



# Mendeley 介紹

By Jade Li, 李麗娟, Customer Consultant, A&G, Elsevier

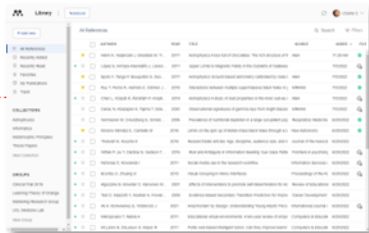




# Mendeley 的書目管理套件

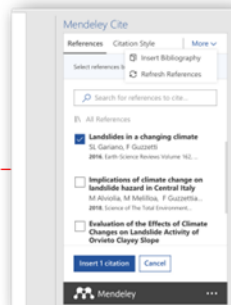
## Mendeley Reference Manager

透過Mendeley書目管理工具無縫儲存, 管理, 筆記, 分享與引用。



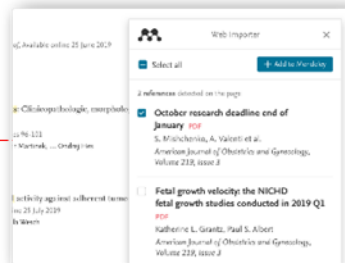
## Mendeley Cite

透過Microsoft® Word Mendeley Cite增益集, 製作引用與參考書目資料, 並可透過點選更改引用格式。



## Mendeley Web Importer

透過Mendeley Web Importer, 從網路上任何地方, 只要一次點擊即可便捷的加入參考文獻, 包括全文文獻, 到您個人專屬的圖書館。





# 登入 Mendeley




至 **Mendeley.com**

A screenshot of the Mendeley website. The top navigation bar is dark with the Mendeley logo and text on the left, and links for Solutions, Support, Sign In, Create account, and Download on the right. The main content area has a dark blue background with a starry pattern. It features the "I DISCOVERY" logo, a headline about bringing research to life, a search bar with a "Search" button, popular search terms, and a "Create a free account" button.

Mendeley

Solutions Support Sign In Create account Download

I  DISCOVERY

Mendeley brings your research to life, so you can make an impact on tomorrow

Search over 100 million cross-publisher articles and counting

Search for articles

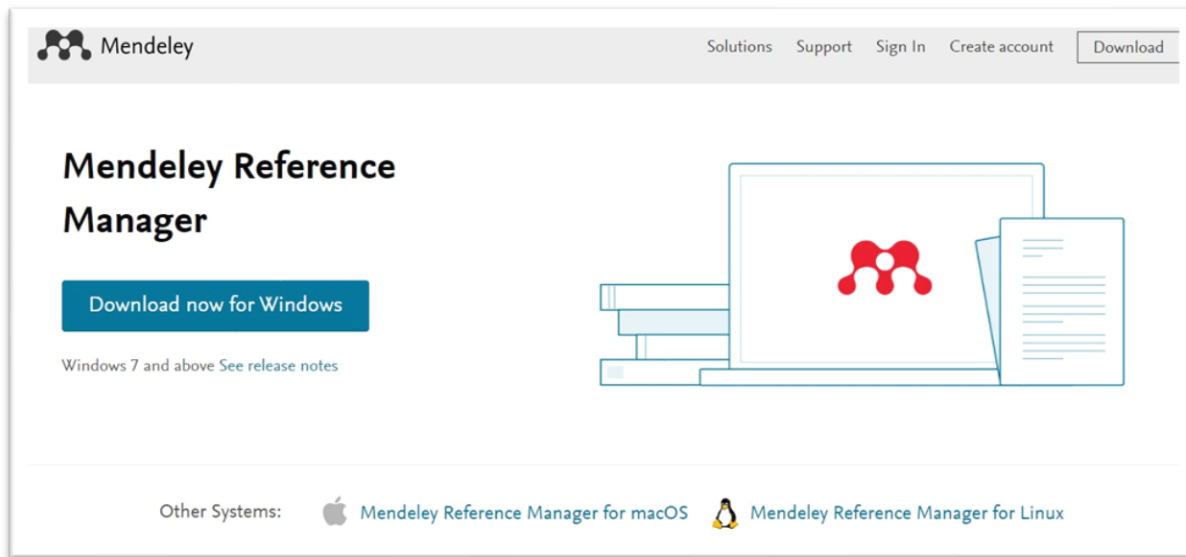
Popular searches: [COVID-19](#) [Bioenergy](#) [Obesity](#)



# 安裝Mendeley Reference Manager電腦版



下載並安裝桌機版：Windows, MacOS 或 Linux: [mendeley.com/download-reference-manager](https://mendeley.com/download-reference-manager)



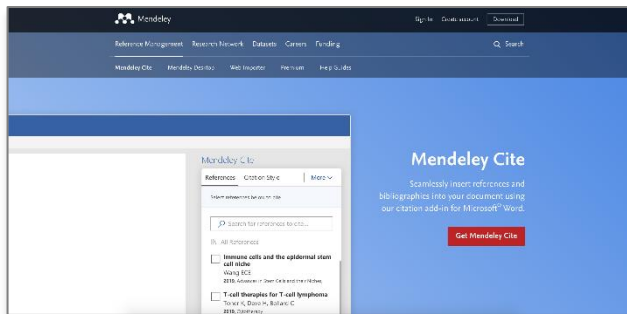
或登入網路版本: [mendeley.com/reference-manager/library](https://mendeley.com/reference-manager/library)



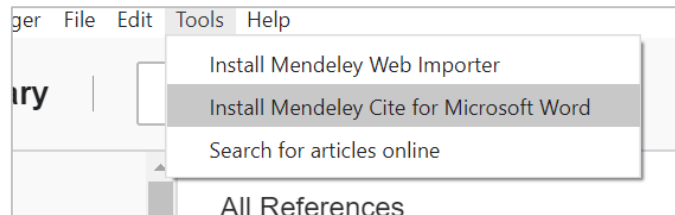
# 安裝 Mendeley Cite

Go to the **Microsoft 應用程式**(擇一):

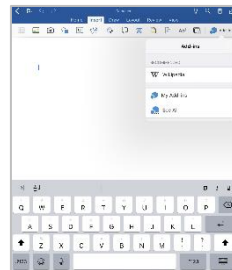
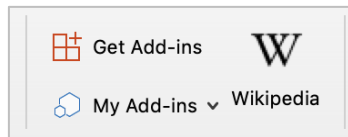
從 [mendeley.com/reference-management/mendeley-cite](https://mendeley.com/reference-management/mendeley-cite)



從 Mendeley Reference Manager(桌機版) 的 ‘工具’ 選單



從 Microsoft® Word 或 Word for iPad®的“插入”選單

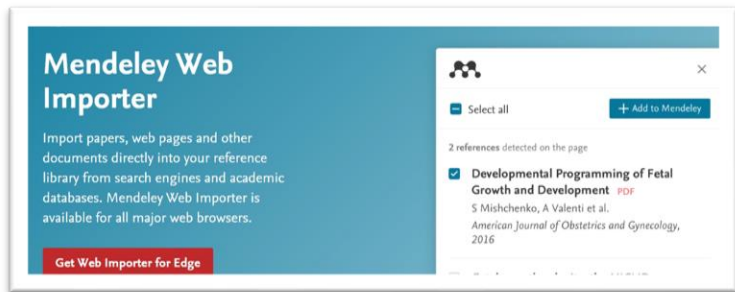




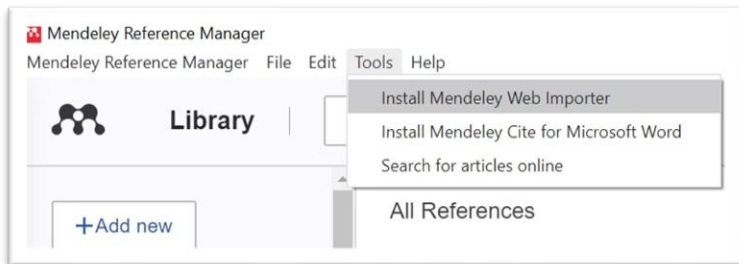
# 透過您的瀏覽器下載Mendeley Web Importer

(由下列三種選項擇一)

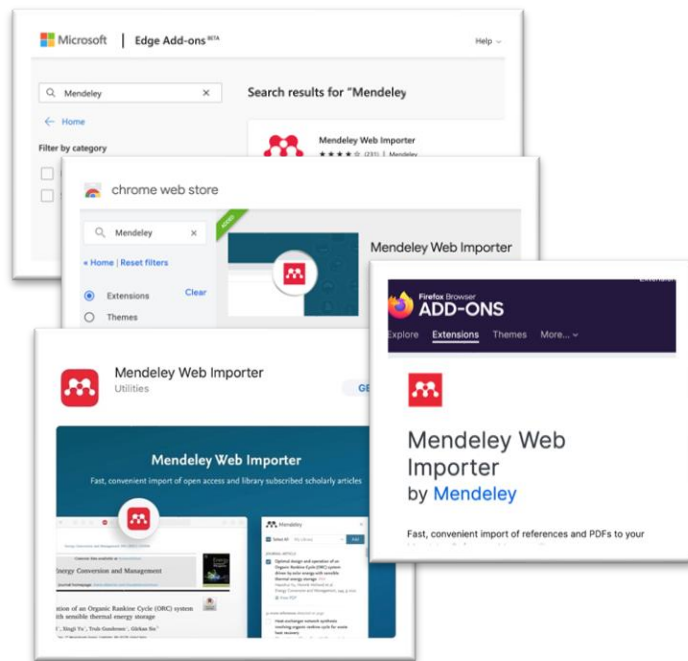
1. 從 [mendeley.com/reference-management/web-importer](https://mendeley.com/reference-management/web-importer)



2. 從 Mendeley Reference Manager 電腦版  
Tools 選單



3. 從您瀏覽器的擴充功能 (Chrome, Firefox, Safari, or Edge)



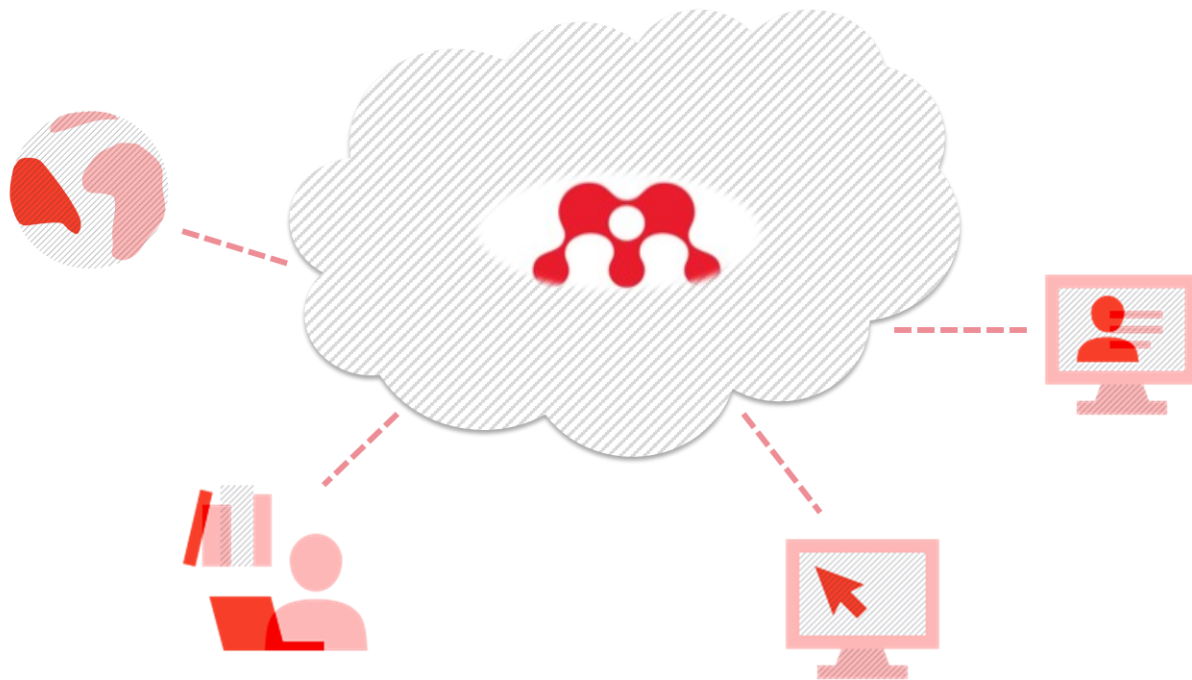




# 建立您的圖書館




無論何地，透過任何一種瀏覽器，存取您的圖書館








# 自動同步化讓您的圖書館保持更新狀態.


Orchard Guard: Deep Learning powered apple leaf disease detection with Mo... ✕











All References

Recently Added

Recently Read

Favorites

My Publications

Unsorted

Duplicates

Trash

COLLECTIONS

Acute Kidney Injury

+ Add references

All References

Recently Added

Recently Read

Favorites

My Publications

Unsorted

Duplicates

Trash

Last sync: Last synced 0 minutes ago

COLLECTIONS

Acute Kidney Injury

All References

Search

Filters

View

	AUTHORS	YEAR	TITLE
<input type="checkbox"/>	☆ Vaz De Castro, Pedro Alve...	2022	Nephrogenic diabetes insipidus: a comprehensive overview
<input type="checkbox"/> ● ☆	Tomkins, Maria; Lawless, ...	2022	Diagnosis and Management of Central Diabetes Insipidus in Adults
<input type="checkbox"/> ● ☆	Refardt, Julie; Winzeler, B...	2020	Diabetes Insipidus: An Update
<input type="checkbox"/> ☆	Tandoro, Y.; Chiu, H.-F.; T...	2025	Black raspberry supplementation on overweight and Helicobacter pylori int
<input type="checkbox"/> ☆	Tan, Y.; Matsuzaki, J.; Sait...	2025	Environmental factors in gastric carcinogenesis and preventive intervention
<input type="checkbox"/> ☆	Liu, X.; Sun, A.; Zheng, X.;...	2025	Combined morphological and molecular approaches to the clinical diagnos
<input type="checkbox"/> ● ☆	Ayyaz, Ahmad; Murtaza, ...	2024	DFT exploration of elastic, optoelectronic, and thermoelectric properties of
<input type="checkbox"/> ☆	Kirkwood, Adrian	2009	E-learning: You don't always get what you hope for
<input type="checkbox"/> ☆	Fang, F; Sun, Y; Huang, H...	2025	Ultrasound-based deep learning radiomics nomogram for risk stratification

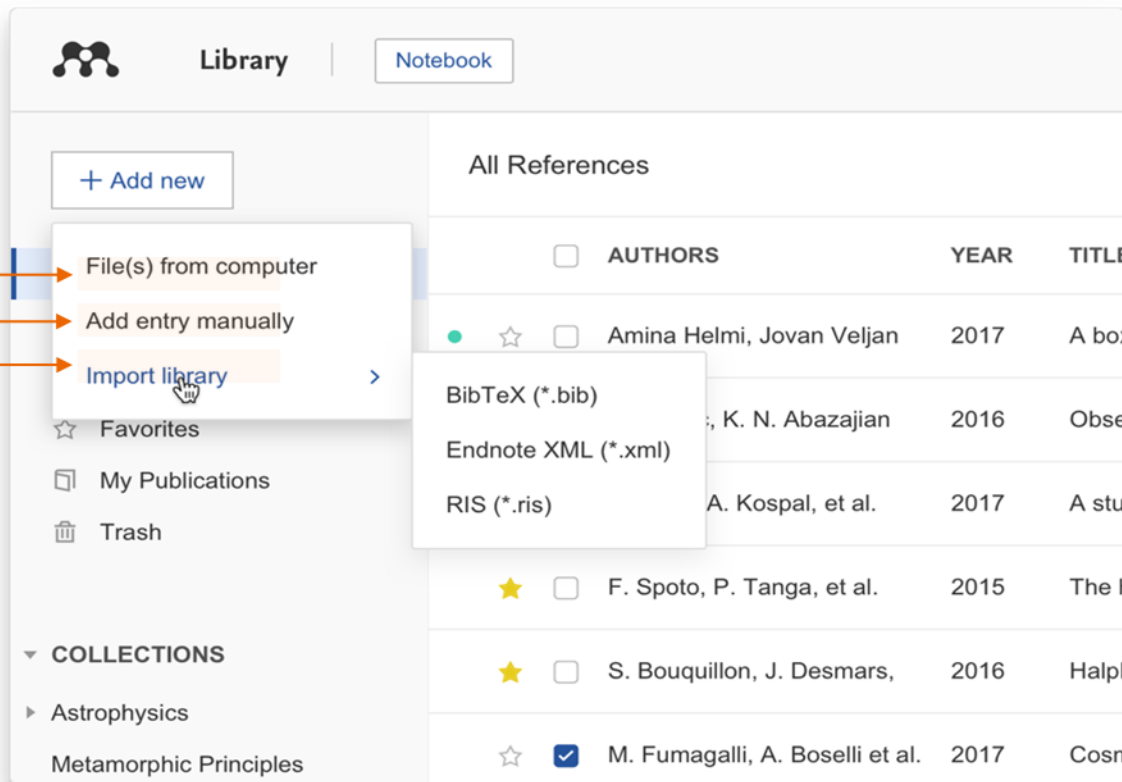


# 從您的電腦新增參考文獻

從您的電腦選擇檔案新增

手動新增書目資料

從其他書目資料管理工具或 BibTeX 匯入



Library | Notebook

+ Add new

- File(s) from computer
- Add entry manually
- Import library
- ☆ Favorites
- 📁 My Publications
- 🗑️ Trash

COLLECTIONS

- ▶ Astrophysics
- Metamorphic Principles

All References

	AUTHORS	YEAR	TITLE
<input type="checkbox"/>	Amina Helmi, Jovan Veljan	2017	A box
<input type="checkbox"/>	, K. N. Abazajian	2016	Obse
<input type="checkbox"/>	A. Kospal, et al.	2017	A stu
<input checked="" type="checkbox"/>	F. Spoto, P. Tanga, et al.	2015	The f
<input type="checkbox"/>	S. Bouquillon, J. Desmars,	2016	Halp
<input checked="" type="checkbox"/>	M. Fumagalli, A. Boselli et al.	2017	Cosm



# 手動使用辨識碼ID加入參考書目資料

Library | Notebook

Charlie C

**+ Add new**

**Add entry manually**

**Identifiers (ArXivID, DOI or PMID)**

10.1016/j.ufug.2019.06.007 **Reset**

Metadata found. Forms were successfully populated

**Reference Type**

Journal Article

**Title**

Regeneration dynamics in old-growth urban forest gaps

**Authors**

Please enter author names as 'last name, first name' (e.g. 'Smith, Jane')

Messad, Tara Joy

Williams, Griffin L.

Wilson, Mac

Hulsey, Colleen Elizabeth

Deery, Erin

Bridges, Lee E.

**Add entry** **Cancel**

**Search** **Filters**

	SOURCE	ADDED	FILE
eneration in Some Old-growth Forests of the East	Ecology	12:41 PM	
omics of forest trees: A review with particular attent	Environmental Review	12:41 PM	
sics A box full of chocolates: The rich structure of ti	A&A	11:28 AM	
mits to Magnetic Fields in the Outskirts of Galaxies		7/5/2022	
sks Ground-based astrometry calibrated by Gaia I	A&A	7/5/2022	
ins between multiple supermassive black holes in	MNRAS	7/5/2022	
sics A study of dust properties in the inner sub-au	A&A	7/5/2022	
donal signatures of gamma-rays from bright blazan	MNRAS	7/5/2022	
ce of nutritional depletion in a large out-patient pop	Respiratory Medicine	6/29/2022	
the spin up of stellar-mass black holes through a s	New Astronomy	6/29/2022	
Gate articles: Age, discipline, audience size, and li	Journal of the Associ	6/29/2022	
Ambiguity in Information Seeking: Eye Gaze Patte	Frontiers in psycholog	6/29/2022	
edia use in the research workflow	Information Services	6/29/2022	
ouping in Menu Interfaces	Proceedings of the AI	6/29/2022	
f interventions to promote self-determination for inc	Review of Educationa	6/29/2022	
s-Based Secondary Transition Predictors for Improv	Career Development	6/29/2022	
ism by Design: Understanding 'Young Adults' Perc	International Journal	6/29/2022	
ial virtual environments: A ten-year review of empir	Computers & Educati	6/29/2022	



# 使用 Mendeley Web Importer 加入書目資料

搜尋任何索引, 出版社, 或網站



The screenshot shows a PubMed search results page for "Covid-19". The page includes a search bar, filters, and a list of results. A Mendeley Web Importer window is overlaid on the right side of the page, showing a list of references detected on the page. The Mendeley window has a search bar, a "Select All" button, and a "My Library" dropdown menu. An orange arrow points from the "Add" button in the Mendeley window to the Elsevier logo in the top right corner of the slide.

PubMed Covid-19  
Advanced Create alert Create RSS

Save Email Send to Sort by: Best match

MY NCBI FILTERS

RESULTS BY YEAR

397,417 results 3 items selected x Clear selection

COVID-19 diagnosis -A review of current methods. PDF  
Yüce M, Filiztekin E, Özkaya KG.  
Biosens Bioelectron. 2021 Jan 15;172:112752. doi: 10.1016/j.bios.2020.112752. PMID: 33126180 Free PMC article. Review.  
A fast and accurate self-testing tool for COVID-19 diagnosis has become the exact number of cases worldwide and to take medical and government action. CoV-2 (formerly, 2019-nCoV ...

Recent Developments on Therapeutic and Diagnostic Approaches for COVID-19 PDF  
Joydeb Majumder, Tamara Minko  
AAPS Journal, 23, 1, 1 2021  
View PDF

Tools and techniques for covering ...  
Jade  
jade.li@elsevier.com View Library ...

Back to Top

從您的瀏覽器點選 Mendeley Web Importer 圖標確認您可以下載到您的圖書館的書目資料



# 匯出參考書目資料

Mendeley Reference Manager

Mendeley Reference Manager File Edit Tools Help

Library

Export All

- BibTeX (\*.bib)
- EndNote XML - EndNote v8, X1 to X3 (\*.xml)
- RIS - Research Information Systems (\*.ris)

Social interactions and well-being: The surprising power of weak ties, Sandstrom G, Dunn E. 2014

+Add new

All References

Recently Added

Recently Read

Favorites

My Publications

Trash

**COLLECTIONS**

- Academia
- Media and Visual Culture
- Nature, Environment & Sustainability
- Wisdom and Mind Sciences

	AUTHORS	YEAR	TITLE
<input type="checkbox"/>	Sandstrom G, Dunn E	2014	Social interaction:
<input checked="" type="checkbox"/>	Anjum F	2021	The Liberal Arts k
<input checked="" type="checkbox"/>	Abram Demski	2019	The Zettelkasten
<input type="checkbox"/>	Oved S, Mofaz M, Lan A, Einat H, Kronfeld-...	2021	Differential effects
<input type="checkbox"/>	Kim M, Fernandez R	2017	Strength matters:
<input type="checkbox"/>	Baker Z, Watlington E, Knee C	2020	The role of rappo
<input checked="" type="checkbox"/>	Pan X, Chee K	2020	The power of wea





# 管理您的圖書館



# 智能的館藏

您個人圖書館的所有參考文獻

30天內新增的參考文獻

30天內打開的參考文獻

所有您列為“我的最愛”的參考文獻

透過Scopus作者檔案, 您所宣稱與著作的文獻

刪除的參考文獻

Library | Notebook

+ Add new

All References

利用欄位標題排序您的參考文獻

	AUTHORS	YEAR	TITLE	SOURCE	ADDED	FILE
<input type="checkbox"/>	Amina Helmi, Jovan Veljan	2017	A box full of chocolates: The rich structure of the nearby stellar halo revealing...	Astrophysics	08/04/19	
<input checked="" type="checkbox"/>	N. Canac, K. N. Abazajian	2016	Observational Signatures of Gamma Rays from Bright Blazars and Wakefield...	High Energy Astro...	07/04/19	
<input checked="" type="checkbox"/>	L. Chen, A. Kospal, et al.	2017	A study of dust properties in the inner sub-au region of the Herbig Ae star HD...	Solar and Stellar	07/04/19	
<input checked="" type="checkbox"/>	F. Spoto, P. Tanga, et al.	2015	The HI Distribution Observed toward a Halo Region of the Milky Way	Astrophysics	07/04/19	
<input checked="" type="checkbox"/>	S. Bouquillon, J. Desmars,	2016	Alpha imaging observations of early-type galaxies from the ATLAS3D survey	Instrumentation an...	07/04/19	
<input type="checkbox"/>	M. Fumagalli, A. Boselli et al.	2017	Cosmic-ray Antimatter	Astronomical Jour...	07/04/19	
<input type="checkbox"/>	C Guérin, P Wolf, et al.	2015	Interactions between multiple supermassive black holes in galactic nuclei: a s...	New Astronomy	06/04/19	
<input type="checkbox"/>	N.C. Santos, S.C. Barros,	2016	Upper Limits to Magnetic Fields in the Outskirts of Galaxies	Space Science	06/04/19	
<input checked="" type="checkbox"/>	D. Berge, S. Bernhard, et al.	2017	Atomic Clock Ensemble in Space (ACES) data analysis	Earth and Planetary	06/04/19	
<input type="checkbox"/>	K. Dutson, J. Dyks, et al.	2015	Search of extended or delayed TeV emission from GRBs with HAWC	High Energy Astro...	06/04/19	
<input checked="" type="checkbox"/>	M. Knight, C. Snodgrass	2016	Ground-based astrometry calibrated by Gaia DR1: new perspectives in astero...	Solar and Stellar	06/04/19	
<input type="checkbox"/>	N. Canac, K. N. Abazajian	2017	Gemini and Lowell Observations of 67P/Churyumov-Gerasimenko During the...	Astrophysics	06/04/19	
<input checked="" type="checkbox"/>	L. Chen, A. Kospal, et al.	2015	Observational Signatures of Gamma Rays from Bright Blazars and Wakefield...	Instrumentation an...	06/04/19	
<input checked="" type="checkbox"/>	F. Spoto, P. Tanga, et al.	2016	A study of dust properties in the inner sub-au region of the Herbig Ae star HD...	Astronomical Jour...	06/04/19	
<input checked="" type="checkbox"/>	S. Bouquillon, J. Desmars,	2017	The HI Distribution Observed toward a Halo Region of the Milky Way	New Astronomy	06/04/19	

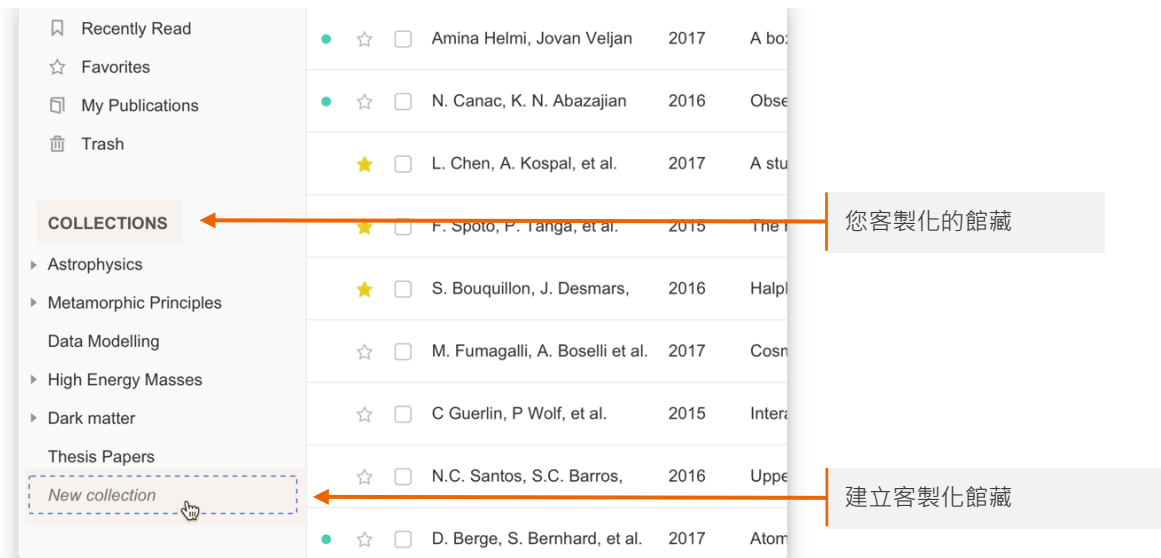
標示參考文獻已讀或未讀

星星標示表我的最愛

有PDF的參考文獻可以藉由Reader打開PDF



# 客製化您的館藏



Recently Read

☆ Favorites

My Publications

Trash

**COLLECTIONS**

- ▶ Astrophysics
- ▶ Metamorphic Principles
- ▶ Data Modelling
- ▶ High Energy Masses
- ▶ Dark matter
- Thesis Papers
- New collection**


● ☆ □	Amina Helmi, Jovan Veljan	2017	A bo
● ☆ □	N. Canac, K. N. Abazajian	2016	Obse
★ □	L. Chen, A. Kospal, et al.	2017	A stu
★ □	F. Spoto, P. Tanga, et al.	2015	The t
★ □	S. Bouquillon, J. Desmars,	2016	Halp
☆ □	M. Fumagalli, A. Boselli et al.	2017	Cosm
☆ □	C Guerlin, P Wolf, et al.	2015	Inter
☆ □	N.C. Santos, S.C. Barros,	2016	Upp
● ☆ □	D. Berge, S. Bernhard, et al.	2017	Atom

您客製化的館藏

建立客製化館藏



# 後設資料

 Library

Notebook

+ Add new

All References

Recently Added

Recently Read

Favorites

My Publications

Trash

**COLLECTIONS**

Air Pollution

Environmental Pollution

Thesis 2021

New Collection

**PRIVATE GROUPS**

New Group

A.

Search

☐ AUTHORS

YEAR

☒  ☐

Wang L, Dai Y, Kong D20...

☒  ☐

Morawska L, Zhu T, Liu N,...20...

☒  ☐

Yerema C, Managi S20...

☒  ☐

Shi Y, Zhang L, Li W, Wan...20...

☒  ☐

Deng Y, Liao J, Zhou B, Z...20...

☒  ☐

Chu Z, Bian C, Yang J20...

☒  ☐

Wei F, Yu Z, Zhang X, Wu ...20...

☒  ☐

Chen S, Zhang D20...

☒  ☐

Yang Y, Zhang X, Fu Y20...

☒  ☐

Kirk-Reeve S, Gehricke S,...20...

☒  ☐

Pandey A, Brauer M, Crop...20...

☒  ☐

Brauer M, Casadei B, Har...20...

the context of China and presents strong evidence that air pollution significantly enhances employee treatment. To establish causality, we further instrument for air pollution using thermal inversions, introduce a regression discontinuity approach relying on the Huai River boundary, and a falsification test. Monetary... [Read more](#)

TAGS +

FILES +

☒ 1\_s20\_S0929119921001899\_main.pdf x

URLS

Add a URL

**IDENTIFIERS**

DOI: 10.1016/j.jcorpfin.2021.102067

PII: S0929119921001899

ISSN: 09291199

Scopus: 2-s2.0-85112548400

SGR: 85112548400

PUI: 2014088800

CITATION KEY ⓘ

Add a citation key, e.g. Parker2005

**MENDELEY CATALOG**

☒ Share this reference anonymously with [Mendeley Web Catalog](#)

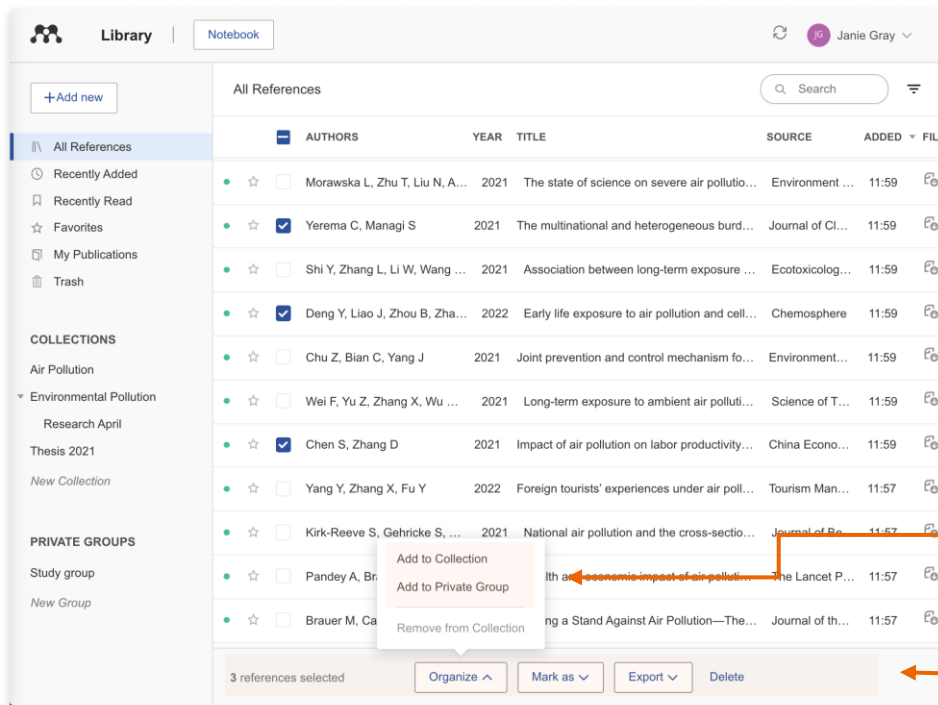
普遍接受的參考碼會顯示在Identifiers。您也可以藉由一些識別碼搜尋如DOI和PMID來更新後設資料

允許該參考文獻被新增到Mendeley網路目錄以便其他研究者能找到該研究

資訊控制板



# 使用該指令選單



The screenshot displays the Elsevier Library interface. On the left, there is a sidebar with navigation options: '+Add new', 'All References', 'Recently Added', 'Recently Read', 'Favorites', 'My Publications', 'Trash', 'COLLECTIONS' (with sub-items like 'Air Pollution', 'Environmental Pollution', 'Research April', 'Thesis 2021', 'New Collection'), and 'PRIVATE GROUPS' (with sub-items like 'Study group', 'New Group'). The main area shows a table of 'All References' with columns: AUTHORS, YEAR, TITLE, SOURCE, ADDED, and FILE. Three references are selected, indicated by checkboxes. A context menu is open over the third reference, showing options: 'Add to Collection', 'Add to Private Group', and 'Remove from Collection'. At the bottom, a status bar indicates '3 references selected' and provides buttons for 'Organize', 'Mark as', 'Export', and 'Delete'.

AUTHORS	YEAR	TITLE	SOURCE	ADDED	FILE
Morawska L, Zhu T, Liu N, A...	2021	The state of science on severe air pollutio...	Environment ...	11:59	
Yerema C, Managi S	2021	The multinational and heterogeneous burd...	Journal of Cl...	11:59	
Shi Y, Zhang L, Li W, Wang ...	2021	Association between long-term exposure ...	Ecotoxicolog...	11:59	
Deng Y, Liao J, Zhou B, Zha...	2022	Early life exposure to air pollution and cell...	Chemosphere	11:59	
Chu Z, Bian C, Yang J	2021	Joint prevention and control mechanism fo...	Environment...	11:59	
Wei F, Yu Z, Zhang X, Wu ...	2021	Long-term exposure to ambient air polluti...	Science of T...	11:59	
Chen S, Zhang D	2021	Impact of air pollution on labor productivity...	China Econo...	11:59	
Yang Y, Zhang X, Fu Y	2022	Foreign tourists' experiences under air poll...	Tourism Man...	11:57	
Kirk-Reeve S, Gehricke S, ...	2021	National air pollution and the cross-sectio...	Journal of Re...	11:57	
Pandey A, Br		With a economic impact of air polluti...	The Lancet P...	11:57	
Brauer M, Ca		ng a Stand Against Air Pollution—The...	Journal of th...	11:57	

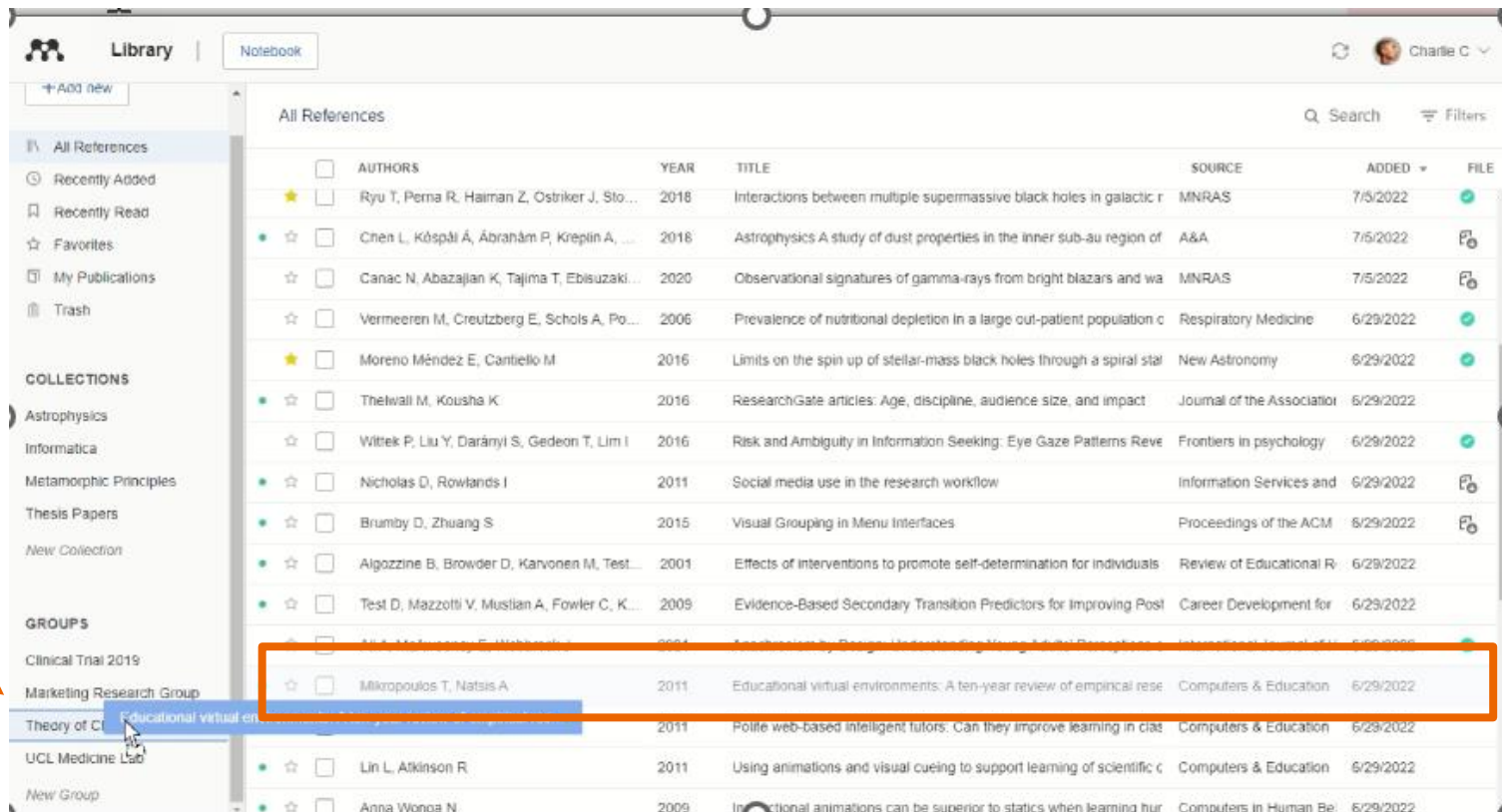
需先勾選文獻

將資料加入收藏或群組

指令選單



# 把參考文獻加入群組與收藏



The screenshot shows a library interface with a sidebar on the left and a main list of references on the right. The sidebar has sections for 'COLLECTIONS' and 'GROUPS'. The 'GROUPS' section is highlighted with a red arrow. The main list of references is titled 'All References' and contains a table of bibliographic entries. One entry is highlighted with a red box.

**Library** | Notebook

+ Add new

**COLLECTIONS**

- All References
- Recently Added
- Recently Read
- Favorites
- My Publications
- Trash

**GROUPS**

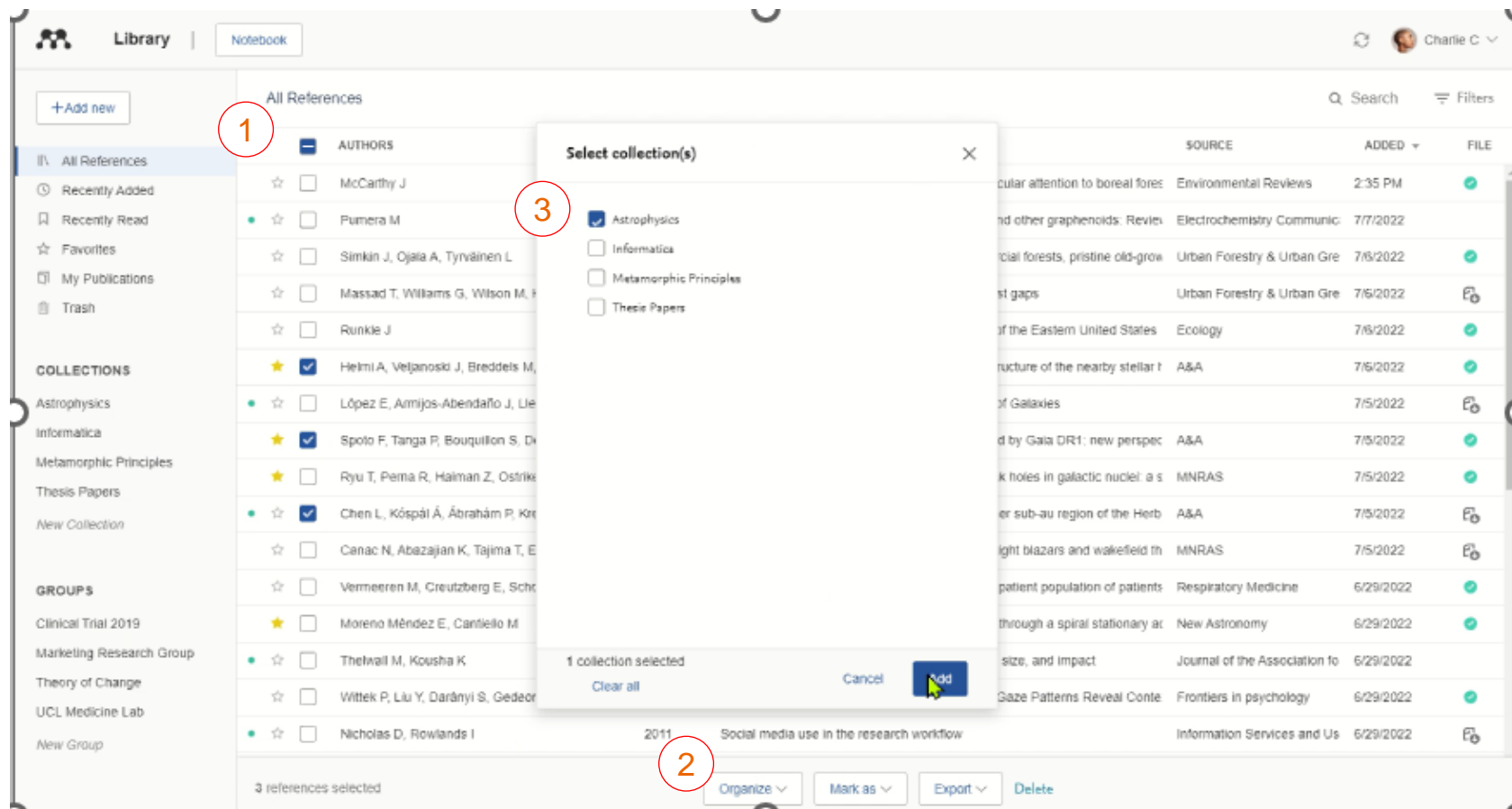
- Clinical Trial 2019
- Marketing Research Group
- Theory of C...
- UCL Medicine Lib
- New Group

**All References**

	AUTHORS	YEAR	TITLE	SOURCE	ADDED	FILE
<input type="checkbox"/>	Ryu T, Perna R, Hairman Z, Ostriker J, Sto...	2018	Interactions between multiple supermassive black holes in galactic r	MNRAS	7/5/2022	
<input checked="" type="checkbox"/>	Chen L, Kóspál Á, Ábrahám P, Kreplin A, ...	2018	Astrophysics A study of dust properties in the inner sub-au region of	A&A	7/5/2022	
<input checked="" type="checkbox"/>	Canac N, Abazajian K, Tajima T, Ebisuzaki...	2020	Observational signatures of gamma-rays from bright blazars and wa	MNRAS	7/5/2022	
<input checked="" type="checkbox"/>	Vermeeren M, Creutzberg E, Schols A, Po...	2006	Prevalence of nutritional depletion in a large out-patient population c	Respiratory Medicine	6/29/2022	
<input checked="" type="checkbox"/>	Moreno Méndez E, Cantiello M	2016	Limits on the spin up of stellar-mass black holes through a spiral stal	New Astronomy	6/29/2022	
<input checked="" type="checkbox"/>	Thelwall M, Kousha K	2016	ResearchGate articles: Age, discipline, audience size, and impact	Journal of the Association	6/29/2022	
<input checked="" type="checkbox"/>	Wittek P, Liu Y, Darányi S, Gedeon T, Lim I	2016	Risk and Ambiguity in Information Seeking: Eye Gaze Patterns Reve	Frontiers in psychology	6/29/2022	
<input checked="" type="checkbox"/>	Nicholas D, Rowlands I	2011	Social media use in the research workflow	Information Services and	6/29/2022	
<input checked="" type="checkbox"/>	Brumby D, Zhuang S	2015	Visual Grouping in Menu Interfaces	Proceedings of the ACM	6/29/2022	
<input checked="" type="checkbox"/>	Algazzine B, Browder D, Karvonen M, Test...	2001	Effects of interventions to promote self-determination for individuals	Review of Educational R-	6/29/2022	
<input checked="" type="checkbox"/>	Test D, Mazzotti V, Mustian A, Fowler C, K...	2009	Evidence-Based Secondary Transition Predictors for Improving Post	Career Development for	6/29/2022	
<input checked="" type="checkbox"/>	Nik A, Madhavan E, Mukherjee S	2004	Accessibility, Design Understanding Young Adults' Perceptions	International Journal of	6/29/2022	
<input checked="" type="checkbox"/>	Mikropoulos T, Natsis A	2011	Educational virtual environments: A ten-year review of empirical rese	Computers & Education	6/29/2022	
<input checked="" type="checkbox"/>	Lin L, Atkinson R	2011	Polite web-based intelligent tutors: Can they improve learning in clas	Computers & Education	6/29/2022	
<input checked="" type="checkbox"/>	Anna Wrona N	2009	In...	Computers in Human Be	6/29/2022	



# 將多份參考文獻加入收藏



**Library** | Notebook

+Add new

All References

1

2

3

**COLLECTIONS**

- Astrophysics
- Informatica
- Metamorphic Principles
- Thesis Papers
- New Collection

**GROUPS**

- Clinical Trial 2019
- Marketing Research Group
- Theory of Change
- UCL Medicine Lab
- New Group

**Authors**

- McCarthy J
- Pumera M
- Simkin J, Ojala A, Tyrväinen L
- Massad T, Williams G, Wilson M, Runkle J
- Helmi A, Vejanoski J, Breddels M, López E, Amijos-Abendaño J, Lie
- Spoto F, Tanga P, Bouquillon S, De
- Ryu T, Perna R, Haiman Z, Ostriker
- Chen L, Kóspál Á, Ábrahám P, Kre
- Canac N, Abazajian K, Tajima T, E
- Vermeeren M, Creutzberg E, Sch
- Moreno Méndez E, Cantileo M
- Thelwall M, Kousha K
- Wittek P, Liu Y, Darányi S, Gedeon
- Nicholas D, Rowlands I

**Select collection(s)**

- ☒ Astrophysics
- ☐ Informatica
- ☐ Metamorphic Principles
- ☐ Thesis Papers

1 collection selected

Clear all Cancel Add

3 references selected

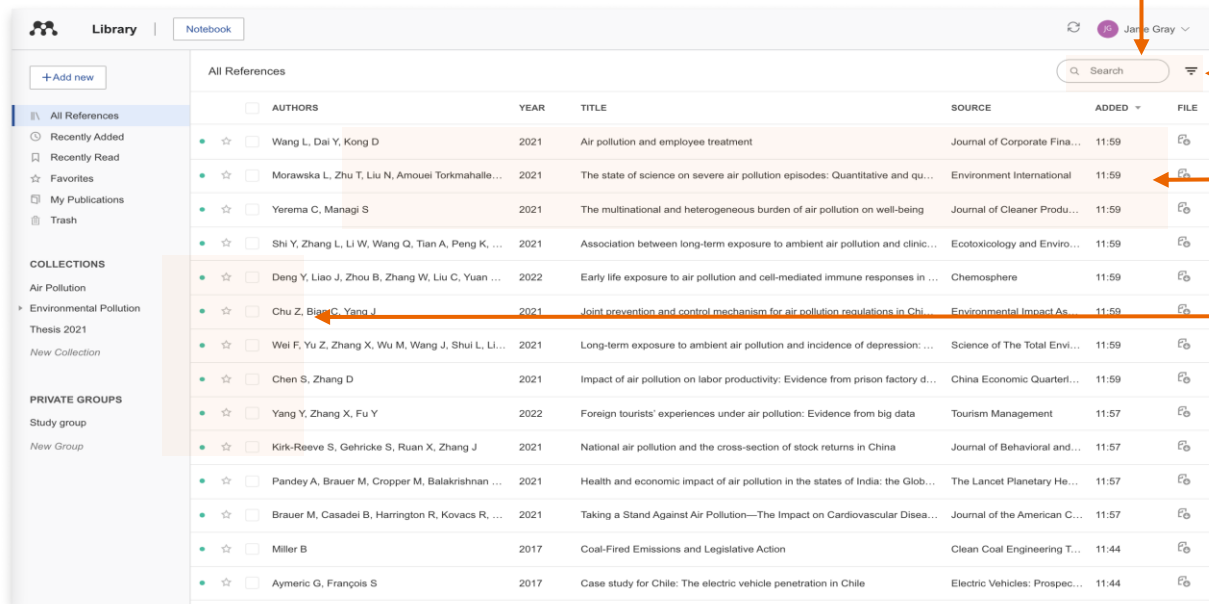
Organize Mark as Export Delete

SOURCE	ADDED	FILE
ular attention to boreal forest	Environmental Reviews	2:35 PM
nd other graphenoids: Review	Electrochemistry Communic	7/7/2022
cial forests, pristine old-grow	Urban Forestry & Urban Gre	7/5/2022
st gaps	Urban Forestry & Urban Gre	7/6/2022
of the Eastern United States	Ecology	7/5/2022
tructure of the nearby stellar t	A&A	7/6/2022
of Galaxies		7/5/2022
d by Gaia DR1: new perspec	A&A	7/5/2022
k holes in galactic nuclei: a s	MNRAS	7/5/2022
er sub-au region of the Herb	A&A	7/5/2022
ight blazars and wakefield th	MNRAS	7/5/2022
patient population of patients	Respiratory Medicine	6/29/2022
through a spiral stationary ar	New Astronomy	6/29/2022
size, and impact	Journal of the Association fo	6/29/2022
Gaze Patterns Reveal Conte	Frontiers in psychology	6/29/2022
	Information Services and Us	6/29/2022



# 在您的圖書館中搜尋

在搜尋欄位鍵入搜尋關鍵字



The screenshot shows the Mendeley Library interface. The sidebar on the left contains navigation options: '+ Add new', 'All References', 'Recently Added', 'Recently Read', 'Favorites', 'My Publications', 'Trash', 'COLLECTIONS', 'Air Pollution', 'Environmental Pollution', 'Thesis 2021', 'New Collection', 'PRIVATE GROUPS', 'Study group', and 'New Group'. The main area displays a table of references under the heading 'All References'. The table has columns for 'AUTHORS', 'YEAR', 'TITLE', 'SOURCE', 'ADDED', and 'FILE'. The first few rows of the table are as follows:

AUTHORS	YEAR	TITLE	SOURCE	ADDED	FILE
Wang L, Dai Y, Kong D	2021	Air pollution and employee treatment	Journal of Corporate Fina...	11:59	File icon
Morawska L, Zhu T, Liu N, Amouei Torkmahalle...	2021	The state of science on severe air pollution episodes: Quantitative and qu...	Environment International	11:59	File icon
Yerema C, Managi S	2021	The multinational and heterogeneous burden of air pollution on well-being	Journal of Cleaner Produ...	11:59	File icon
Shi Y, Zhang L, Li W, Wang Q, Tian A, Peng K, ...	2021	Association between long-term exposure to ambient air pollution and clinic...	Ecotoxicology and Enviro...	11:59	File icon
Deng Y, Liao J, Zhou B, Zhang W, Liu C, Yuan ...	2022	Early life exposure to air pollution and cell-mediated immune responses in ...	Chemosphere	11:59	File icon
Chu Z, Biao C, Yang J	2021	Joint prevention and control mechanism for air pollution regulations in Chi...	Environmental Impact As...	11:59	File icon
Wei F, Yu Z, Zhang X, Wu M, Wang J, Shui L, Li...	2021	Long-term exposure to ambient air pollution and incidence of depression: ...	Science of The Total Envi...	11:59	File icon
Chen S, Zhang D	2021	Impact of air pollution on labor productivity: Evidence from prison factory d...	China Economic Quarterl...	11:59	File icon
Yang Y, Zhang X, Fu Y	2022	Foreign tourists' experiences under air pollution: Evidence from big data	Tourism Management	11:57	File icon
Kirk-Reeve S, Gehricke S, Ruan X, Zhang J	2021	National air pollution and the cross-section of stock returns in China	Journal of Behavioral and...	11:57	File icon
Pandey A, Brauer M, Cropper M, Balakrishnan ...	2021	Health and economic impact of air pollution in the states of India: the Glob...	The Lancet Planetary He...	11:57	File icon
Brauer M, Casadei B, Harrington R, Kovacs R, ...	2021	Taking a Stand Against Air Pollution—The Impact on Cardiovascular Disea...	Journal of the American C...	11:57	File icon
Miller B	2017	Coal-Fired Emissions and Legislative Action	Clean Coal Engineering T...	11:44	File icon
Aymeric G, François S	2017	Case study for Chile: The electric vehicle penetration in Chile	Electric Vehicles: Prospec...	11:44	File icon

使用過濾條件進一步優化您的搜尋

主要畫面會跟著改變

選擇特定群組或收藏並在裡面搜尋

Mendeley的搜尋工具會依據該參考文獻的標題，作者，年份，文章來源出版物，或關鍵字顯示結果



# 選擇Tag 標籤限縮搜尋結果

Mendeley Reference Manager

Mendeley Reference Manager File Edit Tools Help

Library | Notebook

+Add new

All References

Recently Added

Recently Read

Favorites

My Publications

Trash

**COLLECTIONS**

- Academia
  - BIBTexSyncTest
  - Media and Visual Culture
  - Nature, Environment & Sustainable
- Wisdom and Mind Sciences
  - New Collection

**GROUPS**

- Alpha Group
- DS new test group
- Hum-STEM bridge
- Legacy Advisors Group

All References

	AUTHORS	YEAR	TITLE
☆	Meldenbauer K, Stenfors C, Bralman G, G...	2020	The affective benefits of nature exposure: What's na
☆	Vedantam S	2018	Our Better Nature   Hidden Brain   NPR
☆	Shanahan D, Bush R, Gaston K, Lin B, De...	2016	Health Benefits from Nature: Experiences Depend on
☆	Gillis A, Swim J	2020	Adding native plants to home landscapes: The roles
☆	Neale C, Aspinall P, Roe J, Tilley S, Mavro...	2017	The Aging Urban Brain: Analyzing Outdoor Physical
☆	Miyazaki Y, Ikel H, Song C	2014	Forest medicine research in Japan.

Nature

Filter by

Psychology

Authors Tags

Search in tags.

aging

biodiversity

environment

generations

home

landscape

nature

netherlands

restoration





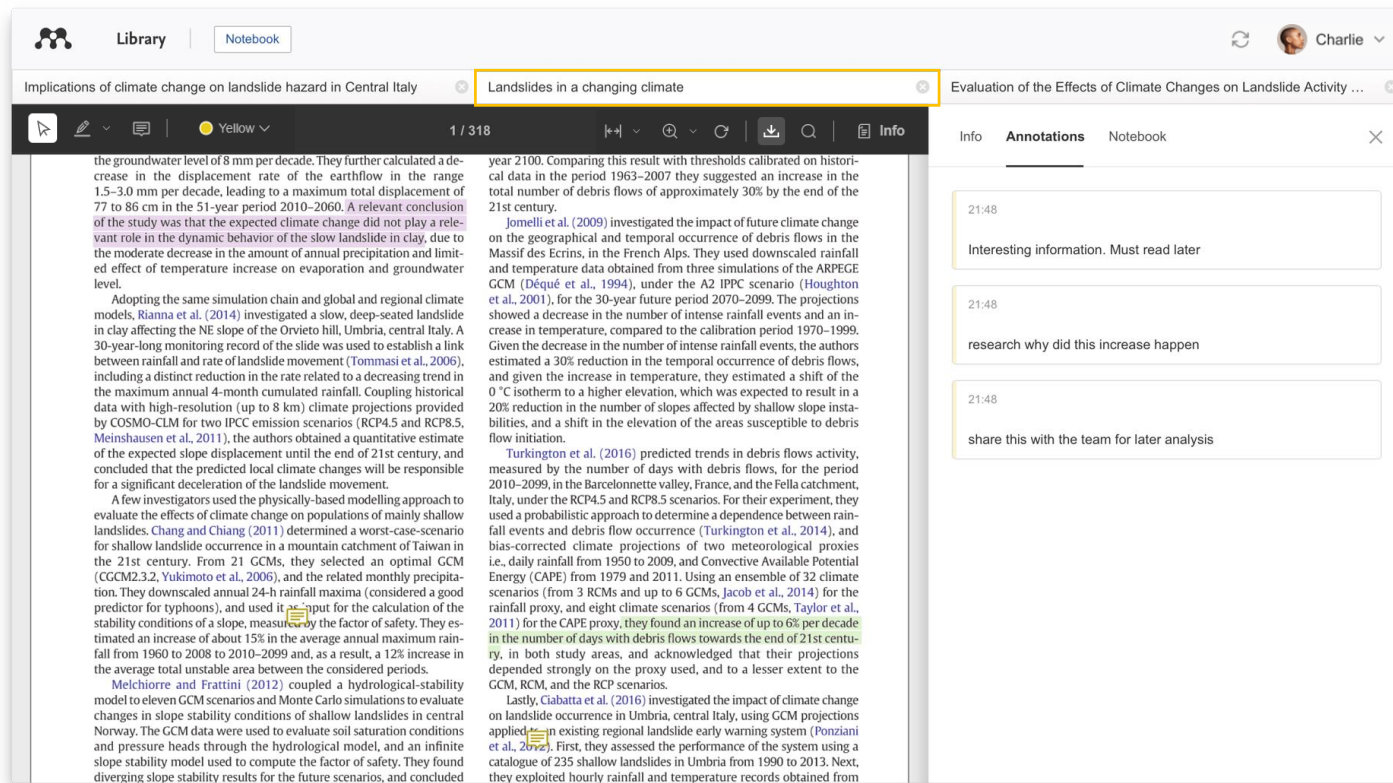
閱讀和注釋：

針對文獻做重點標示和筆記



# 閱讀文獻

上方頁籤功能表可轉換  
不同PDF文獻進行閱讀



The screenshot displays a PDF reader application with a top navigation bar containing 'Library' and 'Notebook' tabs. Below this, a horizontal list of document tabs is visible, including 'Implications of climate change on landslide hazard in Central Italy', 'Landslides in a changing climate' (which is highlighted with a yellow border), and 'Evaluation of the Effects of Climate Changes on Landslide Activity ...'. The main content area shows the text of the selected document, 'Landslides in a changing climate', with a yellow highlight on the word 'relevant' in the first paragraph. The right sidebar contains a list of annotations, with three entries visible, each starting with a timestamp (21:48) and a text description: 'Interesting information. Must read later', 'research why did this increase happen', and 'share this with the team for later analysis'.

Library | Notebook

Implications of climate change on landslide hazard in Central Italy | Landslides in a changing climate | Evaluation of the Effects of Climate Changes on Landslide Activity ...

1 / 318

the groundwater level of 8 mm per decade. They further calculated a decrease in the displacement rate of the earthflow in the range 1.5–3.0 mm per decade, leading to a maximum total displacement of 77 to 86 cm in the 51-year period 2010–2060. A relevant conclusion of the study was that the expected climate change did not play a relevant role in the dynamic behavior of the slow landslide in clay, due to the moderate decrease in the amount of annual precipitation and limited effect of temperature increase on evaporation and groundwater level.

Adopting the same simulation chain and global and regional climate models, Rianna et al. (2014) investigated a slow, deep-seated landslide in clay affecting the NE slope of the Orvieto hill, Umbria, central Italy. A 30-year-long monitoring record of the slide was used to establish a link between rainfall and rate of landslide movement (Tommasi et al., 2006), including a distinct reduction in the rate related to a decreasing trend in the maximum annual 4-month cumulated rainfall. Coupling historical data with high-resolution (up to 8 km) climate projections provided by COSMO-CLM for two IPCC emission scenarios (RCP4.5 and RCP8.5, Meinshausen et al., 2011), the authors obtained a quantitative estimate of the expected slope displacement until the end of 21st century, and concluded that the predicted local climate changes will be responsible for a significant deceleration of the landslide movement.

A few investigators used the physically-based modelling approach to evaluate the effects of climate change on populations of mainly shallow landslides. Chang and Chiang (2011) determined a worst-case-scenario for shallow landslide occurrence in a mountain catchment of Taiwan in the 21st century. From 21 GCMs, they selected an optimal GCM (CGCM2.3.2, Yukimoto et al., 2006), and the related monthly precipitation. They downscaled annual 24-h rainfall maxima (considered a good predictor for typhoons), and used it as input for the calculation of the stability conditions of a slope, measured by the factor of safety. They estimated an increase of about 15% in the average annual maximum rainfall from 1960 to 2008 to 2010–2099 and, as a result, a 12% increase in the average total unstable area between the considered periods.

Melchiorre and Frattini (2012) coupled a hydrological-stability model to eleven GCM scenarios and Monte Carlo simulations to evaluate changes in slope stability conditions of shallow landslides in central Norway. The GCM data were used to evaluate soil saturation conditions and pressure heads through the hydrological model, and an infinite slope stability model used to compute the factor of safety. They found diverging slope stability results for the future scenarios, and concluded

year 2100. Comparing this result with thresholds calibrated on historical data in the period 1963–2007 they suggested an increase in the total number of debris flows of approximately 30% by the end of the 21st century.

Jomelli et al. (2009) investigated the impact of future climate change on the geographical and temporal occurrence of debris flows in the Massif des Ecrins, in the French Alps. They used downscaled rainfall and temperature data obtained from three simulations of the ARPEGE GCM (Déqué et al., 1994), under the A2 IPCC scenario (Houghton et al., 2001), for the 30-year future period 2070–2099. The projections showed a decrease in the number of intense rainfall events, and an increase in temperature, compared to the calibration period 1970–1999. Given the decrease in the number of intense rainfall events, the authors estimated a 30% reduction in the temporal occurrence of debris flows, and given the increase in temperature, they estimated a shift of the 0 °C isotherm to a higher elevation, which was expected to result in a 20% reduction in the number of slopes affected by shallow slope instabilities, and a shift in the elevation of the areas susceptible to debris flow initiation.

Turkington et al. (2016) predicted trends in debris flows activity, measured by the number of days with debris flows, for the period 2010–2099, in the Barcelonnette valley, France, and the Fella catchment, Italy, under the RCP4.5 and RCP8.5 scenarios. For their experiment, they used a probabilistic approach to determine a dependence between rainfall events and debris flow occurrence (Turkington et al., 2014), and bias-corrected climate projections of two meteorological proxies i.e., daily rainfall from 1950 to 2009, and Convective Available Potential Energy (CAPE) from 1979 and 2011. Using an ensemble of 32 climate scenarios (from 3 RCMs and up to 6 GCMs, Jacob et al., 2014) for the rainfall proxy, and eight climate scenarios (from 4 GCMs, Taylor et al., 2011) for the CAPE proxy, they found an increase of up to 6% per decade in the number of days with debris flows towards the end of 21st century, in both study areas, and acknowledged that their projections depended strongly on the proxy used, and to a lesser extent to the GCM, RCM, and the RCP scenarios.

Lastly, Ciabatta et al. (2016) investigated the impact of climate change on landslide occurrence in Umbria, central Italy, using GCM projections applied in existing regional landslide early warning system (Ponziani et al., 2012). First, they assessed the performance of the system using a catalogue of 235 shallow landslides in Umbria from 1990 to 2013. Next, they exploited hourly rainfall and temperature records obtained from

Info Annotations Notebook

21:48  
Interesting information. Must read later

21:48  
research why did this increase happen

21:48  
share this with the team for later analysis



# 重點標示和注釋

Article history:  
Available online 17 November 2014

Keywords:  
User experience  
Survey  
Definition  
Concept  
Practitioners  
Usability

For more than a decade, User Experience (UX) has grown into a con-  
 ception (HCI). Practitioners and researchers from a wide range of di-  
 concept. However, despite many attempts to understand, define, or  
 whether a consensus has been reached on this concept, a willing  
 research topic and bring the concept of UX to maturity, a replicatio  
 conducted. The main goal of the present study is to get a better u  
 points on the notion of UX and to analyze potential evolutions over  
 tical use of the concept. As both practical and theoretical imp  
 importance for whoever designs interactive systems, the explorati  
 valuable step toward continual improvement of UX activities. The  
 amongst 758 practitioners and researchers from 35 nationalities. It  
 concept is understood and used throughout the world. Amongst inte  
 were observed according to the geographical location and backgro

© 2014

---

## 1. Introduction

Some concepts in the field of HCI are commonly used by prac-  
 titioners even if a lack of empirical research has prevented their  
 full understanding and impact. User experience (UX) could be  
 one of the fashion and fuzzy terms that is increasingly used even  
 though not reached yet regarding its defini-  
 tion. This paper questions the added value of  
 terms such as usability, ergonomics  
 or user acceptance (Barcena & Bastien, 2009), some also agree  
 that UX is a “truly extended and distinct perspective on the quality  
 of interactive products” (Hassenzahl, 2008).

Since the 2000s, the concept of UX is widely used but under-  
 stood in different ways (Law, Roto, Hassenzahl, Vermeeren, &

be explained by the fact that UX  
 of fuzzy and dynamic concepts a  
 binning several HCI notions. Unde  
 important challenge for HCI as it  
 toward UX measurement and des  
 & Blythe, 2007). As stated by Fent  
 not control what you cannot m  
 what you cannot define” (p. 14  
 UX Manifesto, published in 2007  
 sisted in answering the questio  
 studying the basic concepts and a  
 studies have tried to meet this  
 attempts to understand UX have  
 approaches: reviewing UX rese

使用便利貼功能針對特定內容  
新增評論意見

針對內容重點標示



# Mendeley 筆記本

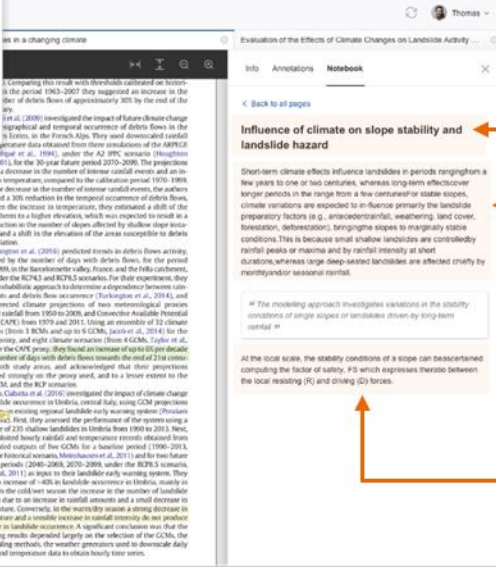


觀看您所有筆記頁面

依照需求建立您的筆記本頁面



點選重點標示內容以便加入該節錄至筆記本



新增筆記本標題

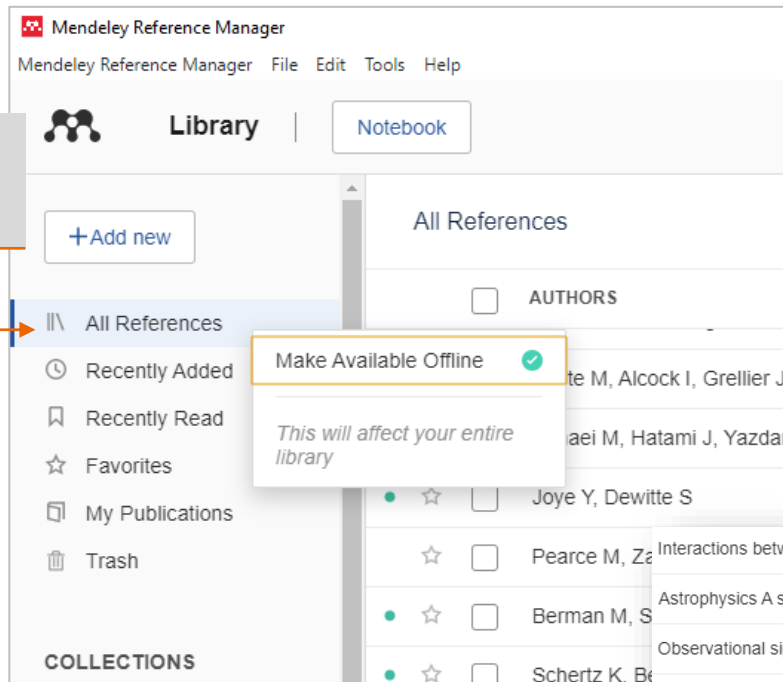
新增內容至該筆記本頁面

所有加入筆記本的重點標示內容將會顯示。點選即會導至該重點標示內容的來源。



# 線下閱讀: 下載參考文獻

右鍵點選下載所有圖書館的文獻檔案。



Mendeley Reference Manager

Mendeley Reference Manager File Edit Tools Help

Library | Notebook

+ Add new

All References

Recently Added

Recently Read

Favorites

My Publications

Trash

COLLECTIONS

Make Available Offline ✓

This will affect your entire library

te M, Alcock I, Grellier J,

aei M, Hatami J, Yazdar

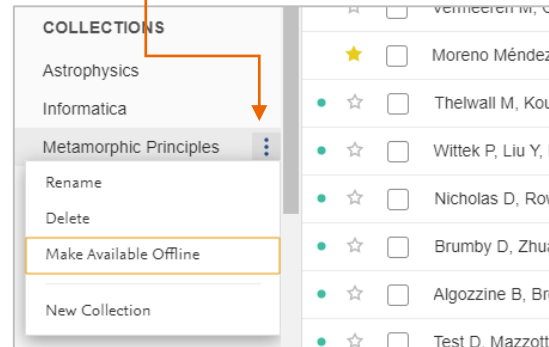
Joye Y, Dewitte S

Pearce M, Za

Berman M, S

Schertz K, B

選擇“Make Available Offline”  
下載該收藏的所有檔案文獻



COLLECTIONS

Astrophysics

Informatica

Metamorphic Principles

Rename

Delete

Make Available Offline

New Collection

vermeeren w, r

Moreno Méndez

Thelwall M, Kou

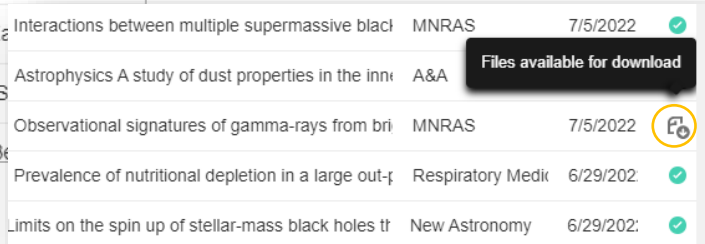
Wittek P, Liu Y,

Nicholas D, Ro

Brumby D, Zhu

Algozzine B, Br

Test D. Mazzott



Interactions between multiple supermassive black holes MNRAS 7/5/2022 ✓

Astrophysics A study of dust properties in the inner disk A&A

Observational signatures of gamma-rays from bright AGNs MNRAS 7/5/2022 ✓

Prevalence of nutritional depletion in a large outbreak of COVID-19 Respiratory Medicine 6/29/2022 ✓

Limits on the spin up of stellar-mass black holes from gravitational waves New Astronomy 6/29/2022: ✓

Files available for download

下載個別檔案文獻  
和觀看那些已經下載的





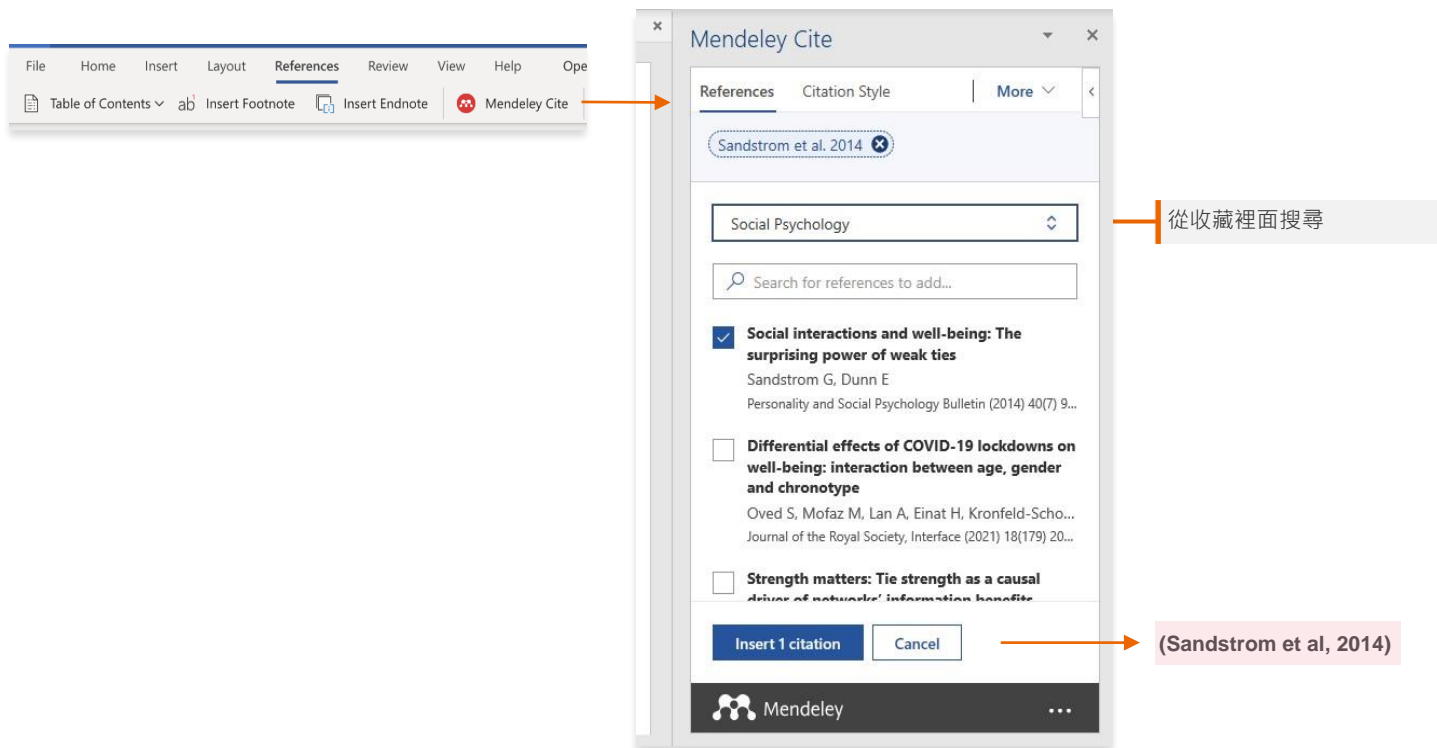
# 引用

使用 for Microsoft Word Mendeley

Cite 增益集



# 使用 Mendeley Cite: 在Word內做文內引用



File Home Insert Layout References Review View Help Open

Table of Contents ▾ ab Insert Footnote Insert Endnote Mendeley Cite

Mendeley Cite

References Citation Style More ▾

Sandstrom et al. 2014 ✕

Social Psychology ▾

Search for references to add...

☒ **Social interactions and well-being: The surprising power of weak ties**  
Sandstrom G, Dunn E  
Personality and Social Psychology Bulletin (2014) 40(7) 9...

☐ **Differential effects of COVID-19 lockdowns on well-being: interaction between age, gender and chronotype**  
Oved S, Mofaz M, Lan A, Einat H, Kronfeld-Scho...  
Journal of the Royal Society, Interface (2021) 18(179) 20...

☐ **Strength matters: Tie strength as a causal driver of networks' information benefits**

Insert 1 citation Cancel

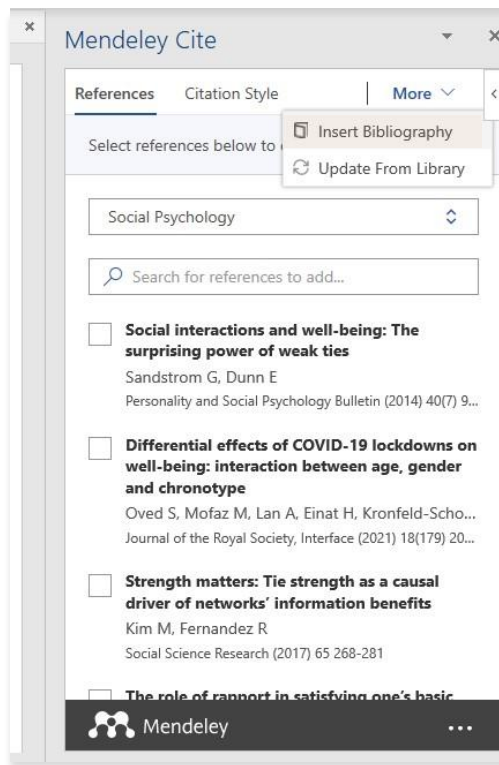
Mendeley ...

從收藏裡面搜尋

(Sandstrom et al, 2014)



# 插入您的參考書目







# 合作


在群組中分享參考文獻與一同註記



# 私人群組

觀看您建立或參加的群組

利用拖曳與丟入方式將檔案新增至一個私人群組

 Library | [Notebook](#)

+ Add new

All References

Recently Added

Recently Read

Favorites

My Publications

COLLECTIONS

Astrophysics

Metamorphic Principles

Thesis Papers

New collection

PRIVATE GROUPS








Clinical Trial 2019

UCL Medicine Lab

New Group

Private Groups / Clinical Trial 2019

Q Search

<input type="checkbox"/>	AUTHORS	YEAR	TITLE	SOURCE	ADDED	ADDED BY	FILE
<input type="checkbox"/>	Amina Helmi, Jovan Veljan	2017	A box full of chocolates: The rich structure of the ne...	Astrophysics	08/04/19	Sven Svenson	
<input type="checkbox"/>	N. Canac, K. N. Abazajian	2016	Observational Signatures of Gamma Rays from Bri...	High Energy Astro...	08/04/19	Sven Svenson	
<input type="checkbox"/>	L. Chen, A. Kospal	2017	A study of dust properties in the inner sub-au region...	Solar and Stellar	08/04/19	Sven Svenson	
<input type="checkbox"/>	F. Spoto, P. Tanga	2015	The HI Distribution Observed toward a Halo Region...	Astrophysics	08/04/19	Sven Svenson	
<input type="checkbox"/>	S. Bouquillon, J. Desmars	2016	HaIpha imaging observations of early-type galaxies...	Instrumentation...	08/04/19	Sven Svenson	
<input type="checkbox"/>	M. Fumagalli, A. Boselli	2017	Cosmic-ray Antimatter	Astronomical	08/04/19	Sven Svenson	
<input type="checkbox"/>	C Guerlin, P Wolf	2015	Interactions between multiple supermassive black...	New Astronomy	08/04/19	Sven Svenson	



# 私人群組

Library | Notebook

+ Add new

Private Groups / Clinical Trial 2019

Search

	AUTHORS	YEAR	TITLE	SOURCE	ADDED	ADDED BY	FILE
▶ All References							
▶ Recently Added							
▶ Recently Read							
▶ Favorites							
▶ My Publications							
▶ COLLECTIONS							
▶ Astrophysics							
▶ Metamorphic Principles							
▶ Thesis Papers							
New collection							
▶ PRIVATE GROUPS							
▶ Clinical Trial 2019							
▶ UCLA Medicine Lab							
New Group							

分享 PDFs 給您私人群組的組員

Library | Notebook

Implications of climate change on landslide hazard in Central Italy

[Shared] Landslides in a changing climate

Evaluation of the Effects of Climate Changes on Landslide Activity ...

1 / 318

Yellow

year 2100. Comparing this result with thresholds calibrated on historical data in the period 1963–2007 they suggested an increase in the total number of debris flows of approximately 30% by the end of the 21st century.

Jowett et al. (2009) investigated the impact of future climate change on the geographical and temporal occurrence of debris flows in the Massif des Écrins, in the French Alps. They used downscaled rainfall and temperature data obtained from three simulations of the ARPEGE GCM (Diquet et al., 1994), under the A2 IPCC scenario (Houghton et al., 2001), for the 30-year future period 2070–2099. The projections showed a decrease in the number of intense rainfall events and an increase in temperature, compared to the calibration period 1970–1999. Given the decrease in the number of intense rainfall events, the authors estimated a 30% reduction in the temporal occurrence of debris flows, and given the increase in temperature, they estimated a shift of the 0 °C isotherm to a higher elevation, which was expected to result in a 20% reduction in the number of slopes affected by shallow slope instabilities, and a shift in the elevation of the areas susceptible to debris flow initiation.

Turkington et al. (2016) predicted trends in debris flows activity, measured by the number of days with debris flows, for the period 2010–2099, in the Barcelonnette valley, France, and the Tella catchment, Italy, under the RCP4.5 and RCP8.5 scenarios. For their experiment, they used a probabilistic approach to determine a dependence between rainfall events and debris flow occurrence (Turkington et al., 2014), and bias-corrected climate projections of two meteorological proxies i.e. daily rainfall from 1950 to 2099, and Corrective Available Potential Energy (CAPE) from 1970 and 2011. Using an ensemble of 22 climate scenarios (from 3 RCMs and up to 6 GCMs, Jacob et al., 2014) for the rainfall proxy, and eight climate scenarios (from 4 GCMs, Taylor et al., 2011) for the CAPE proxy they found an increase of up to 60% per decade in the number of days with debris flows towards the end of 21st century, in both study areas, and acknowledged that their projections depended strongly on the proxy used, and to a lesser extent to the GCM, RCM, and the RCP scenario.

Larby, Ciliberto et al. (2016) investigated the impact of climate change on landslide occurrence in Umbria, central Italy, using GCM projections applied to an existing regional landslide early warning system (Prossini et al., 2006). First, they assessed the performance of the system using a catalogue of 235 shallow landslides in Umbria from 1990 to 2013. Next, they exploited hourly rainfall and temperature records obtained from

UCLA LANDSLIDES 2019

Thomas 06/04/2019

What does everyone think of the calculation used here to measure the factor of safety?

Jean Bruno 21:48

do we have reports of any other landslides happening in Italy or other countries in Europe?

Thomas 04/04/2019

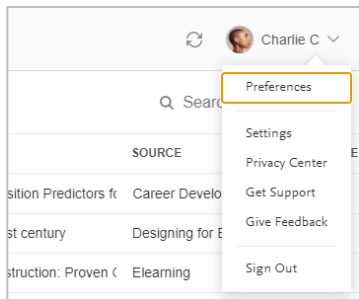
this links to the previous report of 2015

當分享的檔案是打開的，  
[Shared] 會顯示在標題的標籤  
列。

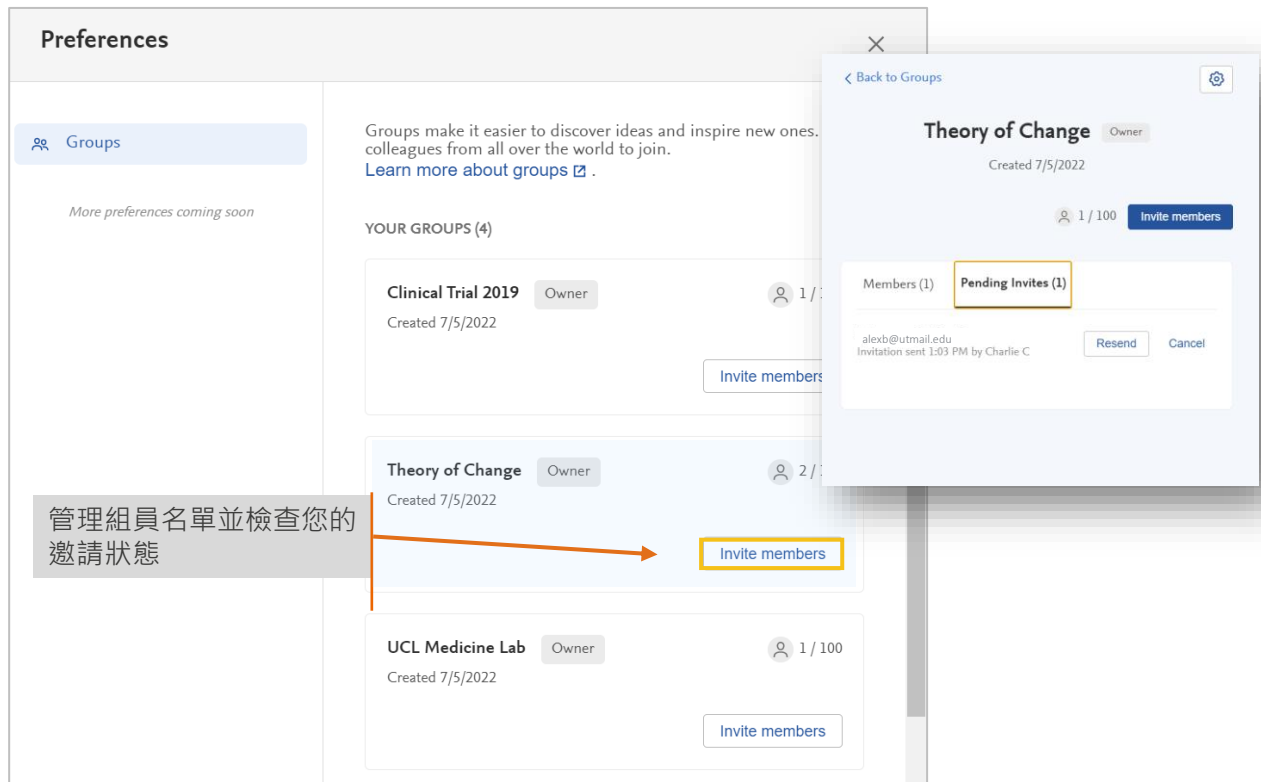
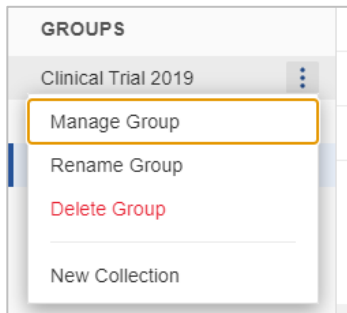
分享重點標示與注釋給您私  
人群組的組員




# 管理群組



透過Preferences 管理群組  
邀請, 或點選群組名旁邊的3  
個圓點





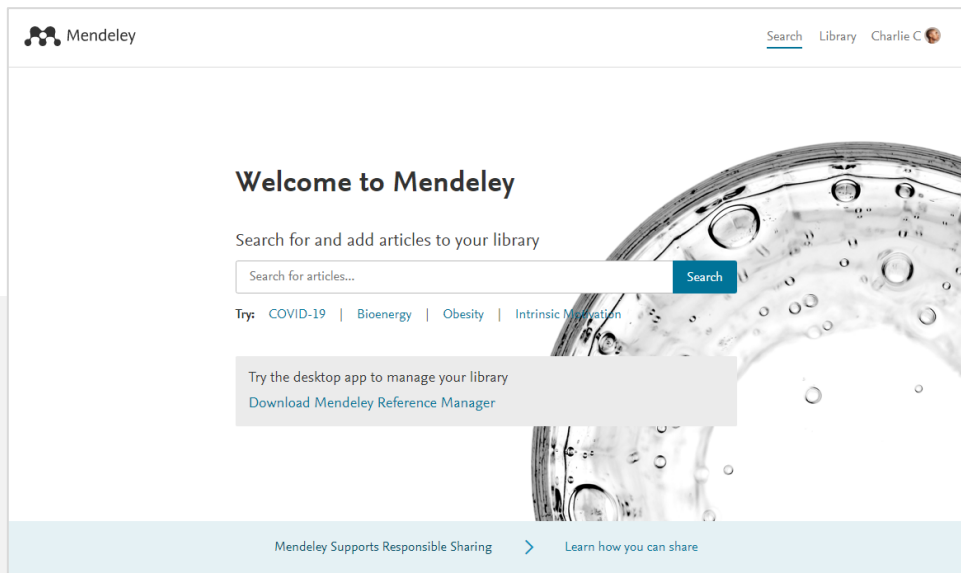


資源：  
找到研究  
改善 Mendeley  
支援

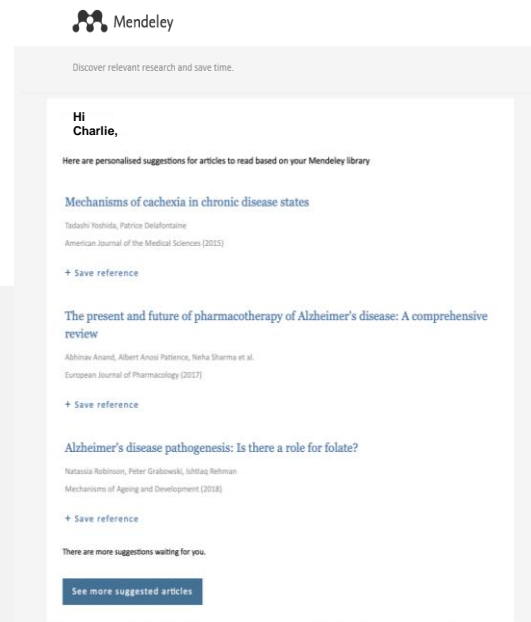


# 探索研究

Mendeley 搜尋幫助您探索相關的研究文獻



Mendeley 推薦 會透過電子郵件的方式  
將推薦文件寄給您做進一步的閱讀





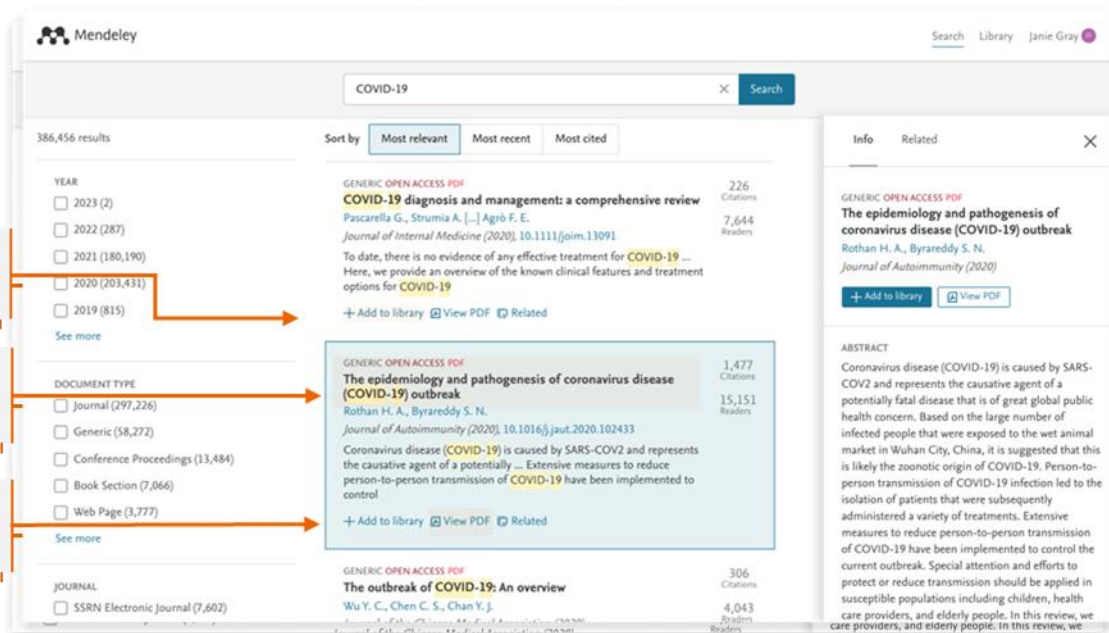
# 搜尋網路目錄

在Mendeley.com 找到並快速取得研究

使用 **+Add to library** 快速  
的新增一個參考資料到您的  
圖書館

選擇文章標題以觀看細節

選擇 **View PDF** 直接觀  
看群文



Mendeley

Search Library Janie Gray

COVID-19

386,456 results

Sort by Most relevant Most recent Most cited

YEAR

- ☐ 2023 (2)
- ☐ 2022 (287)
- ☐ 2021 (180,190)
- ☐ 2020 (203,431)
- ☐ 2019 (815)
- See more

DOCUMENT TYPE

- ☐ Journal (297,226)
- ☐ Generic (58,272)
- ☐ Conference Proceedings (13,484)
- ☐ Book Section (7,066)
- ☐ Web Page (3,777)
- See more

JOURNAL

- ☐ SSRN Electronic Journal (7,602)

GENERIC OPEN ACCESS PDF

**COVID-19 diagnosis and management: a comprehensive review**

Pascarella G., Strumia A. [...] Agrò F. E.  
*Journal of Internal Medicine* (2020), 10.1111/joim.13091

To date, there is no evidence of any effective treatment for COVID-19 ... Here, we provide an overview of the known clinical features and treatment options for COVID-19

+ Add to library View PDF Related

226 Citations  
7,644 Readers

GENERIC OPEN ACCESS PDF

**The epidemiology and pathogenesis of coronavirus disease (COVID-19) outbreak**

Rothan H. A., Byrareddy S. N.  
*Journal of Autoimmunity* (2020), 10.1016/j.jaut.2020.102433

Coronavirus disease (COVID-19) is caused by SARS-CoV-2 and represents the causative agent of a potentially ... Extensive measures to reduce person-to-person transmission of COVID-19 have been implemented to control

+ Add to library View PDF Related

1,477 Citations  
15,151 Readers

GENERIC OPEN ACCESS PDF

**The outbreak of COVID-19: An overview**

Wu Y. C., Chen C. S., Chan Y. J.  
*Journal of Clinical Medicine* (2020), 10.3390/jcm9051562

306 Citations  
4,043 Readers

Info Related

GENERIC OPEN ACCESS PDF

**The epidemiology and pathogenesis of coronavirus disease (COVID-19) outbreak**

Rothan H. A., Byrareddy S. N.  
*Journal of Autoimmunity* (2020)

+ Add to library View PDF

ABSTRACT

Coronavirus disease (COVID-19) is caused by SARS-CoV-2 and represents the causative agent of a potentially fatal disease that is of great global public health concern. Based on the large number of infected people that were exposed to the wet animal market in Wuhan City, China, it is suggested that this is likely the zoonotic origin of COVID-19. Person-to-person transmission of COVID-19 infection led to the isolation of patients that were subsequently administered a variety of treatments. Extensive measures to reduce person-to-person transmission of COVID-19 have been implemented to control the current outbreak. Special attention and efforts to protect or reduce transmission should be applied in susceptible populations including children, health care providers, and elderly people. In this review, we



# Mendeley 使用者指南

## Help guides

[mendeley.com/guides](https://mendeley.com/guides)



Mendeley Reference  
Manager



Mendeley Cite



Desktop



Citation Plugin



Private Groups



CSL Editor



Installation Guides



Information for Publishers



Citation Guides



Web Importer




# Mendeley 支援中心



透過此查看最新發布的消息，  
或藉由搜尋某主題查看該解答  
是否已存在

請過下方支援網頁的連結尋  
求個人支援。media 可透過  
開啟一個即時的對話，發送  
墊子郵件，或透過設群媒體。

## Mendeley Support Center

[All Topics](#) 

[Release Notes](#)  
[Reference Management](#)  
[Mendeley.com](#)  
[Careers](#)  
[Data](#)

### What's new


- Mendeley is refocusing on what's important to our users: what does it mean for you?
- Accessing your Mendeley library after the mobile app is no longer available
- Mendeley Desktop does not support macOS 11 Big Sur
- Missing 'Public' and 'Invite-only'
- Password reset error: temporary


[New and updated FAQs](#)  
[My Incidents](#)


### Top 10 FAQs


- Mendeley Reference Manager: K
- What is Mendeley Reference Ma
- What has happened to my invite
- Mendeley Release Notes
- What can I do if I'm having trouble signing in to Mendeley web importer?
- How do I fully uninstall the Word Plugin?
- How do I check for and Merge duplicates in Mendeley Desktop?
- How do I use the Elsevier PDF reader?

### For further assistance:

  
Email

  
Chat

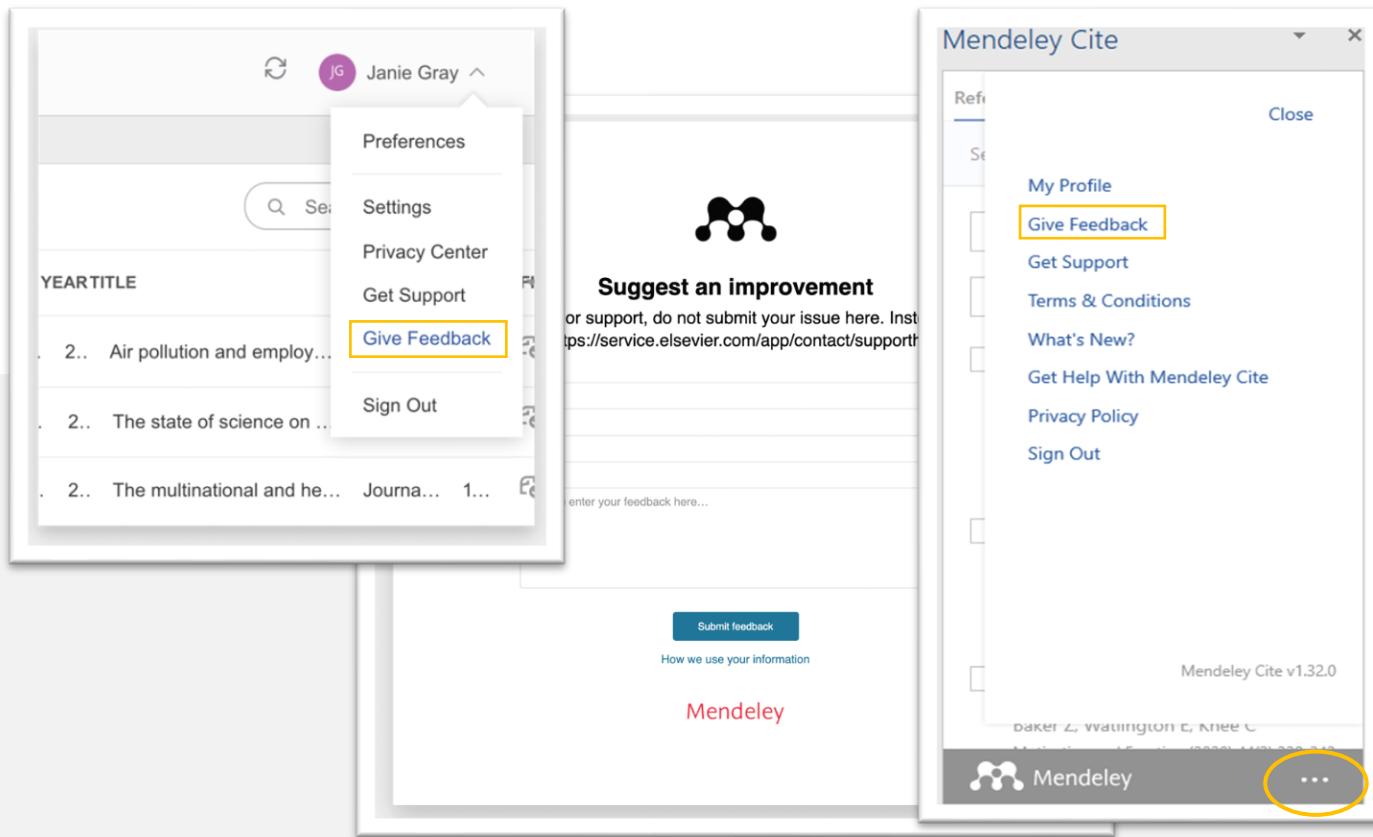
  
Twitter

  
Facebook

<https://service.elsevier.com/app/home/supporthub/mendeley/>



# 請幫助我們改善 Mendeley!







Thank you.

