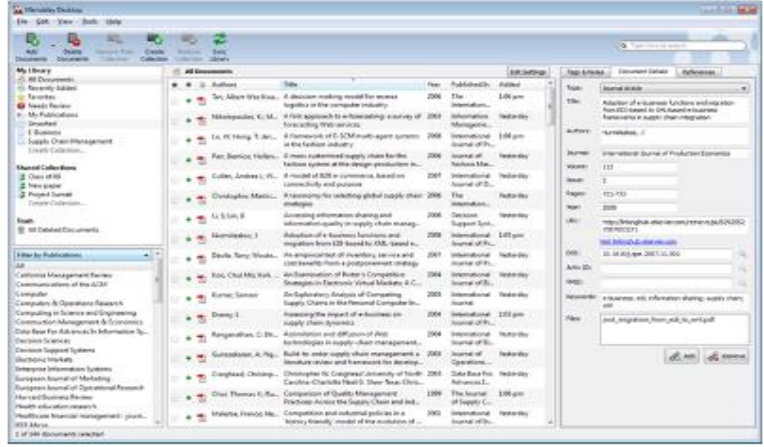




Introduction to Mendeley

What is Mendeley?



Mendeley is a **reference manager** allowing you to manage, read, share, annotate and cite your research papers...

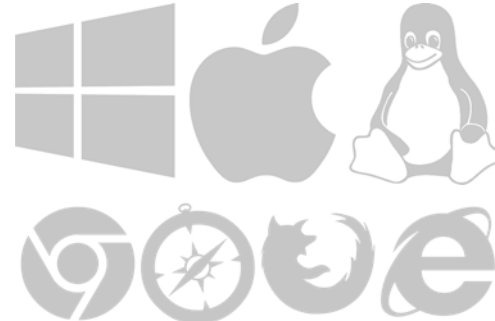
A screenshot of the Mendeley web interface. It shows a group page for 'Computational Topology Reading Group' with 28 members. The page includes tabs for Dashboard, My Library, Papers, Groups, People, and a search bar. The 'Papers' tab is active, showing a list of documents added by group members, such as 'The structure and stability of persistence modules' by Henry Adams and 'Alexander Duality for Functions: the Persistent Behavior of Land and Water and Shore'.

...and an **academic collaboration network** with 4 Million users to connect like-minded researchers & discover research trends and statistics.

... forming a **crowdsourced database** with a unique layer of **social research information and an Open API**

What is Mendeley?

- Free Academic Software
- Cross-Platform (Win/Mac/Linux)
- All Major Browsers



The screenshot shows the Mendeley Desktop application interface. On the left, there's a sidebar for 'MY LIBRARY' with sections like 'All Documents', 'Collections', and 'Sync'. Below that is a 'GROUPS' section. The main area displays a list of research papers. One paper is selected, showing its full details: 'Seeing What Is Not There Shows the Costs of Perseverative Learning' by Aaron R. Setz et al., published in 'Proceedings of the National Academy of Sciences' in 2005. The right side of the screen shows a detailed view of the same paper, including the abstract, journal information, and citation details.

Desktop

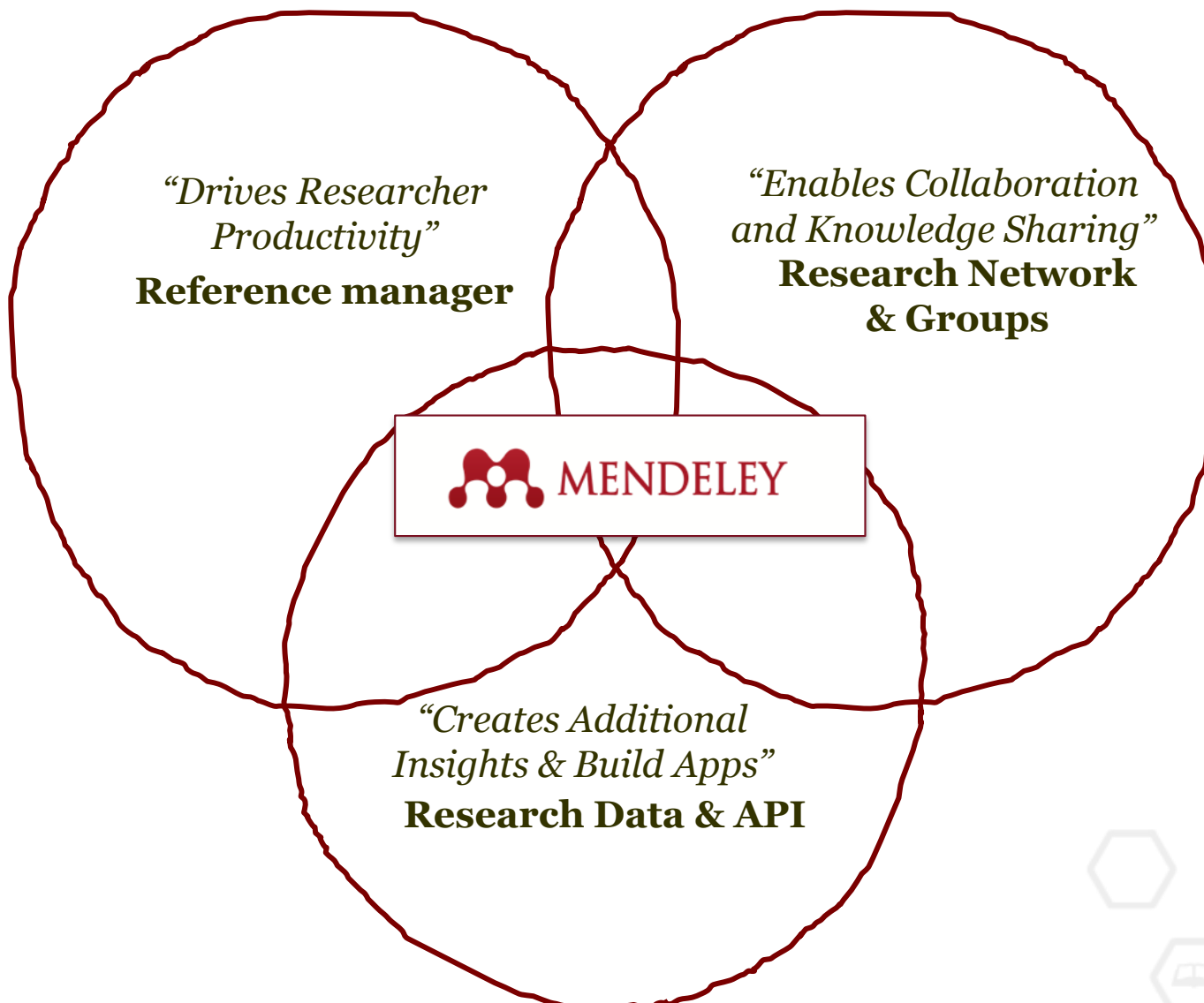
The screenshot shows the Mendeley Web interface. It has a similar layout to the desktop version, with a 'MY LIBRARY' sidebar and a main area for viewing documents. A paper titled 'New Horizons: From Research Paper to Pluto' by Tanner P. is selected, showing its details and a preview of the document.

Web

The screenshots show the Mendeley mobile application. The tablet screen displays a list of research papers, while the smartphone screen shows a detailed view of a paper titled 'Face touching: A frequent habit that has implications for hand hygiene' by K. Gordan et al.

Mobile

Mendeley's Three Key Values

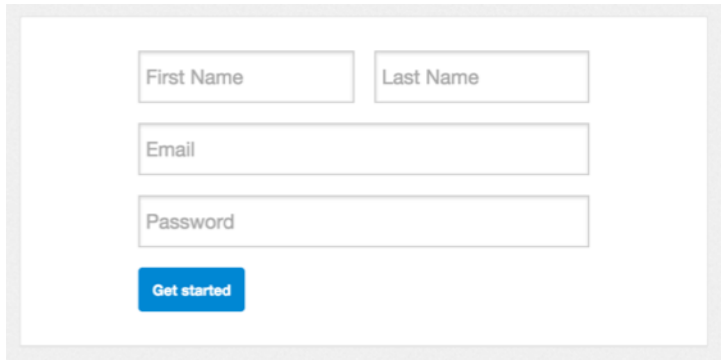




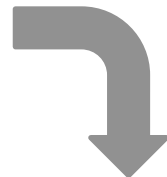
Reference Manager

Your library structure

Step 1:
Sign up for Mendeley online



The image shows a screenshot of the Mendeley online sign-up page. It features four input fields: 'First Name' and 'Last Name' in separate boxes at the top, followed by a larger 'Email' field and a 'Password' field below. At the bottom is a blue 'Get started' button.



Step 2:
Download Mendeley Desktop

Mendeley Desktop for Mac OS X

Version 1.11 for Mac OS X 10.6+

Your download should start automatically in a few seconds.

If it doesn't, [restart the download](#).

[Need a different version?](#)

Step 3:
Build Your Library



Mendeley Desktop overview

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 Edit Settings

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 Develop...
Sanger, Andrew	Transnational Human Rights Cases? Not in O...	2013	The Cambridge...
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

Your library structure

Mendeley Desktop

Documents **Folders** **Related** **Sync**

All Documents **Edit Settings**

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 Develop...
Sanger, Andrew	Transnational Human Rights Cases? Not in O...	2013	The Cambridge...
Lancet, The	Statins for millions more?	2014	The Lancet

Details **Notes**

Type: Journal Article

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Journal: *2008 IEEE Fourth International Conference on eScience*

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1 of 6 documents selected

Your references

Mendeley Desktop

All Documents

Authors	Title	Year	Published In
Cobb, Paul; C...	Design Experiments in Educational Research	2003	Educational Researcher
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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 Cambridge...
Lancet, The	Statins for millions more?	2014	The Lancet

1 of 6 documents selected

Details Notes

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Document details

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...

Filter by My Tags

All
mendeley

All Documents Edit Settings

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 Intern...
Ingleby, Ewan	Research methods in education	2012	Professional Develop...
Sanger, Andrew	Transnational Human Rights Cases? Not in O...	2013	The Cambridge...
Lancet, The	Statins for millions more?	2014	The Lancet

1 of 6 documents selected

Details Notes

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Drag and Drop



Mendeley Desktop

Documents Folders Related Sync

All Documents Edit Settings

	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 Cambridge...
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Filter by My Tags

All mendeley

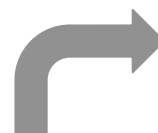
1 of 6 documents selected

Adding Documents

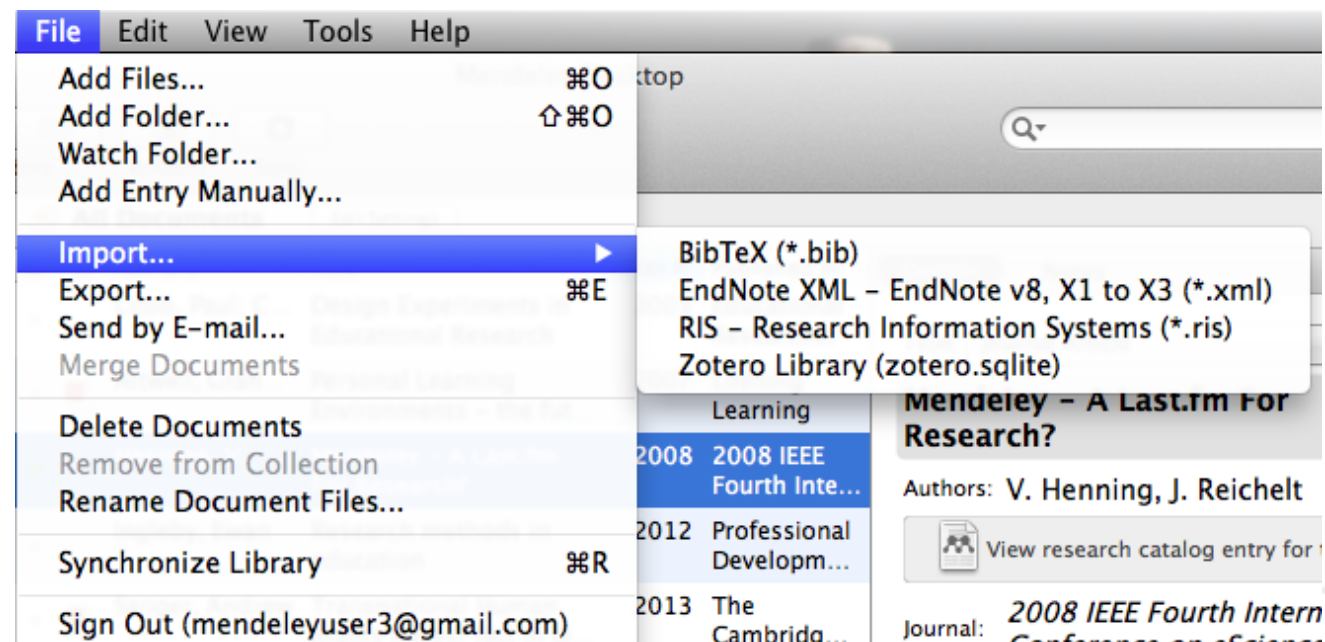
Select a file or folder to add from your computer



Watch a folder



Add references manually



Import your references from BibTex, Endnote, RIS or Zotero



You can also:

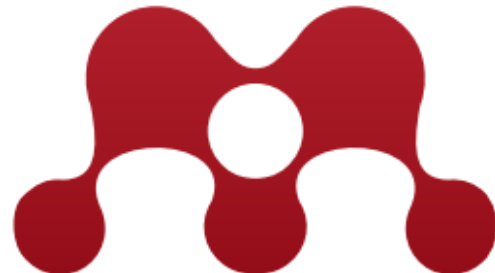
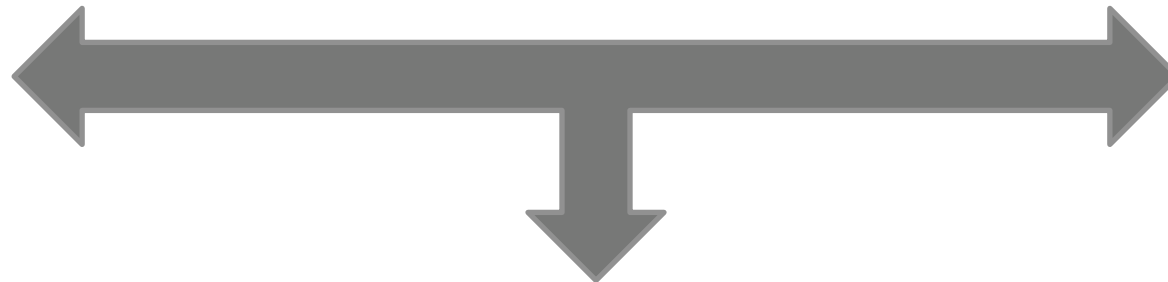
- Use the Web Importer to add from online databases
- Find new articles in the Mendeley Web Catalog

Importing Documents

zotero

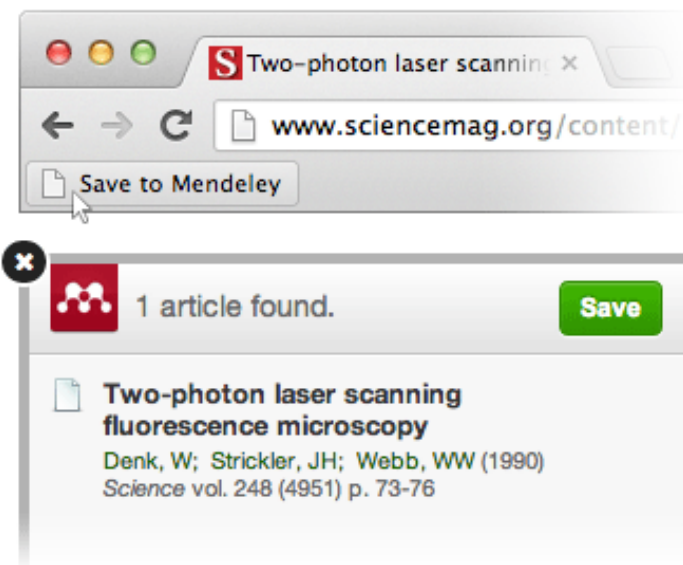
ENDNOTE®

 **RefWorks**



Adding New Research

Mendeley Web Importer



Mendeley Research Catalog



A screenshot of the Mendeley Research Catalog homepage. The top navigation bar includes links for Dashboard, My Library, Papers, Groups, and People. The main content area is titled "Papers". It features a search bar with the placeholder "Search papers..." and a link to "Advanced search". Below the search bar, there is a featured article titled "How To Choose a Good Scientific Problem" by Uri Alon in *Molecular Cell* (2009). The article summary states: "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...". At the bottom of the page, there are buttons for "Save reference to library" and "Related research", and a statistic showing "58,274 readers". The background features a watermark of chemical structures.

Document Details Lookup

Details Notes

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:

URL:

 <http://www.ncbi.nlm.nih.gov/pubmed/9565757>

Add URL...

Catalog IDs

ArXiv ID:

DOI:

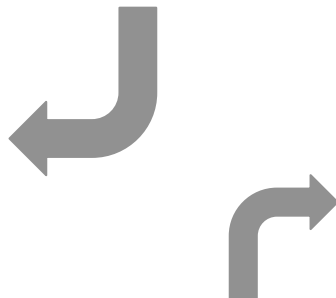
PMID: 9565757

Files:

 Klimov, Thirumalai. 1998.pdf

Add File...

Enter the DOI,
PubMed, or
ArXiv ID and
click on the
magnifying glass
to start lookup



Details Notes

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:

 <http://www.ncbi.nlm.nih.gov/pubmed/9565757>

Add URL...

Catalog IDs

ArXiv ID:

DOI:

PMID: 9565757

 **Lookup Succeeded**

Mendeley adds missing info automatically

Web Importer

Save research while browsing online

How it works

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



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

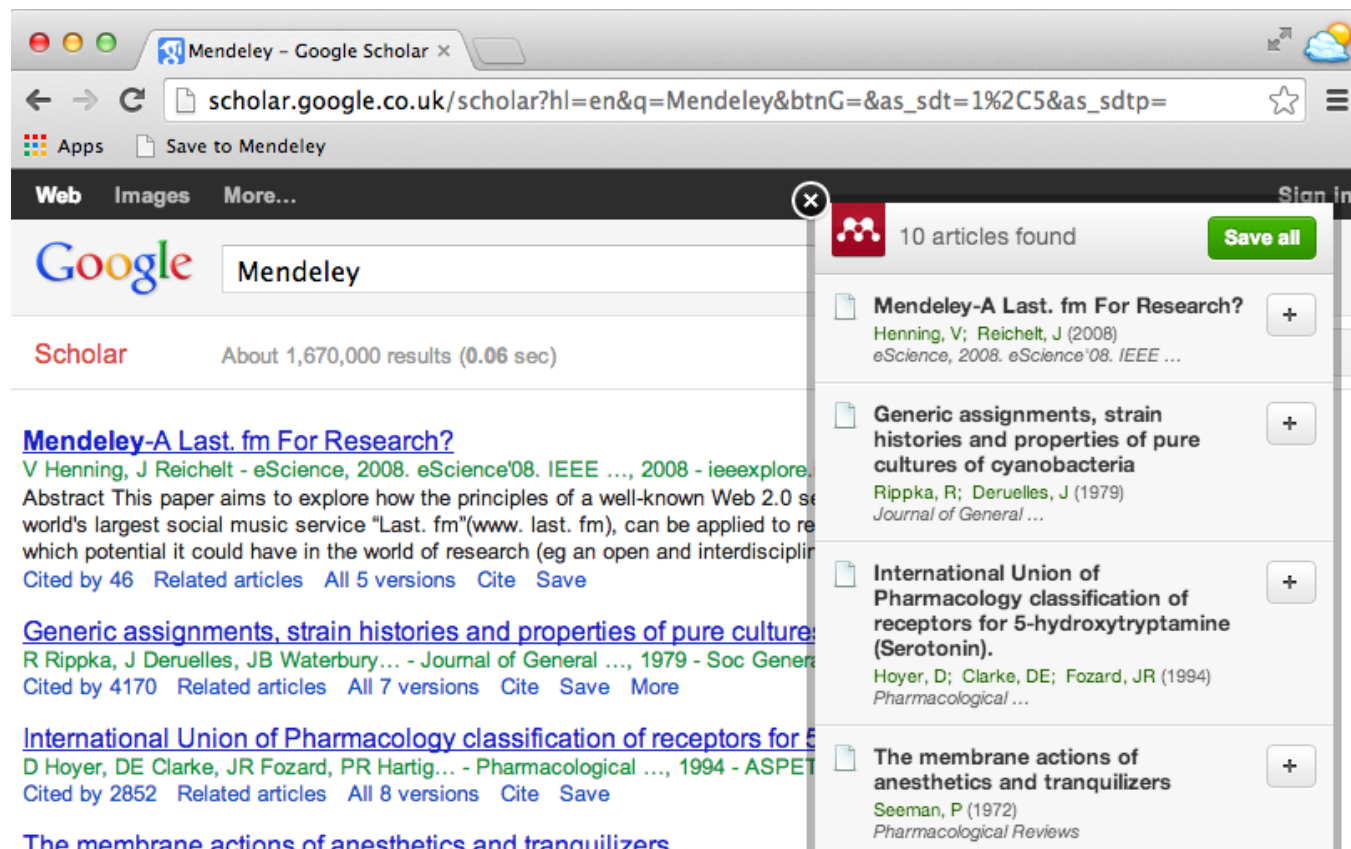
If the details look ok, click the "Save" button.

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



Using the Web Importer

Click 'Save to Mendeley' to import references from your search results



Click 'Save to Mendeley' to import references from your search results

Select an article and import the reference to your library in one click.

Scopus and Science Direct

ScienceDirect Journals | Books Remote

open access Author name Journal or book title Volume Issue Page  Advanced search

440,137 articles found for: ALL(open access) See image results |  Save this search |  Save as search alert |  RSS Feed

Go to page: of 17606 | Next >

Search within results

Refine results

Publication

Journal (385,750) Book (64,979) Reference Work (6,033)

Journal/Book Title

The Lancet (5,727) Social Science & Medicine (3,278)

  E-mail articles |  Export | 

You have selected 1 citation for export.

Direct export

 **Save to Mendeley**   **Save to RefWorks** 

Export file

RIS (for EndNote, Reference Manager, ProCite) BibTeX Text

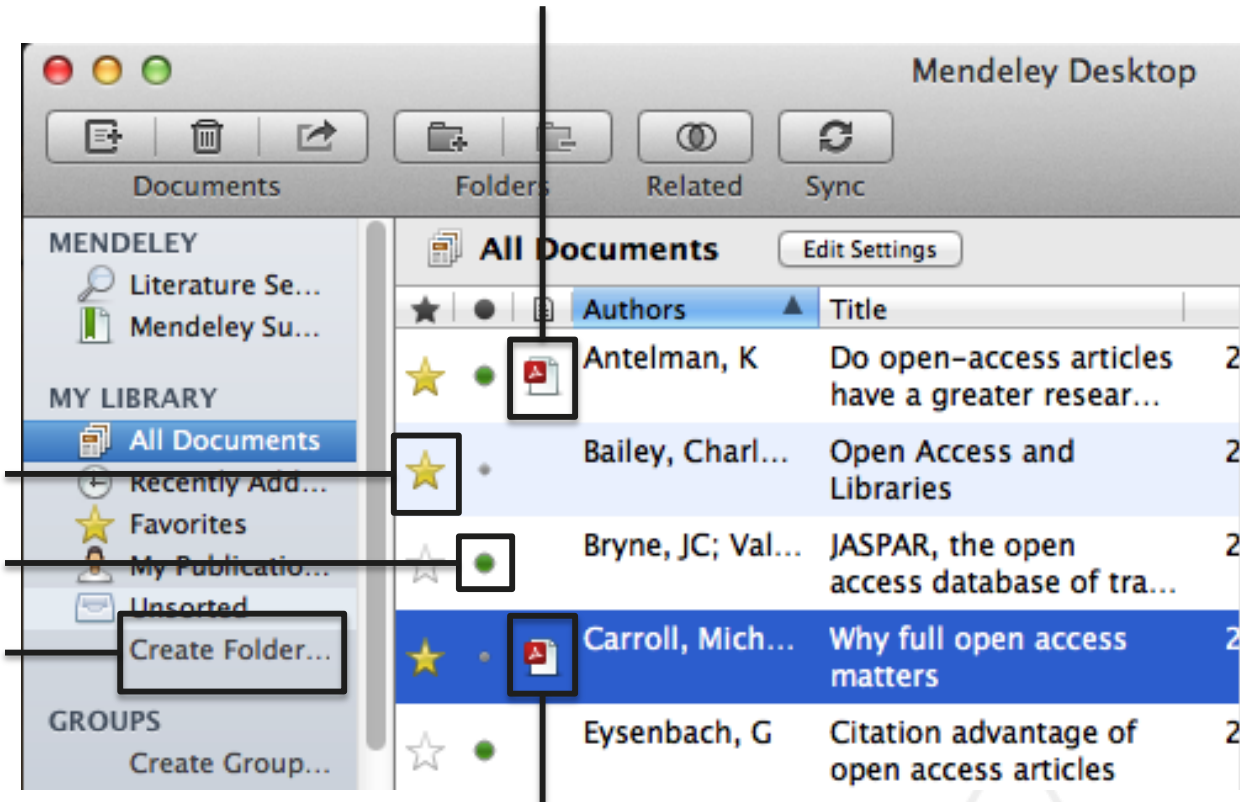


Organize

Managing Your Library

Manage Your Library

Open attached PDF files in integrated viewer



See what type of document is attached
.pdf, .ppt, .docx, excel, etc.)

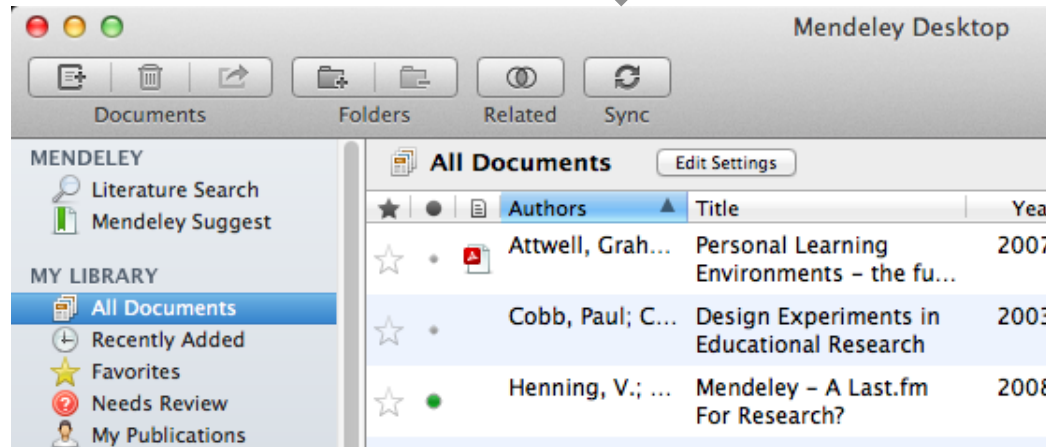
Star favorites

Mark as read/unread

Create category folders

Sync

Sync your library to the Mendeley Cloud to access it anywhere & read on all your devices

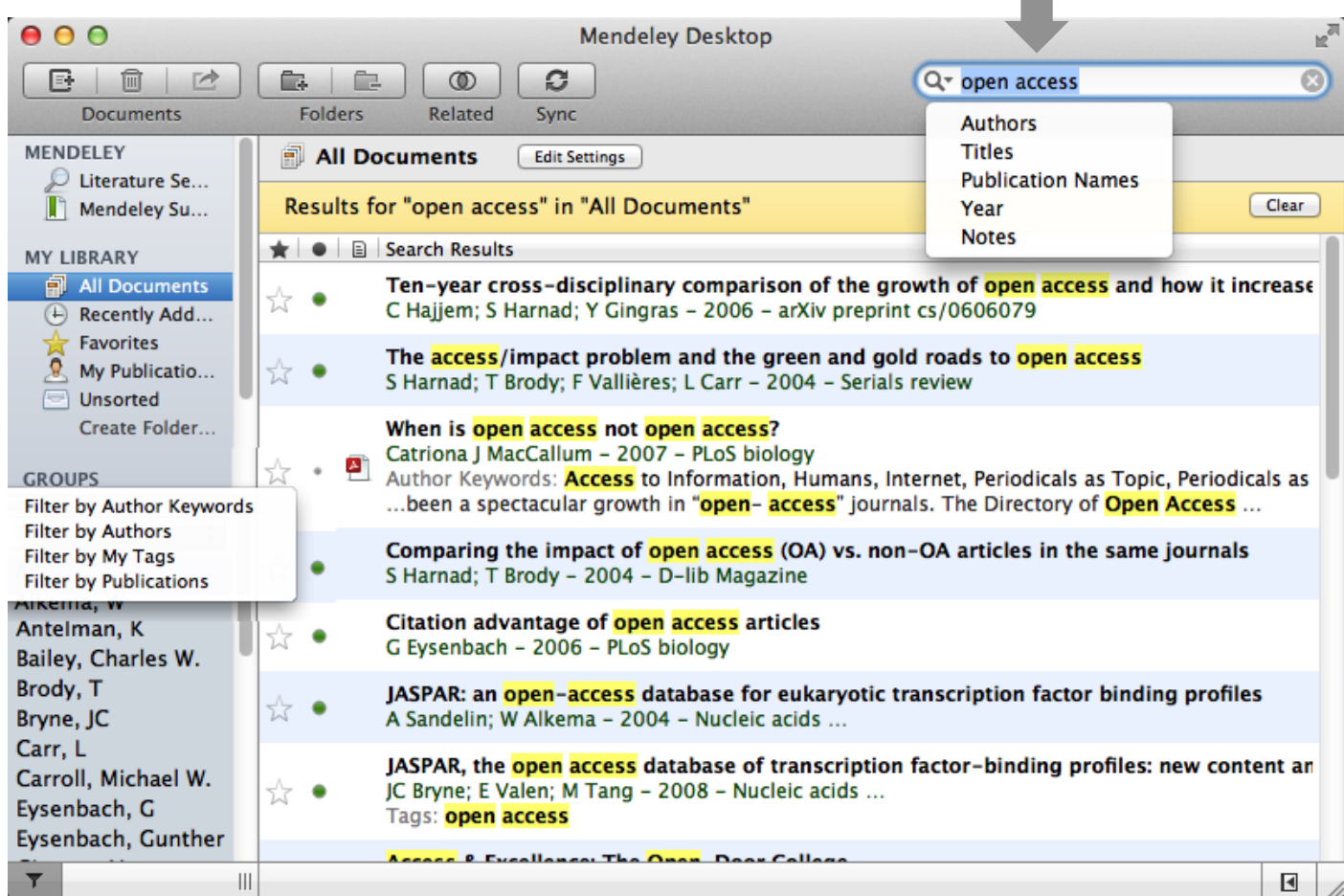


- Mendeley backs up your library online
- Access your articles anywhere
- Get customized suggestions and add them to your library



Search Your Documents

Full text search, or filter your results



The screenshot shows the Mendeley Desktop application interface. The main window title is "Mendeley Desktop". The left sidebar has sections for "MY LIBRARY" (All Documents, Recently Added, Favorites, My Publications, Unsorted) and "GROUPS" (Filter by Author Keywords, Filter by Authors, Filter by My Tags, Filter by Publications). The main content area shows a search result for "Results for 'open access' in 'All Documents'". The results list several academic papers, all of which have "open access" highlighted in yellow. A context menu is open over the first result, showing options: Authors, Titles, Publication Names, Year, Notes. A large grey arrow points from the text "Filter your documents by author, tag, publication, or keyword" to this context menu. Another grey arrow points from the text "Full text search, or filter your results" to the search bar at the top of the main window.

Filter your documents by author, tag, publication, or keyword

Full text search, or filter your results

Mendeley Desktop

Documents Folders Related Sync

MY LIBRARY

- All Documents
- Recently Added...
- Favorites
- My Publications...
- Unsorted
- Create Folder...

GROUPS

- Filter by Author Keywords
- Filter by Authors
- Filter by My Tags
- Filter by Publications

Authors
Titles
Publication Names
Year
Notes

open access

Results for "open access" in "All Documents"

Ten-year cross-disciplinary comparison of the growth of open access and how it increased C Hajjem; S Harnad; Y Gingras - 2006 - arXiv preprint cs/0606079

The access/impact problem and the green and gold roads to open access S Harnad; T Brody; F Vallières; L Carr - 2004 - Serials review

When is open access not open access? Catriona J MacCallum - 2007 - PLoS biology

Author Keywords: Access to Information, Humans, Internet, Periodicals as Topic, Periodicals as ...been a spectacular growth in "open-access" journals. The Directory of Open Access ...

Comparing the impact of open access (OA) vs. non-OA articles in the same journals S Harnad; T Brody - 2004 - D-lib Magazine

Citation advantage of open access articles G Eysenbach - 2006 - PLoS biology

JASPAR: an open-access database for eukaryotic transcription factor binding profiles A Sandelin; W Alkema - 2004 - Nucleic acids ...

JASPAR, the open access database of transcription factor-binding profiles: new content and improved tools JC Bryne; E Valen; M Tang - 2008 - Nucleic acids ...

Tags: open access

Tags

Details Notes Contents Enrichments

Type: Journal Article

Why full open access matters

Authors: M. Carroll

 View research catalog entry for this paper

Journal: PLoS Biology

Year: 2011

Volume: 9

Issue: 11

Pages: e1001210

Abstract:

This perspective explains the mechanics of copyright and scholarly publishing and warns authors who support open-access publishing about a new pseudo open-access publishing model in which authors pay but publishers still retain commercial reuse rights.

Tags:

Mendeley; Open Access

Mendeley Desktop

Documents Folders Related Sync

All Documents Edit Settings

Showing documents tagged "open access" Clear

	Authors	Title	Year	Published In
★	Bailey, Charl...	Open Access and Libraries	2007	Collection Management
★	Bryne, JC; Val...	JASPAR, the open access database of transcription fa...	2008	Nucleic acids ...
★	Carroll, Mich...	Why full open access matters	2011	PLoS Biology
★	Eysenbach, G...	The open access advantage.	2006	Journal of medical Int...
★	Homans, FR; ...	A model of regulated open access resource use	1997	Journal of Environme...
★	Lewis, David W	The Inevitability of Open Access	2012	College & Research Li...

Filter by My Tags

All
Mendeley
open access

1 of 15 documents selected

File Organizer

Preferences

General | Document Details | **File Organizer** | Watched Folders | BibTeX | Zotero | Connection

Organize my files

Copy files to: /Users/rvidal/Documents/Mendeley Desktop

[View in Finder](#)

Sort files into subfolders

Unused fields:

Drag bubbles down to add or up to remove.

Folder path:

Example: /Users/rvidal/Documents/Mendeley Desktop/**Author/Journal/**

Rename document files

Unused fields:

Drag bubbles down to add or up to remove.

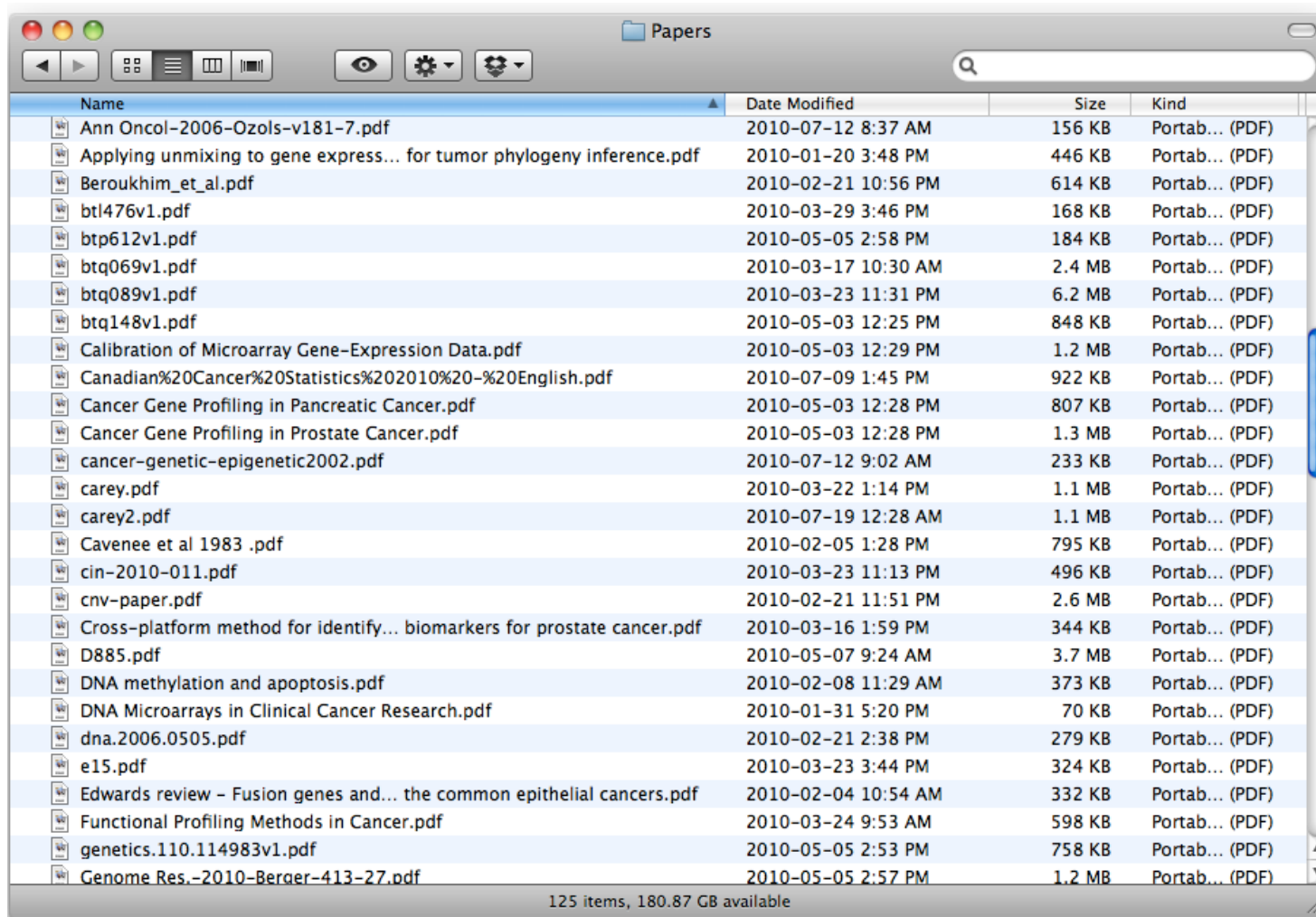
File name:

Example: **Year – Author – Title.pdf**



File Organizer

Papers



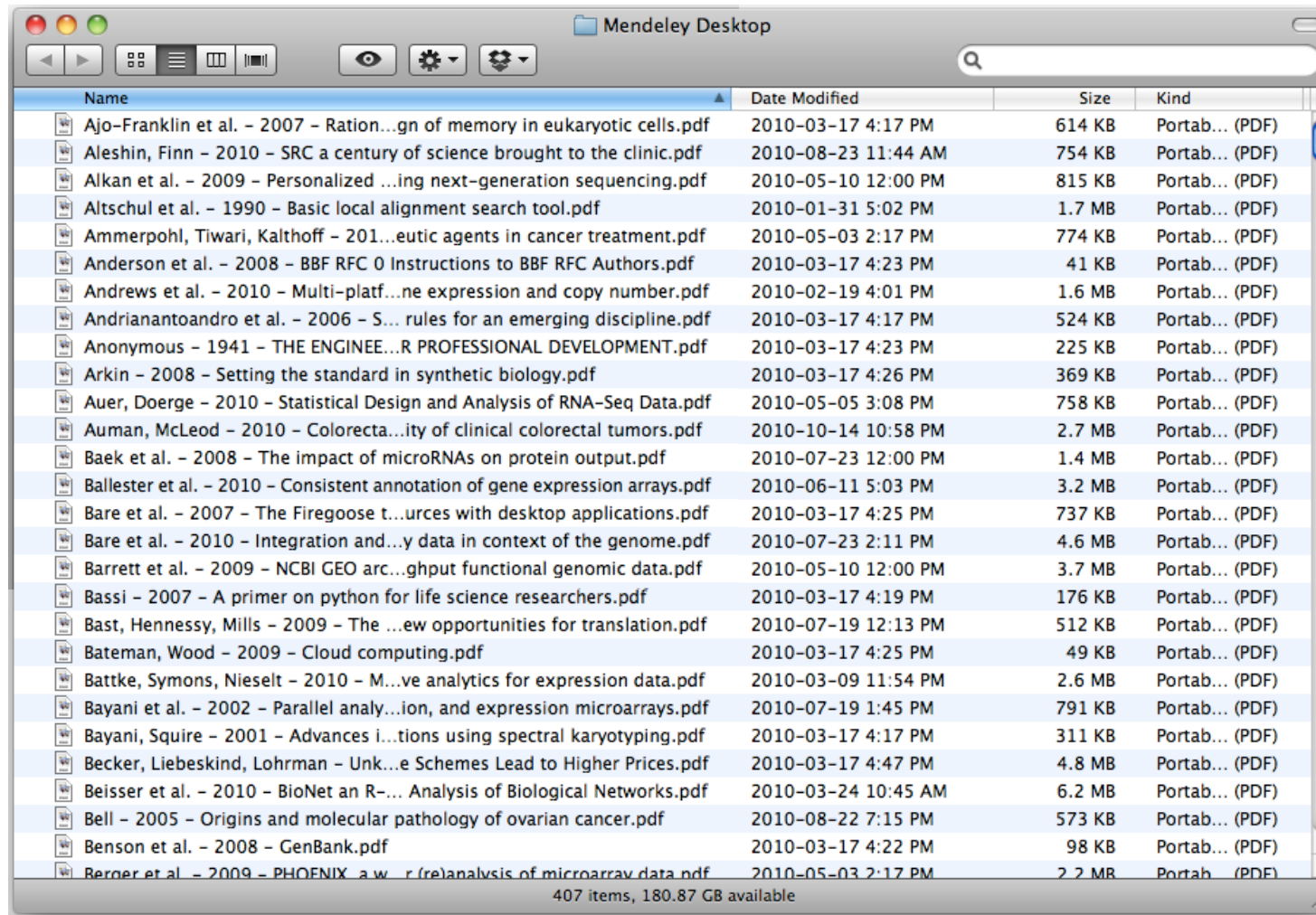
Name	Date Modified	Size	Kind
Ann Oncol-2006-Ozols-v181-7.pdf	2010-07-12 8:37 AM	156 KB	Portab... (PDF)
Applying unmixing to gene express... for tumor phylogeny inference.pdf	2010-01-20 3:48 PM	446 KB	Portab... (PDF)
Beroukhim_et_al.pdf	2010-02-21 10:56 PM	614 KB	Portab... (PDF)
btl476v1.pdf	2010-03-29 3:46 PM	168 KB	Portab... (PDF)
btq612v1.pdf	2010-05-05 2:58 PM	184 KB	Portab... (PDF)
btq069v1.pdf	2010-03-17 10:30 AM	2.4 MB	Portab... (PDF)
btq089v1.pdf	2010-03-23 11:31 PM	6.2 MB	Portab... (PDF)
btq148v1.pdf	2010-05-03 12:25 PM	848 KB	Portab... (PDF)
Calibration of Microarray Gene-Expression Data.pdf	2010-05-03 12:29 PM	1.2 MB	Portab... (PDF)
Canadian%20Cancer%20Statistics%202010%20-%20English.pdf	2010-07-09 1:45 PM	922 KB	Portab... (PDF)
Cancer Gene Profiling in Pancreatic Cancer.pdf	2010-05-03 12:28 PM	807 KB	Portab... (PDF)
Cancer Gene Profiling in Prostate Cancer.pdf	2010-05-03 12:28 PM	1.3 MB	Portab... (PDF)
cancer-genetic-epigenetic2002.pdf	2010-07-12 9:02 AM	233 KB	Portab... (PDF)
carey.pdf	2010-03-22 1:14 PM	1.1 MB	Portab... (PDF)
carey2.pdf	2010-07-19 12:28 AM	1.1 MB	Portab... (PDF)
Cavenee et al 1983 .pdf	2010-02-05 1:28 PM	795 KB	Portab... (PDF)
cin-2010-011.pdf	2010-03-23 11:13 PM	496 KB	Portab... (PDF)
cnv-paper.pdf	2010-02-21 11:51 PM	2.6 MB	Portab... (PDF)
Cross-platform method for identify... biomarkers for prostate cancer.pdf	2010-03-16 1:59 PM	344 KB	Portab... (PDF)
D885.pdf	2010-05-07 9:24 AM	3.7 MB	Portab... (PDF)
DNA methylation and apoptosis.pdf	2010-02-08 11:29 AM	373 KB	Portab... (PDF)
DNA Microarrays in Clinical Cancer Research.pdf	2010-01-31 5:20 PM	70 KB	Portab... (PDF)
dna.2006.0505.pdf	2010-02-21 2:38 PM	279 KB	Portab... (PDF)
e15.pdf	2010-03-23 3:44 PM	324 KB	Portab... (PDF)
Edwards review – Fusion genes and... the common epithelial cancers.pdf	2010-02-04 10:54 AM	332 KB	Portab... (PDF)
Functional Profiling Methods in Cancer.pdf	2010-03-24 9:53 AM	598 KB	Portab... (PDF)
genetics.110.114983v1.pdf	2010-05-05 2:53 PM	758 KB	Portab... (PDF)
Genome Res.-2010-Berger-413-27.pdf	2010-05-05 2:57 PM	1.2 MB	Portab... (PDF)

125 items, 180.87 GB available



File Organizer

Mendeley Desktop



Name	Date Modified	Size	Kind
Ajo-Franklin et al. - 2007 - Ration...gn of memory in eukaryotic cells.pdf	2010-03-17 4:17 PM	614 KB	Portab... (PDF)
Aleshin, Finn - 2010 - SRC a century of science brought to the clinic.pdf	2010-08-23 11:44 AM	754 KB	Portab... (PDF)
Alkan et al. - 2009 - Personalized ...ing next-generation sequencing.pdf	2010-05-10 12:00 PM	815 KB	Portab... (PDF)
Altschul et al. - 1990 - Basic local alignment search tool.pdf	2010-01-31 5:02 PM	1.7 MB	Portab... (PDF)
Ammert, Tiwari, Kalthoff - 201...eutic agents in cancer treatment.pdf	2010-05-03 2:17 PM	774 KB	Portab... (PDF)
Anderson et al. - 2008 - BBF RFC 0 Instructions to BBF RFC Authors.pdf	2010-03-17 4:23 PM	41 KB	Portab... (PDF)
Andrews et al. - 2010 - Multi-platf...ne expression and copy number.pdf	2010-02-19 4:01 PM	1.6 MB	Portab... (PDF)
Andrianantoandro et al. - 2006 - S... rules for an emerging discipline.pdf	2010-03-17 4:17 PM	524 KB	Portab... (PDF)
Anonymous - 1941 - THE ENGINEER'S PROFESSIONAL DEVELOPMENT.pdf	2010-03-17 4:23 PM	225 KB	Portab... (PDF)
Arkin - 2008 - Setting the standard in synthetic biology.pdf	2010-03-17 4:26 PM	369 KB	Portab... (PDF)
Auer, Doerge - 2010 - Statistical Design and Analysis of RNA-Seq Data.pdf	2010-05-05 3:08 PM	758 KB	Portab... (PDF)
Auman, McLeod - 2010 - Colorectal...ity of clinical colorectal tumors.pdf	2010-10-14 10:58 PM	2.7 MB	Portab... (PDF)
Baek et al. - 2008 - The impact of microRNAs on protein output.pdf	2010-07-23 12:00 PM	1.4 MB	Portab... (PDF)
Ballester et al. - 2010 - Consistent annotation of gene expression arrays.pdf	2010-06-11 5:03 PM	3.2 MB	Portab... (PDF)
Bare et al. - 2007 - The Firegoose t...ources with desktop applications.pdf	2010-03-17 4:25 PM	737 KB	Portab... (PDF)
Bare et al. - 2010 - Integration and...y data in context of the genome.pdf	2010-07-23 2:11 PM	4.6 MB	Portab... (PDF)
Barrett et al. - 2009 - NCBI GEO arc...ghput functional genomic data.pdf	2010-05-10 12:00 PM	3.7 MB	Portab... (PDF)
Bassi - 2007 - A primer on python for life science researchers.pdf	2010-03-17 4:19 PM	176 KB	Portab... (PDF)
Bast, Hennessy, Mills - 2009 - The ...ew opportunities for translation.pdf	2010-07-19 12:13 PM	512 KB	Portab... (PDF)
Bateman, Wood - 2009 - Cloud computing.pdf	2010-03-17 4:25 PM	49 KB	Portab... (PDF)
Battke, Symons, Nieselt - 2010 - M...ve analytics for expression data.pdf	2010-03-09 11:54 PM	2.6 MB	Portab... (PDF)
Bayani et al. - 2002 - Parallel analy...ion, and expression microarrays.pdf	2010-07-19 1:45 PM	791 KB	Portab... (PDF)
Bayani, Squire - 2001 - Advances i...tions using spectral karyotyping.pdf	2010-03-17 4:17 PM	311 KB	Portab... (PDF)
Becker, Liebeskind, Lohrman - Unk...e Schemes Lead to Higher Prices.pdf	2010-03-17 4:47 PM	4.8 MB	Portab... (PDF)
Beisser et al. - 2010 - BioNet an R... Analysis of Biological Networks.pdf	2010-03-24 10:45 AM	6.2 MB	Portab... (PDF)
Bell - 2005 - Origins and molecular pathology of ovarian cancer.pdf	2010-08-22 7:15 PM	573 KB	Portab... (PDF)
Benson et al. - 2008 - GenBank.pdf	2010-03-17 4:22 PM	98 KB	Portab... (PDF)
Berner et al. - 2009 - PHOENIX a w... r (re)analysis of microarray data ndf	2010-05-03 2:17 PM	2.2 MB	Portab... (PDF)

407 items, 180.87 GB available





Read and annotate

Using the built-in PDF Viewer

The PDF Viewer

Mendeley Desktop

Pan Highlight Note Select Copy Paste Rotate Zoom Fullscreen Sync

My Library When is open access not ... Why full open access matt... Open access overview

OPEN ACCESS Freely available online PLOS BIOLOGY

Perspective

Why Full Open Access Matters

Michael W. Carroll*

American University, Washington, D.C., United States of America

Scientific authors who pay to publish their articles in an open-access publication should be congratulated for doing so. They also should be aware that they may not be getting full open access from some publications that charge for publication under the "open access" label. Two features define an open-access publication: (1) the published contents are freely accessible through the Internet, and (2) readers are given copyright permission (see Box 1) to republish or reuse the content as they like so long as the author and publisher receive proper attribution [1]. Recently, some publications have begun offering an open-access option that charges for Internet publication without granting readers full reuse rights, such as Springer's Open Choice or Nature's Scientific Reports. These publishers have adopted a business model through which authors pay for immediate publication on the Internet but the publisher nonetheless keeps commercial reuse rights for itself. This is not full open access (see Box 2).

Getting open access right matters because the new publishing model is designed to increase the pace and impact of scientific communication through the power of the Internet. Immediate, free publication increases the audience for scientific research and overcomes the increasingly high price barrier to access imposed by the traditional

their demand is relatively inelastic for two reasons. First, libraries are mission-driven to acquire as broad a swath of the literature as they can afford to serve their patrons effectively. Second, subscriptions for academic journals within a given field are not readily interchangeable, unlike, say, subscriptions to news magazines, because each academic journal publishes unique research. Having their subscribers over a barrel, commercial publishers have steadily consolidated to reduce their costs while increasing profits through uncompetitive pricing [7].

The open-access model fundamentally shifts the balance of power in journal publishing, and thereby greatly enhances the efficiency and efficacy of scientific communication. In its most common form, the model shifts the costs of publication entirely to the author-funder side of the relationship so as to broaden access as far as the Internet reaches and to remove the need for any lingering usage barriers. By shifting the costs of publication entirely to the author-funder side, journals must compete head-to-head on quality and price without diminishing impact through price or usage barriers because authors have greater choice over where to publish than libraries have over whether to subscribe. This increased competition will reduce the overall costs

Why Support the Open-Access Financial Model?

Pricing of traditional, subscription-financed scientific journals is highly inefficient. The growth in digital technologies and in digital networks should be driving down the price of access to the scholarly journal literature, but instead prices have increased at a rate greatly in excess of inflation (e.g., [4,5]). Moreover, studies from journal publishing in some disciplines show that commercial journal publishers successfully charge significantly more than non-commercial journal publishers, such as scholarly societies, even when the commercial offerings make less valuable contributions to the progress of science and knowledge as measured by citations (e.g., [6]).

The economic roots of the pricing problem are not difficult to discern. Journal publishers provide a platform between authors of journal articles and their readers. In these situations, the go-between can choose a mix of prices to each side of the relationship, usually charging more to the party that is more dependent on the go-between. The tradition-

Details Notes Contents Enrichments

 Journal: *PLoS Biology*
Year: 2011
Volume: 9
Issue: 11
Pages: e1001210

Abstract:
This perspective explains the mechanics of copyright and scholarly publishing and warns authors who support open-access publishing about a new pseudo open-access publishing model in which authors pay but publishers still retain comm...

Tags:
Mendeley; Open Access

Author Keywords:
Access to Information; Copyright; Periodicals as Topic; Publications; Publications: trends

URL:
 <http://www.pubmedcentral.nih.gov/articleren...> 
Add URL...

Catalog IDs

ArXiv ID: 

DOI: [10.1371/journal.pbio.1001210](https://doi.org/10.1371/journal.pbio.1001210) 



Read and Work in the PDF Viewer

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

Open Access Publishing: What Authors Want

Rajiv Nariani and Leila Fernandez

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

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:

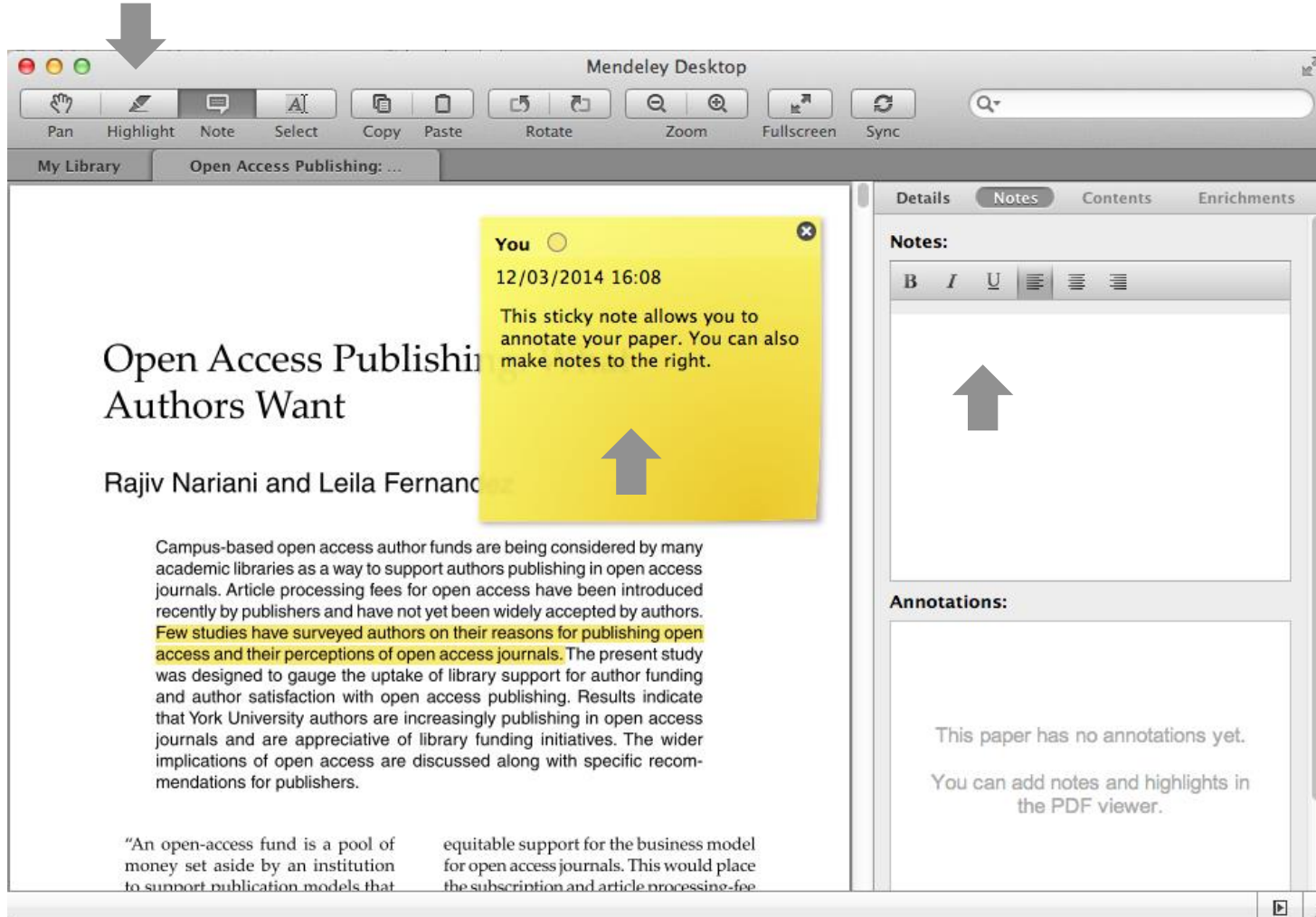
Pages: 182–195

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.



Annotate and Highlight



A screenshot of the Mendeley Desktop application interface. At the top, there's a toolbar with various icons for Pan, Highlight, Note, Select, Copy, Paste, Rotate, Zoom, Fullscreen, and Sync. Below the toolbar, the main window shows a document titled "Open Access Publishing: ...". A yellow sticky note is overlaid on the text, containing the following content:

You 12/03/2014 16:08
This sticky note allows you to annotate your paper. You can also make notes to the right.

The main text of the document discusses open access author funds and surveys authors' perceptions of open access journals. A specific sentence is highlighted in yellow: "Few studies have surveyed authors on their reasons for publishing open access and their perceptions of open access journals." To the right of the main text, there's a sidebar with tabs for Details, Notes, Contents, and Enrichments. The Notes tab is selected, showing a large text area with a toolbar above it (Bold, Italic, Underline, etc.) and a smaller text area below it. A large gray arrow points upwards from the bottom of the Notes area towards the yellow sticky note. The sidebar also displays the message: "This paper has no annotations yet. You can add notes and highlights in the PDF viewer."

Look Up Term Definitions

Mendeley Desktop

Pan Highlight Note Select Copy Paste Rotate Zoom Fullscreen Sync

My Library Open Access Publishing: ...

Open Access Authors Want

Rajiv Nariani a

Open access

Open access (OA) means unrestricted online access to peer-reviewed scholarly ... With gold OA, authors publish in Open access journal s which ...

Open access (OA) means unrestricted online access to peer-reviewed scholarly research. Open access is primarily intended for scholarly journal articles, but is also provided for a growing number of theses, book chapters, and scholarly monographs.

Open access comes in two degrees: *gratuitous OA*, which is freely available online, and *gold OA*, which is freely available online.

en.wikipedia.org

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

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:

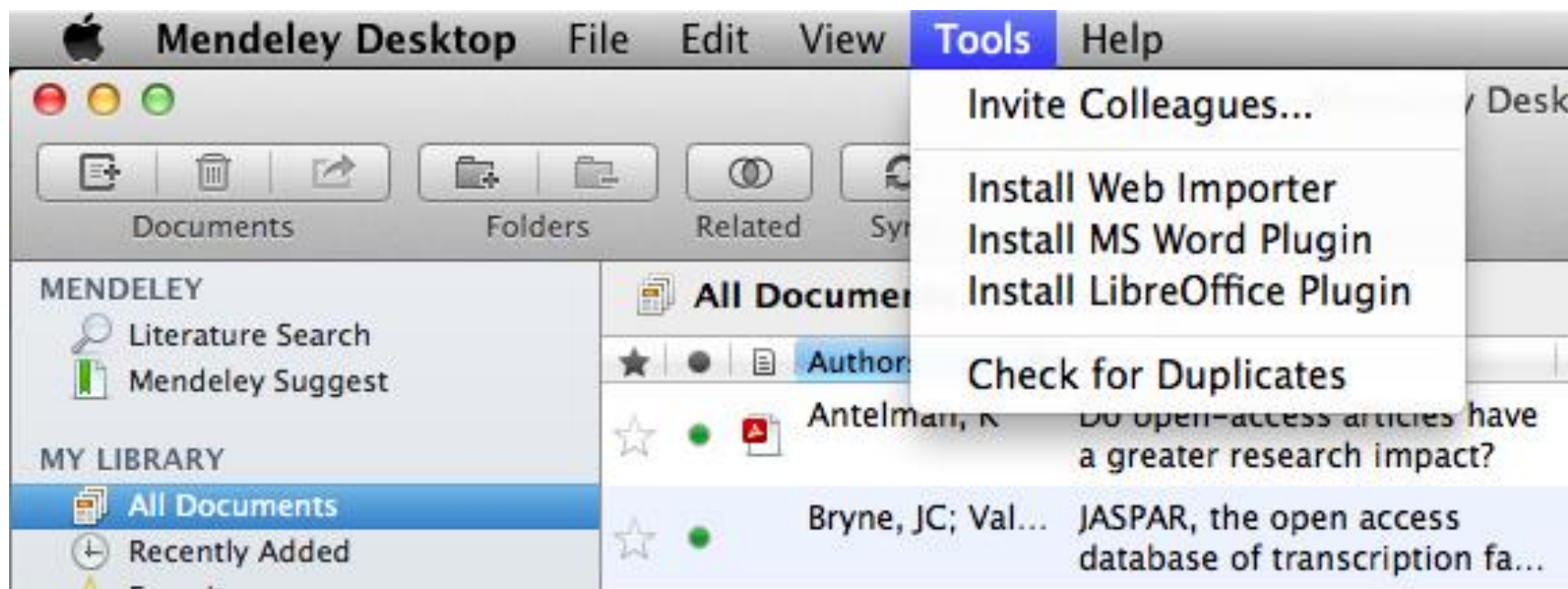
Campus-based open access author funds are being considered by many academic libraries as a way to support authors publishing in open access journals. Article processing fees for open access have been introduced recently by publishers and have not yet been widely accepted by authors. Few studies have 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.



Citations & bibliography

Using the Mendeley Citation Plug-In

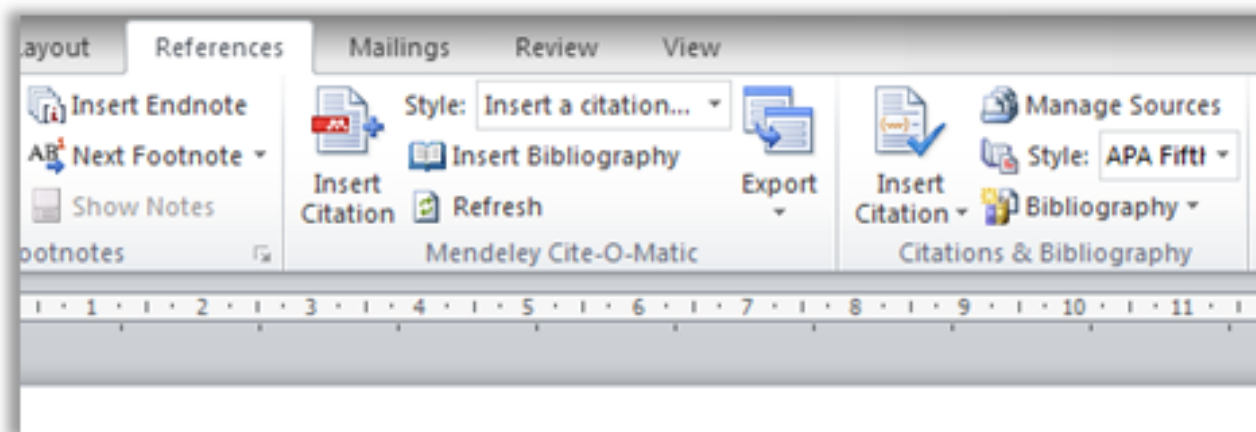
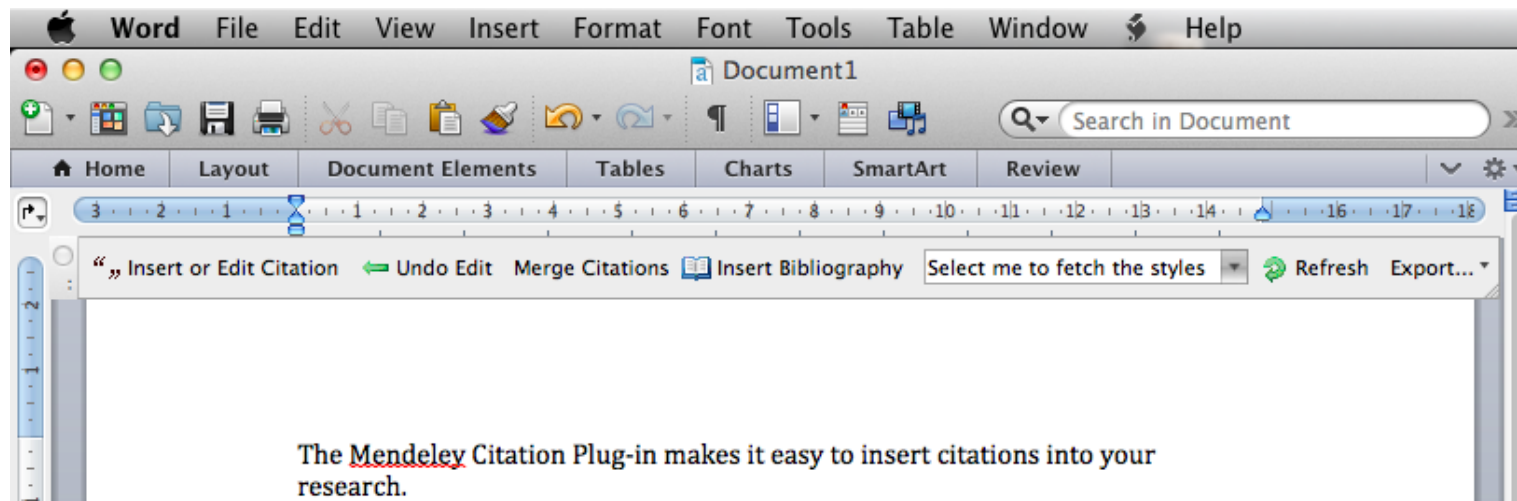
Install the Citation Plug-in



Word



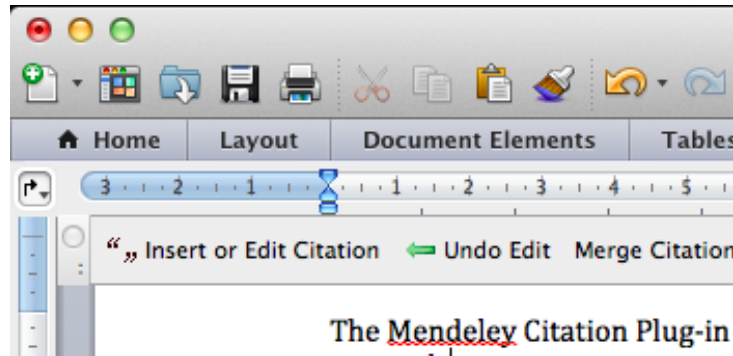
The Citation Tool Bar Appears in Word Automatically



↑ Mac
← Windows



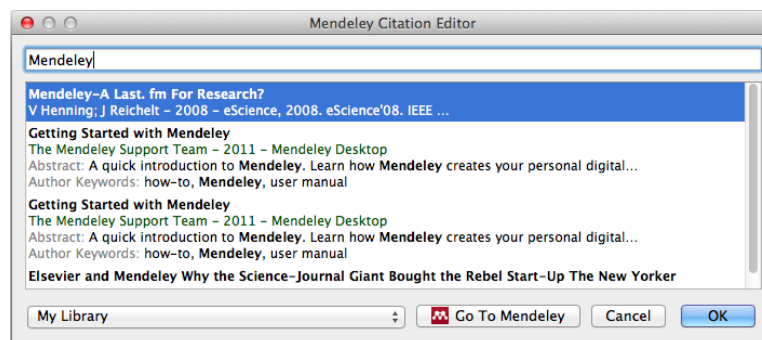
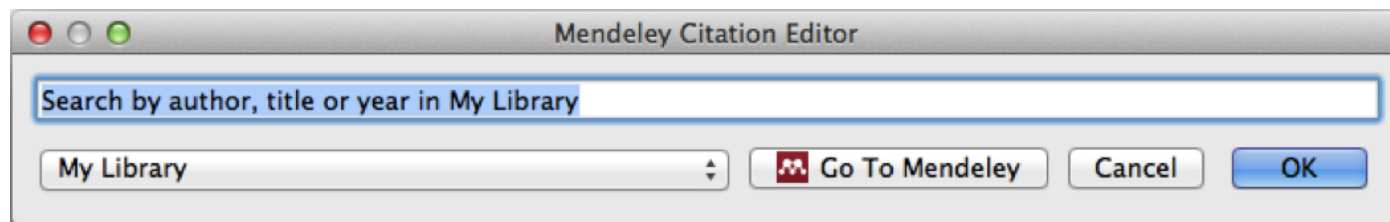
Generate In-Text Citations in Word



1. Click 'Insert or Edit Citation'



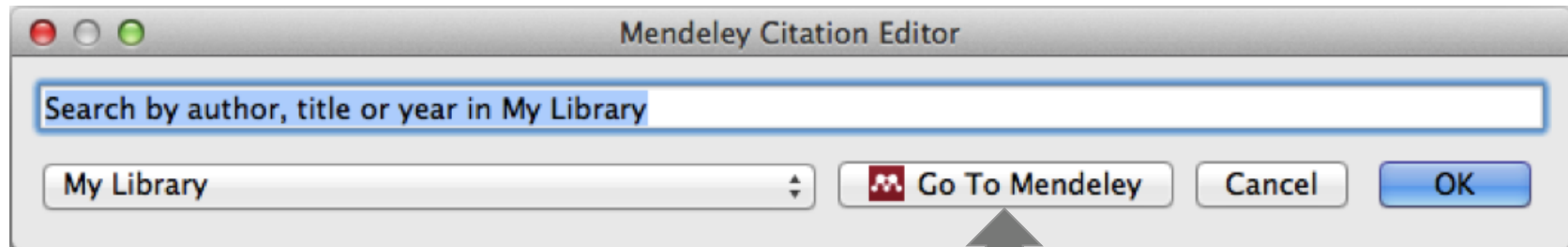
2. Search by author, title or year, or select a document from your Mendeley library



3. Select the article or book, and click 'ok' to automatically cite that text in Word

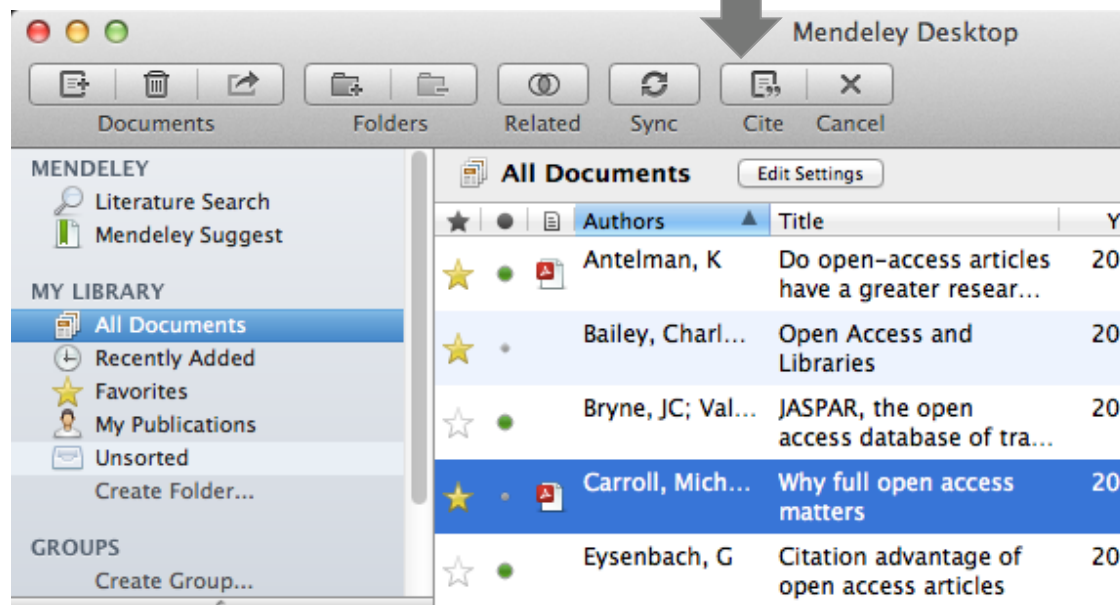


Finding a Reference in Your Library



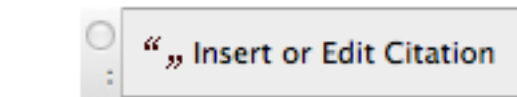
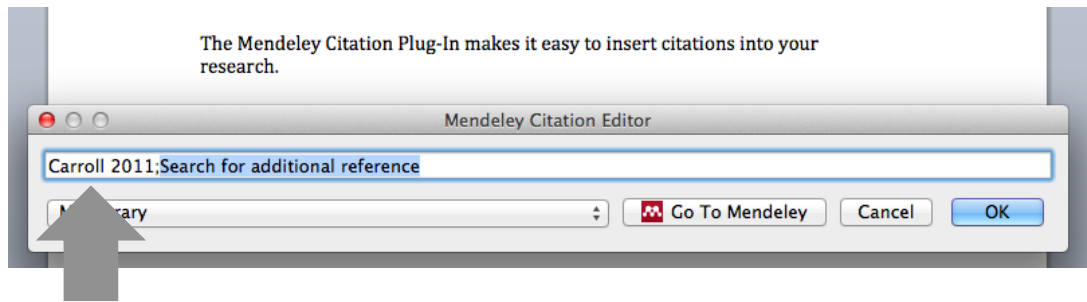
1. Click "Go to Mendeley"

2. The 'Cite' button appears

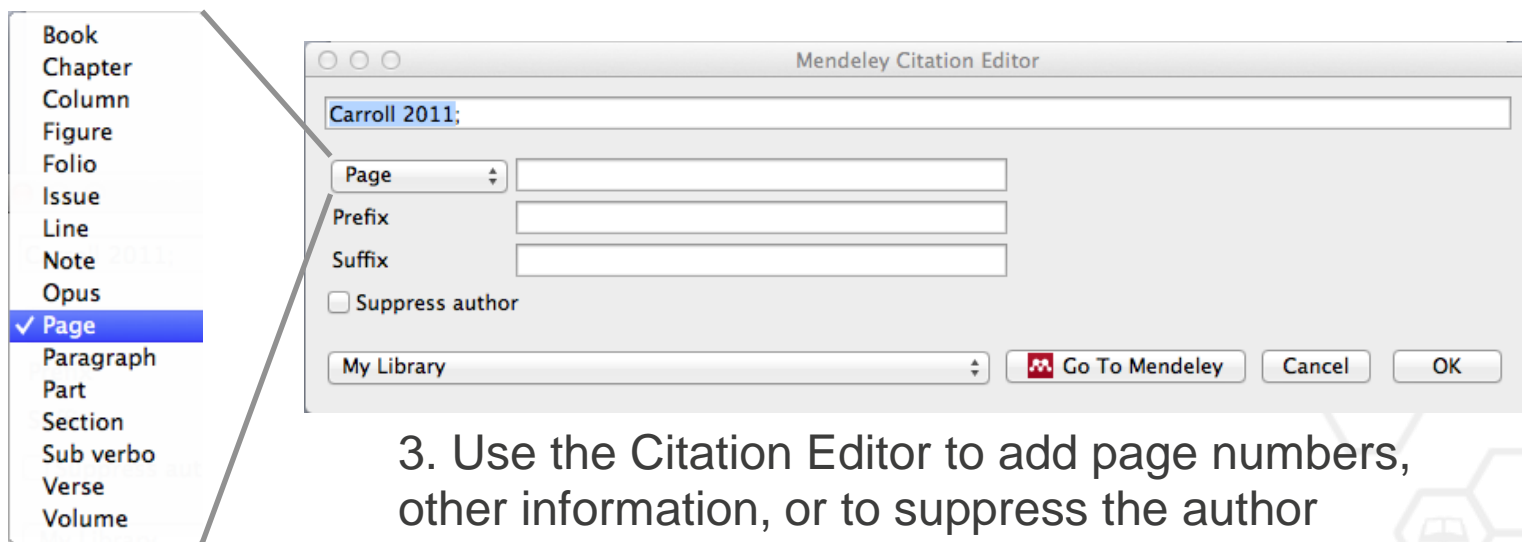


Editing and Adding to Citations

1. Select your citation and click 'Insert or Edit Citation'

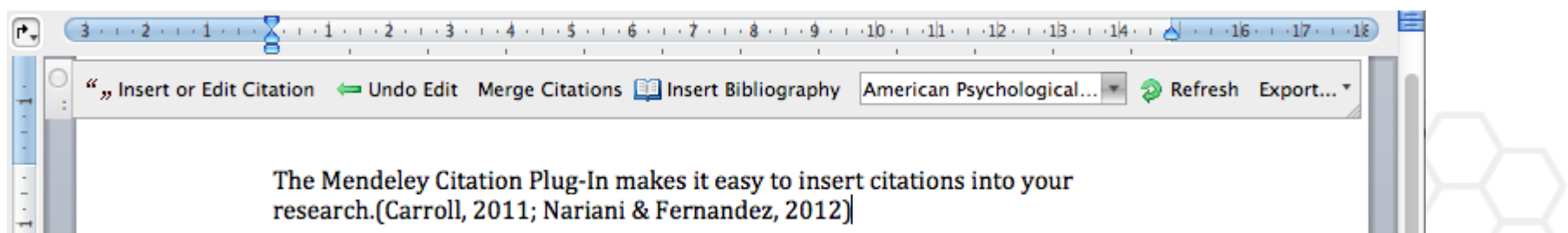
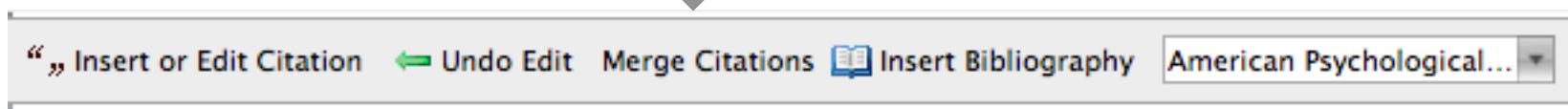
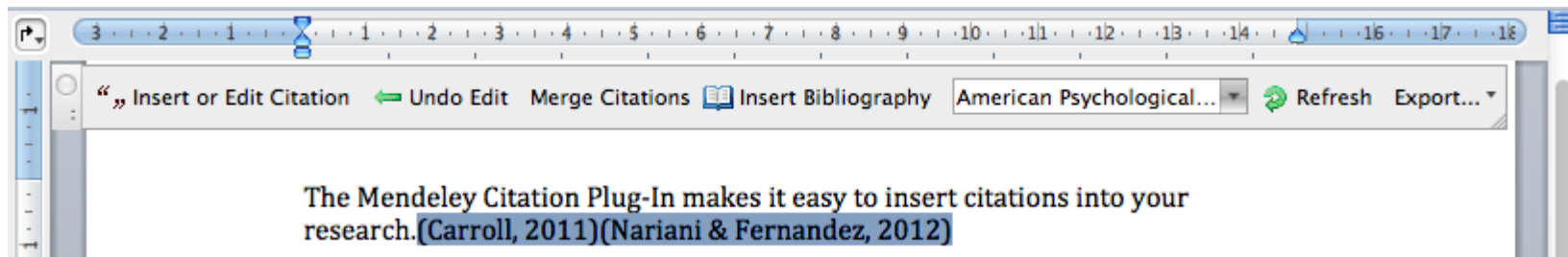


2. Click on your citation (here: 'Carroll 2011')

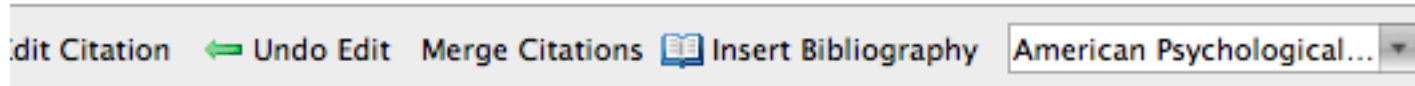


3. Use the Citation Editor to add page numbers, other information, or to suppress the author

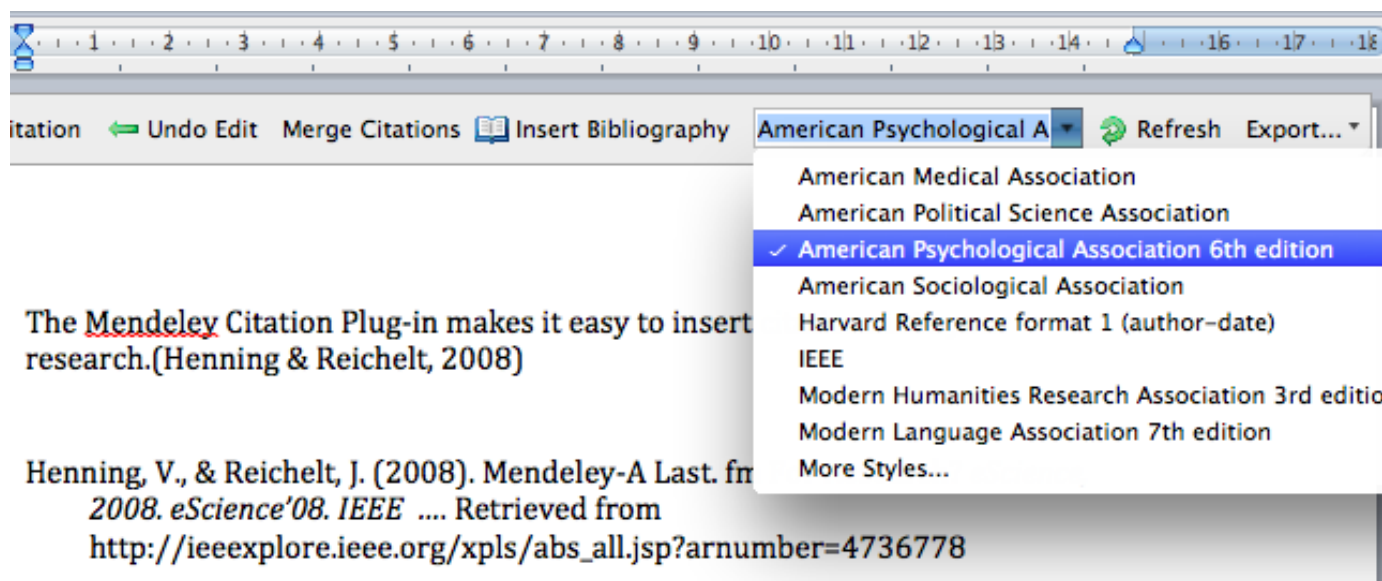
Merging Citations



Inserting Your Bibliography



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



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

Henning, V., & Reichelt, J. (2008). Mendeley-A Last. fr 2008. eScience'08. IEEE Retrieved from http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4736778

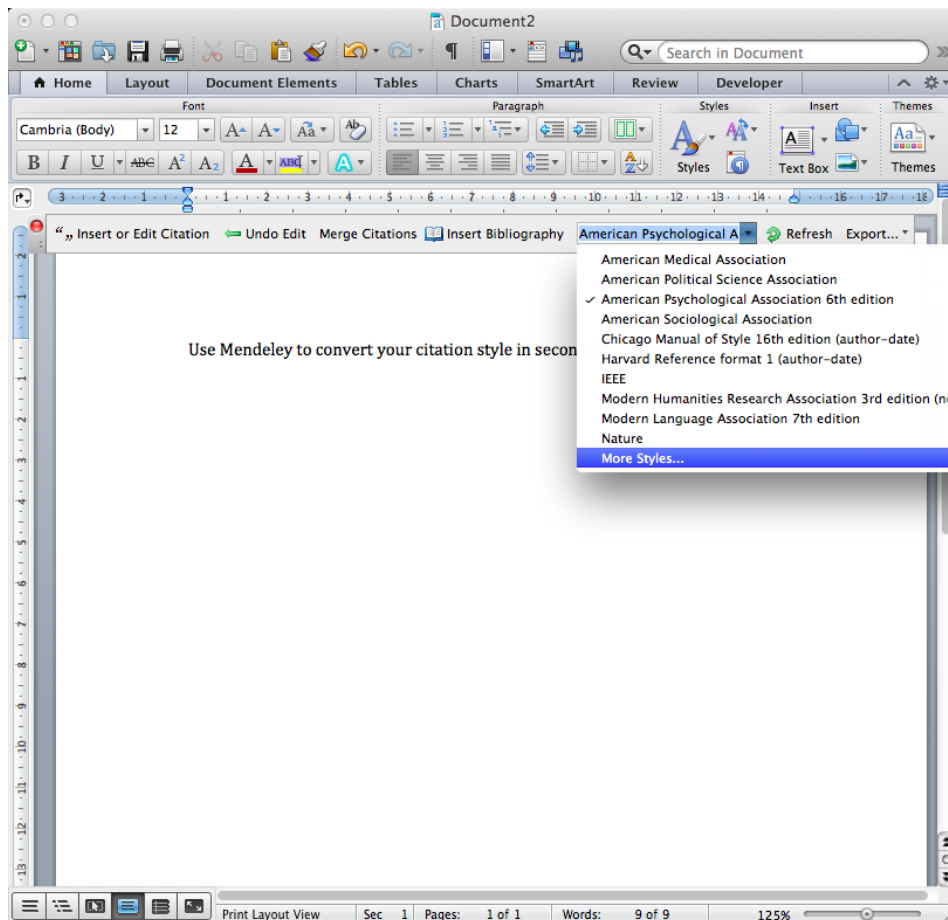
1. Click 'Insert Bibliography'

2. Choose your style

3. Done!

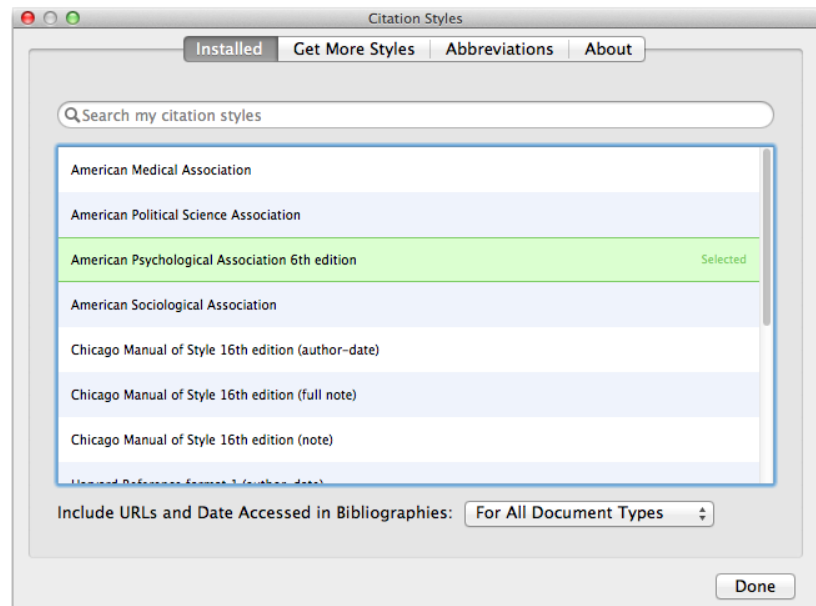


Finding a CSL Style



Select your style, or

Search Mendeley's database of
6,000+ citation styles



The CSL Editor

Screenshot of the CSL Editor interface:

The top navigation bar includes icons for file operations (New, Open, Save, Print, etc.), a search bar, and links for "About", "Search by name", "Search by example", "Visual editor", "Code editor", and "feedback".

Find and edit CSL citation styles

A search bar with placeholder text "Search..." and a note below it: "Search for the name of a style, the title of a Journal, or [search by example](#)".

A yellow banner at the bottom states: "Note: This set of tools is still in public beta. Please report any bugs or feedback using the form at the top right of the screen."

1. Find a style

Search by name
If you're looking for a style like APA, Harvard, etc... just use the search box at the top of the page to search for a style name, or journal title.

Search by example
If you don't know the name of the style, but know what the final citation should look like, you can use our [search by example](#) tool to find styles that most closely match.

Search results for "American Journal of Medical Genetics":

Category	Result
INLINE CITATION	[McInnis and Nelson, 2011]
BIBLIOGRAPHY	McInnis, MD, Nelson, LP. 2011. Shaping the Body Formation in Early America. University of Virginia Press.

Buttons for "Install", "Edit" (with a cursor icon), and "View code".

2. Edit the style

If you can't find a style that quite suits your needs, find one that's a pretty close match and click the "Edit style" button to open that style in the [visual editor](#).

3. Use the style

Once you've found a style that's suitable for you to use, simply click the "Install" button on the search results, or "Save" a style you've edited, to use it in your reference manager.

Useful Links



The CSL Editor

Visual CSL Editor 

About Search by name Search by example **Visual editor** Code editor  feedback

Style Edit American Psychological Association 6th edition Example citations

STYLE INFO  Info Global Formatting Options

INLINE CITATIONS Layout Sort

BIBLIOGRAPHY Layout Sort

MACROS

- Macro: container-contributors
- Macro: secondary-contributors
- Macro: author
- Macro: author-short
- Macro: access
- Macro: title
- Macro: publisher
- Macro: event
- Macro: issued
- Macro: issued-sort
- Macro: issued-year
- Macro: edition
- Macro: locators
- Macro: citation-locator
- Macro: container
- Macro: container-title

ADVANCED Global Formatting Options

EXAMPLE CITATIONS

(Accadia et al., 2012)
 (McInnis & Nelson, 2011)

EXAMPLE BIBLIOGRAPHY

Accadia, T., Acernece, F., Alshourbagy, M., Arnico, P., Antonucci, F., Aoudia, S., ... Astone, P. (2012). Virgo: a laser interferometer to detect gravitational waves. *Journal of Instrumentation*, 7(03), P03012–P03012. doi:10.1088/1748-0221/7/03/P03012
 McInnis, M. D., & Nelson, L. P. (2011). *Shaping the body politic: Art and political formation in early america*. Charlottesville, VA: University of Virginia Press.

Info

Title	American Psychological Association 6th edition
Title (short)	APA
ID	http://www.zotero.org/styles/apa
Summary	
Rights	This work is licensed under a Creative Commons Attribution-ShareAlike 3.0
Published	
ISSN	
eISSN	

ISSNs

Add ISSN



Research network & groups

Join and create groups to share references

Connect with Colleagues

Search for people and click 'Follow' to get regular updates.



Dashboard My Library Papers Groups People

People

Victor Henning 

eg: Victor Henning

Prev < 1 2 3 ... 170 > Next

	Victor Henning Post Doc Co-Founder/CEO, Mendeley & VP Strategy	 
	Victor Henning Post Doc	 
	Henning Henning Ph.D. Student	 
	Henning Dickten Ph.D. Student PhD-Student	 



Create groups

There are three types of groups:

- **Open Public Groups** – Anyone can follow or participate in these groups by adding references to the group.
- **Invite-only Public Groups** – Only members that are invited to join the group may add references to the group. Anyone can follow the group.
- **Private Groups** – Completely private group that allows invited members to share references, annotations and attached documents.

Create a new group

Enter a group name...

Enter a group description...

Group Type  Private
Share references and full-text files. Only group members can see the group, good for sharing in private.

 Invite-only
Share references only. Public can follow the group only, good for sharing references or reading lists.

 Open
Share references only. Public can become a member or follow the group, good for crowd sourcing reading lists.

Find Public Groups

Groups

In this catalog: 96,039 public groups



Future of Science

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

Search public groups
on Mendeley Web



Browse Popular Groups

Dashboard My Library Papers Groups People People Search... 

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](#)

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.

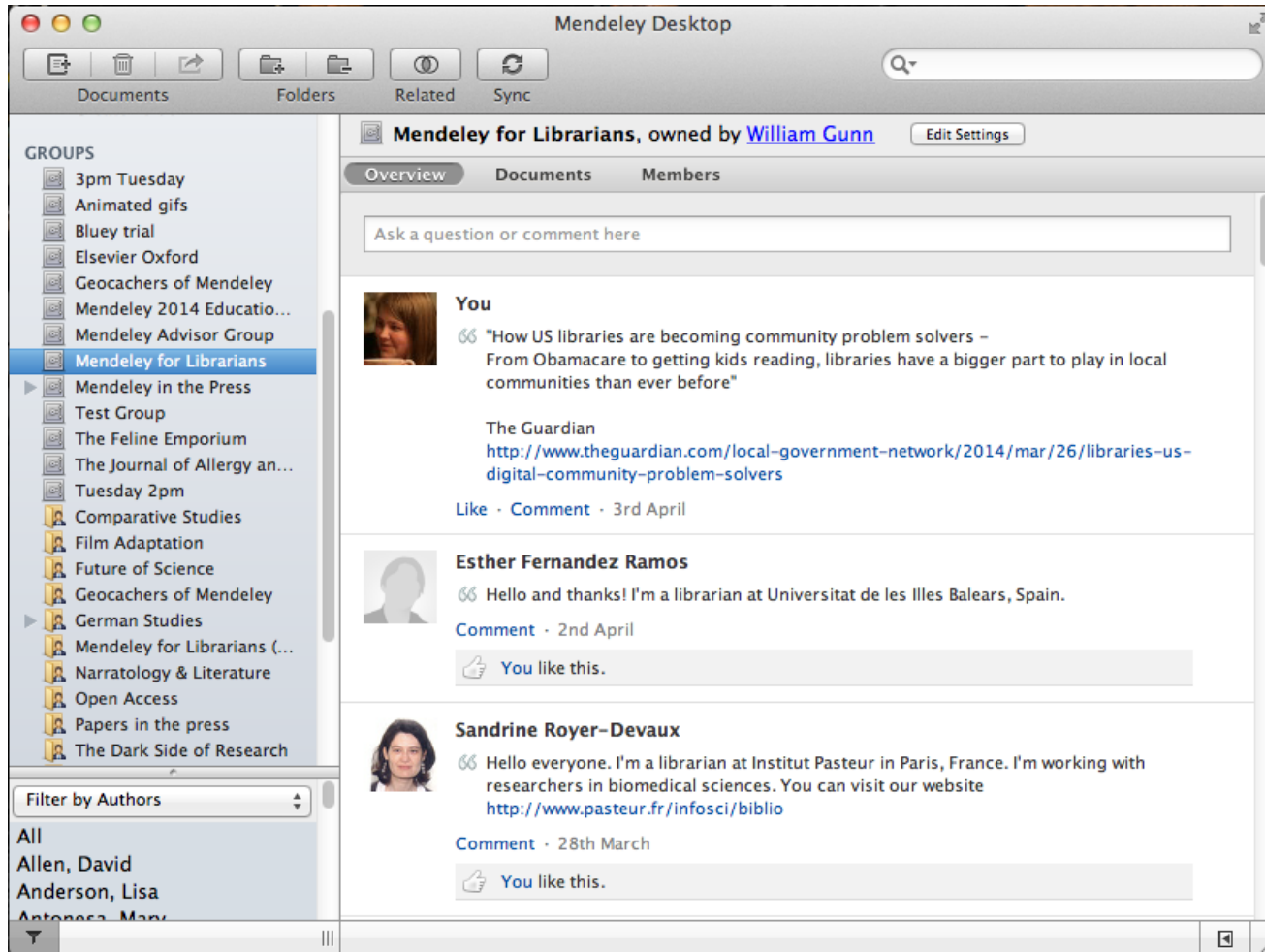
Open Access open source publishing Science2.0

279 papers · 1009 members

Browse by discipline to discover new groups



Private Groups



The screenshot shows the Mendeley Desktop application interface. On the left, there's a sidebar titled 'GROUPS' listing various groups like '3pm Tuesday', 'Animated gifs', etc., with 'Mendeley for Librarians' selected and highlighted in blue. The main window displays the 'Mendeley for Librarians' group page, owned by William Gunn. The page has tabs for 'Overview', 'Documents', and 'Members'. It features a comment section where users can ask questions or comment. The first comment is from 'You' linking to an article in 'The Guardian' about US libraries becoming community problem solvers. Other comments are from 'Esther Fernandez Ramos' and 'Sandrine Royer-Devaux', both of whom work in libraries.

Private groups let you share full text documents with a limited number of members

Nobody outside the group can see the group or its files or members.



Share Your Papers

Collaborate with Your Research Team

Establishing and Managing a Global Student Network

Avinash Shanmugam^{1*}, Geoff Macintyre²

¹ Department of Computational Medicine and Bioinformatics, University of Michigan, Ann Arbor, Michigan, United States of America, ² The Centre University of Melbourne, Parkville, Victoria, Australia



Overview

The Regional Student Groups (RSGs) program is a network of student groups affiliated with the International Society of Computational Biology Student Council. While each RSG is encouraged to act independently and address the local needs of its regional student membership, a significant amount of effort is also invested in coordinating affiliation of these groups with the international student body, which provides long-term direction and facilitates communication between groups. Participating in the RSG program allows students to

the RSG chair to oversee the formation of RSGs in Europe, Asia, and Africa. Together this committee ensures that each RSG is functioning well, facilitates communication between RSGs, and manages all RSG registrations and renewals. The vice-chairs touch base regularly with RSGs, and together the RSG committee develops strategies and initiatives that benefit all RSGs in the

Ricardo Vidal

04/11/2014 15:26

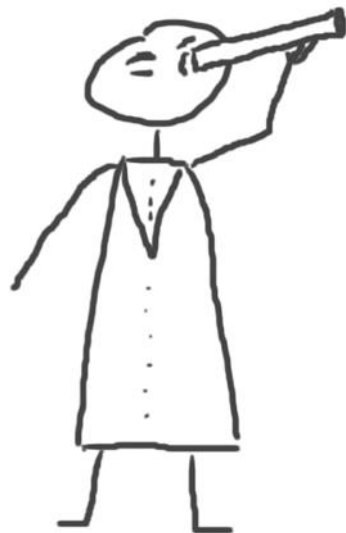
Nice paper ! Might have pointers related to our advisor program.

Share full-text documents with members of your private group

Share highlights and annotations

Each group member is assigned a different color for highlighting





Discover

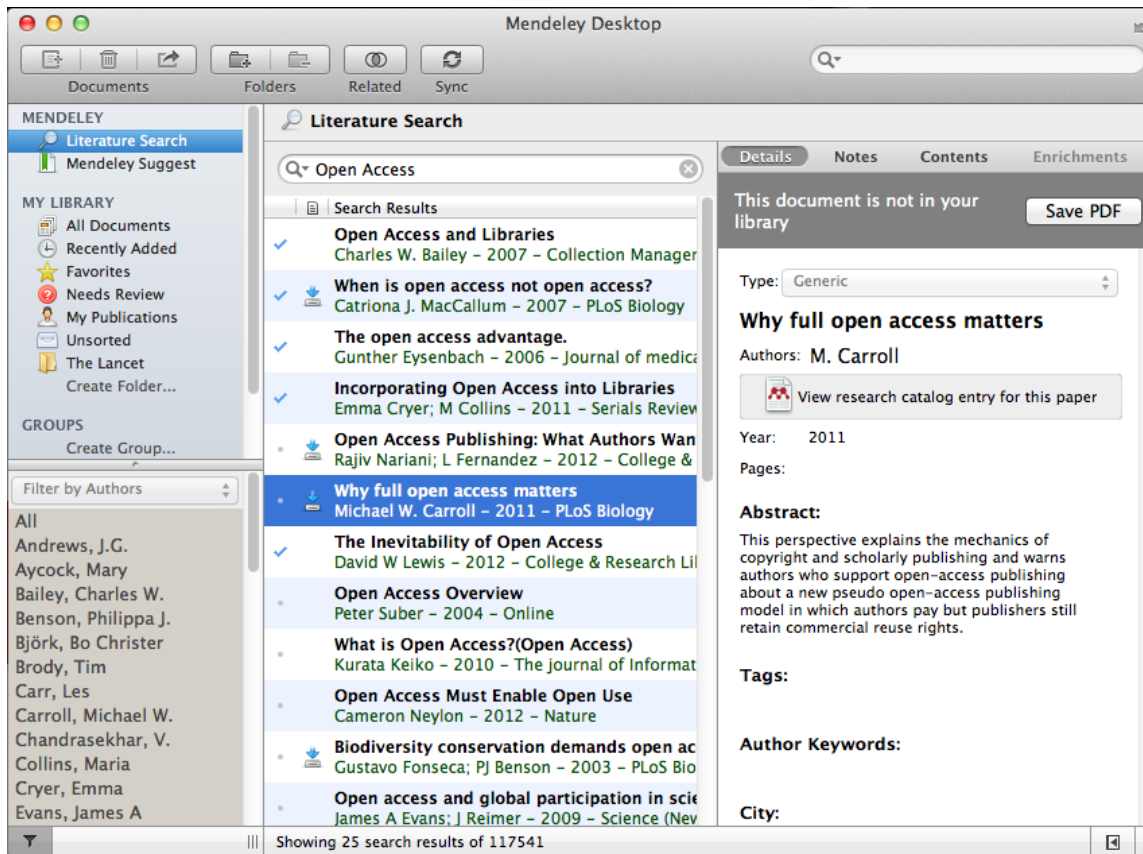
New Research, Recommendations, and Impact

Literature Search

Search the catalogue



If the full text is available, you'll see a download icon:



Mendeley Desktop

Literature Search

Open Access

Search Results

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Catriona J. MacCallum - 2007 - PLoS Biology

The open access advantage.
Gunther Eysenbach - 2006 - Journal of medical

Incorporating Open Access into Libraries
Emma Cryer; M Collins - 2011 - Serials Review

Open Access Publishing: What Authors Want
Rajiv Nariani; L Fernandez - 2012 - College &

Why full open access matters
Michael W. Carroll - 2011 - PLoS Biology

The Inevitability of Open Access
David W Lewis - 2012 - College & Research Li

Open Access Overview
Peter Suber - 2004 - Online

What is Open Access?(Open Access)
Kurata Keiko - 2010 - The journal of Informat

Open Access Must Enable Open Use
Cameron Neylon - 2012 - Nature

Biodiversity conservation demands open ac
Gustavo Fonseca; PJ Benson - 2003 - PLoS Bio

Open access and global participation in sci
James A Evans; J Reimer - 2009 - Science (Nev

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Type: Generic

Why full open access matters

Authors: M. Carroll

View research catalog entry for this paper

Year: 2011

Pages:

Abstract:

This perspective explains the mechanics of copyright and scholarly publishing and warns authors who support open-access publishing about a new pseudo open-access publishing model in which authors pay but publishers still retain commercial reuse rights.

Tags:

Author Keywords:

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The screenshot shows the Mendeley web interface. At the top, there's a navigation bar with links like 'Dashboard', 'My Library', 'Papers', 'Groups', 'People', and 'Logout'. Below the navigation, the main content area displays the title 'How to choose a good scientific problem.' by Uli Altmann. To the left of the title is a thumbnail image of the document. To the right, there's a detailed view of the paper's content, including abstracts and figures. A large gray arrow points from the text above to this detailed view. Below the main content, there's a section titled 'Related research' which lists several other papers. At the bottom right of the interface, there's a 'Readership Statistics' section showing metrics like '1000 Readers on Mendeley' and '47% Biological Sciences'.



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by Country
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9% United Kingdom
9% Unspecified

Readership Statistics

 58274 Readers on Mendeley

by Discipline

- 38% Biological Sciences
- 16% Medicine
- 10% Engineering

by Academic Status

- 23% Ph.D. Student
- 18% Student (Master)
- 14% Student (Bachelor)

by Country

- 3% United States
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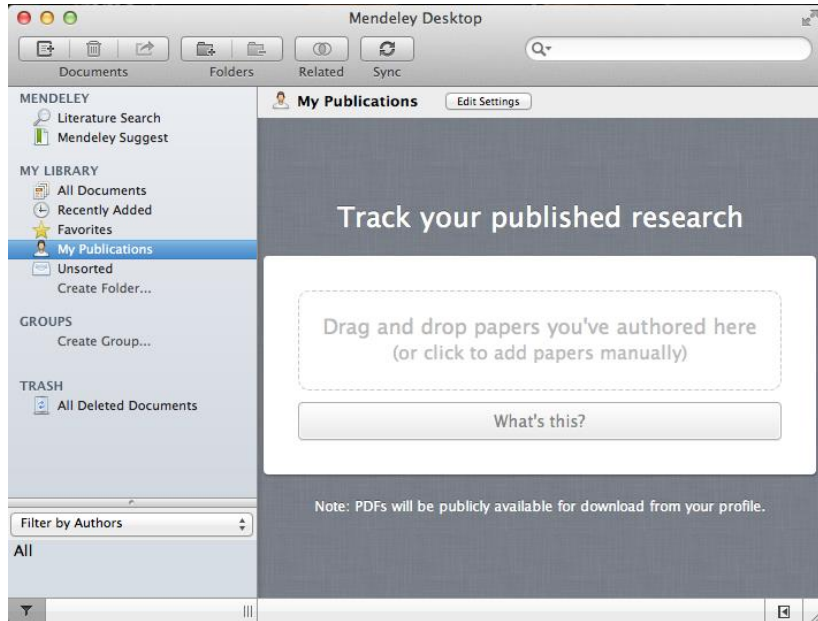
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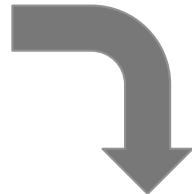
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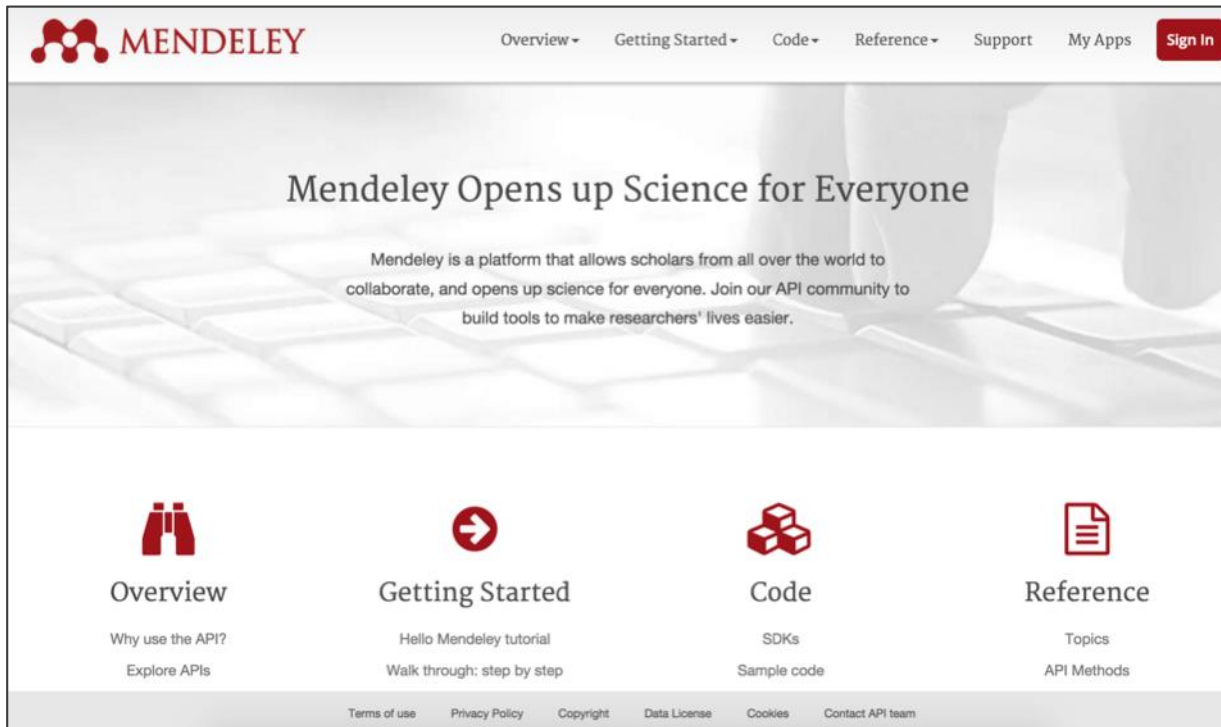
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1. Add your own publications
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Open API



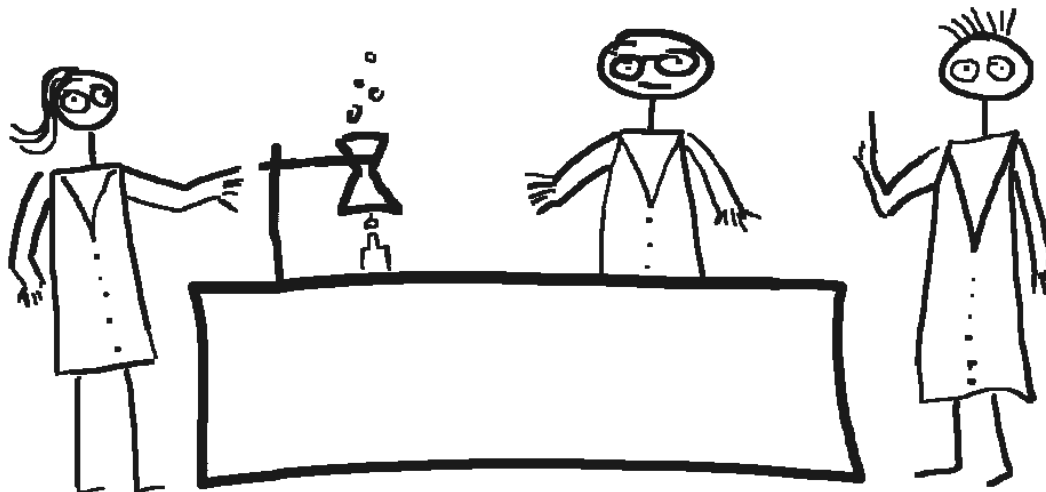
The screenshot shows the Mendeley Open API homepage. At the top, there is a navigation bar with links for Overview, Getting Started, Code, Reference, Support, My Apps, and Sign In. The main heading "Mendeley Opens up Science for Everyone" is displayed over a background image of a keyboard and a glass of water. Below the heading, a subtext explains the platform's mission: "Mendeley is a platform that allows scholars from all over the world to collaborate, and opens up science for everyone. Join our API community to build tools to make researchers' lives easier." The page is divided into four main sections: Overview, Getting Started, Code, and Reference, each with associated icons and sub-links.

Section	Icon	Sub-links
Overview	Binoculars	Why use the API? Explore APIs
Getting Started	Right-pointing arrow	Hello Mendeley tutorial Walk through: step by step
Code	Code blocks	SDKs Sample code
Reference	Document	Topics API Methods

At the bottom of the page, there are links for Terms of use, Privacy Policy, Copyright, Data License, Cookies, and Contact API team.

Mendeley Developer Portal: <http://dev.mendeley.com>

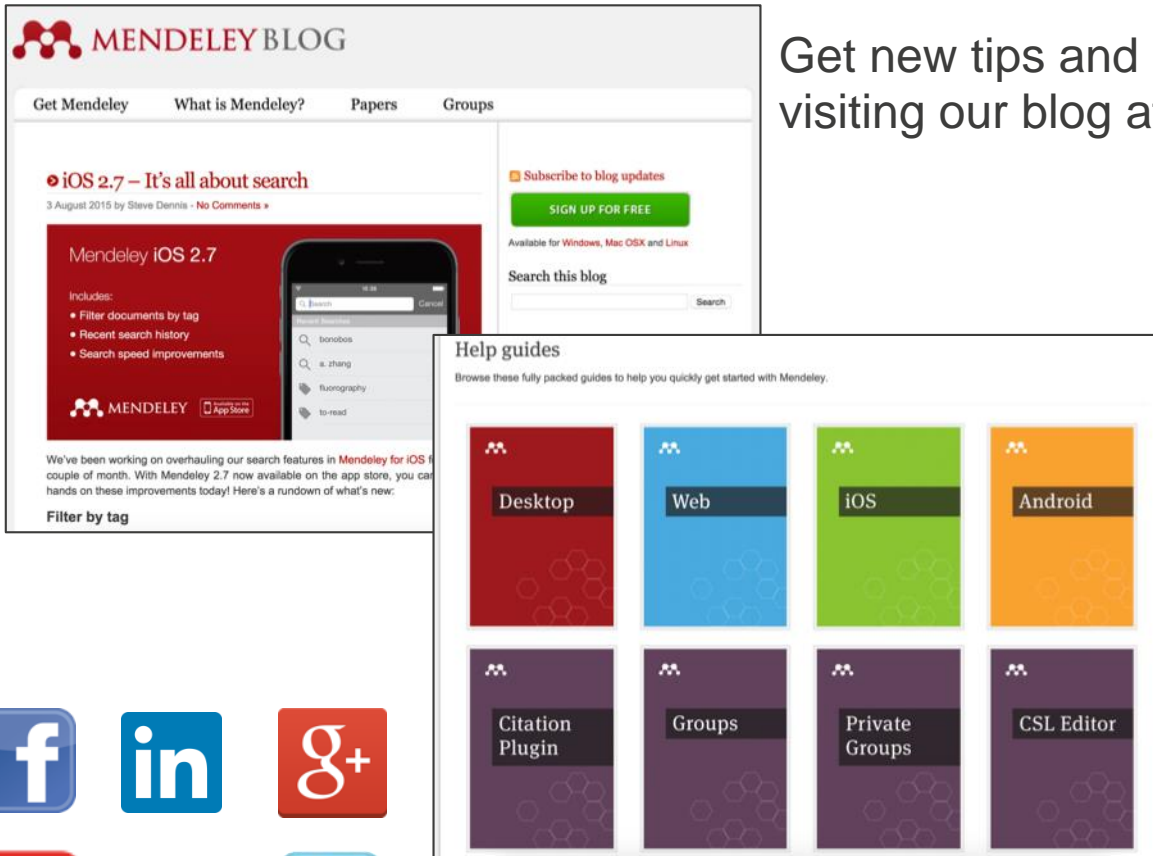




Stay up to date

Keeping in touch with Mendeley's ongoing developments

Stay Up-to-Date and Learn More



The screenshot shows the Mendeley Blog homepage. At the top, there's a navigation bar with links for "Get Mendeley", "What is Mendeley?", "Papers", and "Groups". Below the navigation, a blog post titled "iOS 2.7 – It's all about search" is displayed, dated 3 August 2015 by Steve Dennis. The post includes a screenshot of the Mendeley iOS app interface. To the right of the post is a sidebar with a "SIGN UP FOR FREE" button and a "Search this blog" input field. Below the sidebar, there's a section titled "Help guides" featuring eight cards for "Desktop", "Web", "iOS", "Android", "Citation Plugin", "Groups", "Private Groups", and "CSL Editor".

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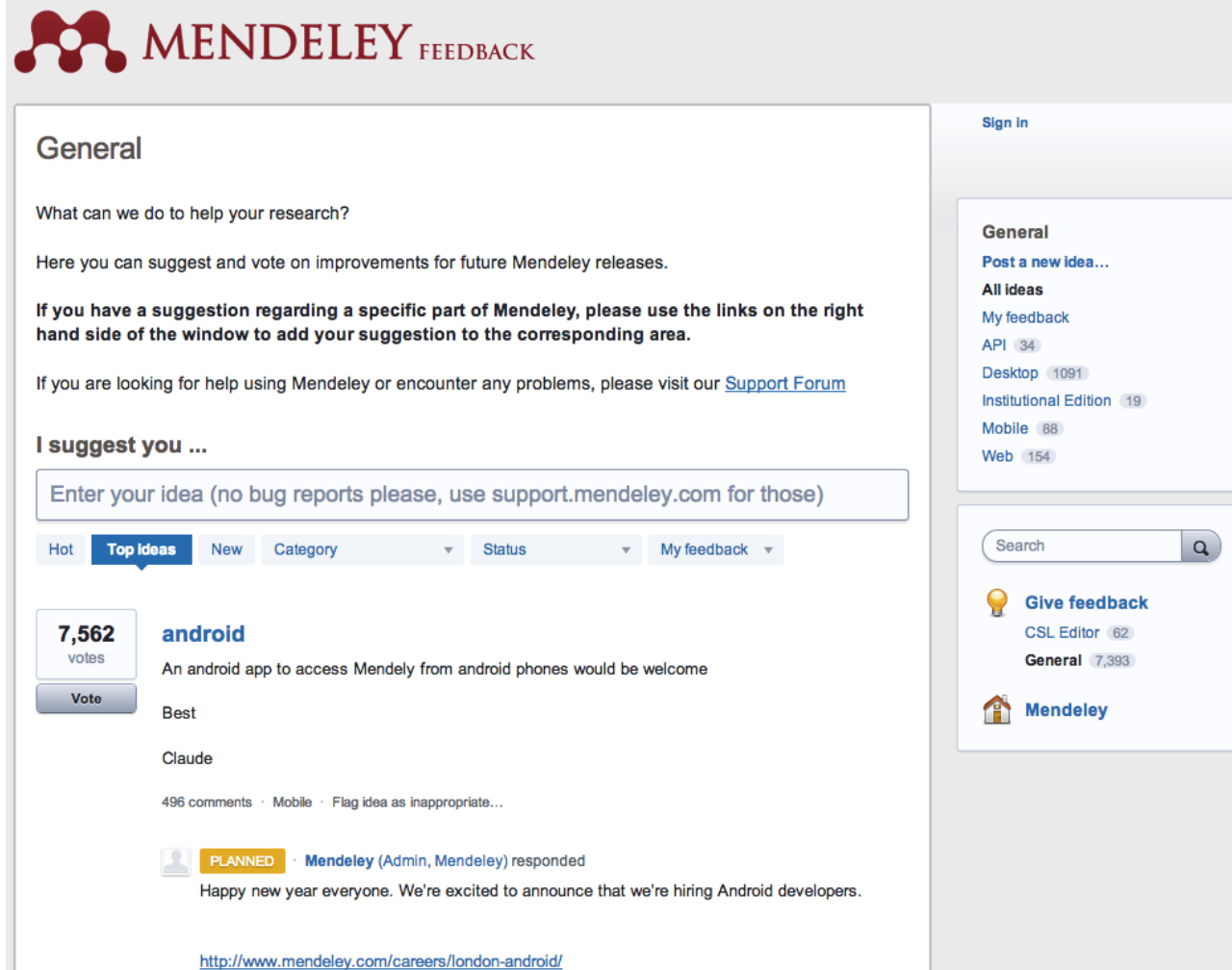
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The screenshot shows the Mendeley Feedback website. At the top, there's a navigation bar with the Mendeley logo and a "Sign in" link. Below it, a sidebar on the right lists categories like General, Post a new idea..., All ideas, My feedback, API (34), Desktop (1091), Institutional Edition (19), Mobile (88), and Web (154). A search bar is also present.

General

What can we do to help your research?

Here you can suggest and vote on improvements for future Mendeley releases.

If you have a suggestion regarding a specific part of Mendeley, please use the links on the right hand side of the window to add your suggestion to the corresponding area.

If you are looking for help using Mendeley or encounter any problems, please visit our [Support Forum](#).

I suggest you ...

Enter your idea (no bug reports please, use support.mendeley.com for those)

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7,562 votes

android

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Best

Claude

496 comments · Mobile · Flag idea as inappropriate...

 **PLANNED** · Mendeley (Admin, Mendeley) responded

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