

In the Name of God



Mendeley

By: Mina Ebrahimi-Rad (Ph.D.)

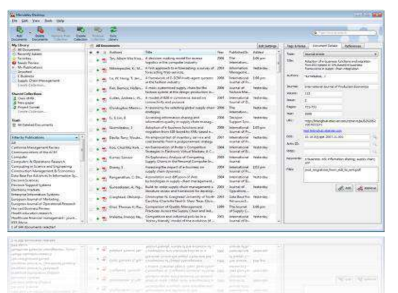
Biochemistry Department

Head of Library & Information Center

Pasteur Institute of Iran

What is Mendeley?





...and an *academic collaboration network* with 3 Million users to connect like-minded researchers & discover research trends and statistics.

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



... 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







Mendeley:

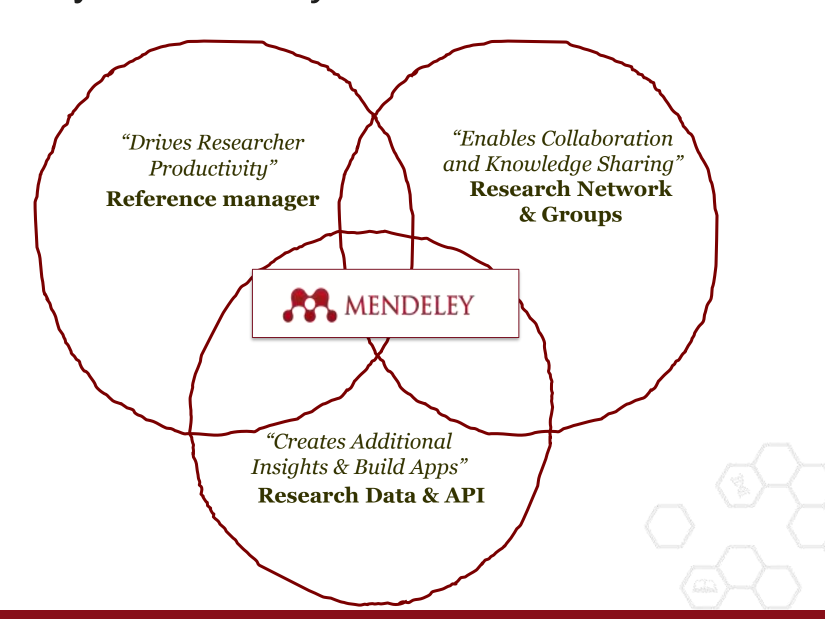
- ☐ Your research, anywhere
- ☐ For students and researchers
- ☐ Mendeley is a free reference manager and academic social network
- ☐ Make your own fully-searchable library in seconds, cite as you write, and read and annotate your PDFs on any device.



☐ 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 iOS and Android apps

Mendeley's Three Key Values







Reference Manager

- Mendeley is often the reference manager of choice for researchers.
- About 3 million researchers have downloaded the 'free' Mendeley on their own and use it to support their studies as well as co-author papers with other researchers.
- Often, these researchers have tried other tools (such as RefWorks, EndNote) that are purchased by the institutions, Mendeley's user interface is more intuitive, its mobile ability supports the on-the-go lifestyle, and its ability to automatically extra metadata from PDFs greatly saves time and minimizes errors.
- •Close to 60 major research institutions have decided to offer mendeley institutionally for their researchers.



Research Network and Groups

Mendeley supports you to Form small groups and fully share private research work with collaborators and supports joint writing process

Mendeley supports you to join or form larger research interest groups to share knowledge and identify world-wide trends from the global network

Mendeley supports you to form groups to support material sharing and distribution in classroom or a research lab

Research Data and API



☐ Able to see more detailed readership insights from your researchers on their published work - gives you additional information on research impact. ☐ Detail key journals/ articles being actively 'used' by your researchers 'centralized' view of all research output as selfsubmitted by researchers. Not just published work. ■ Extensive and flexible APIs allow further data extraction for the institution as well as extraction to build additional application



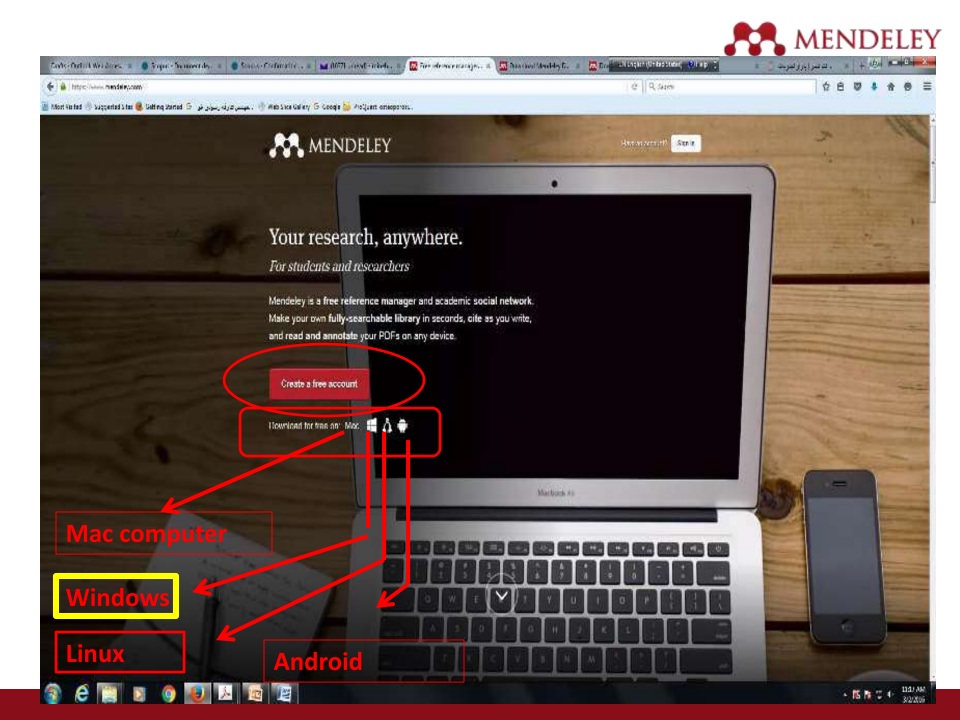


Reference Manager



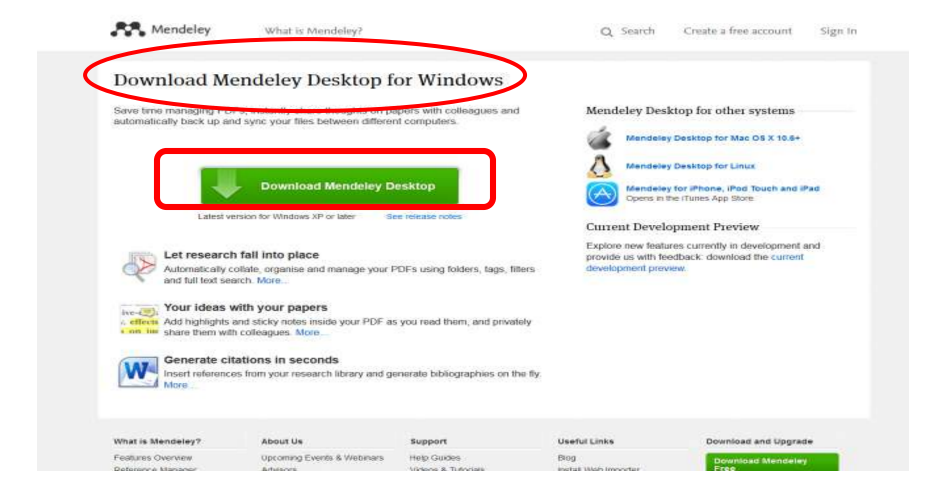
Go to

WWW.Mendeley.Com





Download Mendeley Desktop





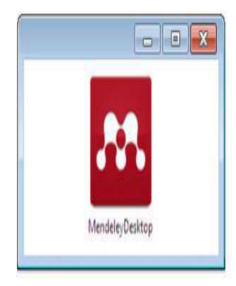
1. Download Mendeley Desktop

2. Install Mendeley Desktop









Save Mendeley Desktop to your hard drive.

Double-click the Mendeley Desktop icon in your browser's download window, and follow the instructions on screen.

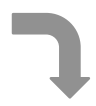
Need more help? See Getting Started or our Support Portal.



Your library structure

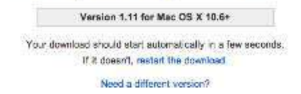
Step 1: Sign up for **Mendeley** online

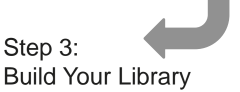




Step 2: Download **Mendeley Desktop**

Mendeley Desktop for Mac OS X









MENDELEY

Welcome to Mendeley

Password

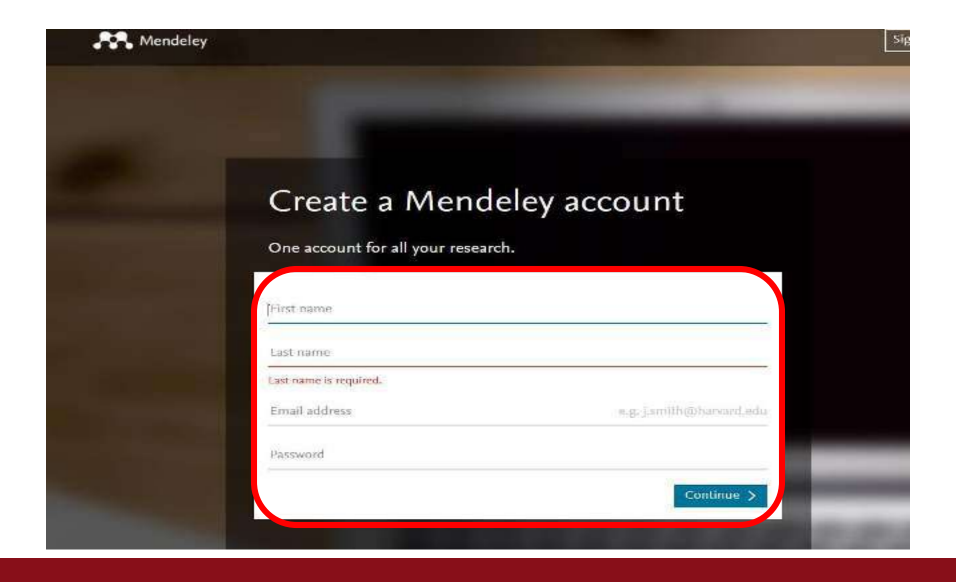
Stay signed in

Forgot password?

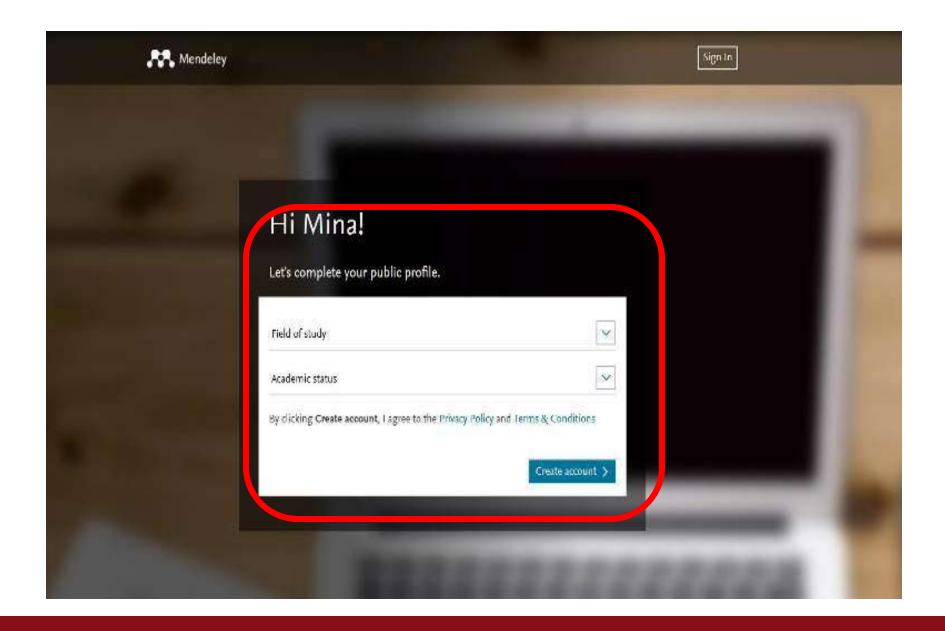
Register

Sign In

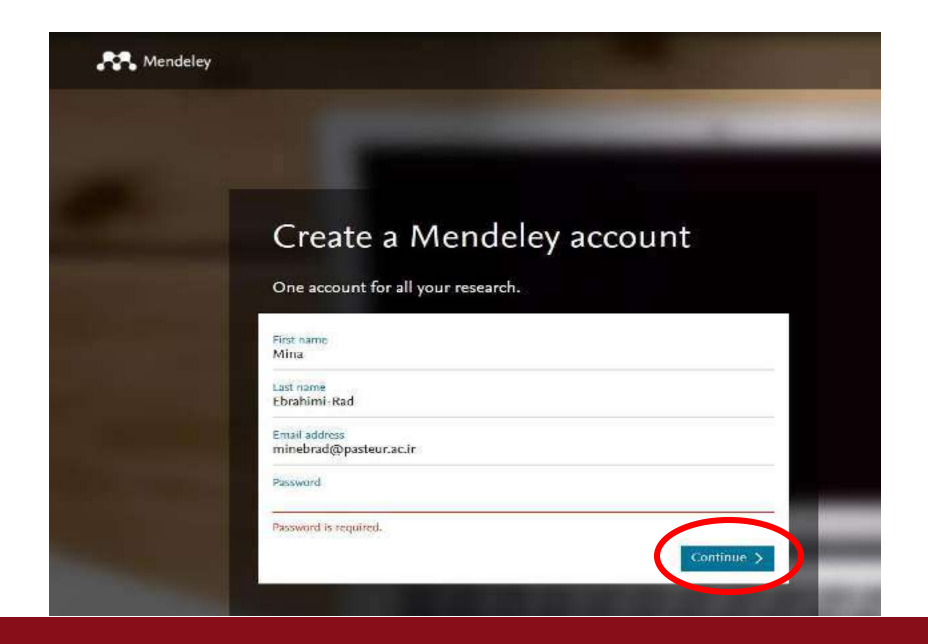




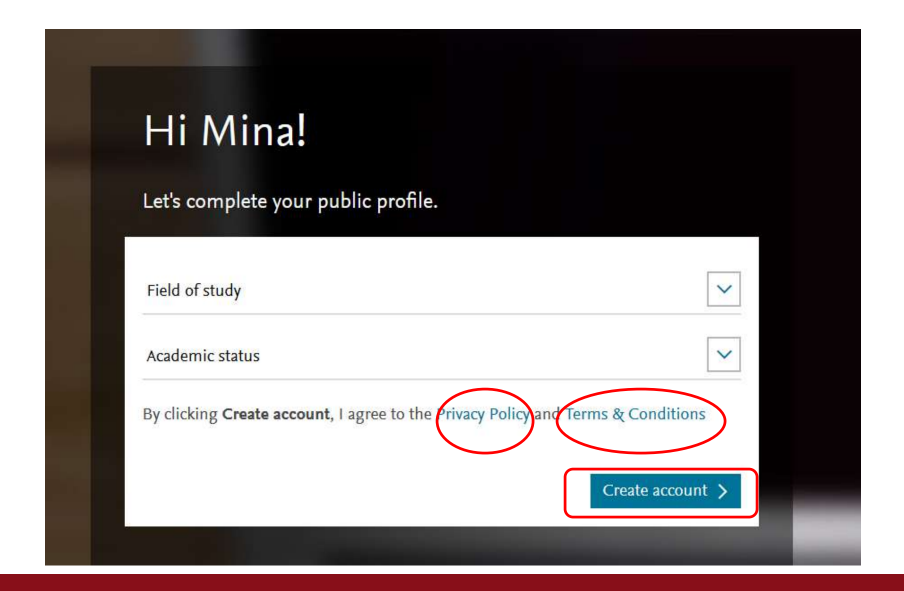




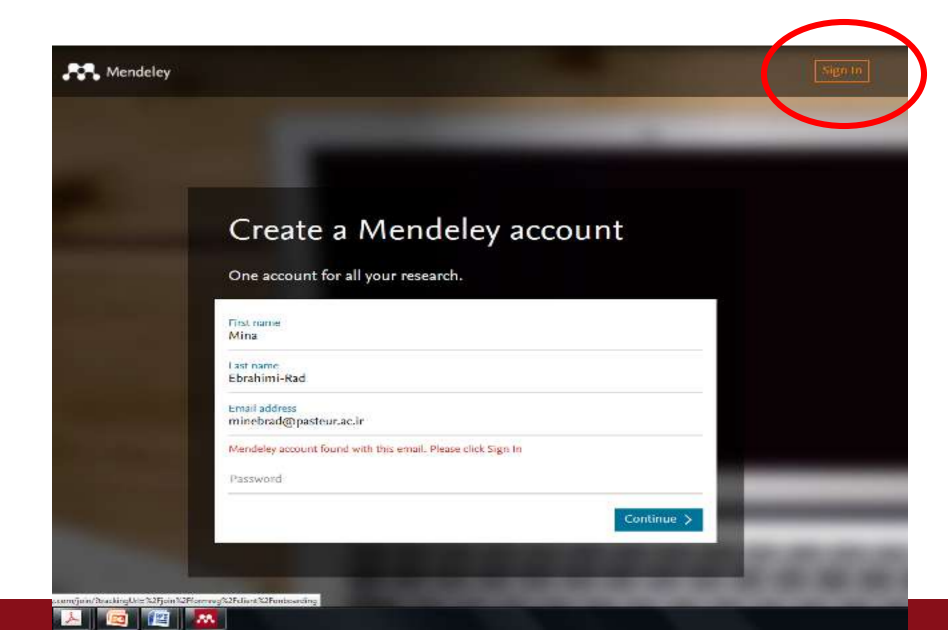




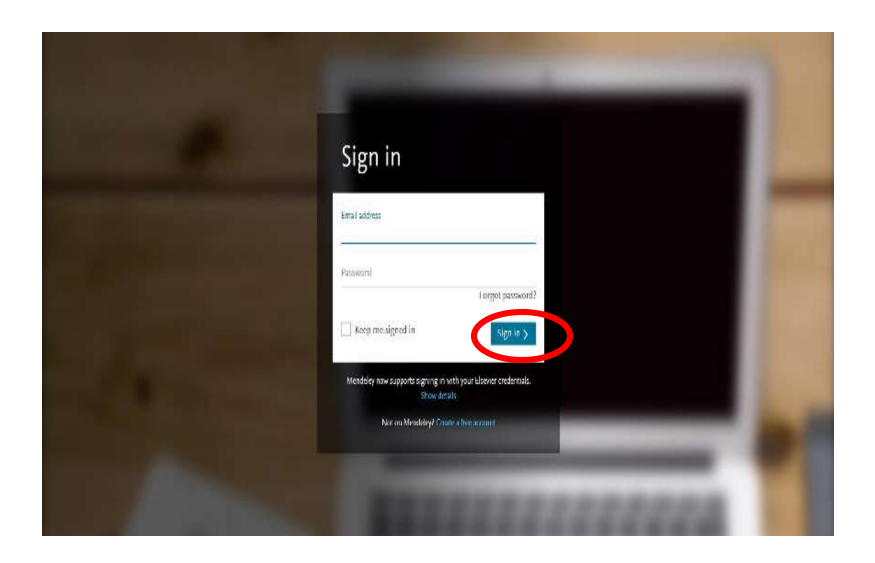




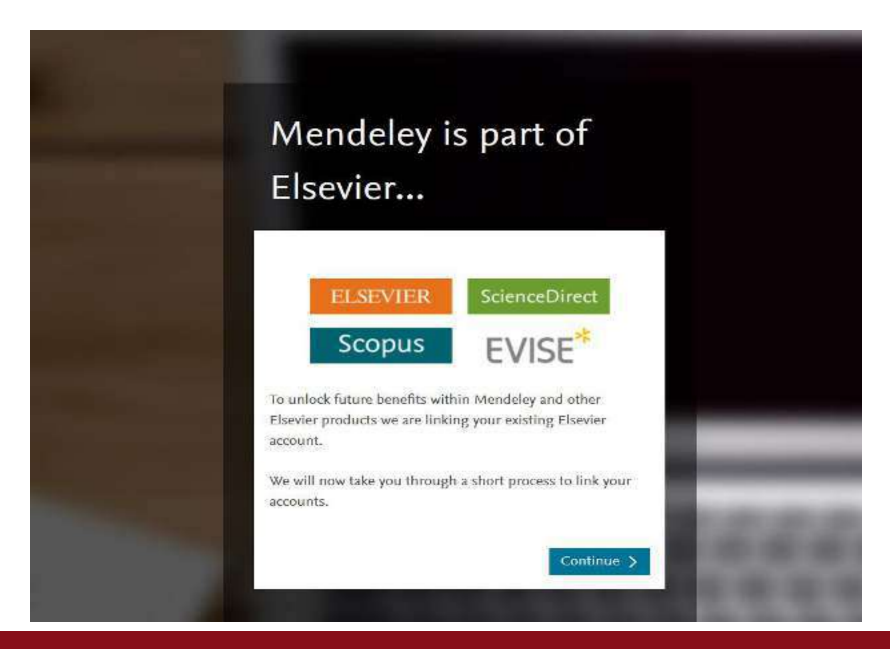




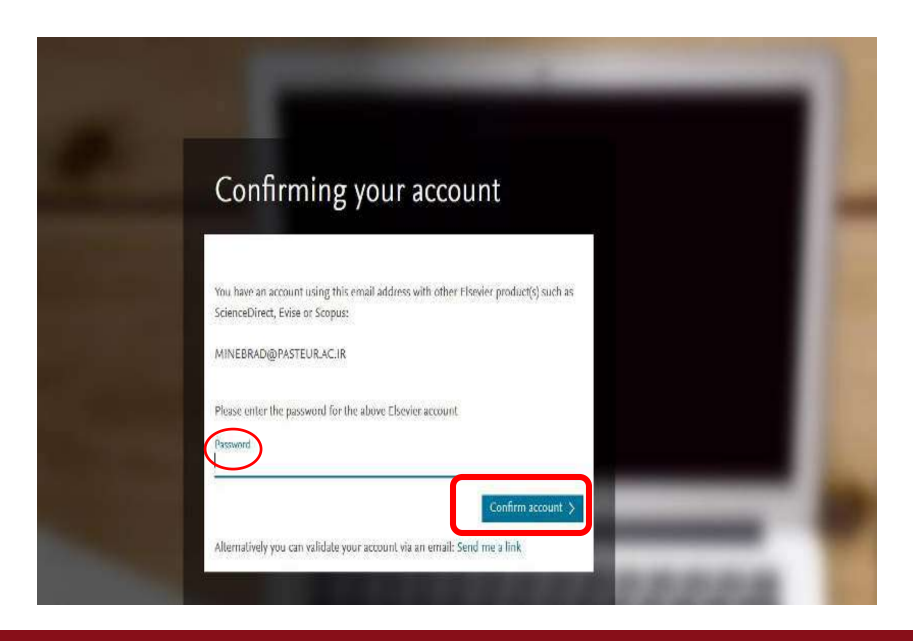




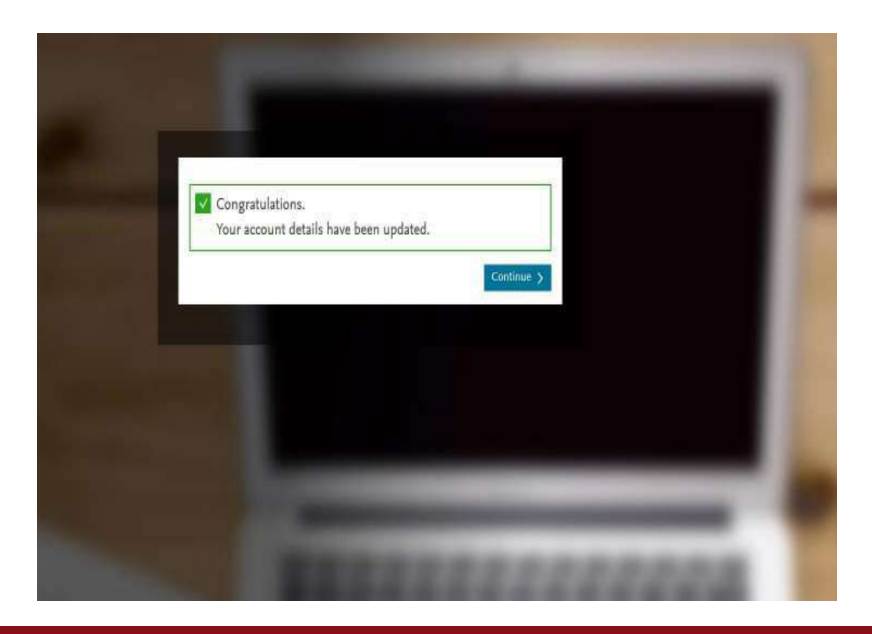




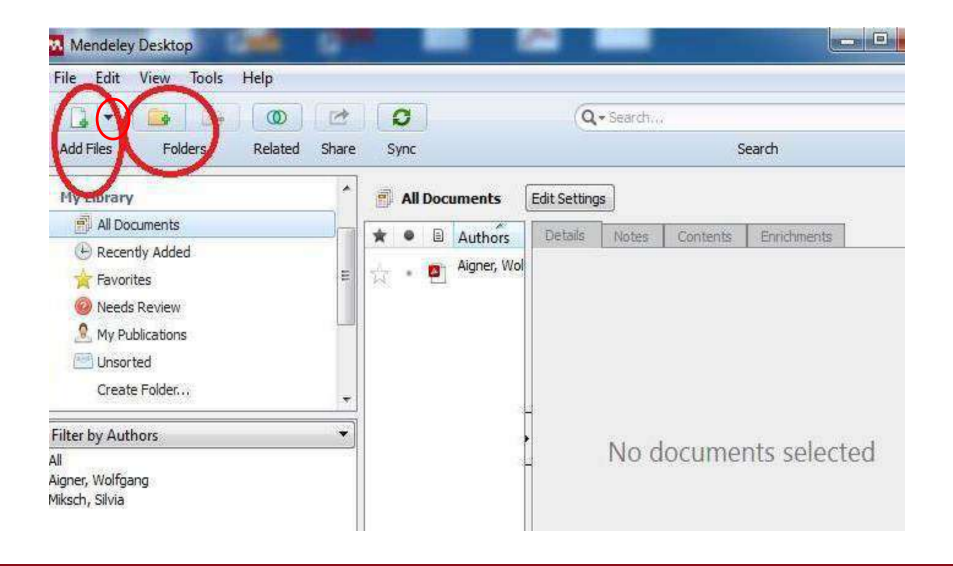






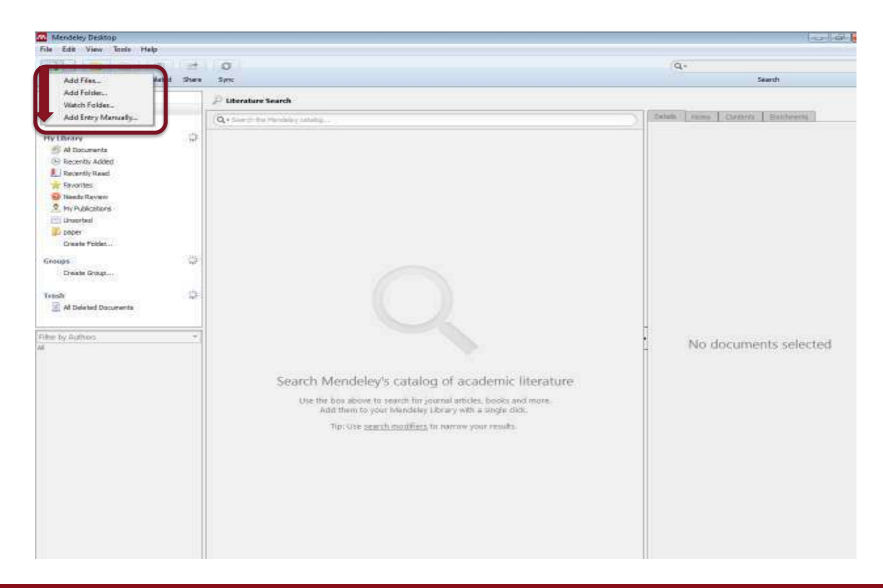






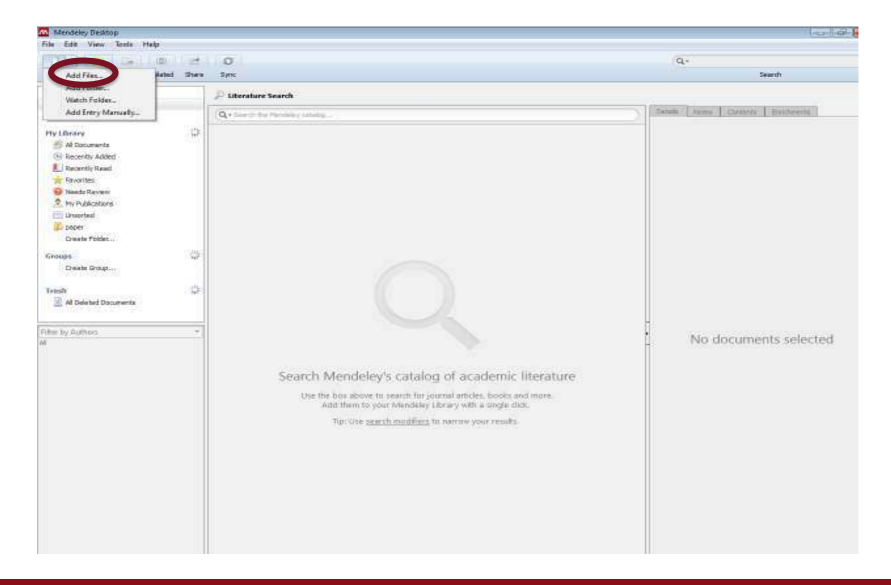


"Add Files" Menu



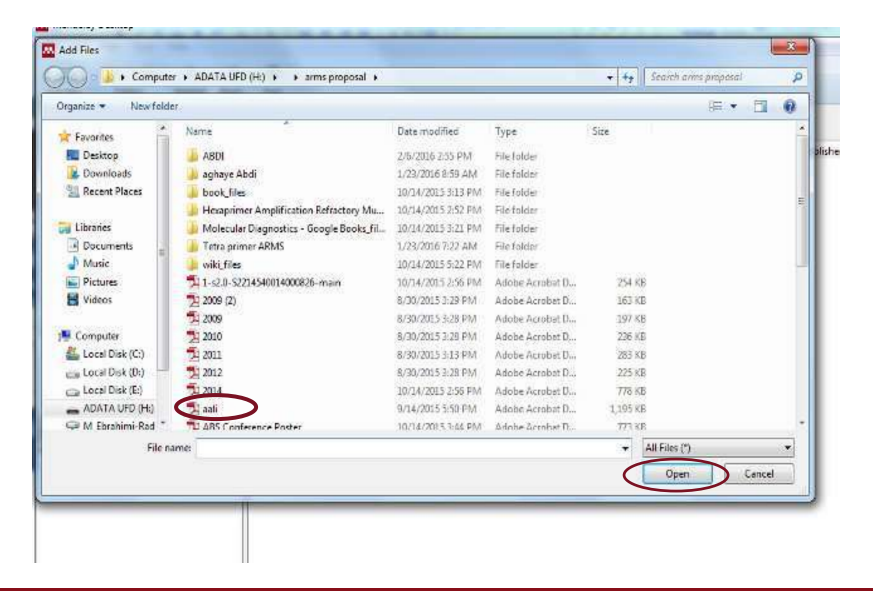


Select "Add Files"



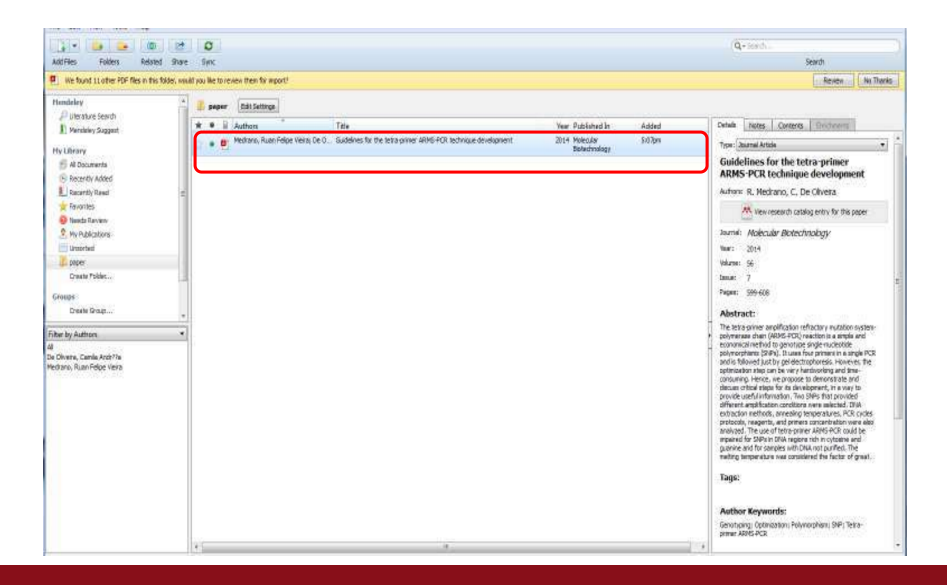


Select a pdf File from the list MENDELEY



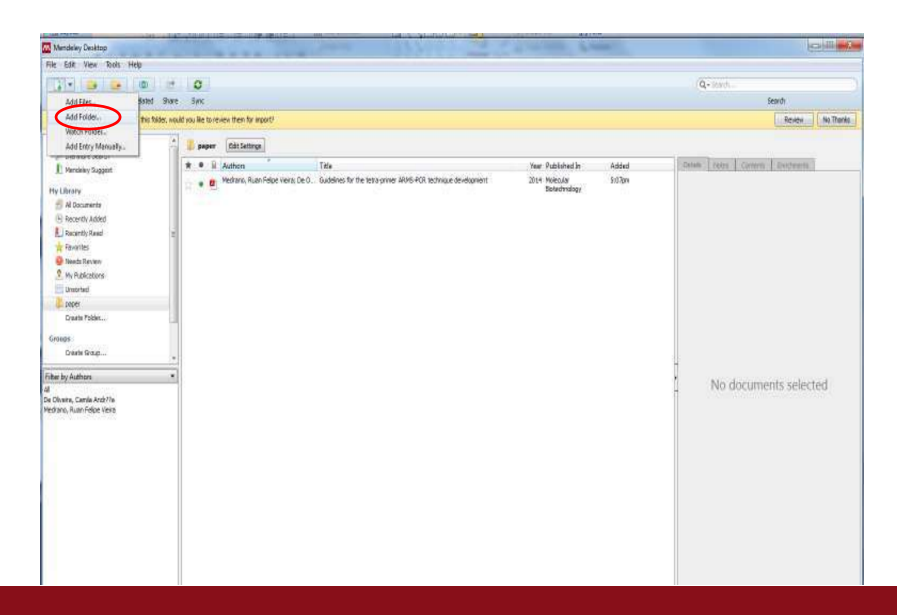


File Added



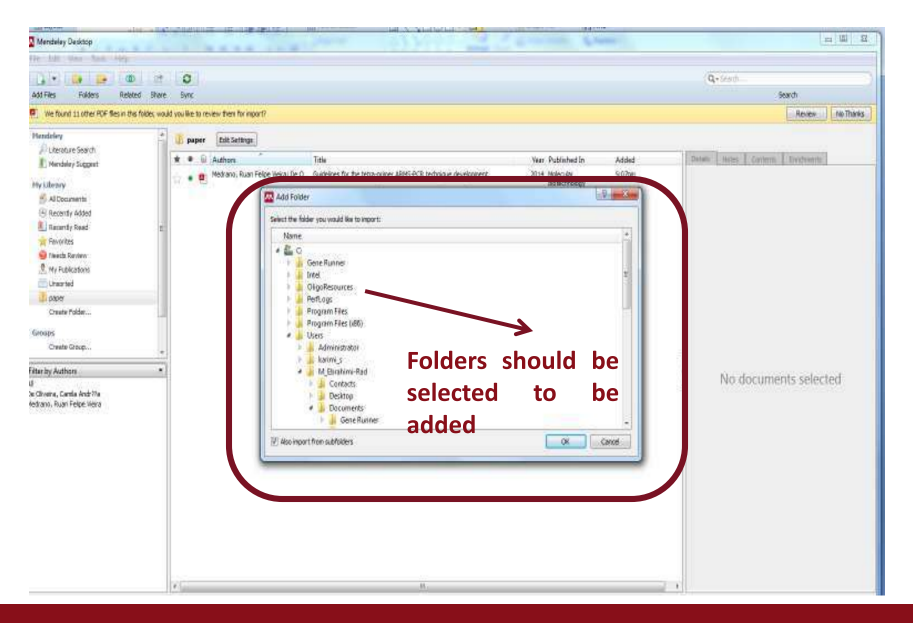


Add Folder



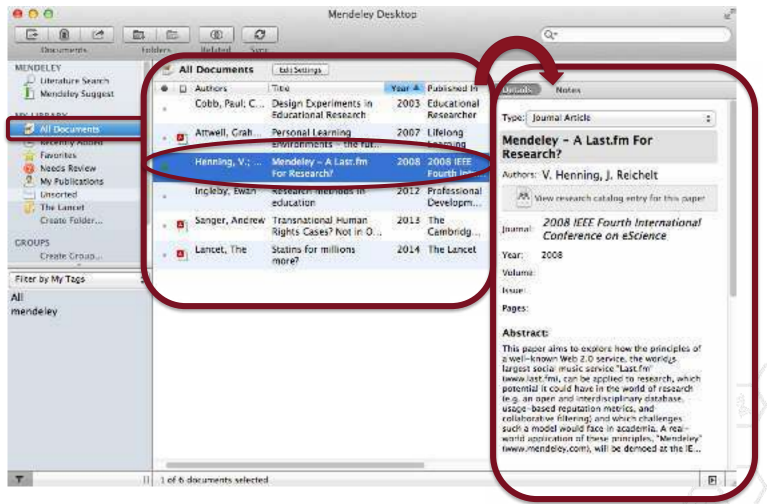


List of Folders



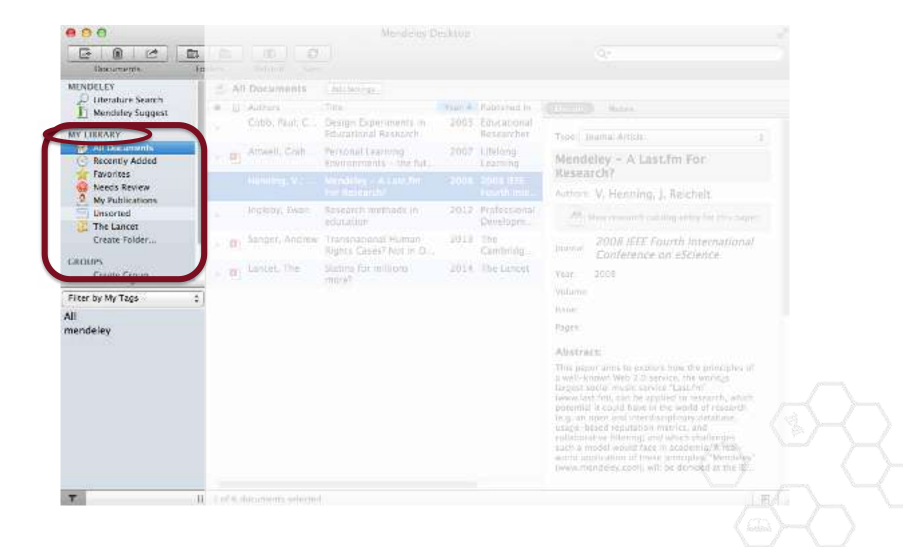


Mendeley Desktop overview



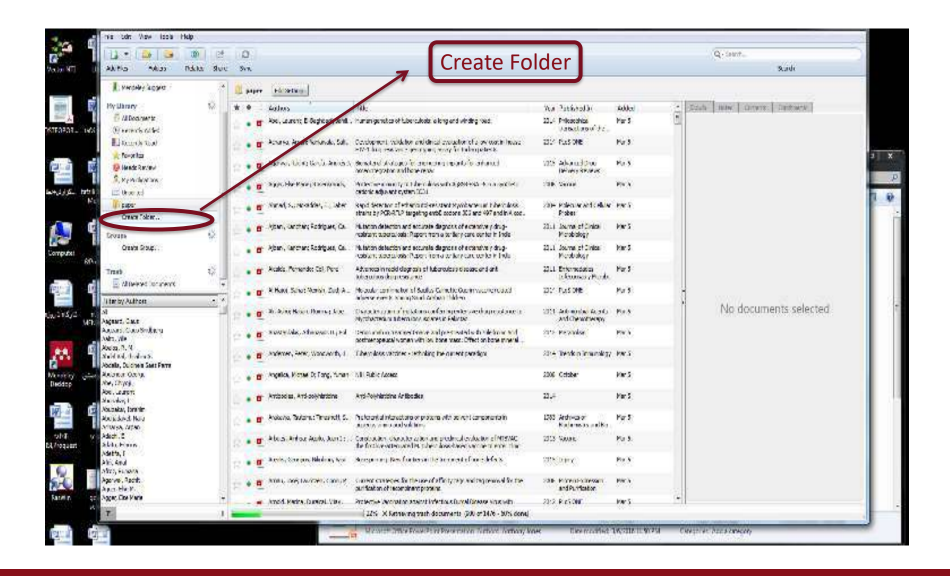


Your Library Structure



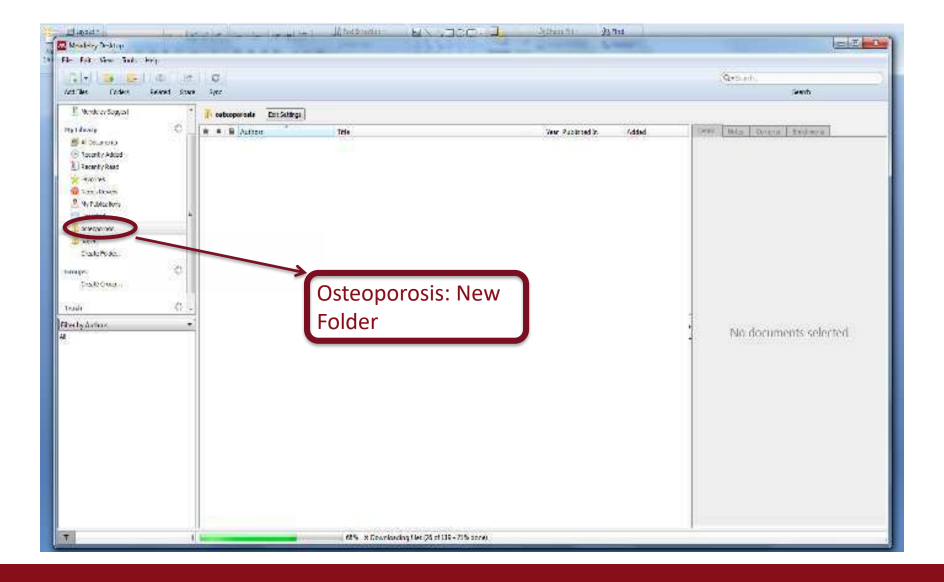


Create Folders & Sub-Folders:



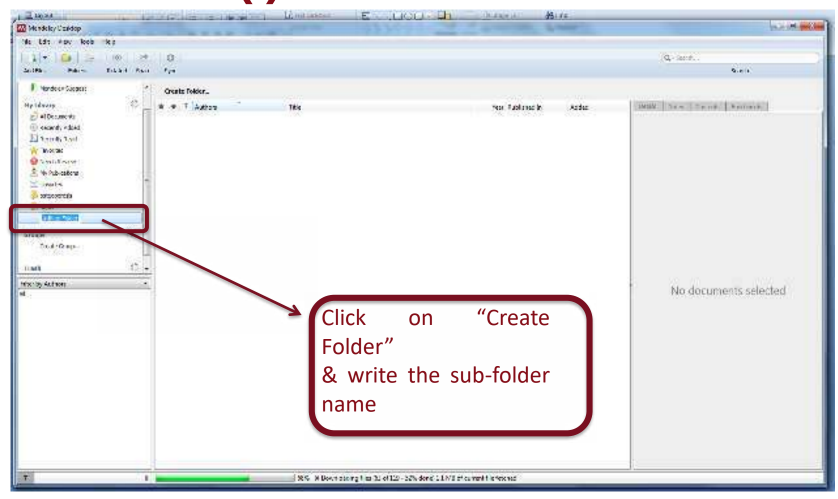


New Folder Created

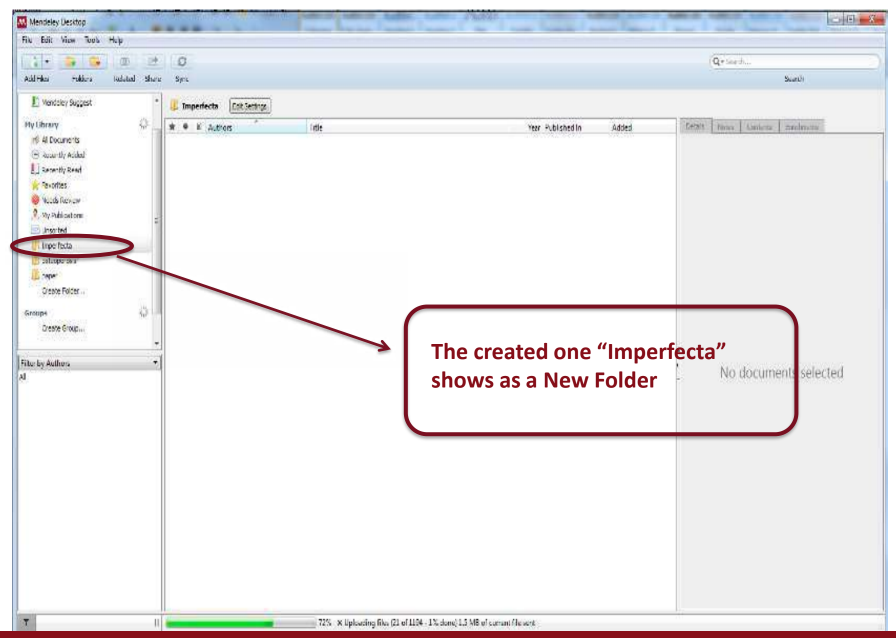




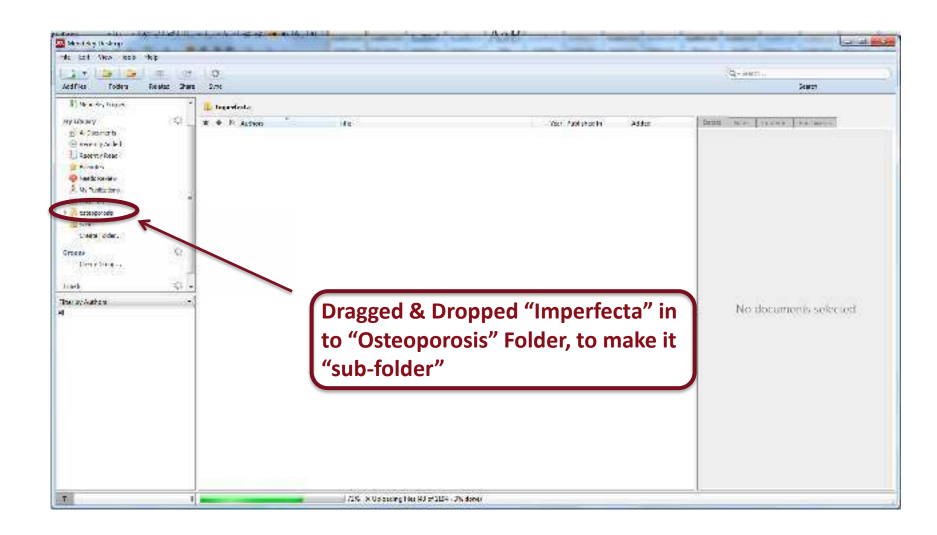
Create a Sub-Folder (I)



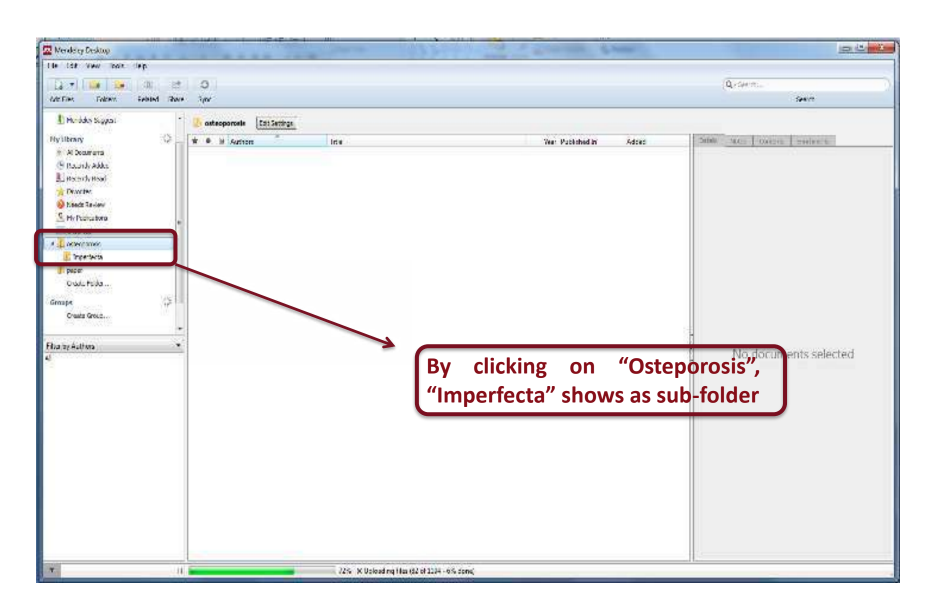






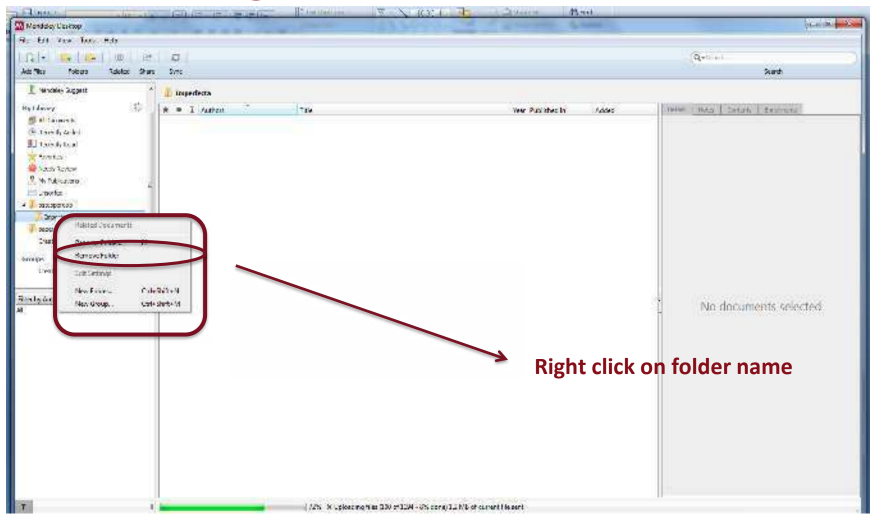






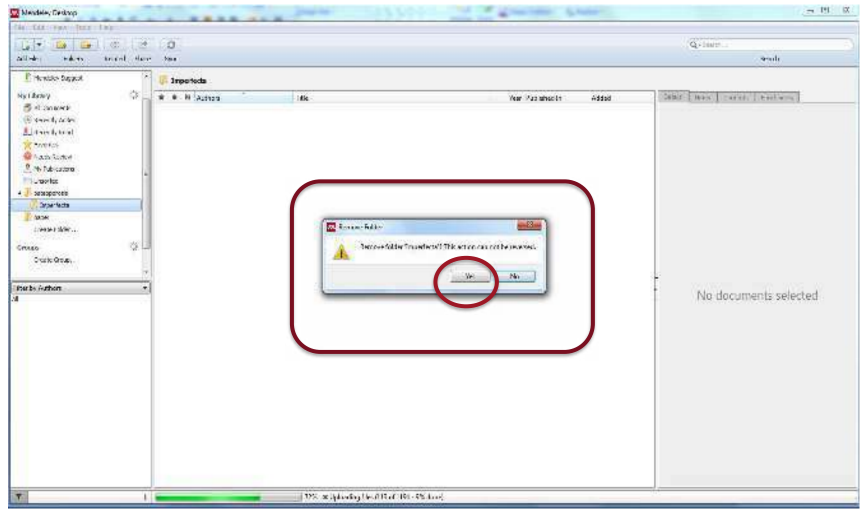


Removing the Sub-Folder



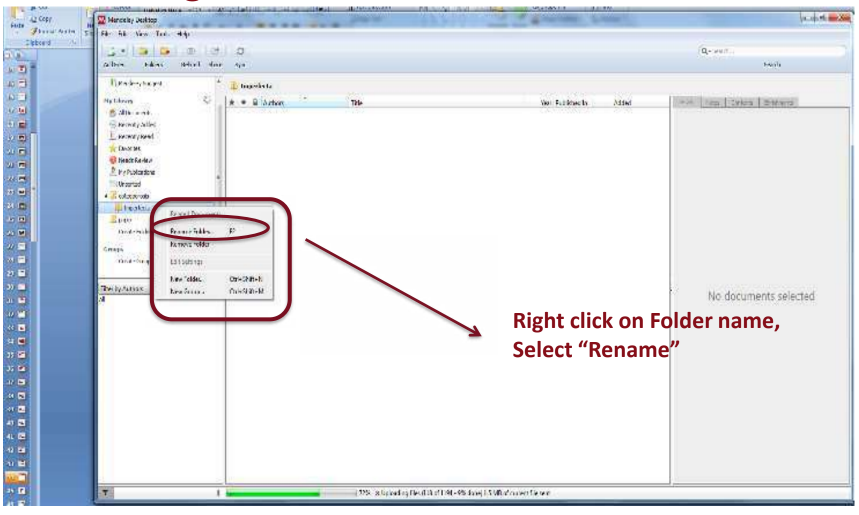


Removing Sub-Folder

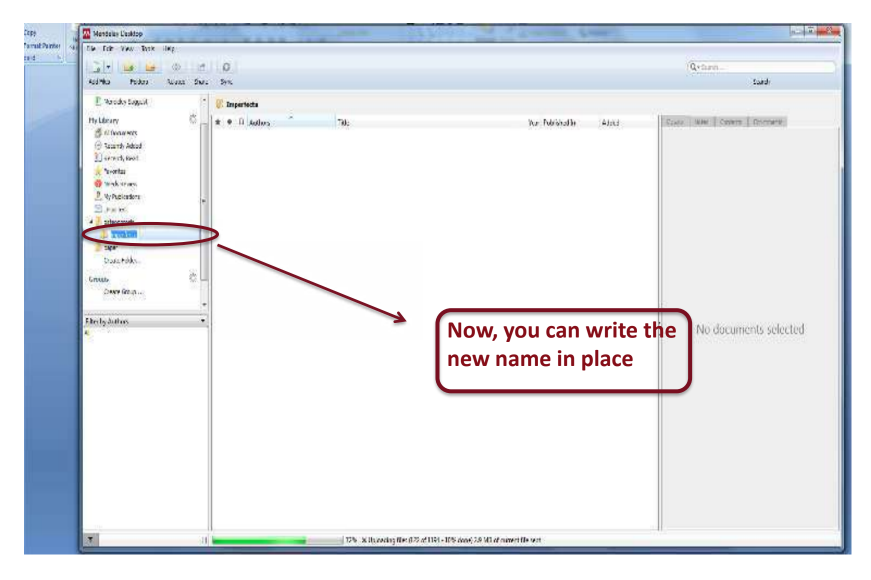




Renaming the Folder or Sub-Folder

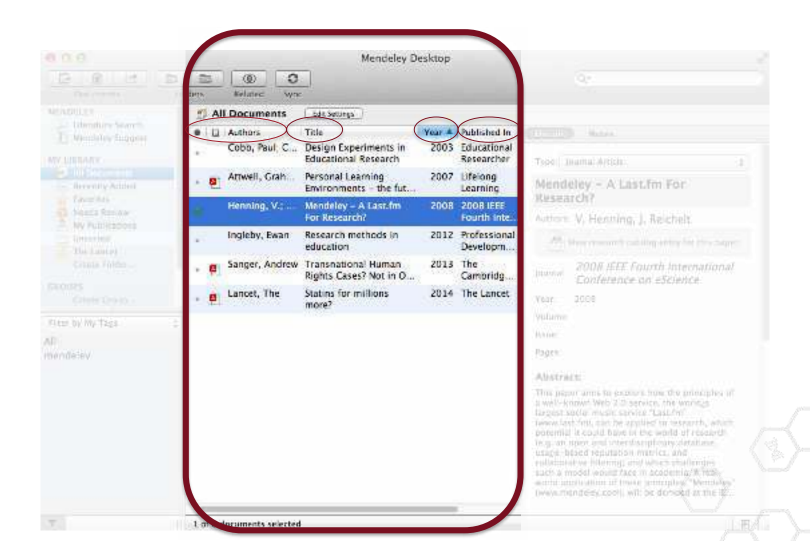






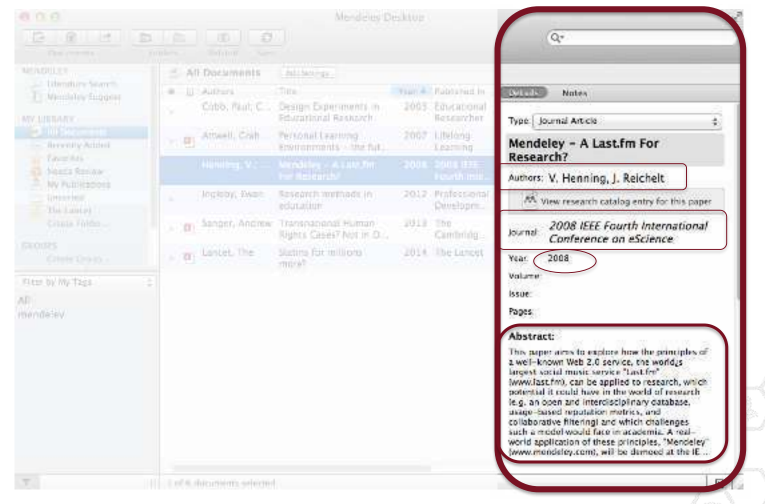


Your references





Document Details

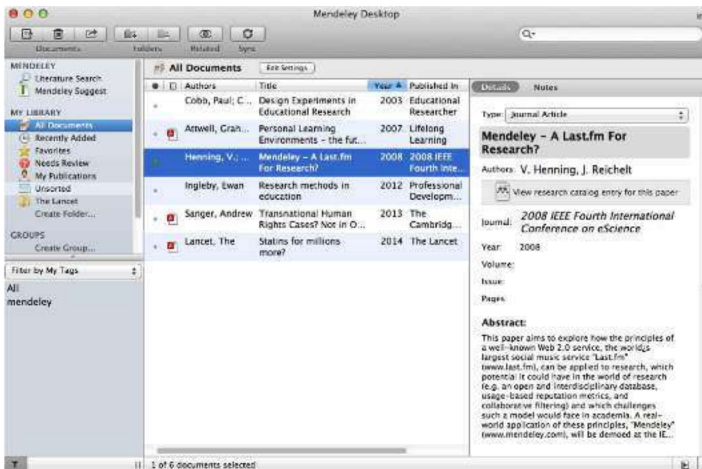




Drag and Drop

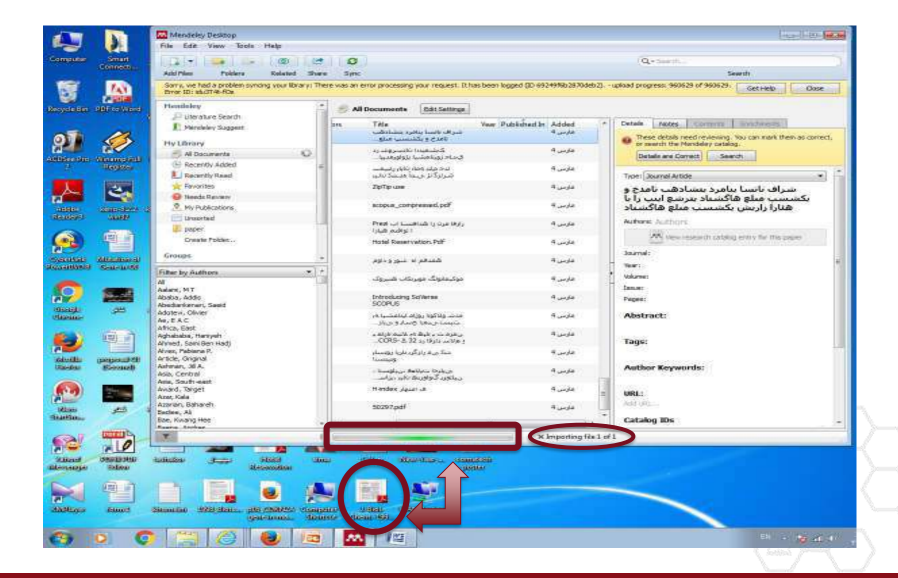
Simplest way to add a document to Mendeley







File Dragged & Dropped



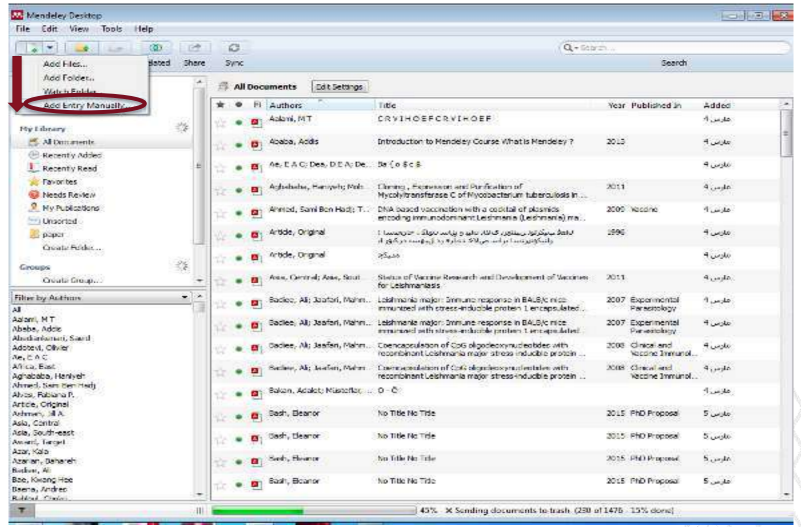


Dragging & Dropping

 So, you can add any file or folders to your Mendeley Desktop by Dragging and Dropping.

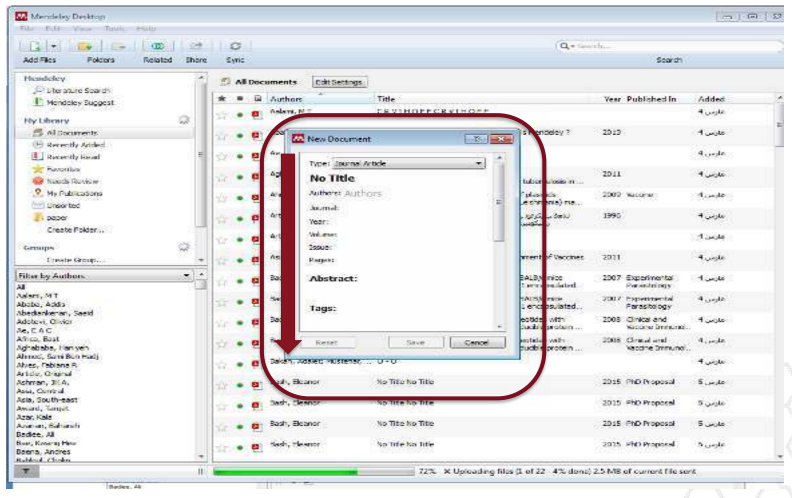


Add Entry Manually





Add Manually





Adding Documents

Edit

Add Files...

View

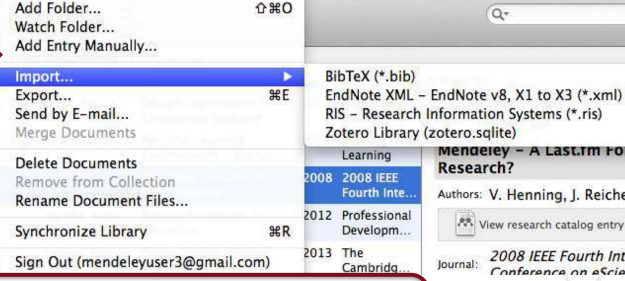
Tools

Select a file or folder to add from your computer Import your references from BibTex, Endnote, RIS or Zotero

Q+

Watch a folder

Add references manually



Help

20

ttop

RIS - Research Information Systems (*.ris) Zotero Library (zotero.sglite)

mendeley - A Last.tm For

Research?

Authors: V. Henning, J. Reichelt

Niew research catalog entry for

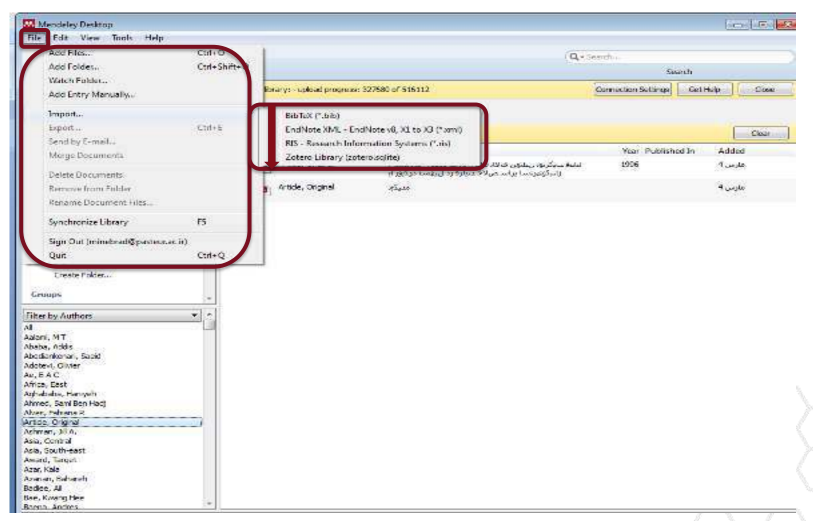
2008 IEEE Fourth Intern lournal: Conference on escience

You can also:

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

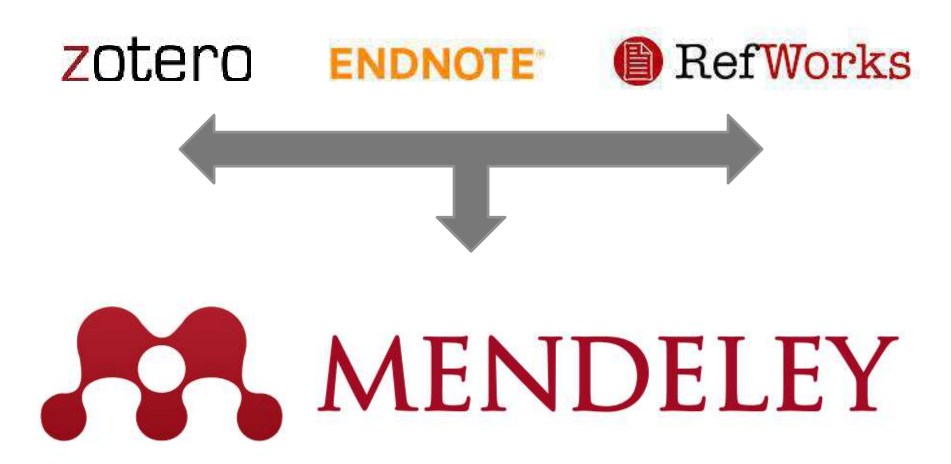


Import Files to Mendeley





Importing Documents





Adding New Research

Mendeley Web Importer



Mendeley Research Catalog





Web Importer

Save research while browsing online

How it works

 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.



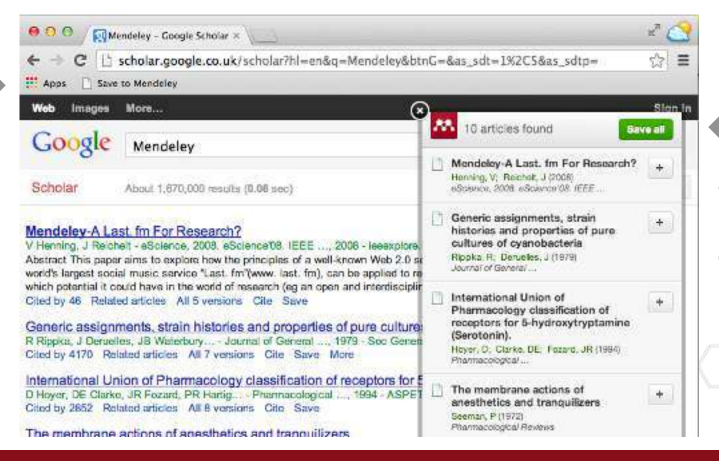






Using the Web Importer

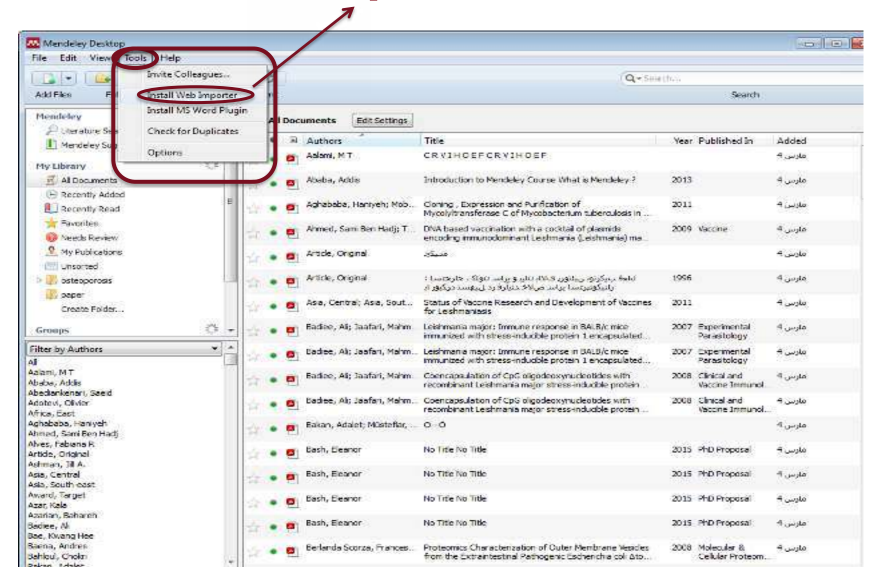
Click 'Save to Mendeley' to import references from your search results



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

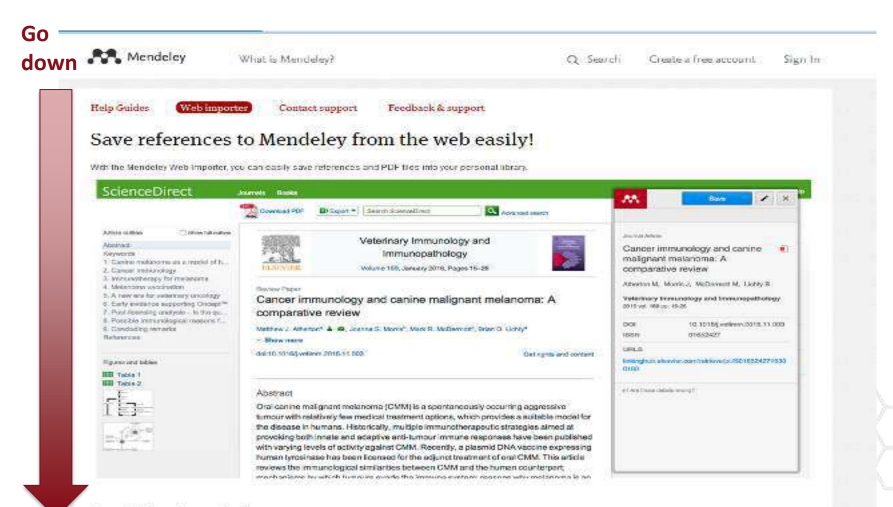


Install Web Importer



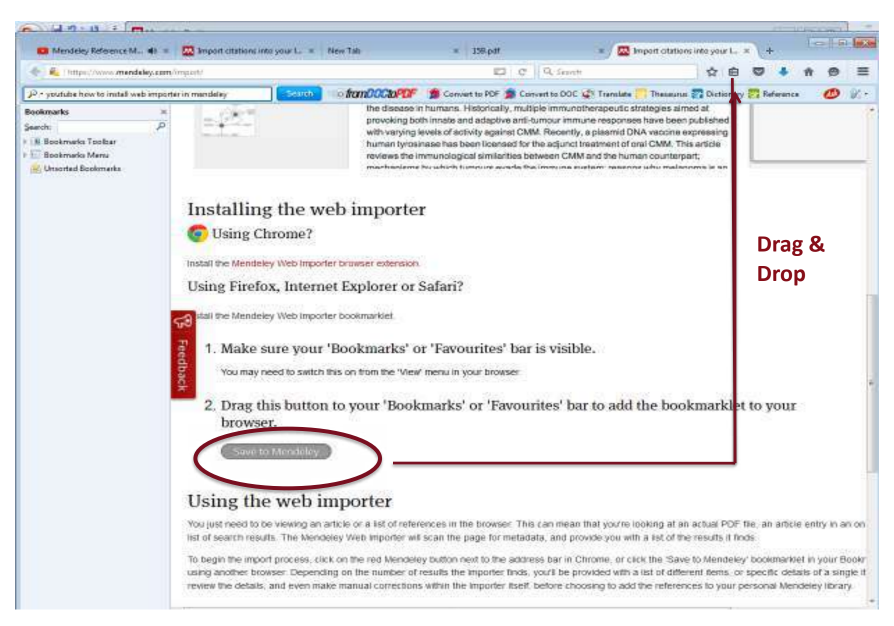


Web Importer



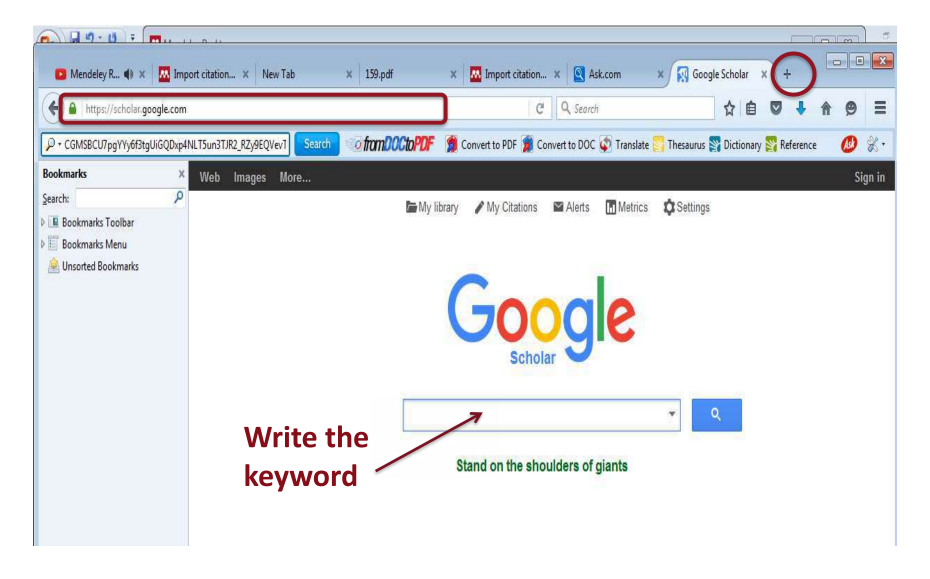
Installing the web importer





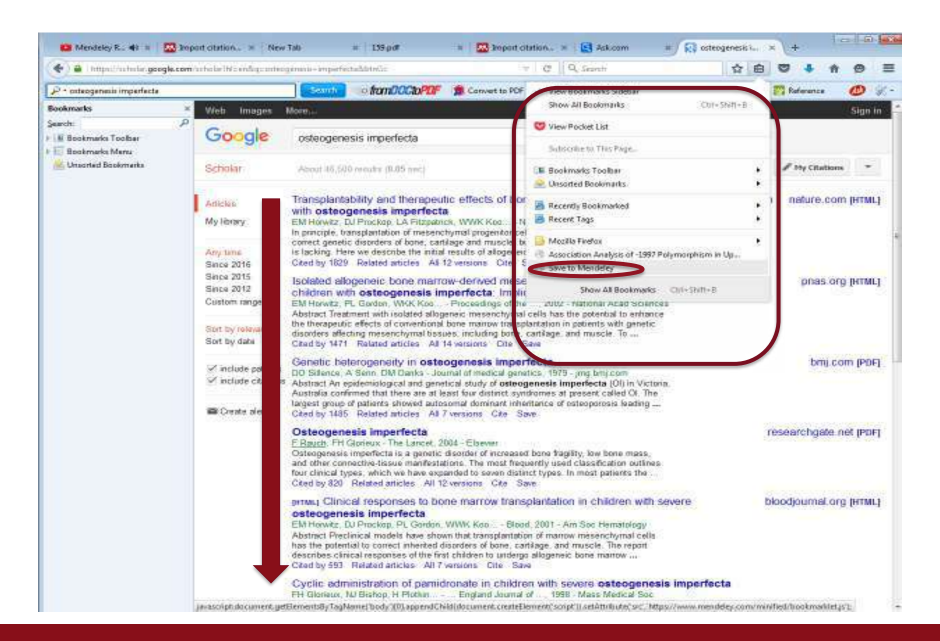


Going to a Search Site (GoogleScholar)



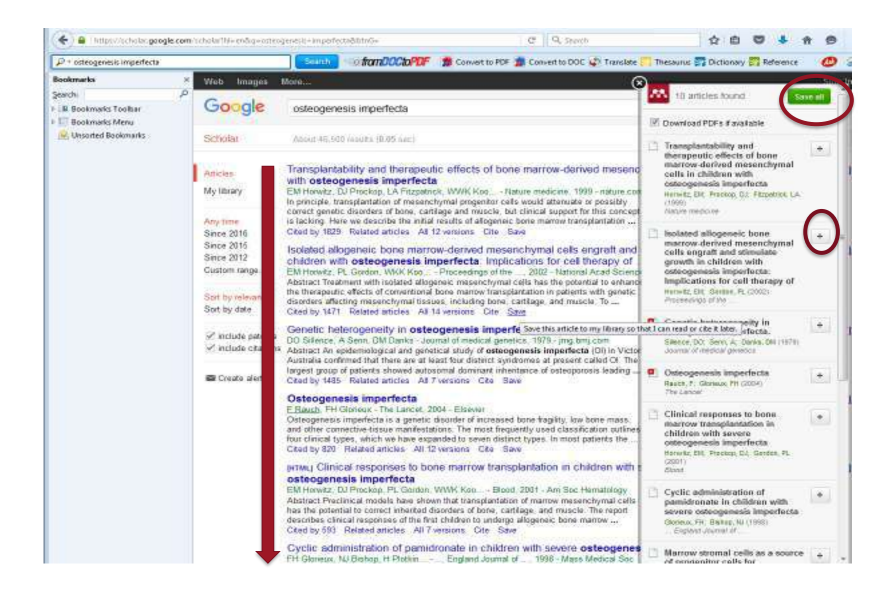
Results Page in GoogleScholar ** MENDELEY



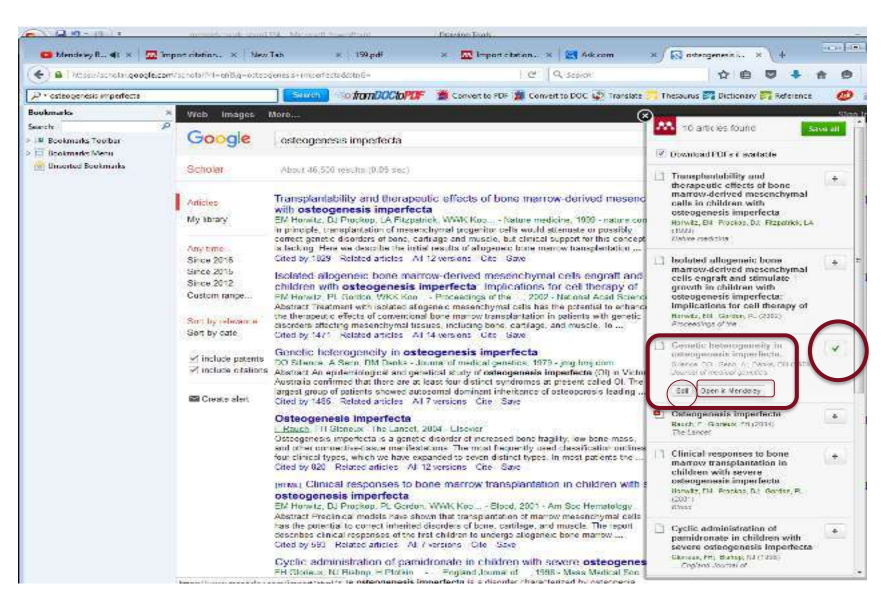






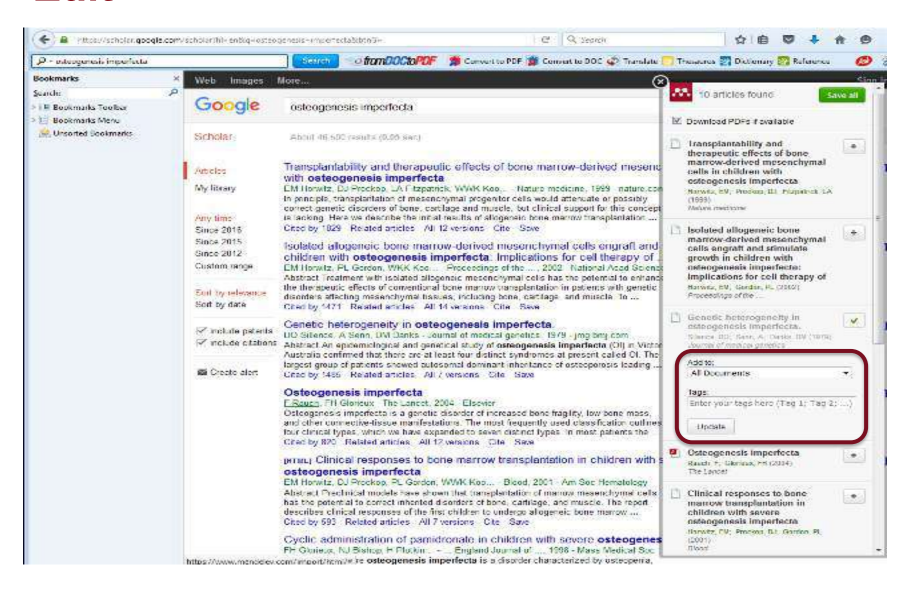




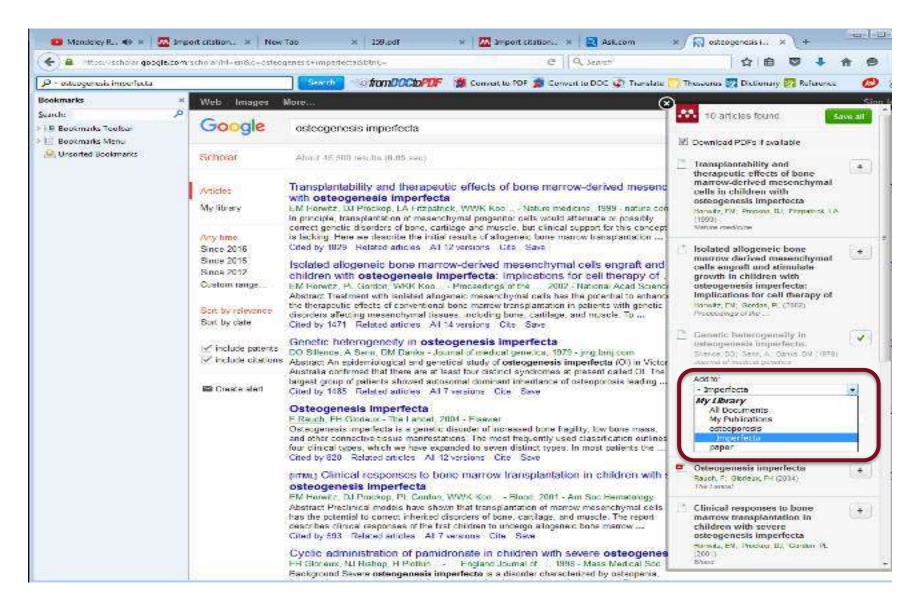






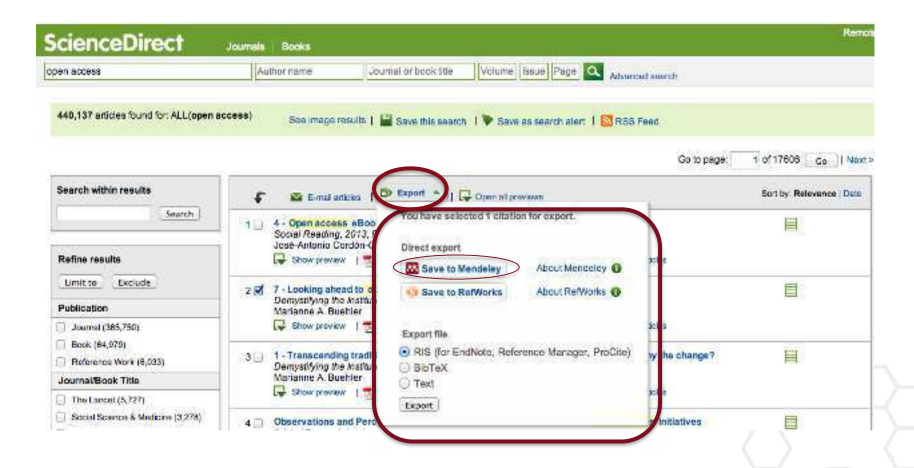






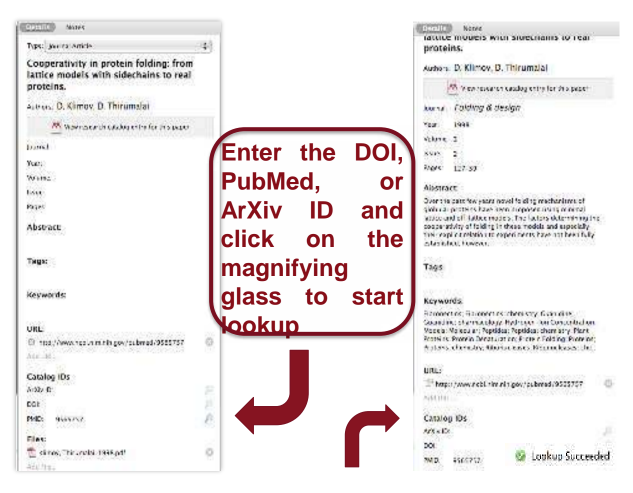


Scopus and Science Direct

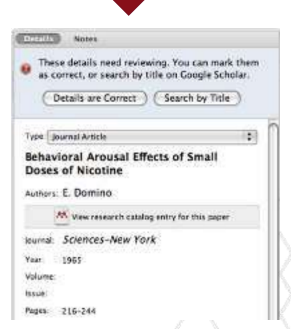




Document Details Lookup

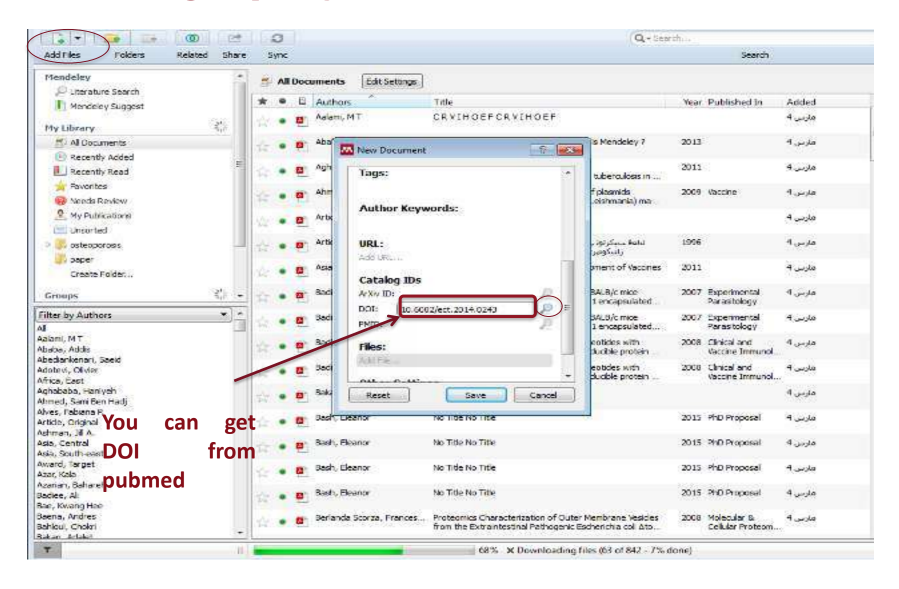


Look up documents by title on Google Scholar if they are flagged for review

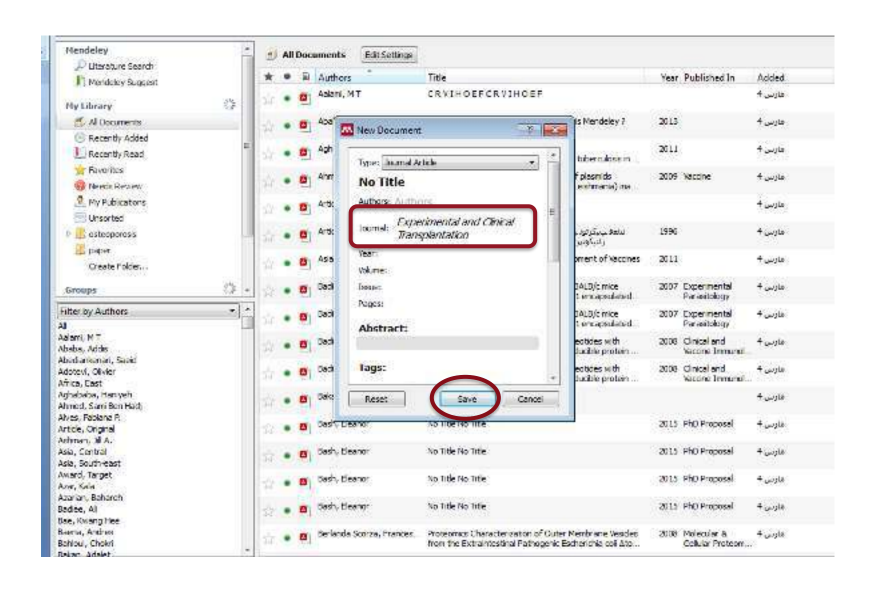




Looking up by DOI

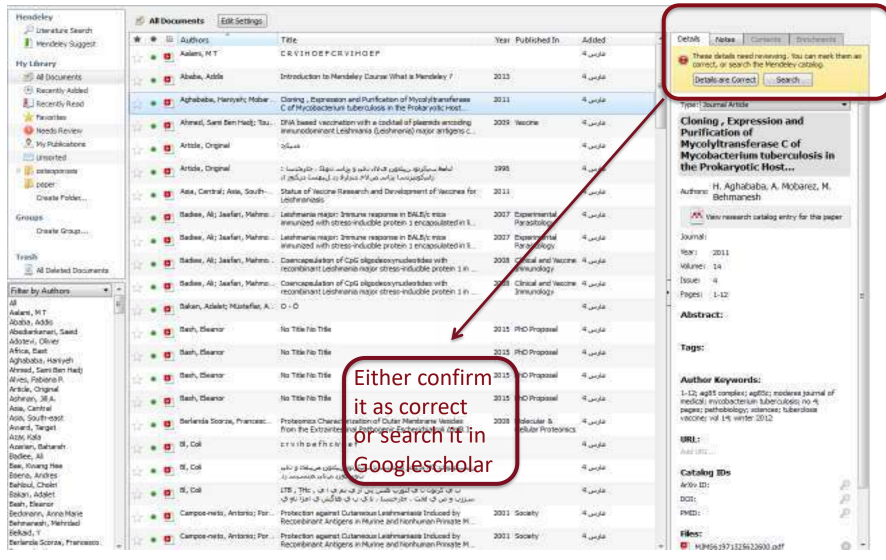






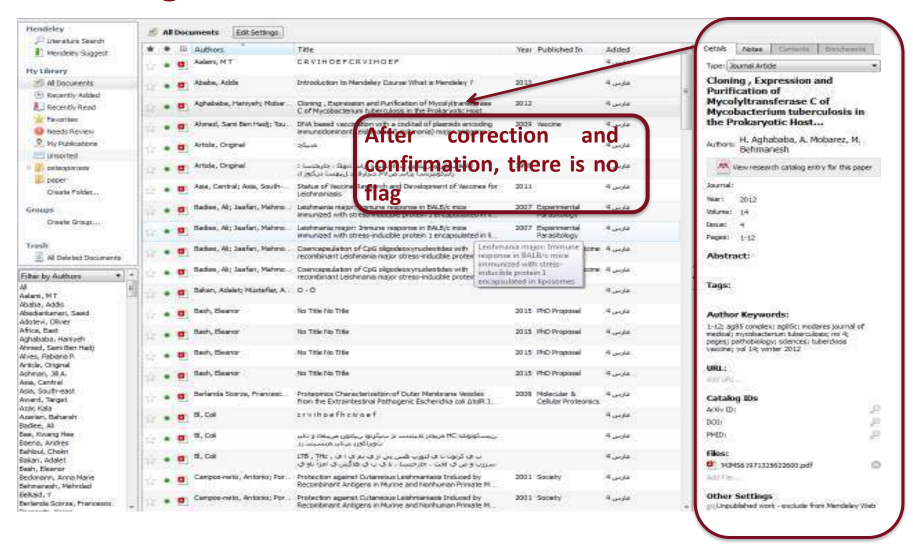


Flagged Document





No Flag







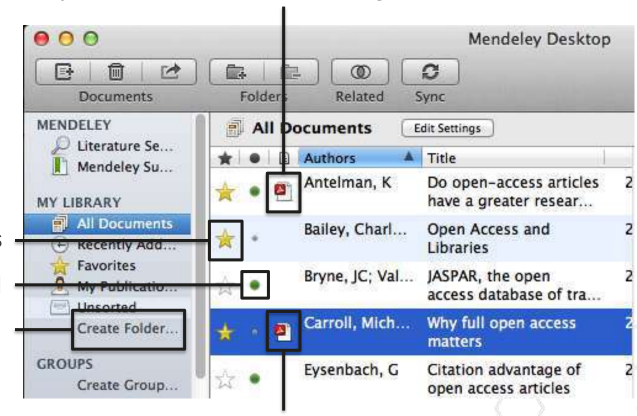
Organize Managing Your I

Managing Your Library



Manage Your Library

Open attached PDF files in integrated viewer



Star favorites

Mark as read/unread

Create category folders

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

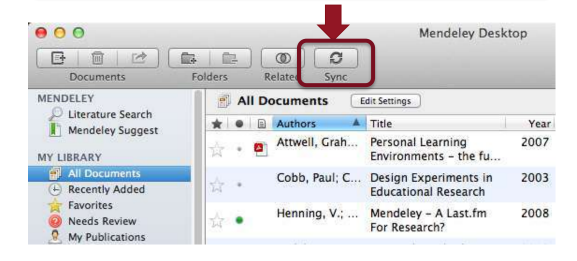


☐ We're back to our Library View now:
☐ In Mendeley desktop, you create category folders to organize your articles by topic, author, or anything else you choose to name your folder.
☐ You can mark documents as read or unread by clicking the little green button next to the article.
☐ You can also star your favorite papers.
☐ You can attach different types of documents to a reference.
☐ If you see a little pdf icon next to the title, that means the full document is available for you to view in Mendeley.
☐ (The yellow star and green button are made by clicking on button and star)



Sync

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



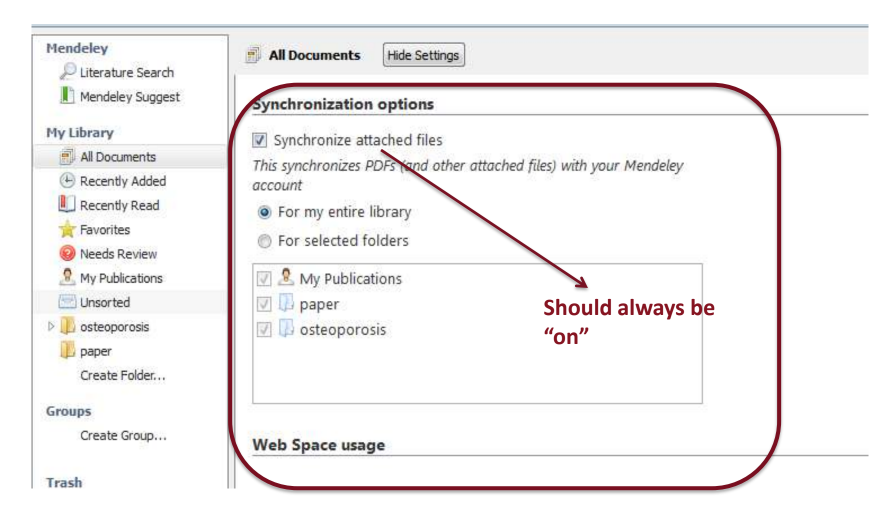
- Mendeley backs up your library online
- Access your articles anywhere
- Get customized suggestions and add them to your library



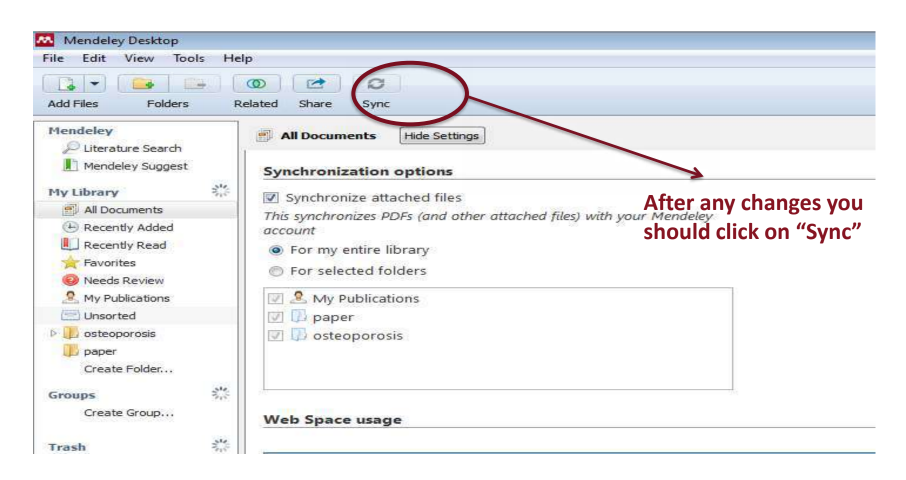




Sync Settings









Synchronizing

- Unlike many other reference managers, Mendeley securely syncs your library between devices and backs it up online.
- That means that Mendeley Desktop and Mendeley Web update each other, so you will always have access to the most recent versions of your articles and notes, even if you are not at your own computer.
- Your library is 100% secure, and is not visible to anyone else, but syncing does allow Mendeley to analyze your library anonymously, so it can make customized suggestions for you on request.
- This way you can discover other research in your field, and see which articles are the most popular right now.



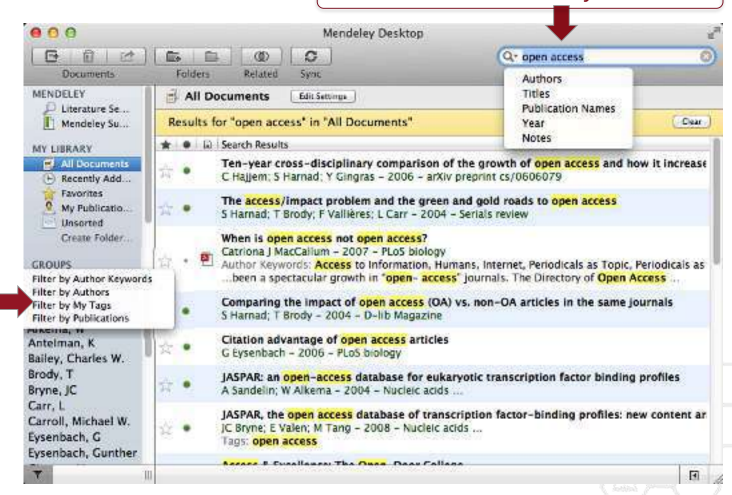
Search & Filter

- Once you have a lot of documents in your library, you may want to try Mendeley's search function, which you can see at the top right.
- Type in words from the title, the author's name, or other keywords, and Mendeley will show you all the documents that match your search.
- You can filter your results by Author, Title, Publication Name, Year, or Notes. On the left side, you can see a list of author names. You can change this to list keywords, tags, or publication titles.
- This feature is helpful if you want to see every article by a single author, or everything published in one journal.



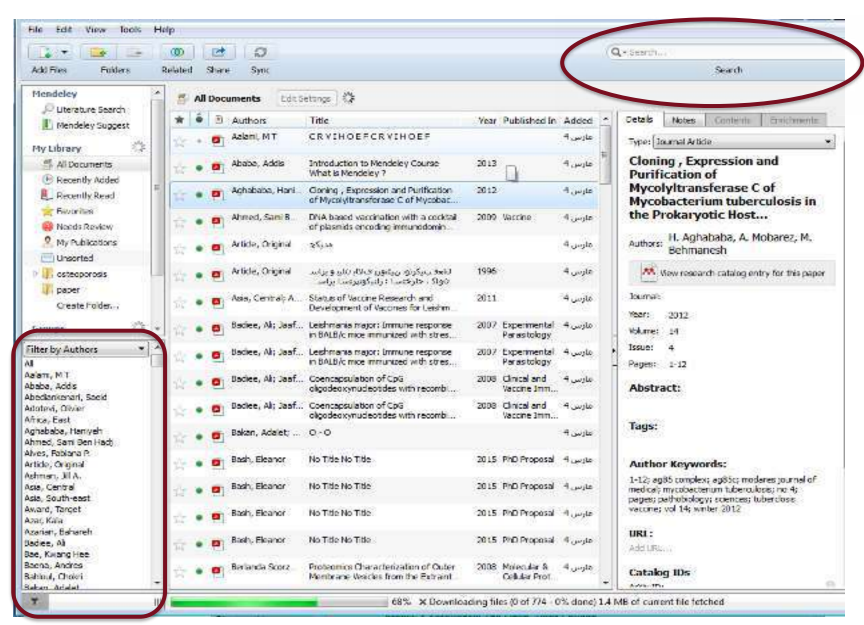
Search Your Documents

Full text search, or filter your results



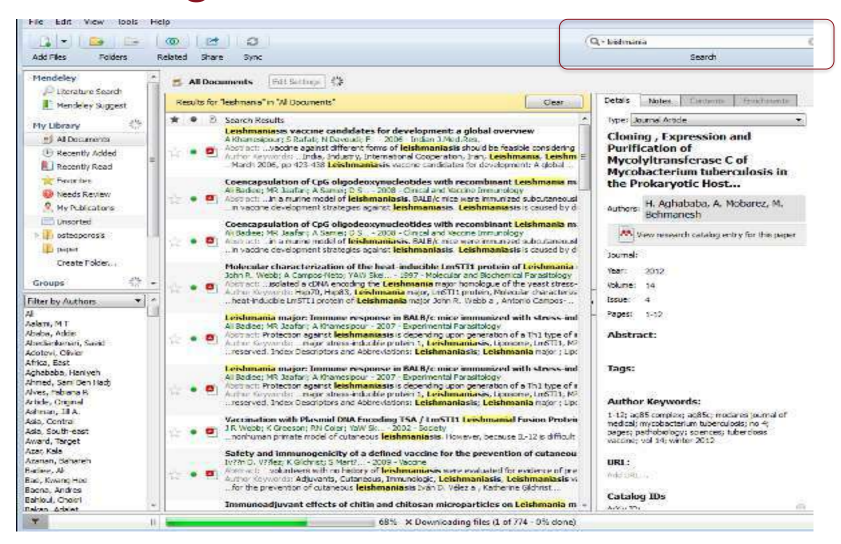
Filter your documents by author, tag, publication, or keyword





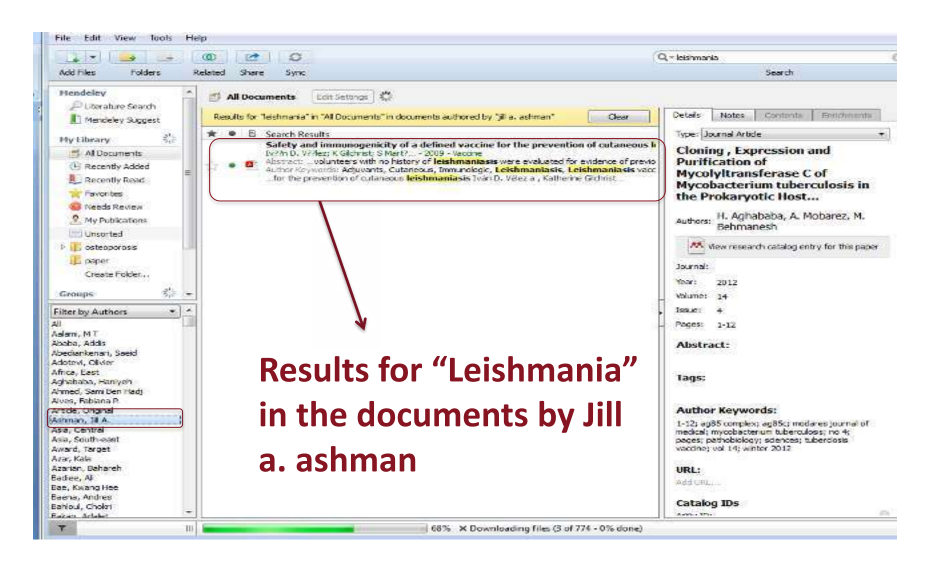
Searching for "Leishmania" *** MENDELEY





Filtering



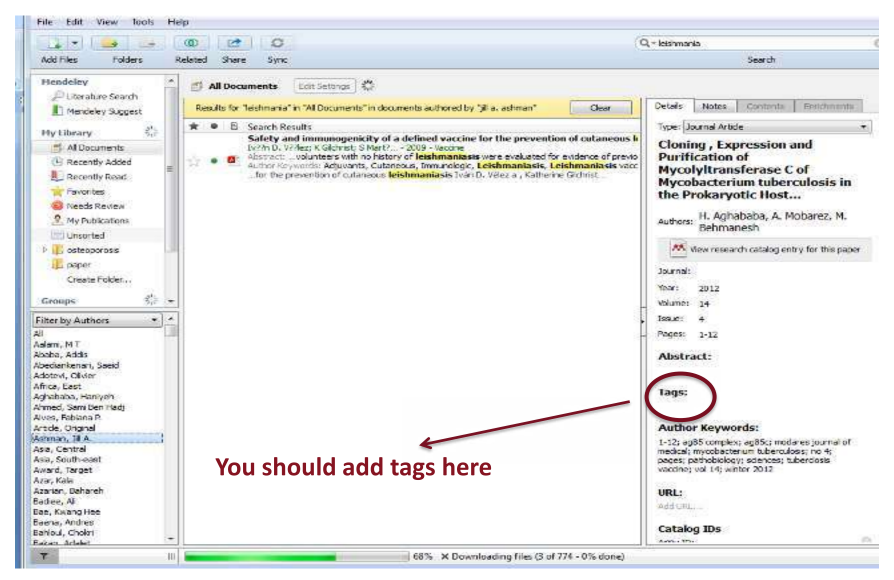




Tags

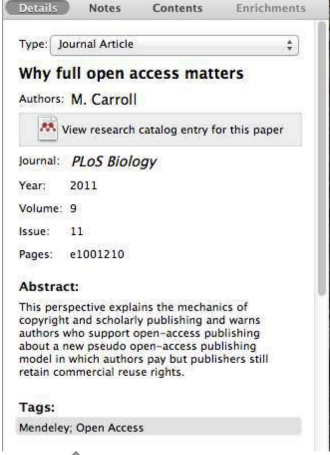
- In the Details Pane you can add tags to an article.
- Tags allow you to search for an article by subject, even if those articles are in different folders.
- For example, you might have a folder marked 'Biology' and a folder marked 'Physics'. If you have an article on Open Access in biology in one, and an article on Open Access in physics in the other, you can make a tag called 'Open Access' to group them together.
- Now if you filter your library by tag, in the bottom left corner, as you can see in the second image, Mendeley will show you a list of all articles tagged 'Open Access'.

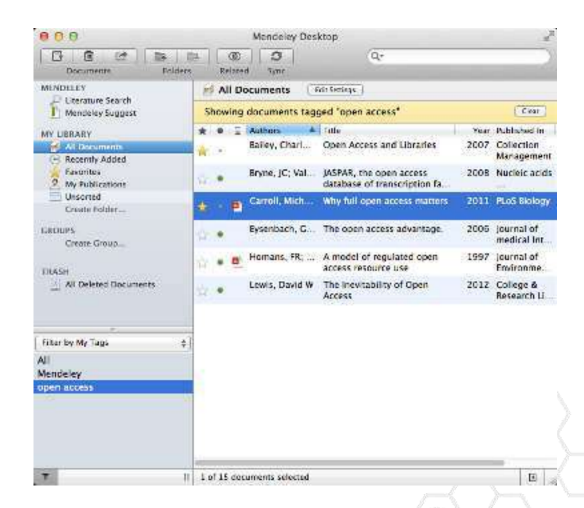






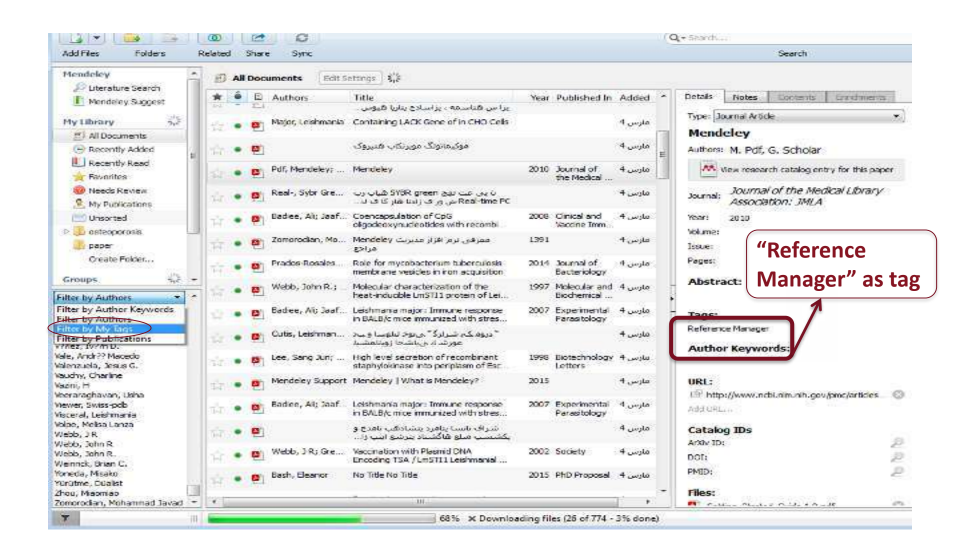
Tags



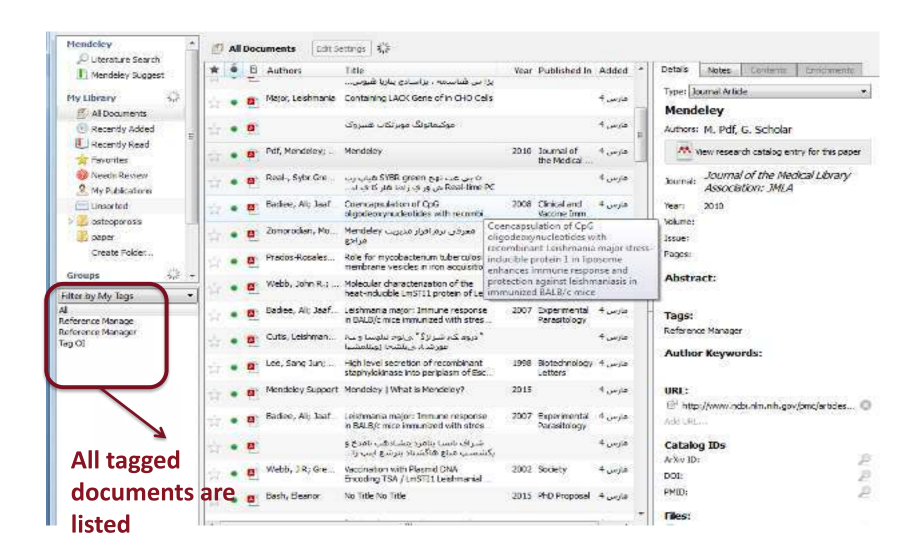












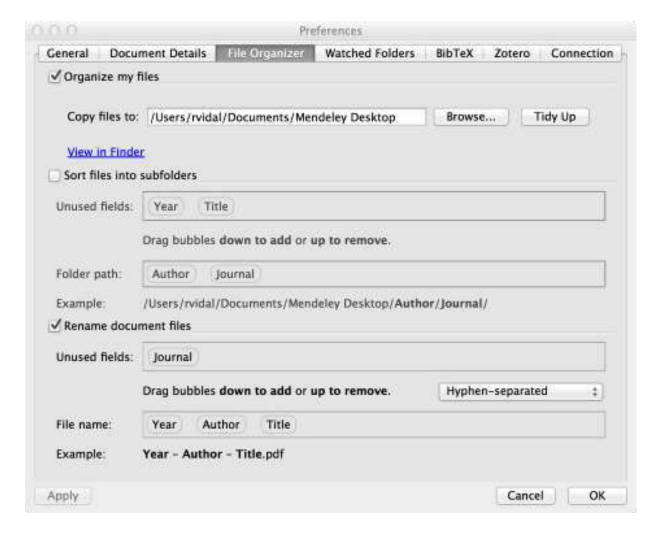


Organizing Files

Lot of attention has been paid to features that allow you to easily search and filter your references within Mendeley desktop.
☐There's an additional option that can be found in the Preferences menu that allows you to keep the actual PDFs sorted on your computer nicely organized.
☐ By selecting the desired location and file name and folder structure. Mendeley uses the reference metadata to rename and rewrite the folder and files to your selections.



File Organizer







File Organizer

1	Papers	0	v.		E
	Name	Date Modified	Size	Kind	-
1	Ann Oncol-2006-Ozols-v181-7.pdf	2010-07-12 8:37 AM	156 KB	Portab (PDF)	
9	Applying unmixing to gene express for tumor phylogeny inference.pdf	2010-01-20 3:48 PM	446 KB	Portab (PDF)	
	Beroukhim_et_ai.pdf	2010-02-21 10:56 PM	614 KB	Portab (PDF)	
*	bri476v1.pdf	2010-03-29 3:46 PM	168 KB	Portab (PDF)	
1	btp612v1.pdf	2010-05-05 2:58 PM	184 KB	Portab (PDF)	
1	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)	
1	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)	
9	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)	
4	carey2.pdf	2010-07-19 12:28 AM	1.1 MB	Portab (PDF)	
*	Cavence et al 1983 .pdf	2010-02-DS 1:28 PM	795 KB	Portab (PDF)	
3	cin-2010-011.pdf	2010-03-23 11:13 PM	495 KB	Portab (PDF)	
*	cnv-paper.pdf	2010-02-21 11:51 PM	2.6 MB	Portab (PDF)	
H	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)	
1	DNA Microarrays in Clinical Cancer Research.pdf	2010-01-31 5:20 PM	70 KB	Portab (PDF)	
1	dna.2006.0505.pdf	2010-02-21 2:38 PM	279 KB	Portab (PDF)	
E)	e15.pdf	2010-03-23 3:44 PM	324 KB	Portab (PDF)	
B.	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)	
elin. T	genetics.110.114983v1.pdf	2010-05-05 2:53 PM	758 KB	Portab (PDF)	
南	Genome Res2010-Berger-413-27.pdf	2010-05-05 2:57 PM	1.2 MB	Portab (PDF)	



File Organizer

● O Mendeley Desi	and the same of th	Q		
		STATE OF THE PARTY	- 2000	
Name	Date Modified	Size	Kind	
Ajo-Franklin et al 2007 - Rationgn 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 - Personalizeding 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)	
Ammerpohl, Tiwari, Kalthoff - 201eutic 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-platfne 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 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 - Colorectaity 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. – Z010 – Consistent annotation of gene expression arrays.pdf	2010-06-11 5:03 PM	3.2 MB	Portab (PDF)	
Bare et al 2007 - The Firegoose turces 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 arcghput 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 - Theew 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 - Mve analytics for expression data.pdf	2010-03-09 11:54 PM	2.6 MB	Portab. , (PDF)	
Bayani et al 2002 - Parallel analyion, and expression microarrays.pdf	2010-07-19 1:45 PM	791 KB	Portab (PDF)	
Bayani, Squire - 2001 - Advances I. tions using spectral karyotyping.odf	2010-03-17 4:17 PM	311 KB	Portab (PDF)	
Becker, Liebeskind, Lohrman - Unke 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)	
Percent et al 2009 - PHOFNIX, a.w., r (relanalysis of microerray data orti. 402 items, 180.82 GB a	2010-05-03 2-17 PM	2.2 MR	Portain (PDF)	





Read and annotate

Using the built-in PDF Viewer

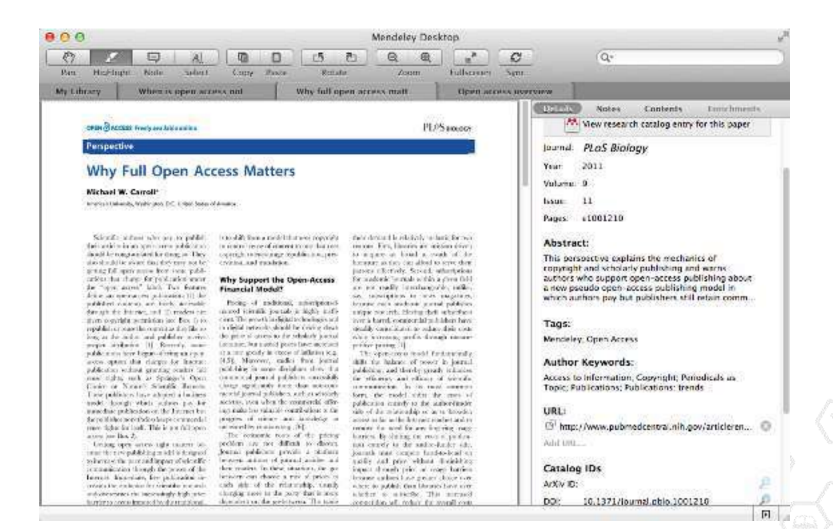


□Mende	ley has a bui	lt-in	PI	DF view	ver w	hich a	llows you to	open
multiple	documents	at	а	time,	and	add	annotations	and
highlights	to your PDF	s.						

☐ This is a great way to keep track of your notes

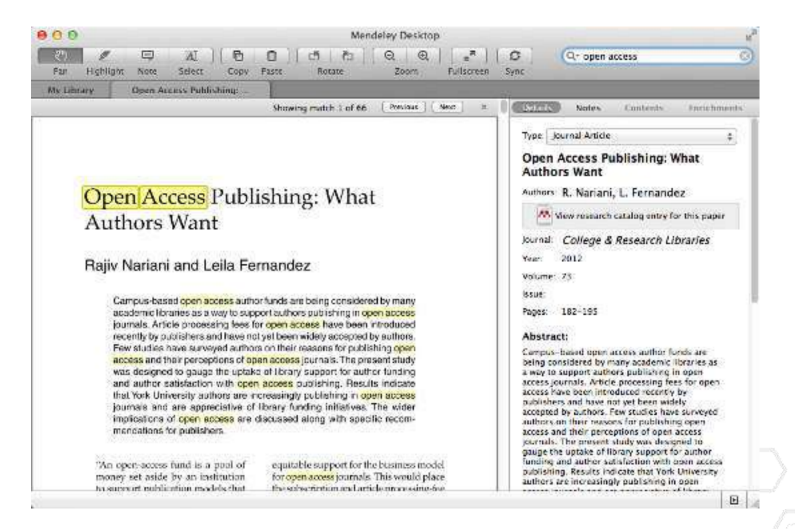


The PDF Viewer



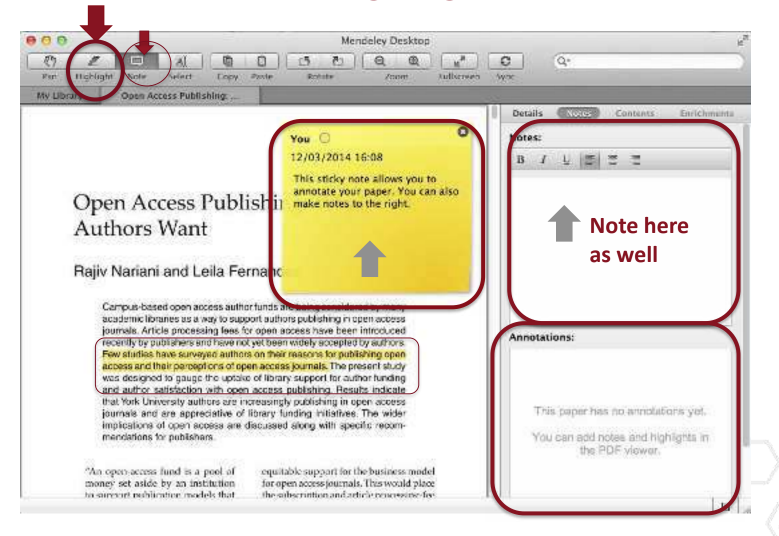


Read and Work in the PDF Viewer



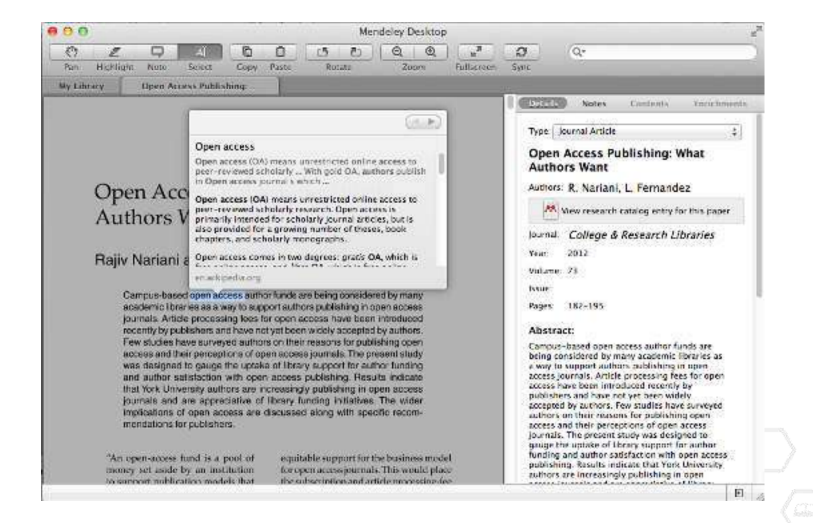


Annotate and Highlight





Look Up Term Definitions





Add Note, Define

strategies against ieisiimamasis.

Leishmaniasis is caused by different species of Leishmania, and leishmaniasis control measures are not always successful. Available drugs are toxic and show limited efficacy (10). In leishmaniasis, recovery and protection against further infection are mainly dependent on induction of a Th1-type immune response (36), which justifies the search for an effective vaccine against leishmaniasis. Development of an effective anti-Leishmania vaccine is theoretically possible due to the fact that recovery from cutaneous leishmaniasis or leishmanization induces long-lasting protection against further infection, yet there is no vaccine available against any form of human leishmaniasis (18, 25, 29, 45).

In recent years, the results of phase 3 clinical trials of firstgeneration Leishmania vaccines showed limited efficacy in some trials (17, 27, 29), possibly due to the lack of a suitable adjuvant. Recombinant Leishmania major stress-inducible protein 1 (rLmSTI1), alone or combined with thiol-specific antioxidant or Leishmania elongation initiation factor and delivered as a DNA-based vaccine or mixed with diff showed protection against leishmaniasis in a Add Note

* Corresponding author. Mailing address: Cente Training in Skin Diseases and Leprosy, Medical Sciences/University of Tehran, P.O. Box 14155-6383, Tehran 14166, Ir 8897 0657, Fax: (98-21) 8897 0658, E-mail: khamesipour ali@yahoo

human primate models (4, 9, 28, 37). However,

tandem-linked polyprotein composed of a thiol-specific antioxidant, Leishmania elongation initiation factor, and LmST11) formulated in either monophosphoryl lipid A with squalene or Adjuprime failed to protect vaccinated dogs against experimental canine leishmaniasis (12). It seems that using an appropriate adjuvant is a key factor in induction of the immune response required for protection.

Liposomes are artificial closed vesicles composed of concentric lipid bilayers separated by aqueous domains and are utilized as delivery systems for drugs, peptides, proteins, and DNA. Liposomes are used as immunoadjuvants to induce immune responses to various antigens (3, 32). Liposomes are safe, biodegradable, FDA-approved compounds. The composition of a liposome might be designed to preferentially induce a humoral or cellular immune response against a specific antigen (3).

Unmethylated CpG motifs are present at a high frequency in bacterial but not in vertebrate DNA. CpG motifs are recognized by Toll-like receptor 9 expressed by antigen-presenting cells, plasmacytoid dendritic cells, and B cells (22). Synthetic ynucleotides (ODN) expressing CpG motifs mimic nostimulatory activity of bacterial DNA and mediate ety of immunological functions, including stimulation of Th2 immune response, based on their sequence; CpG ODN are able to act as immunoadjuvants to secererate and boost antigen-specific immune responses 5- to 500-fold (21). The innate immune response elicited by CpG ODN peaks within days and is maintained for about 2 weeks

Annotations: This paper has no annotations yet. You can add notes and highlights in the PDF viewer.

If you right click on a word either will define it or you can add note

Define

Published ahead of print on 30 January 2008.





Citations & bibliography

Using the Mendeley Citation Plug-In



□So how about your own papers?
☐ Mendeley's Citation Plug-in will save you time by helping you cite references as you're writing new research.
☐No more tedious hours spent checking style guides and manually writing your bibliographies.

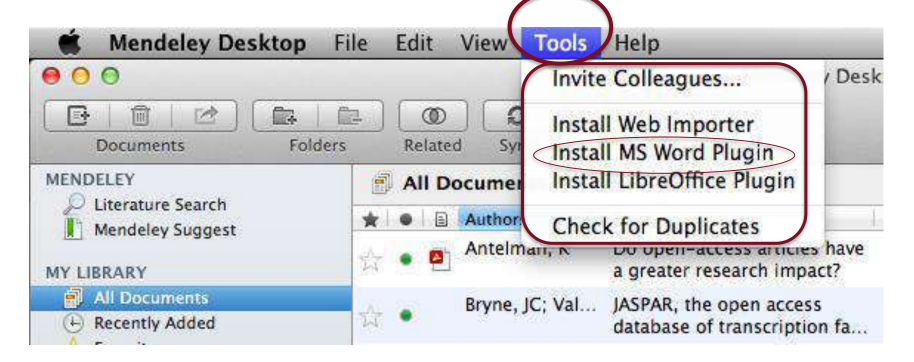


Install Citation Plug-in

- ☐ Installing the Citation Plug-in takes only a single step.
- ☐ From Mendeley Desktop, click 'Install MS Word Plugin' and
- Mendeley will do the rest.
- □This works not only for MS Word, but also for LibreOffice.



Install the Citation Plug-in

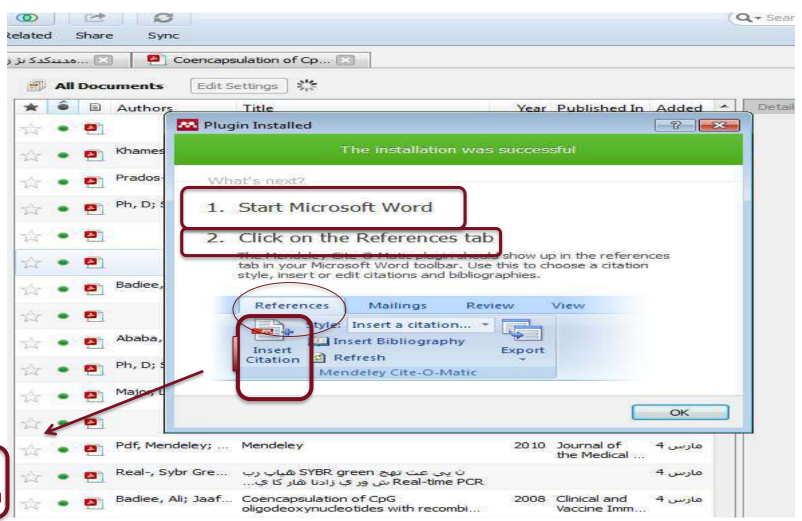












Insert citation



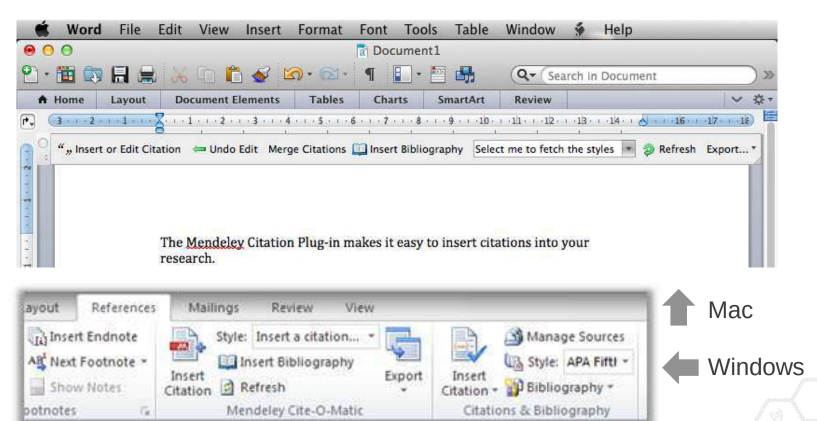
Mac & Windows

- In MacOS the plugin looks like a bar that lists the functions of Mendeley. You can move this bar wherever you like, or you can hide it. If it ever accidentally disappears, don't worry. Go to View, then Toolbars, and click 'Mendeley Toolbar' to make it re-appear.
- In Windows the plugin looks a little bit different. You can find it under the 'References' tab and the toolbar is integrated into the ribbon.



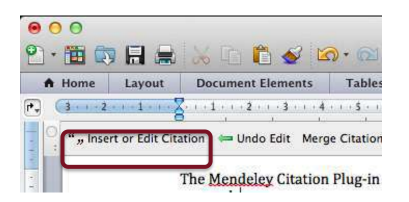
The Citation Tool Bar Appears in Word Automatically

1 - 1 - 1 - 2 - 1 - 3 - 1 - 4 - 1 - 5 - 1 - 6 - 1 - 7 - 1 - 8 - 1 - 9 - 1 - 10 - 1 - 11 - 1





Generate In-Text Citations in Word

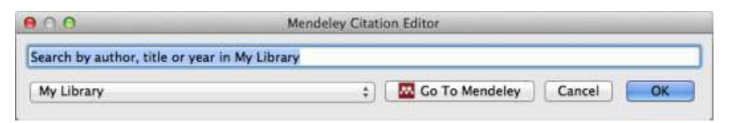


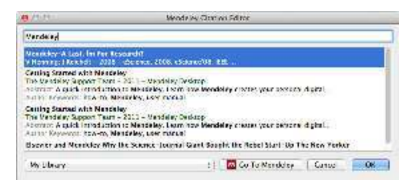


1. Click 'Insert or Edit Citation'



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





Now imagine you're working on your own research in Word. When you're ready to add a citation to your paragraph, click 'Insert or Edit Citation'.

A new window will pop up. Simply type in, the name of the author, part of the title, or the year, and Mendeley will show you a list of matches.

You can also click 'Go to Mendeley' to pick an article from your library. Now click 'OK' to add the citation in Word, and it will appear.

(See the Previous Slide)



If you can't remember the author or title of the article you're looking for, or if you'd like to browse your library for more references, you can click 'Go To Mendeley' in the Citation pop-up.

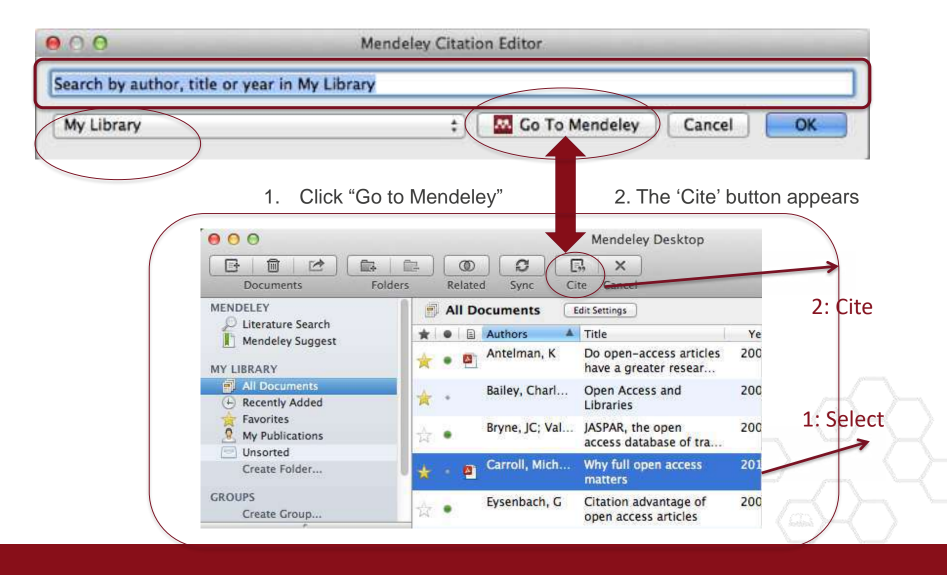
This button will open up your Mendeley Desktop, with one small difference. There will now be a temporary button in the top bar that says 'Cite'.

Select your reference from the list, and click 'Cite' to have Mendeley insert the citation and take you back to your Word document.

"See the Next Slide"



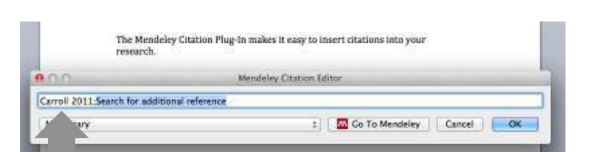
Finding a Reference in Your Library





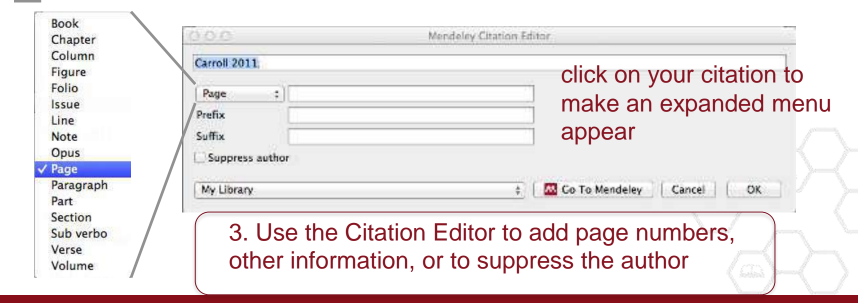
Editing and Adding to Citations

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



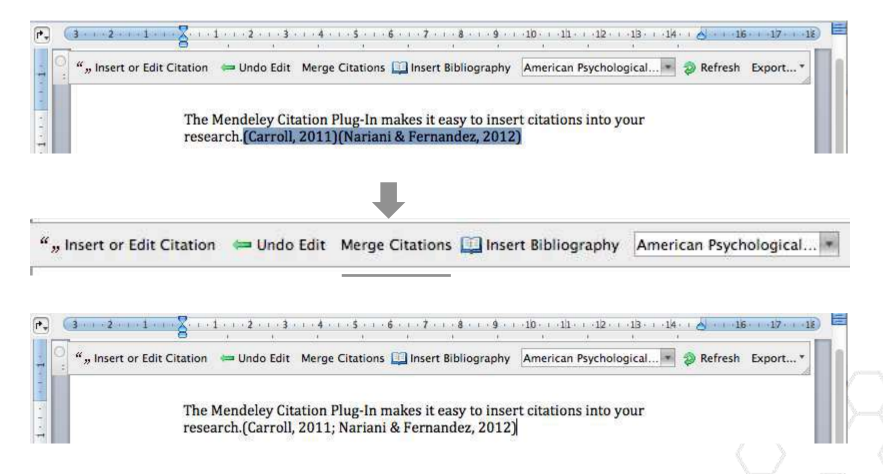


2. Click on your citation (here: 'Carroll 2011')





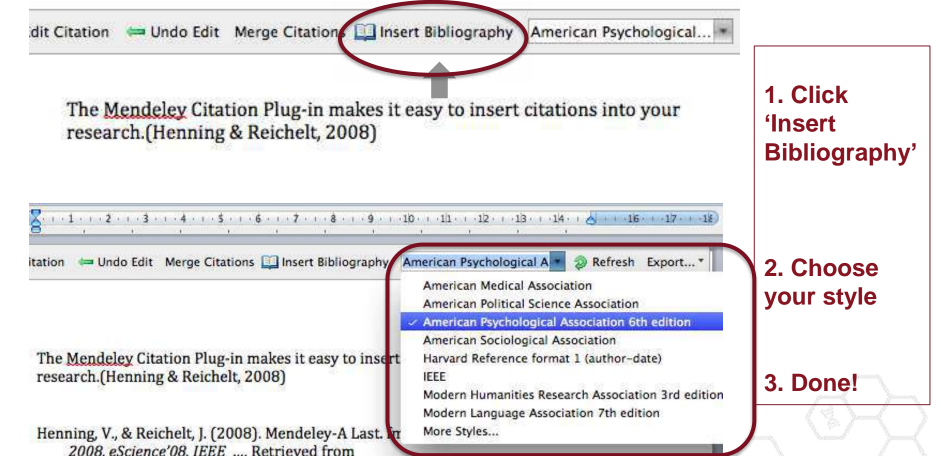
Merging Citations





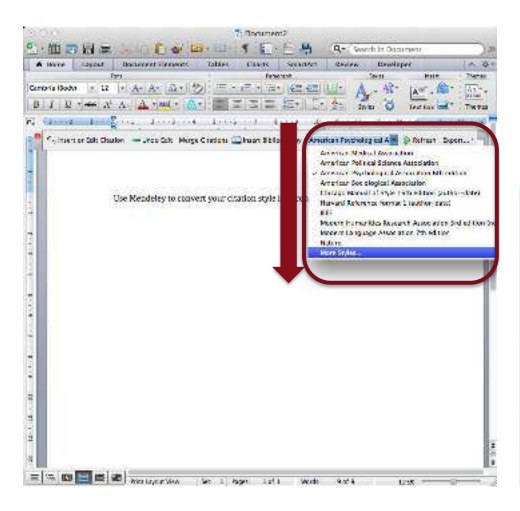
Inserting Your Bibliography

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4736778



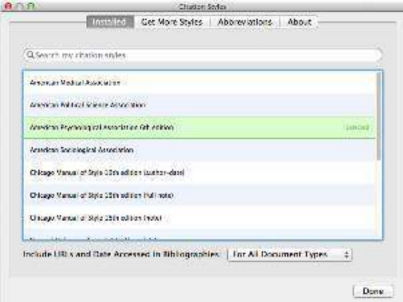


Finding a CSL Style



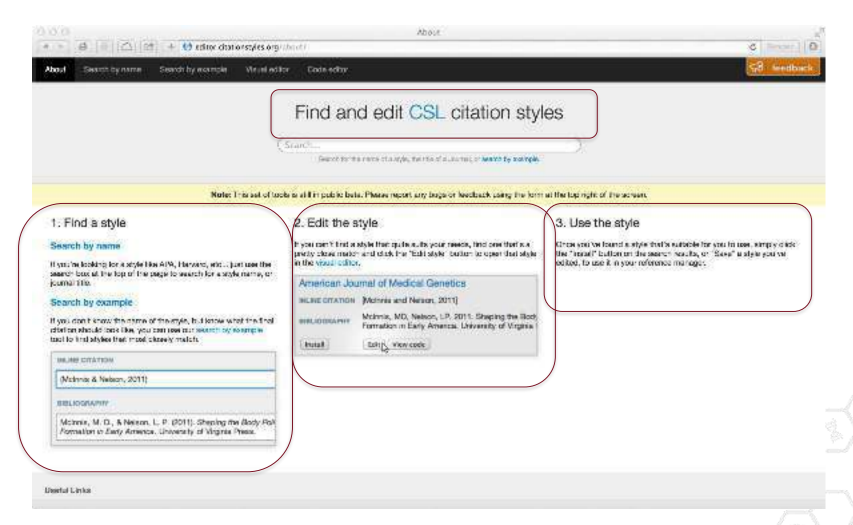
Select your style, or

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



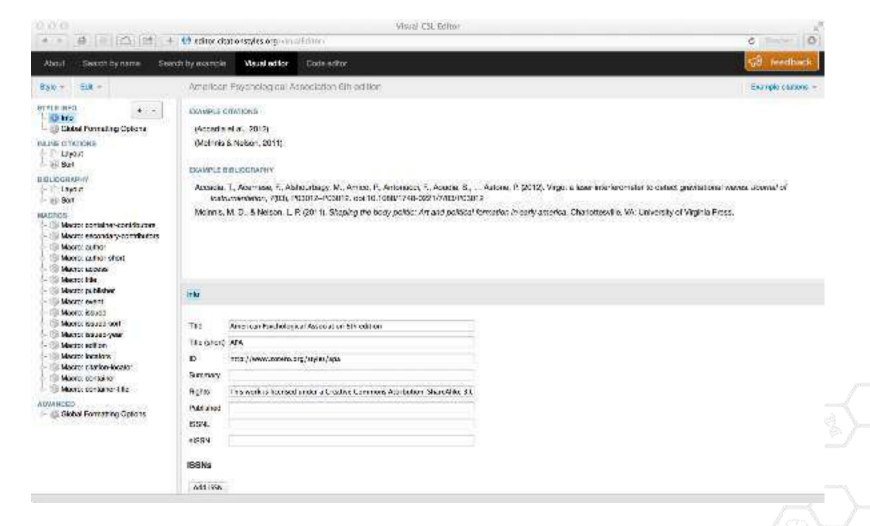


The CSL Editor





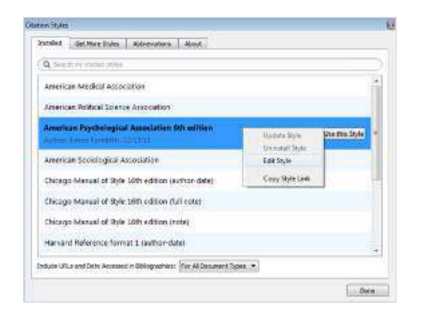
The CSL Editor

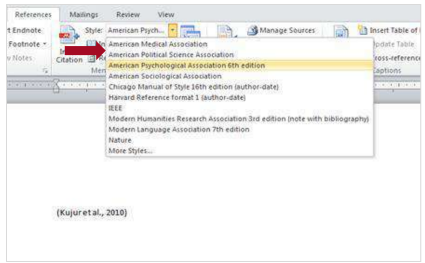




How to create your own citation style MENDELEY based on an existing one? (1)

If you are working on a citation style in word and you would like to change an existing style by adding bold type and underline the name of the author.





Select style you like to adjust and "right-click your mouse" (on Mendeley Desktop)





How to create your own citation style Mendeley based on an existing one? (2)



Accept





How to create your own citation style Mendeley based on an existing one? (3)

Click on the section you like to adjust:



Add bold type and underline the name of the author into the box: text formatting



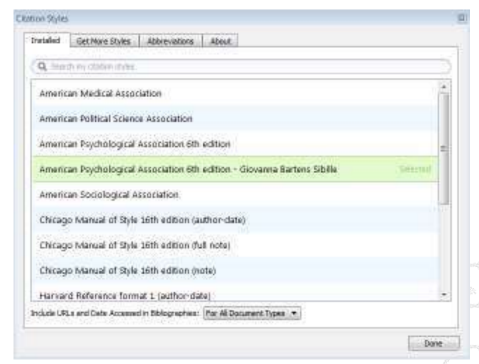


How to create your own citation style MENDELEY based on an existing one? (4)

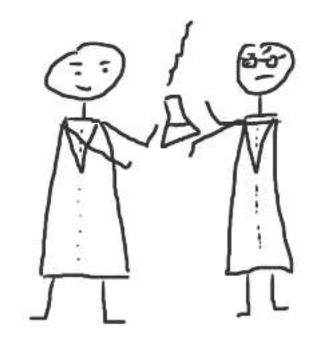


Select your new style for the paper:

Save style (automatically saves your name to the style)







Research network & groups

Join and create groups to share references



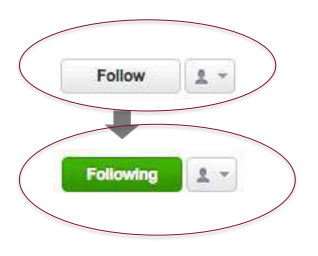
What makes Mendeley unique, is the ways in which you can collaborate with colleagues and friends, and discover new research.

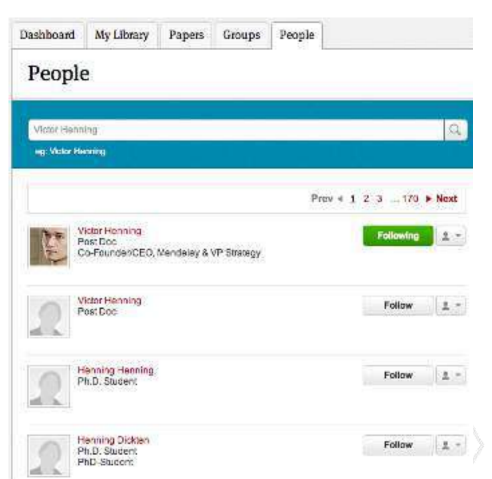
Share papers, make notes on the same articles, and meet new researchers in your field.



Connect with Colleagues

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







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.

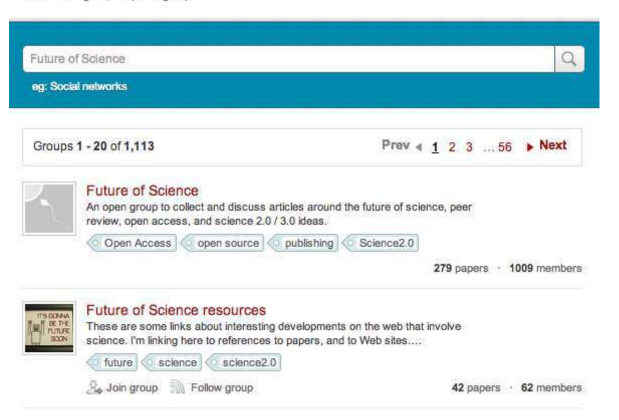




Find Public Groups

Groups

In this catalog: 96,039 public groups

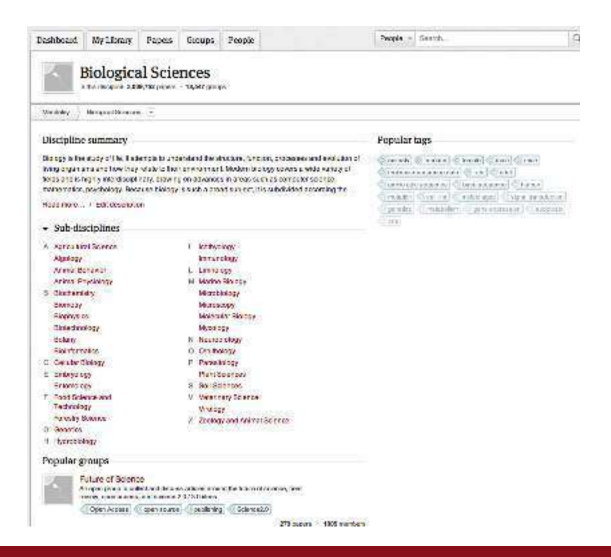


Search public groups on Mendeley Web





Browse Popular Groups

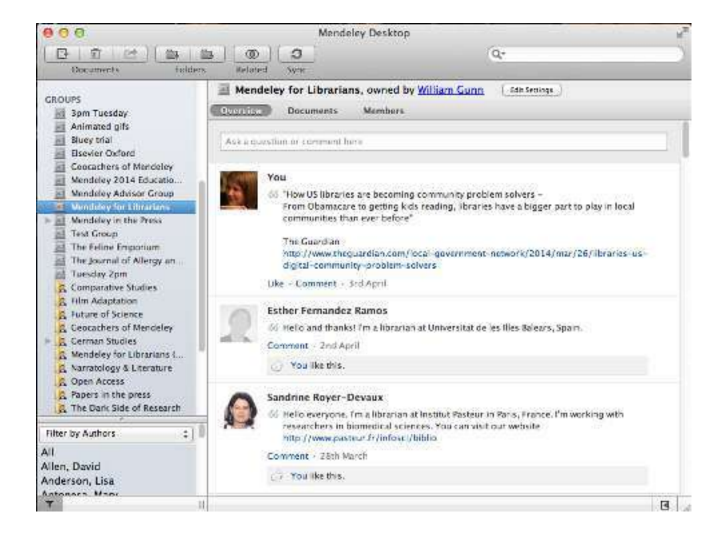


Browse by discipline to discover new groups





Private Groups



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

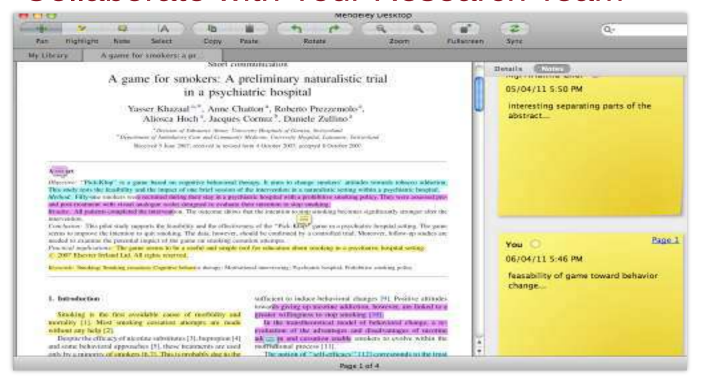
Nobody outside the group can see the group or its files or members.



Share Your Papers



Collaborate with Your Research Team



Share full-text documents with members of your private group

Share highlights and annotations

Each group member is assigned a different color for highlighting

After you've worked on a paper, be sure to click 'sync' in your Mendeley library, so that your changes are sent back to the server for your fellow group members to see.





Discover

New Research, Recommendations, and Impact



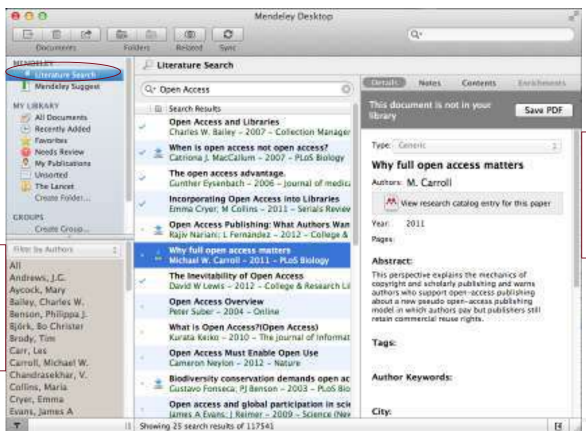
Literature Search

Search the catalogue



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







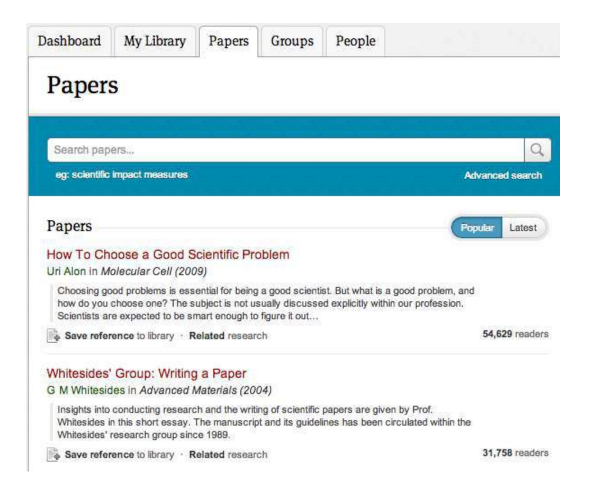
Save new research to your library with one click







Search the Catalog Online



Conduct advanced searches or browse by discipline

Find new research based on what is popular or the most recently added





Quickly Add New Research



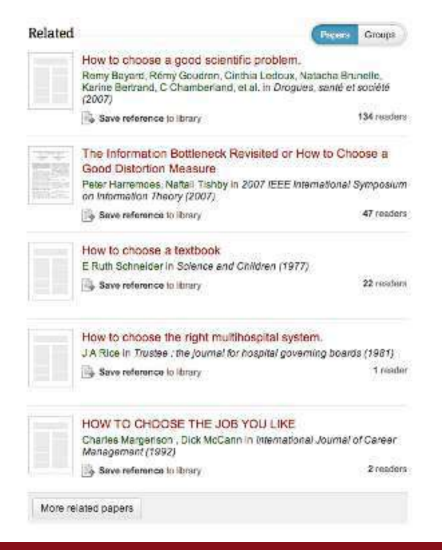
If the article is freely available, it's a one-click addition to your library

Or use Open URL to locate the full text

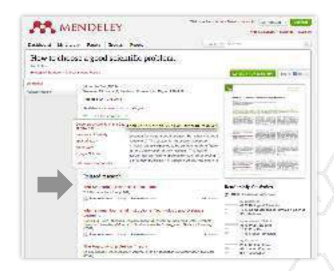




Find Related Research



Mendeley will suggest related research to help you find new articles





Get Statistics



Readership Statistics

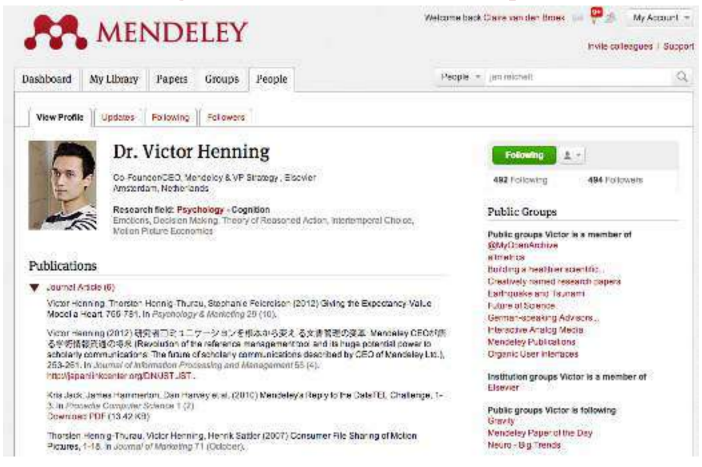


Social statistics help you learn about others using this paper





Create your research profile

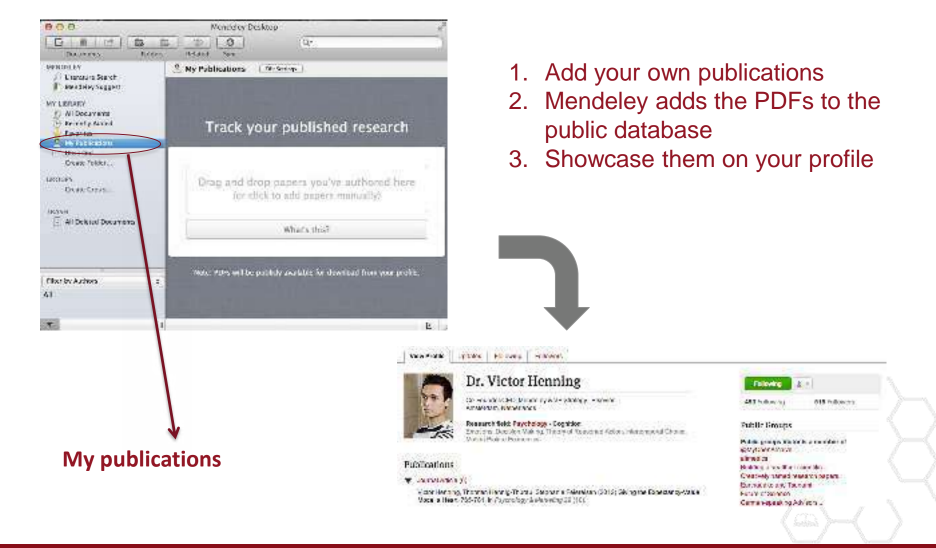


Connect with colleagues and join new communities

Share Your Publications

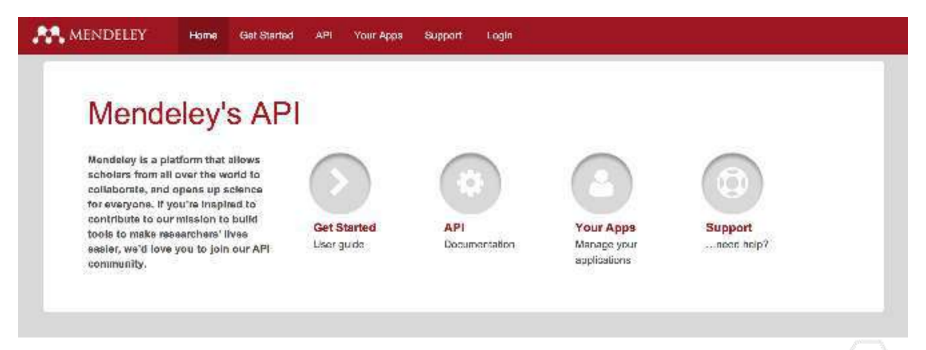


Showcase Your Publications





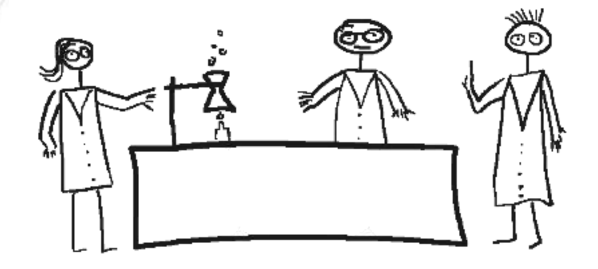
Open API



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





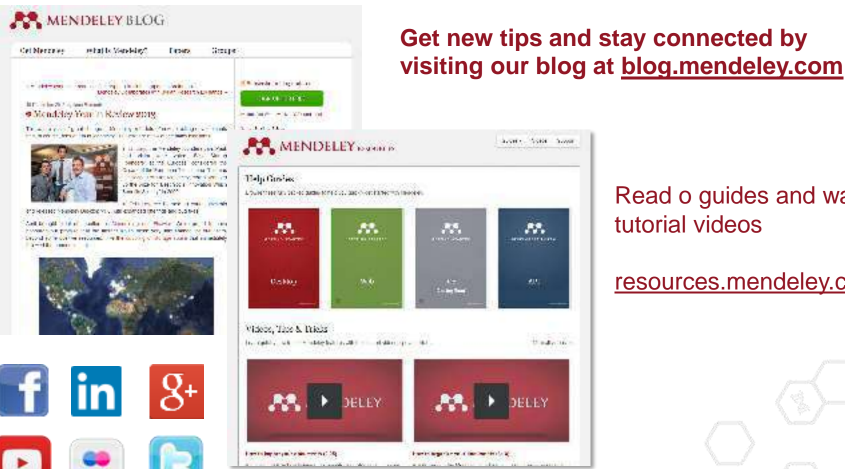


Stay up to date

Keeping in touch with Mendeley's ongoing developments



Stay Up-to-Date and Learn More



Read o guides and watch tutorial videos

resources.mendeley.com







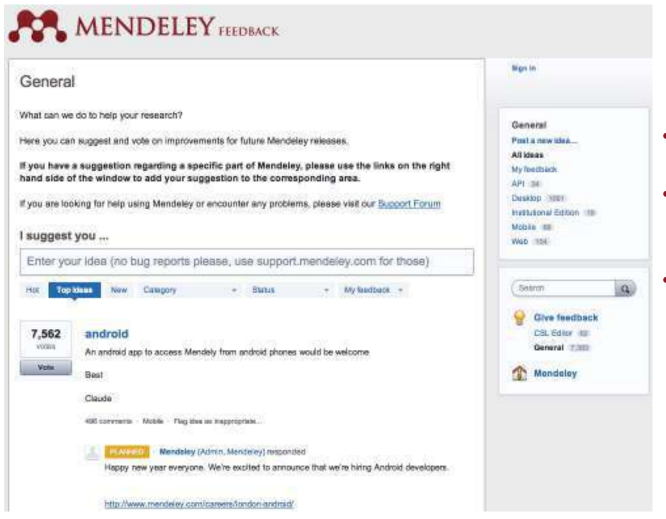






Feedback

feedback.mendeley.com



- Provide feedback
- Vote on features you want to see
- Read updates from development teams





Mendeley

"It's time to change the way we do research" www.mendeley.com