

Mendeley 特色與操作使用

Update May 2014

Mendeley是...

組織整理您的文章與參考文獻

新增與建立群組，共同合作學術研究

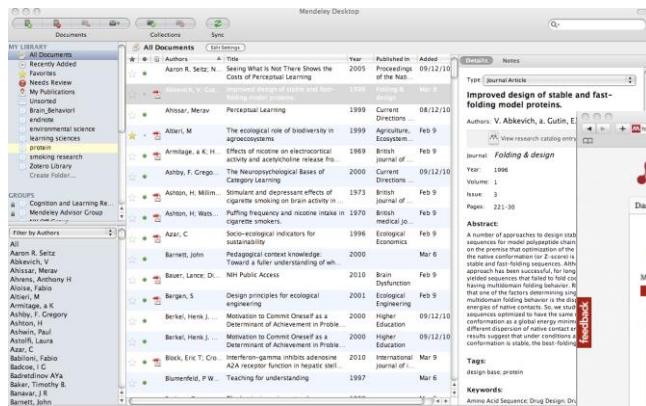
提供收藏您文章統計資料與回顧意見



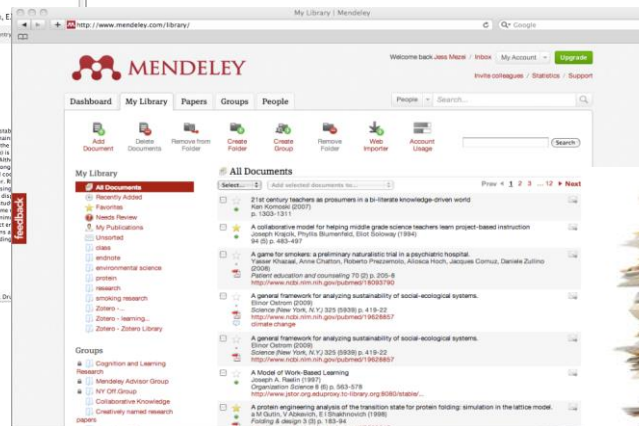
如何使用Mendeley

免費書目管理軟體

無須特定使用平台或瀏覽器

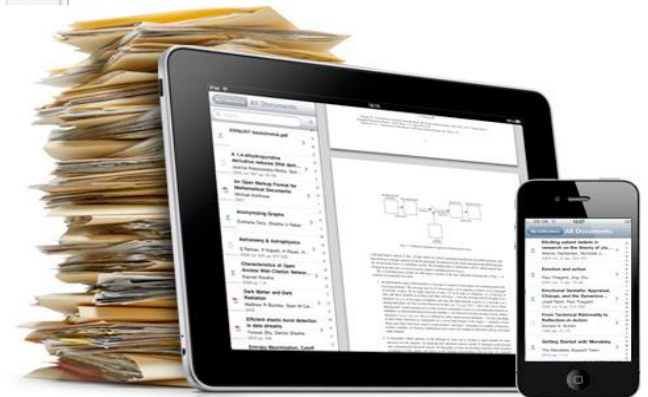


桌面版



網頁版

手機/平板





組織整理

您在Mendeley的文獻

第1步： 註冊 Mendeley 線上版

It's time to change the way we do research.

Mendeley is a free **reference manager** and **academic social network** that can help you organize your research, collaborate with others online, and discover the latest research.

- Automatically **generate bibliographies**
- **Collaborate easily** with other researchers online
- Easily **import papers** from other research software
- **Find relevant papers** based on what you're reading
- Access your papers from **anywhere online**
- Read papers on the go, with our new **iPhone app**
- [View more features...](#)

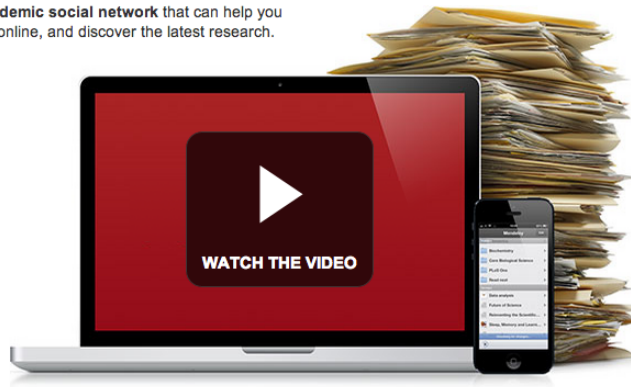
First name

Last name

E-mail address

[Sign up & Download](#)

...or sign in with [Facebook](#)



第3步： 建立您的文獻



第2步： 下載 Mendeley 桌面版

Download Mendeley Desktop for Mac OS X

Save time managing PDFs, instantly share thoughts on papers with colleagues and automatically back up and sync your files between different computers.



Version 1.10.3 for Mac OS X 10.6+

[See release notes](#)



Let research fall into place

Automatically collate, organise and manage your PDFs using folders, tags, filters and full text search. [More...](#)



Your ideas with your papers

Add highlights and sticky notes inside your PDF as you read them, and privately share them with colleagues. [More...](#)

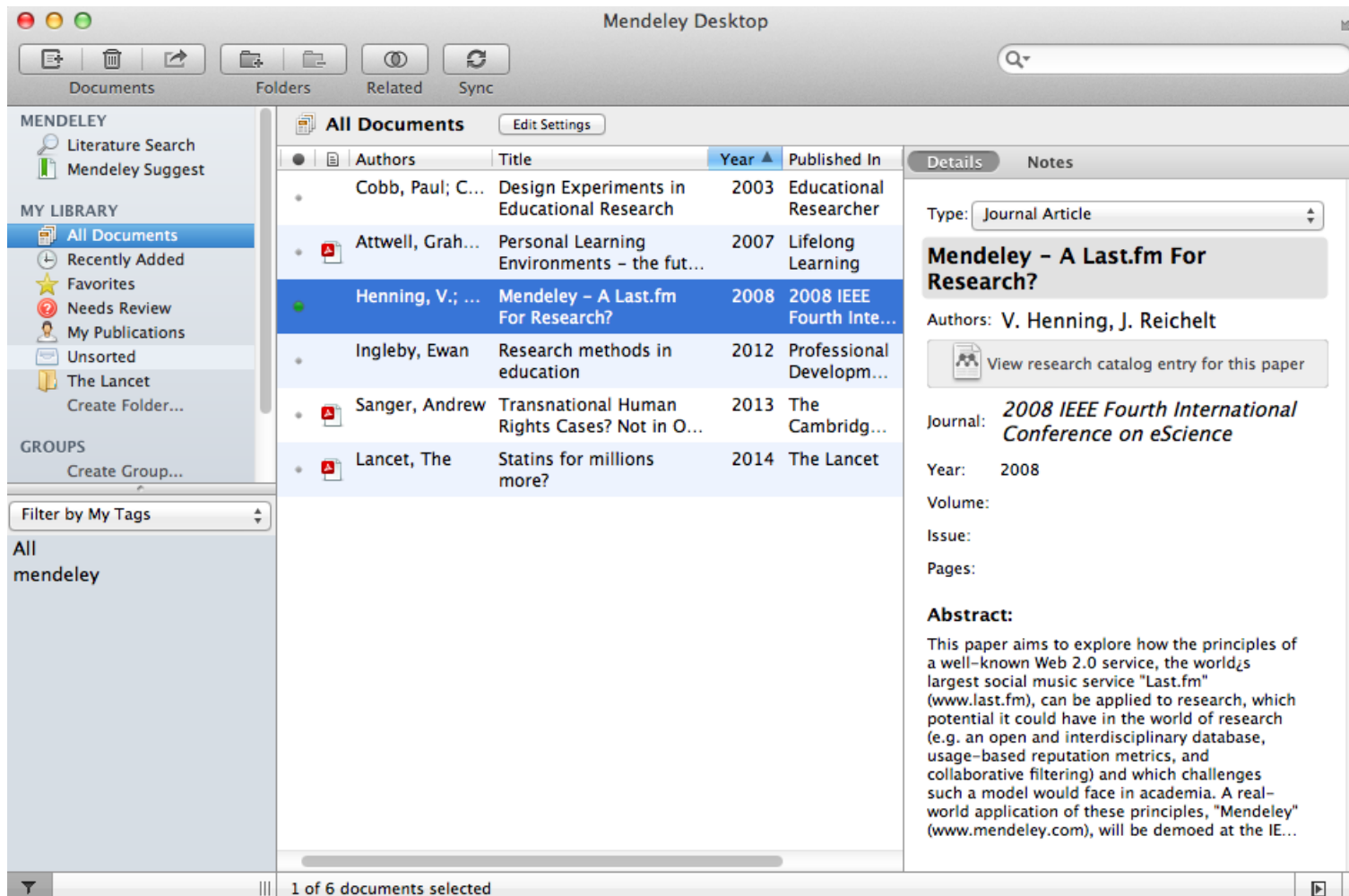


Generate citations in seconds

Insert references from your research library and generate bibliographies on the fly. [More...](#)



Mendeley 桌面版畫面



Mendeley Desktop

Documents Folders Related Sync

MENDELEY

- Literature Search
- Mendeley Suggest

MY LIBRARY

- All Documents
- Recently Added
- Favorites
- Needs Review
- My Publications
- Unsorted
- The Lancet
- Create Folder...

GROUPS

- Create Group...

Filter by My Tags

All

mendeley

All Documents

| Authors | Title | Year | Published In |
|------------------|---|------|--------------------------|
| Cobb, Paul; C... | Design Experiments in Educational Research | 2003 | Educational Researcher |
| Attwell, Grah... | Personal Learning Environments - the fut... | 2007 | Lifelong Learning |
| Henning, V.; ... | Mendeley - A Last.fm For Research? | 2008 | 2008 IEEE Fourth Inte... |
| Ingleby, Ewan | Research methods in education | 2012 | Professional Developm... |
| Sanger, Andrew | Transnational Human Rights Cases? Not in O... | 2013 | The Cambridg... |
| Lancet, The | Statins for millions more? | 2014 | The Lancet |

Details Notes

Type: Journal Article

Mendeley - A Last.fm For Research?

Authors: V. Henning, J. Reichelt

[View research catalog entry for this paper](#)

Journal: 2008 IEEE Fourth International Conference on eScience

Year: 2008

Volume:

Issue:

Pages:

Abstract:

This paper aims to explore how the principles of a well-known Web 2.0 service, the world's largest social music service "Last.fm" (www.last.fm), can be applied to research, which potential it could have in the world of research (e.g. an open and interdisciplinary database, usage-based reputation metrics, and collaborative filtering) and which challenges such a model would face in academia. A real-world application of these principles, "Mendeley" (www.mendeley.com), will be demoed at the IE...

1 of 6 documents selected

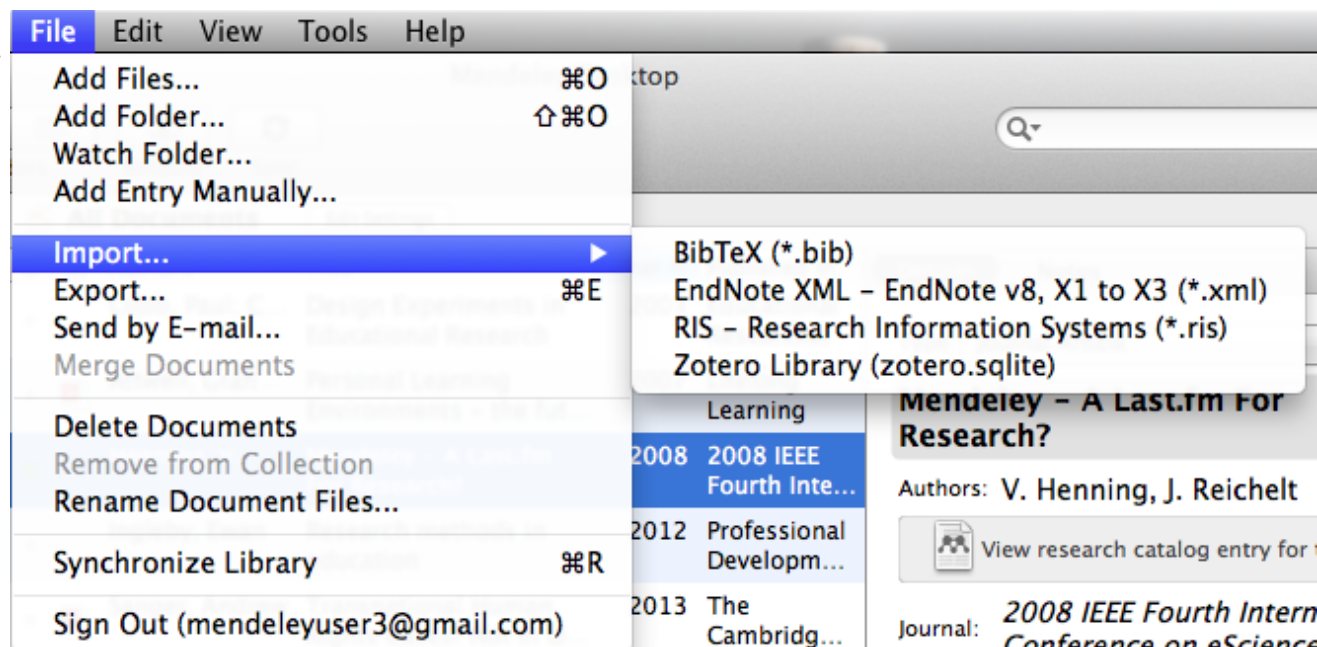
新增文獻

將您先前匯好的 BibTex, Endnote, RIS
或Zotero書目格式，可匯入Mendeley

從您的電腦中，選擇一個檔案或資料夾

匯入資料夾裡
所有文獻

手動式增加
參考文獻



您也可以：

- 利用Web Importer 將其他資料庫或網路資源匯入
- 搜尋Mendeley Research Catalog新增文獻

單篇文獻書目記錄畫面

Mendeley將文章各資訊比對後，主動匯入相關欄位
留下空白欄位為未比對成功，仍可以手動輸入資料



Type: Journal Article

Cooperativity in protein folding: from lattice models with sidechains to real proteins.

Authors: D. Klimov, D. Thirumalai

View research catalog entry for this paper

Journal:

Year:

Volume:

Issue:

Pages:

Abstract:

Tags:

Keywords:

Add URL...

Catalog IDs

ArXiv ID:

DOI:

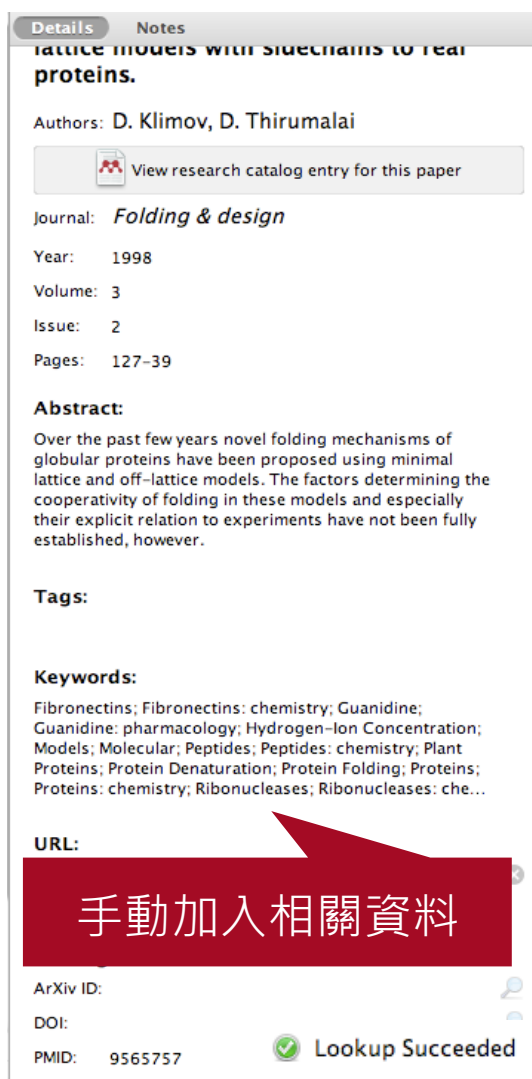
PMID: 9565757

Files:

Klimov, Thirumalai. 1998.pdf

Add File...

輸入DOI, PubMed, 或 ArXiv ID
等相關資料



Type: Journal Article

Lattice models with sidechains to real proteins.

Authors: D. Klimov, D. Thirumalai

View research catalog entry for this paper

Journal: *Folding & design*

Year: 1998

Volume: 3

Issue: 2

Pages: 127-39

Abstract:

Over the past few years novel folding mechanisms of globular proteins have been proposed using minimal lattice and off-lattice models. The factors determining the cooperativity of folding in these models and especially their explicit relation to experiments have not been fully established, however.

Tags:

Keywords:

Fibronectins; Fibronectins: chemistry; Guanidine; Guanidine: pharmacology; Hydrogen-Ion Concentration; Models; Molecular; Peptides; Peptides: chemistry; Plant Proteins; Protein Denaturation; Protein Folding; Proteins; Proteins: chemistry; Ribonucleases; Ribonucleases: che...

URL:

ArXiv ID:

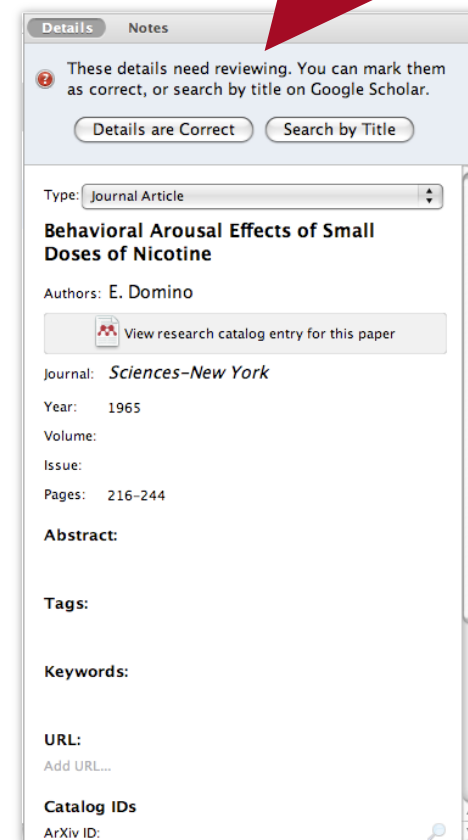
DOI:

PMID: 9565757

Lookup Succeeded

手動加入相關資料

文獻還在審查階段，您可以確
認書目資料為正確或連結至
Google Scholar 查詢



Type: Journal Article

Behavioral Arousal Effects of Small Doses of Nicotine

Authors: E. Domino

View research catalog entry for this paper

Journal: *Sciences-New York*

Year: 1965

Volume:

Issue:

Pages: 216-244

Abstract:

Tags:

Keywords:

URL:

Add URL...

Catalog IDs

ArXiv ID:

Web Importer: 邊瀏覽網頁邊做學術

www.mendeley.com/import

How it works

1. Drag the "Save To Mendeley" button to your Bookmarks Bar

Save to Mendeley

Can't see your Bookmarks Bar?

將Save to Mendeley
拉到書籤列



2. Find an article

Search for articles in a wide variety of sites, such as those listed below.

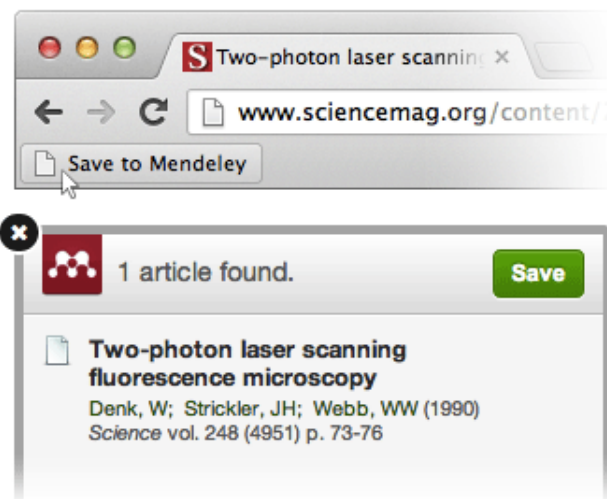
3. Click the "Save to Mendeley" bookmark

Click the **"Save to Mendeley"** bookmark you just created, and the article details will display on the right hand side of the page.

4. Review the details and Save

If the details look ok, click the "Save" button.

Next time you sync Mendeley Desktop, any newly saved articles will appear in the "Recently Added" section.



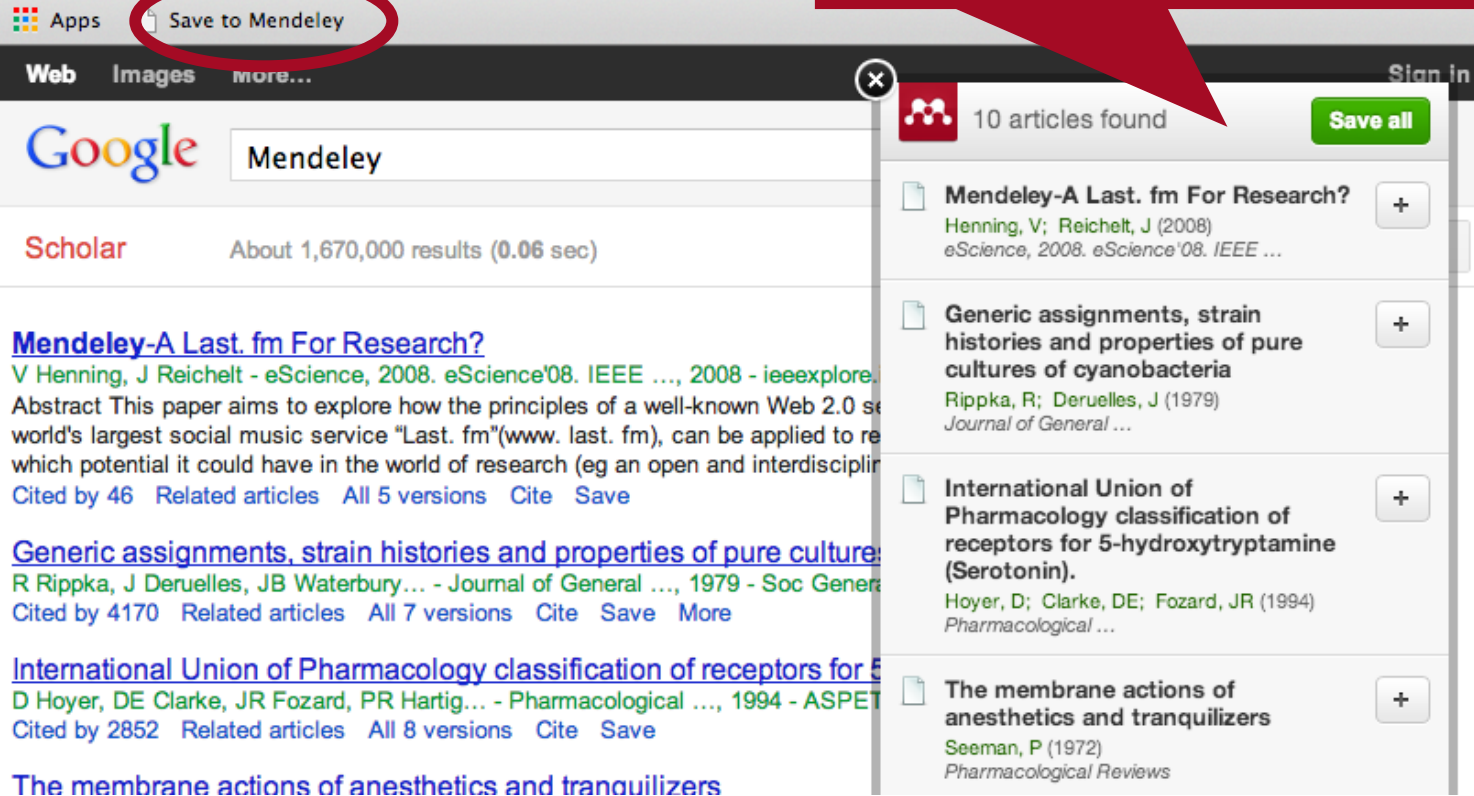
使用Web Importer

任何時候你在網站上看到感興趣的文章，或當你在Google Scholar或其他資料庫查詢，點選“Save to Mendeley”這篇文章保存到Mendeley。

在網頁裡，點選Save to Mendeley



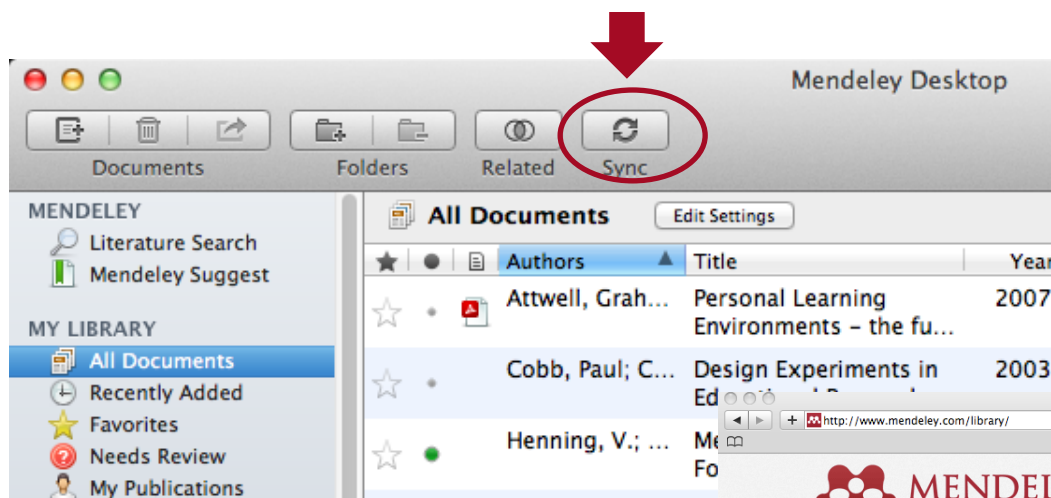
請先輸入Mendeley帳密後，右側便會出現Mendeley匯入的視窗。選擇Save all後，則可匯入Mendeley, 如果有全文可下載，可直接匯全文檔案在Mendeley



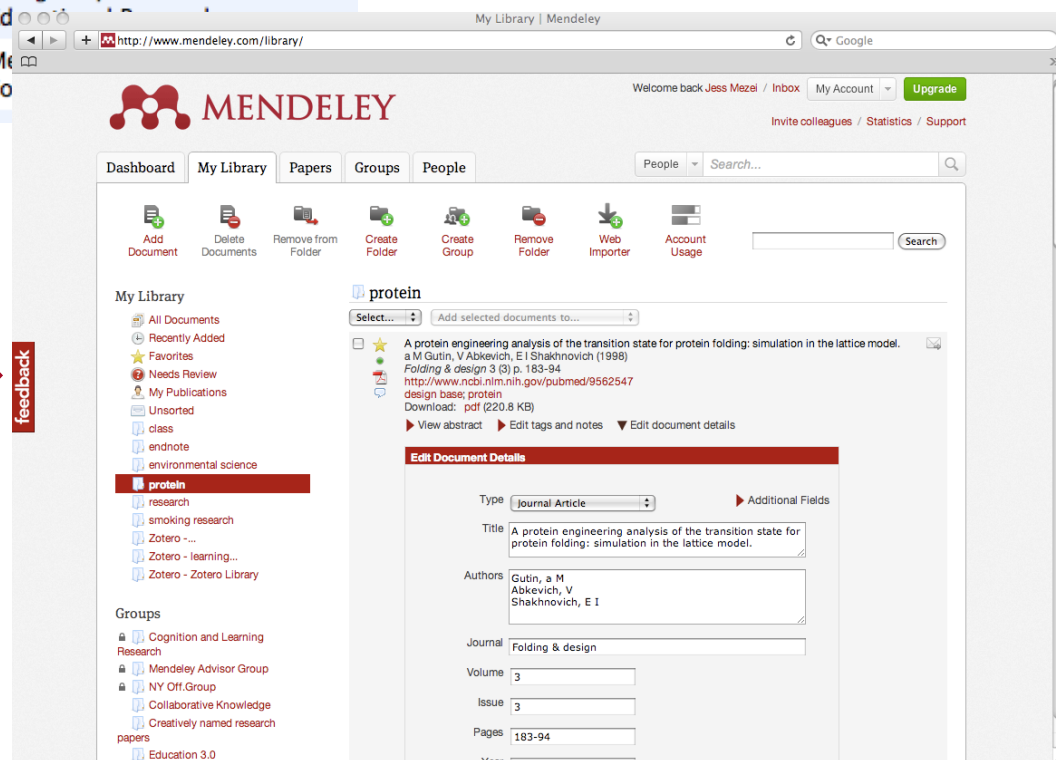
10 articles found **Save all**

- Mendeley-A Last. fm For Research?**
Henning, V; Reichelt, J (2008)
eScience, 2008. eScience'08. IEEE ...
- Generic assignments, strain histories and properties of pure cultures of cyanobacteria**
Rippka, R; Deruelles, J (1979)
Journal of General ...
- International Union of Pharmacology classification of receptors for 5-hydroxytryptamine (Serotonin).**
Hoyer, D; Clarke, DE; Fozard, JR (1994)
Pharmacological ...
- The membrane actions of anesthetics and tranquilizers**
Seeman, P (1972)
Pharmacological Reviews

任何地方或裝置上傳，同步更新您的文獻



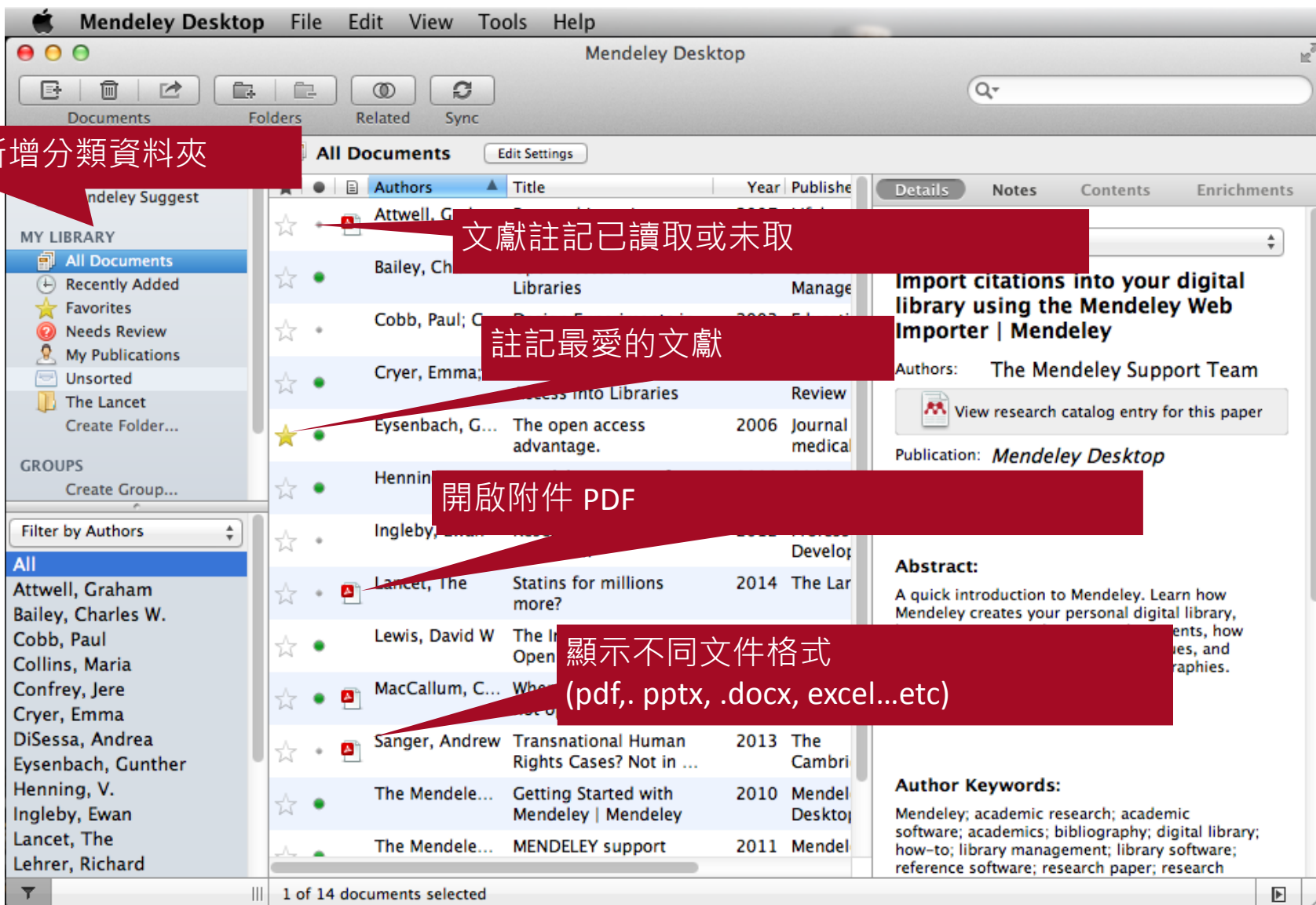
- Mendeley 備份您的文獻
- 隨時隨地取得您的文獻





組織整理 您的Mendeley Library

管理My Library



The screenshot shows the Mendeley Desktop application window. The interface includes a menu bar (File, Edit, View, Tools, Help), a toolbar with icons for Documents, Folders, Related, and Sync, and a search bar. The main window is divided into three panes: a left sidebar, a central list, and a right details pane.

Annotations:

- 新增分類資料夾** (Add new category folder): Points to the "Create Folder..." option in the "MY LIBRARY" sidebar.
- 文獻註記已讀取或未取** (Document annotation has been read or not): Points to the star icon in the list header.
- 註記最愛的文獻** (Mark favorite document): Points to the star icon next to a document entry.
- 開啟附件 PDF** (Open PDF attachment): Points to the PDF icon next to a document entry.
- 顯示不同文件格式 (pdf, .pptx, .docx, excel...etc)** (Show different file formats): Points to the file format icon next to a document entry.

Table Data (from the screenshot):

| Star | Icon | Author | Title | Year | Publication |
|------|------|-----------------|--|------|-----------------|
| ☆ | | Attwell, G | | | |
| ☆ | | Bailey, Ch | | | |
| ☆ | | Cobb, Paul; C | | 2003 | ... |
| ☆ | | Cryer, Emma; | | | ... |
| ☆ | | Eysenbach, G... | The open access advantage. | 2006 | Journal medical |
| ☆ | | Hennin | | | |
| ☆ | | Ingleby, | | | Develop |
| ☆ | | Lancet, The | Statins for millions more? | 2014 | The Lar |
| ☆ | | Lewis, David W | The In | | Open |
| ☆ | | MacCallum, C... | Wh | | |
| ☆ | | Sanger, Andrew | Transnational Human Rights Cases? Not in ... | 2013 | The Cambri |
| ☆ | | The Mende... | Getting Started with Mendeley Mendeley | 2010 | Mendel Desktop |
| ☆ | | The Mende... | MENDELEY support | 2011 | Mendel |

Right Pane Details:

- Import citations into your digital library using the Mendeley Web Importer | Mendeley**
- Authors:** The Mendeley Support Team
- View research catalog entry for this paper**
- Publication:** Mendeley Desktop
- Abstract:** A quick introduction to Mendeley. Learn how Mendeley creates your personal digital library, ...
- Author Keywords:** Mendeley; academic research; academic software; academics; bibliography; digital library; how-to; library management; library software; reference software; research paper; research

Status Bar: 1 of 14 documents selected

搜尋、篩選，方便找出文獻



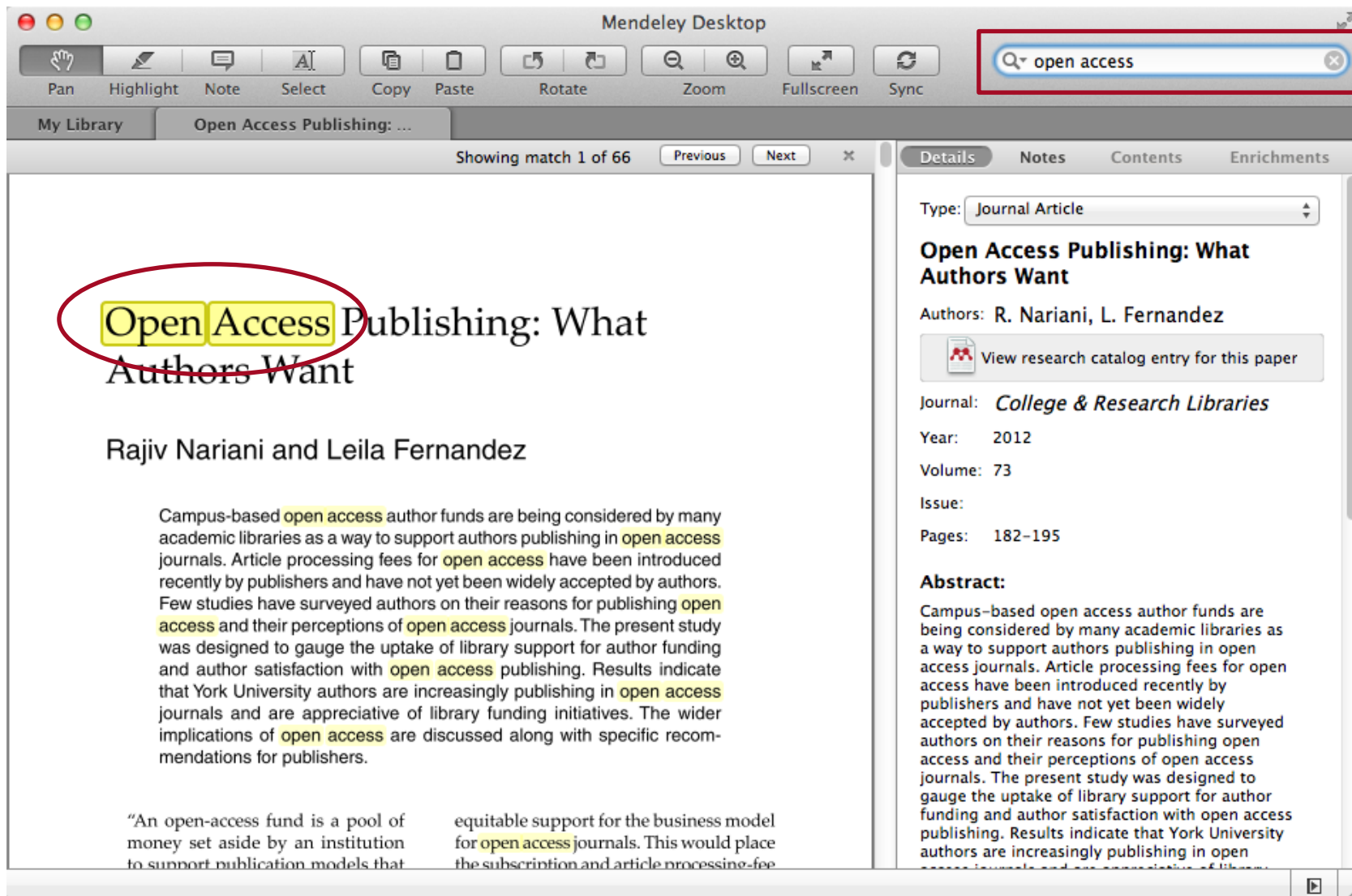
The screenshot displays the Mendeley Desktop application window. On the left, the 'MY LIBRARY' sidebar lists various document categories, with 'Filter by Authors' selected. The main pane shows search results for the keyword 'protein'. A red callout box points to the search bar at the top right, which contains the text 'protein'. Another red callout box points to the 'Filter by Authors' option in the sidebar. A third red callout box points to the search results list, which includes entries like 'Understanding protein folding via free-energy surfaces from theory and experiment.' and 'Improved design of stable and fast-folding model proteins.'

關鍵字查全文，或依文章標題、作者、年代、註記等

Authors
Titles
Publication Names
Year
Notes

依作者、標籤、出版社或關鍵字篩選

PDF viewer 全文搜尋



Mendeley Desktop

Pan Highlight Note Select Copy Paste Rotate Zoom Fullscreen Sync

open access

My Library Open Access Publishing: ...


Showing match 1 of 66 Previous Next

Details Notes Contents Enrichments

Type: Journal Article

Open Access Publishing: What Authors Want

Authors: R. Nariani, L. Fernandez

 View research catalog entry for this paper

Journal: *College & Research Libraries*

Year: 2012

Volume: 73

Issue:

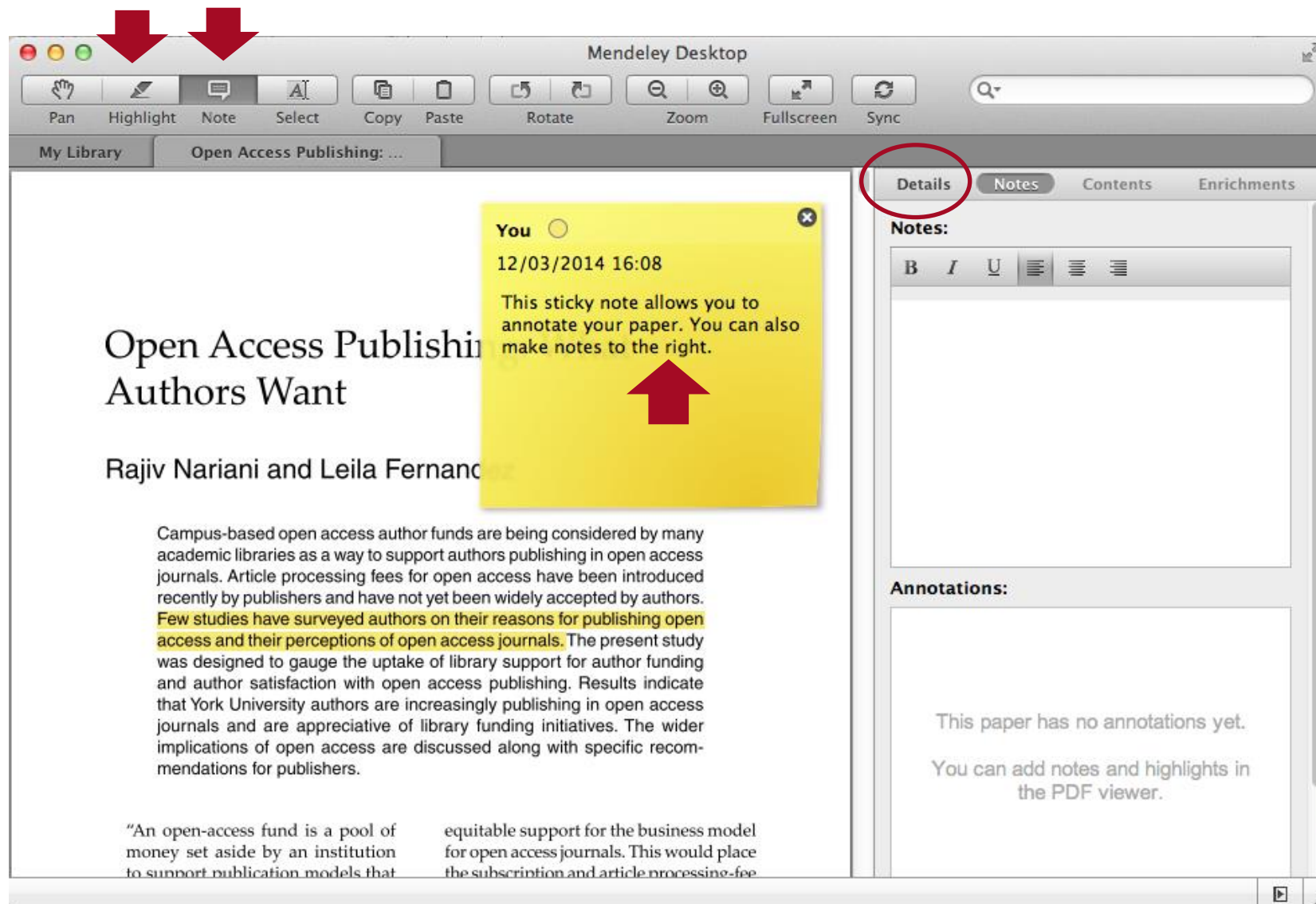
Pages: 182-195

Abstract:

Campus-based open access author funds are being considered by many academic libraries as a way to support authors publishing in open access journals. Article processing fees for open access have been introduced recently by publishers and have not yet been widely accepted by authors. Few studies have surveyed authors on their reasons for publishing open access and their perceptions of open access journals. The present study was designed to gauge the uptake of library support for author funding and author satisfaction with open access publishing. Results indicate that York University authors are increasingly publishing in open access journals and are appreciative of library funding initiatives. The wider implications of open access are discussed along with specific recommendations for publishers.

"An open-access fund is a pool of money set aside by an institution to support publication models that equitable support for the business model for open access journals. This would place the subscription and article processing-fee

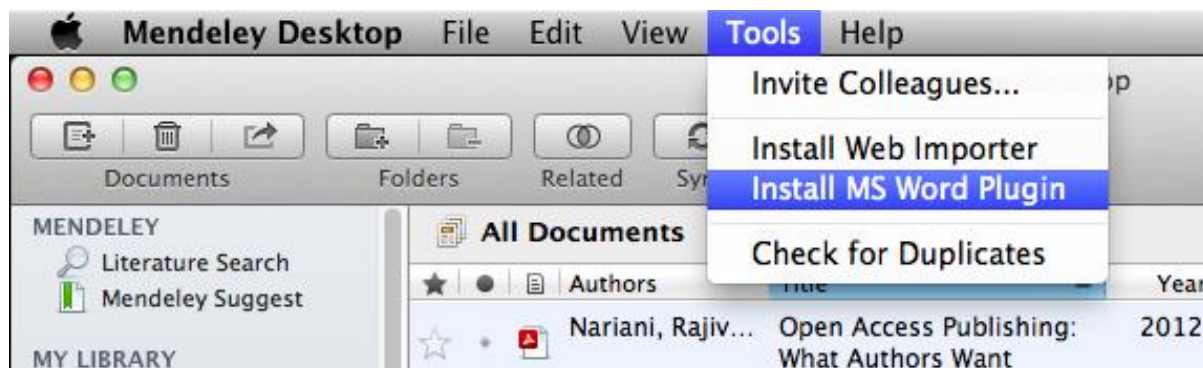
在您的文章 註解、標示重點



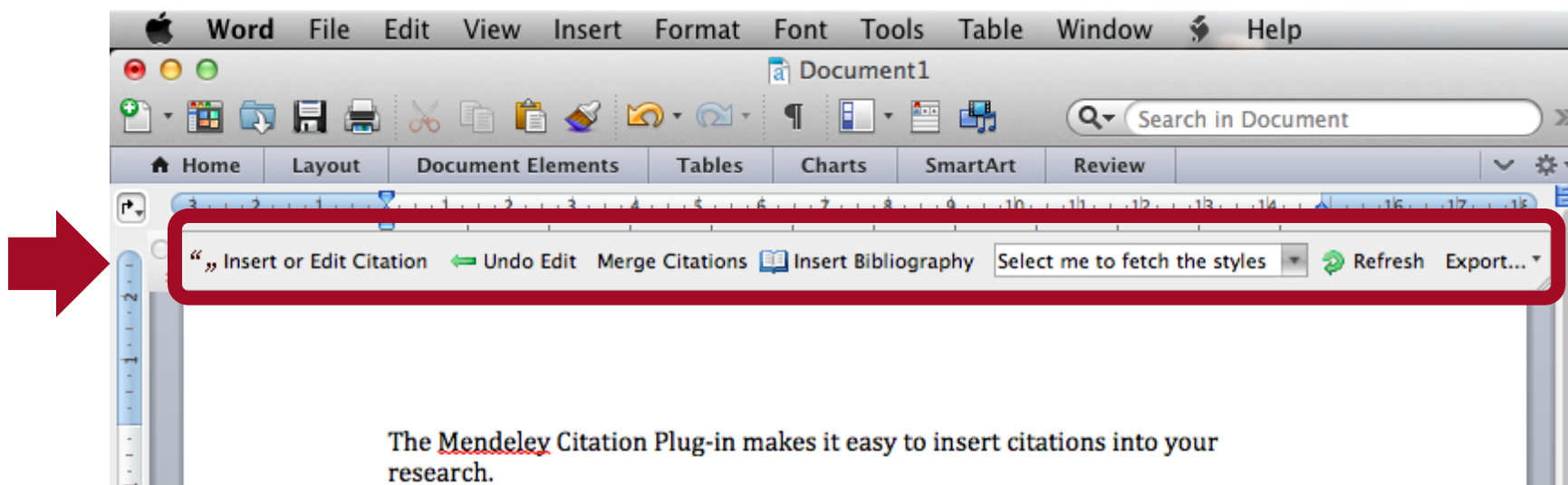
引用文獻

利用Mendeley Citation Plug-in 功能

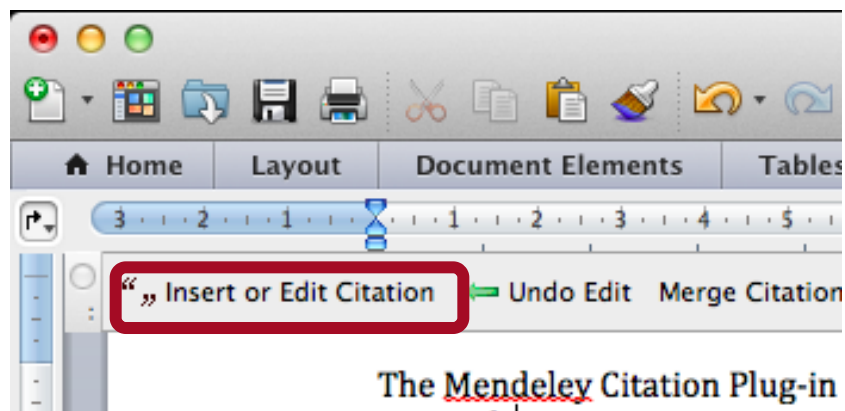
簡單步驟完成Citation Plug-in安裝



自動顯示在Word工具列



在Word產生Citations

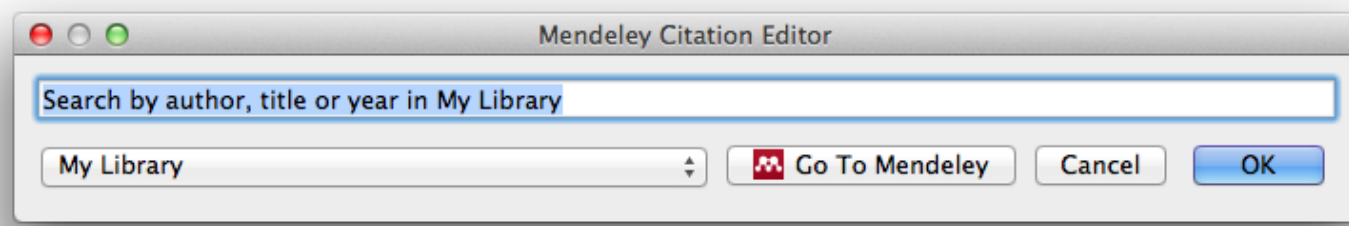


← 1. 點選 “Insert or Edit Citation”

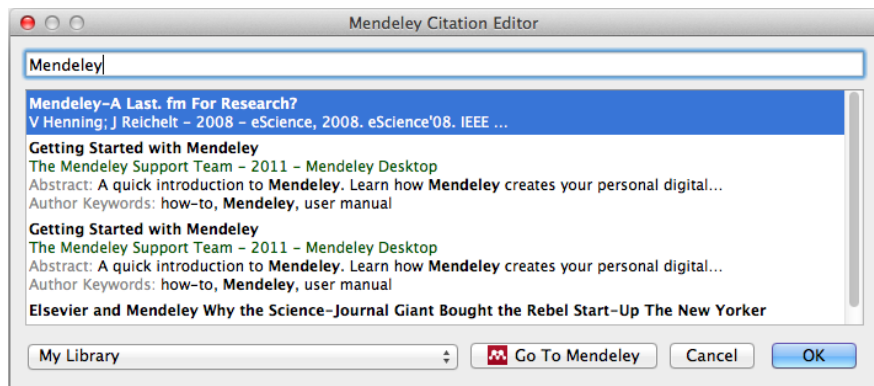
2. 依作者、文章名、或年代搜尋或手動在您的 Mendeley library 搜尋



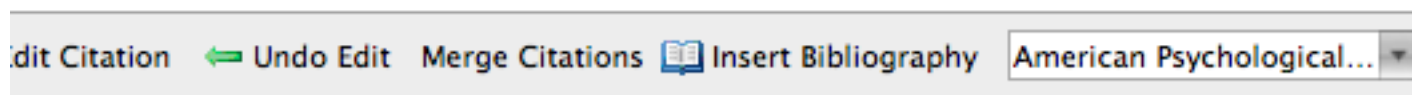
The Mendeley Citation Plug-in makes it easy to insert citations into your research.



3. 選擇文獻或書後，點選 ‘ok’ 讓此文獻的引用匯入Word檔

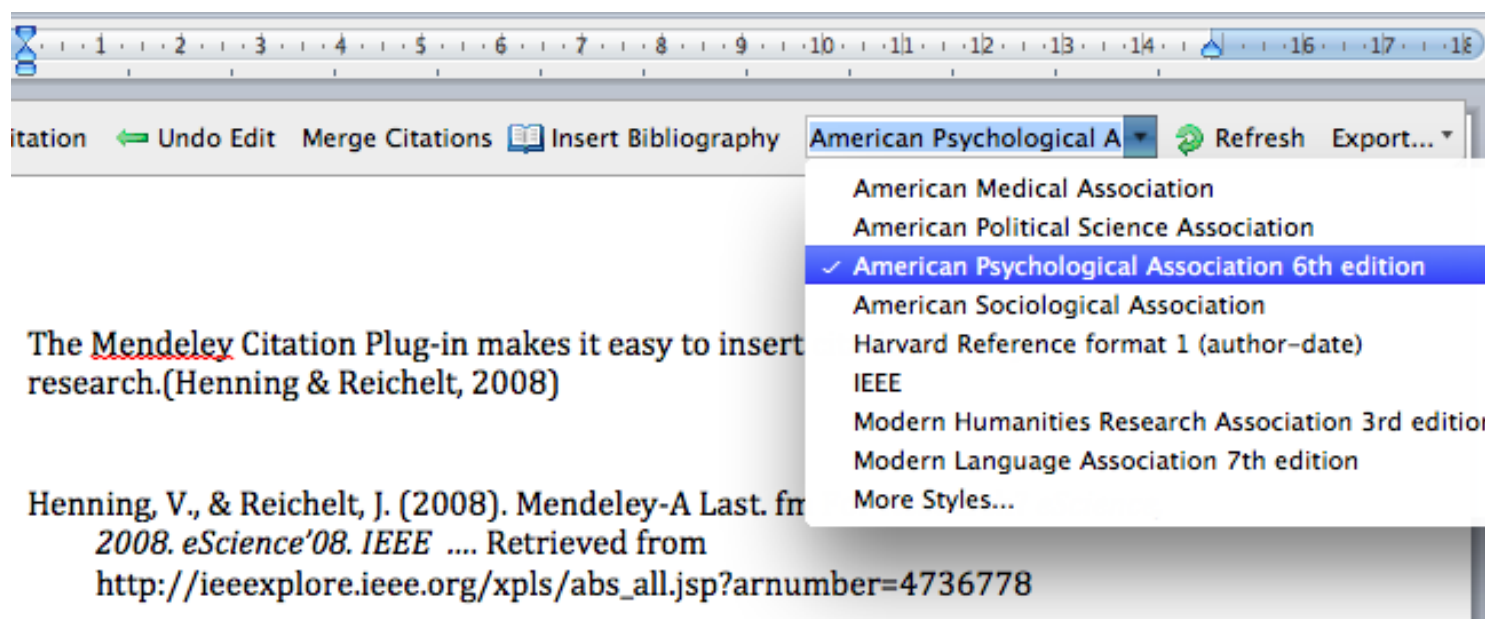


插入您的書目參考文獻

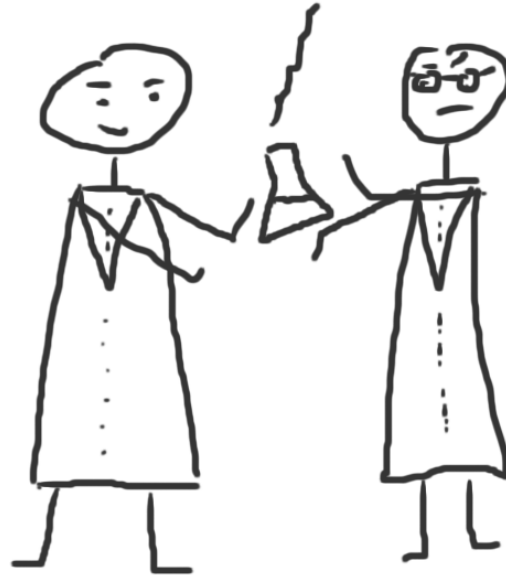


1. 點選 'Insert Bibliography'

The Mendeley Citation Plug-in makes it easy to insert citations into your research.(Henning & Reichelt, 2008)



2. 擇選您要的格式



學術研究合作

加入與新建學術群組，分享參考文獻

Mendeley Web學術社交網絡

建立您的學術研究檔案



The screenshot shows the Mendeley web interface. At the top, there's a navigation bar with the Mendeley logo and name. Below it, a user profile for Dr. Victor Henning is displayed. The profile includes a photo, name, title (Co-Founder/CEO, Mendeley & VP Strategy, Elsevier), location (Amsterdam, Netherlands), and research field (Psychology - Cognition). It also lists his research interests: Emotions, Decision Making, Theory of Reasoned Action, Intertemporal Choice, and Motion Picture Economics. A 'Publications' section is visible, showing a list of papers. A red arrow points to the 'Publications' section with the text '分享您的著作文獻'. Another red arrow points to the 'Public Groups' section with the text 'Mendeley 網頁版是個學術的社交網絡，建立自己的專業研究概況。在這裡你可以展示你的研究，收到您的出版物統計，並與其他研究人員和同事。你可以把它作為一個學術替代LinkedIn。'.

Welcome back Claire van den Broek   [My Account](#)

[Dashboard](#) [My Library](#) [Papers](#) [Groups](#) [People](#) [People](#)

[View Profile](#) [Updates](#) [Following](#) [Followers](#)

 **Dr. Victor Henning**

Co-Founder/CEO, Mendeley & VP Strategy , Elsevier
Amsterdam, Netherlands

Research field: **Psychology - Cognition**
Emotions, Decision Making, Theory of Reasoned Action, Intertemporal Choice, Motion Picture Economics

Following 

492 Following 494 Followers

Public Groups

Public groups Victor is a member of

- @MyOpenArchive
- altmetrics
- Building a healthier scientific...
- Creating named research papers
- Earthquake and Tsunami
- Future of Science
- German Research Advisors...
- Interact...

Publications

▼ [Journal Article](#) (6)

g, Thorsten Hennig-Thurau, Stephanie Feiereisen (2012) Giving the Expectancy-Value
t, 765-781. In *Psychology & Marketing* 29 (10).

g (2012) 研究者コミュニケーションを根本から変える文書管理の变革: Mendeley CEOが語
通の将来 (Revolution of the reference management tool and its huge potential power to
scholarly communications: The future of scholarly communications described by CEO of Mendeley Ltd.),
253-261. In *Journal of Information Processing and Management* 55 (4).
<http://japanlinkcenter.org/DN/JST.JST...>

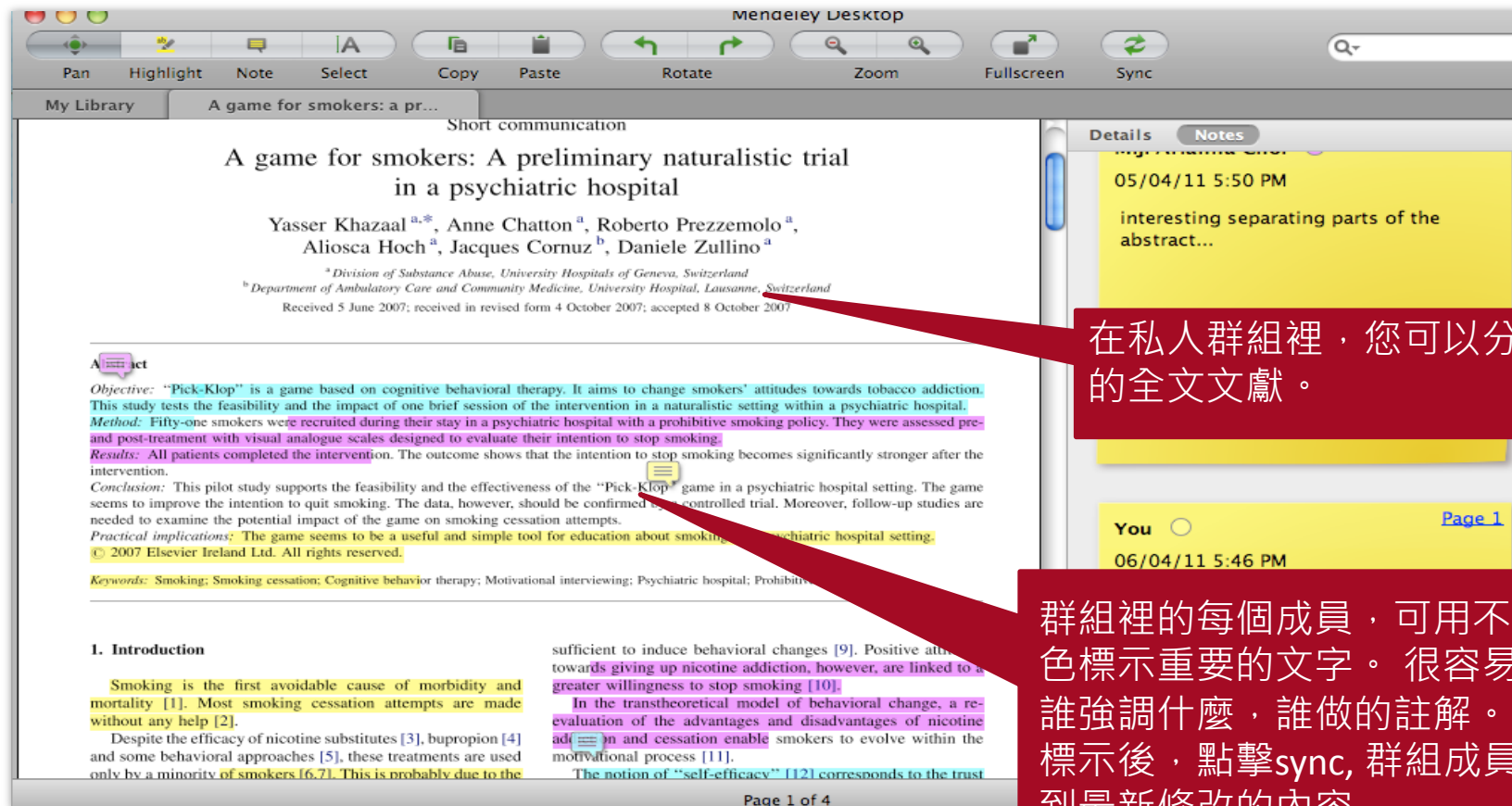
Kris Jack, James Hammerton, Dan Harvey et al. (2010) Mendeley's Reply to the DataTEL Challenge, 1-
3. In *Procedia Computer Science* 1 (2).
[Download PDF](#) (13.42 KB)

Thorsten Hennig-Thurau, Victor Henning, Henrik Sattler (2007) Consumer File Sharing of Motion
Pictures, 1-18. In *Journal of Marketing* 71 (October).

建立群組 (Mendeley 桌面版)



分享您的文獻給學術同儕



The screenshot shows the Mendeley Desktop application interface. The main window displays a document titled "A game for smokers: A preliminary naturalistic trial in a psychiatric hospital" by Yasser Khazaal, Anne Chatton, Roberto Prezzemolo, Aliosca Hoch, Jacques Cornuz, and Daniele Zullino. The document is a short communication. The interface includes a toolbar with various tools like Pan, Highlight, Note, Select, Copy, Paste, Rotate, Zoom, Fullscreen, and Sync. The document text is annotated with yellow highlights and red callouts. The sidebar on the right shows a list of notes, including one dated 05/04/11 5:50 PM and another dated 06/04/11 5:46 PM. The bottom of the window shows "Page 1 of 4".

Annotations:

- Objective:** "Pick-Klop" is a game based on cognitive behavioral therapy. It aims to change smokers' attitudes towards tobacco addiction. This study tests the feasibility and the impact of one brief session of the intervention in a naturalistic setting within a psychiatric hospital.
- Method:** Fifty-one smokers were recruited during their stay in a psychiatric hospital with a prohibitive smoking policy. They were assessed pre- and post-treatment with visual analogue scales designed to evaluate their intention to stop smoking.
- Results:** All patients completed the intervention. The outcome shows that the intention to stop smoking becomes significantly stronger after the intervention.
- Conclusion:** This pilot study supports the feasibility and the effectiveness of the "Pick-Klop" game in a psychiatric hospital setting. The game seems to improve the intention to quit smoking. The data, however, should be confirmed in a controlled trial. Moreover, follow-up studies are needed to examine the potential impact of the game on smoking cessation attempts.
- Practical implications:** The game seems to be a useful and simple tool for education about smoking in a psychiatric hospital setting.
- Keywords:** Smoking; Smoking cessation; Cognitive behavior therapy; Motivational interviewing; Psychiatric hospital; Prohibitive

1. Introduction

Smoking is the first avoidable cause of morbidity and mortality [1]. Most smoking cessation attempts are made without any help [2].

Despite the efficacy of nicotine substitutes [3], bupropion [4] and some behavioral approaches [5], these treatments are used only by a minority of smokers [6,7]. This is probably due to the

sufficient to induce behavioral changes [9]. Positive attitudes towards giving up nicotine addiction, however, are linked to a greater willingness to stop smoking [10].

In the transtheoretical model of behavioral change, a re-evaluation of the advantages and disadvantages of nicotine addiction and cessation enable smokers to evolve within the motivational process [11].

The notion of "self-efficacy" [12] corresponds to the trust

在私人群組裡，您可以分享您的全文文獻。

群組裡的每個成員，可用不同顏色標示重要的文字。很容易看出誰強調什麼，誰做的註解。當您標示後，點擊sync, 群組成員會看到最新修改的內容

在Mendeley網頁版 搜尋公開群組

Groups

In this catalog: 96,039 public groups



eg: Social networks

Groups 1 - 20 of 1,113

Prev ◀ 1 2 3 ... 56 ▶ Next



Future of Science

An open group to collect and discuss articles around the future of science, peer review, open access, and science 2.0 / 3.0 ideas.

◀ Open Access ▶ open source ▶ publishing ▶ Science2.0

279 papers · 1009 members



Future of Science resources

These are some links about interesting developments on the web that involve science. I'm linking here to references to papers, and to Web sites....

◀ future ▶ science ▶ science2.0



Join group




Follow group

42 papers · 62 members

或瀏覽熱門群組

[Dashboard](#) [My Library](#) [Papers](#) [Groups](#) [People](#) People



Biological Sciences

In this discipline: 3,009,752 papers · 18,547 groups

Mendeley Biological Sciences

Discipline summary

Biology is the study of life. It attempts to understand the structure, function, processes and evolution of living organisms and how they relate to their environment. Modern biology covers a wide variety of fields and is highly interdisciplinary, drawing on advances in areas such as computer science, mathematics, psychology. Because biology is such a broad subject, it is subdivided according to the ...

[Read more...](#) / [Edit description](#)


Popular tags

[animals](#) [humans](#) [female](#) [male](#) [mice](#) [molecular sequence data](#) [rats](#) [adult](#) [amino acid sequence](#) [base sequence](#) [human](#) [mutation](#) [cell line](#) [middle aged](#) [signal transduction](#) [genetics](#) [metabolism](#) [gene expression](#) [apoptosis](#) [dna](#)

Sub-disciplines

| | |
|--------------------------------------|-------------------------------------|
| A Agricultural Science | I Ichthyology |
| Algology | Immunology |
| Animal Behavior | L Limnology |
| Animal Physiology | M Marine Biology |
| B Biochemistry | Microbiology |
| Biometry | Microscopy |
| Biophysics | Molecular Biology |
| Biotechnology | Mycology |
| Botany | N Neurobiology |
| Bioinformatics | O Ornithology |
| C Cellular Biology | P Parasitology |
| E Embryology | Plant Sciences |
| Entomology | S Soil Sciences |
| F Food Science and Technology | V Veterinary Science |
| Forestry Science | Virology |
| G Genetics | Z Zoology and Animal Science |
| H Hydrobiology | |

Popular groups

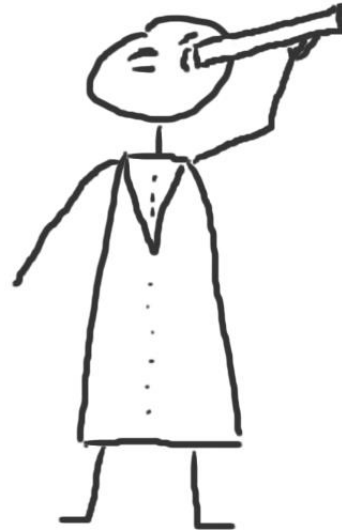


Future of Science

An open group to collect and discuss articles around the future of science, peer review, open access, and science 2.0 / 3.0 ideas.

[Open Access](#) [open source](#) [publishing](#) [Science2.0](#)

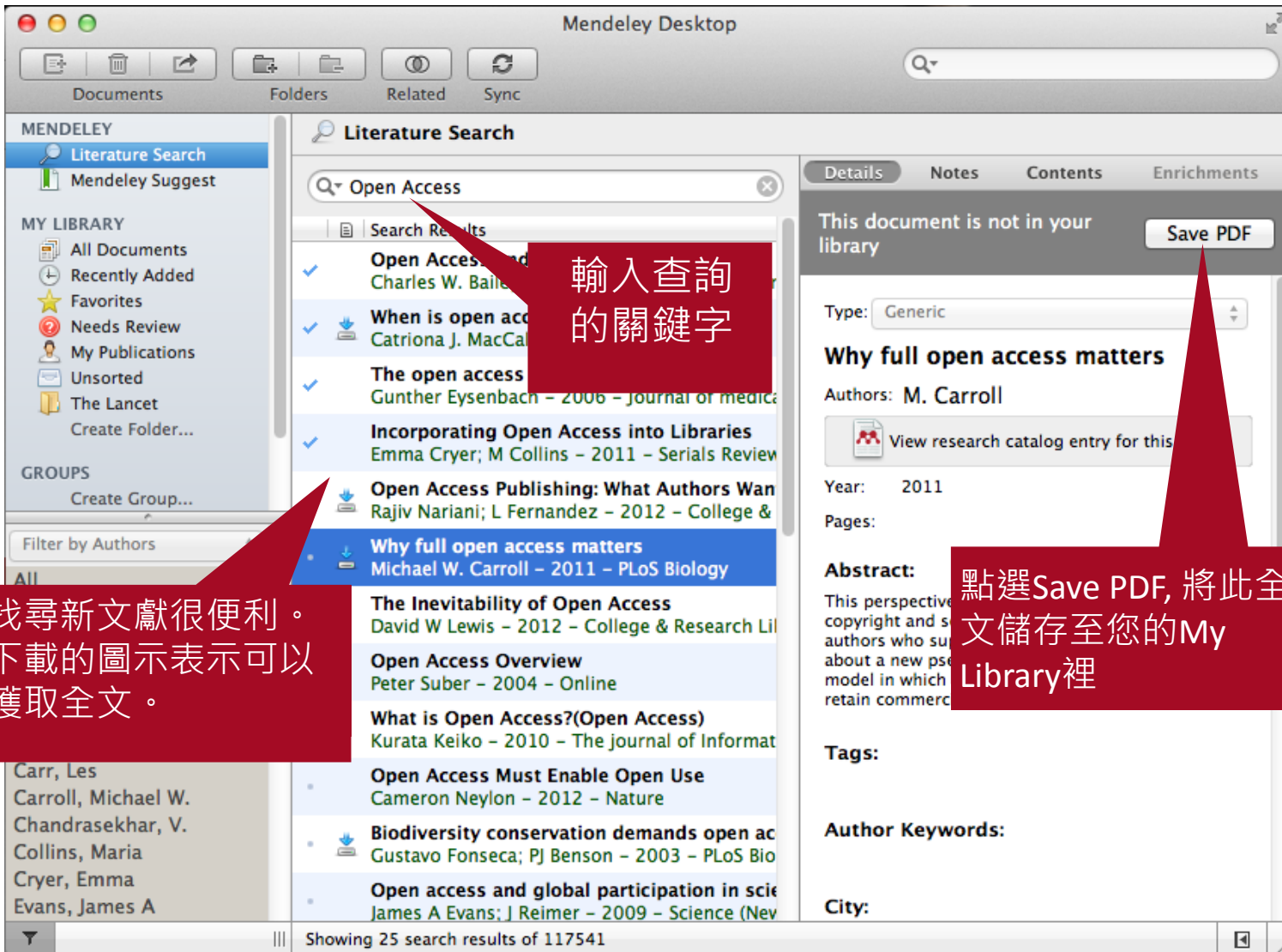
279 papers · 1009 members



探索

新學術新知、推薦與影響力

有超過200萬份文獻在Mendeley，使其成為世界上最大的公開研究資料庫。查看最流行的文獻，或查看最近新增的研究。您也可以按學科瀏覽和做關鍵字搜索。



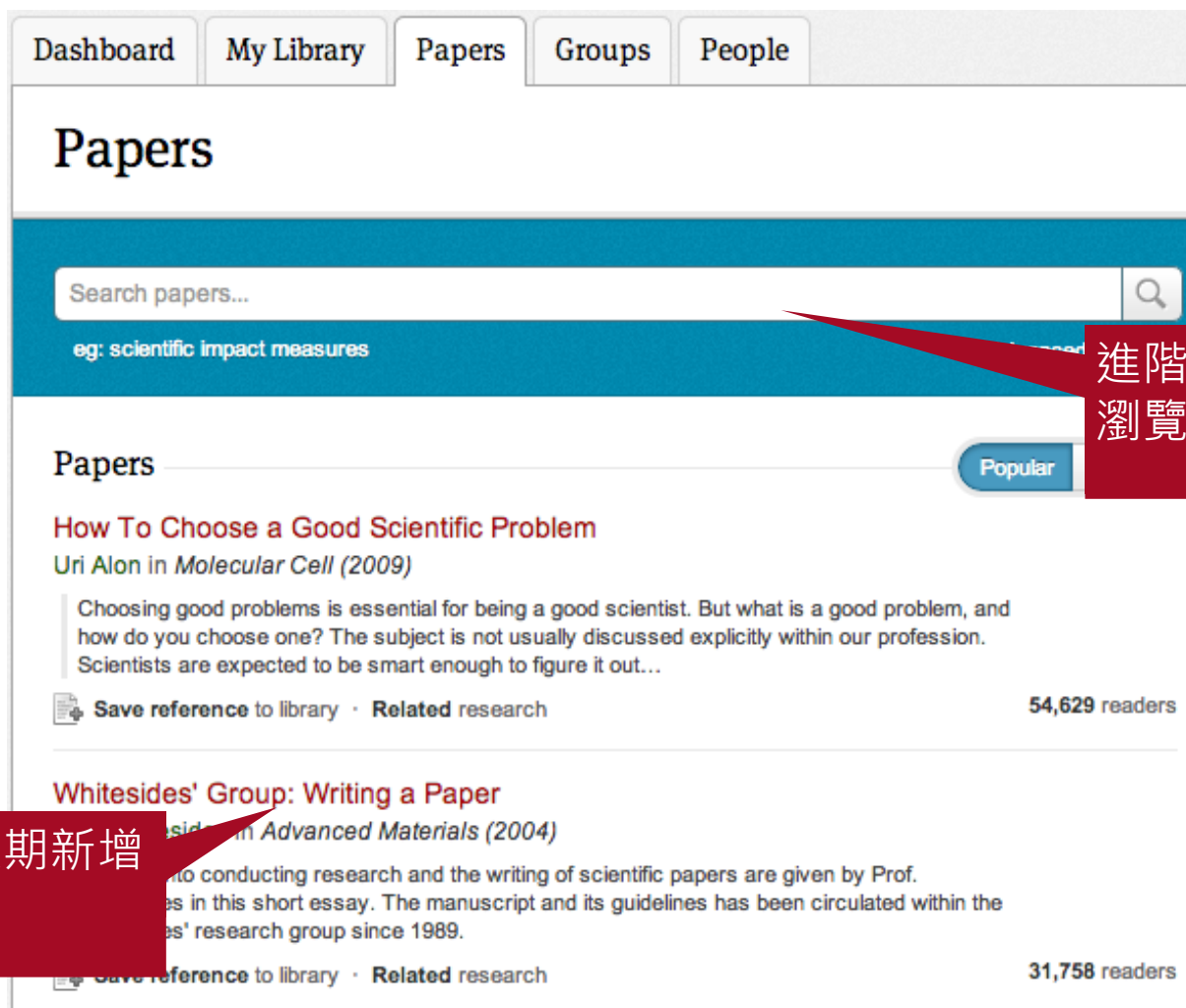
The screenshot shows the Mendeley Desktop application. On the left, the 'MY LIBRARY' sidebar lists various document categories. The main window displays search results for 'Open Access'. A red callout box points to the search bar with the text '輸入查詢的關鍵字' (Enter the search keyword). Another red callout box points to the 'Save PDF' button in the document details pane with the text '點選Save PDF, 將此全文儲存至您的My Library裡' (Click Save PDF, save this full text to your My Library). A third red callout box points to the download icon in the search results list with the text '找尋新文獻很便利。下載的圖示表示可以獲取全文。' (Finding new documents is convenient. The download icon indicates that the full text can be obtained).

輸入查詢的關鍵字

點選Save PDF, 將此全文儲存至您的My Library裡


找尋新文獻很便利。下載的圖示表示可以獲取全文。

搜尋在Mendeley裡的文獻




Dashboard My Library Papers Groups People


Papers

Search papers... 

eg: scientific impact measures

Papers Popular

How To Choose a Good Scientific Problem
Uri Alon in *Molecular Cell* (2009)
Choosing good problems is essential for being a good scientist. But what is a good problem, and how do you choose one? The subject is not usually discussed explicitly within our profession. Scientists are expected to be smart enough to figure it out...
 **Save reference to library** · **Related research** 54,629 readers

Whitesides' Group: Writing a Paper
Whitesides in *Advanced Materials* (2004)
...to conducting research and the writing of scientific papers are given by Prof. ... in this short essay. The manuscript and its guidelines has been circulated within the ...' research group since 1989.
 **Save reference to library** · **Related research** 31,758 readers

進階搜尋或按學科
瀏覽熱門文獻或近期新增
的研究文獻

若全文可免費取得，只要點選save PDF to Library, 便可儲至您的My Library

點選URL至此文獻
的全文網頁

Look up this article using an OpenURL resolver

How to choose a good scientific problem.

by Uri Alon

Biological Sciences · Miscellaneous Papers

Overview

Related research

Molecular Cell (2009)

Volume: 35, Issue: 6, Publisher: Elsevier Inc., Pages: 726-728

PubMed ID: 19782018

Available from www.ncbi.nlm.nih.gov

or Find this paper at:

Columbia University in the City of New York

New York University

openurl.ac.uk

WorldCat@

Google Scholar

Edit library access links

Look up this article using an OpenURL resolver

essential for being a good scientist. But what is a good scientist? The subject is not usually discussed in. Scientists are expected to be smart enough to figure out the observation of their teachers. This lack of assumption that can lead to approaches such as choosing papers that merit publication in valued journals, resulting in a

Readership Statistics

1969 Readers on Mendeley

by Discipline

- 47% Biological Sciences
- 10% Computer and Information Science
- 9% Medicine

by Academic Status

- 35% Ph.D. Student
- 13% Post Doc
- 11% Student (Master)

by Country

- 28% United States
- 9% United Kingdom
- 9% Unspecified

readership statistics 與相關文獻



Welcome back Jess Mezei / Inbox My Account Upgrade

Invite colleagues / Statistics / Support

Dashboard My Library Papers Groups People

People Search...

How to choose a good scientific problem.

by Uri Alon

Biological Sciences · Miscellaneous Papers

Save PDF to library Share

Overview

Related research

Molecular Cell (2009)
Volume: 35, Issue: 6, Publisher: Elsevier Inc., Pages: 726-728
PubMed ID: 19782018
Available from www.ncbi.nlm.nih.gov

or Find this paper at:

Abstract

Choosing good problems is essential for being a good scientist. But what is a good problem, and how do you choose one? The subject is not usually discussed explicitly within our profession. Scientists are expected to be smart enough to figure it out on their own and through the observation of their teachers. This lack of explicit discussion leaves a vacuum that can lead to approaches such as choosing problems that can give results that merit publication in valued journals, resulting in a job and tenure.

Related research

The Structure of Scientific Revolutions
T S Kuhn in *Structure* (1962)
Save reference to library · Related research 53 readers

International Journal of Instructional Technology and Distance Learning
Donald G Perin, Stephen Downes, Brent Muirhead, Muhammad Betz, Elizabeth Perin in *International Journal of Instructional Technology and Distance Learning* (2009)
Save reference to library · Related research 5 readers

The Anatomy of a Design Theory
Shirley Gregor, David Jones in *Journal of the Association for Information Systems* (2007)

Readership Statistics

1969 Readers on Mendeley

by Discipline

- 47% Biological Sciences
- 10% Computer and Information Science
- 9% Medicine

by Academic Status

- 35% Ph.D. Student
- 13% Post Doc
- 11% Student (Master)

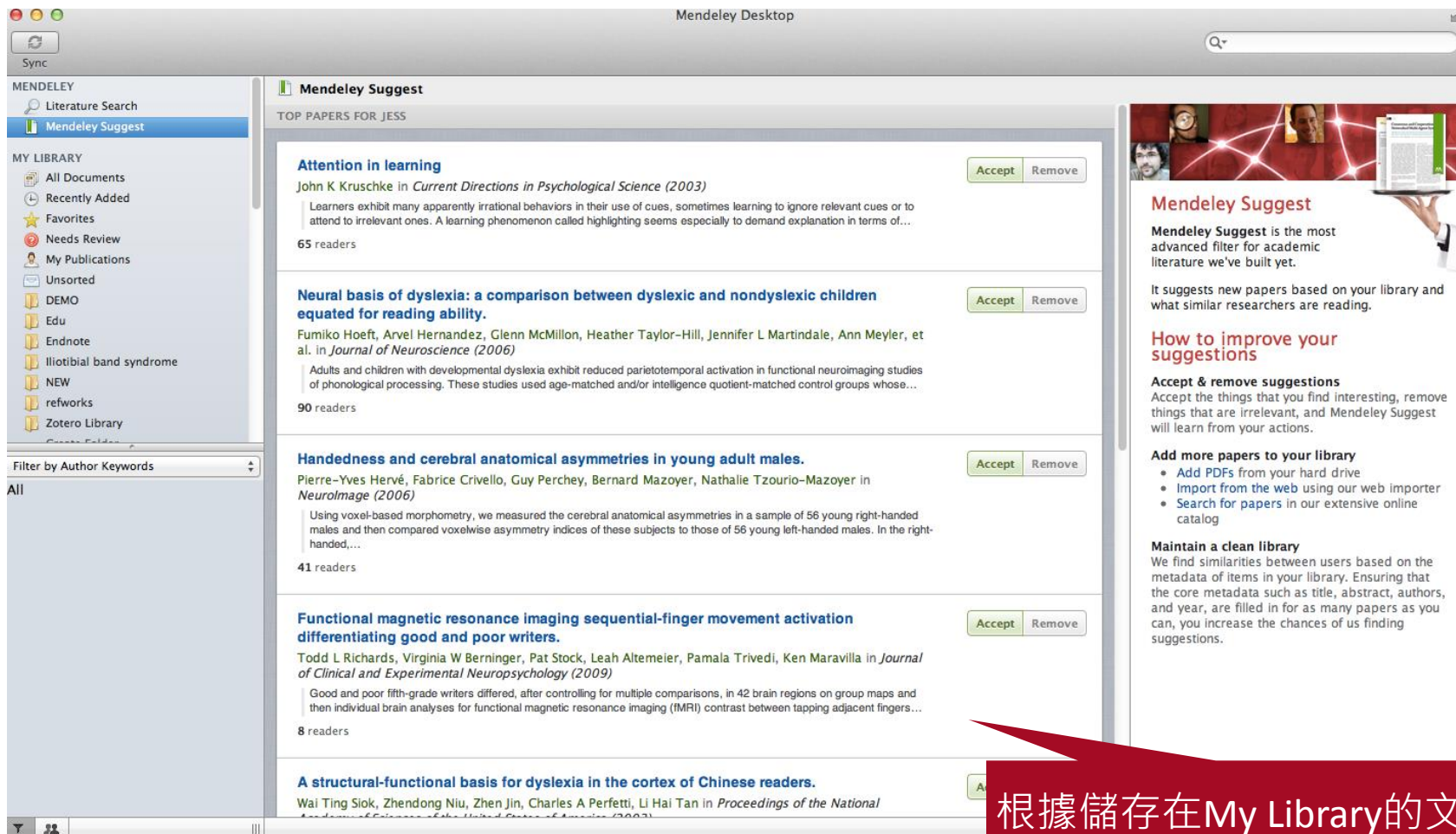
by Country

- 28% United States
- 9% United Kingdom
- 9% Unspecified

提供相關文獻，供您做參考

此統計分析可讓您了解此文獻被哪些類型的讀者儲存

如果你是Premium用戶，或者你有個特殊的族群計劃，你可能會喜歡Mendeley Suggest，推薦您有可能感興趣的文章。



Mendeley Suggest

TOP PAPERS FOR JESS

Attention in learning
John K Kruschke in *Current Directions in Psychological Science* (2003)
Learners exhibit many apparently irrational behaviors in their use of cues, sometimes learning to ignore relevant cues or to attend to irrelevant ones. A learning phenomenon called highlighting seems especially to demand explanation in terms of...
65 readers

Neural basis of dyslexia: a comparison between dyslexic and nondyslexic children equated for reading ability.
Fumiko Hoeft, Arvel Hernandez, Glenn McMillon, Heather Taylor-Hill, Jennifer L Martindale, Ann Meyler, et al. in *Journal of Neuroscience* (2006)
Adults and children with developmental dyslexia exhibit reduced parietotemporal activation in functional neuroimaging studies of phonological processing. These studies used age-matched and/or intelligence quotient-matched control groups whose...
90 readers

Handedness and cerebral anatomical asymmetries in young adult males.
Pierre-Yves Hervé, Fabrice Crivello, Guy Perchey, Bernard Mazoyer, Nathalie Tzourio-Mazoyer in *NeuroImage* (2006)
Using voxel-based morphometry, we measured the cerebral anatomical asymmetries in a sample of 56 young right-handed males and then compared voxelwise asymmetry indices of these subjects to those of 56 young left-handed males. In the right-handed,...
41 readers

Functional magnetic resonance imaging sequential-finger movement activation differentiating good and poor writers.
Todd L Richards, Virginia W Berninger, Pat Stock, Leah Altemeier, Pamala Trivedi, Ken Maravilla in *Journal of Clinical and Experimental Neuropsychology* (2009)
Good and poor fifth-grade writers differed, after controlling for multiple comparisons, in 42 brain regions on group maps and then individual brain analyses for functional magnetic resonance imaging (fMRI) contrast between tapping adjacent fingers...
8 readers

A structural-functional basis for dyslexia in the cortex of Chinese readers.
Wai Ting Siok, Zhendong Niu, Zhen Jin, Charles A Perfetti, Li Hai Tan in *Proceedings of the National Academy of Sciences of the United States of America* (2003)

Mendeley Suggest
Mendeley Suggest is the most advanced filter for academic literature we've built yet.
It suggests new papers based on your library and what similar researchers are reading.
How to improve your suggestions
Accept & remove suggestions
Accept the things that you find interesting, remove things that are irrelevant, and Mendeley Suggest will learn from your actions.
Add more papers to your library

- Add PDFs from your hard drive
- Import from the web using our web importer
- Search for papers in our extensive online catalog

Maintain a clean library
We find similarities between users based on the metadata of items in your library. Ensuring that the core metadata such as title, abstract, authors, and year, are filled in for as many papers as you can, you increase the chances of us finding suggestions.

根據儲存在My Library的文獻，推薦文獻給您

持續學習與更新Mendeley



參訪部落格 blog.mendeley.com

Become an advisor

Help us change the way research is done... Become a Mendeley Advisor!

We're recruiting a select group of power users who are enthusiastic about Mendeley to be official representatives at their Universities or Institutions.



成為Mendeley顧問
mendeley.com/advisors

Help Guides

Browse these fully packed guides to help you quickly get started with Mendeley



Videos, Tips & Tricks

Learn quickly how to use Mendeley features with these short videos, tips and tricks

[View all videos →](#)



How to import your documents (2:05)

How to organize your documents (3:10)

A quick tutorial on how to import documents and references into your Mendeley Desktop application. A walk through the Mendeley interface and how to organize documents.

Guideline與影音學習資源
resources.mendeley.com



MEDNELEY

“現在是時候改變我們做研究的方式！”