

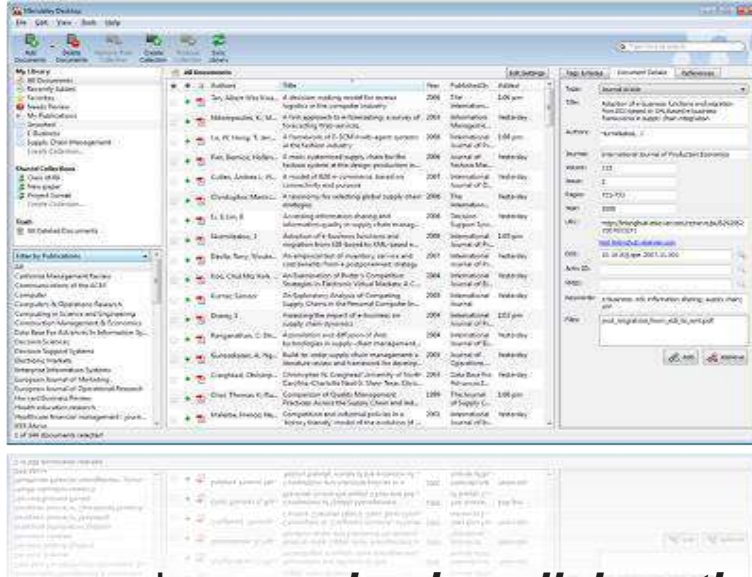


In the Name of God

Mendeley

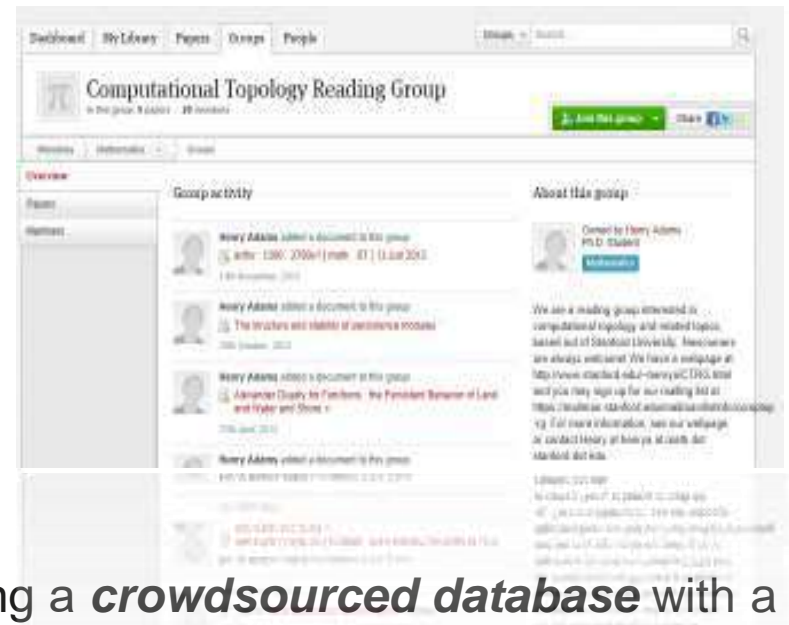
By: Mina Ebrahimi-Rad (Ph.D.)
Biochemistry Department
Head of Library & Information Center
Pasteur Institute of Iran

What is Mendeley?



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

...and an **academic collaboration network** with 3 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



Desktop



Web

Mobile

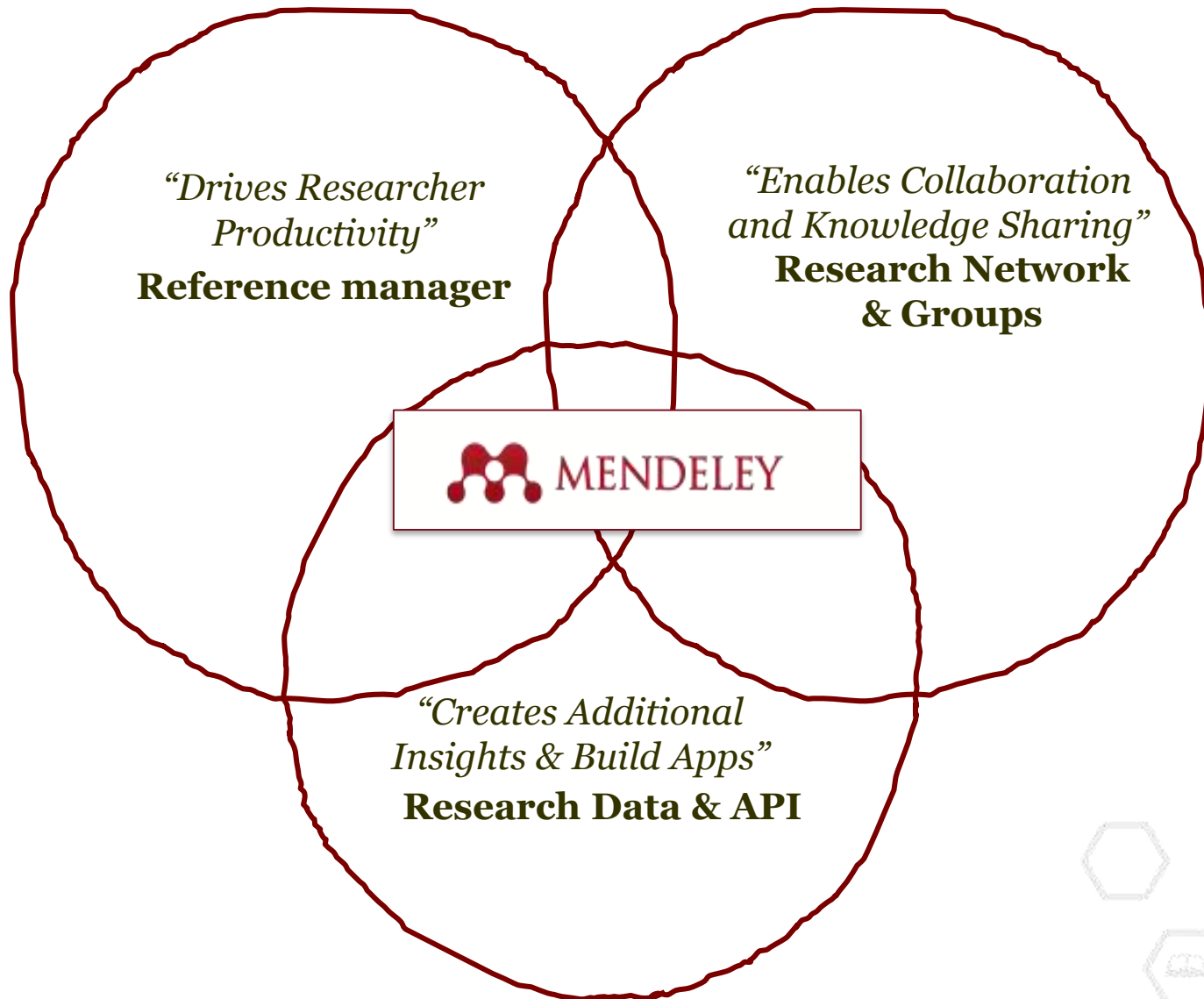


Mendeley:

- ☐ 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 self-submitted 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

Google - Outlook Web App... - Export - Mendeley... - Sources - Information... - 00771 - Google Scholar... - Free reference manager... - Mendeley Desktop... - English (United States) - a p... - اتم سیرا چریا کی زندگی

https://www.mendeley.com

Mendeley

Sign in

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.

Create a free account

Download for free on:

- Mac
- Windows
- Linux
- Android

Mac computer

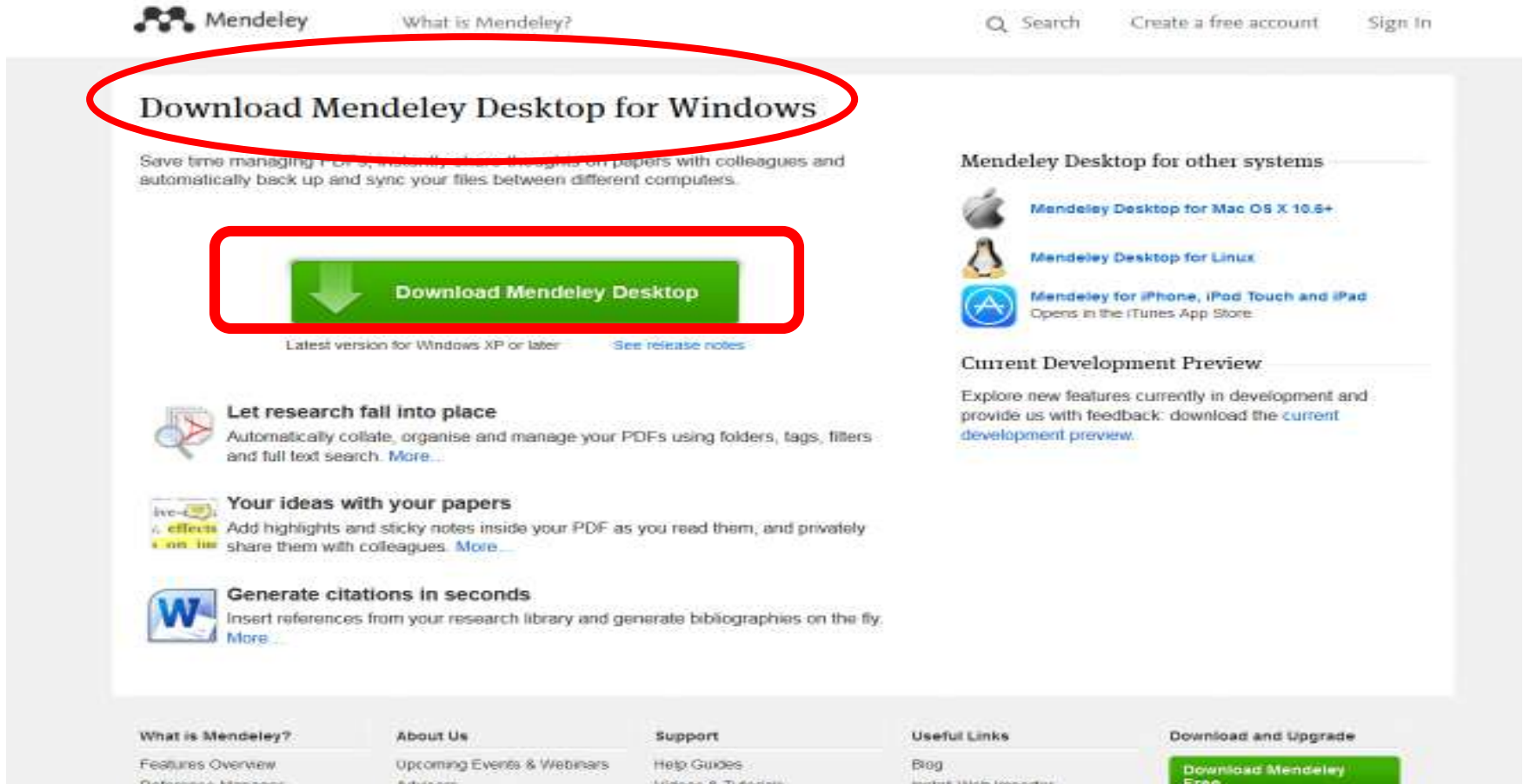
Windows

Linux

Android

11:17 AM 3/2/2016

Download Mendeley Desktop



The screenshot shows the Mendeley website's download page. At the top, the Mendeley logo and navigation links are visible. The main heading, "Download Mendeley Desktop for Windows", is circled in red. Below it, a green button with a downward arrow and the text "Download Mendeley Desktop" is also circled in red. To the right, there are links for downloading Mendeley Desktop for Mac OS X 10.6+, Linux, and for iPhone, iPod Touch, and iPad. Below these, there is a section for the "Current Development Preview". At the bottom, there are several columns of links: "What is Mendeley?", "About Us", "Support", "Useful Links", and "Download and Upgrade". The "Download and Upgrade" column contains a green button labeled "Download Mendeley Free".

Download Mendeley Desktop for Windows

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

[Download Mendeley Desktop](#)

Latest version for Windows XP or later [See release notes](#)

Mendeley Desktop for other systems

- [Mendeley Desktop for Mac OS X 10.6+](#)
- [Mendeley Desktop for Linux](#)
- [Mendeley for iPhone, iPod Touch and iPad](#)
Opens in the iTunes App Store

Current Development Preview

Explore new features currently in development and provide us with feedback: download the [current development preview](#).

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

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

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

What is Mendeley?
[Features Overview](#)
[Defining a Manager](#)

About Us
[Upcoming Events & Webinars](#)
[Articles](#)

Support
[Help Guides](#)
[Videos & Tutorials](#)

Useful Links
[Blog](#)
[Install With Invenio](#)

Download and Upgrade
[Download Mendeley Free](#)

1. Download Mendeley Desktop



Save Mendeley Desktop to your hard drive.

2. Install Mendeley Desktop



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

3. Open Mendeley Desktop



Need more help? See [Getting Started](#) or our [Support Portal](#).

Your library structure

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



The image shows the Mendeley website's account creation page. At the top is the Mendeley logo. Below it, the text 'Create a free account' is on the left, and 'Already on Mendeley? [Sign in](#)' is on the right. The form contains four input fields: 'First name', 'Last name', 'Email', and 'Password'. Below these fields is a green 'Get started' button. Underneath the form, it says 'or sign up with Facebook'. At the bottom is a blue button with the Facebook 'f' logo and the text 'Connect with Facebook'.



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

Welcome to Mendeley

E-mail minebrad@pasteur.ac.ir

Password

☒ Stay signed in

[Forgot password?](#)

Register

Sign In

Create a Mendeley account

One account for all your research.

Last name is required.

e.g. j.smith@harvard.edu

Continue >

Hi Mina!

Let's complete your public profile.

Field of study



Academic status



By clicking Create account, I agree to the [Privacy Policy](#) and [Terms & Conditions](#)

Create account >

Create a Mendeley account

One account for all your research.

First name

Mina

Last name

Ebrahimi-Rad

Email address

minebrad@pasteur.ac.ir

Password

Password is required.

Continue >

Hi Mina!

Let's complete your public profile.

Field of study



Academic status



By clicking **Create account**, I agree to the [Privacy Policy](#) and [Terms & Conditions](#)

Create account >

Create a Mendeley account

One account for all your research.

First name

Mina

Last name

Ebrahimi-Rad

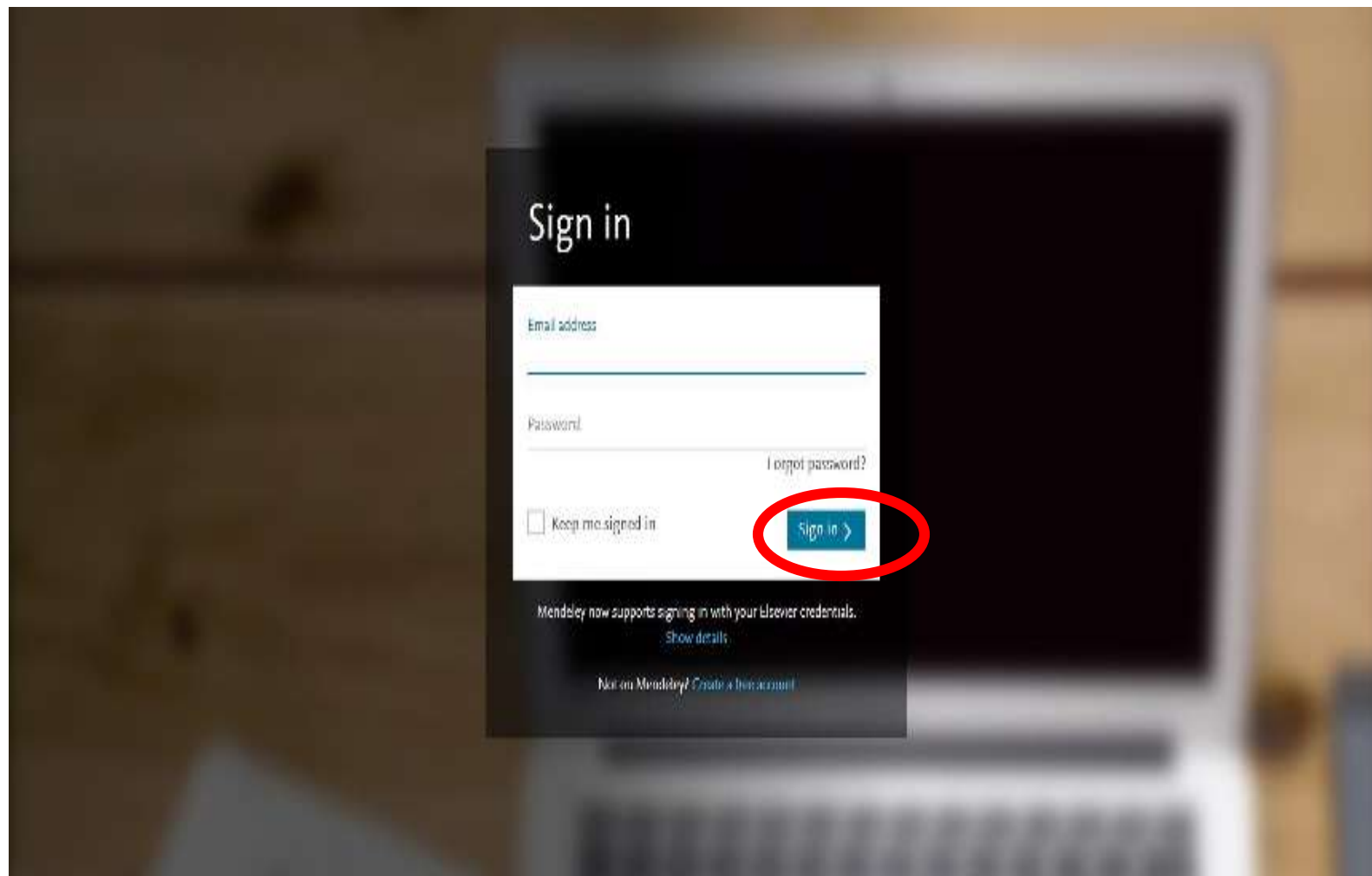
Email address

minebrad@pasteur.ac.ir


Mendeley account found with this email. Please click [Sign In](#)

Password

Continue >



Mendeley is part of Elsevier...

 ELSEVIER ScienceDirect Scopus EVISe*

To unlock future benefits within Mendeley and other Elsevier products we are linking your existing Elsevier account.

We will now take you through a short process to link your accounts.

[Continue >](#)

Confirming your account

You have an account using this email address with other Elsevier product(s) such as ScienceDirect, Evise or Scopus:

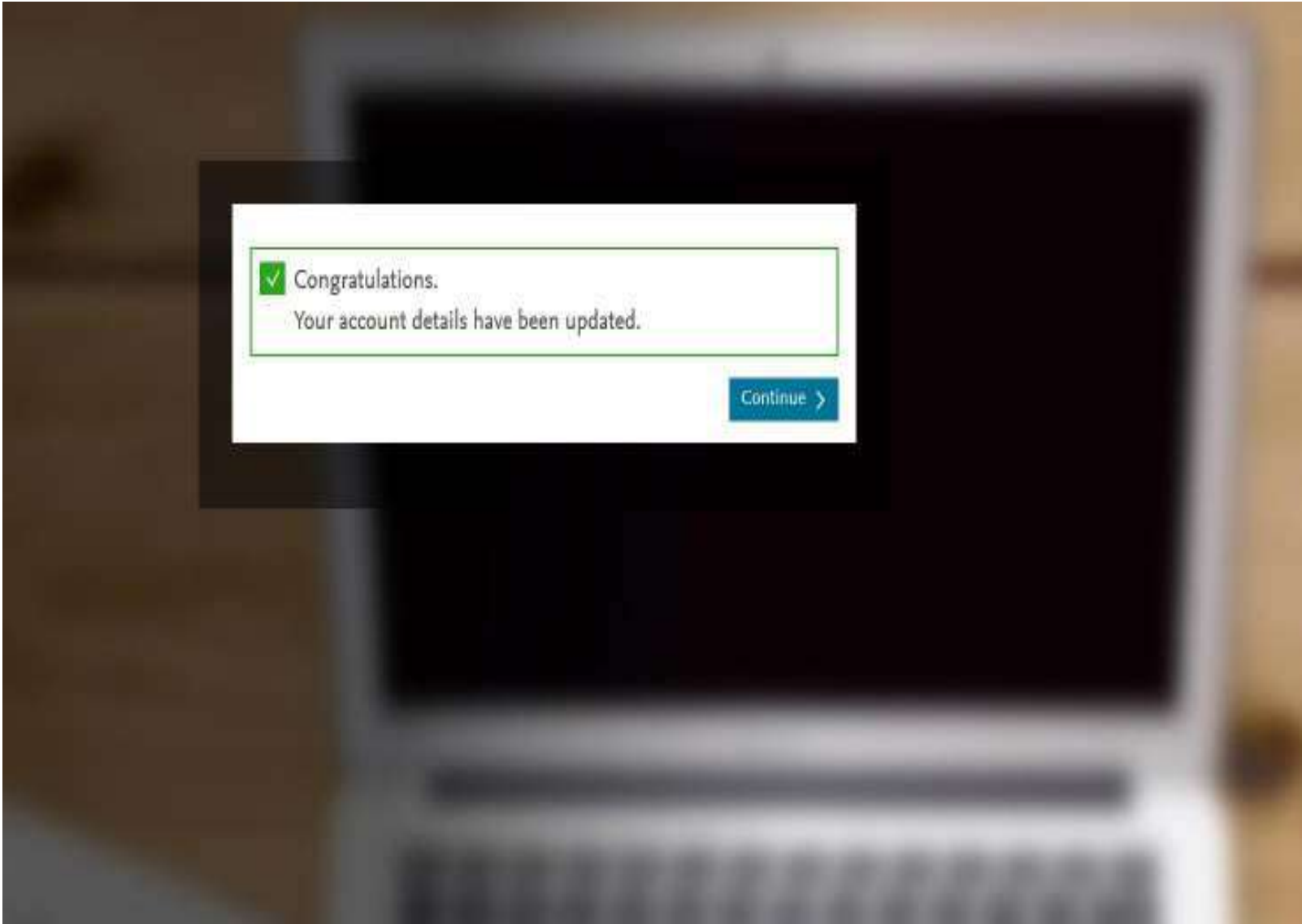
MINEBRAD@PASTEUR.AC.IR

Please enter the password for the above Elsevier account.

Password

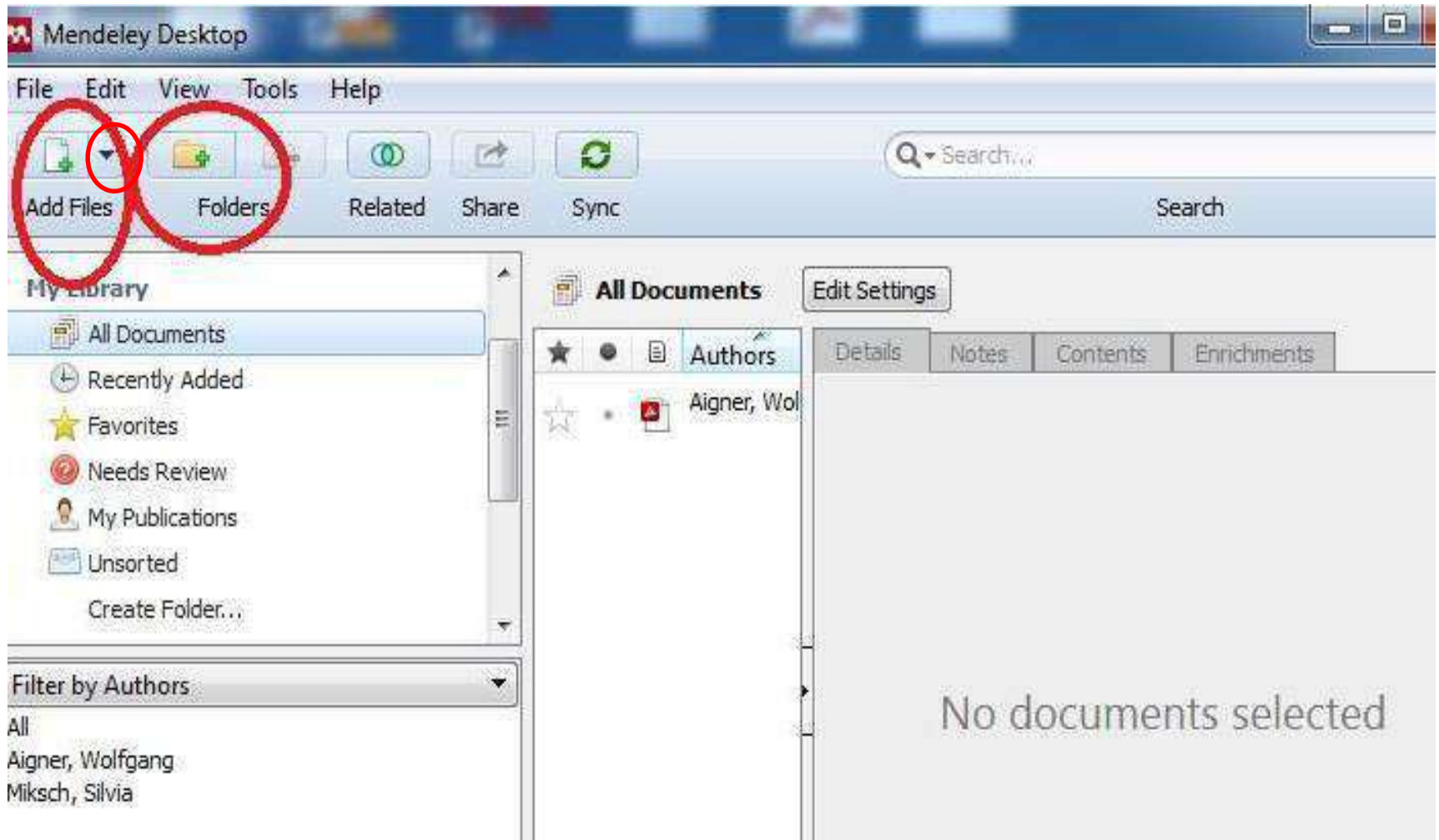
Confirm account >

Alternatively you can validate your account via an email: [Send me a link](#)

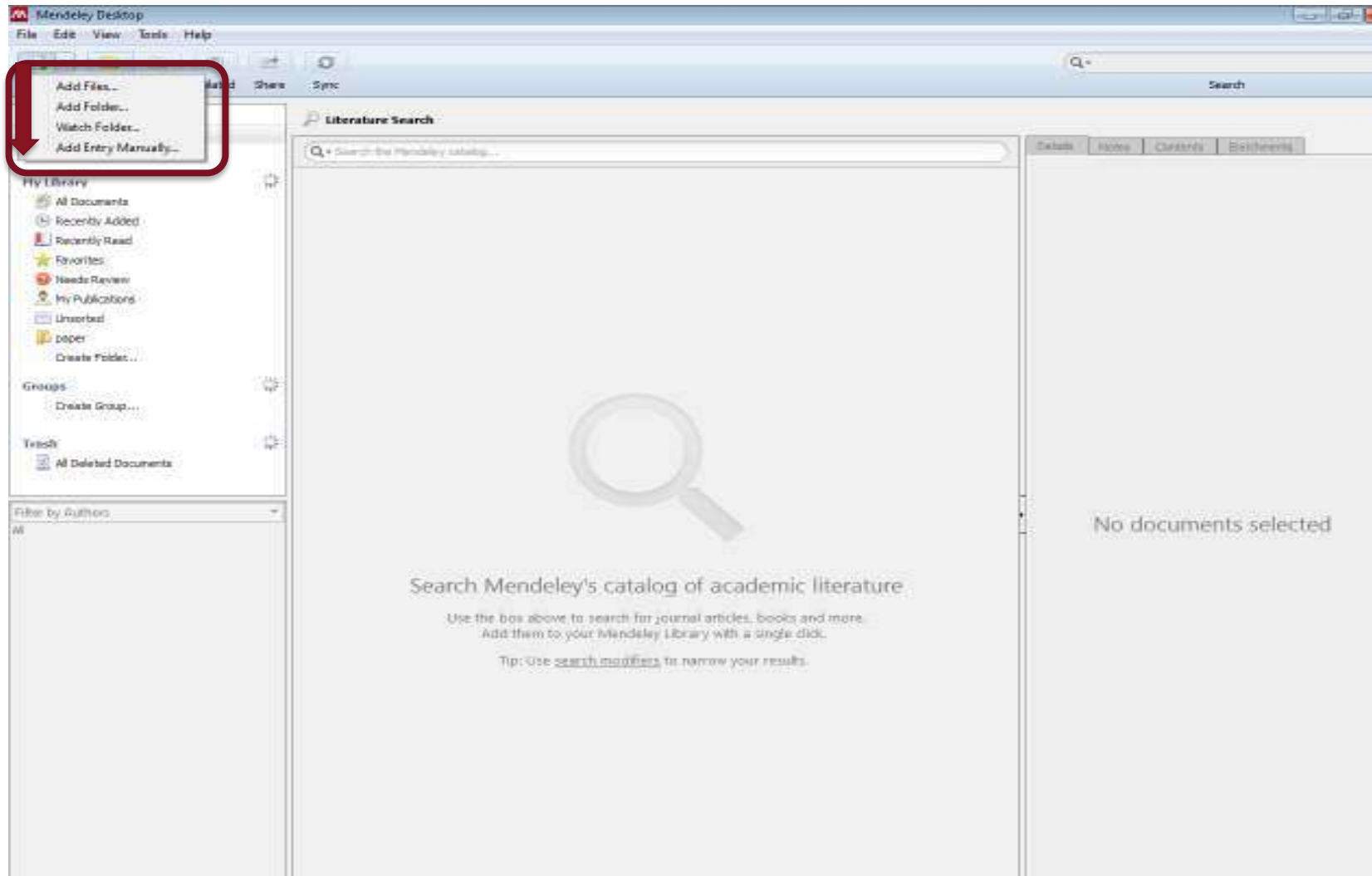


✓ Congratulations.
Your account details have been updated.

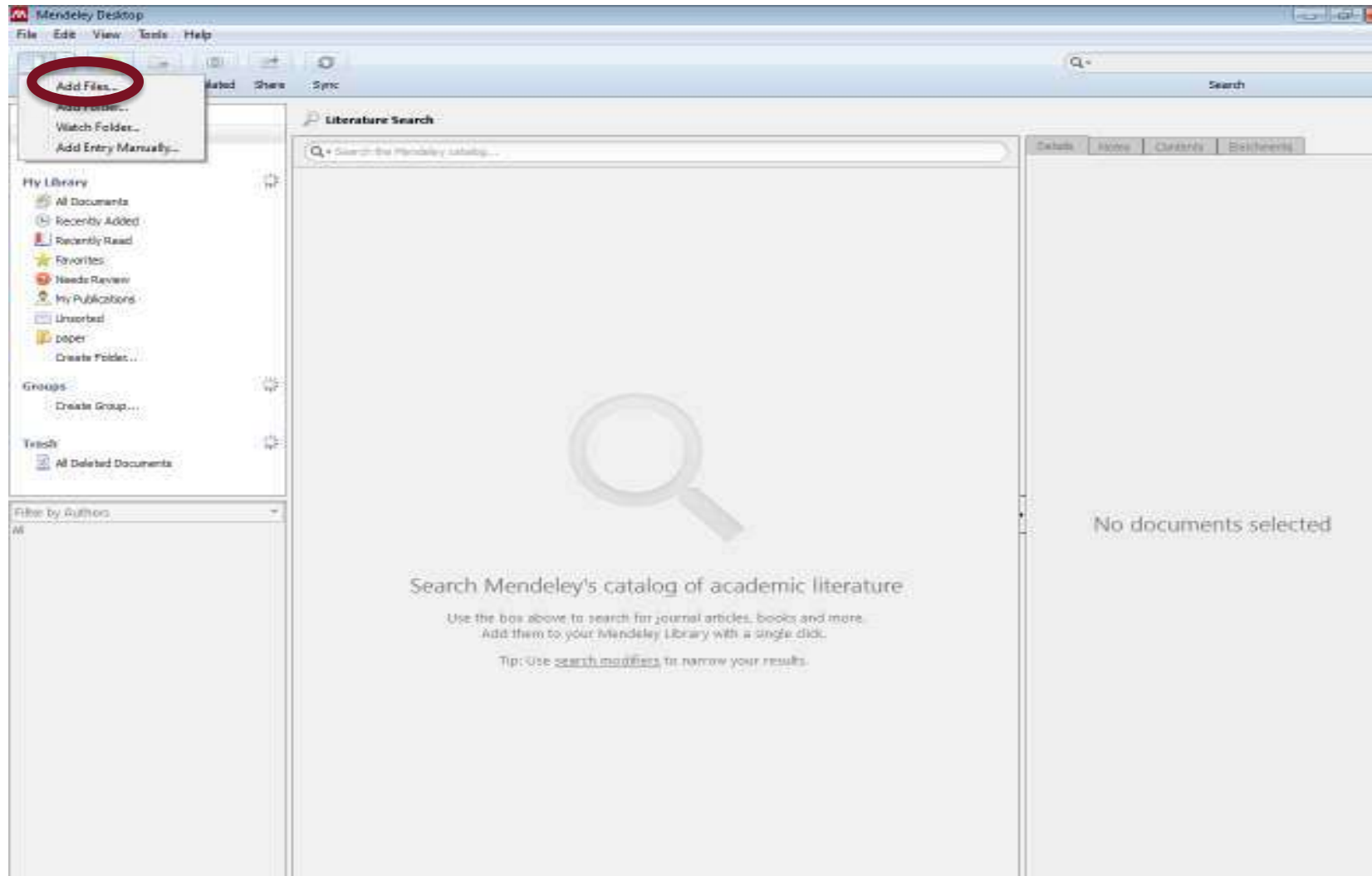
Continue >



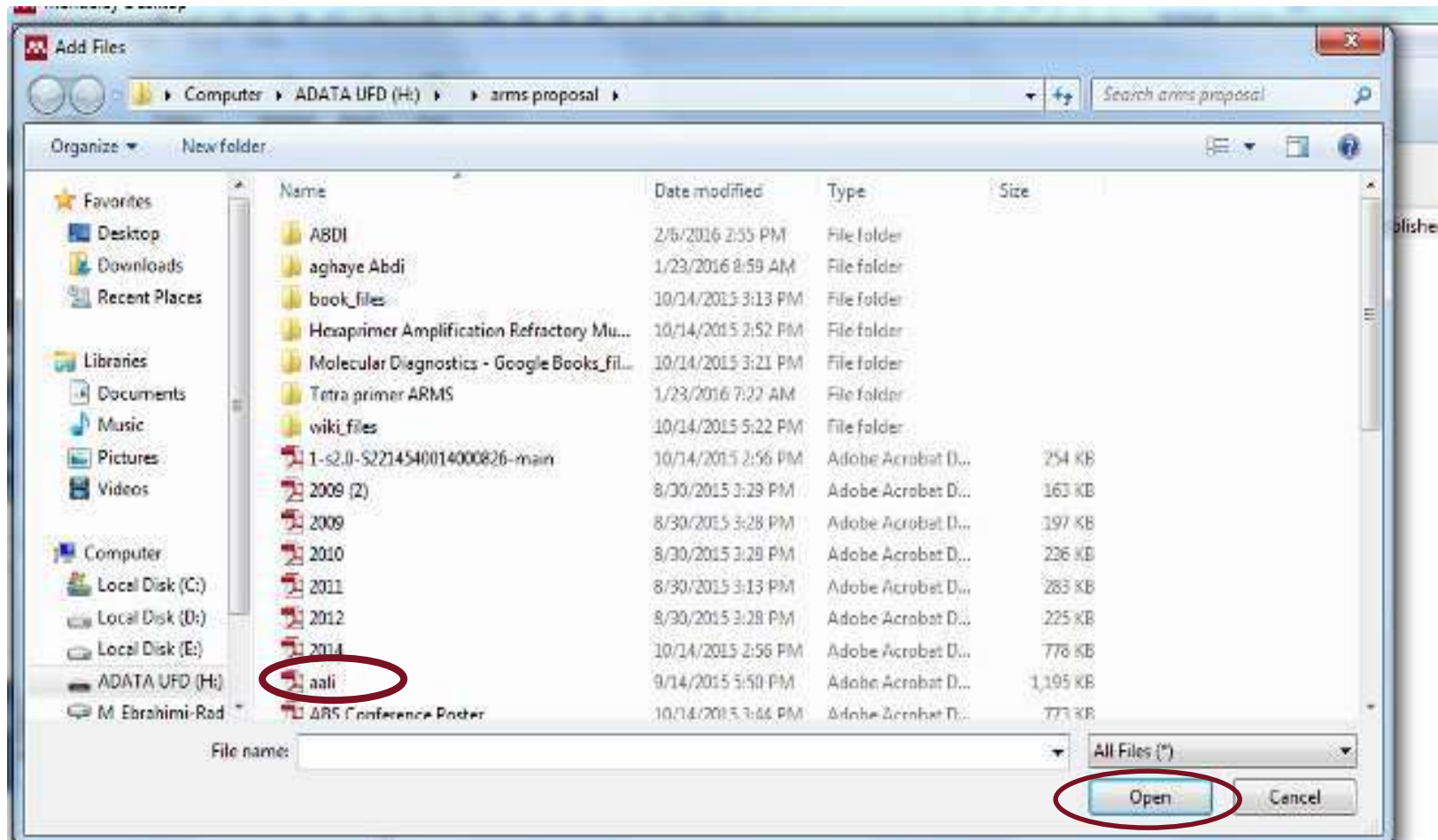
“Add Files” Menu



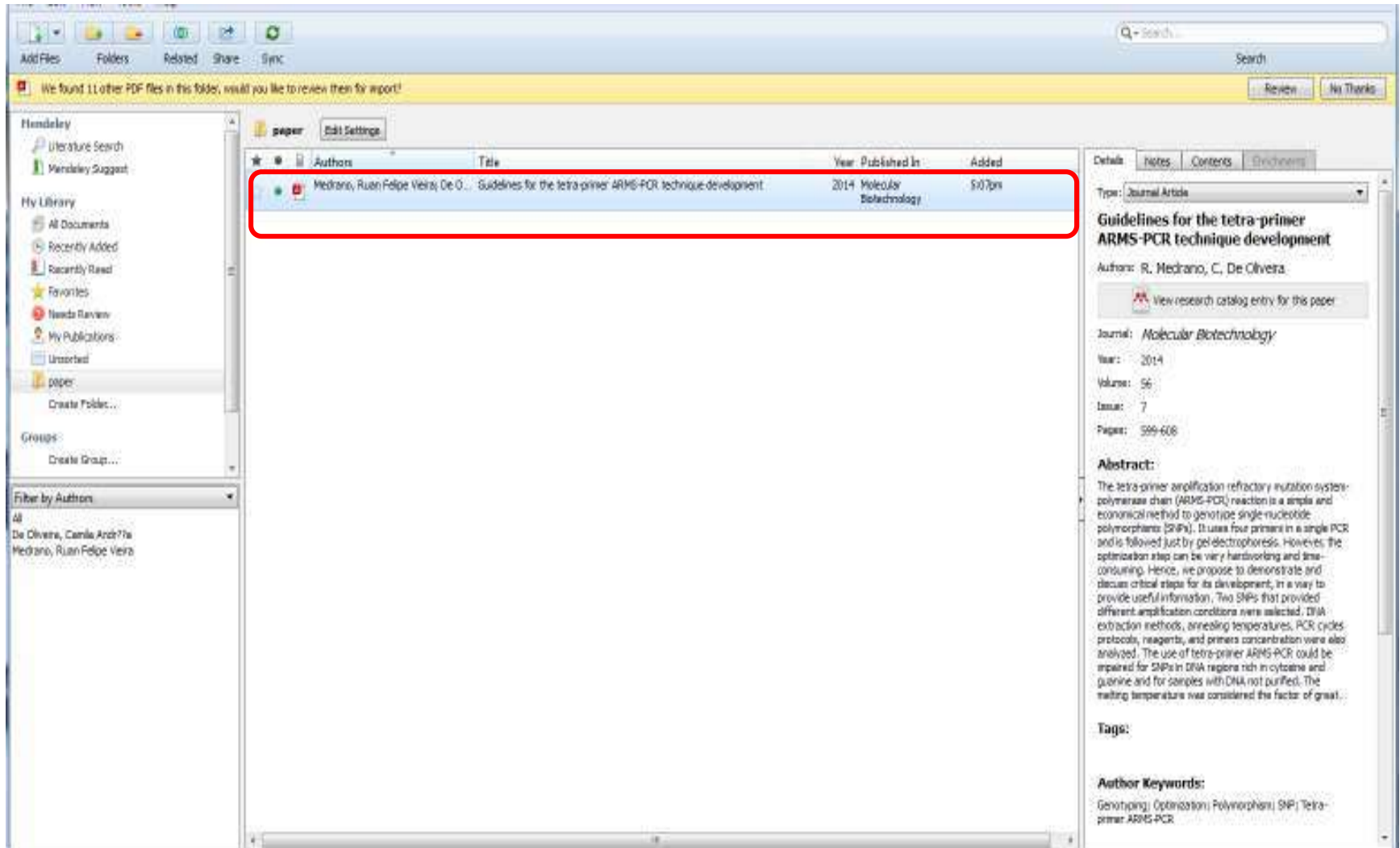
Select “Add Files”



Select a pdf File from the list



File Added

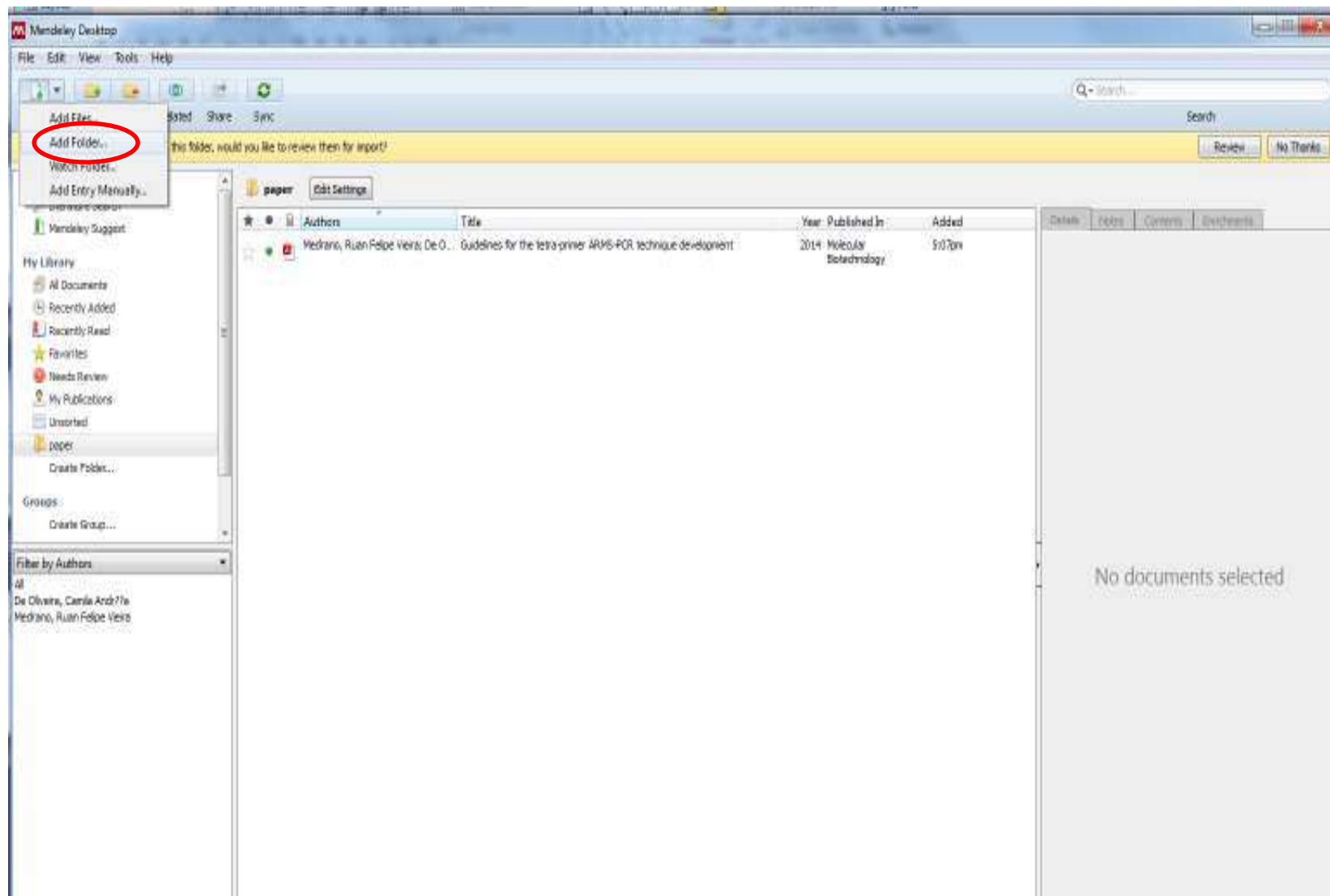


The screenshot shows the Mendeley Desktop application window. At the top, a yellow banner states: "We found 11 other PDF files in this folder, would you like to review them for import?" with "Review" and "No Thanks" buttons. The main window is divided into several sections:

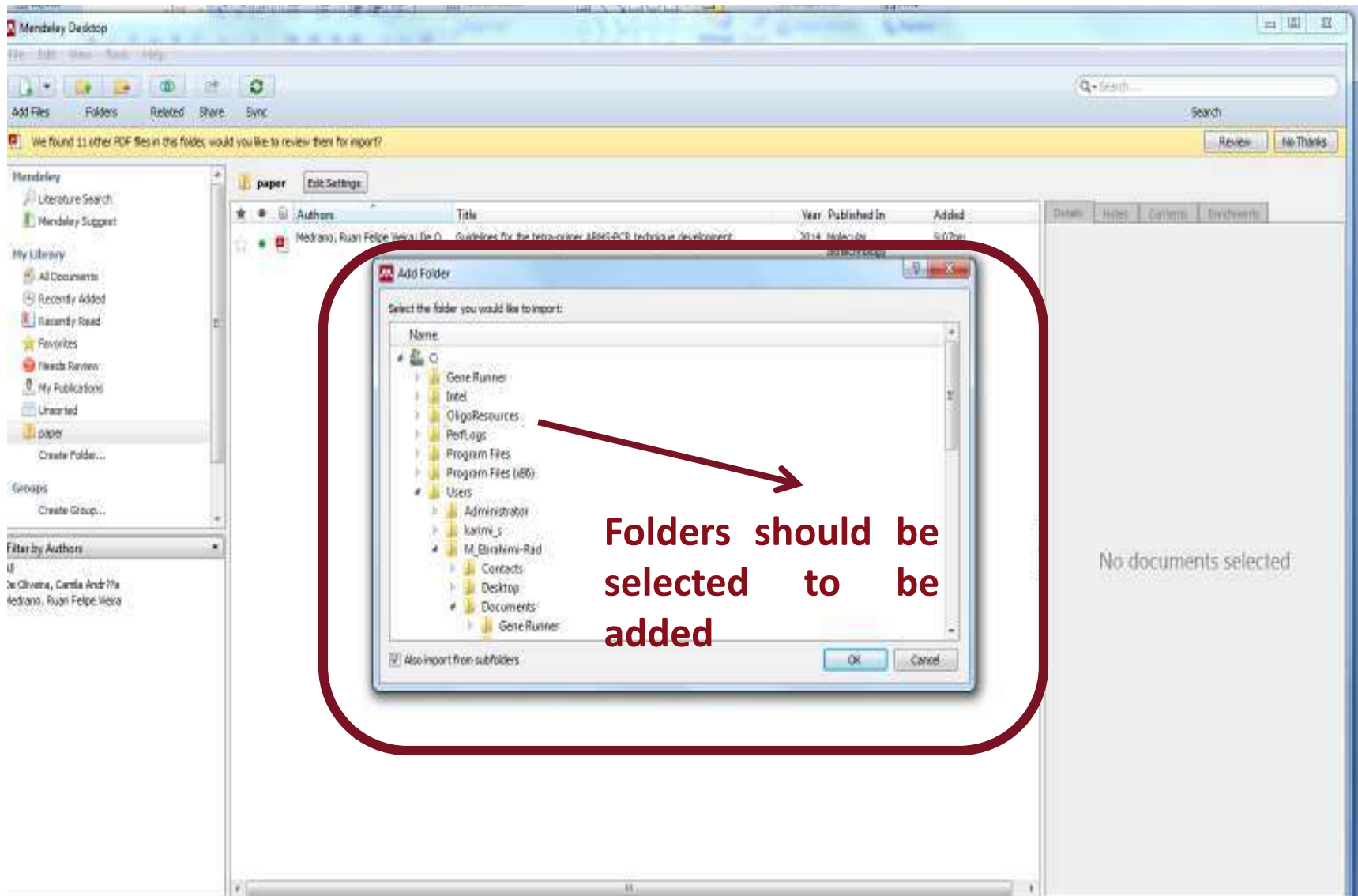
- Left Sidebar:** Contains "Mendeley" (Literature Search, Mendeley Suggest), "My Library" (All Documents, Recently Added, Recently Read, Favorites, Needs Review, My Publications, Unsorted), and "Groups" (Create Folder..., Create Group...). A "Filter by Author" dropdown is at the bottom, showing a list of authors: "All", "De Oliveira, Camila Andreia", and "Medrano, Ruan Felipe Vieira".
- Central Table:** A table with columns "Authors", "Title", "Year", "Published In", and "Added". One entry is highlighted with a red rectangle:

Authors	Title	Year	Published In	Added
Medrano, Ruan Felipe Vieira; De O...	Guidelines for the tetra-primer ARMS-PCR technique development	2014	Molecular Biotechnology	5/17/14
- Right Panel:** Displays details for the selected entry. It includes tabs for "Details", "Notes", "Contents", and "Citations". The "Details" tab is active, showing:
 - Type: Journal Article
 - Guidelines for the tetra-primer ARMS-PCR technique development
 - Authors: R. Medrano, C. De Oliveira
 - Journal: Molecular Biotechnology
 - Year: 2014
 - Volume: 56
 - Issue: 7
 - Pages: 599-608
 - Abstract:** The tetra-primer amplification refractory mutation system-polymerase chain (ARMS-PCR) reaction is a simple and economical method to genotype single nucleotide polymorphisms (SNPs). It uses four primers in a single PCR and is followed just by gel electrophoresis. However, the optimization step can be very hardworking and time-consuming. Hence, we propose to demonstrate and discuss critical steps for its development, in a way to provide useful information. Two SNPs that provided different amplification conditions were selected. DNA extraction methods, annealing temperatures, PCR cycles, protocols, reagents, and primers concentration were also analyzed. The use of tetra-primer ARMS-PCR could be applied for SNPs in DNA regions rich in cytosine and guanine and for samples with DNA not purified. The melting temperature was considered the factor of great...
 - Tags:**
 - Author Keywords:** Genotyping; Optimization; Polymorphism; SNP; Tetra-primer ARMS-PCR

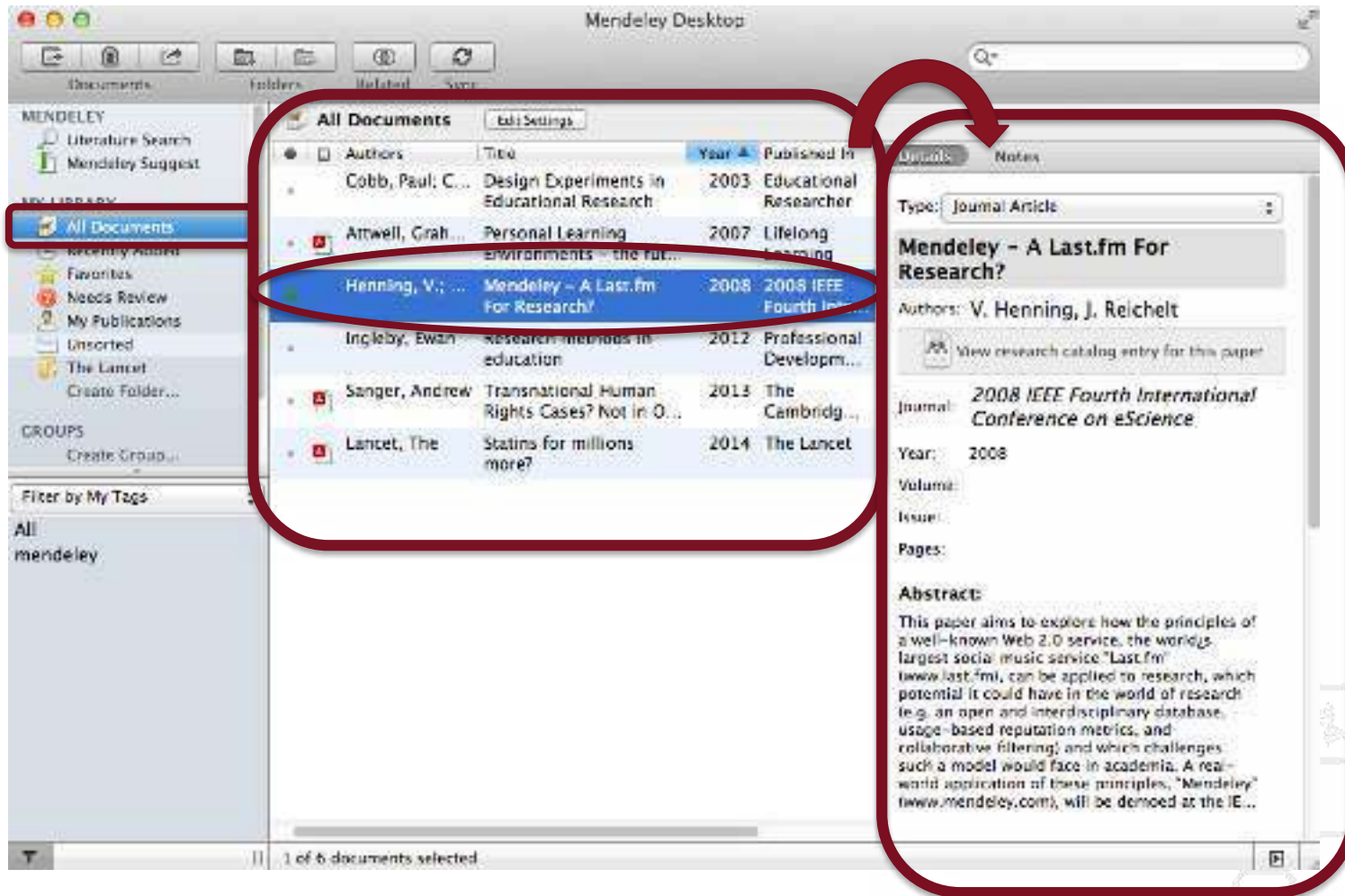
Add Folder



List of Folders



Mendeley Desktop overview



The screenshot displays the Mendeley Desktop application window. The left sidebar shows the 'All Documents' group selected. The main pane shows a list of documents with columns for Authors, Title, Year, and Published In. The document 'Mendeley - A Last.fm For Research?' by Henning, V. is selected. The right pane shows the details for this document, including the title, authors, journal name, year, and abstract.

Document List:

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 Int...
Ingleby, Ewan	Research networks in education	2012	Professional Developm...
Sanger, Andrew	Transnational Human Rights Cases? Not in O...	2013	The Cambridg...
Lancet, The	Statins for millions more?	2014	The Lancet

Document Details:

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:

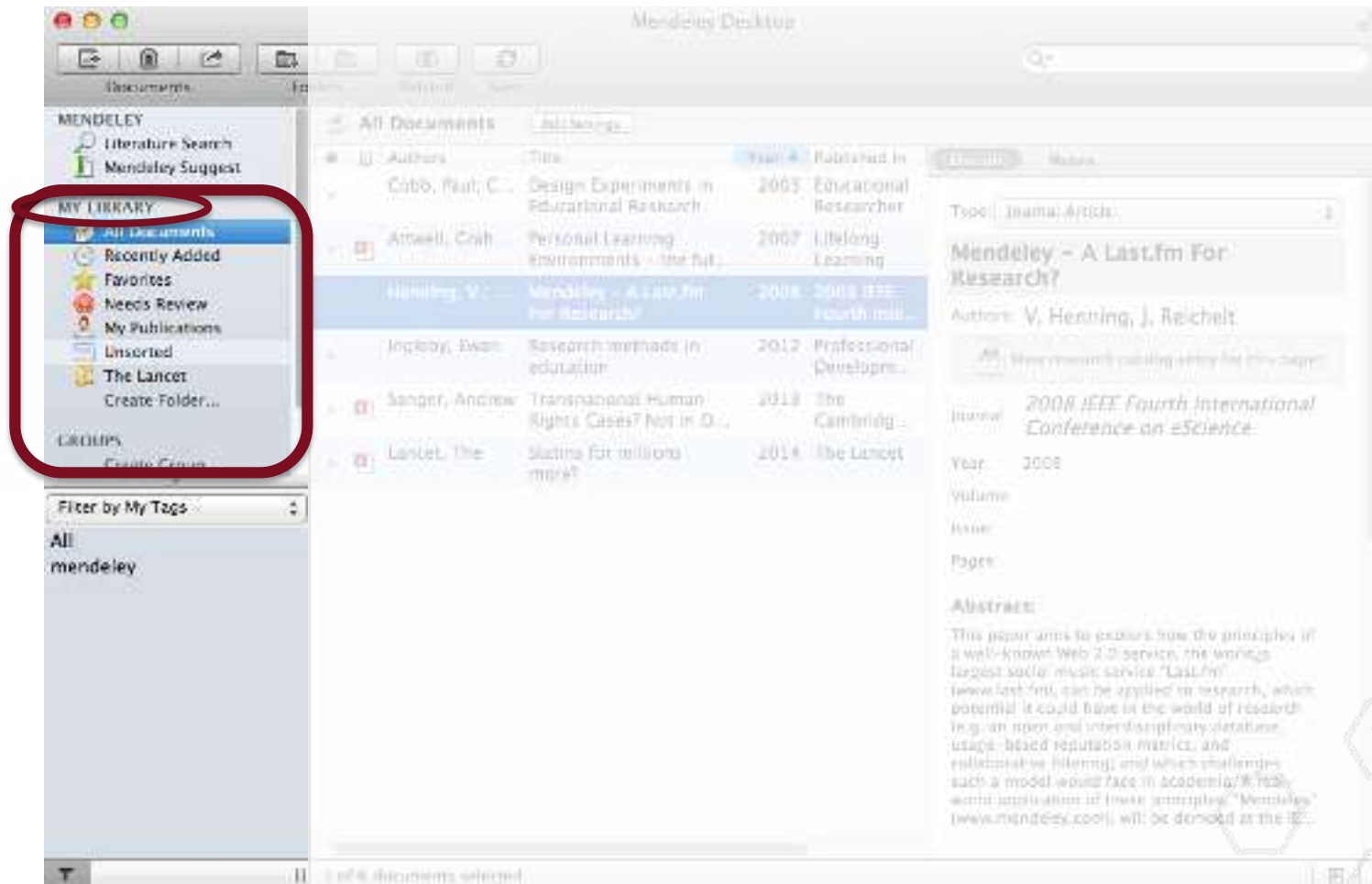
Issue:

Pages:

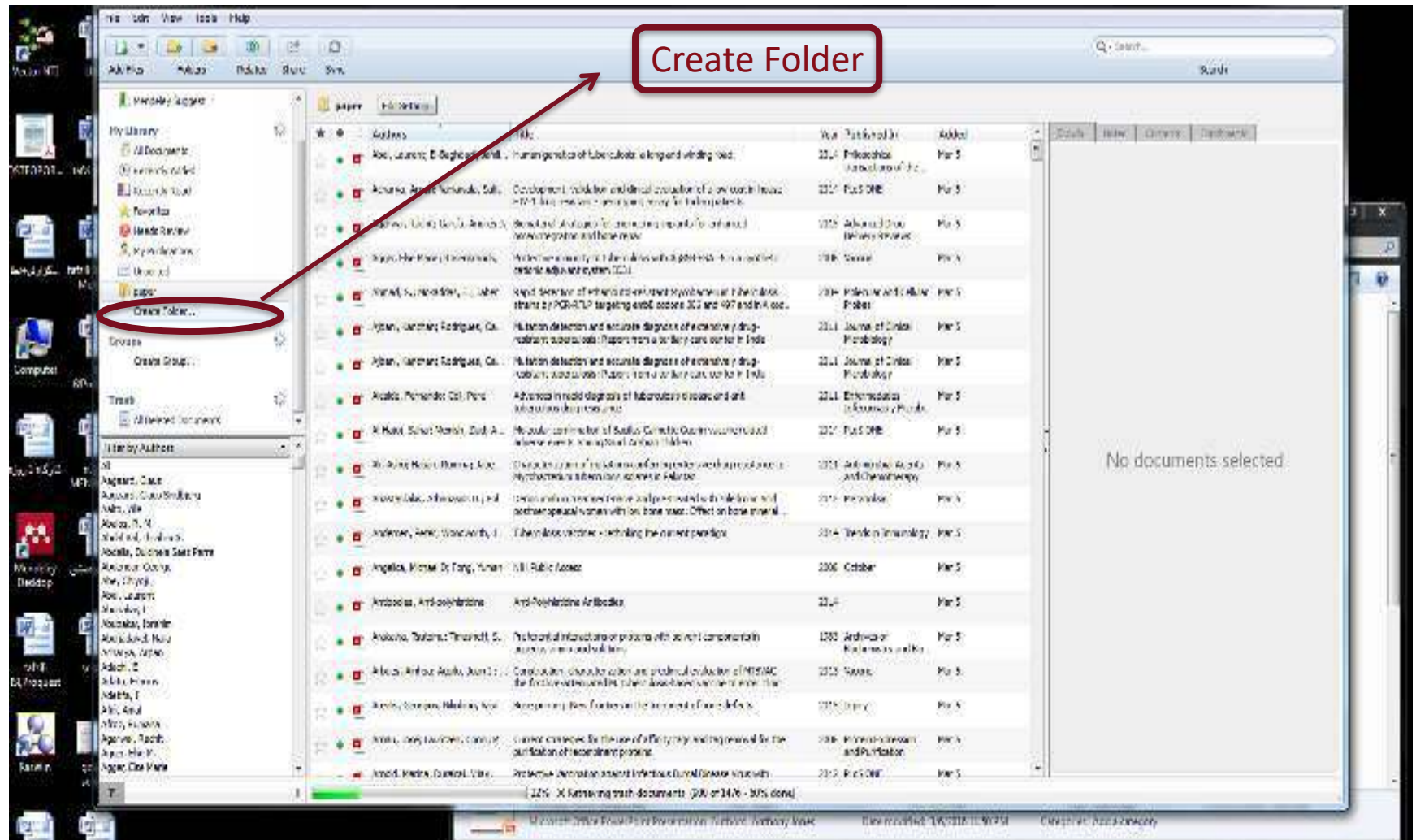
Abstract:

This paper aims to explore how the principles of a well-known Web 2.0 service, the worlds 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...

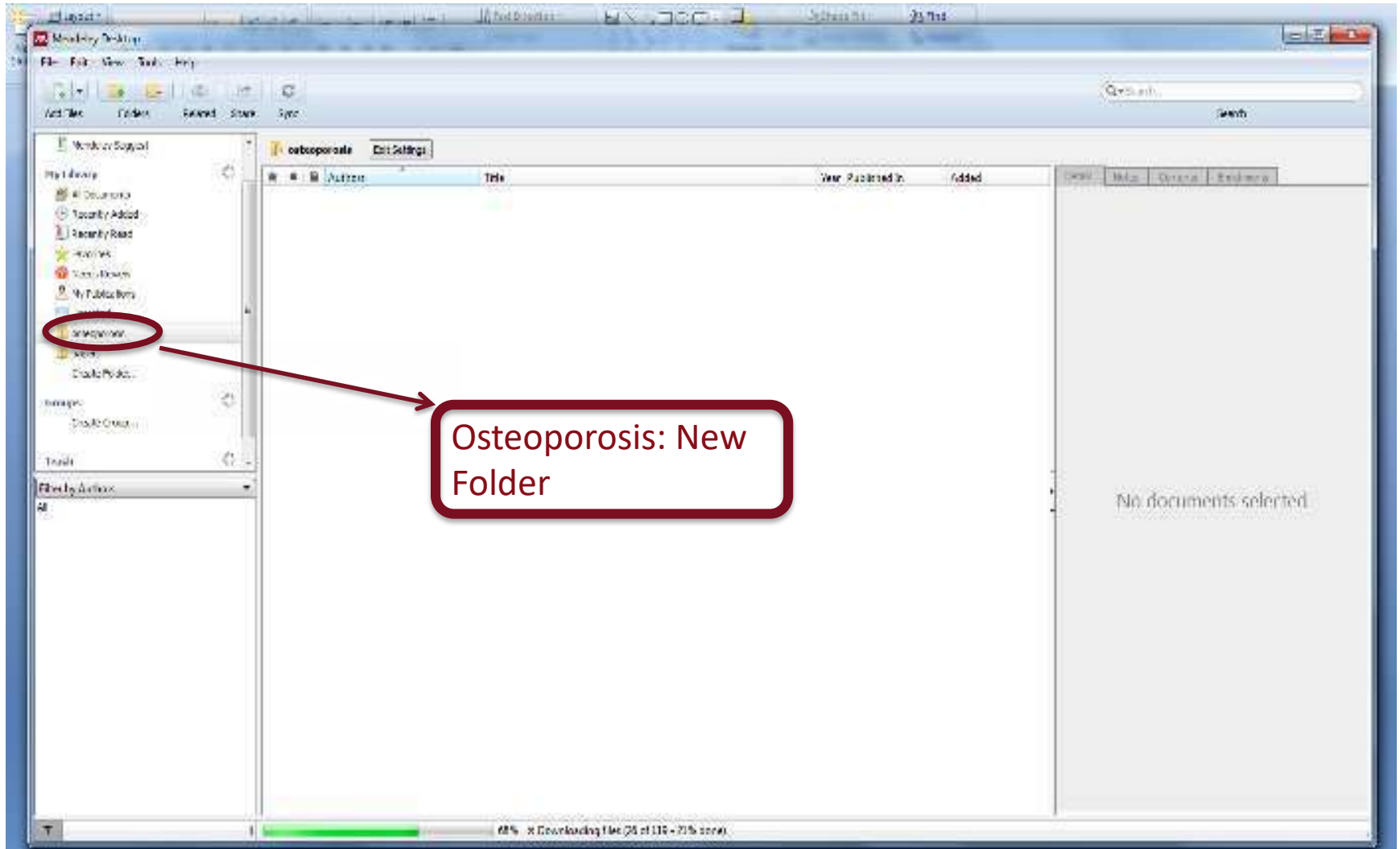
Your Library Structure



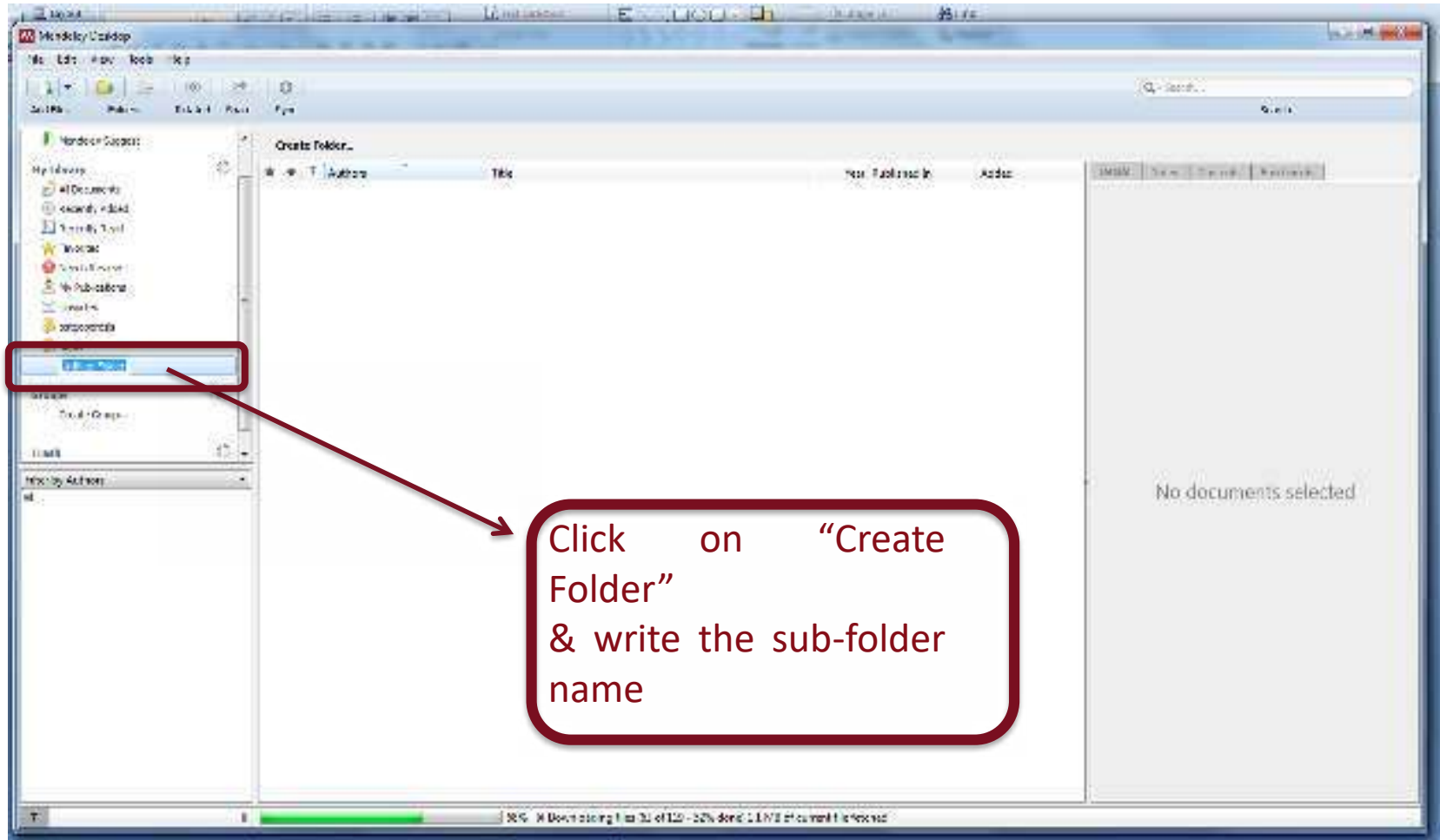
Create Folders & Sub-Folders:

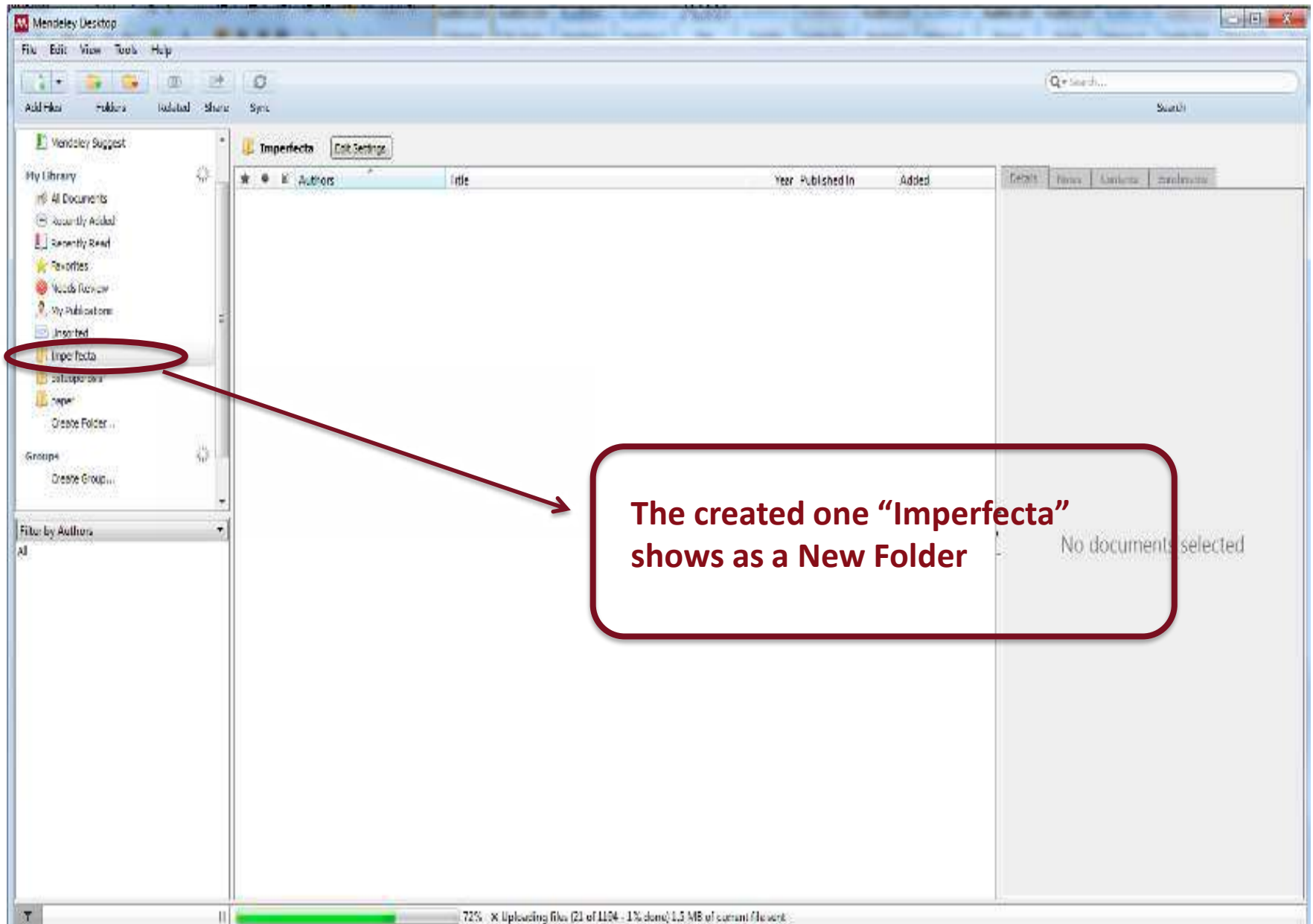


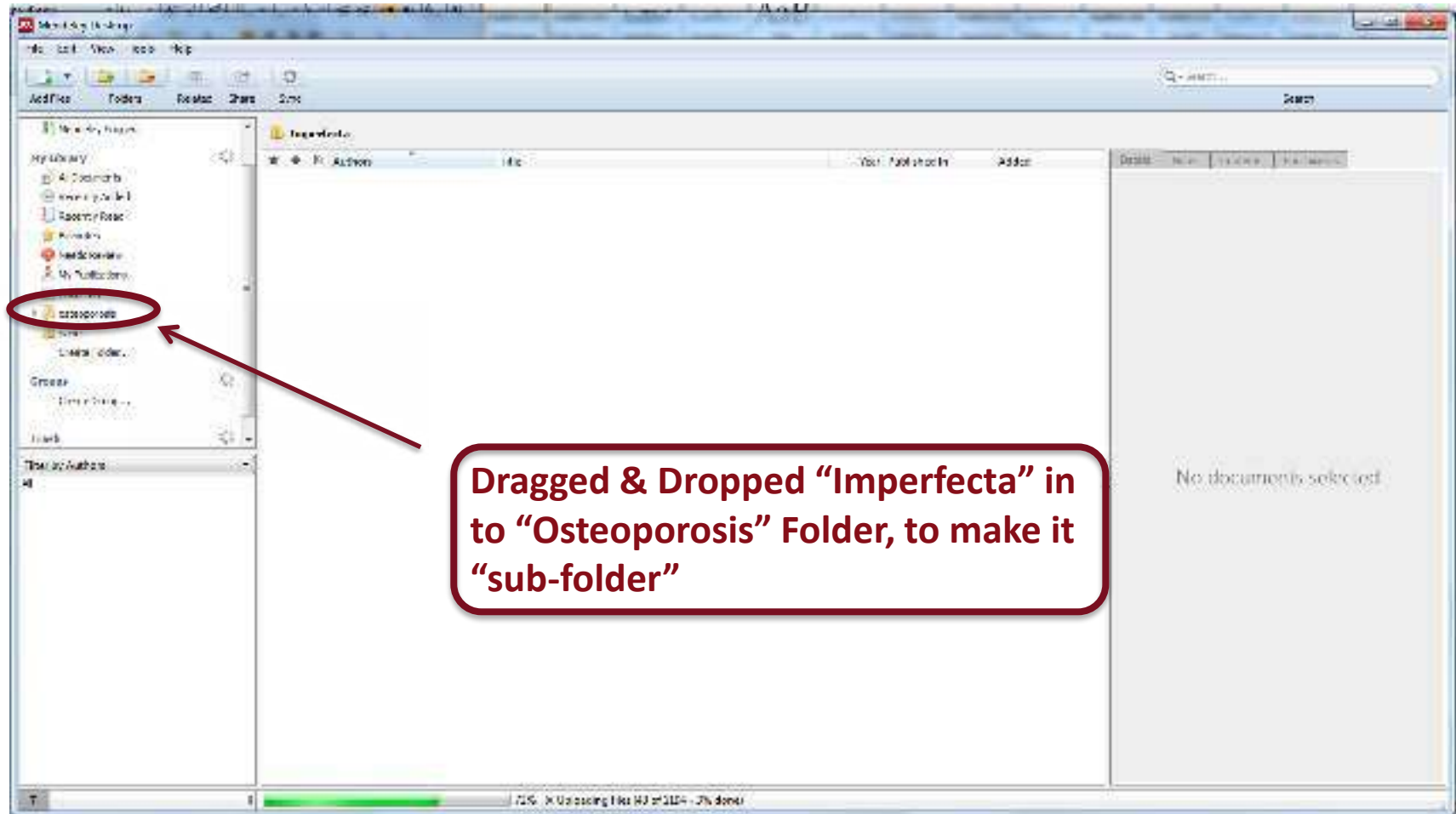
New Folder Created

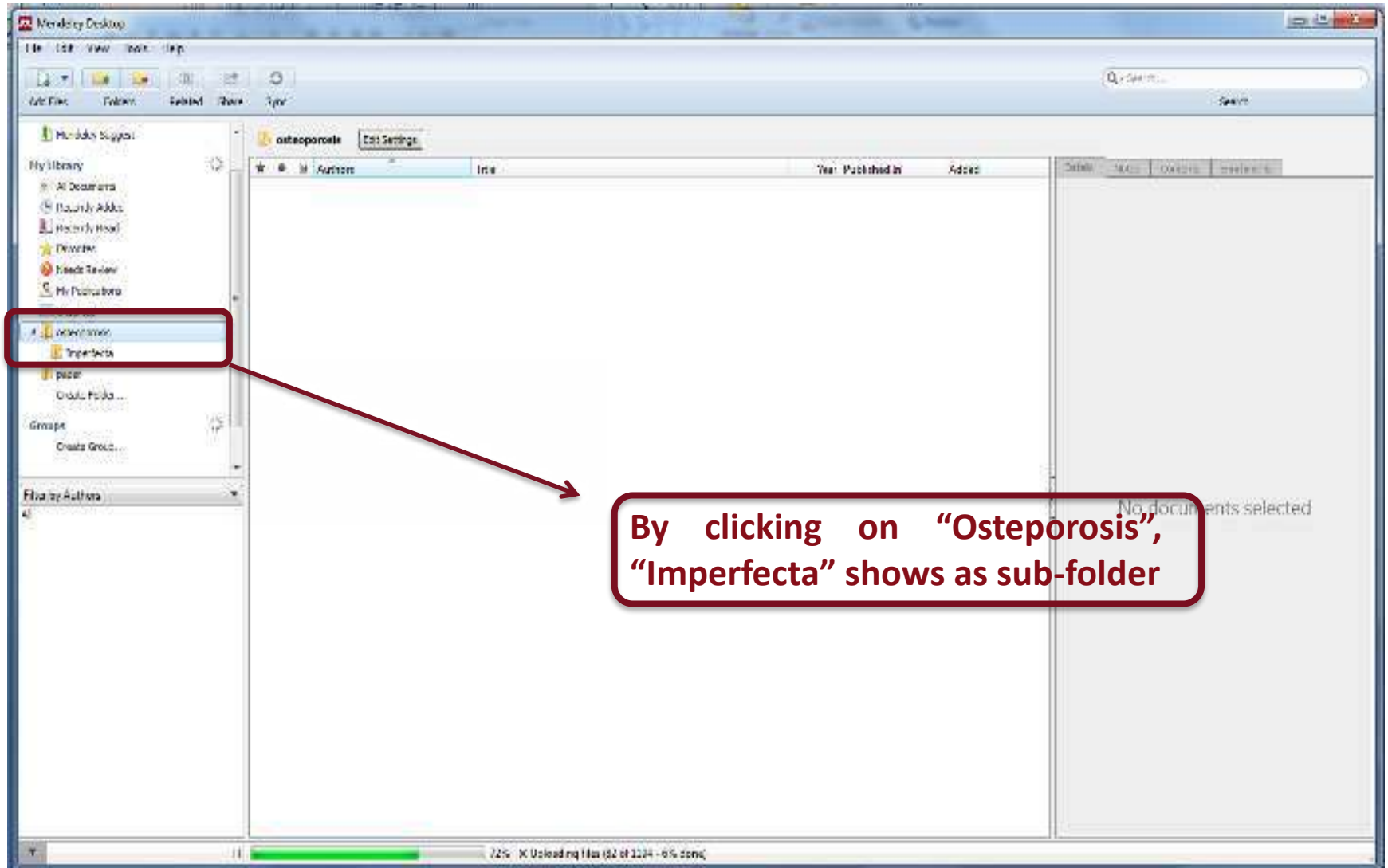


Create a Sub-Folder (I)

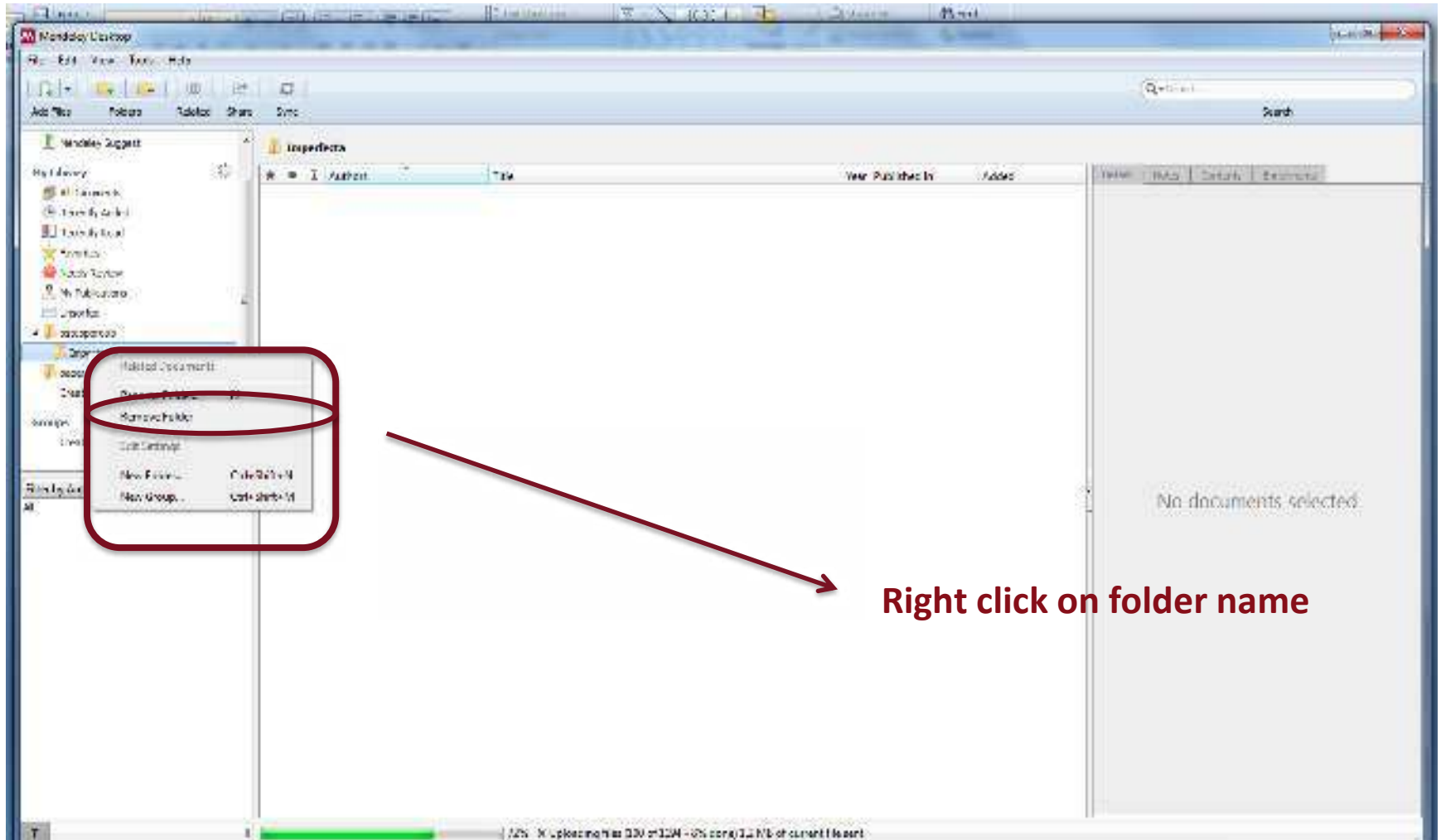




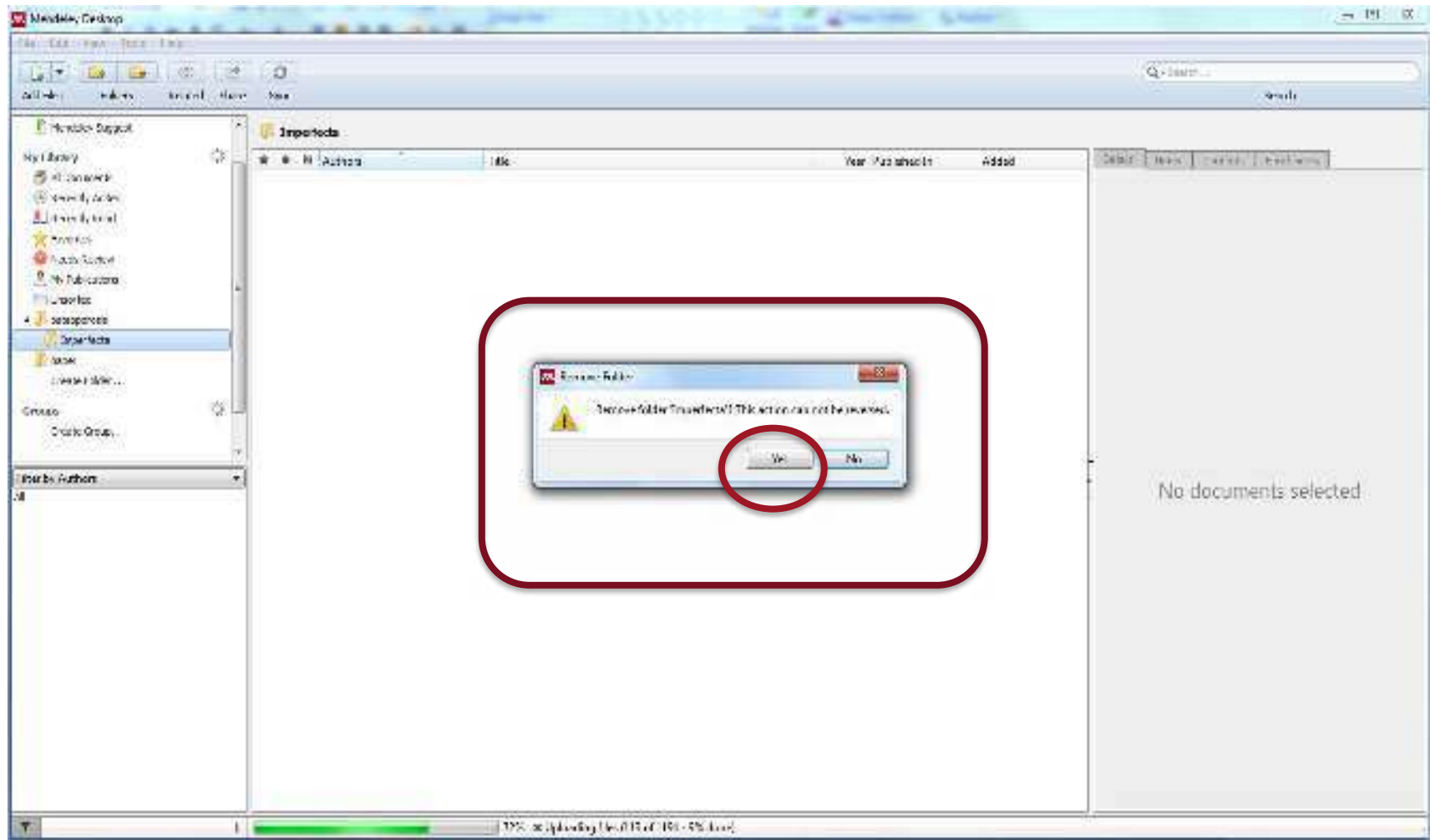




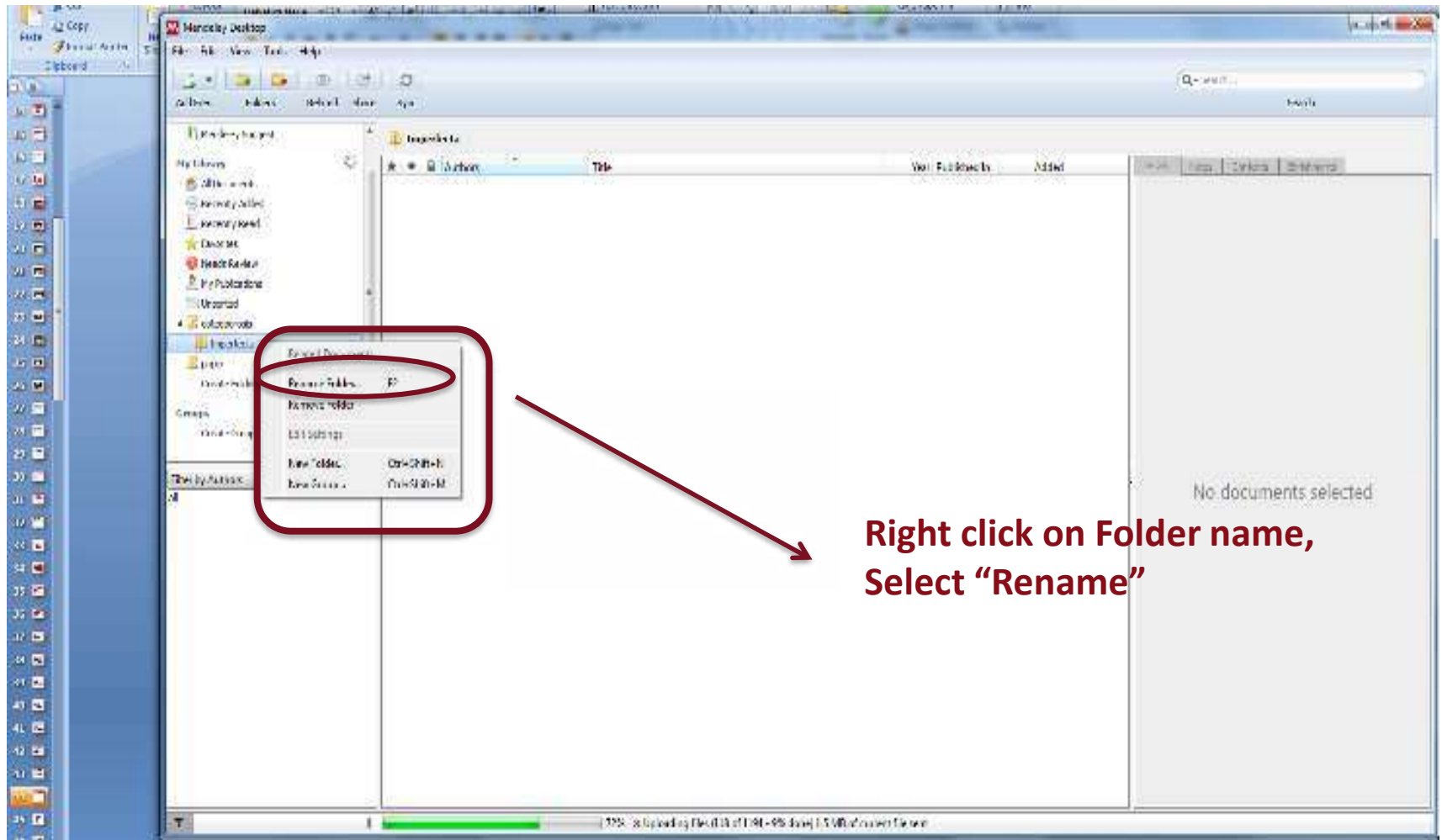
Removing the Sub-Folder

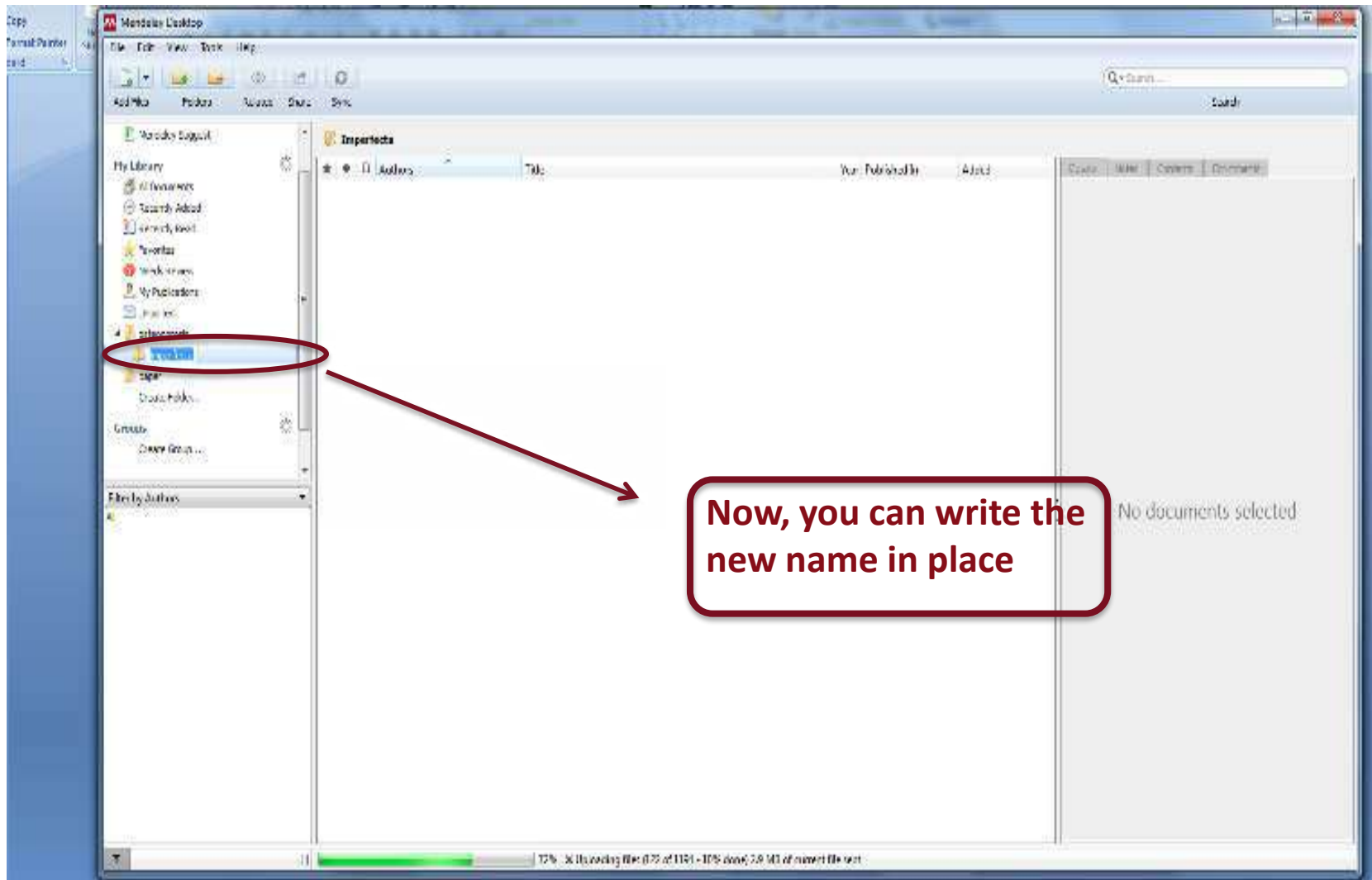


Removing Sub-Folder

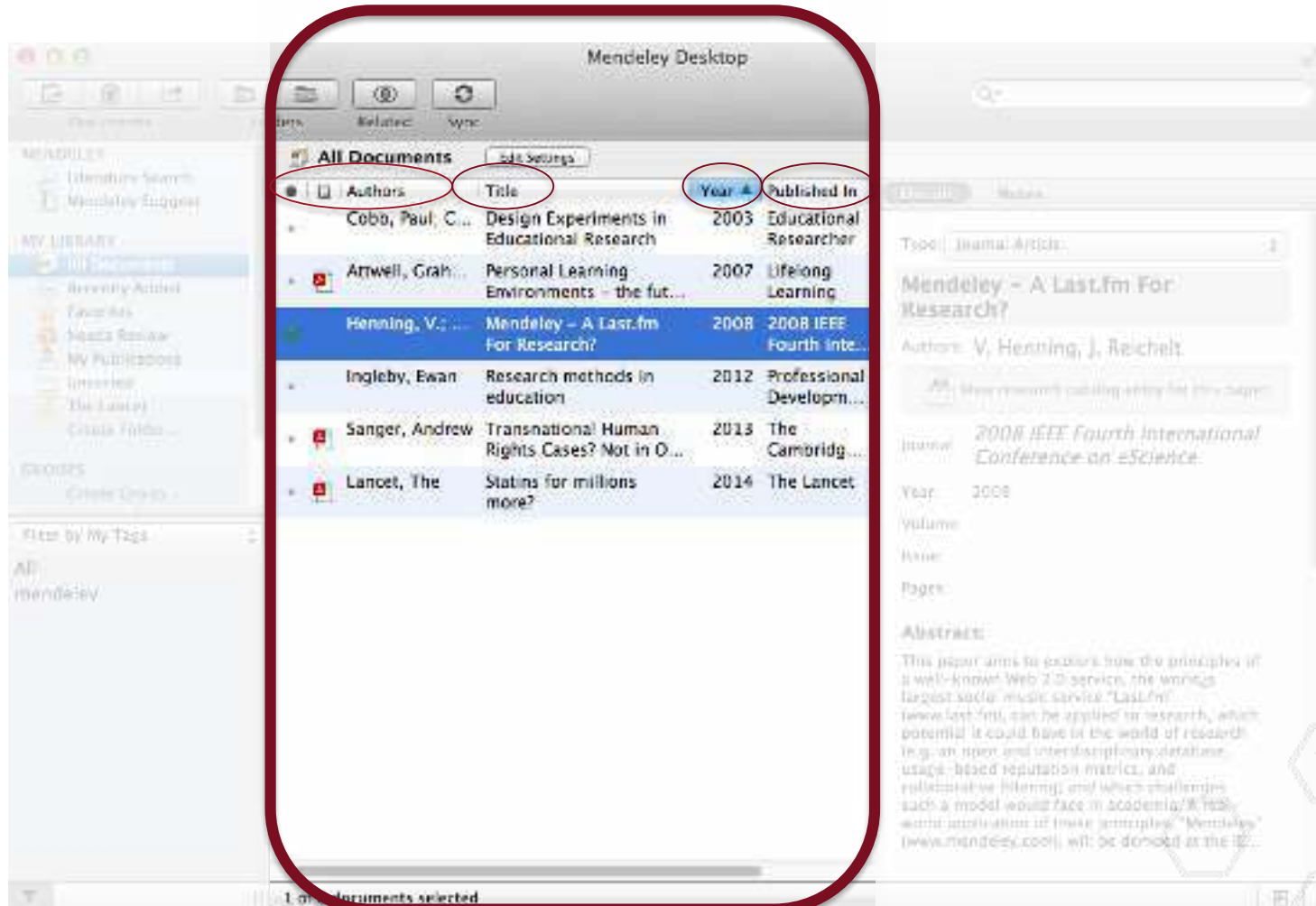


Renaming the Folder or Sub-Folder





Your references

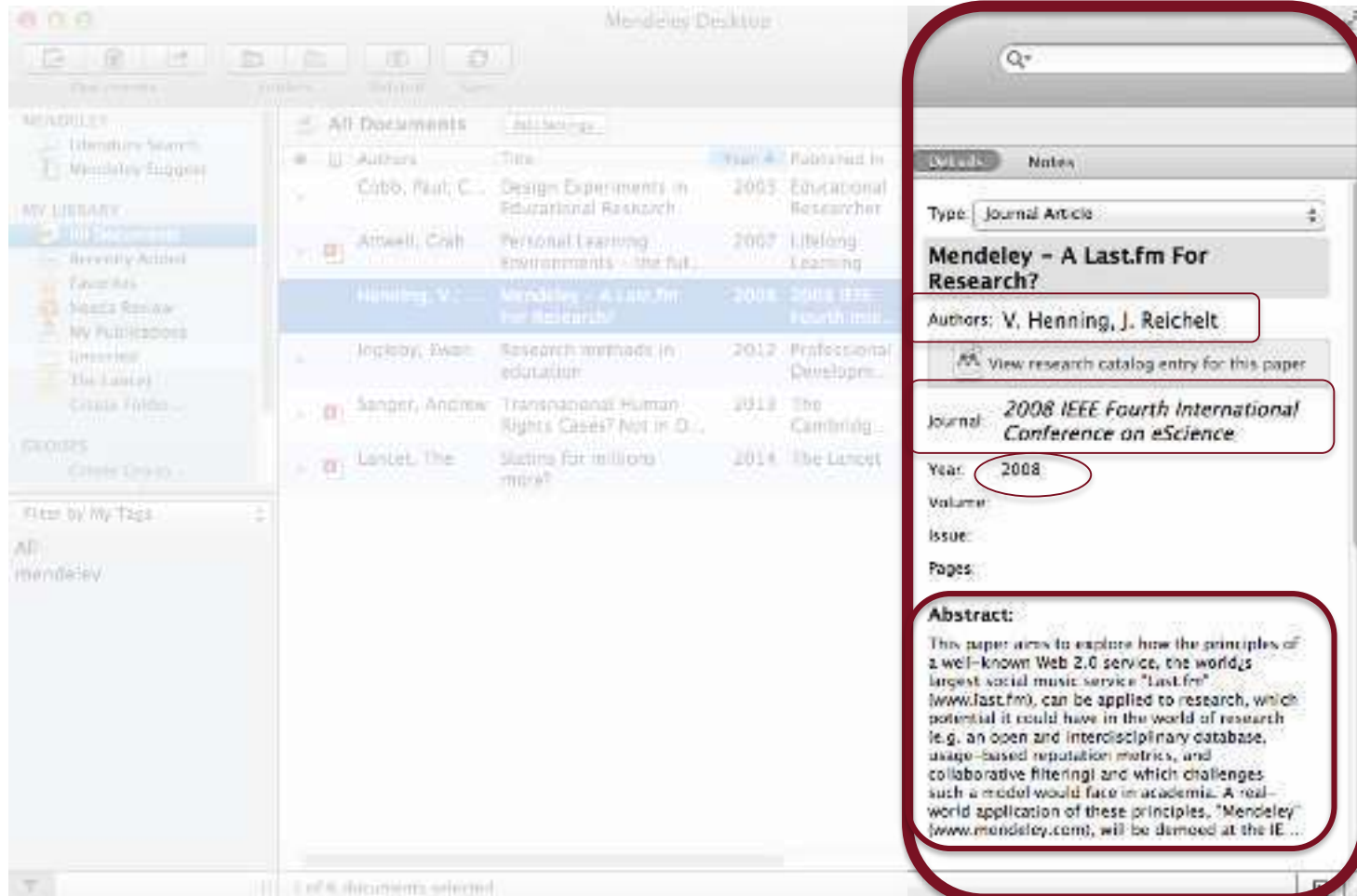


The screenshot shows the Mendeley Desktop application window. The 'All Documents' tab is active, displaying a list of references. The columns are 'Authors', 'Title', 'Year', and 'Published In'. The entry 'Mendeley - A Last.fm For Research?' by Henning, V. is highlighted. The right pane shows the details for this entry, including the title, author, year, and abstract.

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

Mendeley - A Last.fm For Research?
Author: V. Henning, J. Reichelt
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 matrix, and collaborative filtering) and which challenges such a model would face in Academia. A total world population of twelve "principles" (www.mendeley.com) will be discussed at the IC...

Document Details



The screenshot shows the Mendeley Desktop application. On the left is a sidebar with navigation options like 'All Documents', 'My Library', and 'Groups'. The main pane displays a table of documents. The document 'Mendeley - A Last.fm For Research?' by Henning, V. is selected. On the right, a detailed view of this document is shown, including its title, authors, journal information, year, and abstract. Red circles and boxes highlight specific details in the document view.

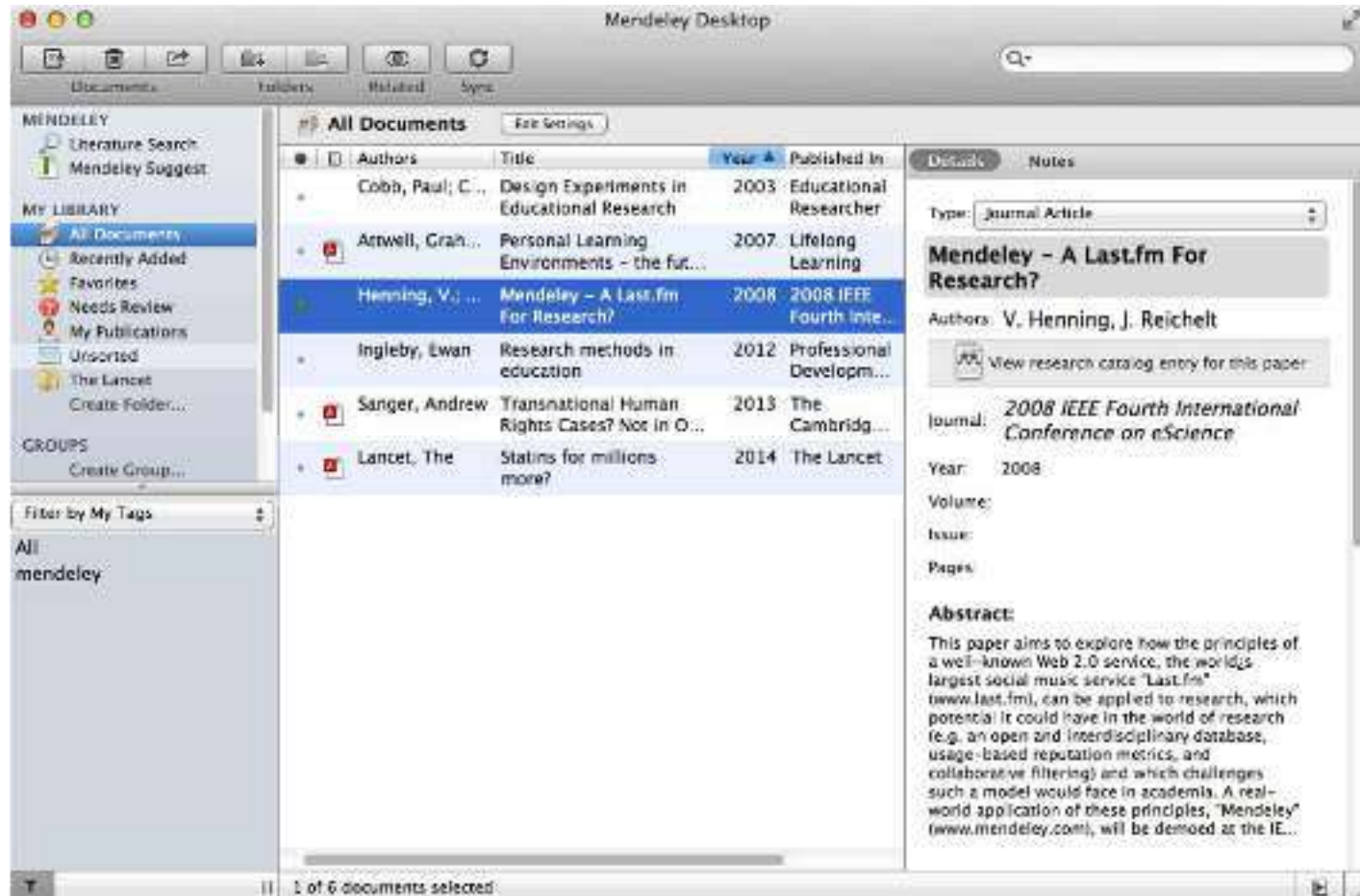
Authors	Title	Year	Published In
Cobb, Paul, C.	Design Experiments in Educational Research	2005	Educational Researcher
Atwell, Josh	Personal Learning Environments - the future	2007	Lifelong Learning
Henning, V.	Mendeley - A Last.fm For Research?	2008	2008 IEEE Fourth Intl.
Inglis, Evan	Research methods in education	2012	Professional Development
Sanger, Andrew	Transnational Human Rights Cases? Not in D.C.	2013	The Cambridge
Lancet, The	Slatins for millions more?	2014	The Lancet

Document Details:

- Title:** Mendeley - A Last.fm For Research?
- Authors:** V. Henning, J. Reichelt
- 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...

Drag and Drop

Simplest way to add a document to Mendeley

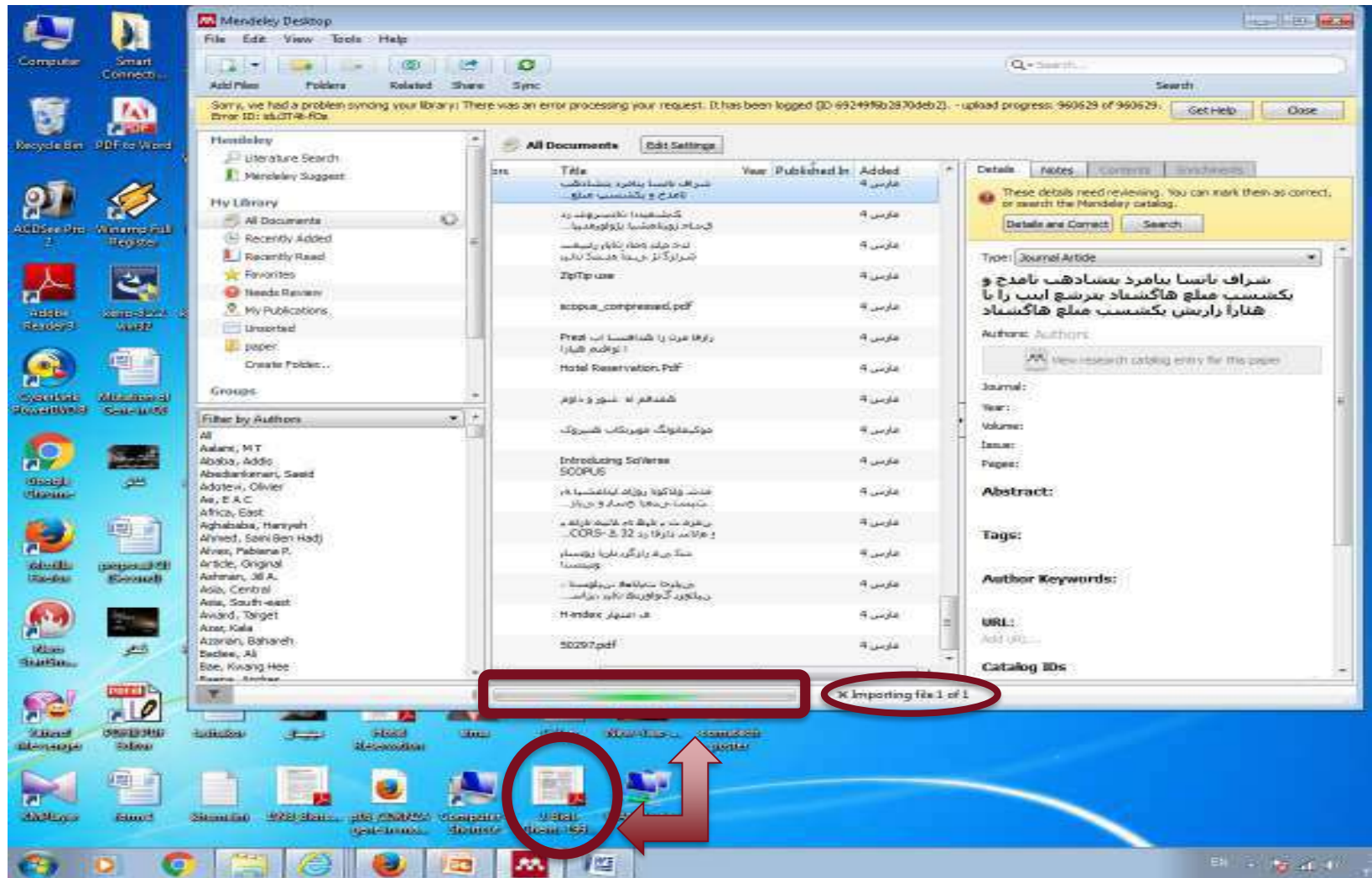
The screenshot shows the Mendeley Desktop application window. The left sidebar contains navigation options like 'Literature Search', 'Mendeley Suggest', 'MY LIBRARY', and 'GROUPS'. The main pane displays a table of documents under the 'All Documents' tab. The selected document is 'Mendeley - A Last.fm For Research?' by Henning, V. J. et al., published in 2008. The right pane shows the details of this document, including its title, authors, journal information, and an abstract.

Authors	Title	Year	Published In
Cobb, Paul; C...	Design Experiments in Educational Research	2003	Educational Researcher
Attwell, Graham	Personal Learning Environments - the future	2007	Lifelong Learning
Henning, V. J. et al.	Mendeley - A Last.fm For Research?	2008	2008 IEEE Fourth International Conference on eScience
Ingleby, Ewan	Research methods in education	2012	Professional Development
Sanger, Andrew	Transnational Human Rights Cases? Not in O...	2013	The Cambridge...
Lancet, The	Statins for millions more?	2014	The Lancet

Mendeley - A Last.fm For Research?
 Authors: V. Henning, J. Reichelt
 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...



File Dragged & Dropped

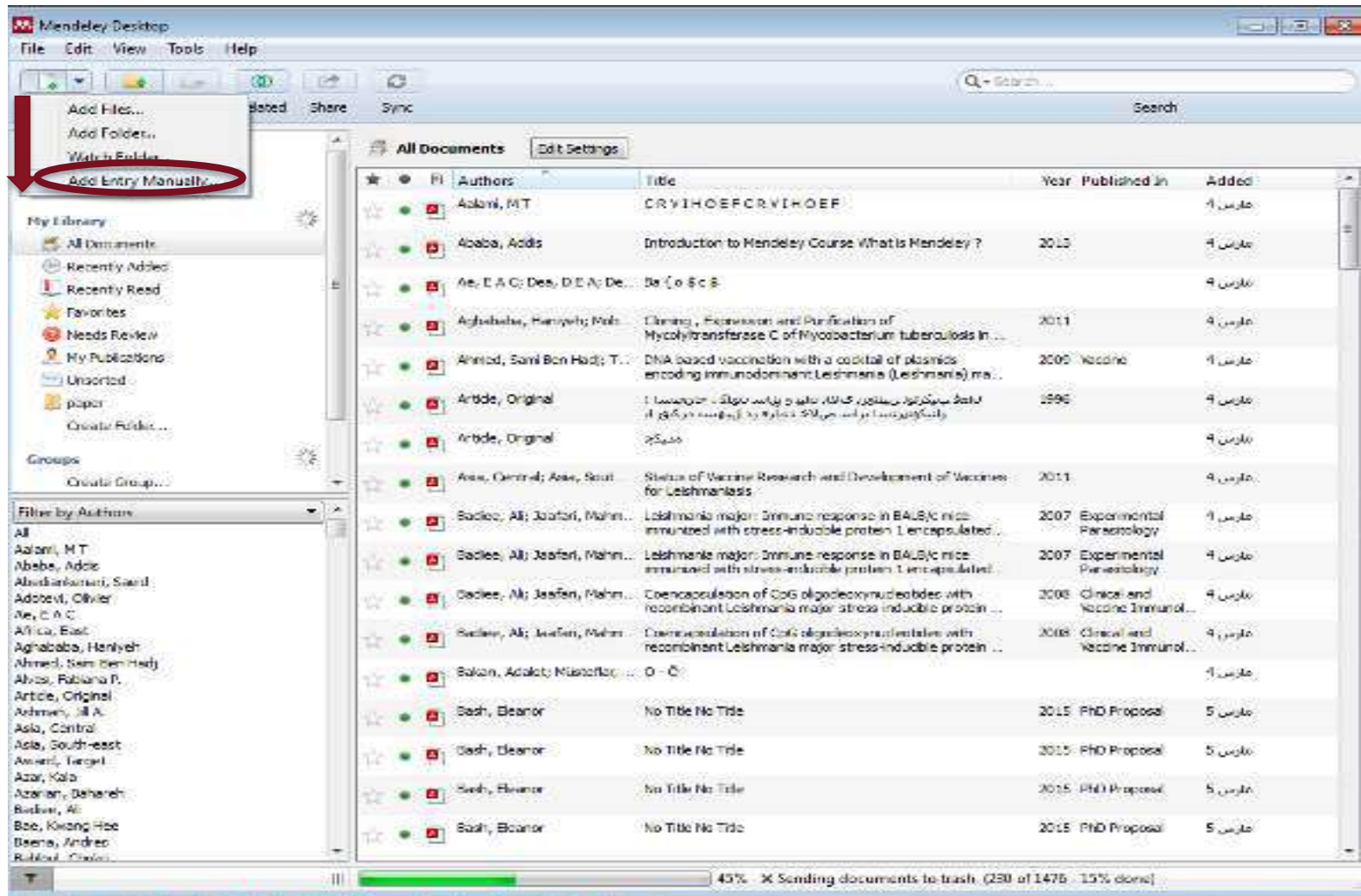


Dragging & Dropping

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



Add Entry Manually



The screenshot shows the Mendeley Desktop application window. The 'File' menu is open, and the 'Add Entry Manually' option is highlighted with a red circle and an arrow. The main window displays a list of documents under the 'All Documents' tab. The list includes columns for Authors, Title, Year, Published in, and Added. The status bar at the bottom indicates '45% - Sending documents to trash (230 of 1475 - 15% done)'.

Authors	Title	Year	Published in	Added
Aslani, MT	CRV1HOEF CRV1HOEF			4 مارس
Ababa, Addis	Introduction to Mendeley Course What is Mendeley ?	2013		4 مارس
Ali, E. A. C.; Des, D. E. A.; De...	De (o. S. S.			4 مارس
Aghababa, Haniyeh Maki	Cloning, Expression and Purification of Mycolyltransferase C of Mycobacterium tuberculosis In ...	2011		4 مارس
Ahmed, Sami Ben Hadi; T...	DNA based vaccination with a cocktail of plasmids encoding immunodominant Leishmania (Leishmania) ma...	2009	Vaccine	4 مارس
Article, Original	استخدام بروتين كازين من البكتيريا الممرضة لمرض البلهارسيا في تطوير لقاحات ضد المرض	1996		4 مارس
Article, Original	مستخلص			4 مارس
Asia, Central; Asia, South	Status of Vaccine Research and Development of Vaccines for Leishmaniasis	2011		4 مارس
Sadles, Ali; Jazafari, Mahn...	Leishmania major: Immune response in BAUS/c mice immunized with stress-inducible protein 1 encapsulated ...	2007	Experimental Parasitology	4 مارس
Sadles, Ali; Jazafari, Mahn...	Leishmania major: Immune response in BAUS/c mice immunized with stress-inducible protein 1 encapsulated ...	2007	Experimental Parasitology	4 مارس
Sadles, Ali; Jazafari, Mahn...	Coencapsulation of CpG oligodeoxynucleotides with recombinant Leishmania major stress-inducible protein ...	2008	Clinical and Vaccine Immunol...	4 مارس
Sadles, Ali; Jazafari, Mahn...	Coencapsulation of CpG oligodeoxynucleotides with recombinant Leishmania major stress-inducible protein ...	2008	Clinical and Vaccine Immunol...	4 مارس
Bakan, Adalat; Nussenzweig...	O - C			4 مارس
Bash, Eleanor	No Title No Title	2015	PHD Proposal	5 مارس
Bash, Eleanor	No Title No Title	2015	PHD Proposal	5 مارس
Bash, Eleanor	No Title No Title	2015	PHD Proposal	5 مارس
Bash, Eleanor	No Title No Title	2015	PHD Proposal	5 مارس

Add Manually



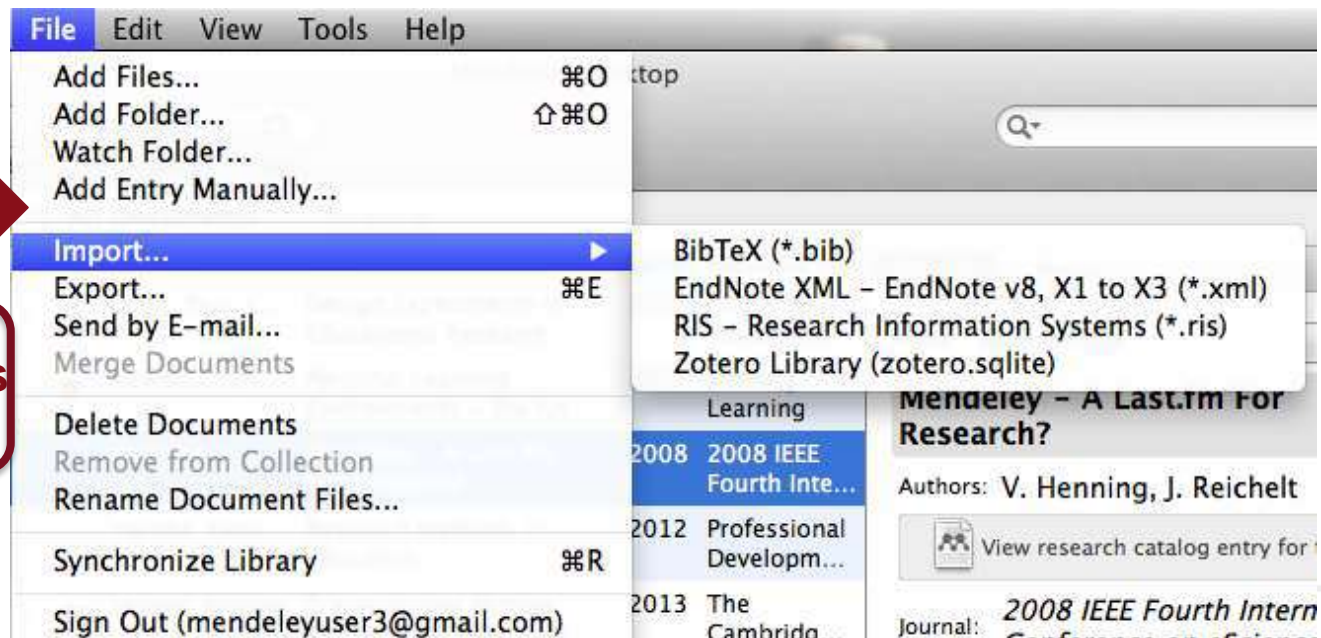
Adding Documents

Import your references from
BibTeX, Endnote, RIS or Zotero

Select a file or folder to
add from your computer

Watch a folder

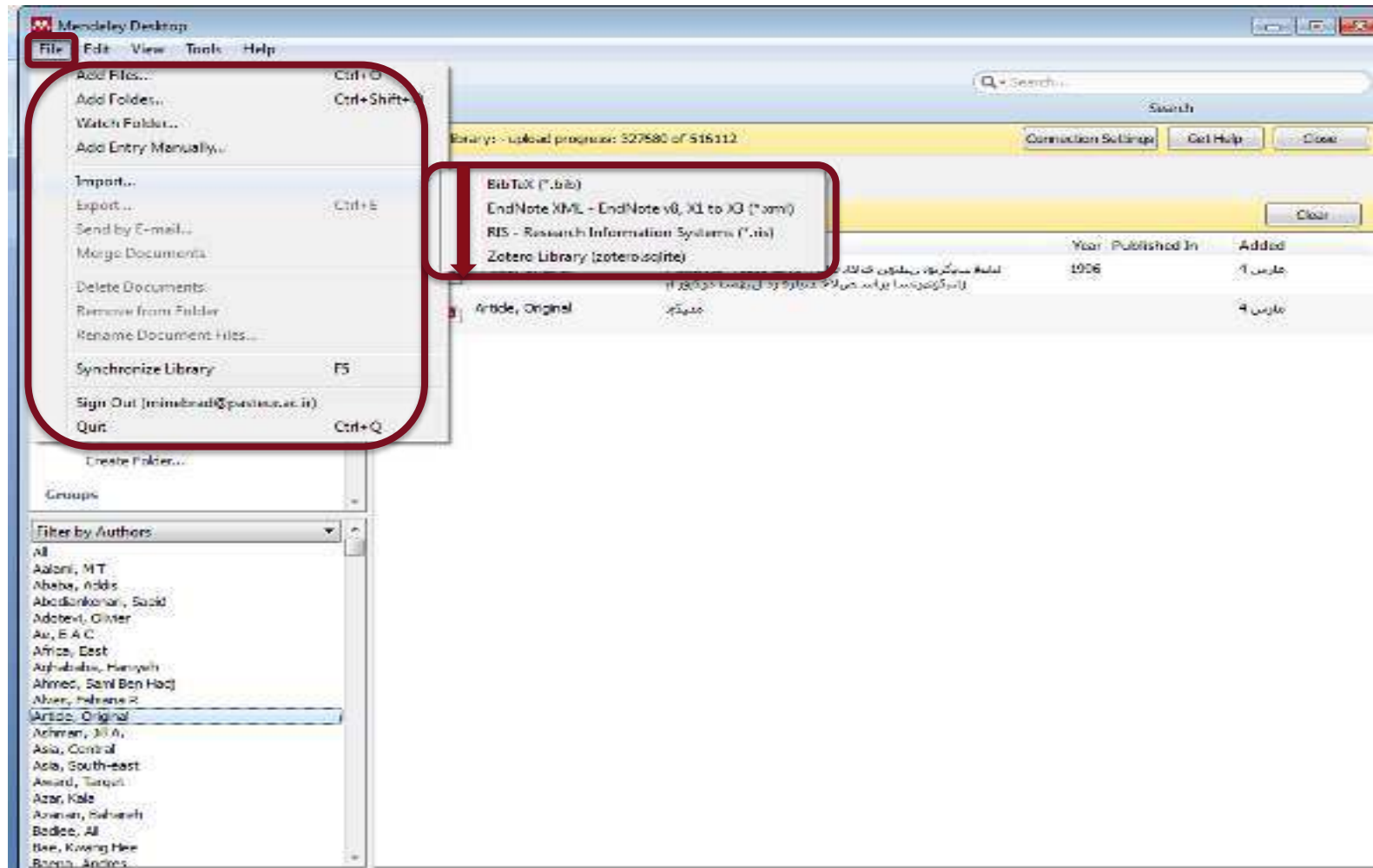
Add references
manually



You can also:

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

Import Files to Mendeley

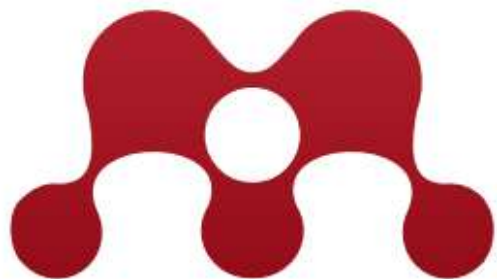
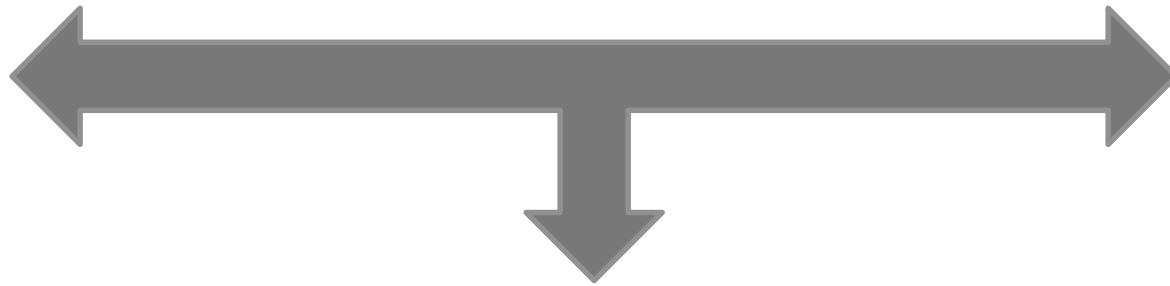


Importing Documents

zotero

ENDNOTE™

 RefWorks



MENDELEY

Adding New Research

Mendeley Web Importer



Mendeley Research Catalog



Web Importer

Save research while browsing online

How it works

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



Can't see 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

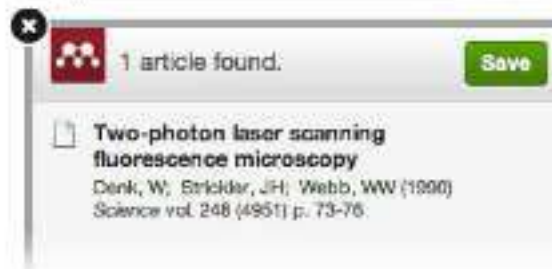
Click the "Save to Mendeley" bookmark you just created, and the article details will display on the right hand side of the page.



4. Review the details and Save

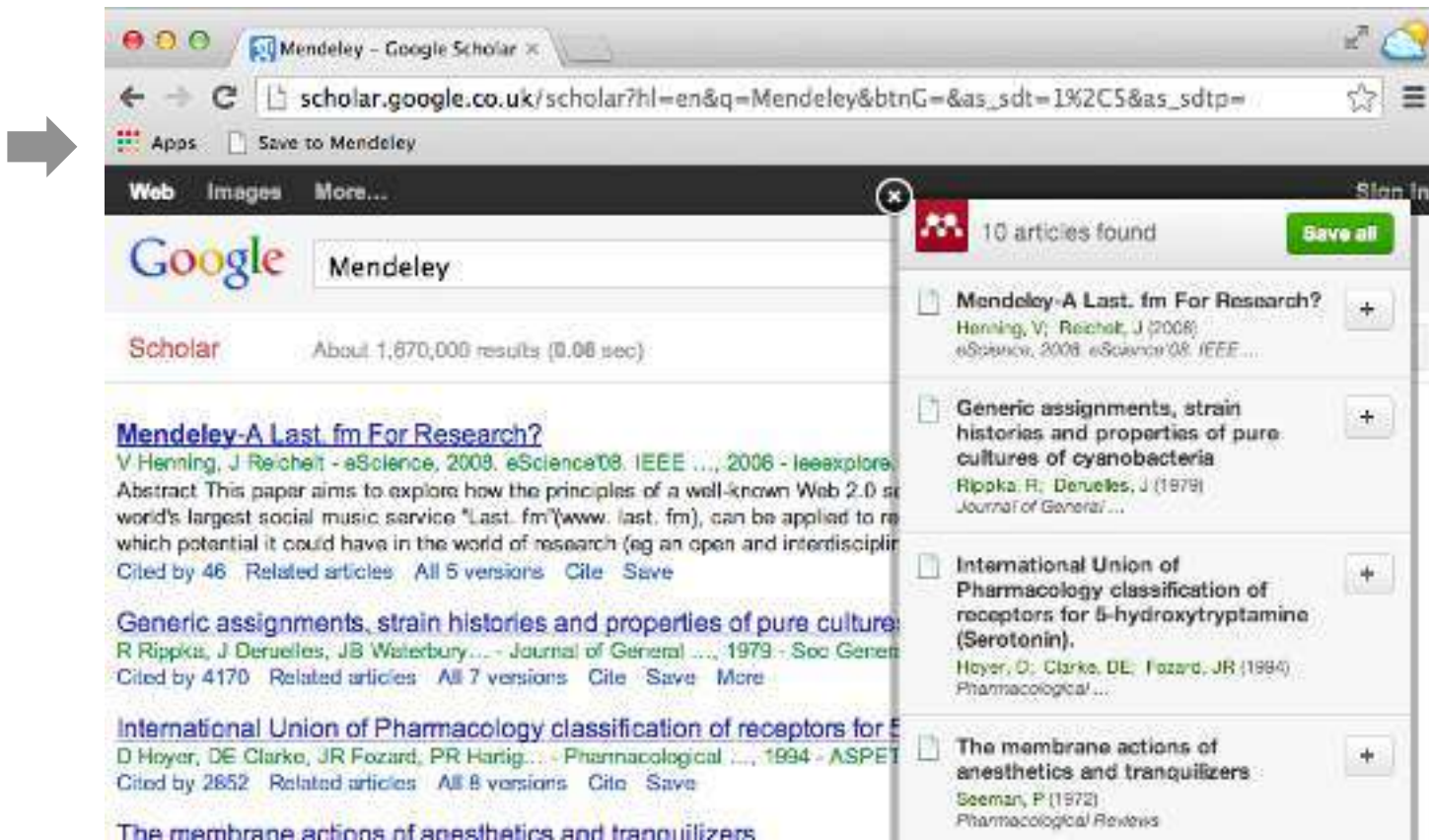
If the details look ok, click the "Save" button.

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



The screenshot shows a Google Scholar search for 'Mendeley' with approximately 1,870,000 results. A Mendeley web importer overlay is visible on the right side of the screen, displaying a list of 10 articles found. The overlay includes a 'Save all' button and a list of articles with their titles, authors, and publication details. A grey arrow points to the 'Save to Mendeley' button in the browser's address bar, and another grey arrow points to the 'Save all' button in the Mendeley overlay.

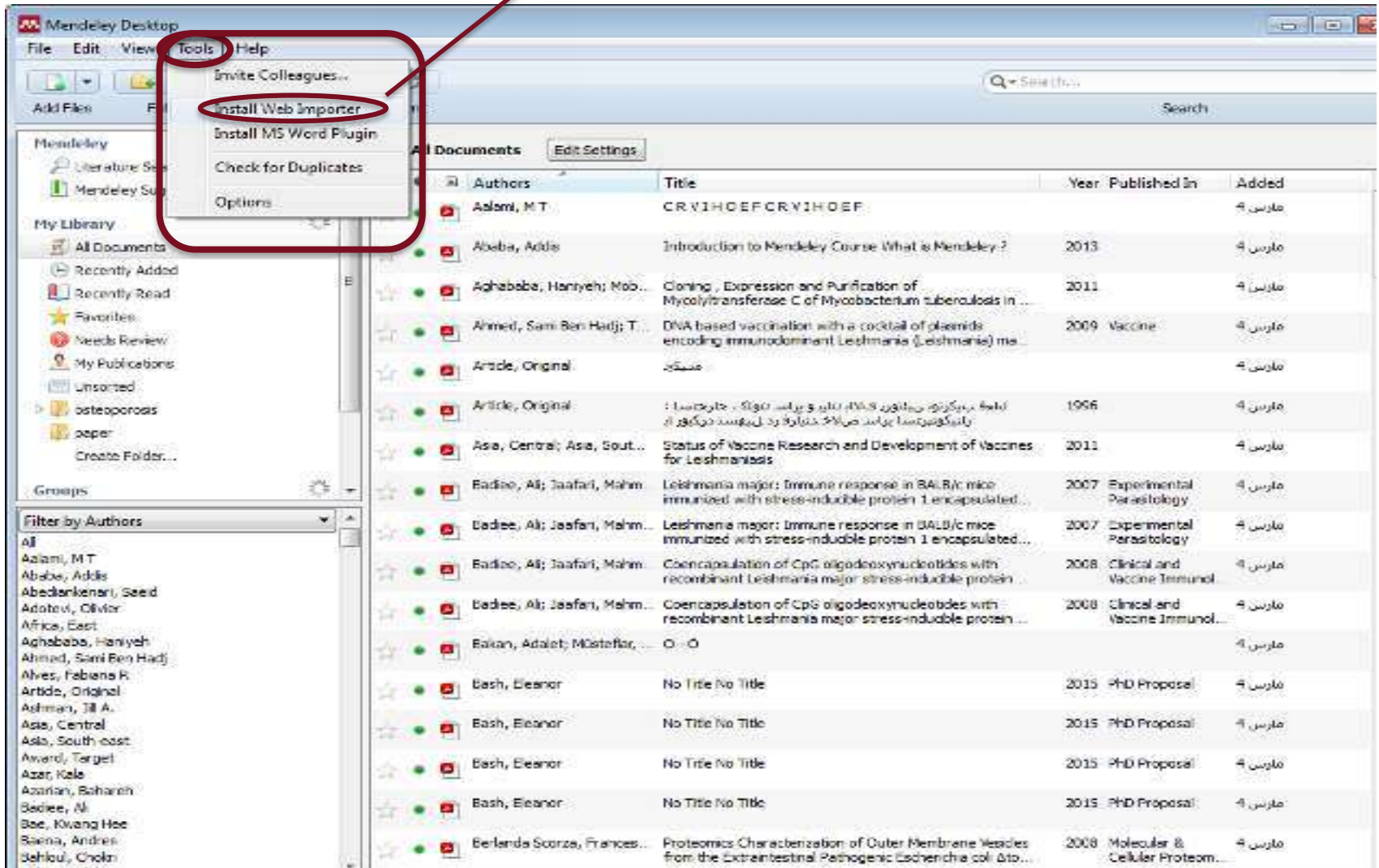
10 articles found

Save all

- Mendeley-A Last. fm For Research?
Henning, V; Reichelt, J (2008)
eScience, 2008. eScience'08. IEEE ...
- Generic assignments, strain histories and properties of pure cultures of cyanobacteria
Rippka, R; Deruelles, J (1979)
Journal of General ...
- International Union of Pharmacology classification of receptors for 5-hydroxytryptamine (Serotonin).
Hoyer, D; Clarke, DE; Fozard, JR (1984)
Pharmacological ...
- The membrane actions of anesthetics and tranquilizers
Seeman, P (1972)
Pharmacological Reviews

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

Install Web Importer



The screenshot shows the Mendeley Desktop application window. The 'Tools' menu is open, and 'Install Web Importer' is highlighted. A red arrow points from the title 'Install Web Importer' to this menu item. The main window displays a list of documents with columns for Authors, Title, Year, Published In, and Added.

Authors	Title	Year	Published In	Added
Azami, M.T.	CRV1H0EF CRV1H0EF			4 مارس
Ababa, Addis	Introduction to Mendeley Course What is Mendeley?	2013		4 مارس
Aghababa, Haniyeh; Mob...	Cloning, Expression and Purification of Mycolyltransferase C of Mycobacterium tuberculosis in ...	2011		4 مارس
Ahmed, Sami Ben Hadj; T...	DNA based vaccination with a cocktail of plasmids encoding immunodominant Leishmania (Leishmania) ma...	2009	Vaccine	4 مارس
Article, Original	مستقبل			4 مارس
Article, Original	ایجاد پروتئین های قابل بیان در سلول های باکتریایی و بررسی توانایی آن ها در ... تایید و بررسی توانایی پروتئین های قابل بیان در سلول های باکتریایی و بررسی توانایی آن ها در ...	1996		4 مارس
Asia, Central; Asia, Sout...	Status of Vaccine Research and Development of Vaccines for Leishmaniasis	2011		4 مارس
Badiee, Ali; Jaafari, Mahm...	Leishmania major: Immune response in BALB/c mice immunized with stress-inducible protein 1 encapsulated...	2007	Experimental Parasitology	4 مارس
Badiee, Ali; Jaafari, Mahm...	Leishmania major: Immune response in BALB/c mice immunized with stress-inducible protein 1 encapsulated...	2007	Experimental Parasitology	4 مارس
Badiee, Ali; Jaafari, Mahm...	Coencapsulation of CpG oligodeoxynucleotides with recombinant Leishmania major stress-inducible protein ...	2008	Clinical and Vaccine Immunol...	4 مارس
Badiee, Ali; Jaafari, Mahm...	Coencapsulation of CpG oligodeoxynucleotides with recombinant Leishmania major stress-inducible protein ...	2008	Clinical and Vaccine Immunol...	4 مارس
Bakan, Adalek; Mdstefar, ...	O - O			4 مارس
Bash, Eleanor	No Title No Title	2015	PhD Proposal	4 مارس
Bash, Eleanor	No Title No Title	2015	PhD Proposal	4 مارس
Bash, Eleanor	No Title No Title	2015	PhD Proposal	4 مارس
Bash, Eleanor	No Title No Title	2015	PhD Proposal	4 مارس
Bash, Eleanor	No Title No Title	2015	PhD Proposal	4 مارس
Berlanda Scorza, Frances...	Proteomics Characterization of Outer Membrane Vesicles from the Extraintestinal Pathogenic Escherichia coli O157...	2008	Molecular & Cellular Proteom...	4 مارس

Web Importer

Go
down



Mendeley

What is Mendeley?

Q Search

Create a free account

Sign In

Help Guides

Web importer

Contact support

Feedback & support

Save references to Mendeley from the web easily!

With the Mendeley Web Importer, you can easily save references and PDF files into your personal library.

ScienceDirect

Journals Books



Download PDF

Export

Search ScienceDirect

Advanced search

Article outline

Other full texts

Abstract

Keywords

1. Canine melanoma as a model of h...
2. Cancer immunology
3. Immunotherapy for melanoma
4. Melanoma vaccination
5. A new era for veterinary oncology
6. Early evidence supporting Oncopt™
7. Post-resection analysis - Is the qu...
8. Possible immunological reasons f...
9. Concluding remarks

References

Figures and tables

Table 1

Table 2



Veterinary Immunology and Immunopathology

Volume 168, January 2016, Pages 15–28



Review Paper

Cancer immunology and canine malignant melanoma: A comparative review

Matthew J. Atherton^a, Joanna S. Morris^a, Marc R. McDermott^a, Brian D. Uchey^a

[Show more](#)

doi:10.1016/j.vetimm.2015.11.003

[Get rights and content](#)

Abstract

Oral canine malignant melanoma (CMM) is a spontaneously occurring aggressive tumour with relatively few medical treatment options, which provides a suitable model for the disease in humans. Historically, multiple immunotherapeutic strategies aimed at provoking both innate and adaptive anti-tumour immune responses have been published with varying levels of activity against CMM. Recently, a plasmid DNA vaccine expressing human tyrosinase has been licensed for the adjunct treatment of oral CMM. This article reviews the immunological similarities between CMM and the human counterpart, melanoma, by which it might be possible to develop an effective immunotherapy for canine melanoma.



Save

Journal Article

Cancer immunology and canine malignant melanoma: A comparative review

Atherton M., Morris J., McDermott M., Uchey B.

Veterinary Immunology and Immunopathology, 2015 vol. 168 pp. 15-28

DOI: 10.1016/j.vetimm.2015.11.003

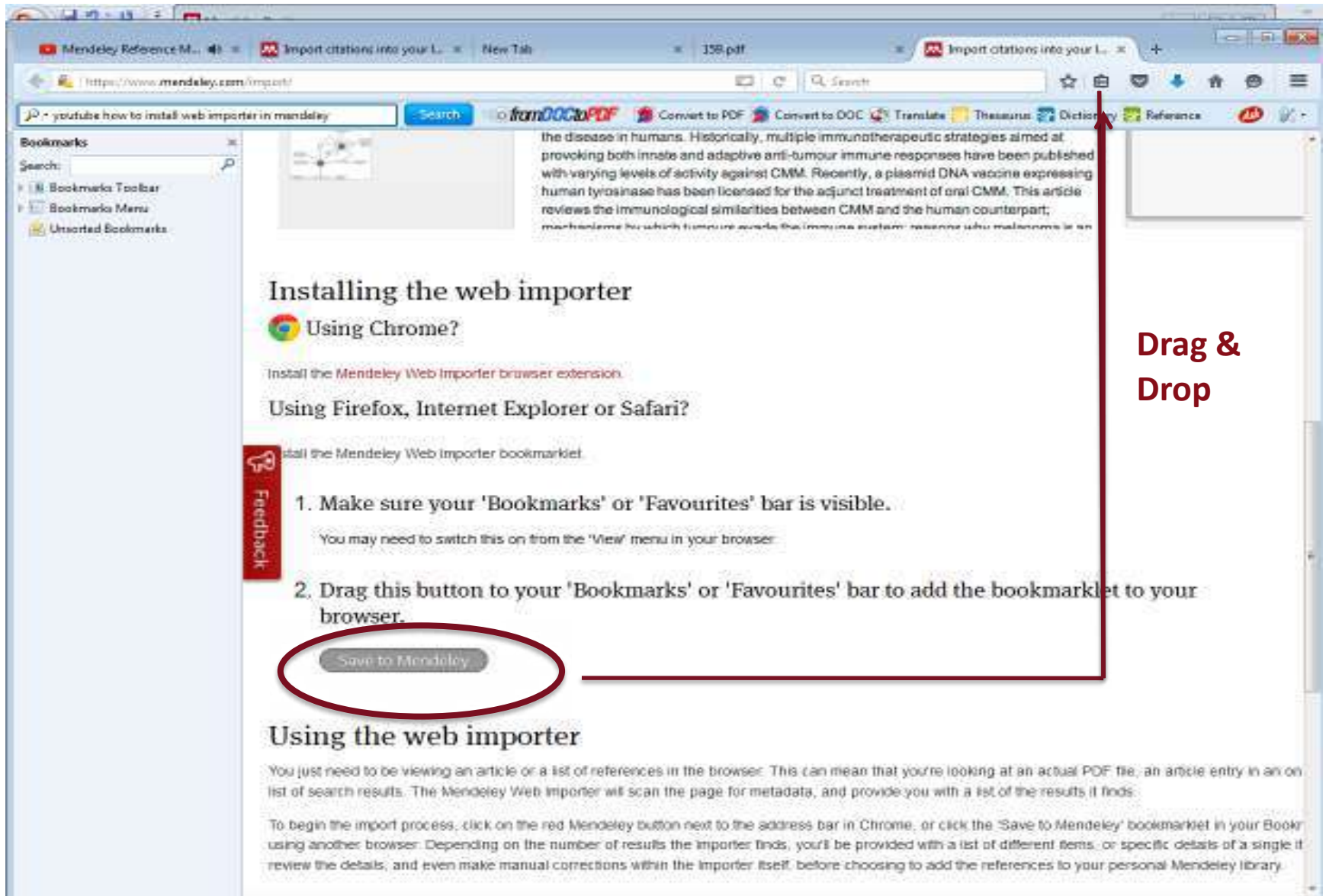
ISSN: 0165-2427

URLS:

linkinghub.elsevier.com/retrieve/S0165242715000110

If you have trouble viewing:

Installing the web importer



the disease in humans. Historically, multiple immunotherapeutic strategies aimed at provoking both innate and adaptive anti-tumour immune responses have been published with varying levels of activity against CMM. Recently, a plasmid DNA vaccine expressing human tyrosinase has been licensed for the adjunct treatment of oral CMM. This article reviews the immunological similarities between CMM and the human counterpart; mechanisms by which tumour evade the immune system; response when melanoma is an

Installing the web importer

Using Chrome?

Install the [Mendeley Web Importer browser extension](#).

Using Firefox, Internet Explorer or Safari?

Install the [Mendeley Web Importer bookmarklet](#).

Feedback

1. Make sure your 'Bookmarks' or 'Favourites' bar is visible.
You may need to switch this on from the 'View' menu in your browser.
2. Drag this button to your 'Bookmarks' or 'Favourites' bar to add the bookmarklet to your browser.

[Save to Mendeley](#)

Using the web importer

You just need to be viewing an article or a list of references in the browser. This can mean that you're looking at an actual PDF file, an article entry in an online list of search results. The Mendeley Web Importer will scan the page for metadata, and provide you with a list of the results it finds.

To begin the import process, click on the red Mendeley button next to the address bar in Chrome, or click the 'Save to Mendeley' bookmarklet in your Bookmarks using another browser. Depending on the number of results the importer finds, you'll be provided with a list of different items, or specific details of a single item. You can then review the details, and even make manual corrections within the importer itself, before choosing to add the references to your personal Mendeley library.

Drag & Drop

Going to a Search Site (GoogleScholar)



The screenshot shows a web browser with multiple tabs. The active tab is Google Scholar. The address bar contains the URL <https://scholar.google.com>. The search bar is highlighted with a red circle. A red arrow points to the search bar with the text "Write the keyword". The search bar contains the text "Stand on the shoulders of giants".

Write the keyword

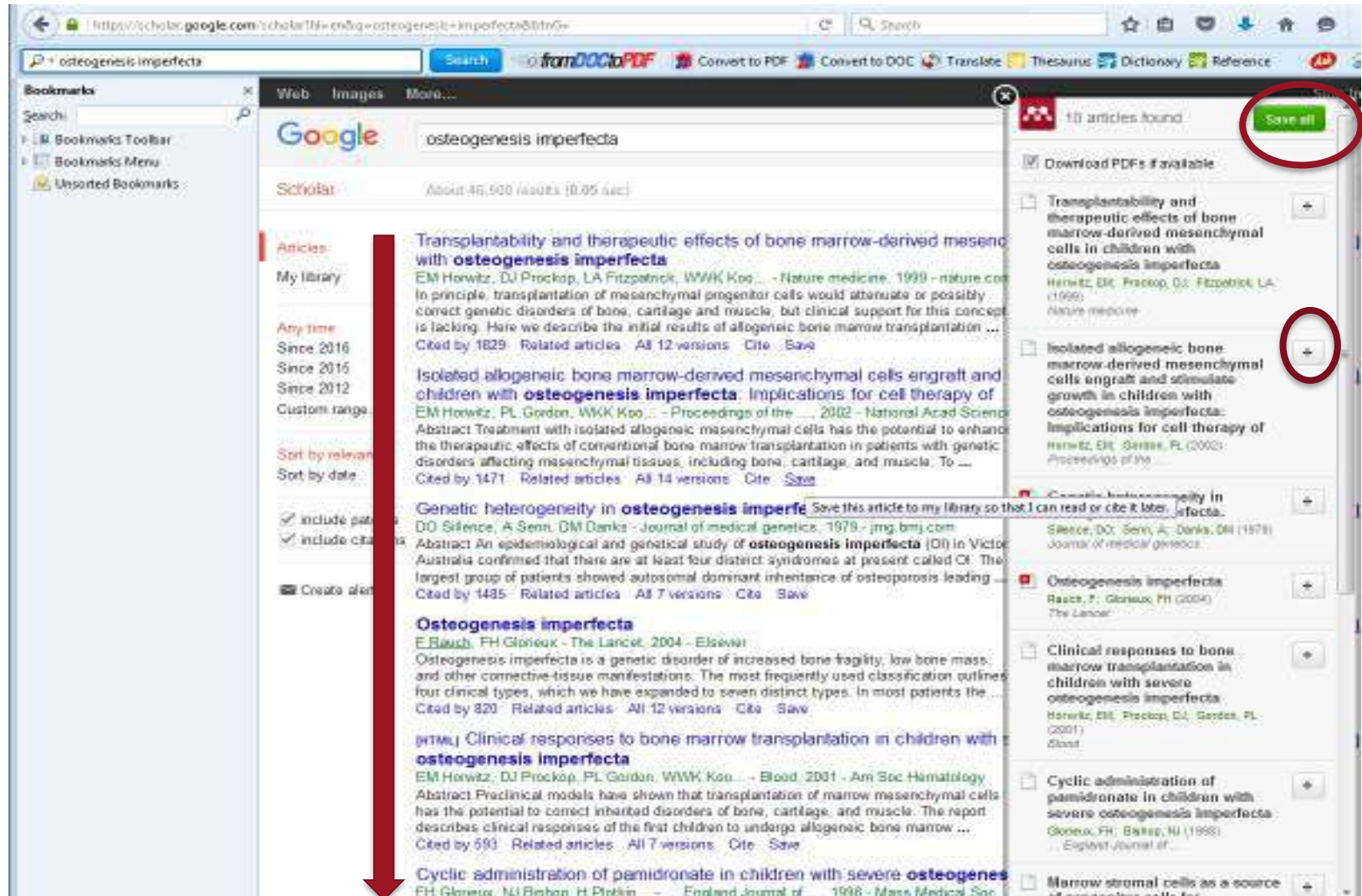
Stand on the shoulders of giants

Results Page in GoogleScholar



A screenshot of a web browser showing Google Scholar search results for "osteogenesis imperfecta". The browser's address bar shows the URL "https://scholar.google.com/scholar?hl=en&q=osteogenesis+imperfecta&btnG:Search". The search results list several articles, with the first one titled "Transplantability and therapeutic effects of bone marrow transplantation in children with osteogenesis imperfecta". A red arrow points from the "Save to Mendeley" button in the sidebar to the first article. The sidebar on the right contains a "View Bookmarks sidebar" menu with options like "Show All Bookmarks", "View Pocket List", "Subscribe to This Page", "Bookmarks Toolbar", "Unsorted Bookmarks", "Recently Bookmarked", "Recent Tags", "Mozilla Firefox", and "Association Analysis of 1997 Polymorphism in Up...". The "Save to Mendeley" option is highlighted with a red circle. The bottom of the page shows a JavaScript snippet: "javascript:document.getElementById('tagMenu').body().appendChild(document.createElement('script')).setAttribute('src','https://www.mendeley.com/minified/bookmarklet.js');".

Save All or Select



The screenshot shows a Google Scholar search for "osteogenesis imperfecta". The search results are displayed in a list format. On the right side, there is a Mendeley sidebar showing a list of articles found. The "Save all" button is circled in red. A red arrow points to the "Articles" section on the left side of the page.

Search:

Web Images More...

Google

Scholar About 46,500 results (0.95 sec)

Articles:

My library

Any time

Since 2016

Since 2015

Since 2012

Custom range

Sort by relevance

Sort by date

☒ include patents

☒ include citations

Create alert

Transplantability and therapeutic effects of bone marrow-derived mesenchymal cells with **osteogenesis imperfecta**

EM Horwitz, DJ Prockop, LA Fitzpatrick, WKK Koo... - Nature medicine, 1999 - nature.com

In principle, transplantation of mesenchymal progenitor cells would attenuate or possibly correct genetic disorders of bone, cartilage and muscle, but clinical support for this concept is lacking. Here we describe the initial results of allogeneic bone marrow transplantation ...

Cited by 1829 Related articles All 12 versions Cite Save

Isolated allogeneic bone marrow-derived mesenchymal cells engraft and children with **osteogenesis imperfecta**. Implications for cell therapy of

EM Horwitz, PL Gordon, WKK Koo... - Proceedings of the ... 2002 - National Acad Scienc

Abstract Treatment with isolated allogeneic mesenchymal cells has the potential to enhance the therapeutic effects of conventional bone marrow transplantation in patients with genetic disorders affecting mesenchymal tissues, including bone, cartilage, and muscle. To ...

Cited by 1471 Related articles All 14 versions Cite Save

Genetic heterogeneity in **osteogenesis imperfe** Save this article to my library so that I can read or cite it later.

DO Silence, A Senn, DM Danks - Journal of medical genetics, 1979 - jmg.bmj.com

Abstract An epidemiological and genetical study of **osteogenesis imperfecta** (OI) in Victoria, Australia confirmed that there are at least four distinct syndromes at present called OI. The largest group of patients showed autosomal dominant inheritance of osteoporosis leading ...

Cited by 1435 Related articles All 7 versions Cite Save

Osteogenesis imperfecta

E Rauch, FH Glorieux - The Lancet, 2004 - Elsevier

Osteogenesis imperfecta is a genetic disorder of increased bone fragility, low bone mass, and other connective-tissue manifestations. The most frequently used classification outlines four clinical types, which we have expanded to seven distinct types. In most patients the ...

Cited by 820 Related articles All 12 versions Cite Save

Clinical responses to bone marrow transplantation in children with **osteogenesis imperfecta**

EM Horwitz, DJ Prockop, PL Gordon, WKK Koo... - Blood, 2001 - Am Soc Hematology

Abstract Preclinical models have shown that transplantation of marrow mesenchymal cells has the potential to correct inherited disorders of bone, cartilage, and muscle. The report describes clinical responses of the first children to undergo allogeneic bone marrow ...

Cited by 593 Related articles All 7 versions Cite Save

Cyclic administration of pamidronate in children with severe **osteogenes**

FH Glorieux, NJ Bishop, H Robin... - England Journal of ... 1998 - Mass Medical Soc

10 articles found

Download PDFs if available

Transplantability and therapeutic effects of bone marrow-derived mesenchymal cells in children with **osteogenesis imperfecta**

Horwitz, EM, Prockop, DJ, Fitzpatrick, LA (1999) Nature medicine

Isolated allogeneic bone marrow-derived mesenchymal cells engraft and stimulate growth in children with **osteogenesis imperfecta**: Implications for cell therapy of

Horwitz, EM, Gordon, PL (2002) Proceedings of the

Clinical heterogeneity in **osteogenesis imperfecta**

Silence, DO, Senn, A, Danks, DM (1979) Journal of medical genetics

Osteogenesis imperfecta

Rauch, E, Glorieux, FH (2004) The Lancet

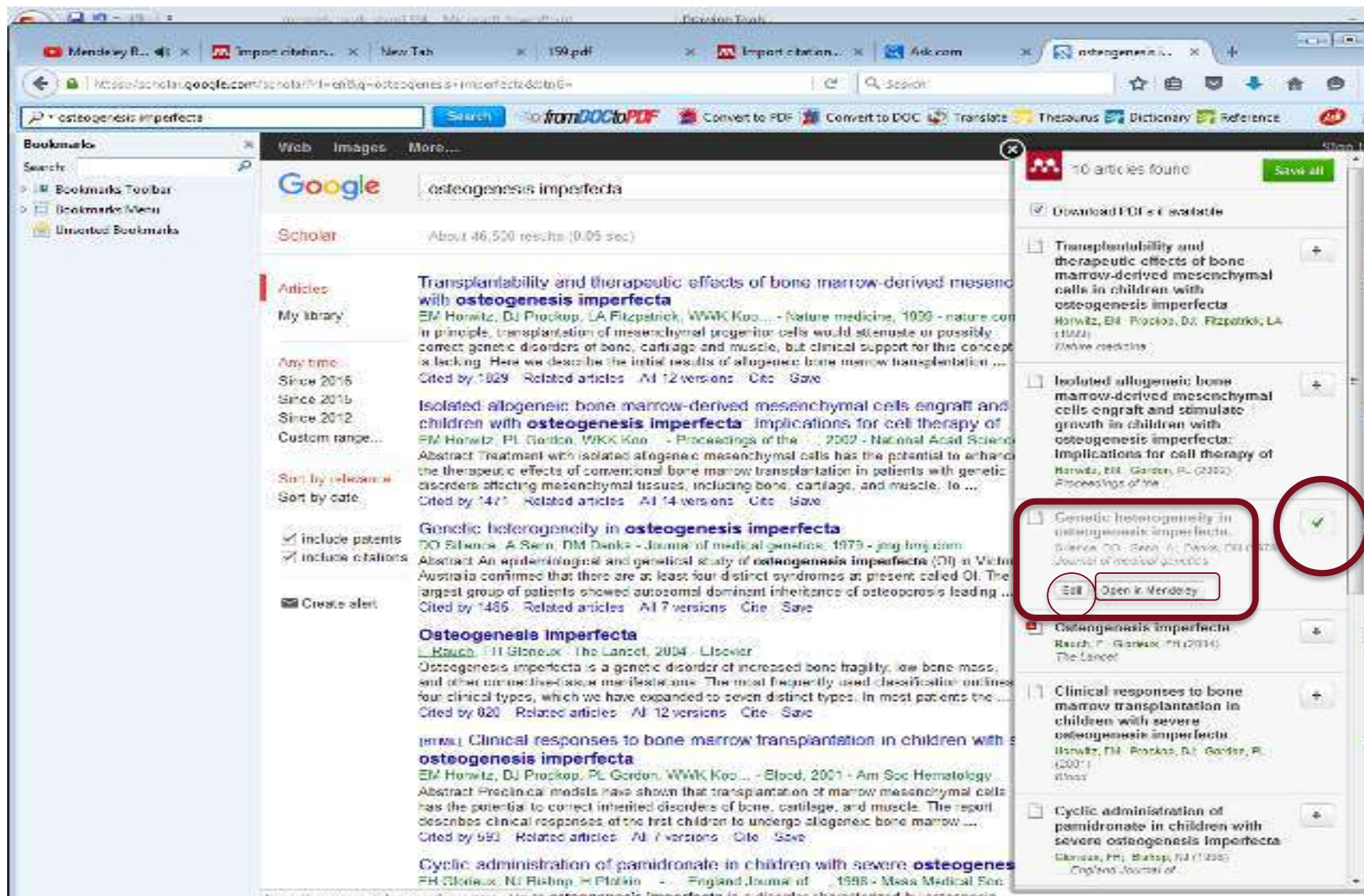
Clinical responses to bone marrow transplantation in children with severe **osteogenesis imperfecta**

Horwitz, EM, Prockop, DJ, Gordon, PL (2001) Blood

Cyclic administration of pamidronate in children with severe **osteogenesis imperfecta**

Glorieux, FH, Bishop, NJ (1998) England Journal of

Marrow stromal cells as a source of endonuclear cells for



The screenshot shows a web browser window with a Google Scholar search for "osteogenesis imperfecta". The search results are displayed on the left, and a Mendeley sidebar is open on the right. The sidebar shows a list of 10 articles found, with a "Save all" button. The first article, "Transplantability and therapeutic effects of bone marrow-derived mesenchymal cells in children with osteogenesis imperfecta", is highlighted. The second article, "Isolated allogeneic bone marrow-derived mesenchymal cells engraft and stimulate growth in children with osteogenesis imperfecta: Implications for cell therapy of", is also highlighted. The third article, "Genetic heterogeneity in osteogenesis imperfecta", is highlighted and has a green checkmark next to it. The fourth article, "Osteogenesis Imperfecta", is highlighted. The fifth article, "Clinical responses to bone marrow transplantation in children with severe osteogenesis imperfecta", is highlighted. The sixth article, "Cyclic administration of pamidronate in children with severe osteogenesis imperfecta", is highlighted. The sidebar also includes a "Download PDFs if available" checkbox and a "Save all" button.

Search: osteogenesis imperfecta

Scholar About 46,500 results (0.05 sec)

Articles

My library

Any time

Since 2015

Since 2010

Since 2012

Custom range...

Sort by relevance

Sort by date

☒ include patents

☒ include citations

☐ Create alert

Transplantability and therapeutic effects of bone marrow-derived mesenchymal cells in children with osteogenesis imperfecta

EM Horwitz, DJ Prockop, LA Fitzpatrick, WKK Koo... - *Nature medicine*, 1999 - nature.com

In principle, transplantation of mesenchymal progenitor cells would attenuate or possibly correct genetic disorders of bone, cartilage and muscle, but clinical support for this concept is lacking. Here we describe the initial results of allogeneic bone marrow transplantation ...

Cited by 1029 - Related articles - All 12 versions - Cite - Save

Isolated allogeneic bone marrow-derived mesenchymal cells engraft and stimulate growth in children with osteogenesis imperfecta: Implications for cell therapy of

EM Horwitz, PL Gordon, WKK Koo... - *Proceedings of the National Academy of Sciences*, 2002 - National Acad Sci

Abstract Treatment with isolated allogeneic mesenchymal cells has the potential to enhance the therapeutic effects of conventional bone marrow transplantation in patients with genetic disorders affecting mesenchymal tissues, including bone, cartilage, and muscle. In ...

Cited by 1471 - Related articles - All 14 versions - Cite - Save

Genetic heterogeneity in osteogenesis imperfecta

DO Silman, A Seem, DM Denke - *Journal of medical genetics*, 1979 - jmg.jim.org

Abstract An epidemiological and genetical study of osteogenesis imperfecta (OI) in Victoria, Australia confirmed that there are at least four distinct syndromes at present called OI. The largest group of patients showed autosomal dominant inheritance of osteoporosis leading ...

Cited by 1466 - Related articles - All 7 versions - Cite - Save

Osteogenesis Imperfecta

Laurel, FH Glorieux - *The Lancet*, 2004 - Elsevier

Osteogenesis imperfecta is a genetic disorder of increased bone fragility, low bone mass, and other connective-tissue manifestations. The most frequently used classification outlines four clinical types, which we have expanded to seven distinct types. In most patients the ...

Cited by 920 - Related articles - All 12 versions - Cite - Save

Clinical responses to bone marrow transplantation in children with severe osteogenesis imperfecta

EM Horwitz, DJ Prockop, PL Gordon, WKK Koo... - *Blood*, 2001 - Am Soc Hematol

Abstract Preclinical models have shown that transplantation of marrow mesenchymal cells has the potential to correct inherited disorders of bone, cartilage, and muscle. The report describes clinical responses of the first children to undergo allogeneic bone marrow ...

Cited by 593 - Related articles - All 7 versions - Cite - Save

Cyclic administration of pamidronate in children with severe osteogenesis imperfecta

PH Glorieux, NJ Bishop, H Plotkin... - *England, Journal of*, 1988 - Mass Medical Soc

Abstract Cyclic administration of pamidronate to children with severe osteogenesis imperfecta is a disorder characterized by osteoporosis

Genetic heterogeneity in osteogenesis imperfecta

Silman, DO; Seem, A; Denke, DM (1979) *Journal of medical genetics*

Osteogenesis Imperfecta

Laurel, FH; Glorieux, FH (2004) *The Lancet*

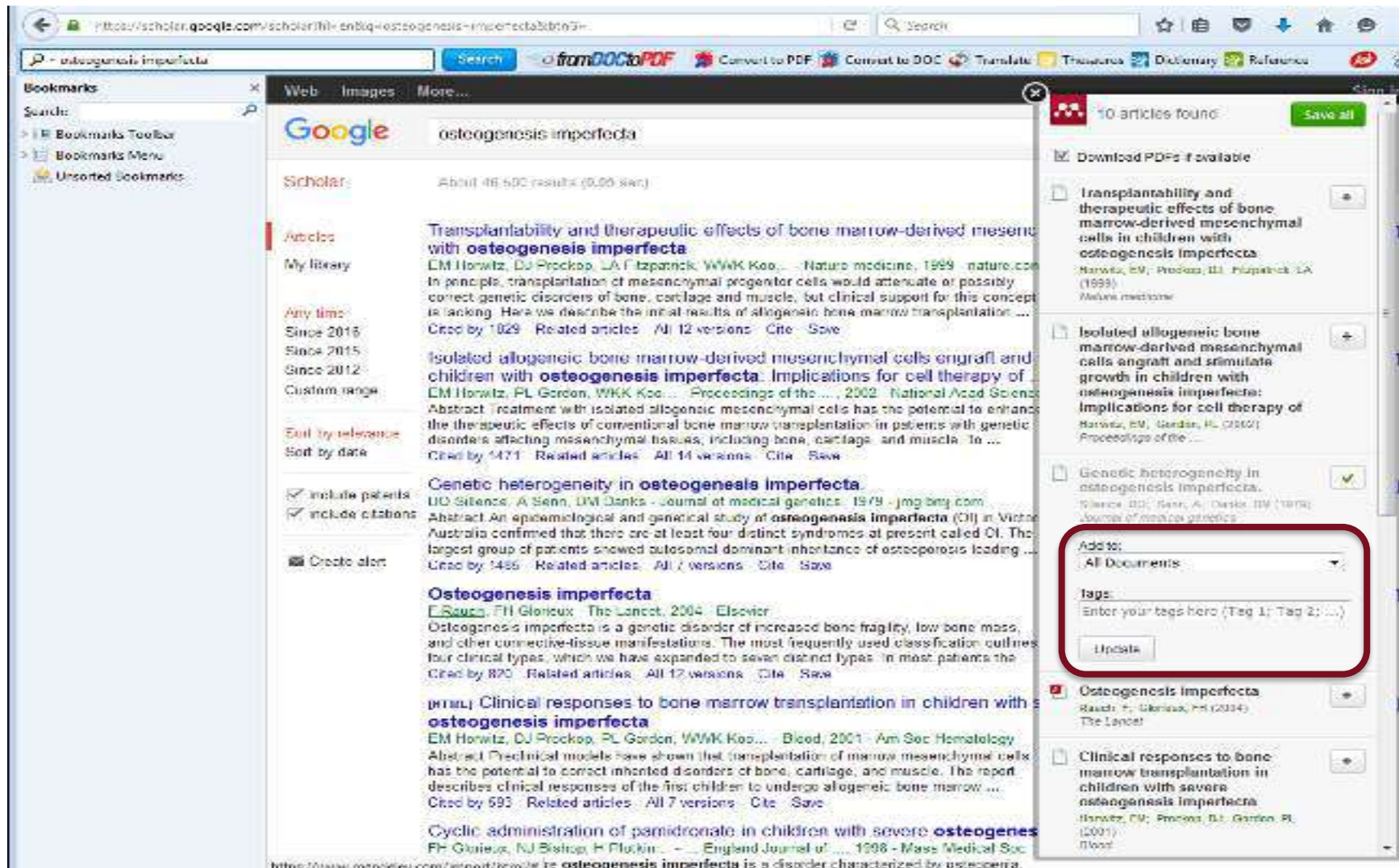
Clinical responses to bone marrow transplantation in children with severe osteogenesis imperfecta

Horwitz, EM; Prockop, DJ; Gordon, PL (2001) *Blood*

Cyclic administration of pamidronate in children with severe osteogenesis imperfecta

Glorieux, PH; Bishop, NJ (1988) *England, Journal of*

Edit



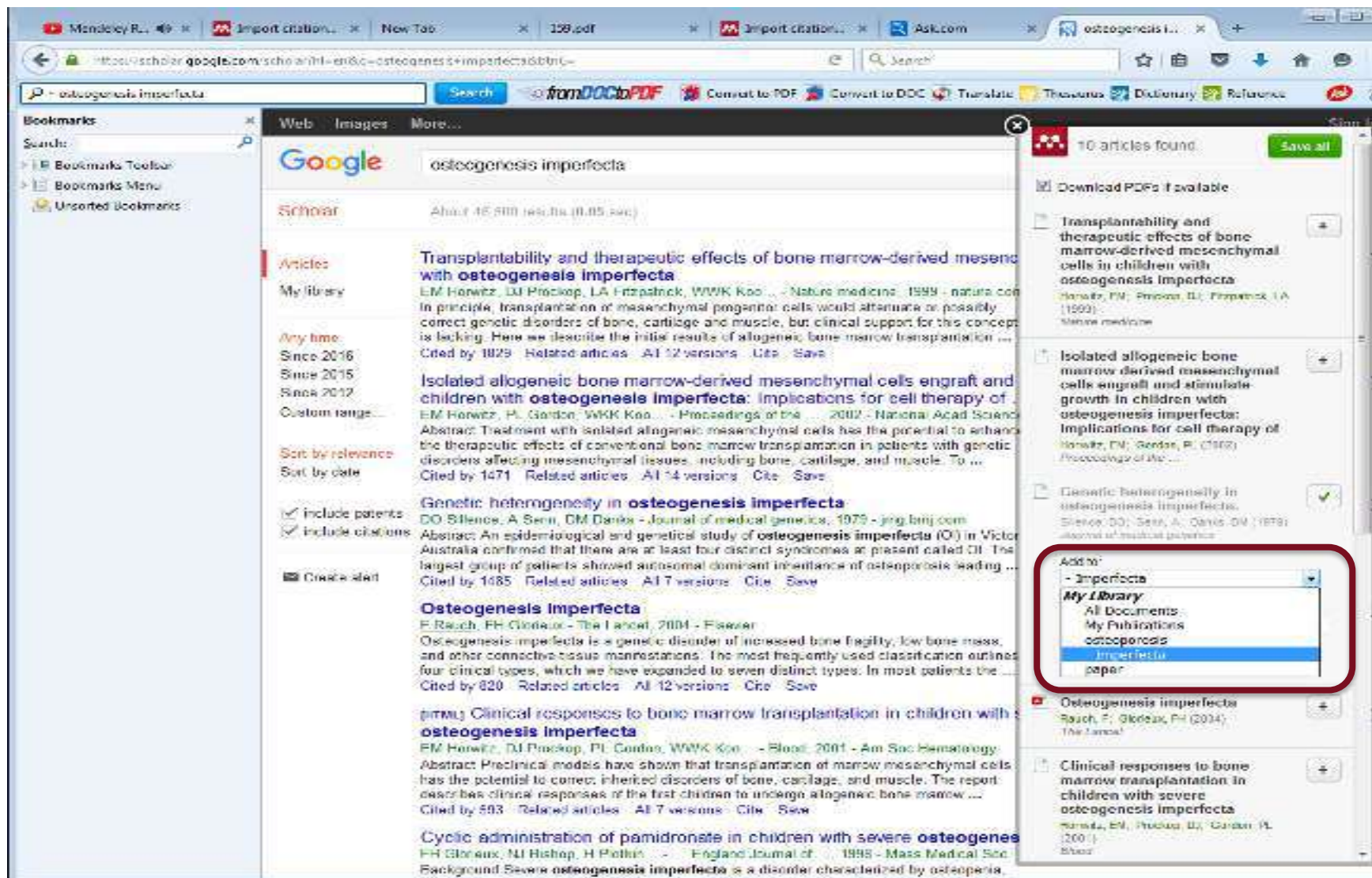
The screenshot displays a web browser window with Google Scholar search results for "osteogenesis imperfecta". The search results list several articles, including "Transplantability and therapeutic effects of bone marrow-derived mesenchymal cells in children with osteogenesis imperfecta" and "Isolated allogeneic bone marrow-derived mesenchymal cells engraft and stimulate growth in children with osteogenesis imperfecta: Implications for cell therapy of".

On the right side of the browser window, the Mendeley Desktop interface is visible, showing a list of 10 articles found. The "Add to:" dropdown menu is open, and the "All Documents" option is selected. The "tags:" field is also visible, with the text "Enter your tags here (Tag 1; Tag 2; ...)" and an "Update" button.

The URL in the address bar is <https://scholar.google.com/scholar?hl=en&q=osteogenesis+imperfecta&btnG=>. The search results are displayed in a table format with columns for "Articles", "My library", "Any time", "Since 2015", "Since 2012", "Custom range", "Sort by date", "Include patents", "Include citations", and "Create alert".

The Mendeley Desktop interface shows a list of 10 articles found, with the first article being "Transplantability and therapeutic effects of bone marrow-derived mesenchymal cells in children with osteogenesis imperfecta". The "Add to:" dropdown menu is open, and the "All Documents" option is selected. The "tags:" field is also visible, with the text "Enter your tags here (Tag 1; Tag 2; ...)" and an "Update" button.

<https://www.mendeley.com/import/html/#> osteogenesis imperfecta is a disorder characterized by osteopenia,



The screenshot shows a web browser window with a Google Scholar search for "osteogenesis imperfecta". The search results are displayed in a list format. On the right side, a Mendeley sidebar is open, showing a list of 10 articles found. The sidebar includes a search bar, a "Save all" button, and a list of articles with their titles and authors. A red box highlights the "Add to" dropdown menu in the sidebar, which is currently set to "Imperfecta". The dropdown menu shows a list of folders: "My Library", "All Documents", "My Publications", "osteoporosis", "Imperfecta", and "paper".

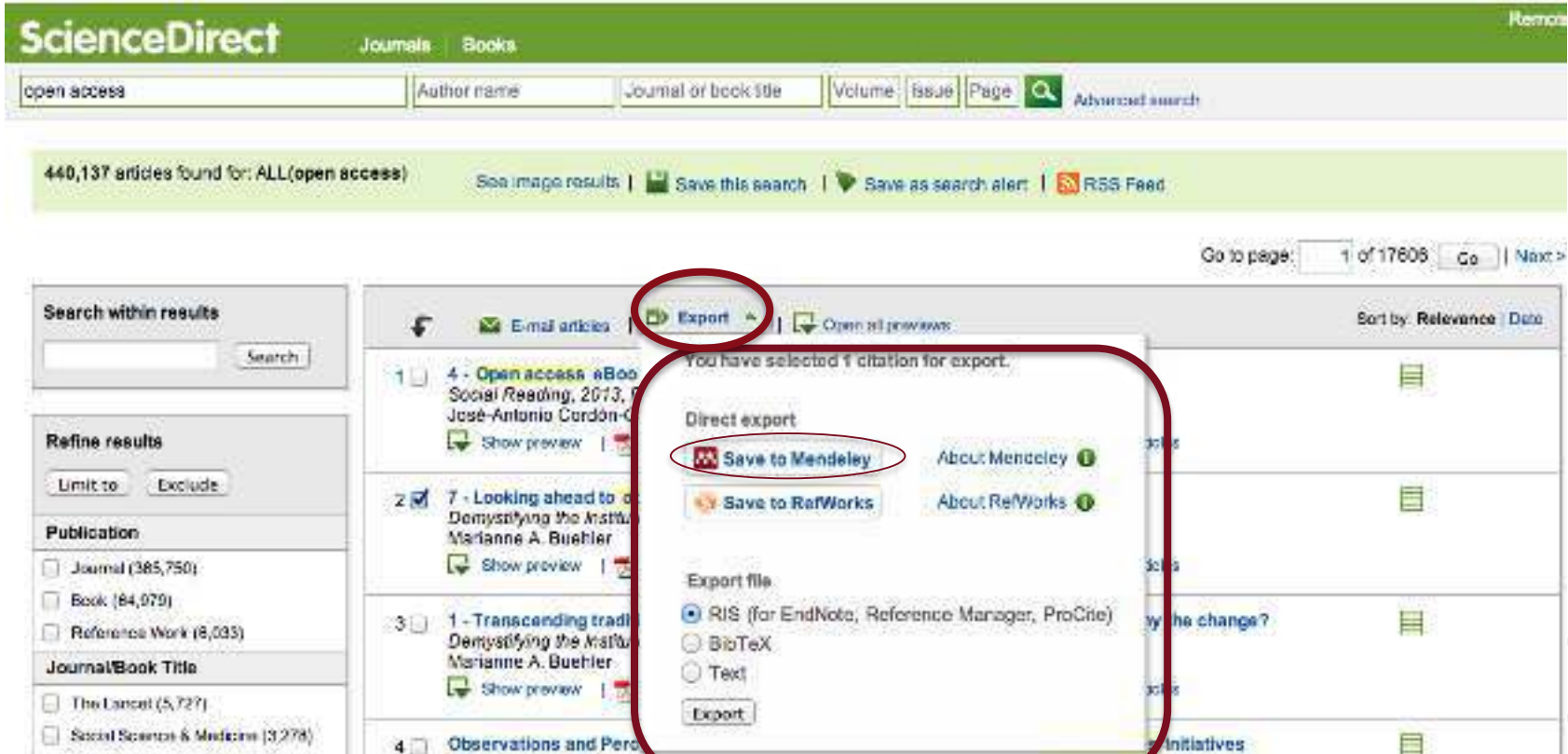
Search Results:

- Transplantability and therapeutic effects of bone marrow-derived mesenchymal cells with osteogenesis imperfecta**
LM Horwitz, DJ Prockop, LA Fitzpatrick, WKK Koo. - *Nature medicine*. 1999 - nature.com
In principle, transplantation of mesenchymal progenitor cells would attenuate or possibly correct genetic disorders of bone, cartilage and muscle, but clinical support for this concept is lacking. Here we describe the initial results of allogeneic bone marrow transplantation ...
Cited by 1829 - Related articles - All 12 versions - Cite - Save
- Isolated allogeneic bone marrow-derived mesenchymal cells engraft and children with osteogenesis imperfecta: Implications for cell therapy of**
LM Horwitz, PL Gordon, WKK Koo. - *Proceedings of the ...* 2002 - National Acad Scienc
Abstract: Treatment with isolated allogeneic mesenchymal cells has the potential to enhance the therapeutic effects of conventional bone marrow transplantation in patients with genetic disorders affecting mesenchymal tissues, including bone, cartilage, and muscle. To ...
Cited by 1471 - Related articles - All 14 versions - Cite - Save
- Genetic heterogeneity in osteogenesis imperfecta**
DO Silences, A Senn, DM Daniels - *Journal of medical genetics*. 1979 - jmg.bmj.com
Abstract: An epidemiological and genetical study of osteogenesis imperfecta (OI) in Victoria, Australia confirmed that there are at least four distinct syndromes at present called OI. The largest group of patients showed autosomal dominant inheritance of osteoporosis leading ...
Cited by 1485 - Related articles - All 7 versions - Cite - Save
- Osteogenesis Imperfecta**
F Rauch, FH Glorieux - *The Lancet*. 2004 - Elsevier
Osteogenesis imperfecta is a genetic disorder of increased bone fragility, low bone mass, and other connective-tissue manifestations. The most frequently used classification outlines four clinical types, which we have expanded to seven distinct types. In most patients the ...
Cited by 820 - Related articles - All 12 versions - Cite - Save
- pmid Clinical responses to bone marrow transplantation in children with osteogenesis imperfecta**
LM Horwitz, DJ Prockop, PL Gordon, WKK Koo. - *Blood*. 2001 - Am Soc Hematology
Abstract: Preclinical models have shown that transplantation of marrow mesenchymal cells has the potential to correct inherited disorders of bone, cartilage, and muscle. The report describes clinical responses of the first children to undergo allogeneic bone marrow ...
Cited by 593 - Related articles - All 7 versions - Cite - Save
- Cyclic administration of pamidronate in children with severe osteogenesis imperfecta**
FH Glorieux, MJ Bishop, H Plotkin. - *England Journal of ...* 1998 - Mass Medical Soc
Background Severe osteogenesis imperfecta is a disorder characterized by osteopenia,

Mendeley Sidebar:

- 10 articles found. [Save all](#)
- ☒ Download PDFs if available
- Transplantability and therapeutic effects of bone marrow-derived mesenchymal cells in children with osteogenesis imperfecta**
Horwitz, LM; Prockop, DJ; Fitzpatrick, LA (1999). *Nature medicine*
- Isolated allogeneic bone marrow derived mesenchymal cells engraft and stimulate growth in children with osteogenesis imperfecta: Implications for cell therapy of**
Horwitz, LM; Gordon, PL (2002). *Proceedings of the ...*
- Genetic heterogeneity in osteogenesis imperfecta**
Silences, DO; Senn, A; Daniels, DM (1979). *Journal of medical genetics*
- Add to:**
- Imperfecta
My Library
All Documents
My Publications
osteoporosis
Imperfecta
paper
- Osteogenesis imperfecta**
Rauch, F; Glorieux, FH (2004). *The Lancet*
- Clinical responses to bone marrow transplantation in children with severe osteogenesis imperfecta**
Horwitz, LM; Prockop, DJ; Gordon, PL (2001). *Blood*

Scopus and Science Direct



The screenshot shows the ScienceDirect website interface. At the top, the ScienceDirect logo is on the left, and 'Journals | Books' is in the center. Below the logo is a search bar with 'open access' entered. To the right of the search bar are fields for 'Author name', 'Journal or book title', 'Volume', 'Issue', and 'Page', followed by a magnifying glass icon and the text 'Advanced search'. Below the search bar, a green banner displays '440,137 articles found for: ALL(open access)'. To the right of this banner are links for 'See image results', 'Save this search', 'Save as search alert', and 'RSS Feed'. On the left side, there is a 'Search within results' section with a search box and a 'Search' button. Below that is a 'Refine results' section with 'Limit to' and 'Exclude' buttons. Under 'Publication', there are checkboxes for 'Journal (385,750)', 'Book (84,079)', and 'Reference Work (8,033)'. Under 'Journal/Book Title', there are checkboxes for 'The Lancet (5,727)' and 'Social Sciences & Medicine (3,279)'. The main content area shows a list of search results. The first result is '4 - Open access aBook Social Reading, 2013, José-Antonio Cerdón-O'. The second result is '7 - Looking ahead to Demystifying the Institut Marianne A. Buehler'. The third result is '1 - Transcending trade Demystifying the Institut Marianne A. Buehler'. The fourth result is 'Observations and Perc'. An 'Export' button is highlighted with a red circle. A dropdown menu is open from the 'Export' button, showing options for 'Direct export' (Save to Mendeley, Save to RefWorks) and 'Export file' (RIS, BibTeX, Text). The 'Save to Mendeley' option is highlighted with a red circle. The 'Export' button is also highlighted with a red circle. The 'Export' button is also highlighted with a red circle.

ScienceDirect Journals | Books

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: 1 of 17608 Go Next >

Search within results

Refine results

Limit to Exclude

Publication

Journal (385,750)

Book (84,079)

Reference Work (8,033)

Journal/Book Title

The Lancet (5,727)

Social Sciences & Medicine (3,279)

4 - Open access aBook Social Reading, 2013, José-Antonio Cerdón-O

7 - Looking ahead to Demystifying the Institut Marianne A. Buehler

1 - Transcending trade Demystifying the Institut Marianne A. Buehler

Observations and Perc

Export

You have selected 1 citation for export.

Direct export

Save to Mendeley About Mendeley

Save to RefWorks About RefWorks

Export file

RIS (for EndNotes, Reference Manager, ProCite)

BibTeX

Text

Export

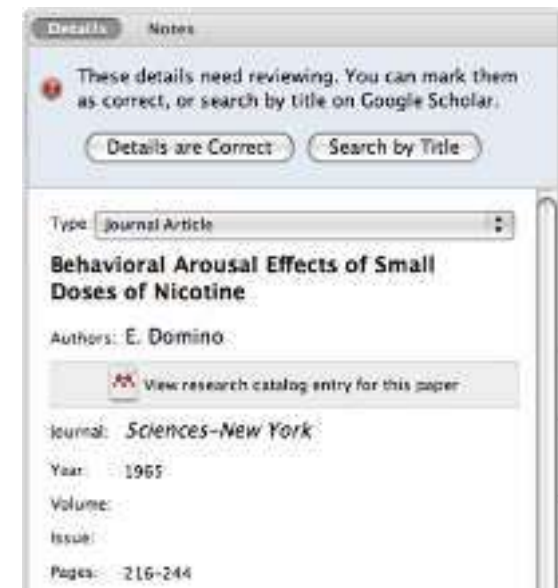
Document Details Lookup



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

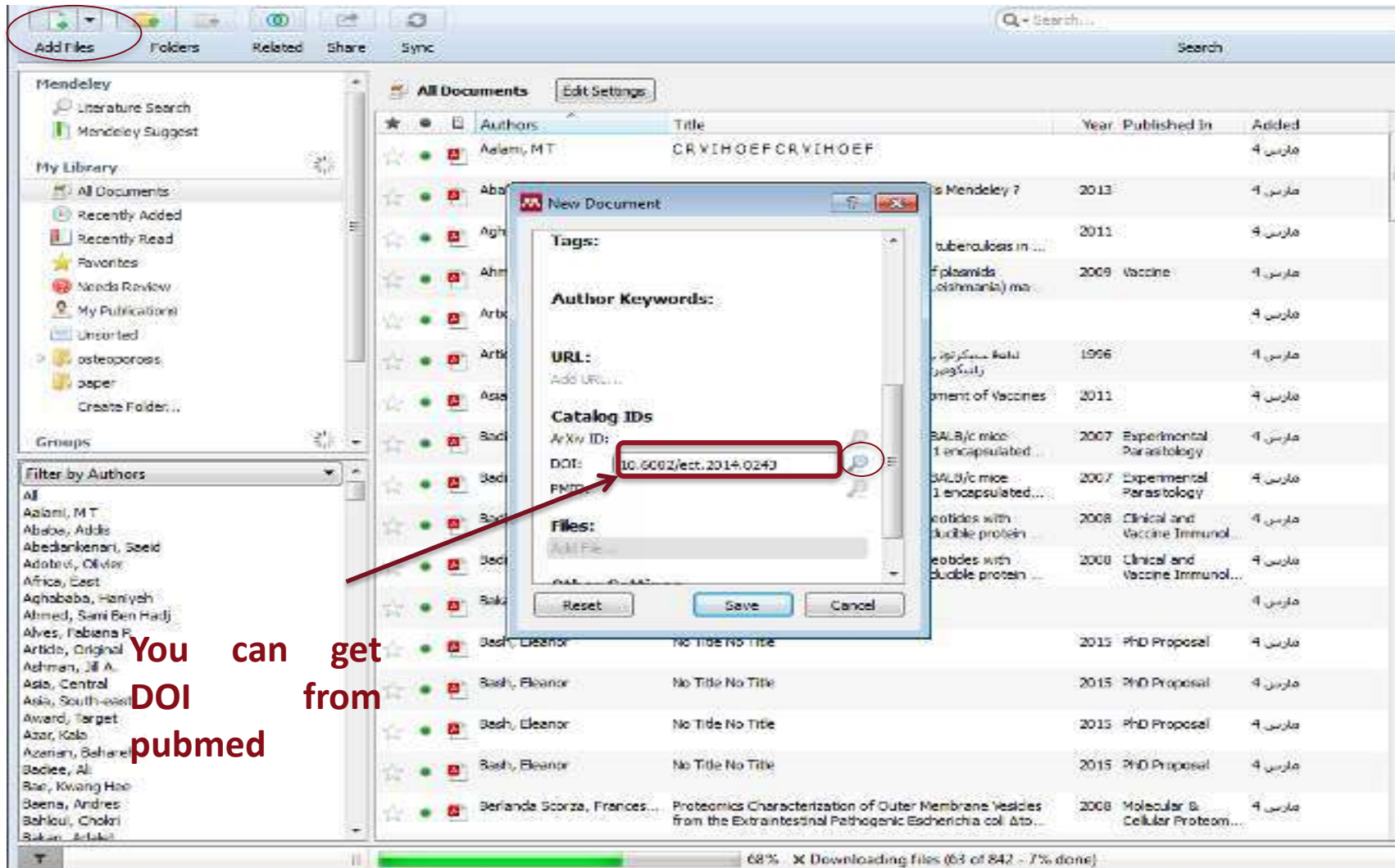


Look up documents by title on Google Scholar if they are flagged for review



Mendeley adds missing info automatically

Looking up by DOI

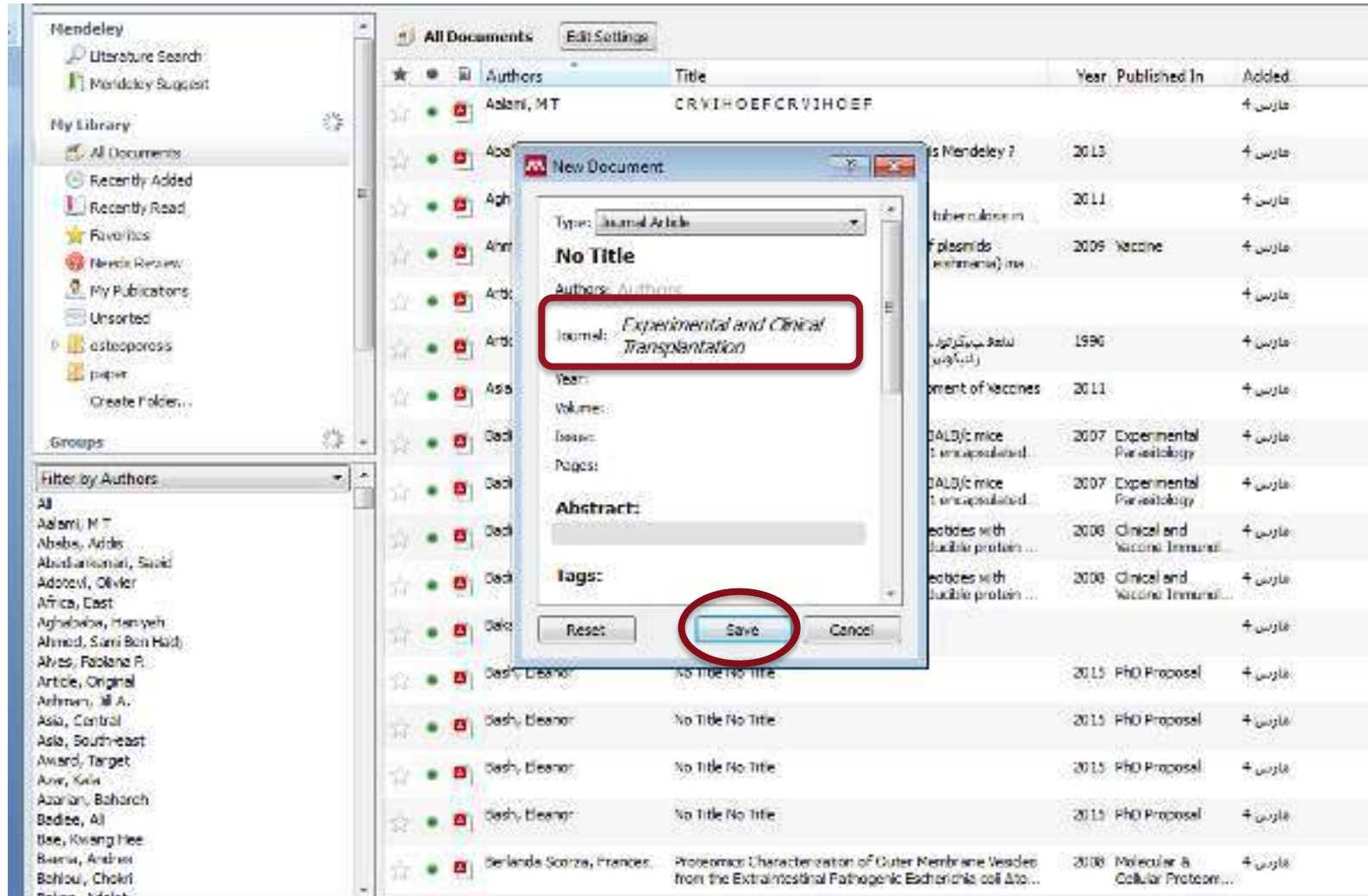


The screenshot shows the Mendeley Desktop application interface. The 'Add Files' button in the top toolbar is circled in red. A 'New Document' dialog box is open in the center, with the 'DOI' field highlighted by a red rectangle and a red arrow pointing to it. The DOI entered is '10.6002/ect.2014.0243'. The background shows a list of documents with columns for Authors, Title, Year, Published In, and Added.

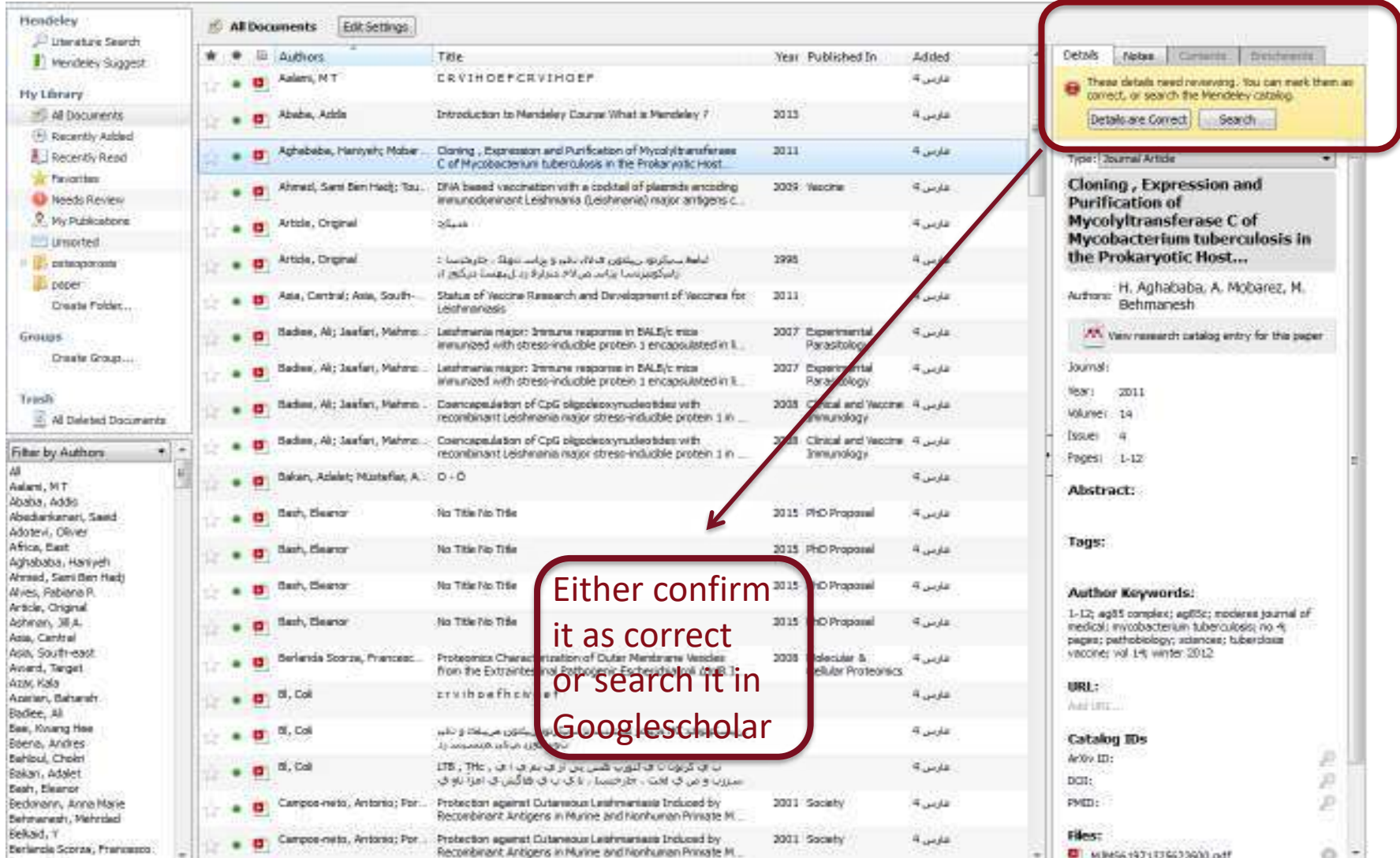
You can get DOI from pubmed

Authors	Title	Year	Published In	Added
Aalami, MT	CRVHGOEFCRVHGOE			4 مارس
Abd...		2013		4 مارس
Abd...		2011		4 مارس
Abd...		2009	Vaccine	4 مارس
Abd...		1996		4 مارس
Abd...		2011		4 مارس
Abd...		2007	Experimental Parasitology	4 مارس
Abd...		2007	Experimental Parasitology	4 مارس
Abd...		2008	Clinical and Vaccine Immunol...	4 مارس
Abd...		2008	Clinical and Vaccine Immunol...	4 مارس
Abd...		2015	PhD Proposal	4 مارس
Abd...		2015	PhD Proposal	4 مارس
Abd...		2015	PhD Proposal	4 مارس
Abd...		2015	PhD Proposal	4 مارس
Abd...		2015	PhD Proposal	4 مارس
Abd...		2008	Molecular & Cellular Proteom...	4 مارس

68% - X Downloading files (63 of 842 - 7% done)



Flagged Document



Flagged Document

Either confirm it as correct or search it in Google Scholar

These details need reviewing. You can mark them as correct, or search the Mendeley catalog.

Details are Correct Search

Authors	Title	Year	Published In	Added
Aalans, M T	CRV1H0EPCRV1H0EPC			4 فارسی
Ababa, Adda	Introduction to Mendeley Course What is Mendeley ?	2013		4 فارسی
Aghababa, Haniyeh; Mobar	Cloning , Expression and Purification of Mycolyltransferase C of Mycobacterium tuberculosis in the Prokaryotic Host...	2011		4 فارسی
Ahmad, Sam Ben Hadj; Tou	DNA based vaccination with a cocktail of plasmids encoding immunodominant Leishmania (Leishmania) major antigens c...	2009	Vaccine	4 فارسی
Article, Original	عنوان			4 فارسی
Article, Original	عنوان	1995		4 فارسی
Asia, Central; Asia, South	Status of Vaccine Research and Development of Vaccines for Leishmaniasis	2011		4 فارسی
Badier, Ali; Jazfari, Mehro	Leishmania major: Immune response in BALB/c mice immunized with stress-inducible protein 1 encapsulated in li...	2007	Experimental Parasitology	4 فارسی
Badier, Ali; Jazfari, Mehro	Leishmania major: Immune response in BALB/c mice immunized with stress-inducible protein 1 encapsulated in li...	2007	Experimental Parasitology	4 فارسی
Badier, Ali; Jazfari, Mehro	Coencapsulation of CpG oligodeoxynucleotides with recombinant Leishmania major stress-inducible protein 1 in ...	2008	Clinical and Vaccine Immunology	4 فارسی
Badier, Ali; Jazfari, Mehro	Coencapsulation of CpG oligodeoxynucleotides with recombinant Leishmania major stress-inducible protein 1 in ...	2008	Clinical and Vaccine Immunology	4 فارسی
Bakani, Aalest; Mostafaei, A.	O - O			4 فارسی
Bash, Eleanor	No Title No Title	2015	PhD Proposal	4 فارسی
Bash, Eleanor	No Title No Title	2015	PhD Proposal	4 فارسی
Bash, Eleanor	No Title No Title	2015	PhD Proposal	4 فارسی
Bash, Eleanor	No Title No Title	2015	PhD Proposal	4 فارسی
Berlanda Scorza, Francesc...	Proteomics Characterization of Outer Membrane Vesicles from the Extraintestinal Pathogenic Escherichia coli (EPEC)...	2008	Molecular & Cellular Proteomics	4 فارسی
Bi, Coli	crv1h0e fcrv1h0e			4 فارسی
Bi, Coli	عنوان			4 فارسی
Bi, Coli	عنوان			4 فارسی
Campos-neto, Antonio; Por	Protection against Cutaneous Leishmaniasis Induced by Recombinant Antigens in Murine and Nonhuman Primate M...	2001	Society	4 فارسی
Campos-neto, Antonio; Por	Protection against Cutaneous Leishmaniasis Induced by Recombinant Antigens in Murine and Nonhuman Primate M...	2001	Society	4 فارسی

Details **Notes** **Comments** **Attachments**

These details need reviewing. You can mark them as correct, or search the Mendeley catalog.

Details are Correct Search

Type: Journal Article

Cloning , Expression and Purification of Mycolyltransferase C of Mycobacterium tuberculosis in the Prokaryotic Host...

Authors: H. Aghababa, A. Mobarez, M. Behmanesh

View research catalog entry for this paper

Journal:

Year: 2011

Volume: 14

Issue: 4

Pages: 1-12

Abstract:

Tags:

Author Keywords:

1-12; ag85 complex; ag85c; moderns journal of medical microbiology; mycobacterium tuberculosis; no 4; pages; pathobiology; sciences; tuberculosis vaccine; vol 14; winter 2012

URL:

Add URL...

Catalog IDs

ArXiv ID:

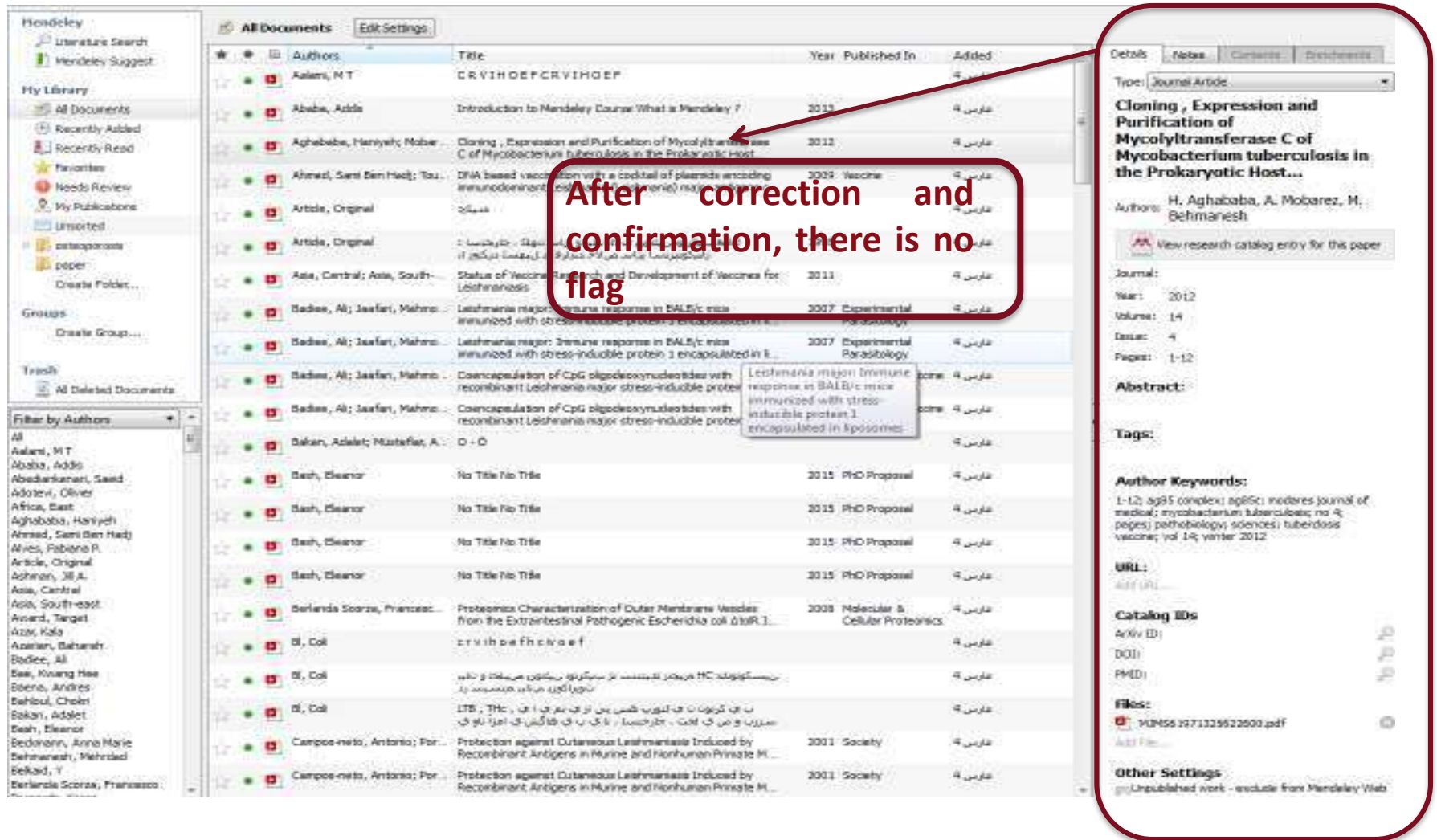
DOI:

PMID:

Files:

MJ4061971326622600.pdf

No Flag



After correction and confirmation, there is no flag

Authors	Title	Year	Published In	Added
Aalant, M T	CRVHDEFCRVHDEFC			4 عارض
Ababa, Adda	Introduction to Mendeley Course: What is Mendeley ?	2011		4 عارض
Aghababa, Haniyeh; Mobar...	Cloning , Expression and Purification of Mycolyltransferase C of Mycobacterium tuberculosis in the Prokaryotic Host	2012		4 عارض
Ahmed, Sami Ben Hadj; Tou...	DNA based vaccination with a cocktail of plasmids encoding immunodominant antigens (Mycobacterium tuberculosis) in mice	2009	Vaccine	4 عارض
Article, Original	مقاله			4 عارض
Article, Original	مقاله			4 عارض
Asia, Central; Asia, South...	Status of Vaccine Research and Development of Vaccines for Leishmaniasis	2011		4 عارض
Badiee, Ali; Jafari, Mehro...	Leishmania major immune response in BALB/c mice immunized with stress-inducible protein 1 encapsulated in li...	2007	Experimental Parasitology	4 عارض
Badiee, Ali; Jafari, Mehro...	Leishmania major immune response in BALB/c mice immunized with stress-inducible protein 1 encapsulated in li...	2007	Experimental Parasitology	4 عارض
Badiee, Ali; Jafari, Mehro...	Coencapsulation of CpG oligodeoxynucleotides with recombinant Leishmania major stress-inducible protein 1 encapsulated in liposomes		Science	4 عارض
Badiee, Ali; Jafari, Mehro...	Coencapsulation of CpG oligodeoxynucleotides with recombinant Leishmania major stress-inducible protein 1 encapsulated in liposomes		Science	4 عارض
Bakan, Adilet; Mustafay, A...	O - O			4 عارض
Bash, Eleanor	No Title No Title	2015	PhD Proposal	4 عارض
Bash, Eleanor	No Title No Title	2015	PhD Proposal	4 عارض
Bash, Eleanor	No Title No Title	2015	PhD Proposal	4 عارض
Bash, Eleanor	No Title No Title	2015	PhD Proposal	4 عارض
Berlanda Scarzo, Francesco...	Proteomics Characterization of Outer Membrane Vesicles from the Extraintestinal Pathogenic Escherichia coli ΔTIR J...	2008	Molecular & Cellular Proteomics	4 عارض
Di, Col	CRVHDEFCRVHDEFC			4 عارض
Di, Col	مقاله			4 عارض
Di, Col	مقاله			4 عارض
Campes-mota, Antonio; Por...	Protection against Cutaneous Leishmaniasis Induced by Recombinant Antigens in Murine and Nonhuman Primate M...	2001	Society	4 عارض
Campes-mota, Antonio; Por...	Protection against Cutaneous Leishmaniasis Induced by Recombinant Antigens in Murine and Nonhuman Primate M...	2001	Society	4 عارض

Details | **Notes** | **Contents** | **Attachments**

Type: **Journal Article**

Cloning , Expression and Purification of Mycolyltransferase C of Mycobacterium tuberculosis in the Prokaryotic Host...

Authors: H. Aghababa, A. Mobarez, M. Behmanesh

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

Journal:

Year: 2012

Volume: 14

Issue: 4

Pages: 1-12

Abstract:

Tags:

Author Keywords:

1-12; ag85 complex; ag85C; moderes journal of medical; mycobacterium tuberculosis; no 4; pages; pathobiology sciences; tubercos vaccine; vol 14; winter 2012

URL:

[Add URL...](#)

Catalog IDs

ArXiv ID: [Add ID...](#)

DOI: [Add ID...](#)

PMID: [Add ID...](#)

Files:

[Add File...](#)

Other Settings

[Unpublished work - exclude from Mendeley Web](#)

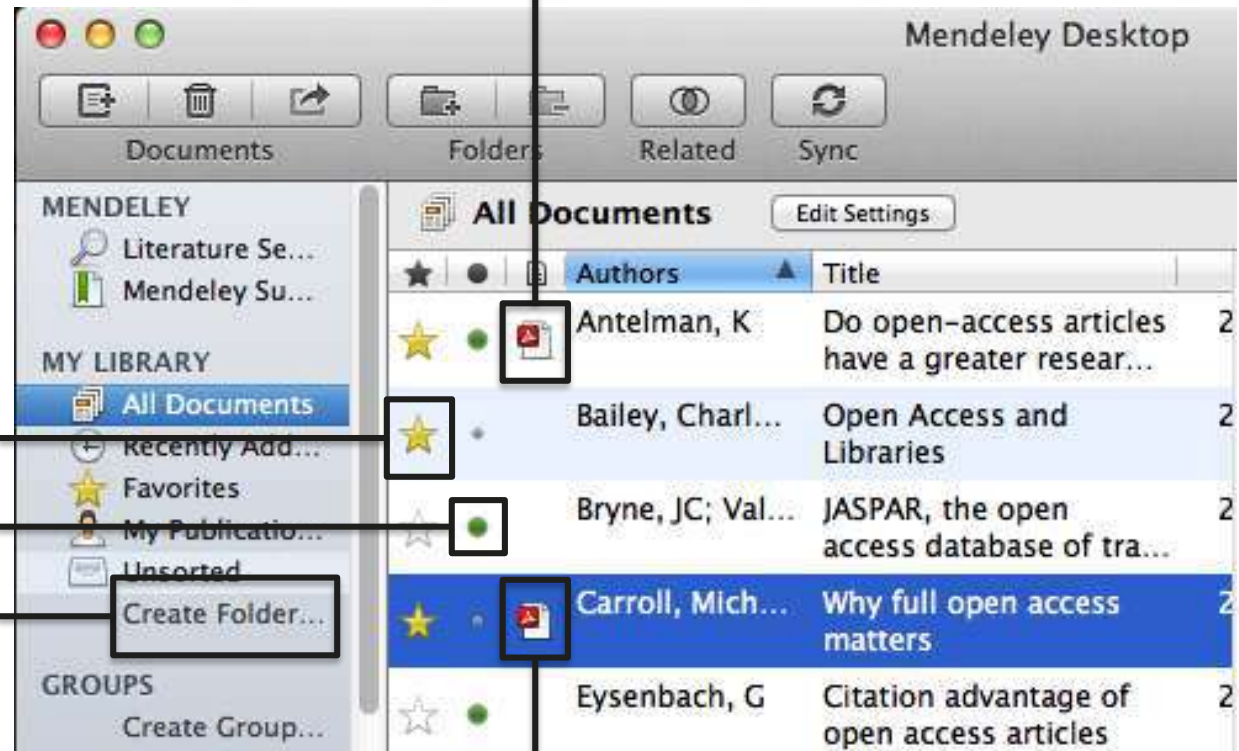


Organize

Managing Your Library

Manage Your Library

Open attached PDF files in integrated viewer



Star favorites

Mark as read/unread

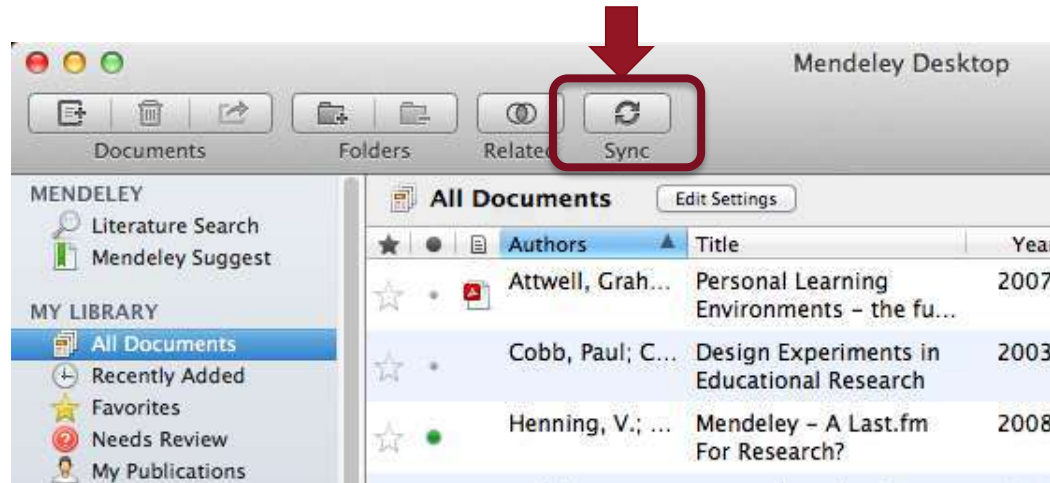
Create category folders

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

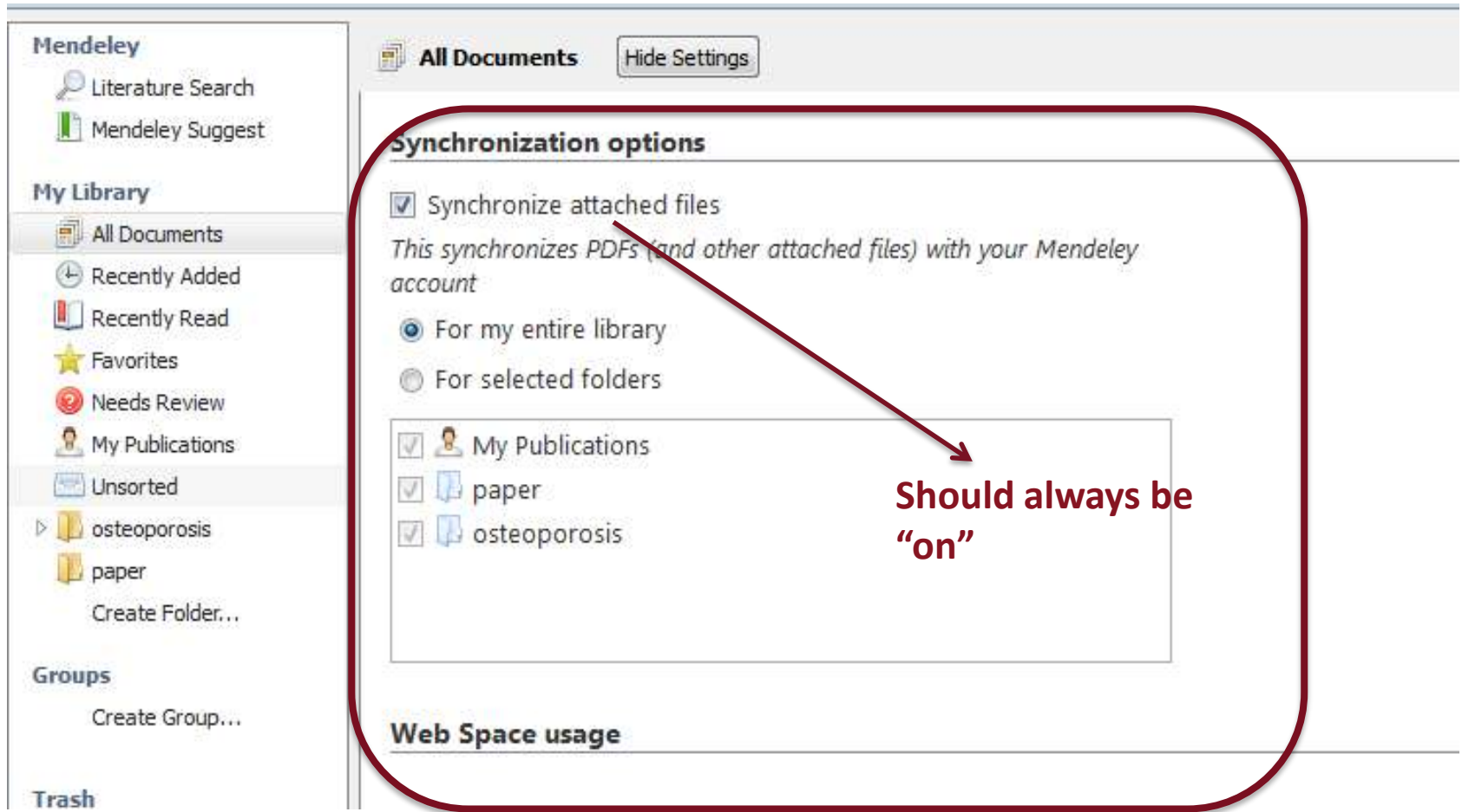
Sync your library to the Mendeley Cloud to access it anywhere & read on all your devices



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



Sync Settings



The screenshot shows the Mendeley Desktop application window with the 'Sync Settings' dialog open. The 'All Documents' tab is selected. The 'Synchronization options' section is highlighted with a red rounded rectangle. A red arrow points from the text 'Should always be "on"' to the 'Synchronize attached files' checkbox, which is checked. Below this, the 'For my entire library' radio button is selected. In the folder selection list, 'My Publications', 'paper', and 'osteoporosis' are all checked.

Mendeley

- Literature Search
- Mendeley Suggest

My Library

- All Documents
- Recently Added
- Recently Read
- Favorites
- Needs Review
- My Publications
- Unsorted
- osteoporosis
- paper
- Create Folder...

Groups

- Create Group...

Trash

All Documents Hide Settings

Synchronization options

- ☒ Synchronize attached files
This synchronizes PDFs (and other attached files) with your Mendeley account
- ☒ For my entire library
- ☐ For selected folders

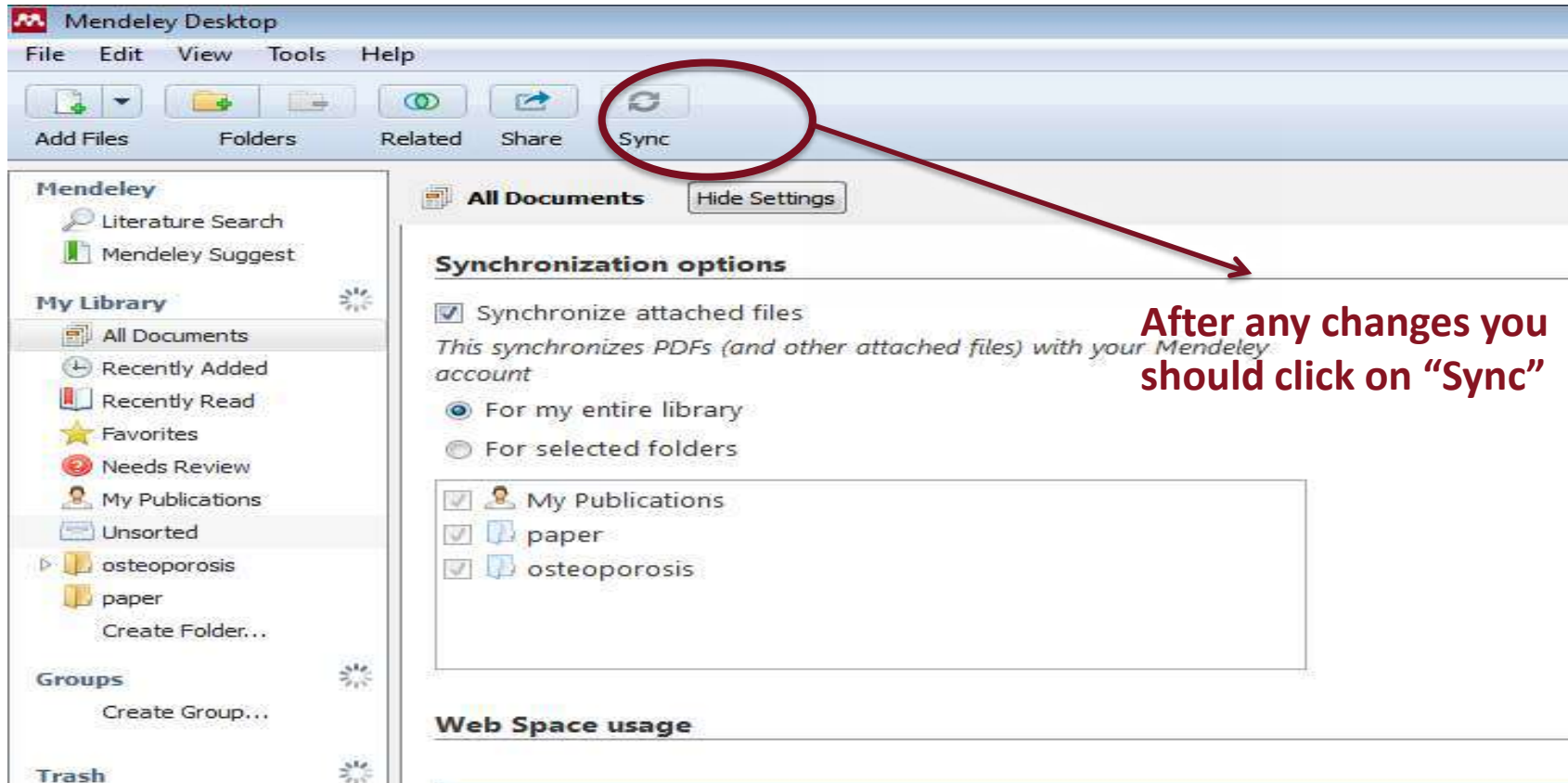
☒ My Publications

☒ paper

☒ osteoporosis

Web Space usage

Should always be "on"



After any changes you should click on "Sync"

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.

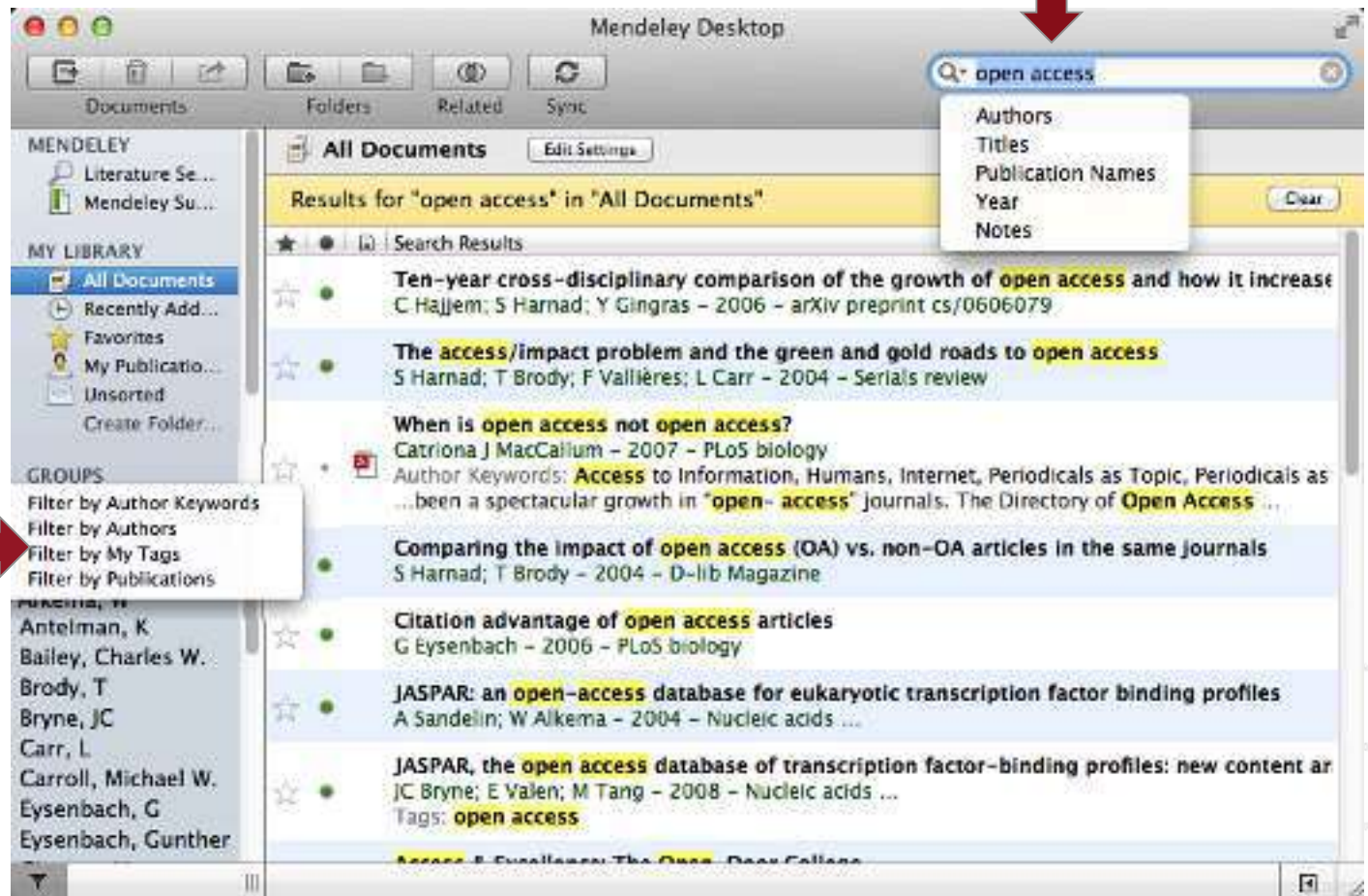
Search & Filter

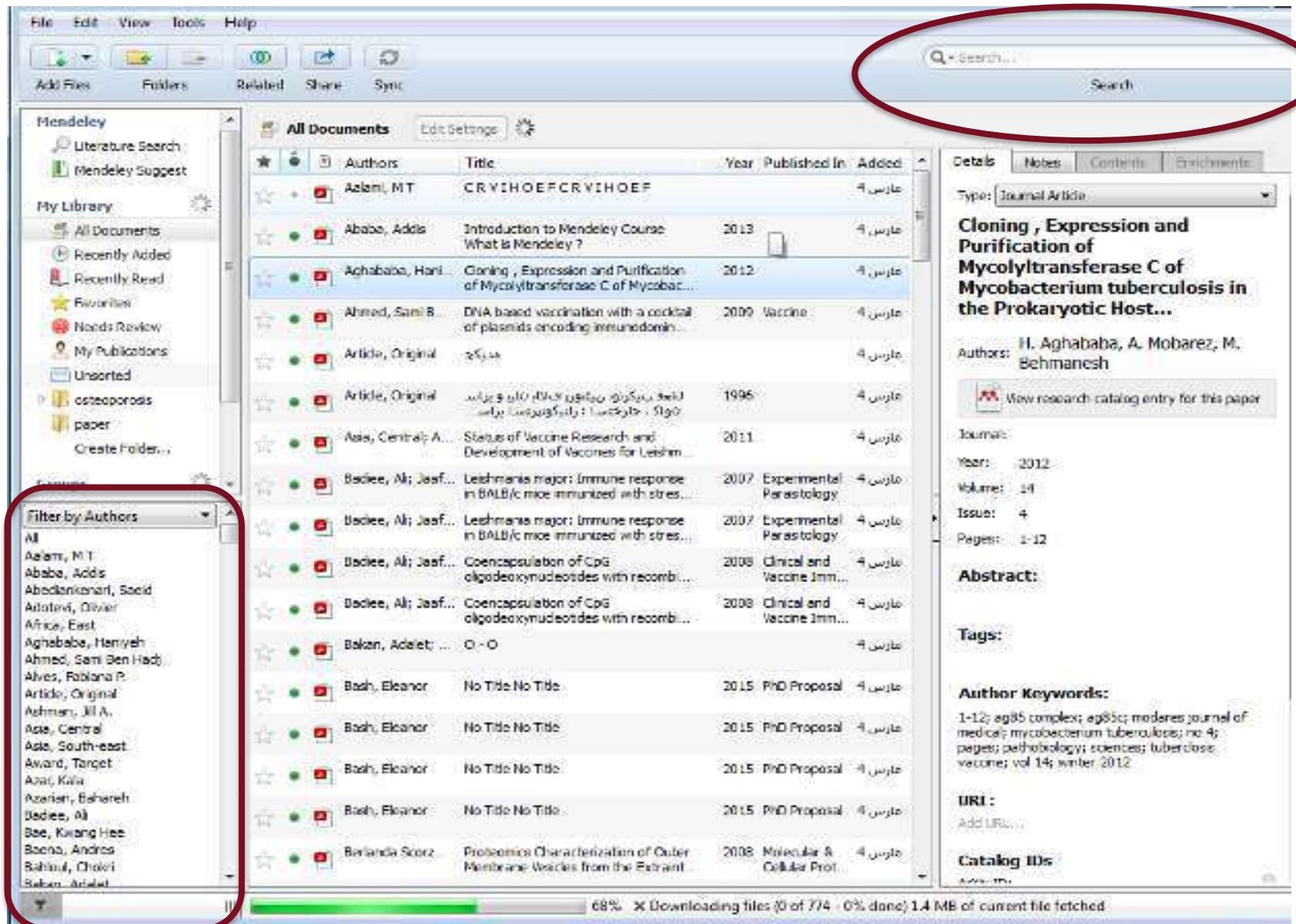
- Once you have a lot of documents in your library, you may want to try Mendeley's search function, which you can see at the top right.
- Type in words from the title, the author's name, or other keywords, and Mendeley will show you all the documents that match your search.
- You can filter your results 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”



The screenshot displays the Mendeley Desktop application window. The top menu bar includes File, Edit, View, Tools, and Help. Below the menu is a toolbar with icons for adding files, folders, related items, sharing, and syncing. A search bar in the top right corner contains the text "Leishmania" and a "Search" button. The left sidebar shows the "Mendeley" menu with options like Literature Search and Mendeley Suggest, followed by "My Library" which lists All Documents, Recently Added, Recently Read, Favorites, Needs Review, My Publications, and Unsorted. A "Filter by Authors" dropdown is also present. The main pane shows search results for "Leishmania" in "All Documents". The results list several articles, with the first one titled "Leishmaniasis vaccine candidates for development: a global overview". The right pane shows details for the selected article, including its title, authors (H. Aghababa, A. Mobarez, M. Behmanesh), journal information, and abstract. The status bar at the bottom indicates that 68% of files are downloaded.

File Edit View Tools Help

Add Files Folders Related Share Sync

Mendeley

Literature Search

Mendeley Suggest

My Library

All Documents

Recently Added

Recently Read

Favorites

Needs Review

My Publications

Unsorted

Postscript

Report

Create Folder...

Groups

Filter by Authors

All

Aalami, M.T.

Abebe, Adrie

Abebe, Adrie

Adotevi, Olivier

Africa, East

Aghababa, Haniyeh

Ahmed, Sami Den Hady

Alves, Fabiana R.

Article, Original

Ashman, Jill A.

Asia, Central

Asia, South-east

Award, Target

Azer, Kala

Aznan, Beharish

Bachar, Ali

Badi, Kwang Hui

Baena, Andres

Bahloul, Chouli

Bekou, Abouet

All Documents

Full Settings

Results for "Leishmania" in "All Documents"

Search Results

Leishmaniasis vaccine candidates for development: a global overview
A Khamisipour; S Rafati; N Davoudi; F... - 2006 - Indian J Med Res.
Abstract: ...woodine against different forms of leishmaniasis should be feasible considering
Author Keywords: ...India, Industry, International Cooperation, Iran; **Leishmaniasis**, **Leishm**
...March 2006, pp 423-438 **Leishmaniasis** vaccine candidates for development: A global ...

Coencapsulation of CpG oligodeoxynucleotides with recombinant Leishmania m
Ali Badiei; MR Jafar; A Sami; D S... - 2008 - Clinical and Vaccine Immunology
Abstract: ...in a murine model of leishmaniasis. BALB/c mice were immunized subcutaneous
...in vaccine development strategies against leishmaniasis. **Leishmaniasis** is caused by d

Coencapsulation of CpG oligodeoxynucleotides with recombinant Leishmania m
Ali Badiei; MR Jafar; A Sami; D S... - 2008 - Clinical and Vaccine Immunology
Abstract: ...in a murine model of leishmaniasis. BALB/c mice were immunized subcutaneous
...in vaccine development strategies against leishmaniasis. **Leishmaniasis** is caused by d

Molecular characterization of the heat-inducible LmSTT1 protein of Leishmania
John R. Webb; A Campos-Nesio; YAW Sk... - 1997 - Molecular and Biochemical Parasitology
Abstract: ...isolated a cDNA encoding the Leishmania major homologue of the yeast stress-
Author Keywords: Hsp70, Hsp83, **Leishmania** major, LmSTT1 protein, Molecular character...
...heat-inducible LmSTT1 protein of **Leishmania** major John R. Webb a , Antonio Campos...

Leishmania major: Immune response in BALB/c mice immunized with stress-ind
Ali Badiei; MR Jafar; A Khamisipour - 2007 - Experimental Parasitology
Abstract: Protection against leishmaniasis is depending upon generation of a Th1 type of a
Author Keywords: ...major stress-inducible protein 1, **Leishmaniasis**, Liposome, LmSTT1, M2
...reserved, Index Descriptors and Abbreviations: **Leishmaniasis**; **Leishmania** major ; Lip

Leishmania major: Immune response in BALB/c mice immunized with stress-ind
Ali Badiei; MR Jafar; A Khamisipour - 2007 - Experimental Parasitology
Abstract: Protection against leishmaniasis is depending upon generation of a Th1 type of a
Author Keywords: ...major stress-inducible protein 1, **Leishmaniasis**, Liposome, LmSTT1, M2
...reserved, Index Descriptors and Abbreviations: **Leishmaniasis**; **Leishmania** major ; Lip

Vaccination with Plasmid DNA Encoding TSA / LmSTT1 Leishmania Fusion Protein
J.R. Webb; K Gresson; RN Coler; YAW Sk... - 2002 - Society
...nonhuman primate model of cutaneous leishmaniasis. However, because 3-12 is difficult

Safety and Immunogenicity of a defined vaccine for the prevention of cutaneous
Ly?m D. W?lley; K Gilchrist; S Hart... - 2009 - Vaccine
Abstract: ...solubility with no history of leishmaniasis were evaluated for evidence of fire
Author Keywords: Adjuvants, Cutaneous, Immunologic, **Leishmaniasis**, **Leishmaniasis** vi
...for the prevention of cutaneous leishmaniasis Ivan D. Velez a , Katherine Gilchrist...

Immunoadjuvant effects of chitin and chitosan microparticles on Leishmania m

Details

Notes

Citations

Attachments

Type: Journal Article

Cloning , Expression and Purification of Mycolyltransferase C of Mycobacterium tuberculosis in the Prokaryotic Host...

Authors: H. Aghababa, A. Mobarez, M. Behmanesh

View research catalog entry for this paper

Journal:

Year: 2012

Volume: 14

Issue: 4

Pages: 1-12

Abstract:

Tags:

Author Keywords:

1-12; ac85 complex; ac85c; medical journal of
medical mycobacterium tuberculosis; no 4;
pages; pathobiology; sciences tuberculosis
vaccine; vol 14; winter 2012

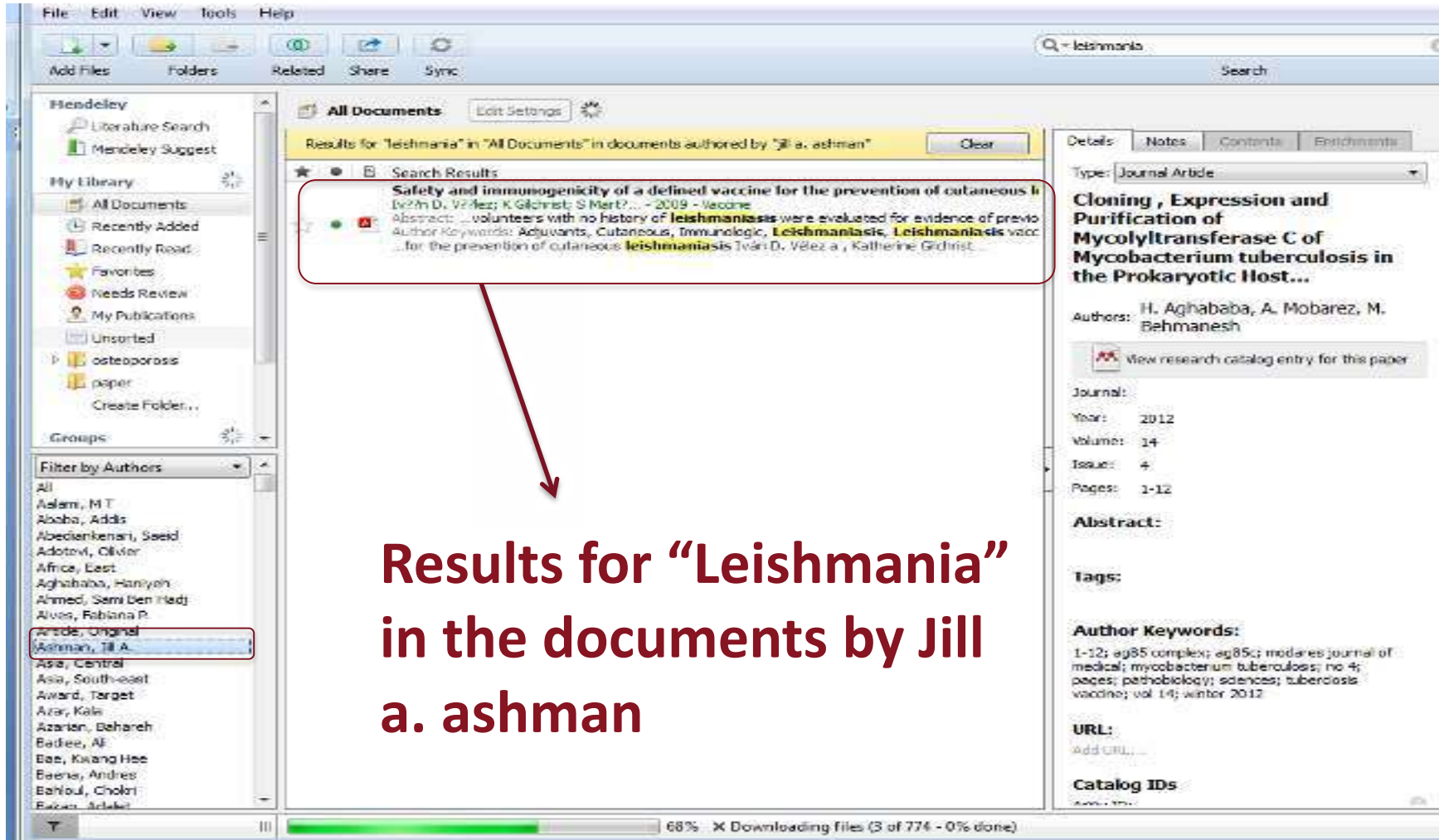
URI:

Add URL...

Catalog IDs

68% X Downloading files (1 of 774 - 0% done)

Filtering



The screenshot shows the Mendeley Desktop application interface. The top menu bar includes File, Edit, View, Tools, and Help. Below the menu bar is a toolbar with icons for Add Files, Folders, Related, Share, and Sync. The search bar at the top right contains the text "leishmania".

The left sidebar shows the "My Library" section with various folders and a "Filter by Authors" dropdown menu. The "Filter by Authors" menu is open, showing a list of authors. "Ashman, Jill A." is highlighted with a red box.

The main pane displays "Search Results" for "leishmania" in "All Documents" in documents authored by "Jill A. Ashman". A red box highlights the first search result, which is a journal article titled "Safety and immunogenicity of a defined vaccine for the prevention of cutaneous leishmaniasis". The abstract mentions that volunteers with no history of leishmaniasis were evaluated for evidence of previous infection. The author keywords include Adjuvants, Cutaneous, Immunologic, Leishmaniasis, and Leishmaniasis vaccine.

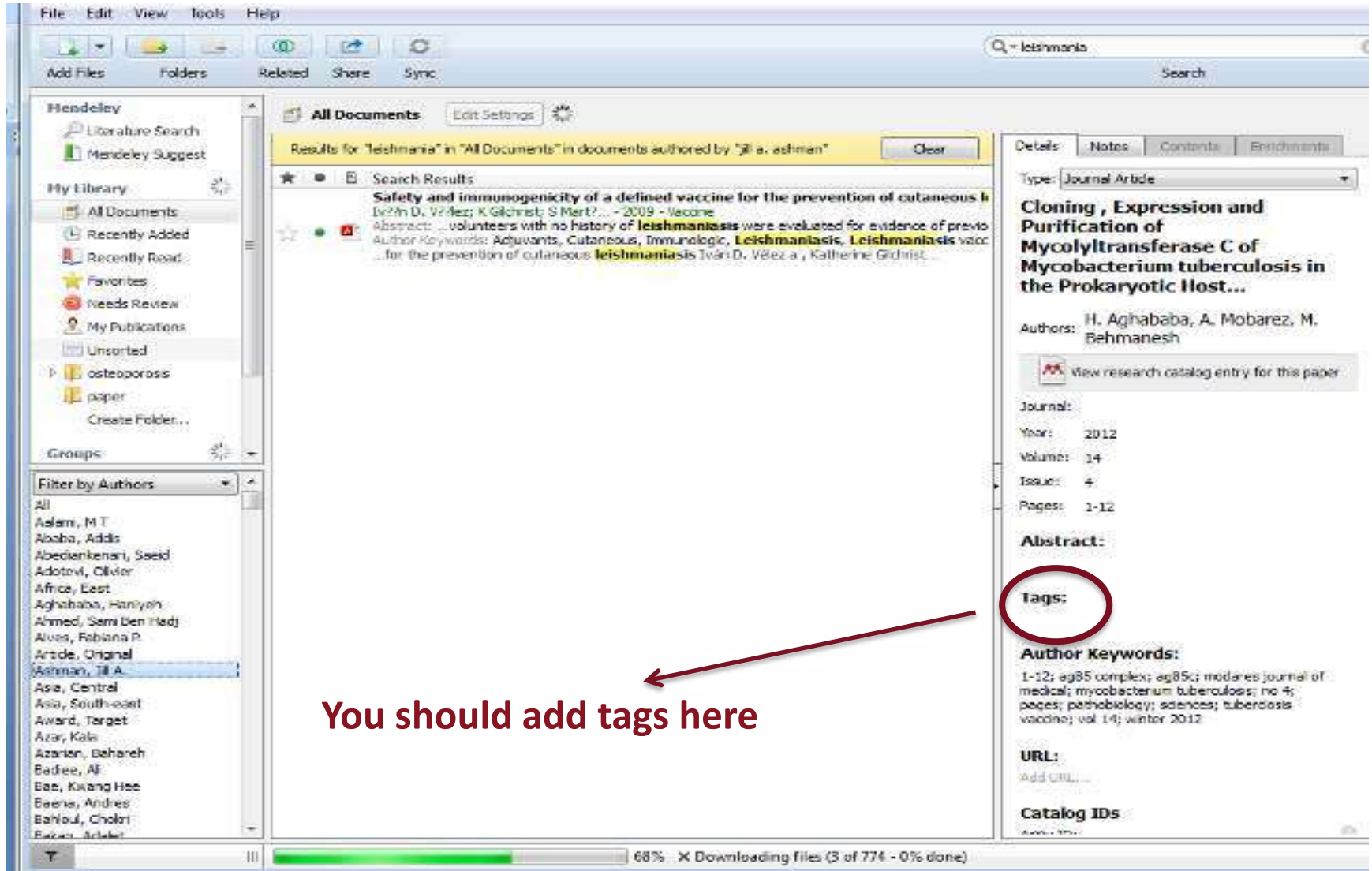
The right pane shows the details of the selected journal article, "Cloning, Expression and Purification of Mycolyltransferase C of Mycobacterium tuberculosis in the Prokaryotic Host...". The authors listed are H. Aghababa, A. Mobarez, and M. Behmanesh. The journal information includes Year: 2012, Volume: 14, Issue: 4, and Pages: 1-12. The abstract and author keywords are also displayed.

A red arrow points from the highlighted search result in the main pane to the text "Results for 'Leishmania' in the documents by Jill a. ashman".

Results for "Leishmania" in the documents by Jill a. ashman

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'.



The screenshot shows the Mendeley Desktop application interface. The top menu bar includes File, Edit, View, Tools, and Help. Below the menu is a toolbar with icons for adding files, folders, related items, sharing, and syncing. A search bar at the top right contains the text "leishmania".

The left sidebar displays the "Hendelely" (Mendeley) library structure, including "Literature Search", "Mendeley Suggest", "My Library", and "Groups". The "My Library" section lists various folders and documents, with "All Documents" selected. A "Filter by Authors" dropdown is visible, showing a list of authors including "Ashman, T. A.".

The main window displays search results for "leishmania" in "All Documents". The results show a document titled "Safety and immunogenicity of a defined vaccine for the prevention of cutaneous leishmaniasis" by Ibrahim D. Velez, Katherine S. Merz, et al. (2009). The abstract mentions that volunteers with no history of leishmaniasis were evaluated for evidence of previous exposure to the vaccine.

The right sidebar shows the details of the selected document, "Cloning, Expression and Purification of Mycolyltransferase C of Mycobacterium tuberculosis in the Prokaryotic Host...". The authors listed are H. Aghababa, A. Mobarez, and M. Behmanesh. The journal is "Medical Journal of the Islamic Republic of Iran", Volume 14, Issue 4, Pages 1-12, published in 2012.

The "Tags" section is highlighted with a red circle, and a red arrow points to it from the text "You should add tags here". The "Author Keywords" section lists terms such as "ag85 complex", "ag85c", "modares journal of medical", "mycobacterium tuberculosis", "no 4", "pages", "pathobiology", "sciences", "tuberculosis vaccine", and "vol 14; winter 2012".

The bottom status bar indicates that 68% of files are downloaded (3 of 774 files, 0% done).

You should add tags here


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

Mendeley
Literature Search
Mendeley Suggest

MY LIBRARY
All Documents
Recently Added
Favorites
My Publications
Unsorted
Create Folder...

GROUPS
Create Group...

ERASH
All Deleted Documents

Filter by My Tags
All
Mendeley
open access

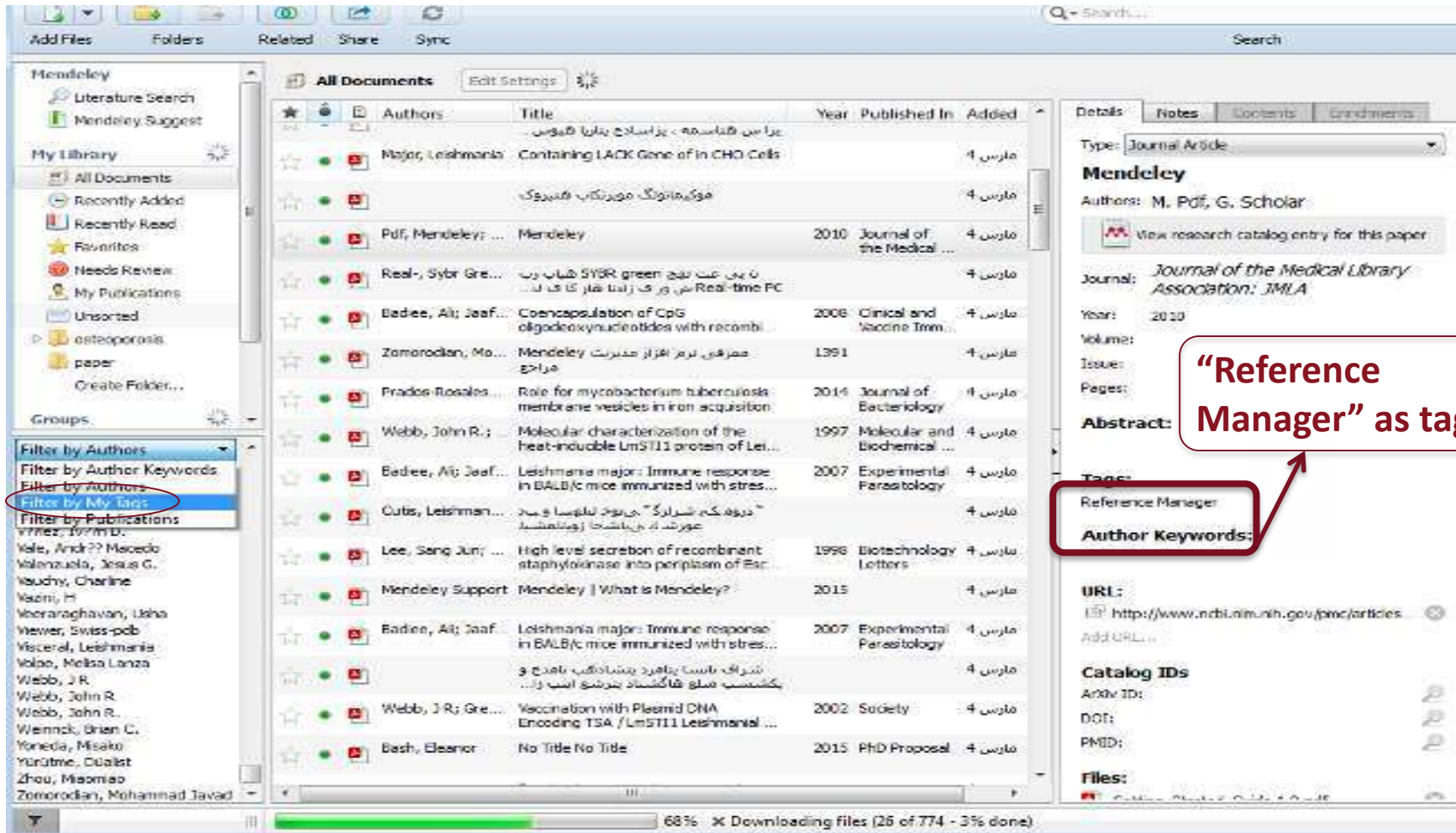
All Documents
Edit Settings

Showing documents tagged "open access"
Clear

Star	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, C...	The open access advantage.	2005	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...

1 of 15 documents selected





Filter by My Tags

Authors	Title	Year	Published In	Added
Major, Leishmania	Containing LACK Gene of in CHO Cells			4 مارس
	فوکرماتونگ موریتکاب شیروک			4 مارس
Pdf, Mendeley; ...	Mendeley	2010	Journal of the Medical ...	4 مارس
Real-, Sybr Gre...	ن پی عت بلج SYBR green شاپ رب			4 مارس
Bedee, Ali; Jaaf...	Coencapsulation of CpG oligodeoxynucleotides with recombi...	2008	Clinical and Vaccine Imm...	4 مارس
Zomorodian, Mo...	مهرقی نرم افزار مدیریت مراجع	1391		4 مارس
Prades-Rosales	Role for mycobacterium tuberculosis membrane vesicles in iron acquisition	2014	Journal of Bacteriology	4 مارس
Webb, John R.;	Molecular characterization of the heat-inducible UmST11 protein of Lei...	1997	Molecular and Biochemical ...	4 مارس
Bedee, Ali; Jaaf...	Leishmania major: Immune response in BALB/c mice immunized with stres...	2007	Experimental Parasitology	4 مارس
Cutis, Leishman...	دروغ که شیراز "ی نوح لایسا و جد عورش" بیانشدا ژوبانشدا			4 مارس
Lee, Sang Jun; ...	High level secretion of recombinant staphylokinase into periplasm of Esc...	1998	Biotechnology Letters	4 مارس
Mendeley Support	Mendeley What is Mendeley?	2015		4 مارس
Bedee, Ali; Jaaf...	Leishmania major: Immune response in BALB/c mice immunized with stres...	2007	Experimental Parasitology	4 مارس
	شیراک ناست پتافرد پشادگب نامج و یکشمب سلع هاگشمداد تروشو اش و...			4 مارس
Webb, J R; Gre...	Vaccination with Plasmid DNA Encoding TSA / LmST11 Leishmanial ...	2002	Society	4 مارس
Bash, Eleanor	No Title No Title	2015	PhD Proposal	4 مارس

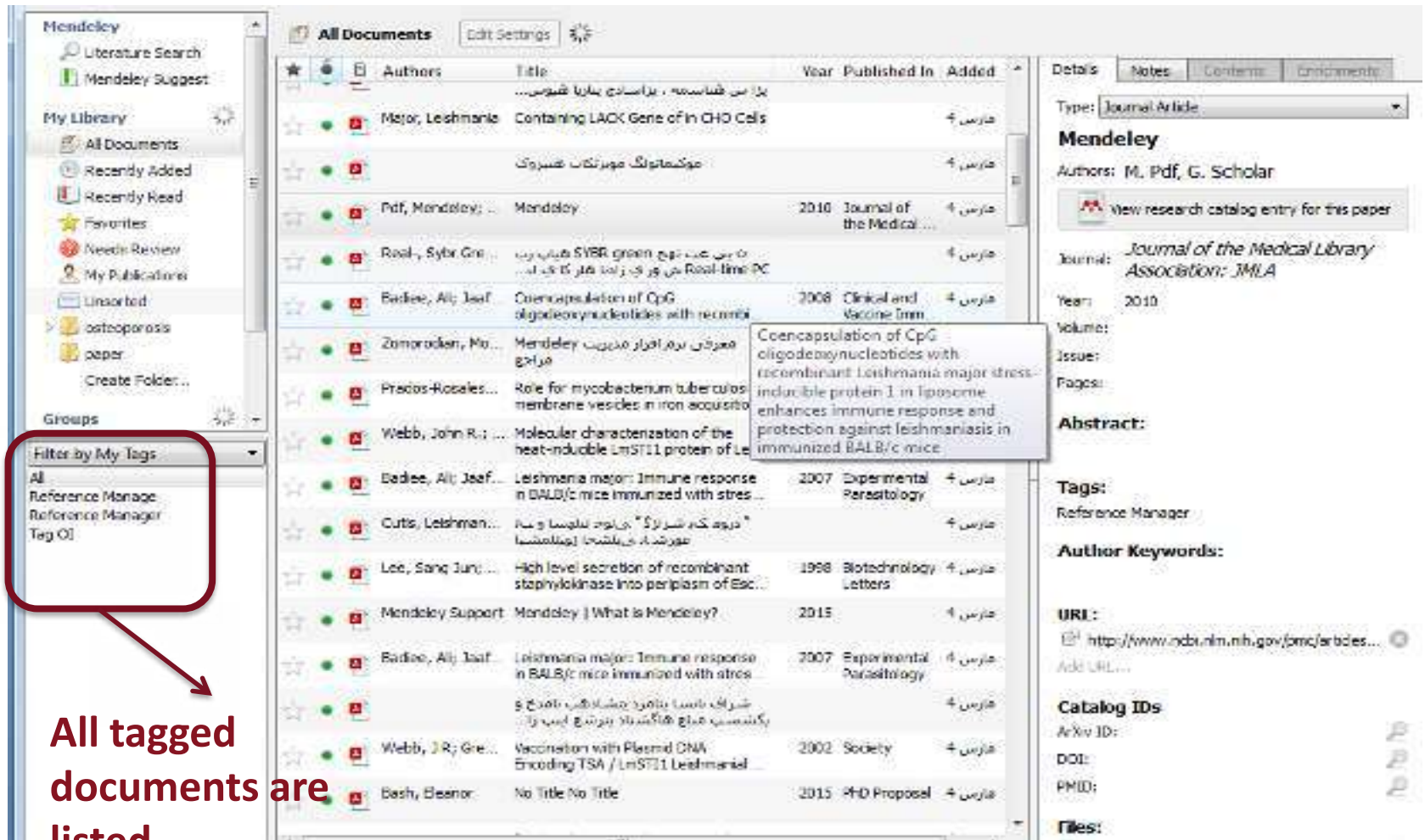
Reference Manager

Author Keywords:

URL:
http://www.ncbi.nlm.nih.gov/pmc/articles

Catalog IDs
Andv ID:
DOI:
PMID:

Files:



Mendeley

Literature Search
Mendeley Suggest

My Library

All Documents
Recently Added
Recently Read
Favorites
Needs Review
My Publications
Unsorted
osteoporosis
paper
Create Folder...

Groups

Filter by My Tags
All
Reference Manager
Reference Manager
Tag 01

All Documents Edit Settings

★	📄	📄	Authors	Title	Year	Published In	Added
★	📄	📄	Major, Leshmane	Containing LACK Gene of In CHO Cells			4 مارس
★	📄	📄		موتکماولک موریتکاب هسروک			4 مارس
★	📄	📄	Pdf, Mendeley, ...	Mendeley	2010	Journal of the Medical ...	4 مارس
★	📄	📄	Reah, Sybr Gne	به این عبت توج SVBR green شبای رب Real-time PC			4 مارس
★	📄	📄	Badlee, Ali; Jaaf	Coencapsulation of CpG oligodeoxynucleotides with recombi	2008	Clinical and Vaccine Imm	4 مارس
★	📄	📄	Zomorodian, Mo...	Mendeley برقرار هسروک فراج			4 مارس
★	📄	📄	Prados-Rosales...	Role for mycobacterium tuberculosis membrane vesicles in iron acquisito			4 مارس
★	📄	📄	Webb, John R.; ...	Molecular characterization of the heat-inducible LmST11 protein of Le			4 مارس
★	📄	📄	Badlee, Ali; Jaaf	Leishmania major: Immune response in BALB/c mice immunized with stres	2007	Experimental Parasitology	4 مارس
★	📄	📄	Curtis, Leshman...	"دروک کب شزلک" رلوه لیلوسا و کب هوسروک، ریلشکا روللمشیا			4 مارس
★	📄	📄	Lee, Sang Jung...	High level secretion of recombinant staphylokinase into periplasm of Esc...	1998	Biotechnology Letters	4 مارس
★	📄	📄	Mendeley Support	Mendeley What is Mendeley?	2015		4 مارس
★	📄	📄	Badlee, Ali; Jaaf	Leishmania major: Immune response in BALB/c mice immunized with stres	2007	Experimental Parasitology	4 مارس
★	📄	📄		شروک کب شزلک رلوه لیلوسا و کب هوسروک، ریلشکا روللمشیا			4 مارس
★	📄	📄	Webb, J R; Gre...	Vaccination with Plasmid DNA Encoding TSA / LmST11 Leishmanial	2002	Society	4 مارس
★	📄	📄	Bash, Eleanor...	No Title No Title	2015	PhD Proposal	4 مارس

Details Notes Contents Annotations

Type: Journal Article

Mendeley

Authors: M. Pdf, G. Scholar

View research catalog entry for this paper

Journal: Journal of the Medical Library Association: JMLA

Year: 2010

Volume:

Issue:

Pages:

Abstract:

Tags:
Reference Manager

Author Keywords:

URL:
<http://www.ncbi.nlm.nih.gov/pmc/articles...>

Add URL...

Catalog IDs

ArXiv ID:

DOI:

PMID:

Files:

All tagged documents are listed

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

Preferences

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

☒ Organize my files

Copy files to:

[View in Finder](#)

☐ Sort files into subfolders

Unused fields:

Drag bubbles down to add or up to remove.

Folder path:

Example:

☒ Rename document files

Unused fields:

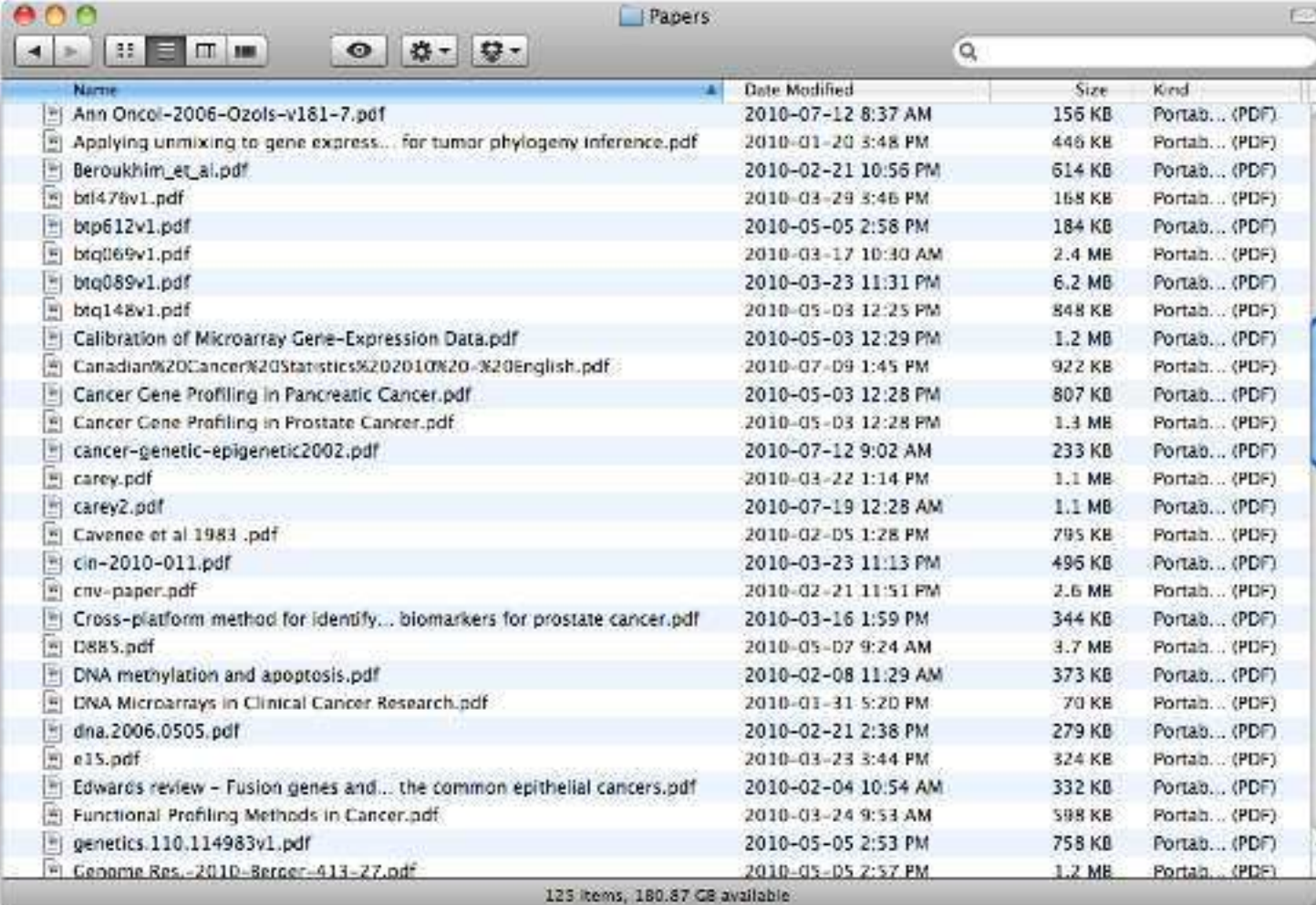
Drag bubbles down to add or up to remove.

File name:

Example:



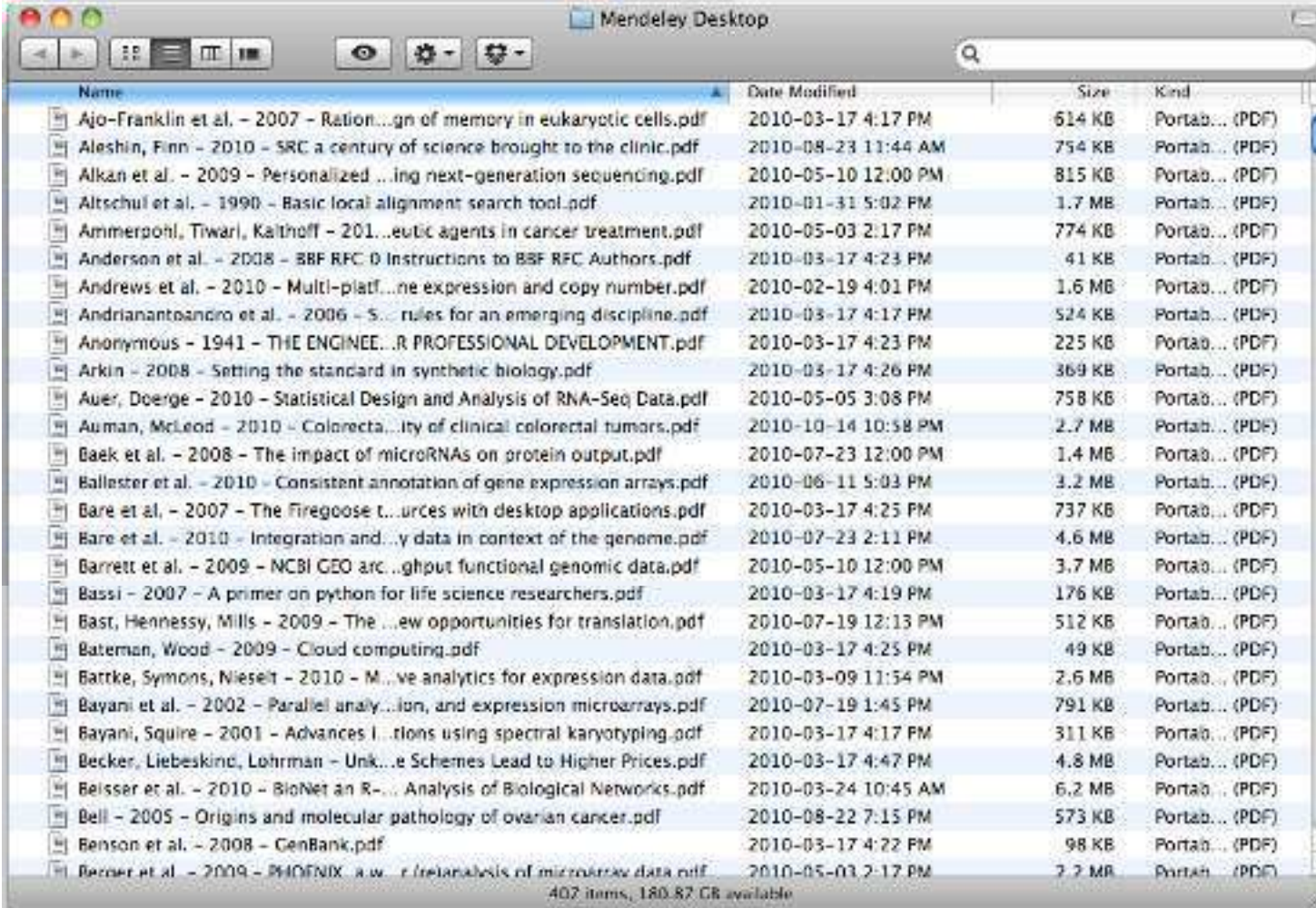
File Organizer



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)
Beroukhi et al.pdf	2010-02-21 10:56 PM	614 KB	Portab... (PDF)
bt4478v1.pdf	2010-03-29 3:46 PM	168 KB	Portab... (PDF)
bt612v1.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



The screenshot shows the Mendeley Desktop application window. The title bar reads "Mendeley Desktop". Below the title bar is a toolbar with icons for navigation and settings. The main area displays a list of files in a table format with columns for Name, Date Modified, Size, and Kind. The list contains 407 items, with 180.87 GB available. The files are primarily PDF documents related to biology and research.

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)
Ammerpohl, Tiwari, Kalthoff - 201...eptic 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 ENGINEE...R 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 - Colorecta...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...urces 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)
Berger et al. - 2009 - PHOENIX: a w...e reanalysis of microarray data.pdf	2010-05-03 2:17 PM	2.2 MB	Portab... (PDF)

407 items, 180.87 GB available



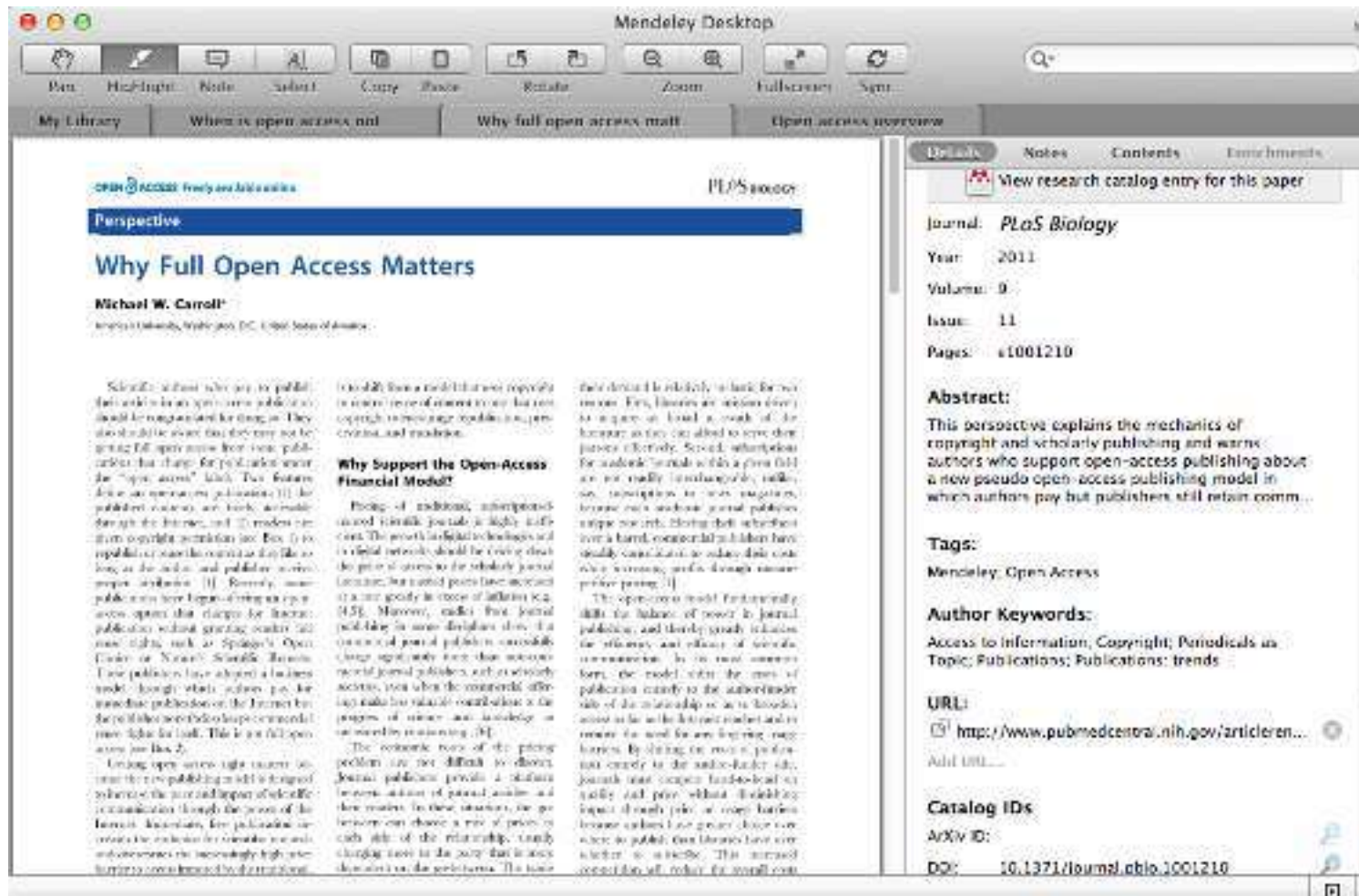
Read and annotate

Using the built-in PDF Viewer

☐ Mendeley has a built-in PDF viewer which allows you to open multiple documents at a time, and add annotations and highlights to your PDFs.

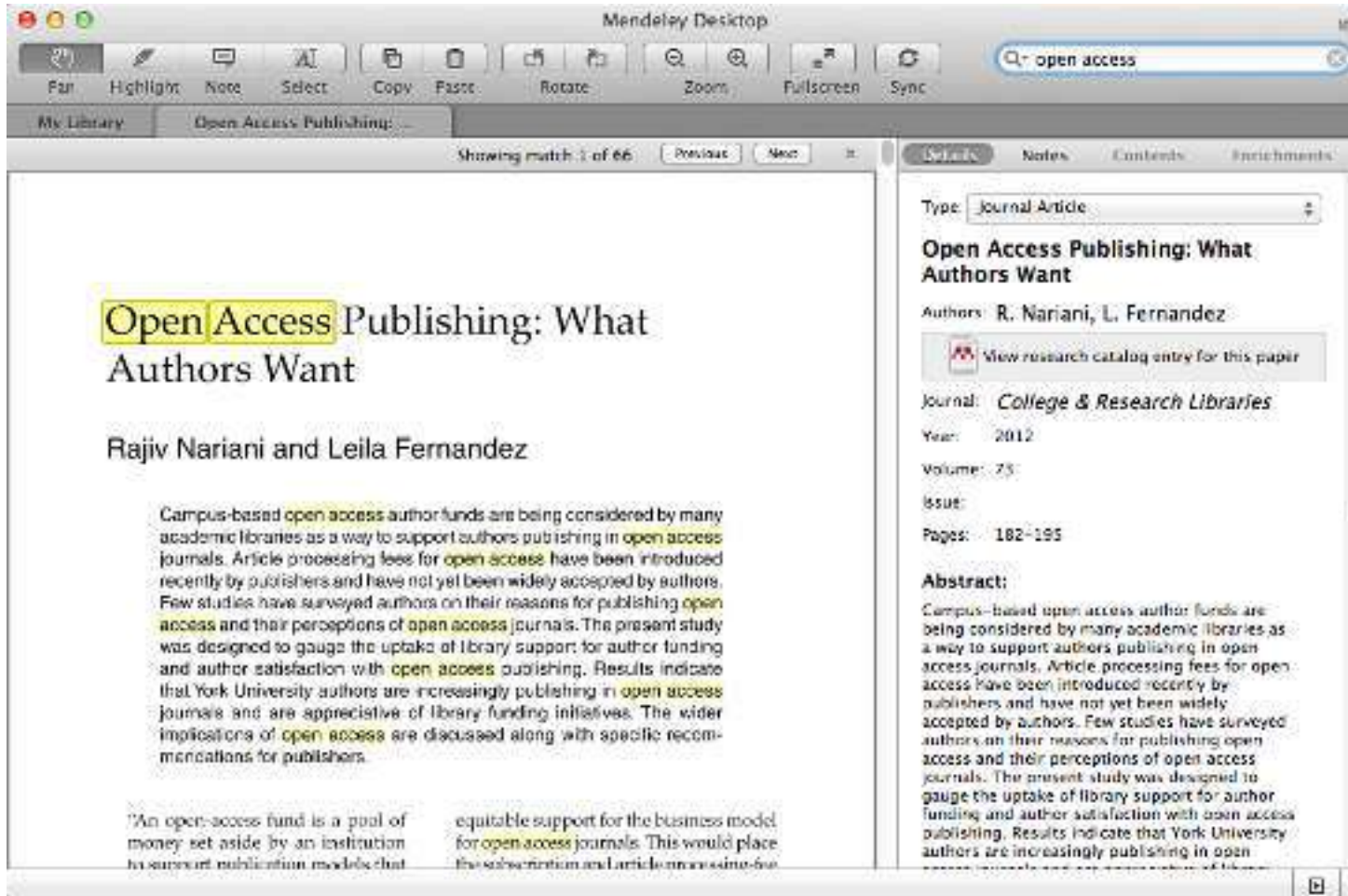
☐ This is a great way to keep track of your notes

The PDF Viewer



The screenshot shows the Mendeley Desktop application window. The top toolbar includes icons for Home, Highlighting, Notes, Search, Copy, Paste, Rotate, Zoom, Fullscreen, and Sign. Below the toolbar are tabs for 'My Library', 'Which is open access only', 'Why full open access matters', and 'Open access overview'. The main content area displays a document titled 'Why Full Open Access Matters' by Michael W. Carroll, published in PLoS Biology. The document is marked as 'OPEN ACCESS: freely available online'. The right sidebar shows metadata for the document, including the journal 'PLoS Biology', year '2011', volume '9', issue '11', and pages 'e1001210'. The abstract is visible, stating: '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...'. The document is also tagged with 'Mendeley: Open Access' and 'Author Keywords: Access to information, Copyright, Periodicals in Topic, Publications, Publications: trends'. The URL is provided as 'http://www.pubmedcentral.nih.gov/articleren...'. The catalog ID is '10.1371/journal.pbio.1001210'.

Read and Work in the PDF Viewer



The screenshot shows the Mendeley Desktop application window. The title bar reads 'Mendeley Desktop'. The menu bar includes 'File', 'Edit', 'View', 'Tools', 'Window', and 'Help'. The toolbar contains icons for 'Find', 'Highlight', 'Note', 'Select', 'Copy', 'Paste', 'Rotate', 'Zoom', 'Fullscreen', and 'Sync'. A search bar in the top right contains the text 'open access'. Below the toolbar, there are tabs for 'My Library' and 'Open Access Publishing:'. The main content area displays a PDF document titled 'Open Access Publishing: What Authors Want' by Rajiv Narani and Leila Fernandez. The document text is visible, with some words highlighted in yellow. On the right side, there is a sidebar with a 'Details' tab selected, showing information about the document, including the type 'Journal Article', authors 'R. Narani, L. Fernandez', journal 'College & Research Libraries', year '2012', volume '73', issue, and pages '182-195'. An abstract is also visible in the sidebar.

Open Access Publishing: What Authors Want

Rajiv Narani 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. Narani, L. Fernandez

View research catalog entry for this paper

Journal: College & Research Libraries

Year: 2012

Volume: 73

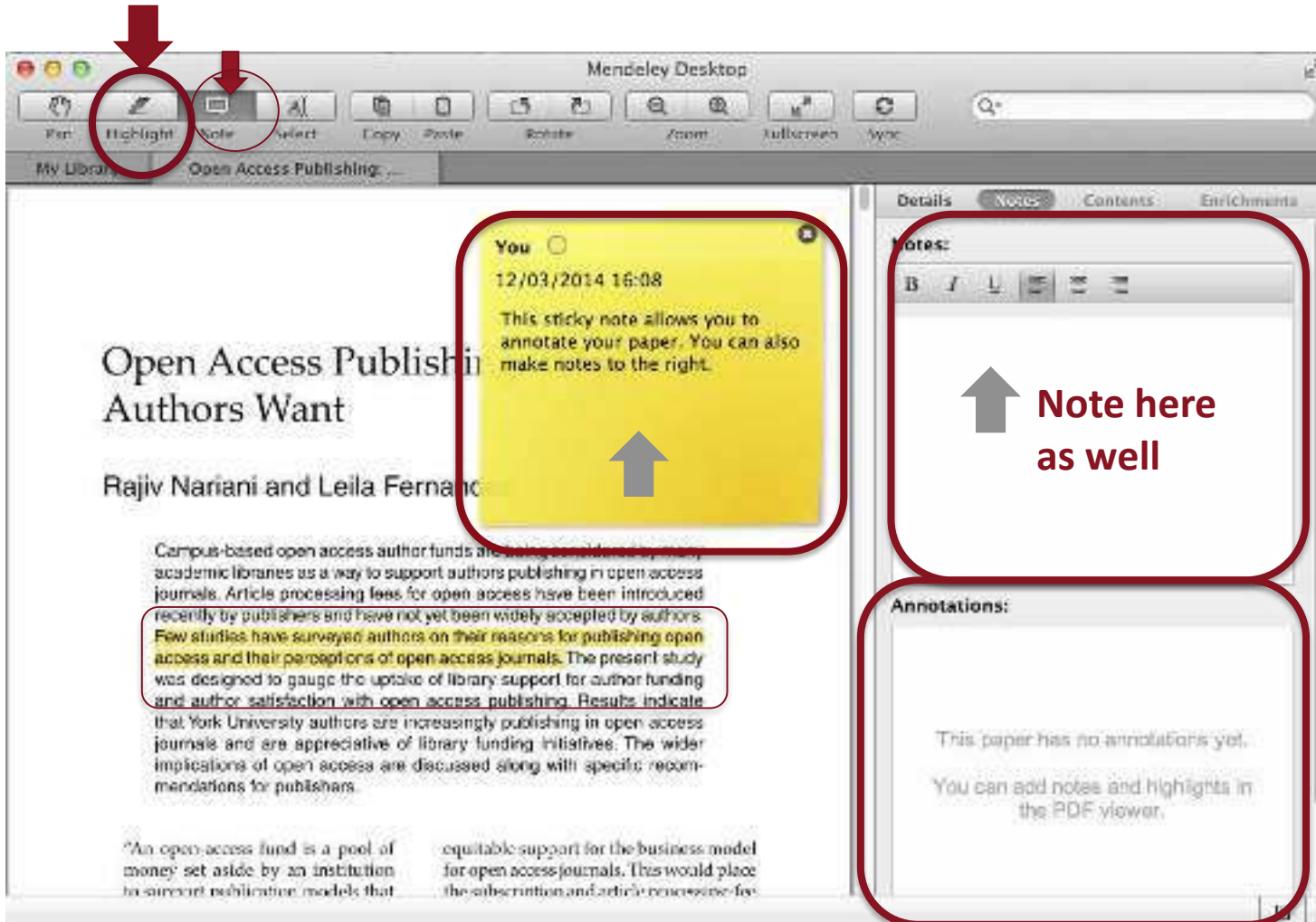
Issue:

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

Annotate and Highlight



The screenshot displays the Mendeley Desktop application window. The top toolbar includes icons for 'Print', 'Highlight', 'Note', 'Select', 'Copy', 'Paste', 'Rotate', 'Zoom', 'Full Screen', and 'Sync'. The 'Highlight' and 'Note' icons are circled in red, with red arrows pointing to them from the title 'Annotate and Highlight'. The main document area shows a PDF titled 'Open Access Publishing: Authors Want' by Rajiv Narani and Leila Fernandez. A yellow sticky note is placed over the text, with a grey arrow pointing to it from the text 'Note here as well'. The sticky note contains the text: 'You 12/03/2014 16:08 This sticky note allows you to annotate your paper. You can also make notes to the right.' The right sidebar has tabs for 'Details', 'Notes', 'Contents', and 'Enrichments'. The 'Notes' tab is active, showing a 'Notes' section with a text editor and an 'Annotations' section. The 'Annotations' section contains the text: 'This paper has no annotations yet. You can add notes and highlights in the PDF viewer.' The 'Annotations' section is also outlined in red.

Highlight **Note**

Open Access Publishing: Authors Want

Rajiv Narani 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 fees

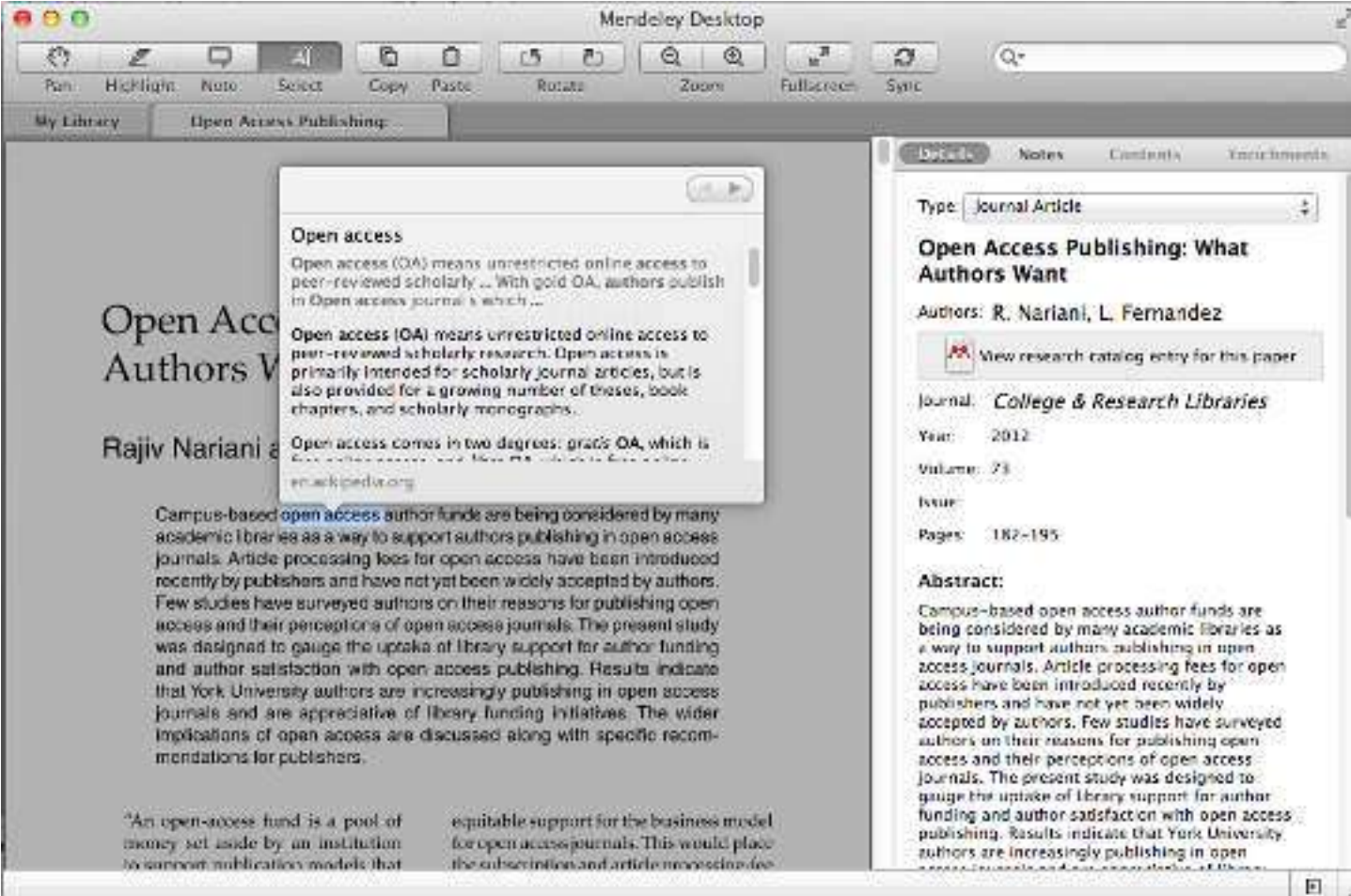
Note here as well

Notes:

Annotations:

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

Look Up Term Definitions



Open access

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: gratis OA, which is free of charge, and en.wikipedia.org

Open Access Publishing: What Authors Want

Authors: R. Narani, L. Fernandez

Journal: *College & Research Libraries*

Year: 2012

Volume: 73

Issue:

Pages: 182-195

Abstract:

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

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

Add Note, Define

strategies against leishmaniasis.

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 first-generation *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 different adjuvants, showed protection against leishmaniasis in murine and human primate models (4, 9, 28, 37). However,

tandem-linked polypeptide composed of a thiol-specific antioxidant, *Leishmania* elongation initiation factor, and LmSTI1) 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 oligonucleotides (ODN) expressing CpG motifs mimic immunostimulatory activity of bacterial DNA and mediate a variety of immunological functions, including stimulation of a Th2 immune response, based on their sequence; therefore, CpG ODN are able to act as immunoadjuvants to accelerate 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

* Corresponding author. Mailing address: Center for Training in Skin Diseases and Leprosy, Medical Sciences/University of Tehran, P.O. Box 14155-6383, Tehran 14166, Iran. Phone: (98-21) 8897 0657. Fax: (98-21) 8897 0658. E-mail: khamesipour_ali@yahoo.com.

[†] Published ahead of print on 30 January 2008.

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



Citations & bibliography

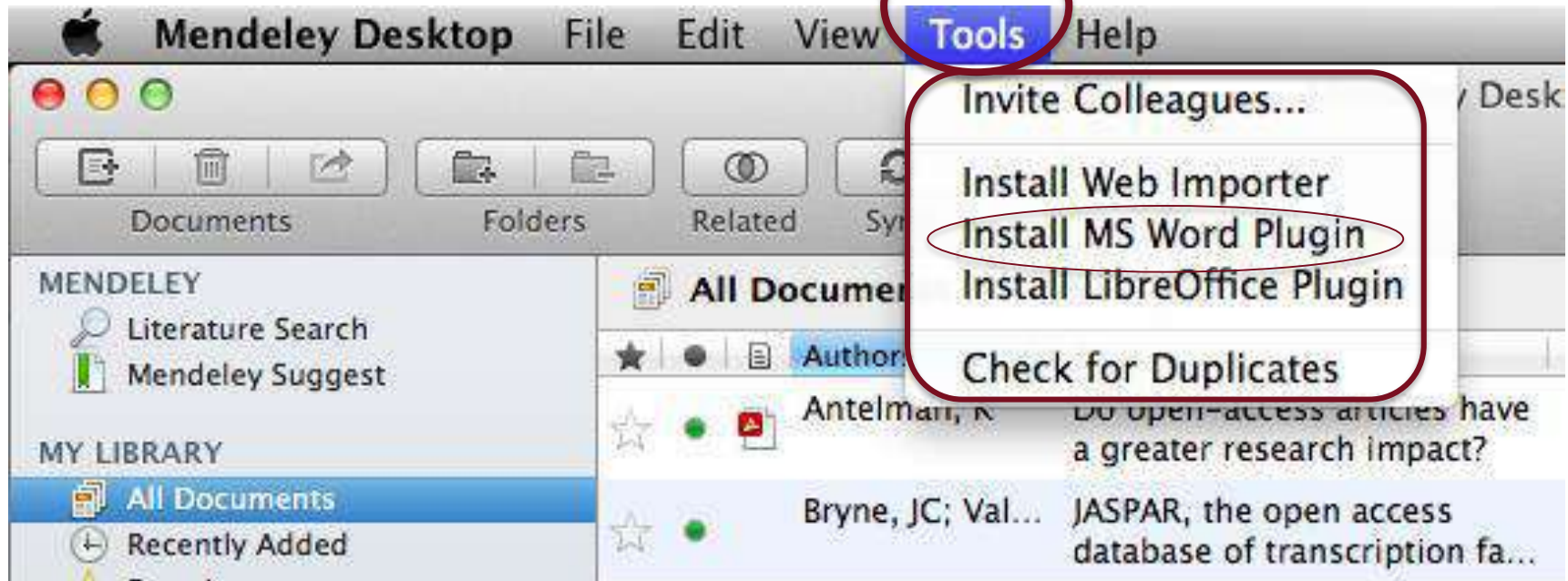
Using the Mendeley Citation Plug-In

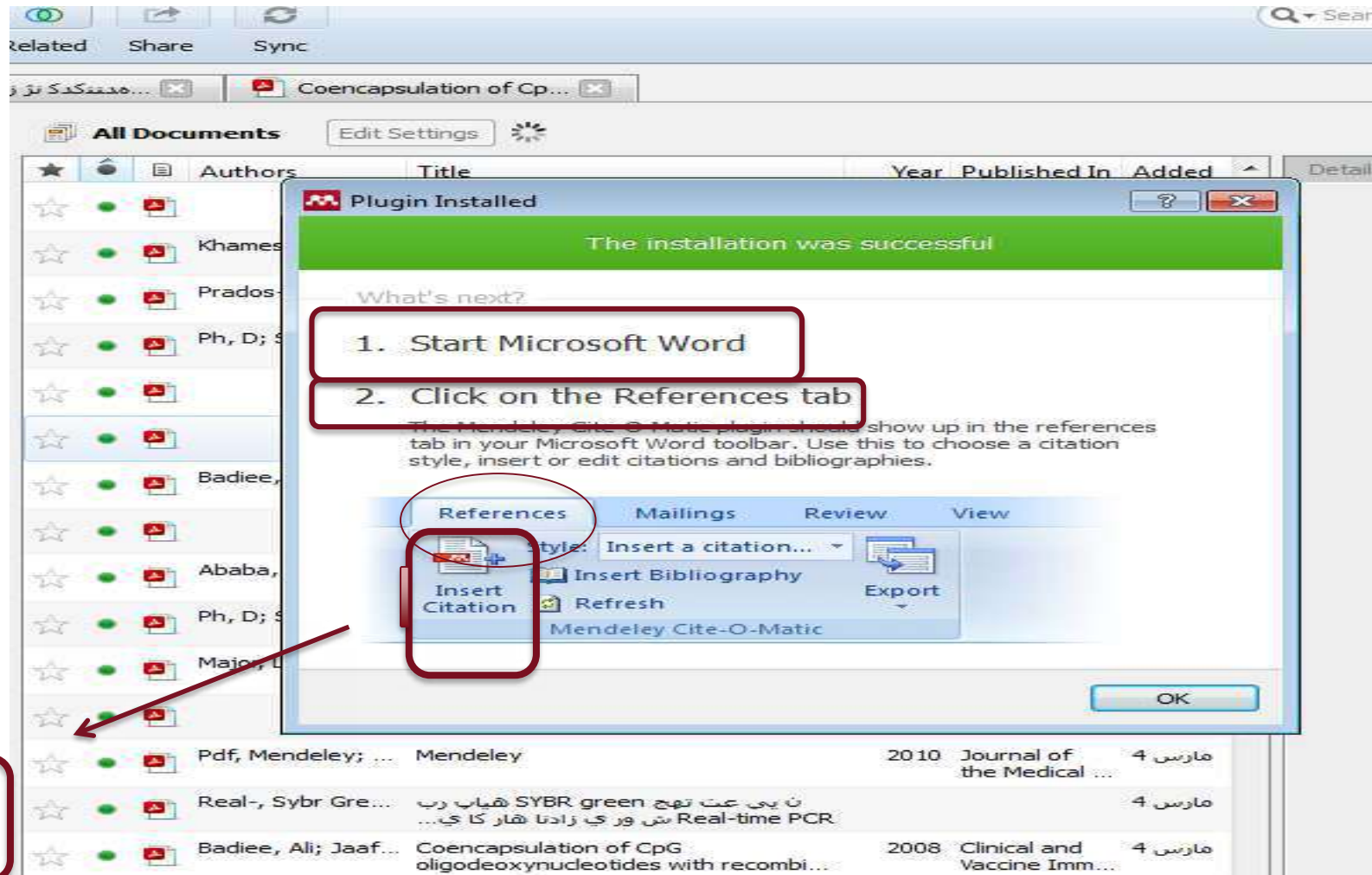
- ☐ So how about your own papers?
- ☐ Mendeley's Citation Plug-in will save you time by helping you cite references as you're writing new research.
- ☐ No more tedious hours spent checking style guides and manually writing your bibliographies.

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



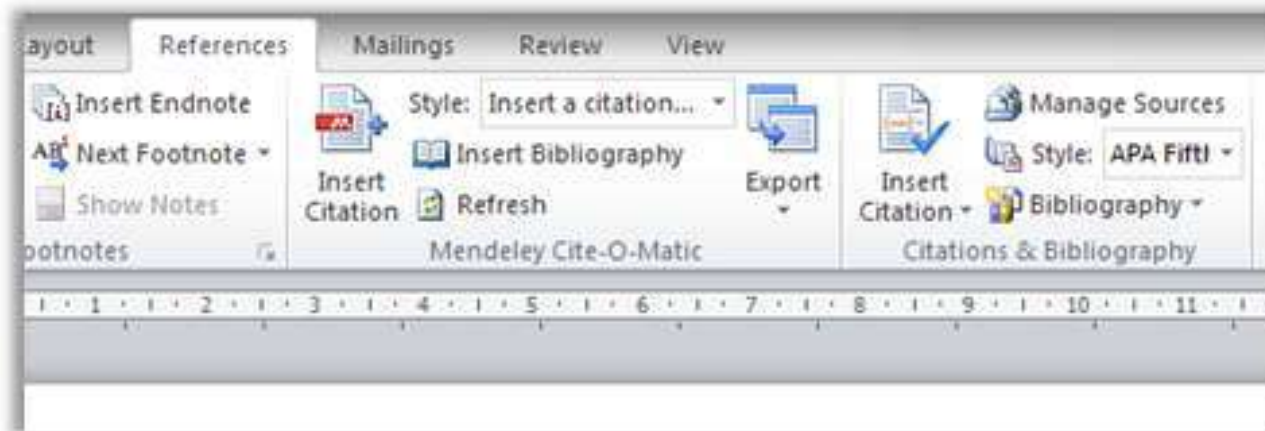
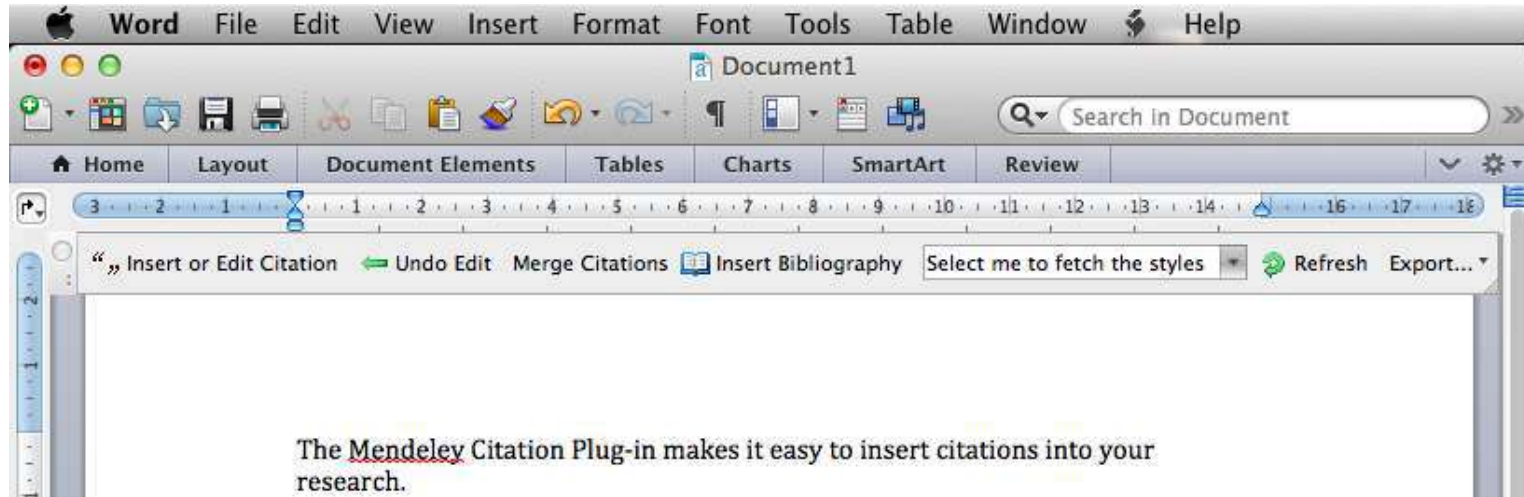


**Insert
citation**

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.

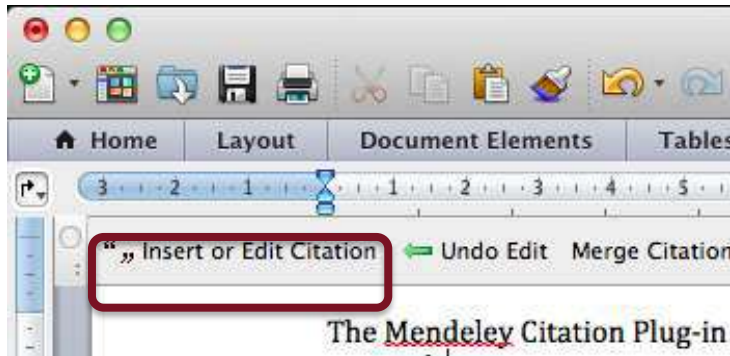
The Citation Tool Bar Appears in Word Automatically



↑ Mac

← Windows

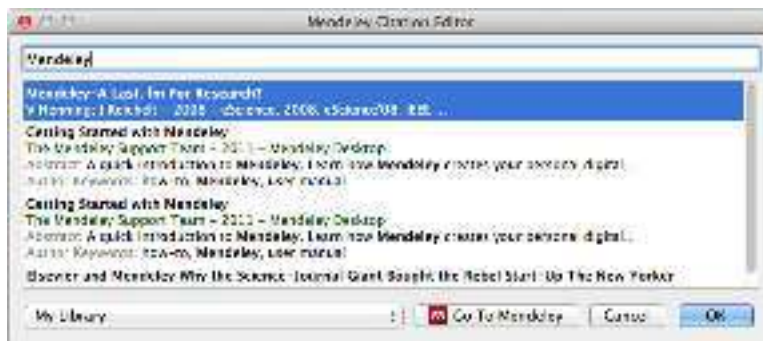
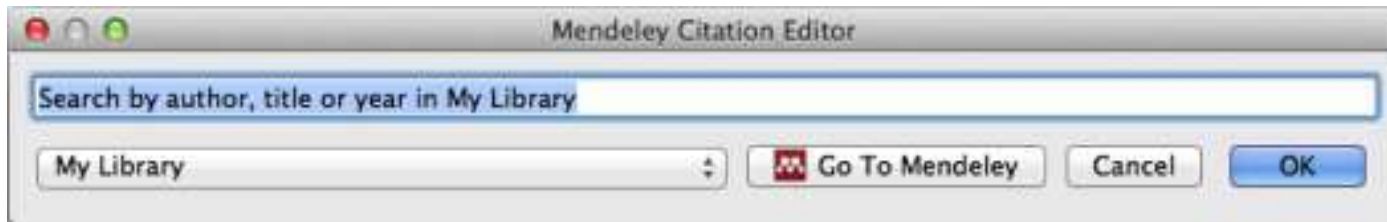
Generate In-Text Citations in Word



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



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)

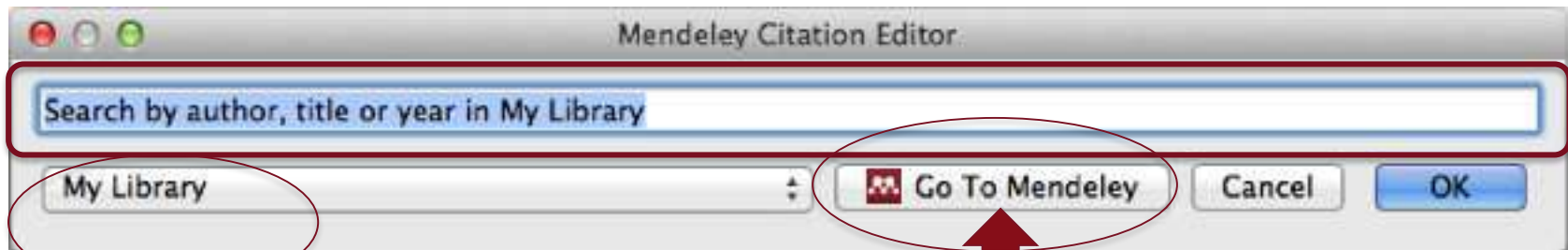
If you can't remember the author or title of the article you're looking for, or if you'd like to browse your library for more references, you can click 'Go To Mendeley' in the Citation pop-up.

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.

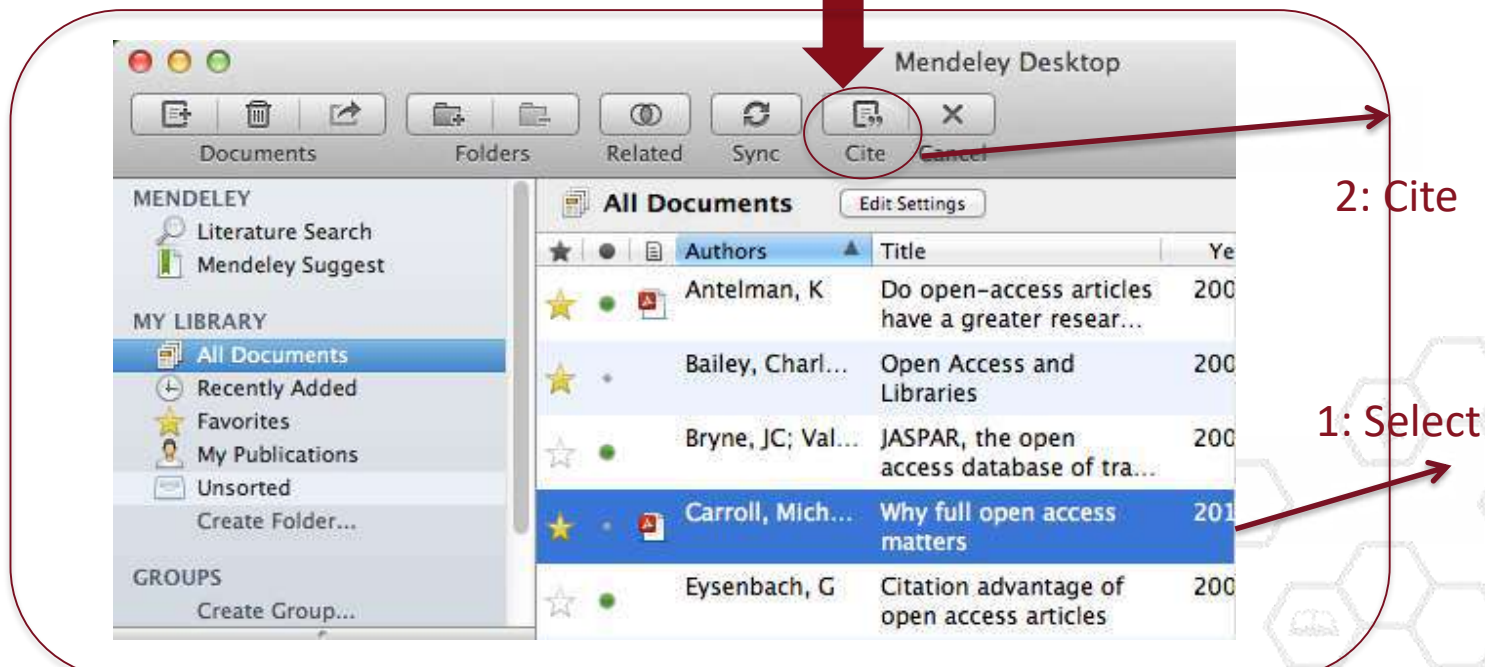
“See the Next Slide”

Finding a Reference in Your Library



1. Click "Go to Mendeley"

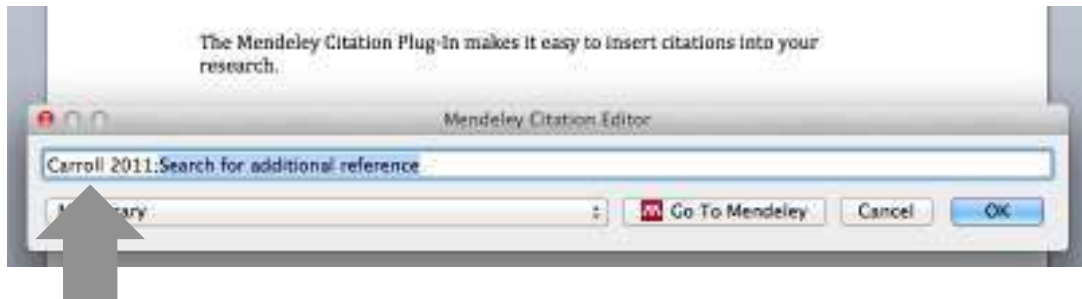
2. The 'Cite' button appears



Editing and Adding to Citations

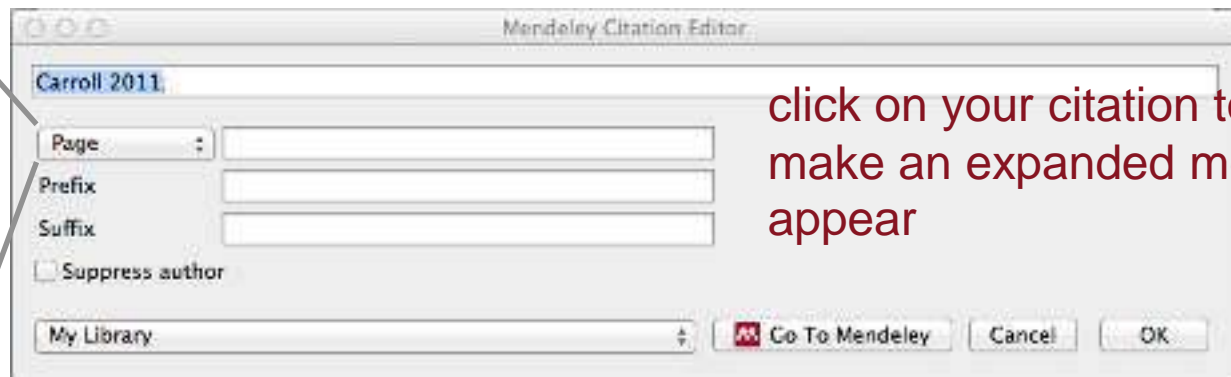
1. Select your citation and click 'Insert or Edit Citation'

“„ Insert or Edit Citation



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

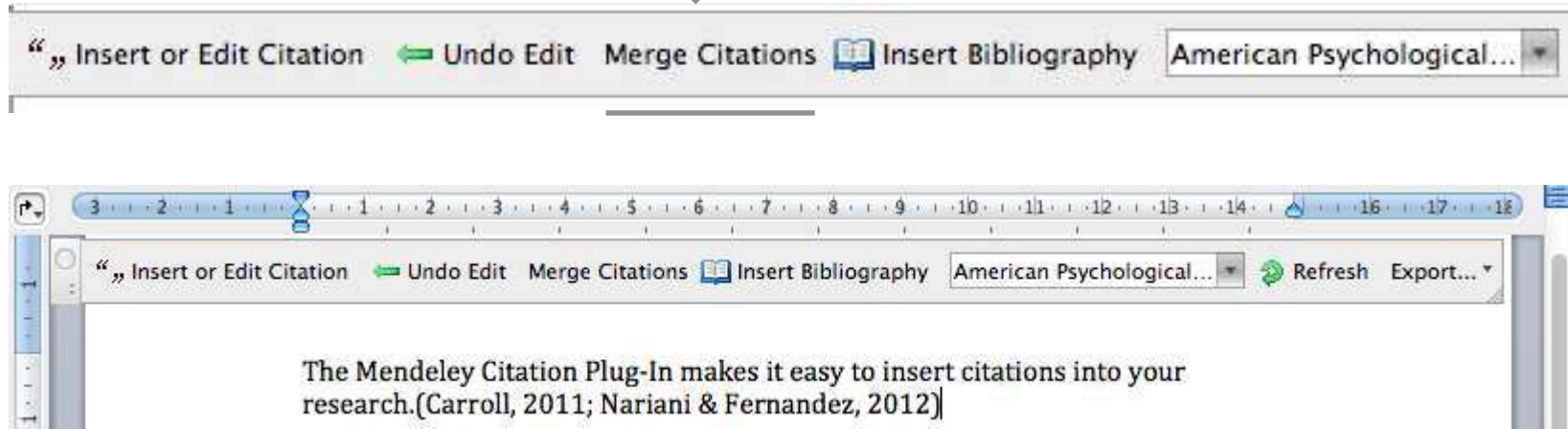
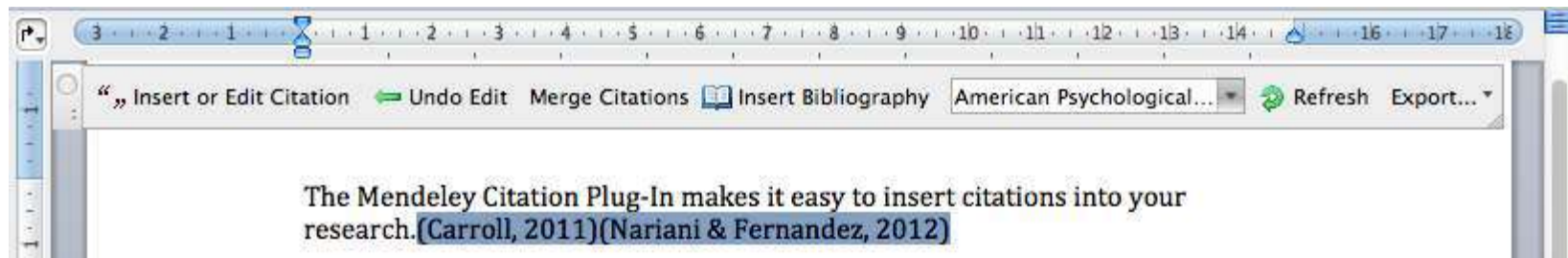
- Book
- Chapter
- Column
- Figure
- Folio
- Issue
- Line
- Note
- Opus
- ✓ Page
- Paragraph
- Part
- Section
- Sub verbo
- Verse
- Volume



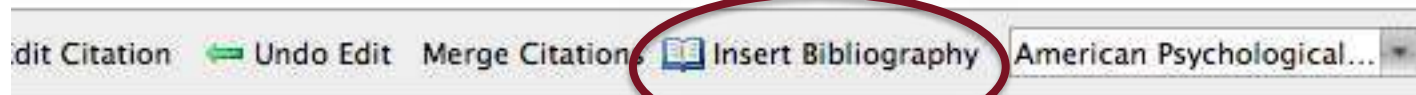
click on your citation to
make an expanded menu
appear

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

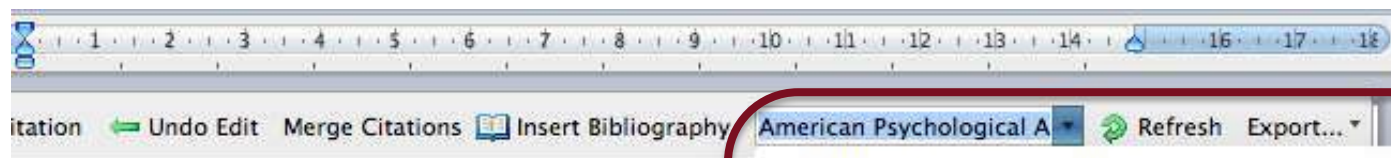
Merging Citations



Inserting Your Bibliography



**1. Click
'Insert
Bibliography'**



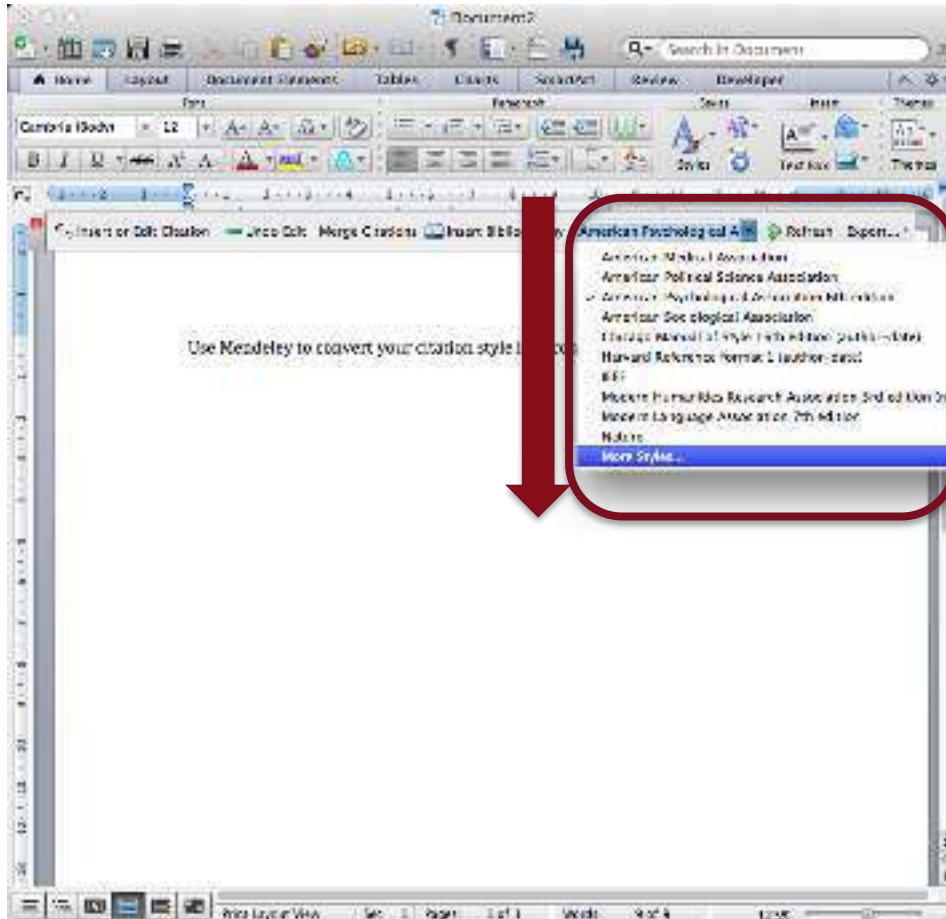
**2. Choose
your style**

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

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

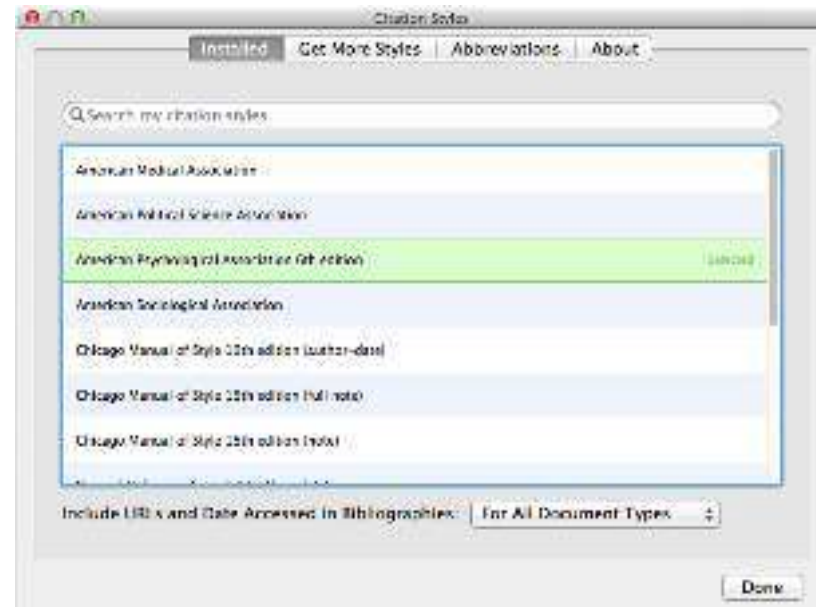
3. Done!

Finding a CSL Style

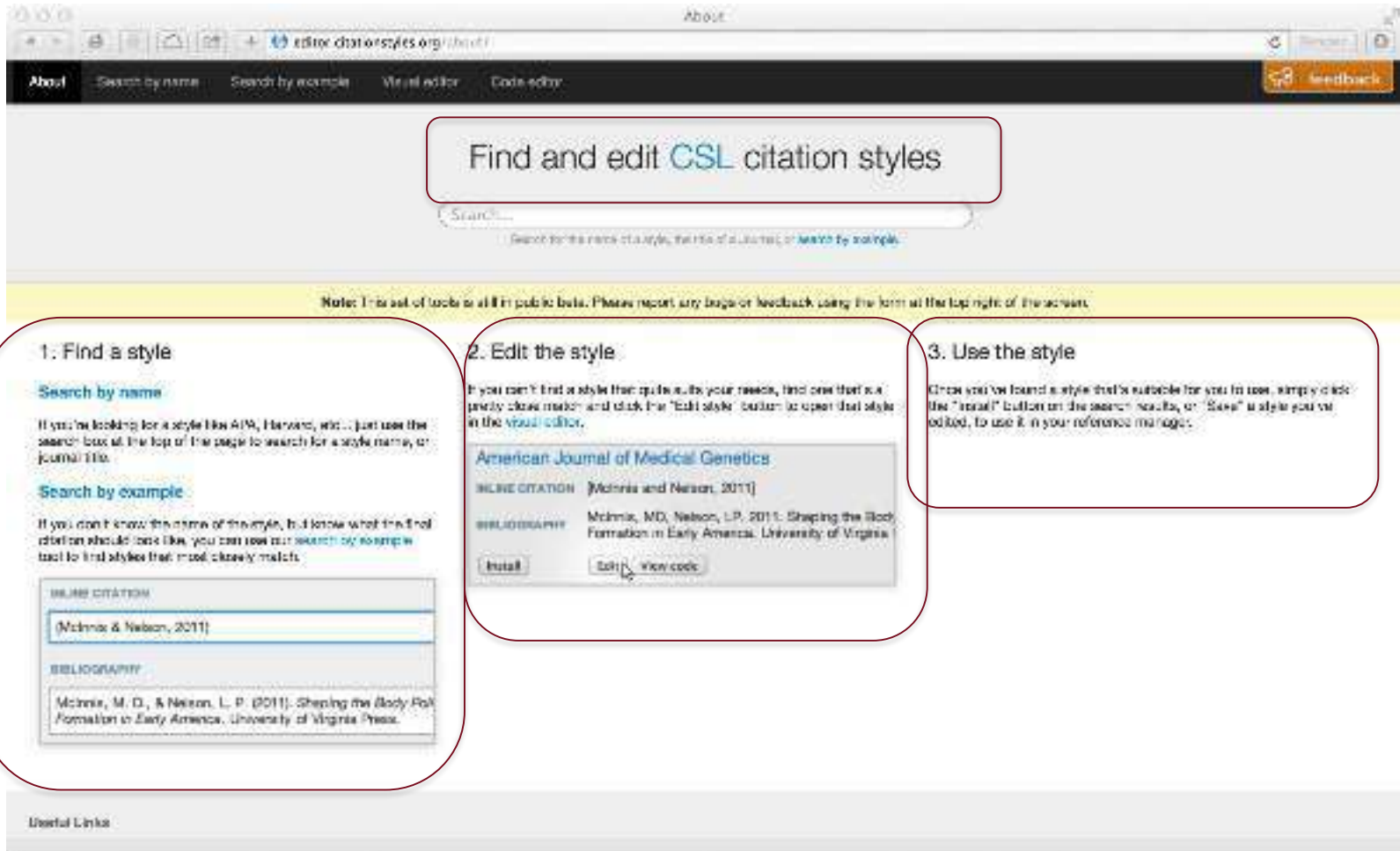


Select your style, or

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



The CSL Editor



The screenshot shows the Mendeley CSL Editor interface. At the top, there's a navigation bar with links: About, Search by name, Search by example, Visual editor, and Code editor. A search bar is prominently displayed with the text "Find and edit CSL citation styles". Below the search bar, a note 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." Three numbered callouts are overlaid on the page:

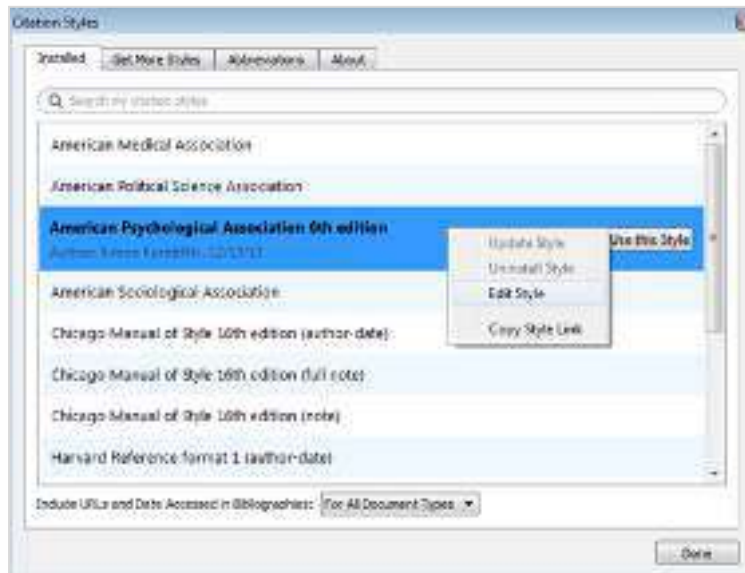
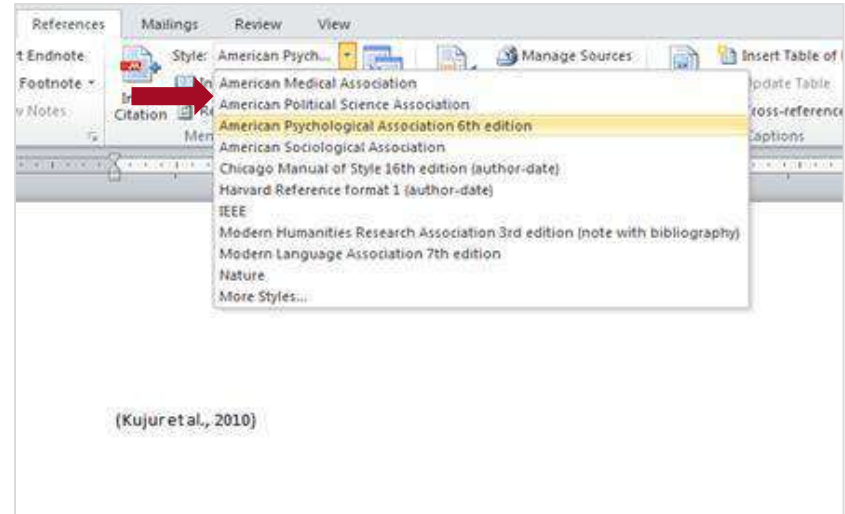
- 1. Find a style**
 Search by name
 If you're looking for a style like APA, Harvard, etc., just use the search box at the top of the page to search for a style name, or journal title.
 Search by example
 If you don't know the name of the style, but know what the final citation should look like, you can use our search by example tool to find styles that most closely match.
- 2. Edit the style**
 If you can't find a style that quite suits your needs, find one that is 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 is 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.

The bottom of the page features a "Useful Links" section.

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

A screenshot of the Mendeley login page. At the top is the Mendeley logo. Below it is a yellow box with the text "An application would like to connect to your account". Underneath is the text "Sign in below to accept or reject this request:". There are two input fields: "E-mail:" with the value "g.bartens@elsevier.com" and "Password:" with a masked password "*****". To the right of the password field is a link "Forgot your password?". At the bottom is a red "Sign in" button.

MENDELEY

An application would like to connect to your account

Sign in below to accept or reject this request:

E-mail:

Password: [Forgot your password?](#)

Accept

A screenshot of a Mendeley connection confirmation dialog. At the top is the Mendeley logo. Below it is a yellow box with the text "An application would like to connect to your account". Underneath is the text "The application is requesting the ability to access and update data from your Mendeley account." At the bottom are two buttons: a green "Accept" button and a grey "Reject" button.

MENDELEY

An application would like to connect to your account

The application is requesting the ability to access and update data from your Mendeley account.

How to create your own citation style 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

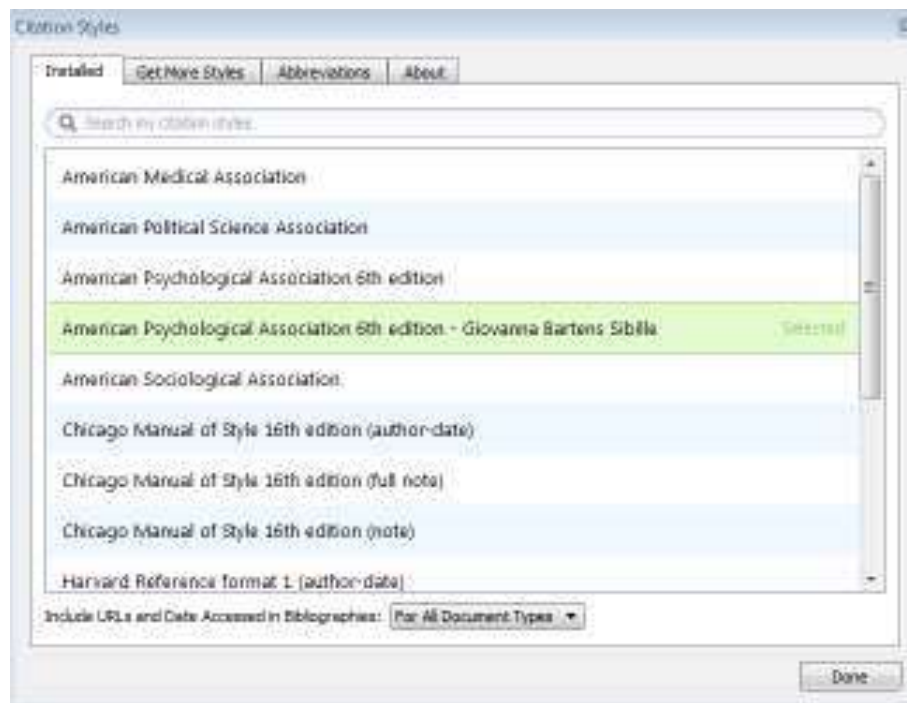


How to create your own citation style based on an existing one? (4)



Save style (automatically saves your name to the style)

Select your new style for the paper:





Research network & groups

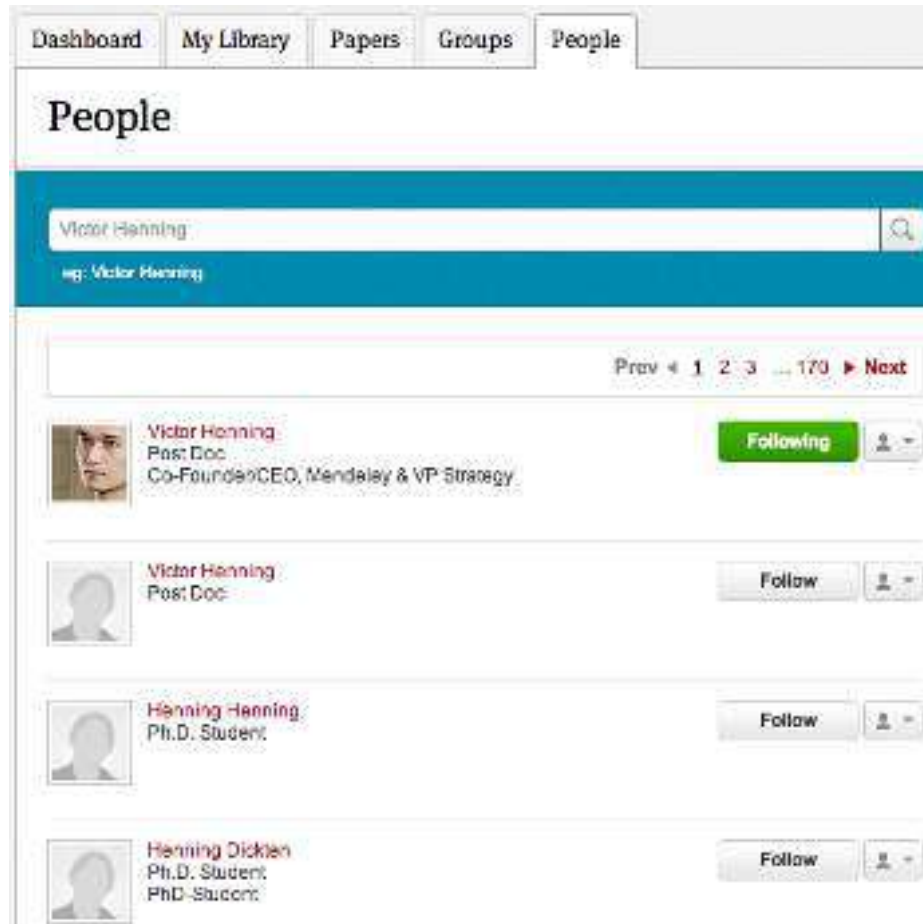
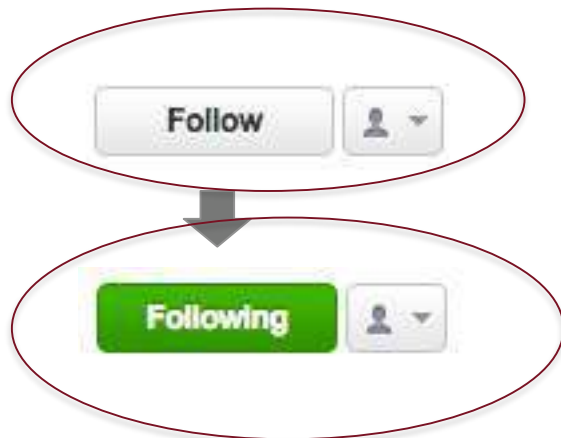
Join and create groups to share references

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.



A screenshot of the Mendeley 'People' page. The top navigation bar includes 'Dashboard', 'My Library', 'Papers', 'Groups', and 'People'. The 'People' section has a search bar with 'Victor Henning' entered and a magnifying glass icon. Below the search bar, a list of people is displayed. The first entry is 'Victor Henning', a 'Past Doc' and 'Co-Founder/CEO, Mendeley & VP Strategy', with a green 'Following' button. The second entry is 'Victor Henning', a 'Post Doc', with a 'Follow' button. The third entry is 'Henning Henning', a 'Ph.D. Student', with a 'Follow' button. The fourth entry is 'Henning Dickson', a 'Ph.D. Student', with a 'Follow' button. A pagination bar at the top of the list shows 'Prev', '1', '2', '3', '...', '170', and 'Next'.

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 in reading lists.


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

Cancel Create group

Find Public Groups


Groups

In this catalog: 96,039 public groups



eg: Social networks

Groups 1 - 20 of 1,113 Prev ◀ 1 2 3 ... 56 ▶ Next




Future of Science

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

Open Access open source publishing Science2.0



279 papers • 1009 members



Future of Science resources

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

future science science2.0

 Join group  Follow group

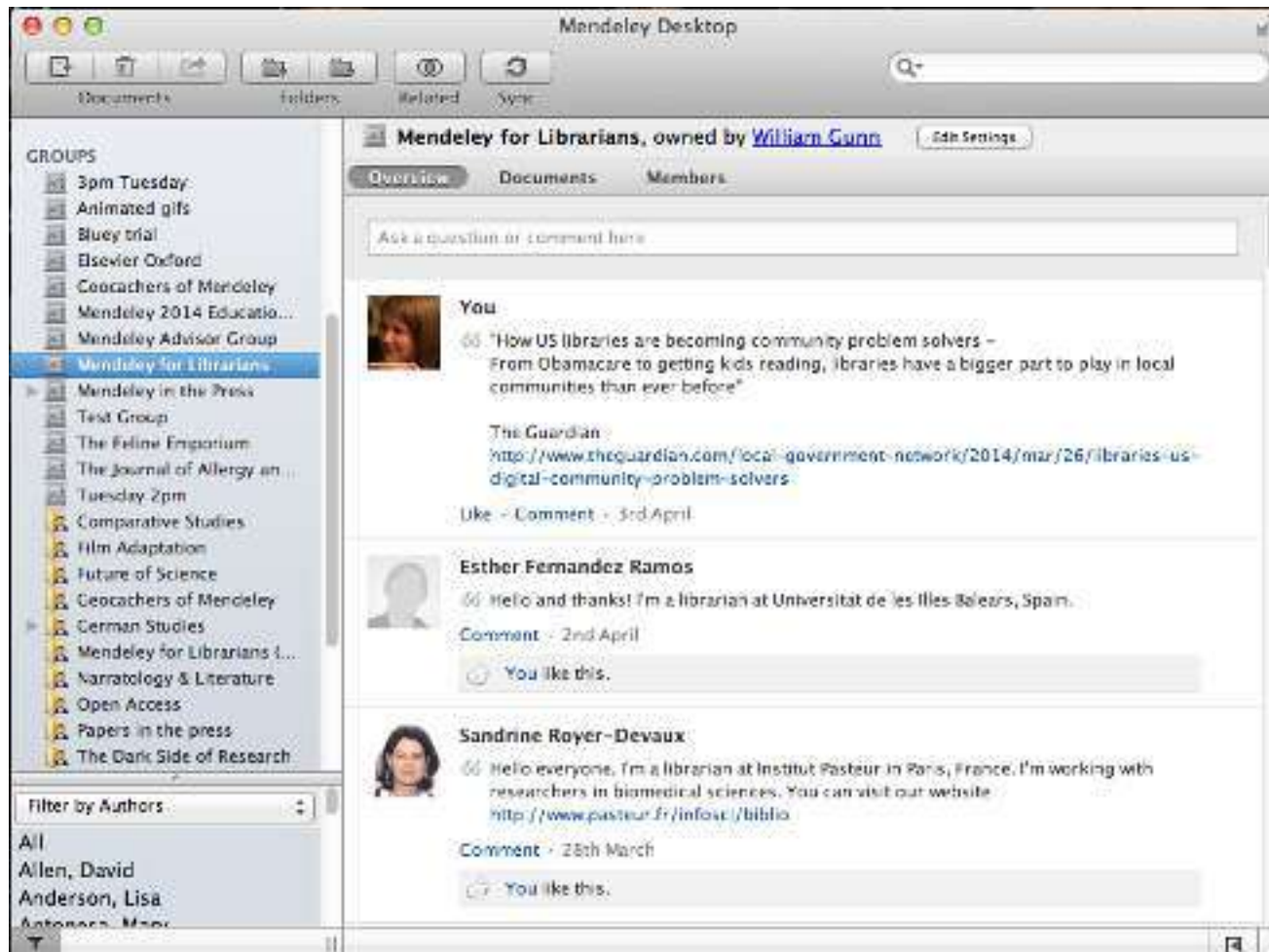
42 papers • 62 members

Search public groups
on Mendeley Web



Browse by discipline to
discover new groups

Private Groups



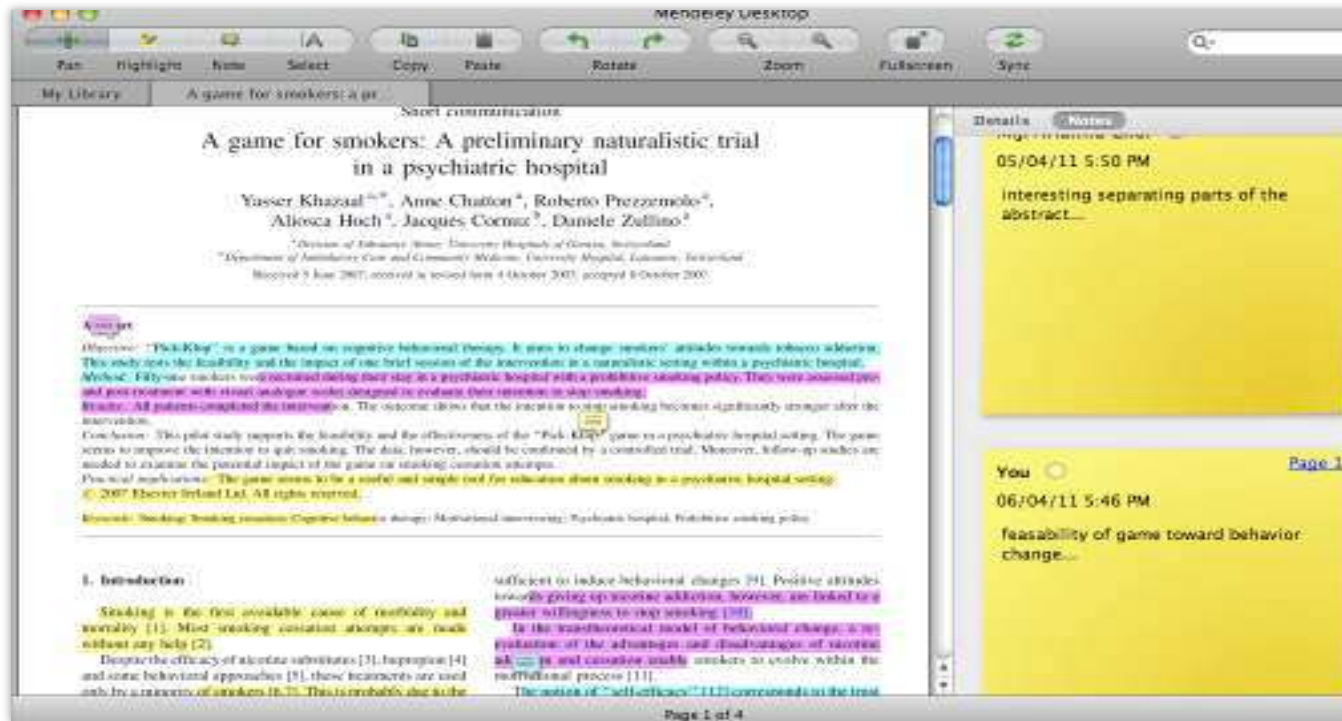
Private groups let you share full text documents with a limited number of members

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



Share Your Papers

Collaborate with Your Research Team

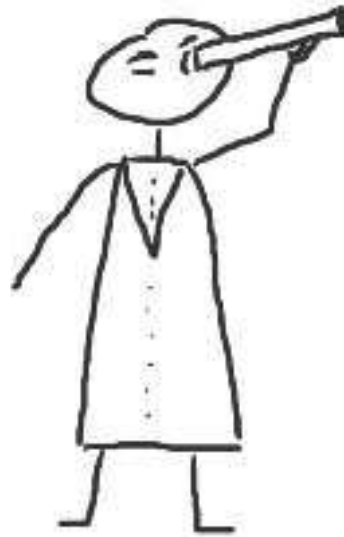


Share full-text documents with members of your private group

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.



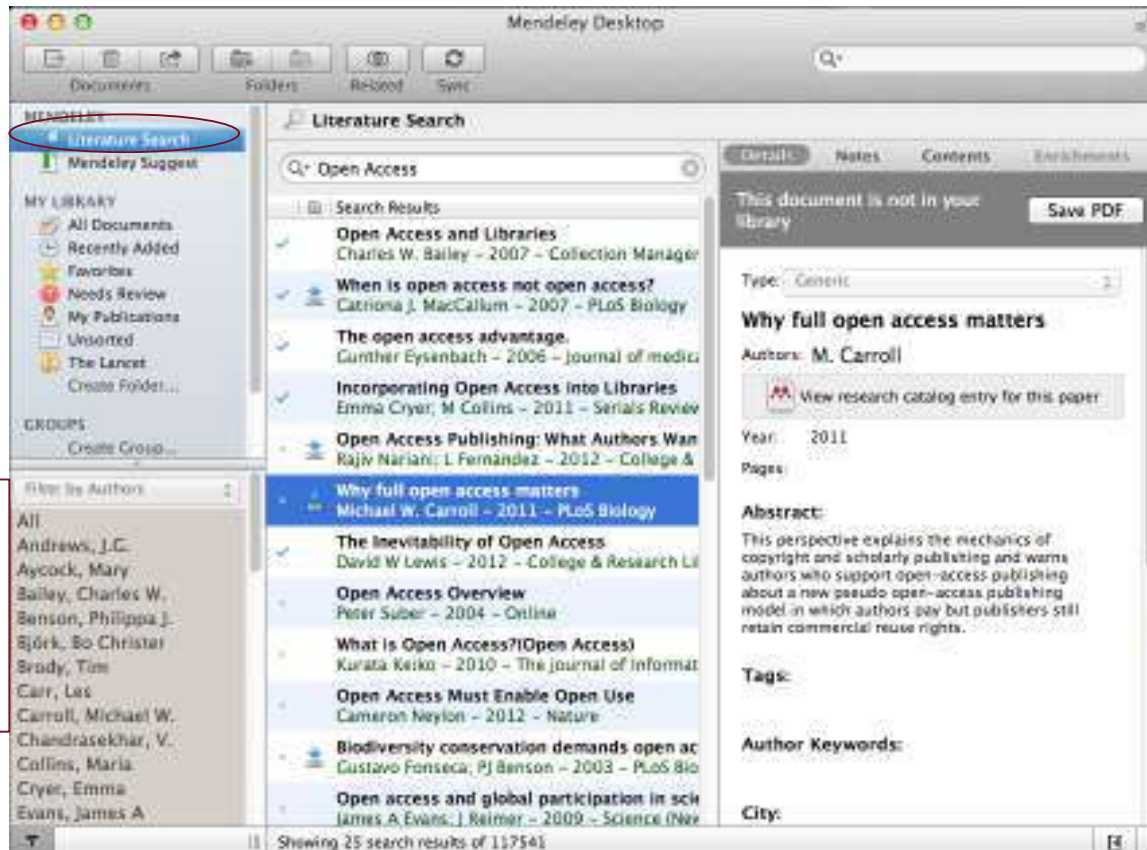
Discover

New Research, Recommendations, and Impact

Literature Search

Search the
catalogue →

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

Mendeley Desktop

Documents Folders Recent Sync

Search

Literature Search

Open Access

Search Results

Open Access and Libraries

Charles W. Bailey - 2007 - Collection Manager

When is open access not open access?

Catrina J. MacCallum - 2007 - PLoS Biology

The open access advantage.

Günther Eysenbach - 2006 - Journal of medicine

Incorporating Open Access into Libraries

Emma Cryer, M Collins - 2011 - Serials Review

Open Access Publishing: What Authors Want

Rajiv Narain, L Fernandez - 2012 - College & Research Lib

Why full open access matters

Michael W. Carroll - 2011 - PLoS Biology

The Inevitability of Open Access

David W Lewis - 2012 - College & Research Lib

Open Access Overview

Peter Suber - 2004 - Online

What is Open Access? (Open Access)

Kurata Keiko - 2010 - The Journal of Informa

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 sch

James A. Evans, J Reimer - 2009 - Science (New

Filter by Authors

All

Andrews, J.C.

Aycock, Mary

Bailey, Charles W.

Benson, Philippa J.

Björk, Bo Christer

Brody, Tim

Carr, Les

Carroll, Michael W.

Chandrasekhar, V.

Collins, Maria

Cryer, Emma

Evans, James A

Details Notes Contents Enrichments

This document is not in your library Save PDF

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:

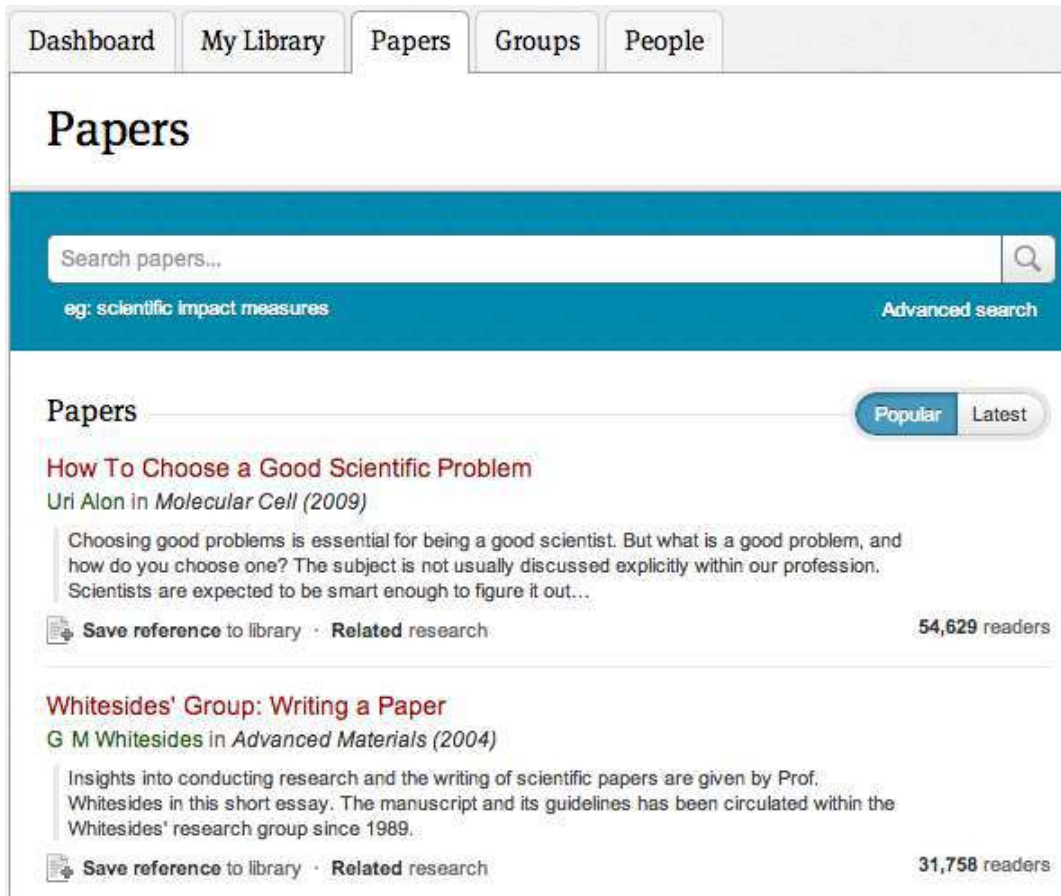
Author Keywords:

City:

Showing 25 search results of 117541

← Save new
research to
your library
with one click

Search the Catalog Online



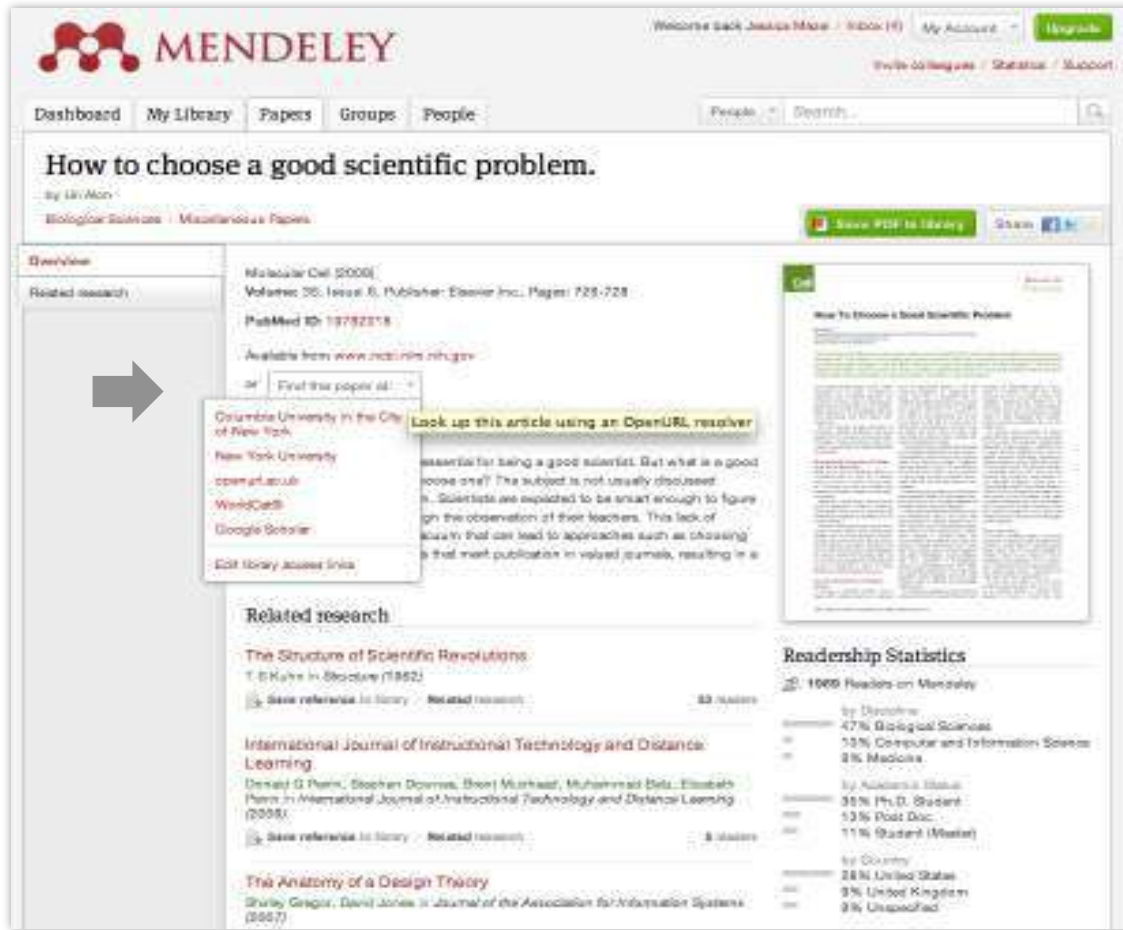
The screenshot shows the Mendeley Papers web interface. At the top is a navigation bar with tabs for Dashboard, My Library, Papers (selected), Groups, and People. Below the navigation bar is a large blue header area with the word "Papers" in white. Underneath the header is a search bar with the placeholder text "Search papers..." and a magnifying glass icon. Below the search bar is a blue bar with the text "eg: scientific impact measures" and a link to "Advanced search". Below this is a section titled "Papers" with two tabs: "Popular" (selected) and "Latest". The first paper listed is "How To Choose a Good Scientific Problem" by Uri Alon in *Molecular Cell* (2009). The abstract text is: "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...". Below the abstract are links for "Save reference to library" and "Related research", and a reader count of "54,629 readers". The second paper listed is "Whitesides' Group: Writing a Paper" by G M Whitesides in *Advanced Materials* (2004). The abstract text is: "Insights into conducting research and the writing of scientific papers are given by Prof. Whitesides in this short essay. The manuscript and its guidelines has been circulated within the Whitesides' research group since 1989." Below the abstract are links for "Save reference to library" and "Related research", and a reader count of "31,758 readers".

Conduct advanced searches or browse by discipline

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



Quickly Add New Research



The screenshot shows the Mendeley web interface. At the top, there's a navigation bar with 'Dashboard', 'My Library', 'Papers', 'Groups', and 'People'. Below this, the main content area displays a research article titled 'How to choose a good scientific problem.' by Lin Mon. The article is from 'Molecular Cell' (2000), Volume 35, Issue 6, Pages 725-728. A green button labeled 'Save PDF to Library' is prominently displayed next to the article title. A grey arrow points to this button. Below the article title, there's a section for 'Related research' and a 'Readership Statistics' section. The 'Readership Statistics' section shows that 1000 readers on Mendeley have read the article, with a breakdown by discipline (47% Biological Sciences, 23% Computer and Information Sciences, 8% Medicine) and by country (28% United States, 9% United Kingdom, 9% Unspecified).

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

Related


Papers Groups

- 


How to choose a good scientific problem.
Remy Bayard, Rémy Goudron, Cinthia Ledoux, Natacha Brunelle, Karine Bertrand, C Chamberland, et al. in *Drogues, santé et société* (2007)

Save reference to library 134 readers
- 


The Information Bottleneck Revisited or How to Choose a Good Distortion Measure
Peter Harremoës, Naftali Tishby in *2007 IEEE International Symposium on Information Theory (2007)*

Save reference to library 47 readers
- 

How to choose a textbook
E Ruth Schneider in *Science and Children* (1977)

Save reference to library 22 readers
- 

How to choose the right multihospital system.
J A Rice in *Trustee : the journal for hospital governing boards* (1981)

Save reference to library 1 reader
- 

HOW TO CHOOSE THE JOB YOU LIKE
Charles Margerison , Dick McCann in *International Journal of Career Management* (1992)

Save reference to library 2 readers

More related papers

Mendeley will suggest related research to help you find new articles



Get Statistics



How to choose a good scientific problem.
by Lin Mon
Biological Sciences - Miscellaneous Papers

Readership Statistics
1069 Readers on Mendeley

by Discipline

- 47% Biological Sciences
- 23% Computer and Information Sciences
- 8% Medicine


by Academic Status

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

by Country

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

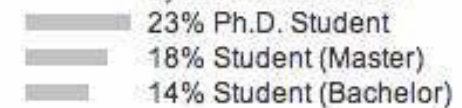
Readership Statistics

 **58274 Readers on Mendeley**

by Discipline



by Academic Status



by Country



Social statistics help you learn about others using this paper

Create your research profile

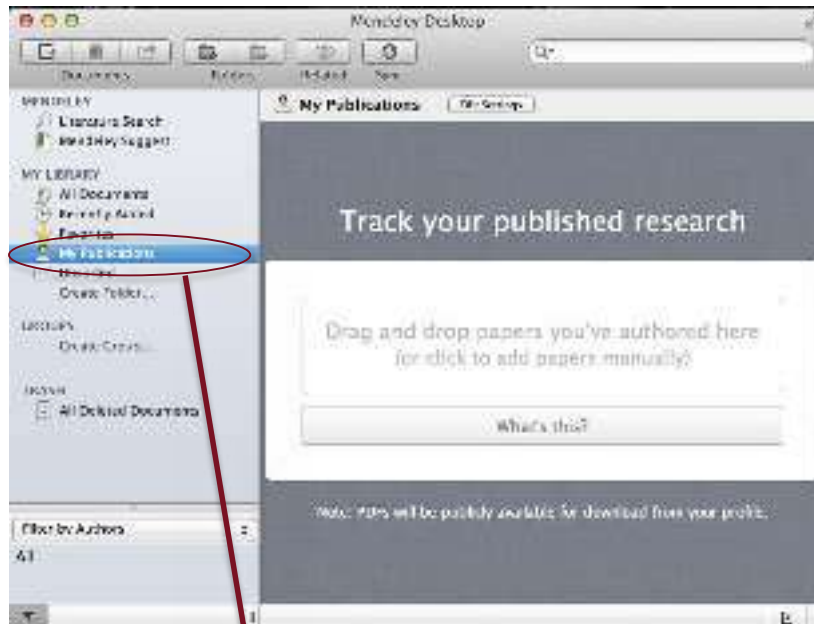


The screenshot shows a Mendeley profile for Dr. Victor Henning. The profile includes a header with the Mendeley logo and navigation tabs (Dashboard, My Library, Papers, Groups, People). Below the header, there are tabs for View Profile, Updates, Following, and Followers. The profile picture shows a man with glasses. The name 'Dr. Victor Henning' is prominently displayed. Below the name, it says 'Co-Founder/CEO, Mendeley & VP Strategy, Elsevier, Amsterdam, Netherlands'. The research field is listed as 'Psychology - Cognition' with sub-topics: 'Emotions, Decision Making, Theory of Reasoned Action, Intertemporal Choice, Motion Picture Economics'. The 'Publications' section lists several journal articles, including 'Giving the Expectancy-Value Model a Heart' and 'Revolution of the reference management tool and its huge potential power to scholarly communications'. The 'Public Groups' section shows that Dr. Henning is a member of several groups, including 'MyOpenArchive', 'Building a healthier scientific', 'Creatively named research papers', 'Earthquakes and Tsunami', 'Future of Science', 'German-speaking Advisors', 'Interactive Analog Media', 'Mendeley Publications', and 'Organic User Interfaces'. It also shows he is following 'Gravity' and 'Mendeley Paper of the Day'.

Connect with
colleagues
and join new
communities

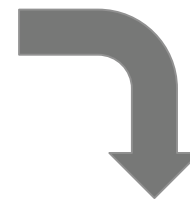
Share Your Publications

Showcase Your Publications

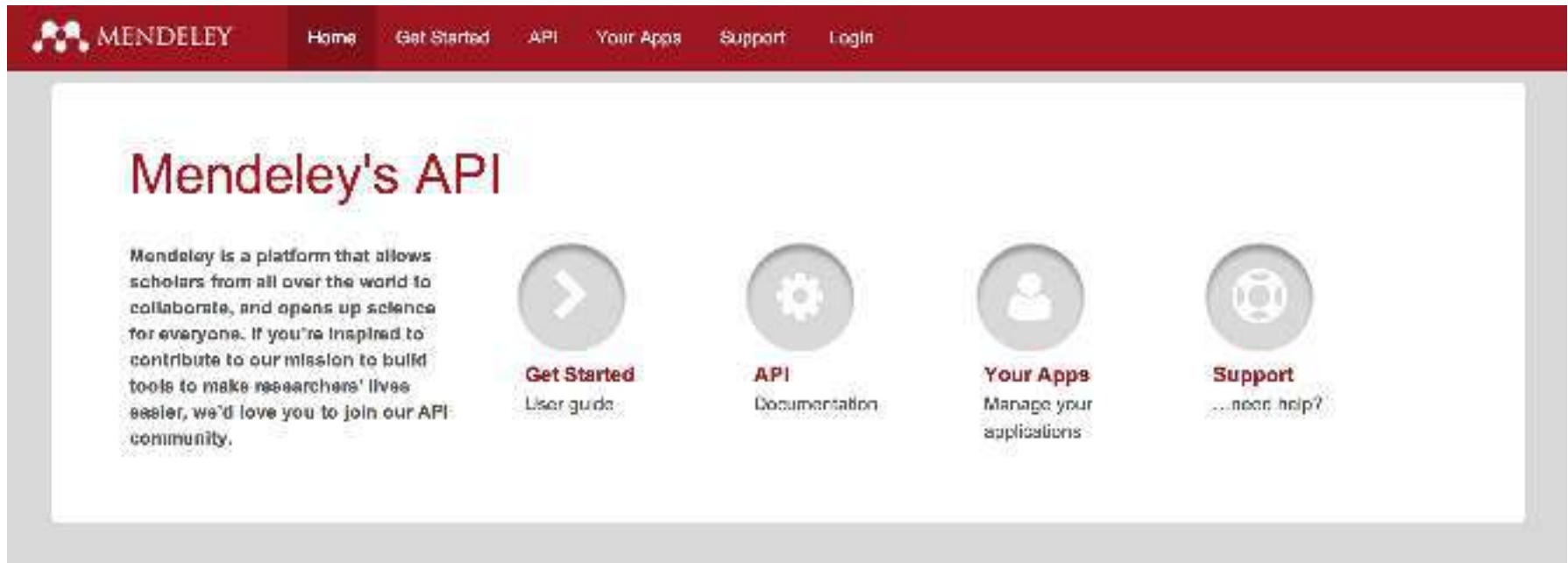


My publications

1. Add your own publications
2. Mendeley adds the PDFs to the public database
3. Showcase them on your profile



Open API



The screenshot shows the Mendeley API developer portal. At the top is a dark red navigation bar with the Mendeley logo and links for Home, Get Started, API, Your Apps, Support, and Login. The main content area has a white background with a grey border. It features the heading "Mendeley's API" in a large, dark red font. Below the heading is a paragraph of text: "Mendeley is a platform that allows scholars from all over the world to collaborate, and opens up science for everyone. If you're inspired to contribute to our mission to build tools to make researchers' lives easier, we'd love you to join our API community." To the right of the text are four circular icons in a row, each with a corresponding label and description below it: a right-pointing arrow for "Get Started" (User guide), a gear for "API" (Documentation), a person icon for "Your Apps" (Manage your applications), and a hexagonal network icon for "Support" (...need help?).

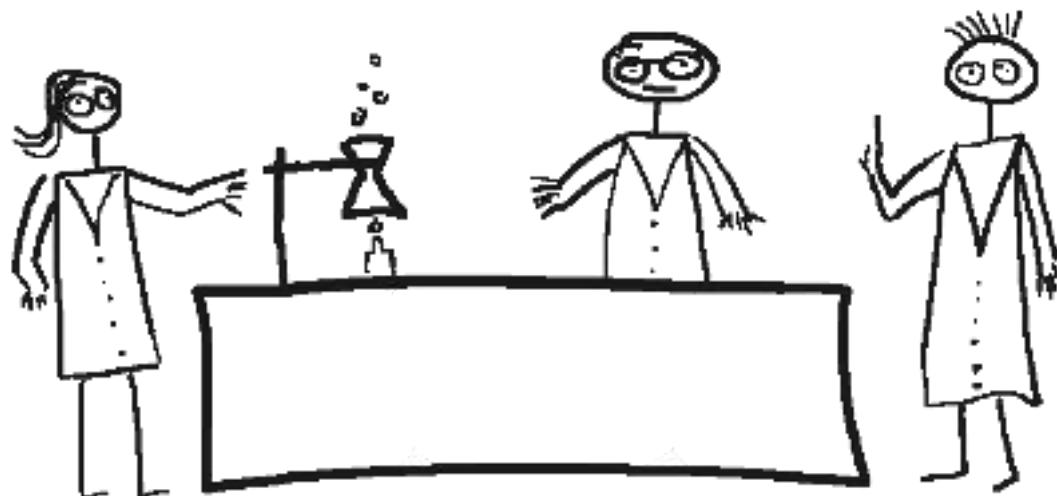
Mendeley's API

Mendeley is a platform that allows scholars from all over the world to collaborate, and opens up science for everyone. If you're inspired to contribute to our mission to build tools to make researchers' lives easier, we'd love you to join our API community.

- Get Started**
User guide
- API**
Documentation
- Your Apps**
Manage your applications
- Support**
...need help?

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

Get new tips and stay connected by visiting our blog at blog.mendeley.com



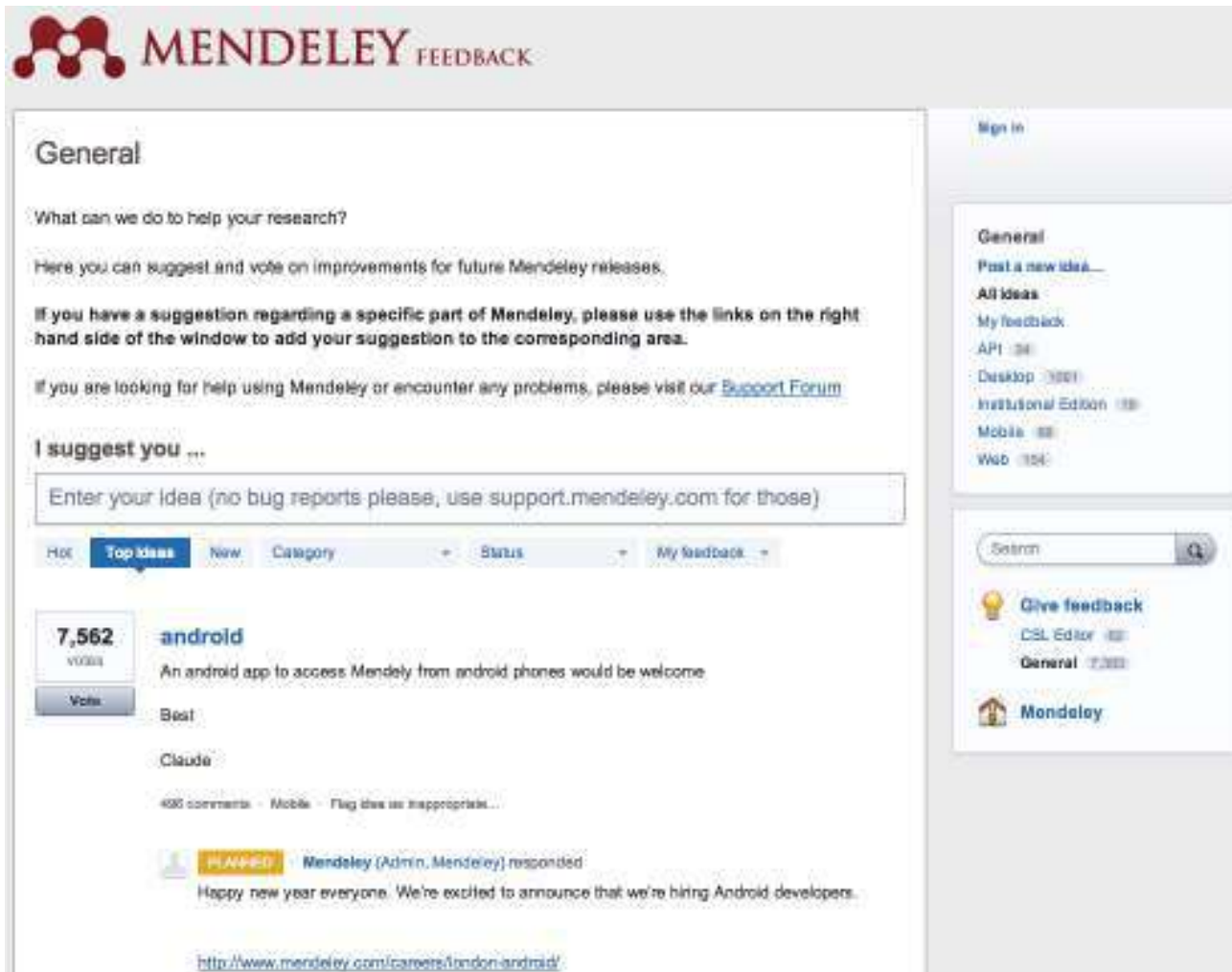
Read o guides and watch tutorial videos

resources.mendeley.com



Feedback

feedback.mendeley.com



The screenshot shows the Mendeley Feedback website interface. At the top, the Mendeley logo and 'FEEDBACK' text are visible. The main content area is titled 'General' and contains instructions on how to provide feedback. A sidebar on the right lists various feedback categories and a search bar. The main content area displays a list of feedback items, with the top item being 'android' with 7,562 votes. The item description is 'An android app to access Mendeley from android phones would be welcome'. The item is marked as 'PLANNED' and has a response from Mendeley (Admin, Mendeley) dated 'Happy new year everyone. We're excited to announce that we're hiring Android developers.' with a link to 'http://www.mendeley.com/careers/london-android/'.

MENDELEY FEEDBACK

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)

Hot **Top ideas** New Category Status My feedback

7,562 votes

android

An android app to access Mendeley from android phones would be welcome

Best

Claude

490 comments · Mobile · Flag this as inappropriate...

PLANNED · Mendeley (Admin, Mendeley) responded

Happy new year everyone. We're excited to announce that we're hiring Android developers.

<http://www.mendeley.com/careers/london-android/>

Sign in

General

[Post a new idea...](#)

[All ideas](#)

[My feedback](#)

[API](#) 34

[Desktop](#) 3001

[Institutional Edition](#) 19

[Mobile](#) 88

[Web](#) 154

Search

Give feedback

[DSL Editor](#) 40

[General](#) 7,000

Mendeley

- 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