...	中文期刊文獻	2025/10/30
	2008	曾國書	製備方式對茶葉蛋之...	中文期刊文獻	2025/10/30
	2011	鄭森松; 李文...	模擬泡茶模式對不同...	中文期刊文獻	2025/10/30

No reference selected

記得選擇至已修改好的格式，才能看見改變

實際成果

自動儲存 關閉 文件1 - 相容模式 - Word 搜尋 登入 共用

檔案 常用 插入 繪圖 設計 版面配置 參考資料 郵件 校閱 檢視 說明 **EndNote 2025**

Insert Citation **EN** Go to EndNote **Style:** APA_7th_EnChi **Categorize References** **Export to EndNote** **Help** **Preflight Pre-submission Check**

Edit & Manage Citation(s) **Update Citations and Bibliography** **Instant Formatting is On** **Preferences**

Edit Library Reference(s) **Convert Citations and Bibliography** **Tools** **Partner Integration**

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34

Lissiman, E., Bhasale, A. L., & Cohen, M. (2014). Garlic for the common cold. *Cochrane Database of Systematic Reviews*(11).
<https://doi.org/10.1002/14651858.CD006206.pub4> ←

柯秋雪 (2006)。談德國以家庭為中心的早期療育服務－以烏茲堡早期療育中心為例。中華民國特殊教育學會年刊，(95 年度)，103 – 109。
<https://doi.org/10.6379/ajse.200612.0103> ←

第 1 頁，共 1 頁 91 個字 英文 (美國) 協助工具: 無法使用 焦點 160%

補充資源

碩睿資訊官網

碩睿資訊粉絲團

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