

**MENDELEY**

# إدارة المراجع العلمية وتوثيقها باستخدام برنامج MENDELEY

إعداد

الدكتور نبيل أبو كف

قسم وقاية النبات – كلية الزراعة

جامعة تشرين



## هدف الورشة

ما هو برنامج مندلي؟

تنظيم مكتبك العلمية.

تبادل الأبحاث العلمية ومشاركتها.

اكتشاف الأبحاث ذات الاهتمام ومتابعتها.

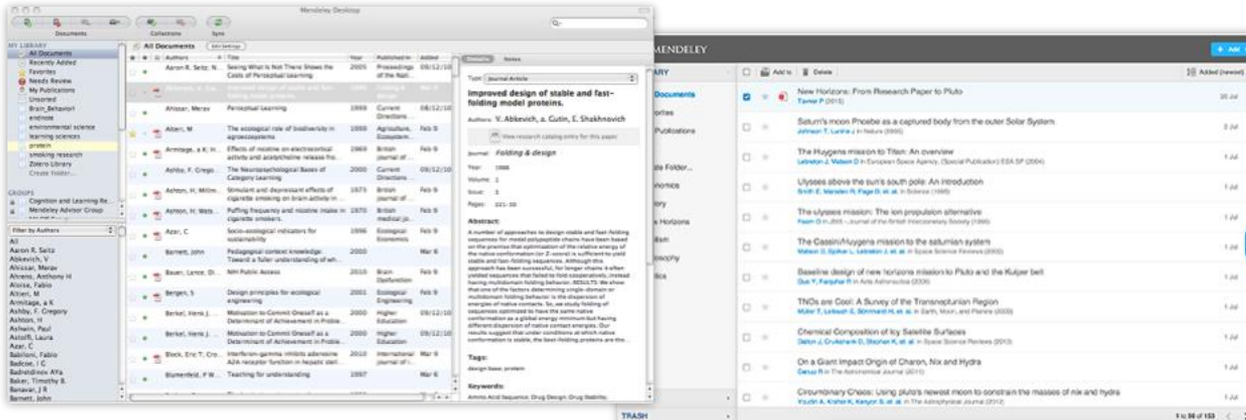


# ما هو برنامج Mendeley؟

برمجية أكاديمية مجانية

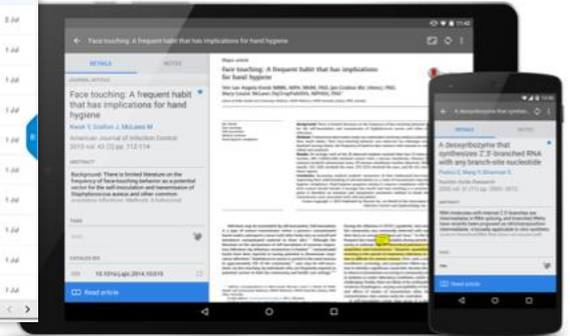
برمجية عابرة لأنظمة عديدة (Win/Mac/Linux/Mobile)

كل المتصفحات الرئيسية



سطح المكتب  
Desktop

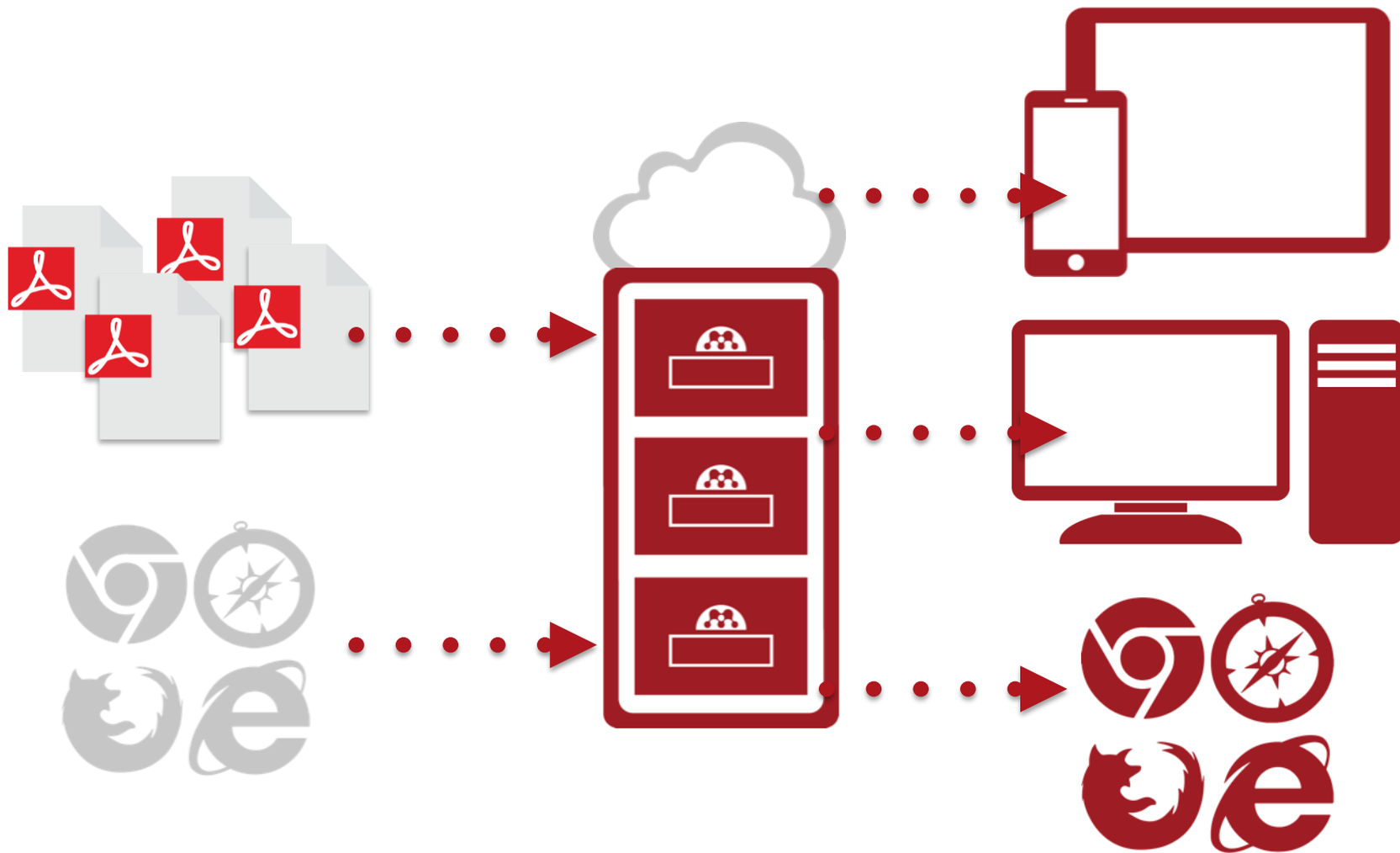
إنترنت  
Web



موبايل  
Mobile

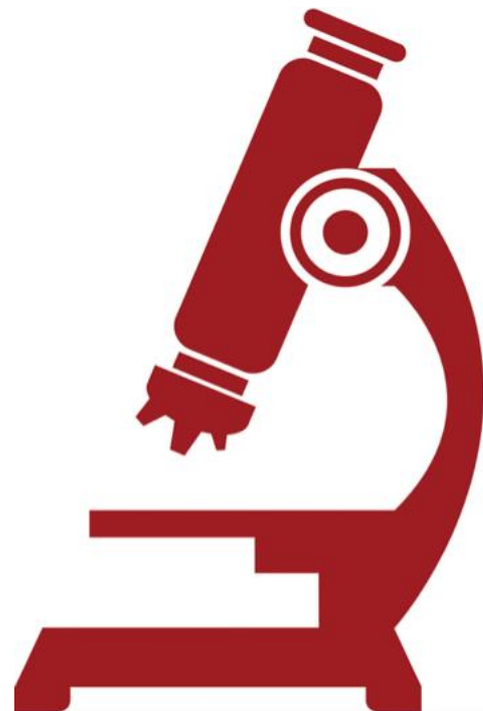


## كيف يساعد برنامج Mendeley؟





# نظرة عامة لاستخدام البرنامج





إبدء

[mendeley.com](https://mendeley.com) إنشاء حساب مجاني

## Create a free account

Get started



# Mendeley Desktop

Mendeley Desktop

File Edit View Tools Help

Add Files Folders Related Share Sync

Search

Mendeley

- Literature Search
- Mendeley Suggest

My Library

- All Documents
- Recently Added
- Recently Read
- Favorites
- Needs Review
- My Publications
- Unsorted
- Aphid and Parasitoids
- Bemicia tabaci
- Ectomyelois ceratoniae parasitoids

Filter by Authors

All

187, Cited Reference Count: 279, Times Cited: 282

Abbasi, Roohollah

Abd-Rabou, S

Abhary, M

ABO KAF, N

Abo Kaf, Nabil

ABO KAF, Nabil (Tishreen University)

ABO KAF, Nabil (Tishreen University), Chikh-K...

Abou-Jawdah, Y

Abu Ayyash, L

Abubakor, Jibril

Abukaf, N

Abused, Who

Achterberg, C

Achterberg, C van

ACHERBERG, K

All Documents Edit Settings

Authors	Title	Year	Published In	Added
Abd-Rabou, S	Key to the genera of Encyrtidae from Egypt (Hymenoptera: Chalcidoidea: Encyrtidae)	2001	Egypt. J. Agric. Res, 2001	كانون الثاني 7
ABO KAF, N; Raai, Saleem	Identification of some species of aphids deployed in bean fields and citrus orchards in Latakia and the possibility ...	2013	Tishreen University Jour...	كانون الثاني 3
Abo Kaf, Nabil	Informatics Applications in Agricultural Scientific Research	2002	The Second Symposium on S...	كانون الثاني 12
Abo Kaf, Nabil	Quality and quantity diversity of aphids and its parasitoids on citrus in Coastal Regional of Syria.	2005	Arab Journal of Plant Protection	05/12/15
ABO KAF, Nabil (Tishreen ...	Parasitic Hymenoptera associated with cereal aphids in fields of wheat and barley in the region of Lublin, Poland	1991	Behaviour and Aphid...	كانون الثاني 7
ABO KAF, Nabil (Tishreen ...	Population dynamics of aphids (Aphididae: Homoptera) on some citrus cultivar in costal region of Syria.	2002	Arab J. Pl. Prot.	19 كانون الثاني
ABO KAF, Nabil (Tishreen ...	The Coccinellidae and Syrphidae predators associated with black bean aphid Aphis fabae Scopoli (Homoptera: ...	2008	Tishreen University Jour...	05/12/15
Abo Kaf, Nabil; Aslan, L; ...	Morphology and biology of citrus leaf miner Phyllocnistis citrella (Lepidoptera: Gracillariidae) in Syria	2006	Arab Journal of Plant Protectio...	05/12/15
Abo Kaf, Nabil; Aslan, Loa...	Morphology and Biology of Citrus Leaf Miner Phyllocnistis citrella (Lepidoptera: Gracillariidae) in Syria	2006	Arab Journal of Plant Protection	12 كانون الثاني
Abused, Who; Doe, Jane...	from the SAGE Social Science Collections . All Rights Reserved .	2014	Journal of Composite Mate...	كانون الثاني 25
Achterberg, C	Generic revision of the subfamily Betylobraconinae (Hymenoptera: Braconidae) and other groups with mod...		Zoologische Verhandelingen...	كانون الثاني 7
Achterberg, C	preliminary key to the subfamilies of the Braconidae (Hymenoptera)		Tijdschrift voor entomologie, 19...	كانون الثاني 7
Achterberg, C van	Revision of the Western Palearctic Phanerotomini (Hymenoptera: Braconidae)	1990	Zoologische Verhandelingen ...	كانون الثاني 11
Achterberg, C Van	Revision of the genera of the afrotrropical and w. palearctic rogadinae foerster (Hymenoptera: Braconida...		Zoologische Verhandelingen...	كانون الثاني 7
Aćimović, Srđan	Spatial and temporal distribution of trunk-injected imidacloprid in apple tree canopies	2014	Pest Management Science	كانون الثاني 3
Advisor, Mendeley	Setting up your presentation can sometimes feel overwhelming, so here's a checklist to help you spend ...			شباط 27

Details Notes Contents Enrichments

No documents selected

5% X Retrieving folders



# Mendeley Web

The screenshot displays the Mendeley Web interface. At the top, there is a navigation bar with the Mendeley logo, a search bar, and a user profile icon. Below this is a sidebar with navigation options: 'MY LIBRARY' (All Documents, Favorites, My Publications, Recently Read), 'FOLDERS' (Create Folder..., Aphid and Parasitoids, Bemisia tabaci, Ectomyeloides ceratoni..., Entomophagous Inse..., Hymenoptera Parasit..., Modelling the biologi..., Quality control, Red gum lerp psyllid, Vespidae, حشرات), 'GROUPS', and 'TRASH'. The main area shows a list of documents with columns for checkboxes, stars, document titles, authors, and dates. The documents listed include 'Whitefly parasitoids: distribution, life history, bionomics, and utilization.' (Liu T, Stansly P, Gerling D, et. al. in Annual review of entomology (2015)), 'No Title' (Mahmoud Hasan, Sabah Almougrabi N (2015)), 'Simplifying reference and citation styling' (Mendeley O), 'Industrial Engineering and Marketing.' (Einbinder D in Proceedings, American Institute of Industrial Engineers, Annual Conference and Convention (1986)), 'Setting up your presentation can sometimes feel overwhelming, so here's a checklist to help y...' (Advisor M), 'for Taking Part in', 'Import citations into your digital library using the Mendeley Web Importer | Mendeley' (The Mendeley Support Team in Mendeley Desktop (2011)), 'Taking Action' (Tracy B), and 'The Miracle of' (Tracy B). At the bottom right, there is a message 'No document selected' and a pagination indicator '1 to 50 of 951'.

Document Title	Author	Date
Whitefly parasitoids: distribution, life history, bionomics, and utilization.	Liu T, Stansly P, Gerling D, et. al. in Annual review of entomology (2015)	3 Mar
Whitefly parasitoids: distribution, life history, bionomics, and utilization.	Liu T, Stansly P, Gerling D, et. al. in Annual review of entomology (2015)	3 Mar
No Title	Mahmoud Hasan, Sabah Almougrabi N (2015)	3 Mar
Simplifying reference and citation styling	Mendeley O	3 Mar
Industrial Engineering and Marketing.	Einbinder D in Proceedings, American Institute of Industrial Engineers, Annual Conference and Convention (1986)	27 Feb
Setting up your presentation can sometimes feel overwhelming, so here's a checklist to help y...	Advisor M	27 Feb
for Taking Part in		27 Feb
Import citations into your digital library using the Mendeley Web Importer   Mendeley	The Mendeley Support Team in Mendeley Desktop (2011)	27 Feb
Taking Action	Tracy B	25 Feb
The Miracle of	Tracy B	25 Feb



## هدف الورشة

ما هو برنامج مندلي؟

تنظيم مكتبك العلمية.

تبادل أبحاثك العلمية ومشاركتها.

اكتشاف الأبحاث ذات الاهتمام ومتابعتها.



تنظيم  
إنشاء مكتبة



# إضافة الوثائق

الاستيراد من إدارة مرجعية أخرى،  
أو BibTeX

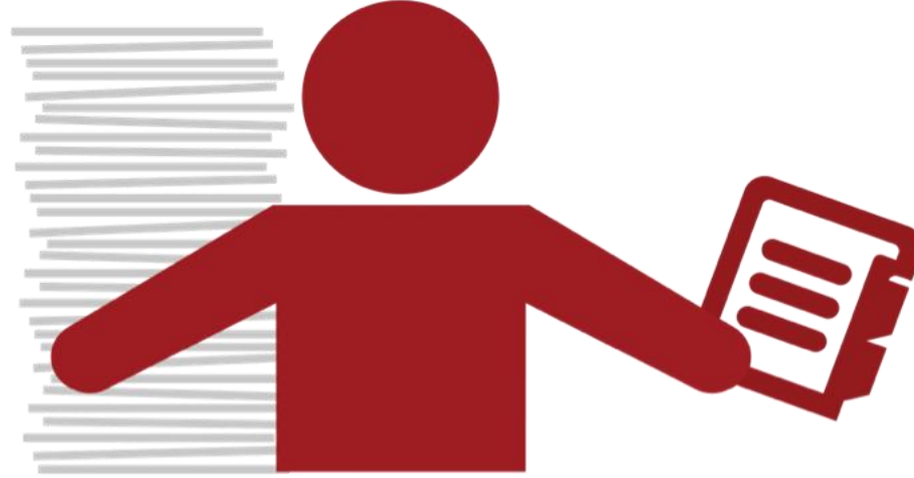
تحديد ملف أو مجلد لإضافته  
من جهاز الكمبيوتر الخاص بك

مجلد مراقبة

إضافة مرجع  
بإدخال تفاصيل بشكل يدوي

Mendeley Desktop

Year	Published In
2014	
2015	The Journal membrane t
2009	Molecular C
2010	Journal of th National Ca
1992	Geochimica Cosmochim
1998	CHEMICAL EXTRACTION OF HUMIC SUBSTANCES USING NATURAL
2012	Biogeoscienc
2015	PLoS biolog



# تنظيم إدارة مكتبك



# إدارة مكتبتك



كل العناصر في  
مكتبتك الشخصية



العناصر المضافة  
في الأسبوعين  
الماضيين



الوصول إلى عناصر  
قراءتك الحالية



كل العناصر التي  
وضعت عليها نجمة  
في مكتبتك



العناصر التي تحتاج  
إلى تدقيق

The screenshot shows the Mendeley Desktop application interface. The left sidebar contains navigation options: Literature Search, Mendeley Suggest, MY LIBRARY (All Documents, Recently Added, Recently Read, Favorites, Needs Review, My Publications, Unsorted, Economics, Example, History, New Horizons, Nihilism, Philosophy, Politics, Testing for Advisor, Create Folder...), and My Publications. The main window displays a list of documents under the 'All Documents' tab. The list has columns for Authors and Title. Red boxes and circles highlight specific elements: the 'Authors' column header, the 'Needs Review' icon (a red circle with a question mark) next to the document 'Schneegans, S. M.; Rose...', the 'Favorites' icon (a yellow star) next to the document 'Shaw, David', and the 'Needs Review' icon next to the document 'Smith, Edward J.; Marsd...'. The document list includes entries like 'Sanches, Thaís C.; Miran... Hematology values of (Myrmecophaga tridac...', 'Schilling, Govert The Hunt for Planet X', 'Schneegans, S. M.; Rose... Validation of three BRG models Myriad, BRCA', 'Schreiber, Elizabeth Ann... Biology of marine birds', 'Seyfried, Thomas N; Shelt... Cancer as a metabolic', 'Shanmugam, Avinash; Ma... Establishing and Mana', 'Shaw, David Cryoethics: Seeking lif', 'Simons, Dorien; Clarys, P... Why do young adults c focus group study', and 'Smith, Edward J.; Marsd... Ulysses above the sur'.

استخدم رأس  
العمود لترتيب  
مراجعتك

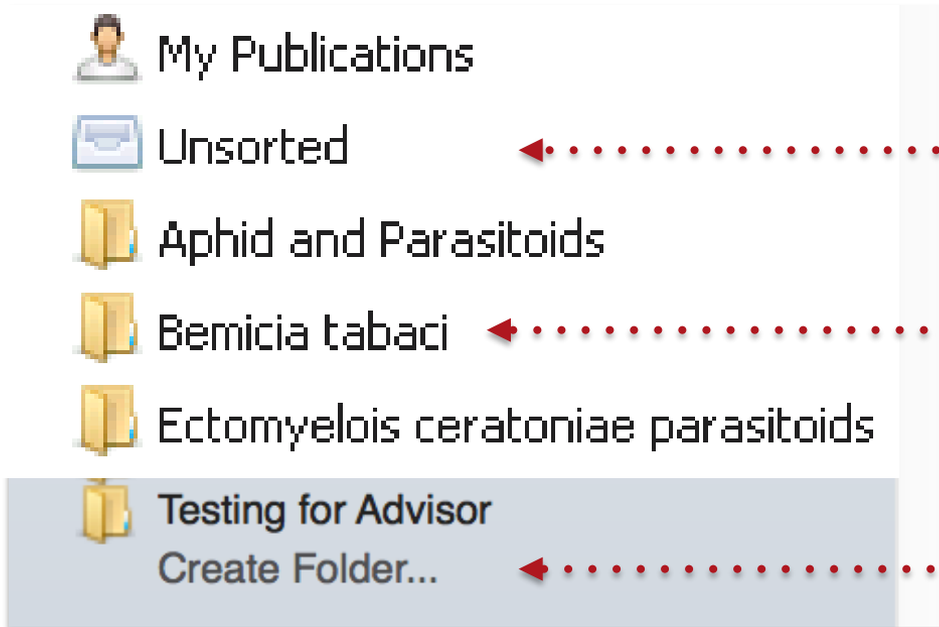
عَلِّم المدخل بمقروء  
أو غير مقروء

المدخلات مع ملف  
PDF يمكن أن يفتح  
مع قارئ PDF

العناصر مع النجمة  
لتعليمها كمفضلة



# إنشاء واستخدام مجلداتك



المراجع غير المضافة إلى مجلد ستظهر في «unsorted»

ستظهر مجلداتك على شكل قائمة. أسحب وأسقط المجلدات لإعادة ترتيبها.

استخدم «Create Folder» لإدخال اسم مجلد جديد



# البحث في وثائقك

أدخل كلمة البحث في الحقل بحث

سيتم تصفية العرض الرئيسية وفقاً لذلك

انقر على مجلد معين للبحث داخله

استخدم زر تنظيف «clear» لإزالة عامل تصفية البحث

أداة بحث Mendeley سوف تبحث في metadata المرجعية، ولكن ستبحث أيضاً داخل النص الكامل للأبحاث PDF.



# البحث في وثائقك

أضف علامات إلى الأبحاث في مكتبتك التي تشترك في موضوع مشترك

استخدام قائمة تصفية لتصفية عرض مكتبتك التي تشمل البنود الموسومة فقط

The screenshot shows the Mendeley Desktop interface. On the left, there is a sidebar with 'MY LIBRARY' and 'GROUPS' sections. The 'MY LIBRARY' section is expanded to show 'All Documents' and a list of tags including 'fluid dynamics'. The main area displays a search result for 'fluid dynamics' with a table of documents. The selected document is 'Radiation effects in crystalline ceramics for the immobilization of high-level nuclear waste and plutonium' by Weber, W. J.; Ewing, R. E.; and Catlow, C. R. A. The right sidebar shows the details of this document, including the title, authors, publication information, and an abstract.

★	📄	Authors	Title	Year	Published In	Added
★	📄	Weber, W. J.; Ewing, R. E.; Catlow, C. R. A.	Radiation effects in crystalline ceramics for the immobilization of high-level nuclear waste and plutonium	1998	Journal of Materials Research	Jan 19

**Radiation effects in crystalline ceramics for the immobilization of high-level nuclear waste and plutonium**  
Authors: W. Weber, R. Ewing, C. Catlow, ...  
Publication: *Journal of Materials Research*  
Year: 1998  
Pages: ...  
**Abstract:**  
This review provides a comprehensive evaluation of the state-of-knowledge of radiation effects in crystalline ceramics that may be used for the immobilization of high-level nuclear waste and plutonium. The current understanding of radiation damage processes, defect generation, micro-structure development, theoretical methods, and experimental methods are reviewed. Fundamental scientific and technological issues that offer opportunities for research are identified. The most important issue is the need for an understanding of the radiation-induced structural changes at the atomic, microscopic, and macroscopic levels and the effect these changes on the release rates of radionuclides during corrosion.  
**Tags:**  
fluid; fluid dynamics; technology  
**Author Keywords:**  
**City:**  
**Publisher:**  
**Type of Work:**

يمكنك أيضاً التصفية حسب المؤلف، الكلمات المفتاحية للمؤلف والناشر



# التحقق من التكرار

Invite Colleagues...

Install Web Importer

Uninstall MS Word Plugin

Check for Duplicates

Authors	Title	Confidence
Berger, Michael F; Levin, Joshua Z; Vijay...	Integrative analysis of the melanoma transcriptome	
Berger, Michael F; Levin, Joshua Z; Vijay...	Integrative analysis of the melanoma transcriptome	
Berger, Michael F; Levin, Joshua Z; Vijay...	Integrative analysis of the melanoma transcriptome.	

**Duplicates have conflicting fields**  
Unchecked boxes indicate fields where the duplicates conflict. Please review these fields before merging. [More info...](#)

**Authors:** M. Berger, J. Levin, K. Vijayendran et al.

**Journal:** *Genome Research*

**Year:** 2010

**Volume:** 20

**Issue:** 4

**Pages:** 413-427

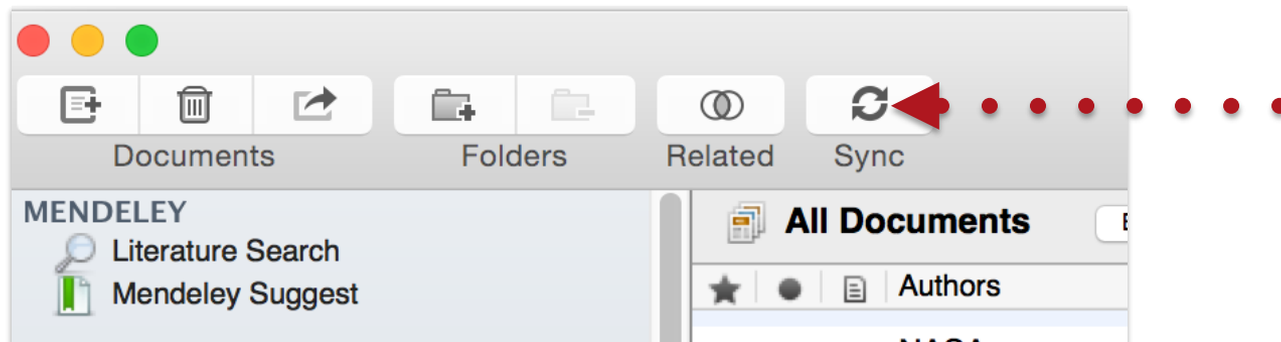
**Abstract:**  
Global studies of transcript structure and abundance in cancer cells enable the systematic discovery of aberrations that contribute to carcinogenesis, including gene fusions, alternative splice isoforms, and somatic mutations. We developed a systematic approach to characterize the spectrum of cancer-associated mRNA alterations through integration of transcriptomic and structural genomic data, and we applied this approach to generate new insights into melanoma biology. Using paired-end massively parallel sequencing of cDNA (RNA-seq) together with analyses of high-resolution chromosomal copy number data, we identified 11 novel melanoma gen...

**Tags:**

**Author Keywords:**



# تزامن Sync





## PDF Viewer

تسليط الضوء على المستندات والتعليق عليها



# The PDF Viewer

Mendeley Desktop

File Edit View Go Tools Help

Pan Select Highlight Note Rotate Zoom Fullscreen Share Sync

Search...

My Library Identification of some ...

2013 (6) مجلة جامعة تشرين للبحوث والدراسات العلمية \_ سلسلة العلوم البيولوجية المجلد (35) العدد (6) 2013  
Tishreen University Journal for Research and Scientific Studies - Biological Sciences Series Vol. (35) No. (6) 2013

تعريف بعض أنواع المنّ المنتشرة في حقول الفول وبساتين الحمضيات  
في اللاذقية وإمكانية نقلها لعزلة محلية لفيروس مُوزاييك الخيار

الدكتور نبيل حسن أبو كف\*  
الدكتور سليم يونس راعي\*\*

(تاريخ الإيداع 20 / 8 / 2013. قبل للنشر في 31 / 12 / 2013)

□ ملخص □

يهدف البحث إلى تعريف بعض أنواع حشرات المنّ على العوائل النباتية، واختبار إمكانية نقلها لعزلة محلية لفيروس مُوزاييك الخيار. تمّ تعريف نوعين من حشرات المنّ، هما: منّ الفول الأسود *Aphis fabae* في حقول الفول ومنّ القطن *Aphis gossypii* في بساتين الحمضيات، وذلك اعتماداً على مفاتيح تصنيفية متخصصة. وأثبتت العدوى للامعة بالاختبار العنبر باستخدام النباتات الدالة للتلف *Nicotiana tabacum* بالنبات *Chenopodium*

Details Notes Contents Enrichments

Type: Journal Article

Identification of some species of aphids deployed in bean fields and citrus orchards in Latakia and the possibility of its transfer of local isolate of Cucumber mosaic virus

Authors: N. ABO KAF, S. Raai

View research catalog entry for this paper

Tishreen University Journal for  
Journal: Research and Scientific Studies -  
Biological Sciences Series

Year: 2013  
Volume: 35  
Issue: 6  
Pages: 75-87

**Abstract:**  
The research aims to identify some species of aphids on plant families, and test the possibility of transfer to the local isolate of Cucumber mosaic virus. Two species of aphids in bean fields and citrus orchards have been defined, namely: Black bean aphid *Aphis fabae* and Cotton aphid *Aphis gossypii*, respectively, depending on the specialized classification keys. The infection proved vital feedback and testing the function using plants: *Nicotiana tabacum* and *Chenopodium quinoa* transfer each of the *A. fabae* and *A. gossypii* local isolate of Cuc...

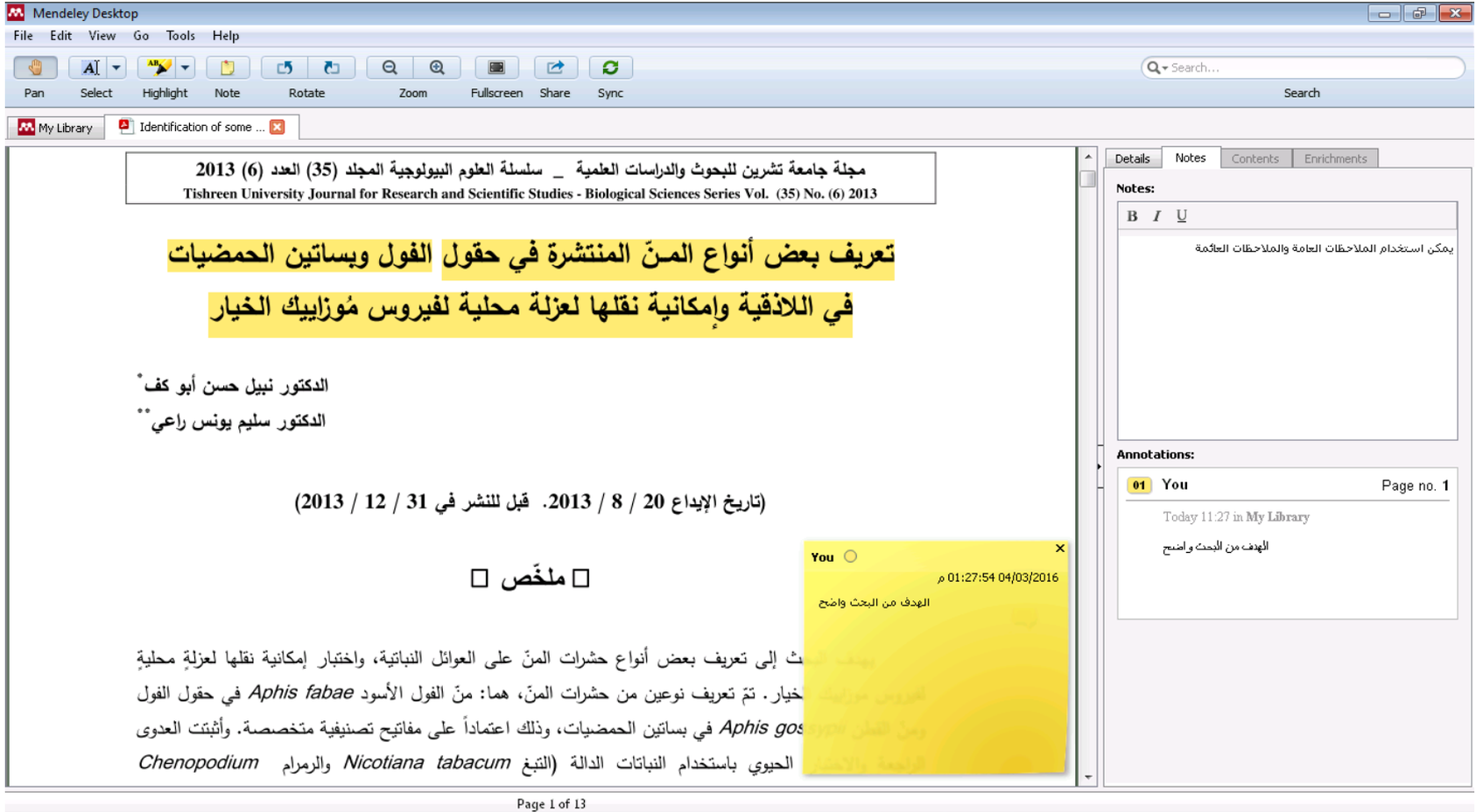
**Tags:**  
*Aphis fabae*; *Aphis gossypii*; Bean; Citrus; Cucumber mosaic virus

Page 1 of 13



# Highlighting and Annotating

## تسليط الضوء والتعليق



Mendeley Desktop

File Edit View Go Tools Help

Pan Select Highlight Note Rotate Zoom Fullscreen Share Sync

Search...

My Library Identification of some ...

مجلة جامعة تشرين للبحوث والدراسات العلمية \_ سلسلة العلوم البيولوجية المجلد (35) العدد (6) 2013  
Tishreen University Journal for Research and Scientific Studies - Biological Sciences Series Vol. (35) No. (6) 2013

**تعريف بعض أنواع المنّ المنتشرة في حقول الفول وبساتين الحمضيات  
في اللاذقية وإمكانية نقلها لعزلة محلية لفيروس مُوزاييك الخيار**

الدكتور نبيل حسن أبو كف\*  
الدكتور سليم يونس راعي\*\*

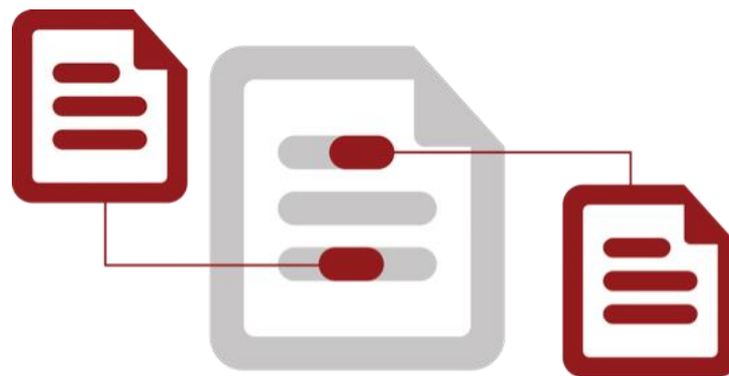
تاريخ الإيداع 20 / 8 / 2013. قبل للنشر في 31 / 12 / 2013

ملخص

01 You Page no. 1  
Today 11:27 in My Library  
الهدف من البحث واضح

01:27:54 04/03/2016 م  
الهدف من البحث واضح

Page 1 of 13



اقتباس Cite

باستخدام Mendeley Citation Plug-In



# تنبيت مساعد الاقتباس

## Install the Citation Plug-in

The screenshot shows the Mendeley Desktop interface. The 'Tools' menu is open, highlighting 'Install Web Importer' and 'Uninstall MS Word Plugin'. The main window displays a list of documents with the following columns: Authors, Title, Year, Published In, and Added. The list includes entries such as 'Key to the genera of Encyrtidae from Egypt', 'Identification of some species of aphids deployed in bean fields and citrus orchards in Latakia and the possibility ...', and 'Informatics Applications in Agricultural Scientific Research'.

Authors	Title	Year	Published In	Added
Abd-Rabou, S	Key to the genera of Encyrtidae from Egypt (Hymenoptera: Chalcidoideae: Encyrtidae)	2001	Egypt. J. Agric. Res, 2001	7 كانون الثاني
ABO KAF, N; Raai, Saleem	Identification of some species of aphids deployed in bean fields and citrus orchards in Latakia and the possibility ...	2013	Tishreen University Jour...	3 كانون الثاني
Abo Kaf, Nabil	Informatics Applications in Agricultural Scientific Research	2002	The Second Symposium on S...	12 كانون الثاني
Abo Kaf, Nabil	Quality and quantity diversity of aphids and its parasitoids on citrus in Coastal Regional of Syria.	2005	Arab Journal of Plant Protection	05/12/15
ABO KAF, Nabil (Tishreen ...	Parasitic Hymenoptera associated with cereal aphids in fields of wheat and barley in the region of Lublin, Poland	1991	Behaviour and impact of Aphid...	7 كانون الثاني
ABO KAF, Nabil (Tishreen ...	Population dynamics of aphids (Aphididae: Homoptera) on some citrus cultivar in coastal region of Syria.	2002	Arab J. Pl. Prot.	19 كانون الثاني
ABO KAF, Nabil (Tishreen ...	The Coccinellidae and Syrphidae predators associated with black bean aphid Aphis fabae Scopoli (Homoptera: ...	2008	Tishreen University Jour...	05/12/15
Abo Kaf, Nabil; Aslan, L; ...	Morphology and biology of citrus leaf miner Phyllocnistis citrella (Lepidoptera: Gracillariidae) in Syria	2006	Arab Journal of Plant Protectio...	05/12/15
Abo Kaf, Nabil; Aslan, Loa...	Morphology and Biology of Citrus Leaf Miner Phyllocnistis citrella (Lepidoptera: Gracillariidae) in Syria	2006	Arab Journal of Plant Protection	12 كانون الثاني
Abused, Who; Doe, Jane...	from the SAGE Social Science Collections . All Rights Reserved .	2014	Journal of Composite Mate...	25 كانون الثاني
Achterberg, C	Generic revision of the subfamily Betylobracroninae (Hymenoptera: Braconidae) and other groups with mod...		Zoologische Verhandelingen...	7 كانون الثاني
Achterberg, C	preliminary key to the subfamilies of the Braconidae (Hymenoptera)		Tijdschrift voor entomologie, 19...	7 كانون الثاني
Achterberg, C van	Revision of the Western Palaearctic Phanerotomi (Hymenoptera: Braconidae)	1990	Zoologische Verhandelingen ...	11 كانون الثاني
Achterberg, C Van	Revision of the genera of the afrotropical and w. palaearctic rogadinae foerster (Hymenoptera: Braconida...		Zoologische Verhandelingen...	7 كانون الثاني
Aćimović, Srđan	Spatial and temporal distribution of trunk-injected imidacloprid in apple tree canopies	2014	Pest Management Science	3 كانون الثاني
Advisor, Mendeley	Setting up your presentation can sometimes feel overwhelming, so here's a checklist to help you spend ...			27 شباط

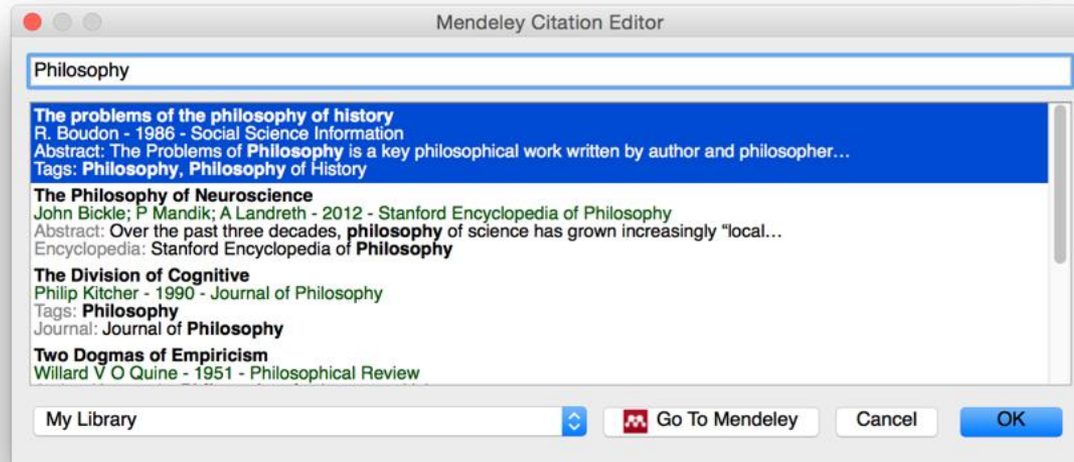
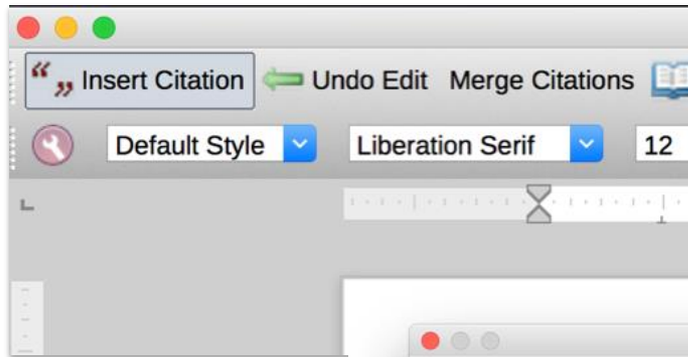


**LibreOffice**  
The Document Foundation



# توليد اقتباس ضمن النص في برنامج Word

## Generate In-Text Citations in Word



Lorem ipsum dolor sit amet[1]



## إدراج المراجع الخاصة بك

# Inserting Your Bibliography

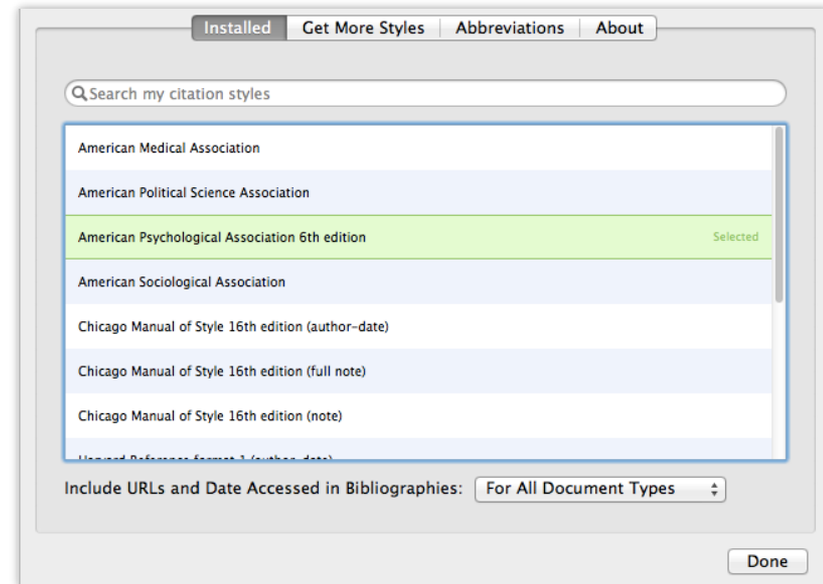
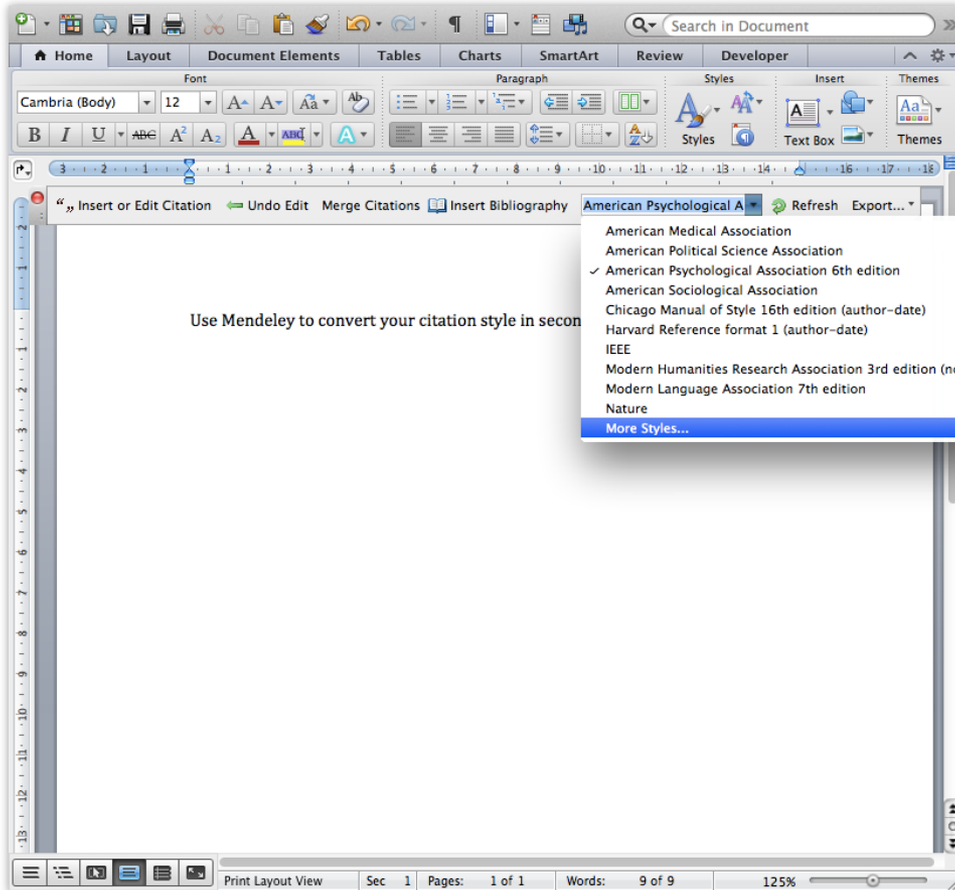


- Bach, L. T. et al. 2012. "Influence of Changing Carbonate Chemistry on Morphology and Weight of Coccoliths Formed by *Emiliana Huxleyi*." *Biogeosciences* 9(8): 3449–63.
- Naik, Azza, V. Meda, and S. S. Lele. 2014. "Application of EPR Spectroscopy and DSC for Oxidative Stability Studies of *Nigella Sativa* and *Lepidium Sativum* Seed Oil." *JAOCS, Journal of the American Oil Chemists' Society* 91(6): 935–41.
- Steffensen, Ane Y et al. 2014. "Functional Characterization of BRCA1 Gene Variants by Mini-Gene Splicing Assay." *European journal of human genetics : EJHG* 3: 1–7.  
<http://www.ncbi.nlm.nih.gov/pubmed/24667779> (October 16, 2014).
- Tripathi, Vijay S. 1979. "Comments on 'Uranium Solution-Mineral Equilibria at Low Temperatures with Applications to Sedimentary Ore Deposits.'" *Geochimica et Cosmochimica Acta* 43: 1989–90.
- Whitesides, G. M. 2004. "Whitesides' Group: Writing a Paper." *Advanced Materials* 16(15): 1375–77.



# إيجاد نمط الاقتباس المناسب

## Finding a Citation Style





## هدف الورشة

ما هو برنامج مندلي؟

تنظيم مكتبك العلمية.

تبادل الأبحاث العلمية ومشاركتها.

اكتشاف الأبحاث ذات الاهتمام ومتابعتها.



التعاون

Collaborate

الاتصال وإنشاء مجموعات لمشاركة المراجع

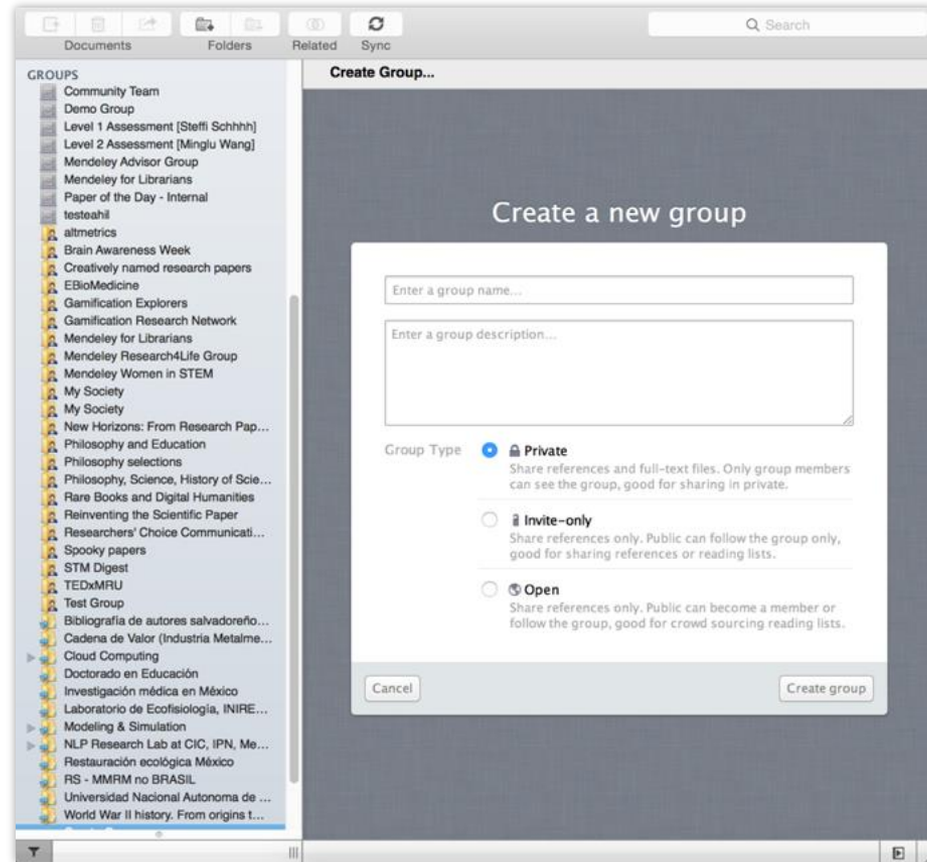
Join and Create Groups to Share References



# إنشاء مجموعات Create Groups

أنظر إلى المجموعات التي  
أنشأتها أو أنضمت إليها  
أو تتابعها.

أضف وثائق إلى مجموعة  
بوساطة السحب والإسقاط





# مجموعات خاصة Private Groups تعاون مع فريقك البحثي



Message from ISCB

## Establishing and Managing a Global Student Network

Avinash Shanmugam<sup>1\*</sup>, Geoff Macintyre<sup>2</sup>

<sup>1</sup> Department of Computational Medicine and Bioinformatics, University of Michigan, Ann Arbor, Michigan, United States of America, <sup>2</sup> The Centre for Neural Engineering, University of Melbourne, Parkville, Victoria, Australia

**Overview**

The Regional Student Groups (RSG) program is a network of student groups affiliated with the International Society of Computational Biology Student Council. While each RSG is encouraged to act independently and address the local needs of its regional student membership, a significant amount of effort is also invested in coordinating affiliation of these groups with the international student body, which provides long-term direction and facilitates communication between groups. Participating in a global student network provides students with an opportunity to network and connect with others around the globe. By sharing experiences within the network, students gain cultural insights and awareness of regional differences in scientific research and industry. In this article, we provide an overview of the tasks involved in setting-up and managing this global student network for bioinformatics. We also highlight the benefits a global student network offers, in the hope that other fields can use this to create their own global student network.

the RSG chair to oversee the creation of RSGs in Europe, Asia, and Africa. Together this committee ensures that each RSG is functioning well, facilitates communication between RSGs, and manages all RSG registrations and renewals. The vice-chairs touch base regularly with RSGs, and together the RSG committee develops strategies and initiatives to support the RSG program. In our experience, Student Council continues to identify established student groups in the field of putational biology that can benefit from being part of the global RSG network. If, however, the network needs to be created from scratch, we recommend starting with a number of "seed" groups. Two or three groups in different regions around the world will provide a good start to forge a new network. In either case, it is important from the start to have a mechanism to unify the groups. Ideally, affiliation with a larger, established, non-student parent body is a great way to attract groups to be part of the network (in our case, this is the International Society for Computational Biology). The parent body can provide advice (and, potentially, mechanisms for funding) to the groups in the network, and affiliation with this body can provide an element of recognition. As well as a parent body, it is important to have a committee overseeing the operation, however, these groups do not need to be started from scratch. There will inevitably be a number of groups of students that most regularly, scattered around the globe, which could benefit from being connected through a larger network. The effort lies in identifying and unifying these groups. The best way to identify if multiple groups are already in existence is to quiz students at international conferences and meetings. In our experience, Student Council continues to identify established student groups in the field of putational biology that can benefit from being part of the global RSG network. If, however, the network needs to be created from scratch, we recommend starting with a number of "seed" groups. Two or three groups in different regions around the world will provide a good start to forge a new network. In either case, it is important from the start to have a mechanism to unify the groups. Ideally, affiliation with a larger, established, non-student parent body is a great way to attract groups to be part of the network (in our case, this is the International Society for Computational Biology). The parent body can provide advice (and, potentially, mechanisms for funding) to the groups in the network, and affiliation with this body can provide an element of recognition. As well as a parent body, it is important to have a committee overseeing the operation.

**Ricardo Vidal, M. Eng.**  
04/11/2014 15:26  
Nice paper! Might have pointers related to our advisor program.

Type: Journal Article

### Establishing and Managing a Global Student Network

Authors: A. Shanmugam, G. Macintyre

View research catalog entry for this paper

Journal: *PLoS computational biology*

Year: 2014

Volume: 10

Issue: 10

Pages: e1003820

**Abstract:**

**Tags:**

**Author Keywords:**

**Date Accessed:**  
2014-10-31

**Month:**  
October

**URL:**  
<http://www.ncbi.nlm.nih.gov/pubmed/25356597>

Add URL...

**Catalog IDs**

ArXiv ID:

DOI: 10.1371/journal.pcbi.1003820

ISSN: 1553-7358

شارك وثائق بالنص الكامل  
مع أعضاء مجموعتك  
الخاصة

شارك بتسليط الضوء  
والملاحظات

كل عضو في مجموعة يمكن أن يتميز بلون مختلف بتسليط الضوء



# استعرض و انضم إلى المجموعات العامة

## Browse & Join Public Groups

Dashboard My Library Papers Groups People People Search...

### Biological Sciences

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

Mendeley Biological Sciences

#### Discipline summary

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

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

#### Sub-disciplines

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

#### Popular groups



##### Future of Science

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

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

279 papers · 1009 members

أبحث حسب الموضوع أو المجال  
لتكتشف المجموعات الجديدة



## إنشاء ملف تعريفك كباحث

# Create your research profile



Nabil ABO KAF [Edit](#)

Add your title

Professor [Edit](#)

Tishreen University Faculty of Agriculture [Edit](#)

Agricultural and Biological Sciences [Edit](#)

Mendeley Advisor

11

Publications

202

Readers

تلقي الاحصائيات  
الشخصية على كيفية  
استخدام عملك

Research Interests [Edit](#)

Insects Parasitoids

Insects Identificatin

Modelling

Biological Control of Insects

Integrated Pest Mangement

About [Edit](#)



Add a short description  
of what you are currently working on

تعزير عملك  
واهتماماتك  
لجمهورك العالمي

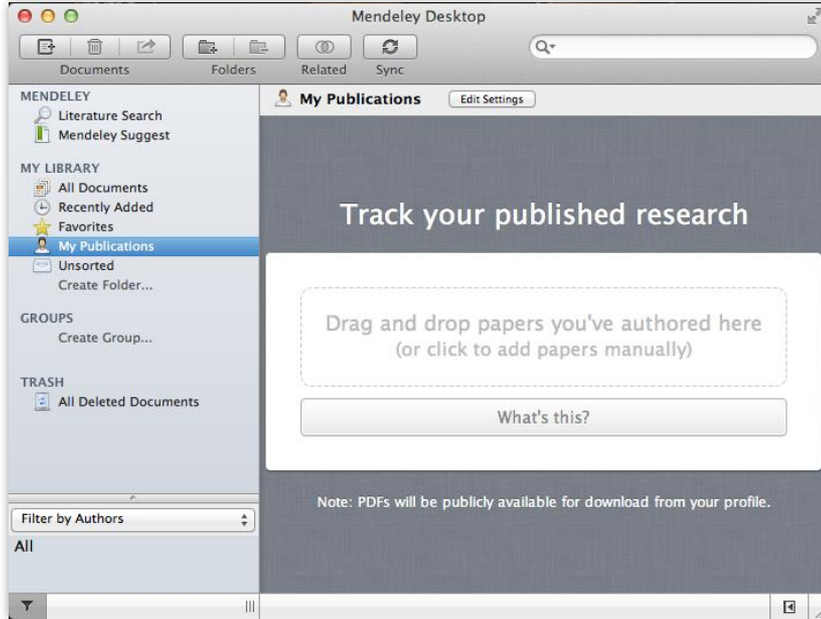
الاتصال مع  
الزملاء والانضمام  
إلى مجتمعات  
جديدة

شارك عملك مع باحثين  
آخرين

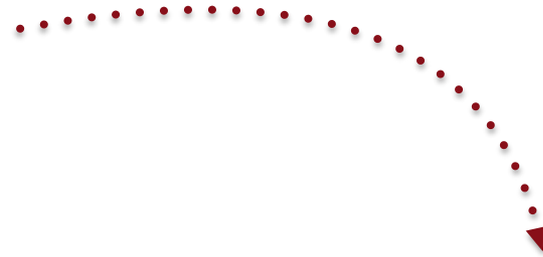


## عرض المنشورات

# Showcase Your Publications



١. إضافة منشوراتك الخاصة
٢. ويضيف Mendeley ملفات الـ PDF إلى قاعدة البيانات العامة
٣. عرضهم على ملفك الشخصي





# هدف الورشة

ما هو برنامج مندلي؟

تنظيم مكتبك العلمية.

تبادل الأبحاث العلمية ومشاركتها.

اكتشاف الأبحاث ذات الاهتمام ومتابعتها.



اكتشف

# Discover

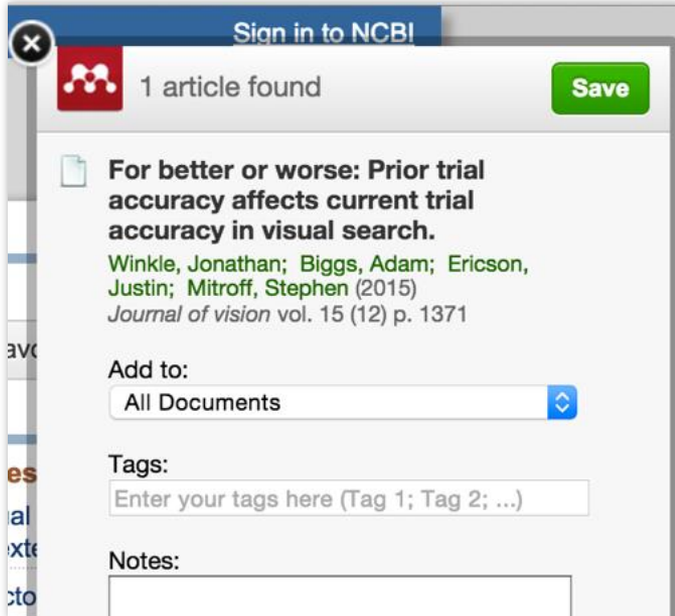
بحث جديد، توصيات، والأثر

New Research, Recommendations, and Impact



# إيجاد بحث جديد

## Mendeley Web Importer مستورد مendeley web



Sign in to NCBI

1 article found [Save](#)

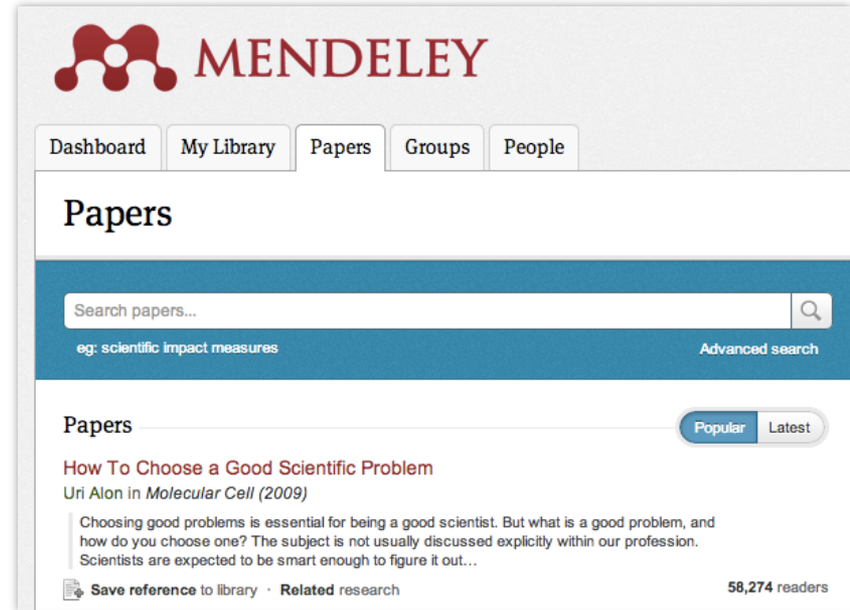
**For better or worse: Prior trial accuracy affects current trial accuracy in visual search.**  
Winkle, Jonathan; Biggs, Adam; Ericson, Justin; Mitroff, Stephen (2015)  
*Journal of vision* vol. 15 (12) p. 1371

Add to:  
All Documents

Tags:  
Enter your tags here (Tag 1; Tag 2; ...)

Notes:

## Mendeley Research Catalog مكتالوج بحث مendeley



 MENDELEY

Dashboard My Library Papers Groups People

Papers

Search papers... [Advanced search](#)

eg: scientific impact measures

Papers [Popular](#) [Latest](#)

**How To Choose a Good Scientific Problem**  
Uri Alon in *Molecular Cell* (2009)

Choosing good problems is essential for being a good scientist. But what is a good problem, and how do you choose one? The subject is not usually discussed explicitly within our profession. Scientists are expected to be smart enough to figure it out...

[Save reference to library](#) · [Related research](#) 58,274 readers



# أضف بحثاً جدياً بسرعة



## Quickly Add New Research

Welcome back Jessica Mezei / Inbox (4) My Account Upgrade

Invite colleagues / Statistics / Support

Dashboard My Library Papers Groups People

People Search...

### How to choose a good scientific problem.

by Uri Alon

Biological Sciences · Miscellaneous Papers

Save PDF to library Share

**Overview**

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

Find this paper at:

- Columbia University in the City of New York
- New York University
- openurl.ac.uk
- WorldCat®
- Google Scholar
- Edit library access links

Look up this article using an OpenURL resolver

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

#### Related research

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

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

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

#### Readership Statistics

1969 Readers on Mendeley

by Discipline

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

by Academic Status

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

by Country

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

إذا كان البحث متاحاً بشكل مجاني،  
يمكن إضافته إلى مكتبتك الخاصة  
بنقرة واحدة



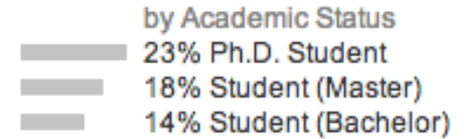
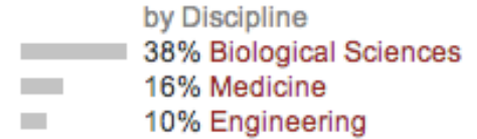
# أحصل على الإحصاءات

## Get Statistics



### Readership Statistics

58274 Readers on Mendeley



**How to choose a good scientific problem.**  
by Uri Alon  
Biological Sciences · Miscellaneous Papers

Save PDF to library | Share

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

Find this paper at:

- Columbia University in the City of New York
- New York University
- openurl.ac.uk
- WorldCat®
- Google Scholar
- Edit library access links

Look up this article using an OpenURL resolver

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

**Related research**

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

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

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

**Readership Statistics**  
 1969 Readers on Mendeley

by Discipline

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

by Academic Status

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

by Country

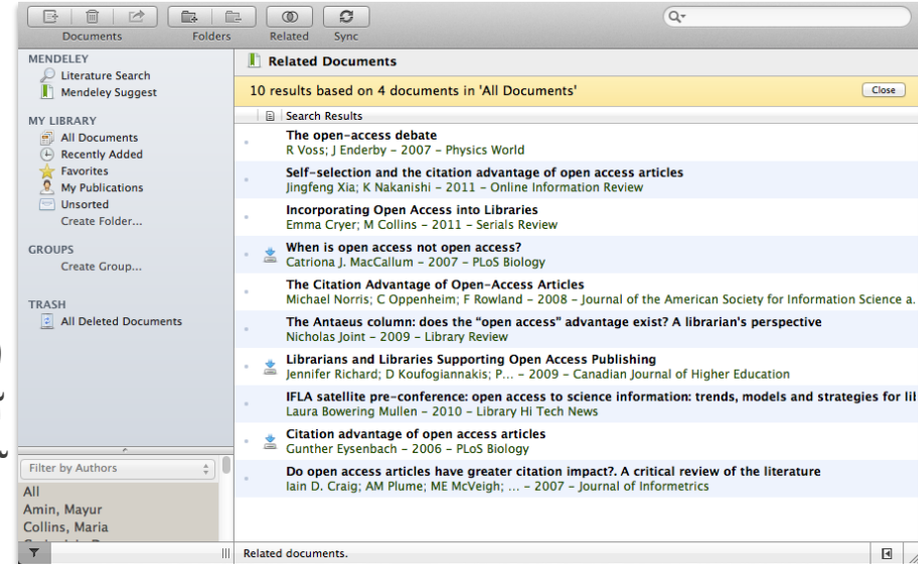
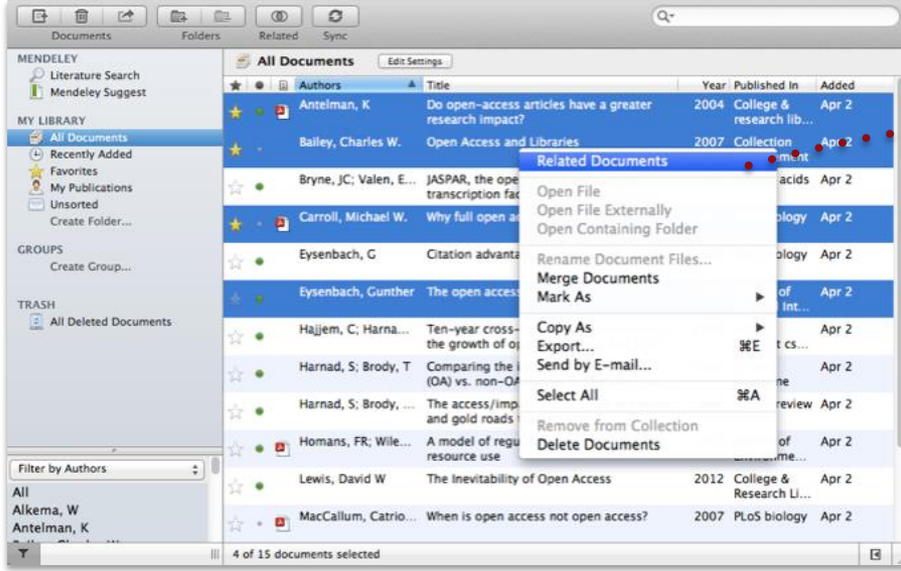
- 28% United States
- 9% United Kingdom
- 9% Unspecified

تساعدك ال إحصاءات الاجتماعية  
بالمعرفة حول المستخدمين الآخرين  
لهذه الورقة (البحث)



# الوثائق ذات الصلة

## Related Documents



١. اختر موضوعان أو أكثر

٢. انقر على «وثائق ذات صلة» 'Related Documents'

٣. استلم مقترحات خاصة بك



# هدف الورشة

ماذا تعلمنا اليوم؟

ما هو برنامج مندلي؟

تنظيم مكتبك العلمية.

تبادل الأبحاث العلمية ومشاركتها.

اكتشاف الأبحاث ذات الاهتمام ومتابعتها.

شكراً لحضوركم!

**Thanks for coming!**