

آشنایی با مبانی نرم افزار EndNote

تهیه و تنظیم: دکتر معصومه ضیائی
دانشکده کشاورزی، دانشگاه شهید چمران اهواز

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

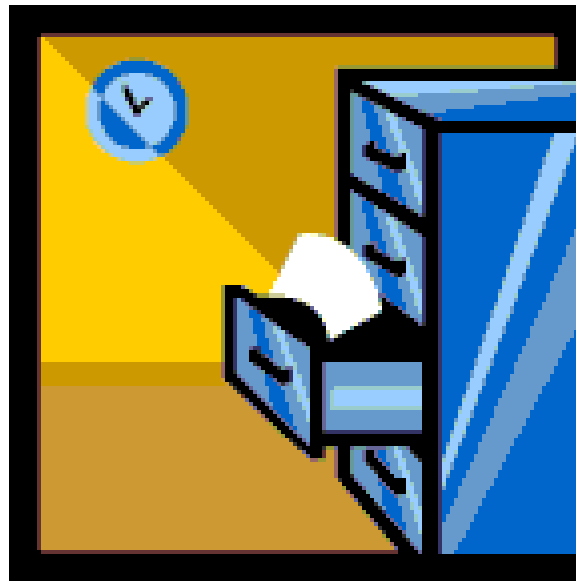
❖ نرم افزار **EndNote** جهت تسهیل مدیریت متون، اطلاعات کتابشناختی و مدیریت منابع به کار می رود که به محقق کمک می کند تا با ایجاد یک بانک اطلاعاتی از مقالات، به راحتی تحقیق خود را انجام دهد.

❖ این نرم افزار تجاری توسط شرکت **Thomson Reuters**
❖ (شرکت تولید کننده بانک اطلاعاتی **Web of Science** تولید و عرضه می شود).

❖ **EndNote** برای مدیریت اطلاعات کتابشناختی اقدام به ایجاد کتابخانه می کند. هر کتابخانه در بر گیرنده اطلاعات کتابشناختی منابع متعددی است. فایل های اندنوت به صورت فایل هایی با پسوند **.enl** * ذخیره می شوند.

library چیست؟

یک library در برنامه Endnote مانند یک کشودر یک درایو کامپیوتر می باشد. در هر کشو (در اینجا library) می توانید تعداد زیادی file یا reference را ذخیره نمایید. هر رفرنس دارای مشخصات کتابشناختی مورد نیاز در یک مدرک مورد ارجاع مانند نام نویسند،عنوان، تاریخ و سایر موارد می باشد. محدودیتی در تعداد library که می توانید ایجاد کنید وجود ندارد.



موضوعات مورد بحث در کارگاه

- ❖ نحوه نصب نرم افزار اندنوت و ایجاد کتابخانه الکترونیکی
- ❖ وارد کردن منابع از پایگاه های اطلاعاتی
- ❖ جستجو و وارد کردن منابع به صورت برخط (آنلاین)
- ❖ وارد کردن دستی، گروه بندی و ضمیمه کردن فایل به منابع
- ❖ وارد کردن منابع به متون (فایل ورد)
- ❖ ایجاد سبک جدید (Output style) برای مجلات فاقد سبک نگارش

Make your own library





ENDNOTE

Collect. Collaborate. Create. From anywhere.

www.endnote.com

UCF Libraries

5091602797

EndNote X6 (Bld 6348)

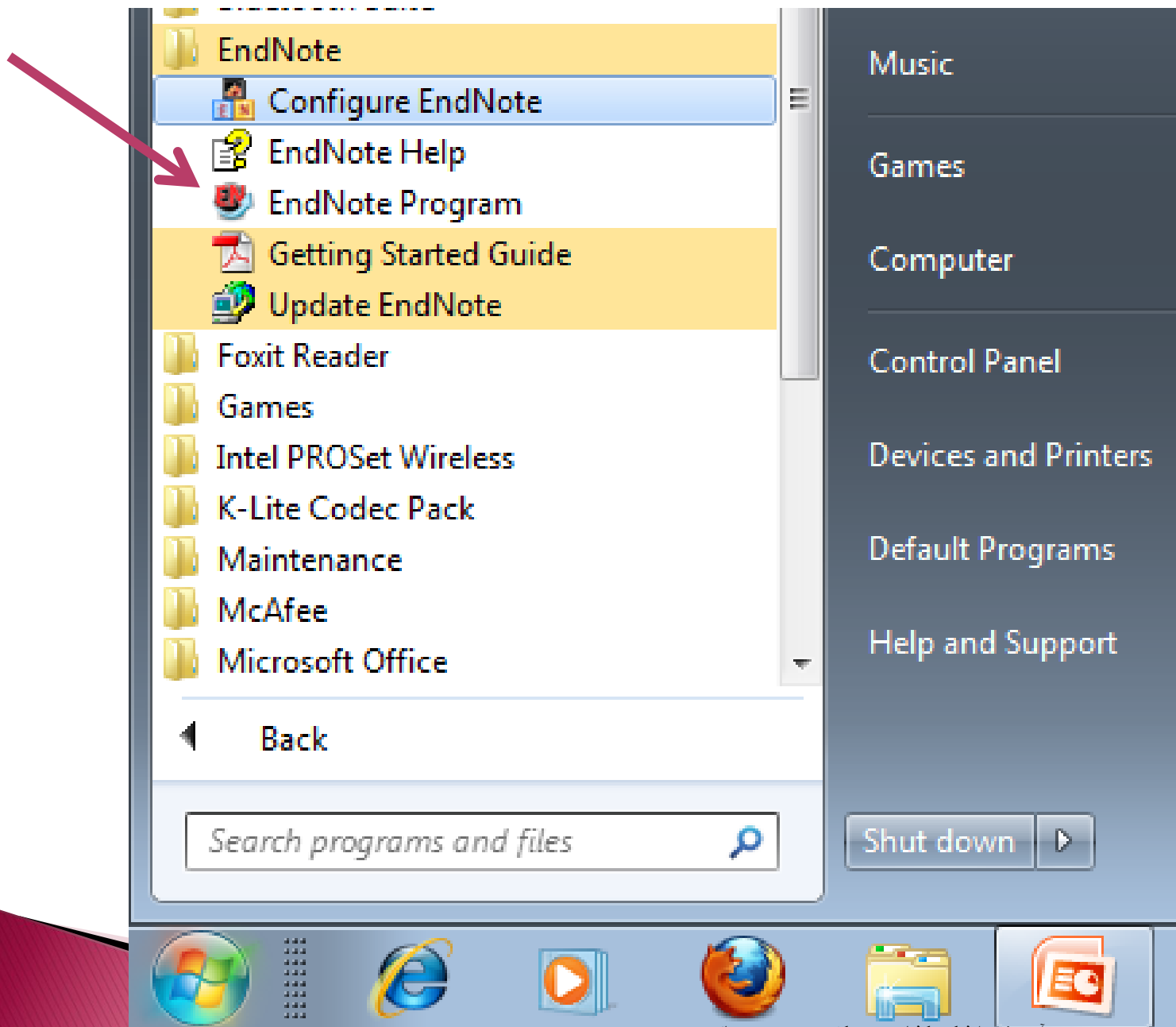
Contact your EndNote License administrator
for more information.

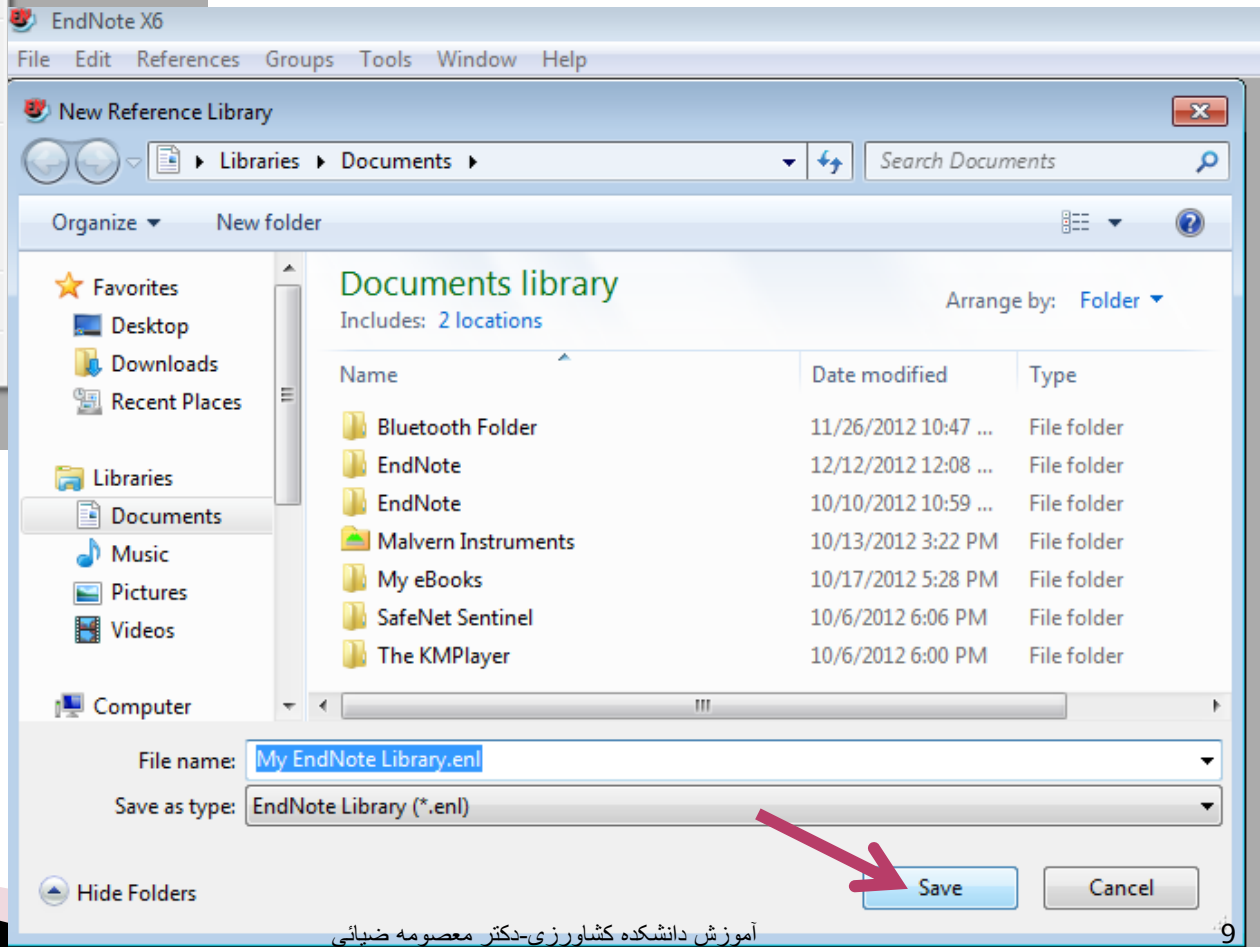
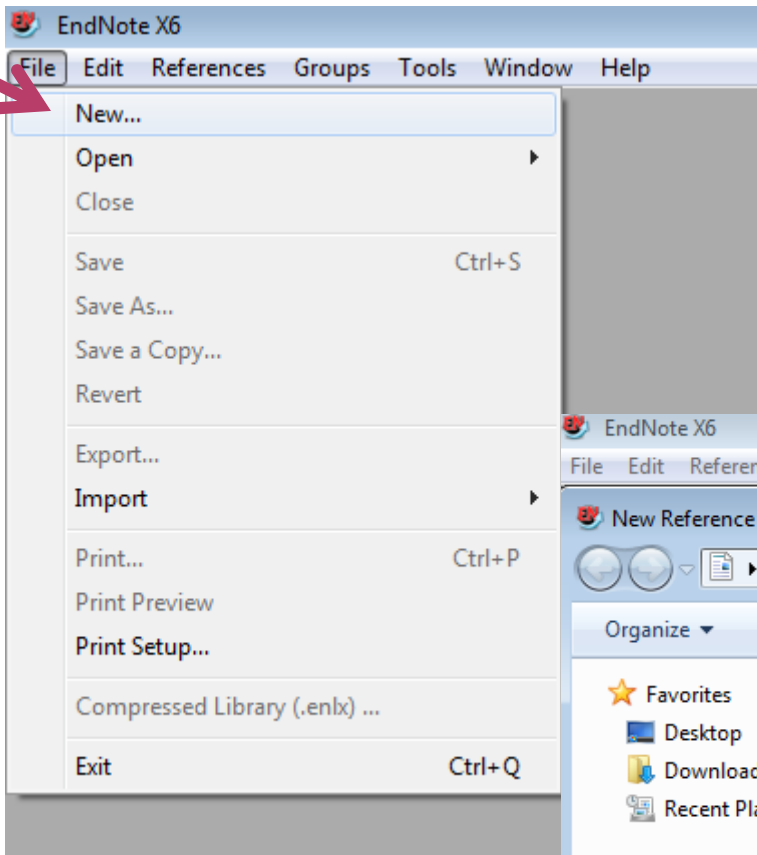


THOMSON REUTERS

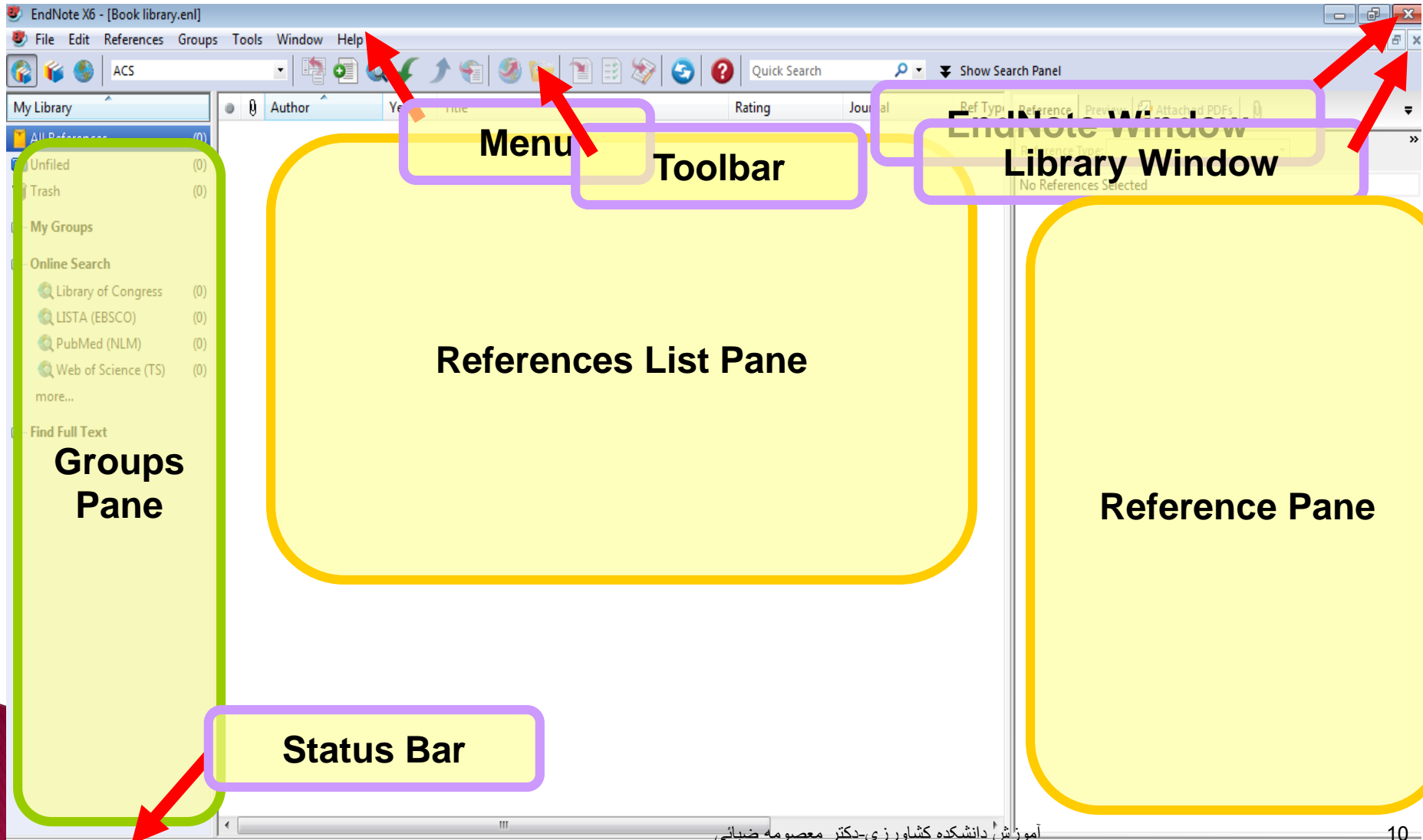
© 1988-2012 Thomson Reuters

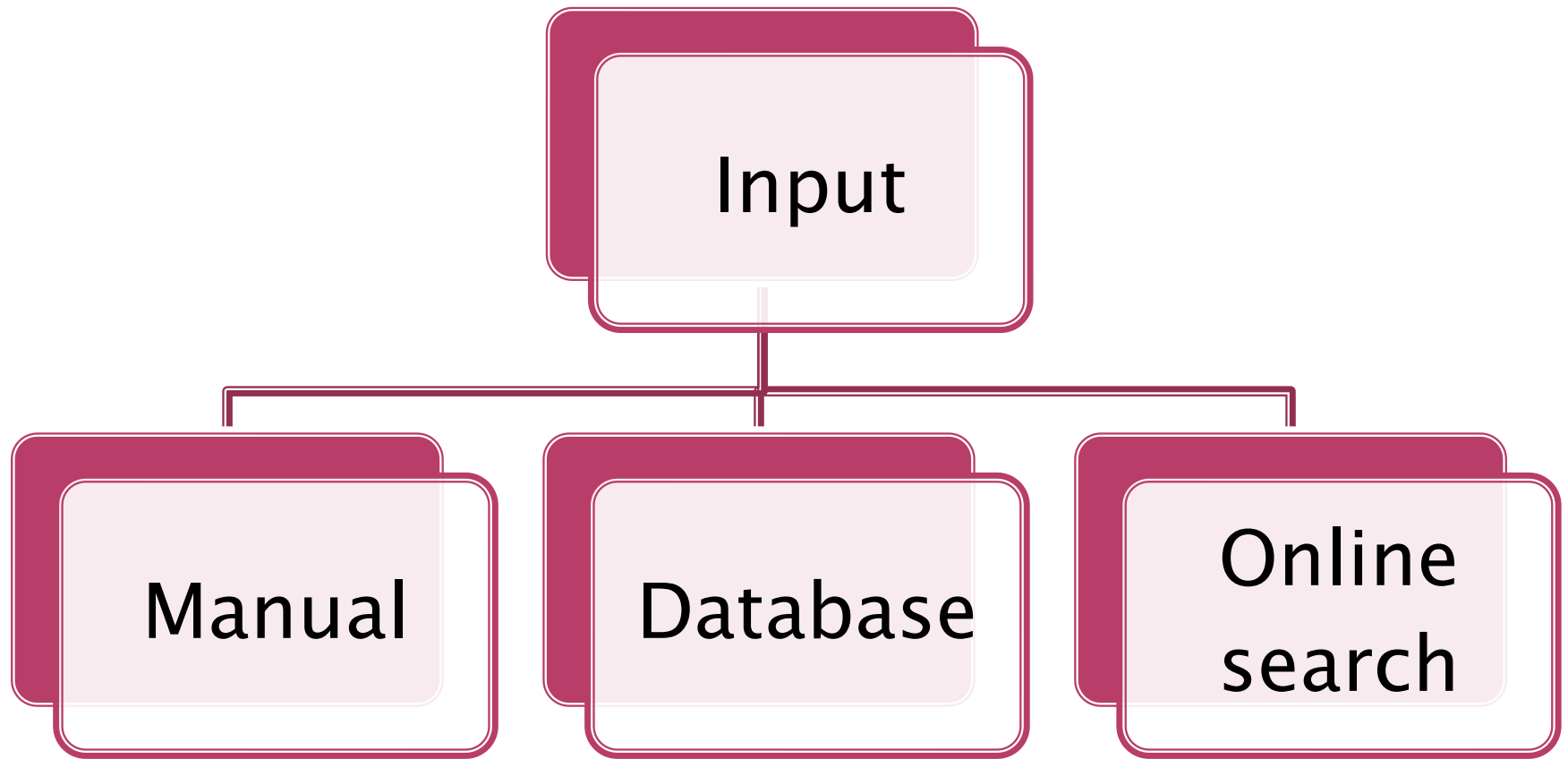
PDF technology in EndNote is powered by PDFNet SDK copyright © PDFtron™ Systems Inc. 2001-2010, distributed by Thomson Reuters under license. Contains source code that is The Sentry Spelling-Checker Engine 2000 © Wintertree Software Inc. All rights reserved. Cite While You Write™ patented technology. U.S. Patent No. 8,082,241



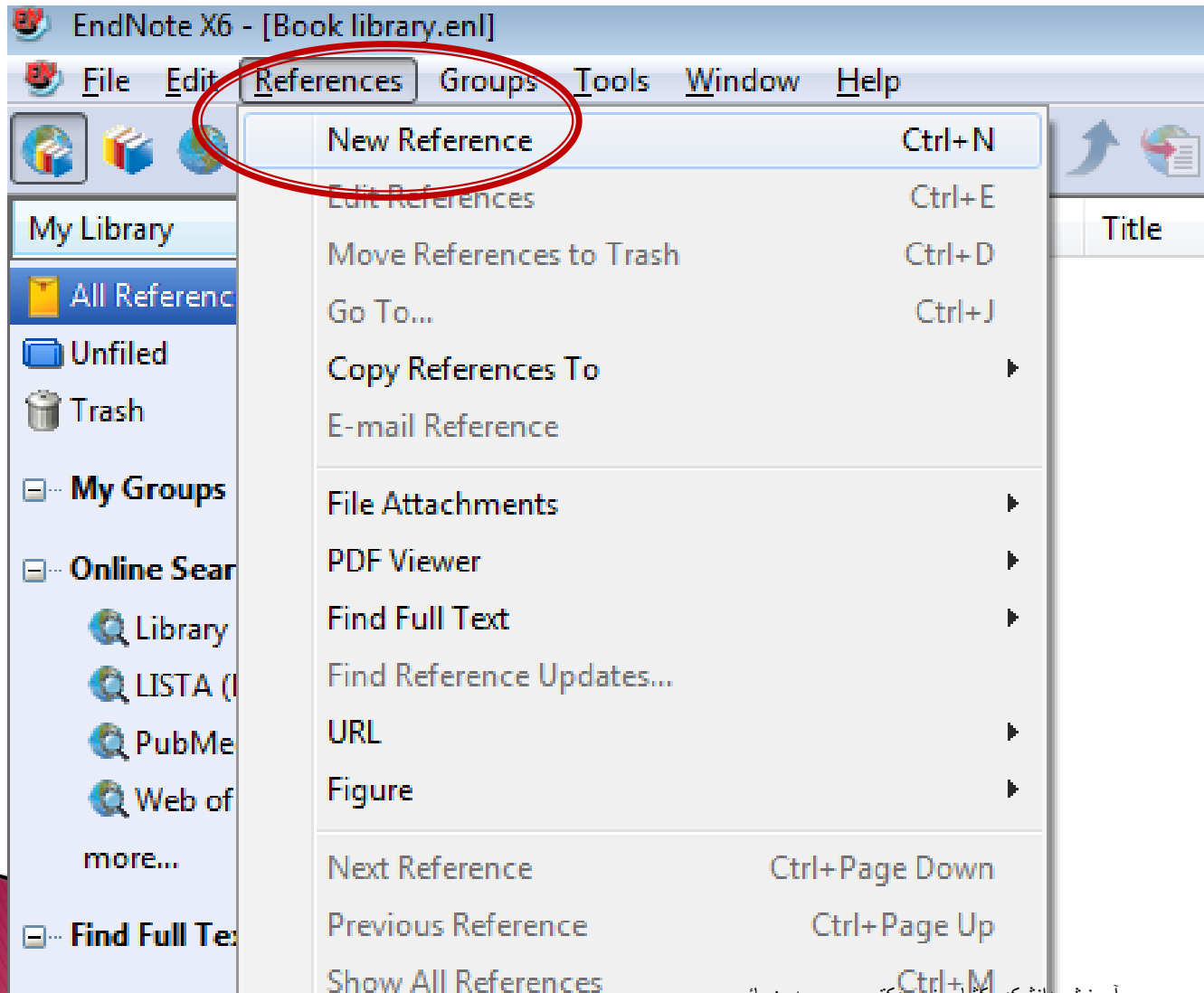


Library Window





Manual Data Entry



Select reference type

The screenshot shows a software interface with a menu bar (File, Edit, References, Groups, Tools, Window, Help) and a toolbar. The 'Reference' tab is active. A dropdown menu is open for 'Reference Type: Journal Article'. The menu lists various reference types, with 'Journal Article' highlighted. To the left of the dropdown, several red arrows point to the labels of the reference type fields: Reference Type, Rating, Author, Year, Title, Journal, Volume, Issue, Pages, Start Page, Epub Date, Date, Type of Article, and Short Title.

Field Label	Selected Value
Reference Type:	Journal Article
Rating	Electronic Article
Author	Electronic Book
Year	Electronic Book Section
Title	Encyclopedia
Journal	Equation
Volume	Figure
Issue	Film or Broadcast
Pages	Generic
Start Page	Government Document
Epub Date	Grant
Date	Hearing
Type of Article	Journal Article
Short Title	Legal Rule or Regulation

EndNote X6 - [Book library.enl]

File Edit References Groups Tools Window Help

ACS Quick Search Show Search Panel

Author	Year	Title	Rating	Journal	Ref Type
Arthur, Frank H.	1996	Grain protectants: Current status and prospect...		Journal of Stor...	Journal

Reference Preview Attached PDFs

Author
Arthur, Frank H.

Year
1996

Title
Grain protectants: Current status and prospects for the future

Journal
Journal of Stored Products Research

Volume
32

Issue
4

Pages
293-302

Start Page

Epub Date

Date

Type of Article

Short Title

Alternate Journal

ISSN
0022-474X

DOI

Showing 1 of 1 references.

EN 2:35 AM 12/12/2012

نکات مهم در وارد کردن دستی اطلاعات

- ▶ مشخصات هر نویسنده باید در یک خط مجزا نوشته شود،
- ▶ در انتهای اسم فامیل باید "کاما" گذاشته شود (Araban, M)،
- ▶ برای سال انتشار از چهار رقم استفاده شود (2009)،
- ▶ عنوان مجله باید به طور کامل نوشته شود،
- ▶ عنوان باید بدون نقطه در انتهای آن نوشته شود،
- ▶ در نوشتن شماره صفحات نباید P و یا PP نوشته شود،
- ▶ فزاهای پیش بینی شده برای Keyword, Abstract and Notes & Research Notes
- ▶ امکان ذخیره کردن اطلاعات متنی تا سقف ۱۶ صفحه را فراهم می کنند.



Wiley online library

WILEY ONLINE LIBRARY

LOGIN
Enter e-mail address
Enter password
 REMEMBER ME

PUBLICATIONS | BROWSE BY SUBJECT | RESOURCES | ABOUT US

WILEY MAKES A DIFFERENCE

SEARCH
essential oil
All content Publication titles
Advanced search Saved search

PUBLICATIONS A - Z
A B C D E F G H I J K L M N O P
Q R S T U V W X Y Z 0-9

BROWSE
Agriculture, Aquaculture & Food Science
Architecture & Planning
Art & Applied Arts
Business, Economics, Finance & Accounting
Chemistry
Computer Science & Information Technology
Earth & Environment
Humanities

RESOURCES
Training
Tutorials, webinars and user guides
For researchers
Personalization options and email alerts
For librarians
Product and access information
For societies
Get the most out of publishing with us
For authors
Resources and online services

REMEMBER ME

NOT REGISTERED ?
FORGOTTEN PASSWORD ?
INSTITUTIONAL LOGIN >

Search Results

There are **123590** results for: **essential oil**

Sort by

Select All

1 - 20 | 21 - 40 | 41 - 60 | 61 - 80 | [Next >](#)

Evaluation of the toxicity of 17 essential oils against *Choristoneura rosaceana* (Lepidoptera: Tortricidae) and *Trichoplusia ni* (Lepidoptera: Noctuidae)
PEST MANAGEMENT SCIENCE
Volume 66, Issue 10, October 2010, Pages: 1116–1121, Cristina M Machial, Ikkei Shikano, Michael Smirle, Roderick Bradbury and Murray B Isman
Article first published online : 13 JUL 2010, DOI: 10.1002/ps.1988
[Abstract](#) | [Full Article \(HTML\)](#) | [PDF\(106K\)](#) | [References](#) | [Request Permissions](#)

Antimicrobial activity of “Çörtük” (*Echinophora sibthorpiana* Guss.) spice, its essential oil and methyl-eugenol (Short communication)
FOOD / NAHRUNG
Volume 32, Issue 6, 1988, Pages: 635–637, Dr. Merih Kivanç
Article first published online : 19 OCT 2006, DOI: 10.1002/food.19880320631
[Abstract](#) | [PDF\(160K\)](#) | [References](#) | [Request Permissions](#)

Antimicrobial Activity of Essential Oils of some *Abies* (Fir) Species from Turkey
FLAVOUR AND FRAGRANCE JOURNAL
Volume 11, Issue 4, July/August 1996, Pages: 251–256, Eyüp Bağcı and Metin Diğrak
Article first published online : 4 DEC 1998,
DOI: 10.1002/(SICI)1099-1026(199607)11:4<251::AID-FFJ577>3.0.CO;2-K
[Abstract](#) | [PDF\(368K\)](#) | [References](#) | [Request Permissions](#)

FILTER LIST

PUBLICATION TYPE

Journals (107077)

Books (15764)

Database (396)

Lab Protocols (353)

Wiley online library

Enter e-mail address

Enter password

REMEMBER ME

NOT RE
FORGOTTEN F
INSTITUTIO

Export Citation

Citations selected

You have selected 2 Citations for Export

DOI: 10.1002/9783527625765.refs

DOI: 10.1002/047172839X.ch1

To save this citation to your reference manager software, please select a format and type below.

Format:

Plain Text

Export type

Plain Text

EndNote

Reference Manager

RefWorks

ProCite

Wiley online library

WILEY ONLINE LIBRARY

LOGIN
Enter e-mail address:
Enter password:
 REMEMBER ME

HOME | PUBLICATIONS | BROWSE BY SUBJECT | RESOURCES | ABOUT US

Export Citation

Citations selected
You have selected 1 Citations for Export
DOI: 10.1002/9783527625765.refs

To save this citation to your reference manager software, please select a format and type below.

Format:

Export type:

ABOUT US | HELP | CONTACT US | AGENTS | ADVERTISERS | MEDIA | PRIVACY | TERMS & CONDITIONS | SITE MAP
Copyright © 1999-2010 John Wiley & Sons, Inc. All Rights Reserved.

Wiley online library

	Author	Year	Title	Rating	Journal	Ref Type	Reference	Preview	Attached PDFs
25)	Kıvanç, Merih	1988	Antimicrobial activity of "Çörtük" (Echinophor...		Food / Nahrung	Journal Arti			
(3)	Bağcı, Eyüp; Diğr...	1996	Antimicrobial Activity of Essential Oils of some ...		Flavour and Fra...	Journal Arti	Reference Type: Journal Article		
20)	Machial, Cristina ...	2010	Evaluation of the toxicity of 17 essential oils ag...		Pest Managem...	Journal Arti	No References Selected		
10)									
58)									

Science direct

ScienceDirect - Journal of Stored Products Research, Volume 45, Issue 2, Pages 75-146 (April 20 - Microsoft Internet Explorer)

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites Home Mail Print Send To Favorites

Address <http://www.sciencedirect.com/science/journal/0022474X>

babylon Options

Add to collab Add to Favorites

= Full-text available
 = Abstract only

Articles in Press

Volume 45 (2009)

- Volume 45, Issue 2**
pp. 75-146 (April 2009)
- Volume 45, Issue 1
pp. 1-74 (2009)

Volume 44 (2008)

Volume 43 (2007)

Volume 42 (2006)

Volume 41 (2005)

Volume 40 (2004)

Volume 39 (2003)

Volume 38 (2002)

Volume 37 (2000 - 2001)

Volume 36 (2000)

Volume 35 (1999)

Volume 34 (1998)

Volume 33 (1997)

Volume 32 (1996)

Volume 31 (1995)

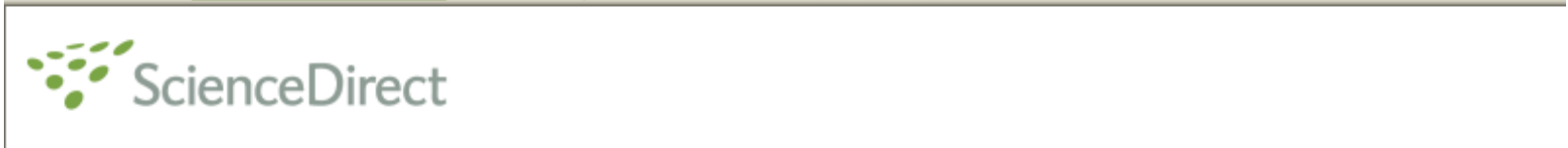
Volume 45, Issue 2, Pages 75-146 (April 2009)

Email Articles **Export Citations** Download PDFs Open All Previews

- Editorial board publication information**
Page IFC
Preview PDF (27 K) | Related Articles

Regular Papers

- Gamma irradiation effects on the induction of three heat shock protein genes (*piac25*, *hsc70* and *hsp90*) in the Indian meal moth, *Plodia interpunctella***
Pages 75-81
Jae-Kyoung Shim, Tin Tin Aye, Dong-Woo Kim, Yong Jung Kwon, Joong-Ho Kwon, Kyeong-Yeoll Lee
Preview PDF (1320 K) | Related Articles
- Temperature fluctuations and moisture migration in wheat stored for 15 months in a metal silo in Canada**
Pages 82-90
Fuji Jian, Digvir S. Jayas, Noel D.G. White
Preview PDF (815 K) | Related Articles
- Modified atmosphere packaging (MAP) as an alternative measure for controlling ten pests that attack processed food products**
Pages 91-96
Jordi Riudavets, Cristina Castañé, Oscar Alomar, María José Pons, Rosa Gabarra
Preview PDF (165 K) | Related Articles



Home Browse Search My Settings Alerts Help Live Chat
Quick Search All fields Author
search tips Journal/book title Volume Issue Page Clear Go Advance

Export Citation

To export the selected **citation + link**, select your preferred formats and click **Export**.

- Content Format:**
- Citations Only
 - Citations and Abstracts
- Export Format:**
- RIS format (for Reference Manager, ProCite, EndNote)
 - RefWorks Direct Export ? About Refworks
 - ASCII format
 - BibTeX format

Export Cancel





All fields diatomaceous earth

Author

Journal/Book title

Volume

Issue

Page

Export citations

To export the 2 selected citation + links, select your preferred formats and click **Export**.

Content format: Citations Only

Citations and Abstracts

Export format: RIS format (for Reference Manager, ProCite, EndNote)

RefWorks Direct Export [? About Refworks](#)

Plain text format

BibTeX format

Export | Cancel

Opening science

You have chosen to open

science
which is a: RIS Formatted File
from: http://www.sciencedirect.com

What should Firefox do with this file?


Open with ResearchSoft Direct Export Helper (default)

Save File

Do this automatically for files like this from now on.

OK Cancel

Scholar Google

 My Citations

 Metrics

 Settings

Google
scholar



Articles (include patents) Legal documents

Scholar Preferences - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address http://scholar.google.com/scholar_preferences?hl=en&lr=lang_en&output=search

Options

- Chinese (Simplified)
- Chinese (Traditional)
- English
- French
- German
- Japanese
- Korean
- Portuguese
- Spanish

Library Links
[\(what's this?\)](#)

e.g., *Harvard*

Online access to library subscriptions is usually restricted to patrons of that library. You may need to login with your library password, use a campus computer, or configure your browser to use a library proxy. Please visit your library's website or ask a local librarian for assistance.

Number of Results
Google's default (10 results) provides the fastest results.
Display results per page.

Results Window
 Open search results in a new browser window.

Bibliography Manager
 Don't show any citation import links.
 Show links to import citations into

Save your preferences when finished and **return to search**.

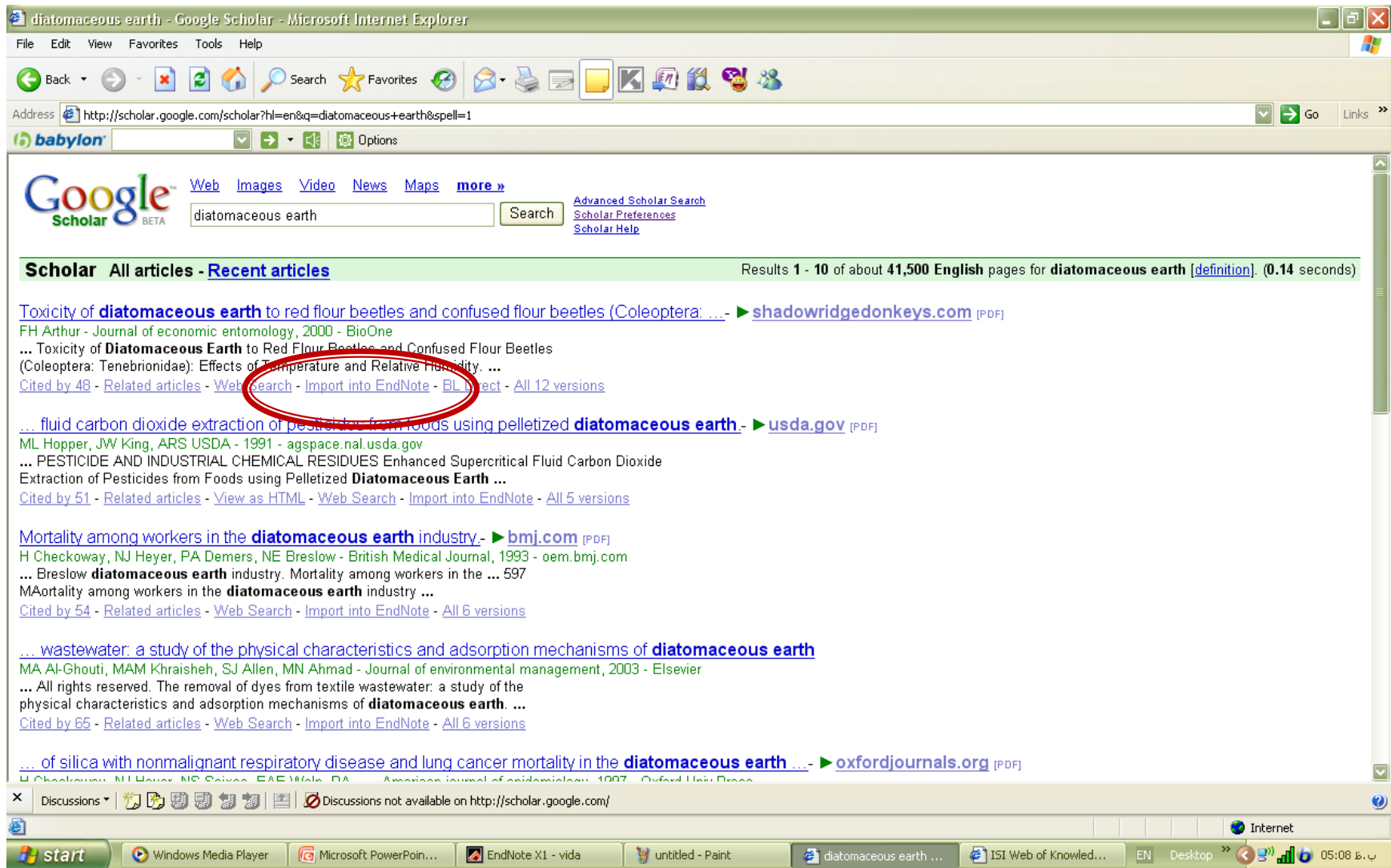
(Note: Setting preferences will not work if you have disabled cookies in your browser.)

©2009 Google

Done

start Windows Media Player Microsoft PowerPoin... EndNote X1 - vida untitled - Paint Scholar Preferences ... ISI Web of Knowled... EN Desktop 05:07

Scholar Google



Scholar Google

Google scholar

Google scholar [Advanced Scholar Search](#)

Scholar Res

[Health measurement scales: a practical guide to their development and use](#)
DL Streiner, GR Norman... - International Journal of ..., 1991 - journals.lww.com
Wolters Kluwer **Health** may email you for journal alerts and information, but is committed to maintaining your privacy and will not share your personal information without your express consent. For more information, please refer to our Privacy Policy. ... [Skip Navigation Links Home > ...](#)
[Cited by 5386](#) - [Related articles](#) - [All 13 versions](#) - [Import into EndNote](#)

[CITATION] To err is human: building a safer **health** system
LT Kohn, JM Corrigan... - Washington, DC, 1999
[Cited by 5890](#) - [Related articles](#) - [All 14 versions](#) - [Import into EndNote](#)

[CITATION] The **health** belief model and personal **health** behavior
MH Becker - 1974 - Slack
[Cited by 2113](#) - [Related articles](#) - [Import into EndNote](#)

[The MOS 36-item short-form **health** survey \(SF-36\): I. Conceptual framework and item selection](#)
JE Ware Jr... - Medical care, 1992 - JSTOR
A 36-item short-form (SF-36) was constructed to survey **health** status in the Medical Outcomes Study. The SF-36 was designed for use in clinical practice and research, **health** policy evaluations, and general population surveys. The SF-36 includes one multi-item scale ...

Google scholar

Google scholar [Advanced Scholar Search](#)

Scholar Articles and patents

Results 1 - 10 of about

[Health measurement scales: a practical guide](#)
DL Streiner, GR Norman... - International Journal of
Wolters Kluwer **Health** may email you for journal alert
your privacy and will not share your personal informa
information, please refer to our Privacy Policy. ... SK
[Cited by 5386](#) - [Related articles](#) - [All 13 versions](#) - [Im](#)

[CITATION] [To err is human: building a safer](#)
LT Kohn, JM Corrigan... - Washington, DC, 1999
[Cited by 5890](#) - [Related articles](#) - [All 14 versions](#) - [Im](#)

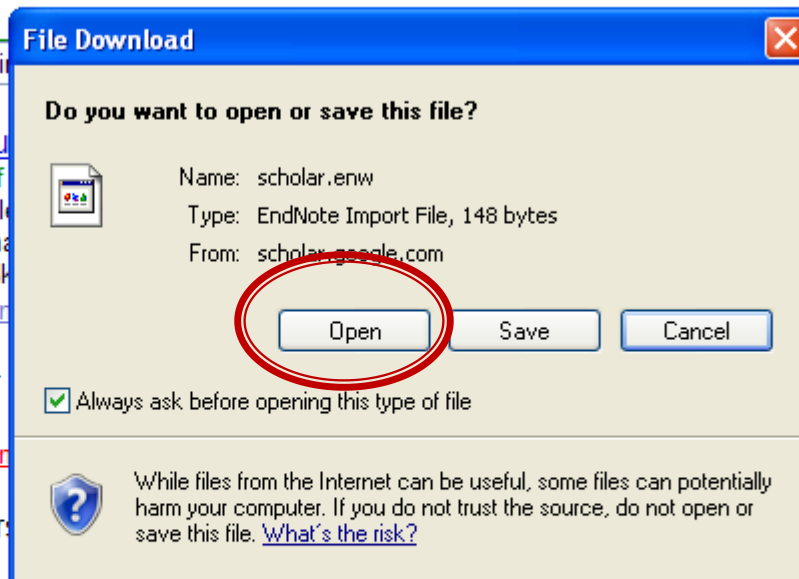
[CITATION] [The health belief model and pers](#)
MH Becker - 1974 - Slack
[Cited by 2113](#) - [Related articles](#) - [Import into EndNote](#)

[The MOS 36-item short-form health survey \(SF-36\): I. Conceptual framework and item selection](#)

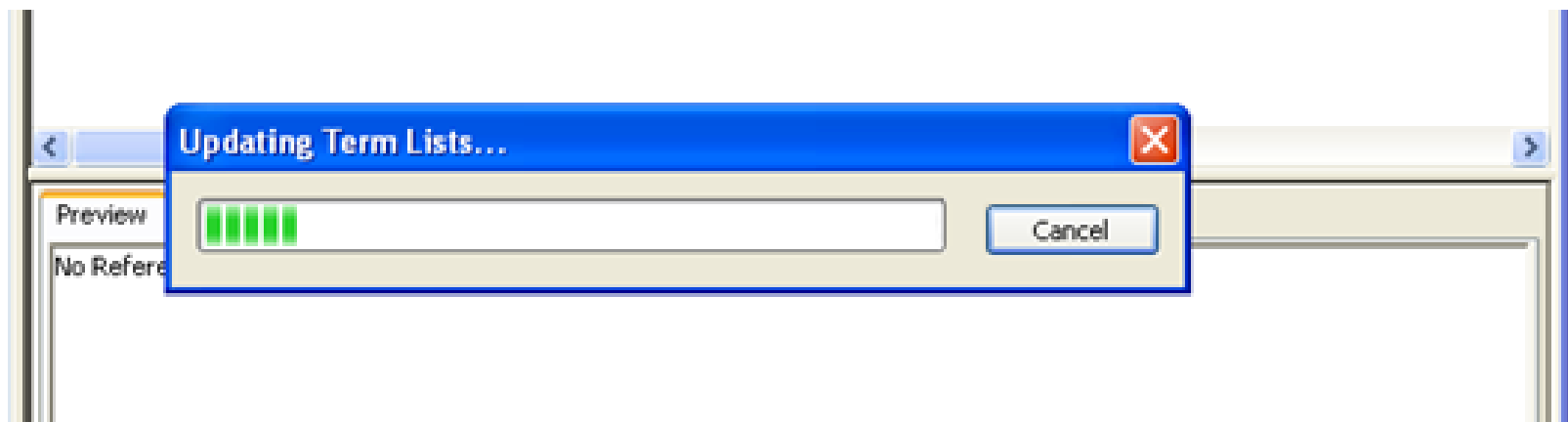
JE Ware Jr... - Medical care, 1992 - JSTOR

A 36-item short-form (SF-36) was constructed to survey **health** status in the Medical Outcomes Study. The SF-36 was designed for use in clinical practice and research, **health** policy evaluations, and general population surveys. The SF-36 includes one multi-item scale ...

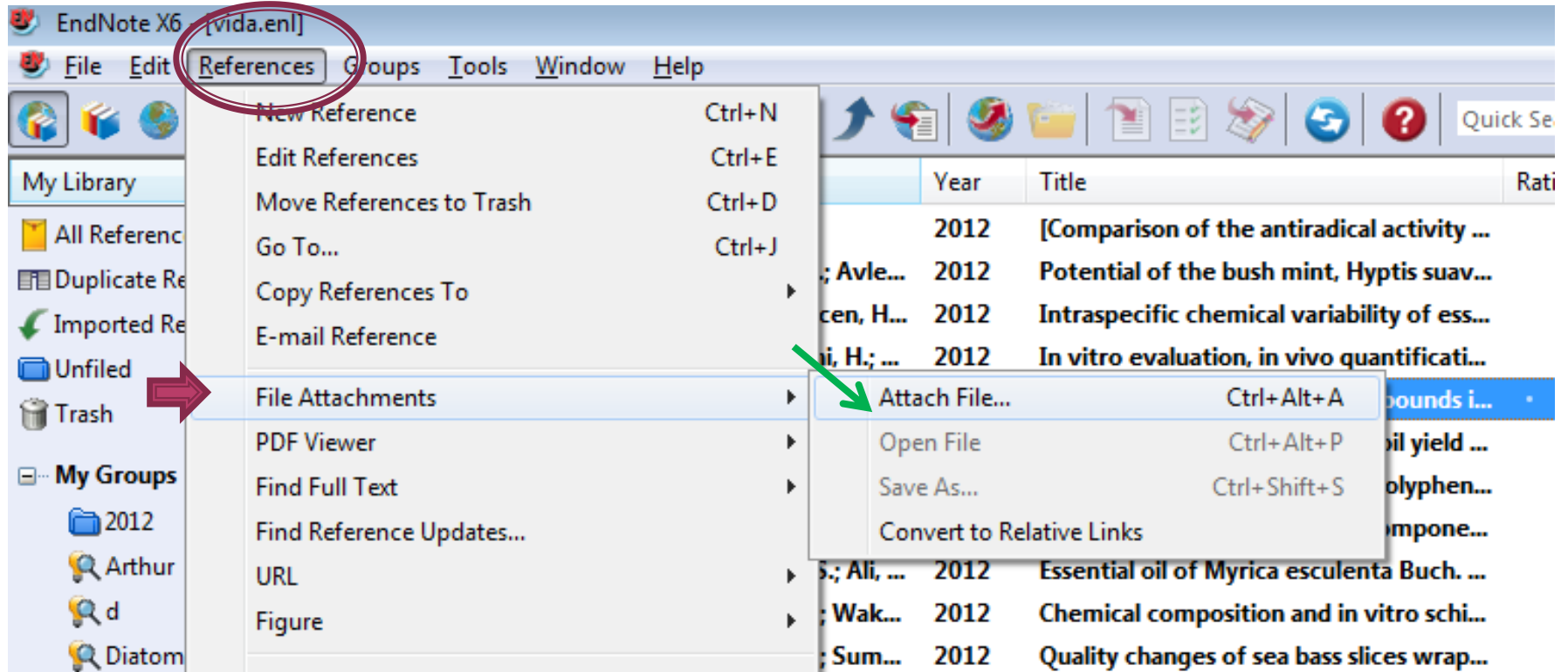
[Cited by 12523](#) - [Related articles](#) - [All 22 versions](#) - [Import into EndNote](#)



Google scholar



Attach files to references



EndNote X6 - [vida.en]

File Edit References Groups Tools Window Help

Chilean Journal of Agricultur... Quick Search Show Search Panel

Author	Year	Title	Rating	Journal	Ref Type
	2012	[Comparison of the antiradical activity ...		Prikl Biokhim ...	Journal Article
Abagli, A. Z.; Alavo, T. B.; Avle...	2012	Potential of the bush mint, Hyptis suav...		J Am Mosq Con...	Journal Article
Abbad, A.; Sfairi, Y.; La...					Journal Article
Abdalla, A. L.; Louvandi...					Journal Article
Aberl, A.; Coelhan, M.					Journal Article
Abu-Darwish, M. S.; Al...					Journal Article
Achour, S.; Khelifi, E.; A...					Journal Article
Adams, R. P.					Journal Article
Agnihotri, S.; Wakode,					Journal Article
Aguiar, G. P.; Melo, N. I...					Journal Article
Ahmad, M.; Benjakul, S					Journal Article
Akhbari, M.; Batooli, H.					Journal Article
Akhbari, M.; Batooli, H.					Journal Article
Akhbari, M.; Batooli, H.					Journal Article
Akhtar, Y.; Isman, M. B					Journal Article
Alam, M.; Dharni, S.; Ab					Journal Article
Alarcon, R.; Ocampos, S					Journal Article
Aldred, David; Cairns-F					Journal Article
Aleksic, J. M.; Stojanov					Journal Article
Ali, N. A.; Crouch, R. A.;					Journal Article
Ali. N. A.; Sharopov. F. S					Journal Article

My Library (1035)

- All References (1035)
- Duplicate References (2)
- Imported References (0)
- Unfiled (965)
- Trash (29)
- My Groups
 - 2012 (13)
 - Arthur (74)
 - d (4)
 - Diatomaceous earth (18)
 - essential oil (35)
 - New Group (13)
 - New Smart Group (737)
 - pest (23)
- Online Search
 - Library of Congress (0)
 - LISTA (EBSCO) (0)
 - PubMed (NLM) (0)
 - Web of Science (TS) (0)

Select a file to link to the reference

Look in: fungi

Name	Date modified	Type
article.pdf	2/23/2007 9:21 AM	Foxit PDF
DE-DE.pdf	2/23/2007 9:21 AM	Foxit PDF
Lord_2005_Biological_Control34__180.pdf	2/23/2007 9:21 AM	Foxit PDF
Lord2001.pdf	2/23/2007 9:21 AM	Foxit PDF
Meta_DE.pdf	2/23/2007 9:21 AM	Foxit PDF
metharizium.pdf	4/7/2001 10:07 PM	Foxit PDF
metharizium2.pdf	4/7/2001 10:08 PM	Foxit PDF
Michalaki_et_al_Metarhizium.pdf	2/23/2007 9:21 AM	Foxit PDF
Vassilakos_et_al[1]_2006.pdf	2/23/2007 9:21 AM	Foxit PDF

File name: article.pdf Open

EndNote X6 - [vida.en]

File Edit References Groups Tools Window Help

Chilean Journal of Agriculture Quick Search

My Library

- All References (1035)
- Duplicate References (2)
- Imported References (0)
- Unfiled (965)
- Trash (29)
- My Groups
 - 2012 (13)
 - Arthur (74)
 - d (4)
 - Diatomaceous earth (18)
 - essential oil (35)
 - New Group (13)

Author	Year	Title	Rating
	2012	[Comparison of the antiradical activity ...	
Abagli, A. Z.; Alavo, T. B.; Avle...	2012	Potential of the bush mint, Hyptis suav...	
Abbad, A.; Sfairi, Y.; Lahcen, H...	2012	Intraspecific chemical variability of ess...	
Abbott, WS	1 925	A method of computing the effective...	
Abdalla, A. L.; Louvandini, H.; ...	2012	In vitro evaluation, in vivo quantificati...	
Aberl, A.; Coelhan, M.	2012	Determination of volatile compounds i...	
Abu-Darwish, M. S.; Alu'datt, ...	2012	Seasonal variation in essential oil yield ...	
Achour, S.; Khelifi, E.; Attia, Y...	2012	Concentration of antioxidant polyphen...	
Adams, R. P.	1995	Identification of essential oil compone...	
Adebayo, Omoloye A.; Victor, ...	2006	A Qualitative Analysis of the Pathway ...	
Agnihotri, S.; Wakode, S.; Ali, ...	2012	Essential oil of Myrica esculenta Buch. ...	
Aguiar, G. P.; Melo, N. I.; Wak...	2012	Chemical composition and in vitro schi...	
Ahmad, M.; Benjakul, S.; Sum...	2012	Quality changes of sea bass slices wrap...	



Select style

EndNote X1 - vida

File Edit References Tools Window Help

Plain Font Plain Size B I U P A¹ A₁ Σ

Biological Control

- Select Another Style...
- Annotated
- Biological Control
- Numbered
- Oxford Review of Ed
- Vancouver

Author	Year	Date	Journal	Ref Type	URL
Adams	1995		Mayo Clin ...	Journal Article	
Aldred	2008		Carol Strea...	Journal Article	http://www.sciencedirect.c...
Anonymous	2009		Journal of S...	Journal Article	
Anonymous	2009		Journal of T...	Journal Article	
Anonymous	2009		Technology...	Journal Article	
Anonymous	2009		Journal of T...	Journal Article	
Anonymous	2009		Technology...	Journal Article	
Anonymous	2009		Insurance ...	Journal Article	
Anonymous	2009		Insurance ...	Journal Article	
Anonymous	2009		Pediatrics ...	Journal Article	
Araújo	2008		Journal of S...	Journal Article	http://www.sciencedirect.c...
Athanassiou	2008		Journal of S...	Journal Article	http://www.sciencedirect.c...
Bertoli	2008		G Ital Nefrol	Journal Article	
Bouayad	2008		Journal of S...	Journal Article	http://www.sciencedirect.c...
Campbell	2008		Journal of S...	Journal Article	http://www.sciencedirect.c...
Child	1990			Generic	
Chintzoglou	2008		Journal of S...	Journal Article	http://www.sciencedirect.c...
collen	2000		Insect Ecol...	Book Section	

Aldred, D., et al., 2008. Environmental factors affect efficacy of some essential oils and resveratrol to control growth and ochratoxin A production by *Penicillium verrucosum* and *Aspergillus westerdijkiae* on wheat grain. *Journal of Stored Products Research*. 44,4 341-346.

Showing 53 of 53 references.

Hide Preview

EndNote X1 - vida

File Edit References Tools Window Help

Select Another Style... Quick Search

Plain Font Plain Size B I U P A¹ A₁ Σ

vida

Groups	Author	Year	Ref Type	URL
All References	Adams	2008	Journal Article	
	Adams	1995	Journal Article	
	Aldred	2008	Journal Article	http://www.sciencedirect.c...
Custom	Anonymous	2009	Journal Article	
New Group	Anonymous	2009	Journal Article	
	Anonymous	2009	Journal Article	
	Anonymous	2009	Journal Article	
	Anonymous	2009	Journal Article	
	Anonymous	2009	Journal Article	
	Anonymous	2009	Journal Article	
	Anonymous	2009	Journal Article	
	Anonymous	2009	Journal Article	
	Araújo	2008	Journal Article	http://www.sciencedirect.c...
	Athanassiou	200	Journal Article	http://www.sciencedirect.c...
	Bertoli	2008	Journal Article	
	Bouayad	2008	Journal Article	http://www.sciencedirect.c...
	Campbell	2008	Journal Article	http://www.sciencedirect.c...
	Child	1990	Journal Article	
	Chintzoglou	2008	Journal Article	http://www.sciencedirect.c...
	collen	2000	Journal Article	http://www.sciencedirect.c...
	Aldred, D., et al.	2008	Journal Article	http://www.sciencedirect.c...
	Penicillium verrucosum		Book Section	

Choose A Style

Name	Category
Biochimie	Biochemistry
Bioconjugate Chem	Biochemistry
BioDrugs	Pharmacology
Bioelectromagnetics	Biophysics
BioEssays	Molecular Biology
Bioethics	Medical Ethics
Biofilms	Microbiology
Biogeochemistry	Chemical Engineering
Biography	Humanities
Bioinformatics	Bioinformatics
Biol Blood Marrow Trans	Hematology
Biological Bulletin	Biology
Biological Conservation	Ecology
Biological Control	Agriculture
Biological Invasions	Biology
Biological 11 Upper Sec	Biology

Quick Search Find by

Less Info: Style Info/Preview Cancel Choose

File Name: Biological Control.ens
 Created: 2005/11/21, 04:00:00 ب. ب
 Modified: 2009/05/31, 08:54:59 ب. ب
 Based On:
 Category: Agriculture
 Comments:

Showing 2928 of 2928 output styles from C:\Program Files\EndNote X1\Styles\

Showing 53 of 53 references. Hide Preview

Ready

start Windows Media Player Microsoft PowerPoin... EndNote X1 - vida untitled - Paint Cannot find server -... EN Desktop 04:42 ب. ب

How to observe abstract in selected reference

The screenshot shows the EndNote X1 interface. The 'References' menu is open, and the 'Select Another Style...' option is circled in red. The reference list below shows a table of references, with the entry by Bertoli et al. (2008) highlighted in yellow.

Author	Year	Title	Journal	Ref Type
Adams	1995	Identification of essential oil compon...	Mayo Clin ...	Journal Article
Aldred	2008	Environmental factors affect efficacy ...	Journal of S...	Journal Article
Anonymous	2009	Flavor Research; Studies from M. Ha...	Journal of T...	Journal Article
Anonymous	2009	Flavor Research; Research in the ar...	Technology...	Journal Article
Anonymous	2009	Flavor Research; Studies from M. Ha...	Journal of T...	Journal Article
Anonymous	2009	Flavor Research; Research in the ar...	Technology...	Journal Article
Anonymous	2009	Philadelphia Insurance Companies; ...	Insurance ...	Journal Article
Anonymous	2009	Philadelphia Insurance Companies; ...	Insurance ...	Journal Article
Anonymous	2009	Entomological Society of America; I...	Pediatrics ...	Journal Article
Araújo	2008	Enhanced proteolytic and cellulolytic ...	Journal of S...	Journal Article
Arthur	2000	Toxicity of diatomaceous earth to red...	Journal of e...	Journal Article
Athanassiou	2008	Erratum to "Influence of grain type on ...	Journal of S...	Journal Article
Bertoli	2008	[Vascular access in the elderly: AVF ...	G Ital Nefrol	Journal Article
Bouayad	2008	Effects of different food commodities...	Journal of S...	Journal Article
Child	1990	Heterogeneous isoparaffin/olefin alky...		Generic
Chintzoglou	2008	Insecticidal effect of spinosad dust, i...	Journal of S...	Journal Article
collen	2000	Ecosystem modelling	Insect Ecol...	Book Section

Bertoli, S. V., Musetti, C., 2008. [Vascular access in the elderly: AVF vs CVC. A comment.]. G Ital Nefrol. 25, 625-7.

EndNote X1 - vida

File Edit References Tools Window Help

Plain Font Plain Size B I U P A¹ A₁ Σ

Annotations: Annotated Quick Search

Groups	Author	Year	Title	Journal	Ref Type	URL
All References		2008	The heart of the matter--cats and car...	Mayo Clin ...	Journal Article	
	Adams	1995	Identification of essential oil compon...	Carol Strea...	Journal Article	
	Aldred	2008	Environmental factors affect efficacy ...	Journal of S...	Journal Article	http://www.sciencedirect.c...
Custom	Anonymous	2009	Flavor Research; Studies from M. Ha...	Journal of T...	Journal Article	
essential oil	Anonymous	2009	Flavor Research; Research in the ar...	Technology...	Journal Article	
Journal of Stored Product...	Anonymous	2009	Flavor Research; Studies from M. Ha...	Journal of T...	Journal Article	
	Anonymous	2009	Flavor Research; Research in the ar...	Technology...	Journal Article	
	Anonymous	2009	Philadelphia Insurance Companies; ...	Insurance ...	Journal Article	
	Anonymous	2009	Philadelphia Insurance Companies; ...	Insurance ...	Journal Article	
	Anonymous	2009	Entomological Society of America; I...	Pediatrics ...	Journal Article	
	Araújo	2008	Enhanced proteolytic and cellulolytic ...	Journal of S...	Journal Article	http://www.sciencedirect.c...
	Arthur	2000	Toxicity of diatomaceous earth to red...	Journal of e...	Journal Article	
	Athanassiou	2008	Erratum to "Influence of grain type on ...	Journal of S...	Journal Article	http://www.sciencedirect.c...
	Bertoli	2008	[Vascular access in the elderly: AVF ...	G Ital Nefrol	Journal Article	
	Bouayad	2008	Effects of different food commodities...	Journal of S...	Journal Article	http://www.sciencedirect.c...
	Child	1990	Heterogeneous isoparaffin/olefin alky...		Generic	
	Chintzoglou	2008	Insecticidal effect of spinosad dust, i...	Journal of S...	Journal Article	http://www.sciencedirect.c...
	collen	2000	Ecosystem modelling	Insect Ecol...	Book Section	

Bertoli, S. V. and C. Musetti (2008). "[Vascular access in the elderly: AVF vs CVC. A comment]." *G Ital Nefrol* 25(6): 625-7.

The aging population starting hemodialysis treatment raises the question as to which is the best vascular access in an older patient with multiple complications. The center effect is an important element in the choice of a vascular access, as shown by the DOPPS data and by a recent audit held in Lombardy. However, other data show an increase in the use of permanent CVCs in the last years and other factors must be taken into account in this clinical choice. Also the timing of proposing a vascular access to a patient has changed over the years (see K-DOQI 2006 vs 2000). Most of the literature agrees on the strategy of a global clinical evaluation of the patient to decide when to place a vascular access and which type of access to use. Native and prosthetic fistulas are considered superior to CVCs although the latter have certain advantages in selected patients, such as those with severe cardiac problems. The nephrologist has a major role in vascular access management as part of a team made up also by a vascular surgeon and an interventional radiologist. Only in a center where both native and prosthetic fistulas can be constructed and permanent CVCs be placed can a nephrologist choose the most appropriate vascular access for individual patients after evaluation not only of their renal function but their cardiovascular risk as well.

Showing 57 of 57 references. Hide Preview

Ready

start Endnote ziaee Windows Media Player Doc1 - Microsoft Word Yahoo! Mail - Micros... EndNote X1 - vida untitled - Paint EN Desktop 10:48



Insert to word file

The screenshot shows the Microsoft Word interface with the EndNote ribbon tab highlighted. The document content is in Persian and discusses soil diatom systems and their quality. The text is as follows:

با توجه به این که خاک‌های دیاتومه دارای مزایای بسیاری در مقایسه با محدودیت‌های کم و قابل کنترل می‌باشند، از اینرو استفاده از این ترکیبات در انبارهای غلات، بقولات و دانه‌های روغنی به منظور کنترل و کاهش خسارت آفات انباری در برنامه‌های مدیریت تلفیقی آفات توصیه می‌گردد .

۲- خاک دیاتومه و سیستم هوادهی

۲-۱ سیستم هوادهی

کیفیت دانه در انبار تحت تاثیر چهار فاکتور قرار می‌گیرد که به ترتیب اهمیت عبارتند از: (۱) دمای دانه (۲) رطوبت دانه^۱ (۳) توانایی نمونه برداری و تعیین کیفیت دانه و (۴) زمان انبارداری (Nickson, 1998). فراهم کردن این شرایط برای نگهداشتن غلات در کیفیت مناسب و عاری از آفات انباری ضروری به‌منظر می‌رسد. دمای بهینه برای اکثر سخت بالیوشان انباری حدود ۲۵ تا ۳۵ درجه سانتیگراد می‌باشد (Fields, 1992) ولی شرایط بهینه برای گونه‌های

Page: 4 of 54 Words: 14,169 English (U.S.)

آموزش دانشکده کشاورزی-دکتر معصومه ضیائی

Select references to insert in word

The screenshot displays the EndNote X3 interface. The main window shows a list of references with columns for Author, Year, Title, Journal, Ref Type, and URL. The left sidebar shows a hierarchical view of the library, including 'All References' (3), 'Unfiled' (221), 'Trash', 'My Groups' (with sub-groups like 'Diatomaceous earth' and 'Essential oil'), and 'Online Search' (with sources like 'Library of Congress' and 'PubMed'). A search panel at the bottom is also visible.

fig.	Author	Year	Title	Journal	Ref Type	URL
0	Abbott	1998	Aeration to achieve commercial success, i...	Australian Po...	Conference ...	
	Adane	1996	Preliminary studies on the use of Beauveri...	Journal of St...	Journal Article	
	Adem	1977	Present status of corn grain disinfestation b...	Radiation Ph...	Journal Article	
	Adhikarinayake	2006	Quality change and mass loss of paddy du...	Journal of St...	Journal Article	http://www.scienc
	Aguirre	2009	Partial characterization of a chymotrypsin-l...	Journal of St...	Journal Article	http://www.scienc
	Ajayi	2000	Susceptibility of unprotected seeds and se...	Journal of St...	Journal Article	http://www.scienc
	Akdogan	2005	A novel method for analyzing grain facility ...	Journal of St...	Journal Article	http://www.scienc
	Al-Bachir	2004	Effect of gamma irradiation on fungal load,...	Journal of St...	Journal Article	http://www.scienc
	Aldred	2008	Environmental factors affect efficacy of so...	Journal of St...	Journal Article	http://www.scienc

PhD-seminar [Compatibility Mode] - Microsoft Word

Home Insert Page Layout References Mailings Review View EndNote

EN Go to EndNote
Edit Citation(s)
Edit Library Reference(s)
Find Citation...
Insert Note
Insert Selected Citation(s)
Find Figure...

Style: APA 5th
Update Citations and Bibliography
Convert Citations and Bibliography
Bibliography

Export to EndNote
Preferences
EndNote Help
Tools

Insert disabled. Options...

با توجه به این که خاکهای دیاتومه دارای مزایای بسیاری در مقایسه با محدودیت‌های کم و قابل کنترل می‌باشند، از اینرو استفاده از این ترکیبات در انبارهای غلات، بقولات و دانه‌های روغنی به منظور کنترل و کاهش خسارت آفات انباری در برنامه‌های مدیریت تلفیقی آفات توصیه می‌گردد .

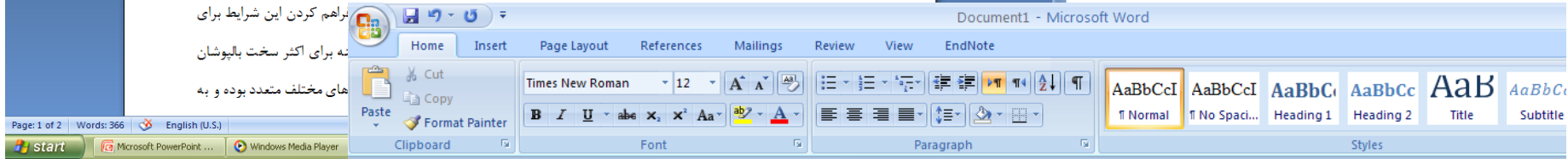
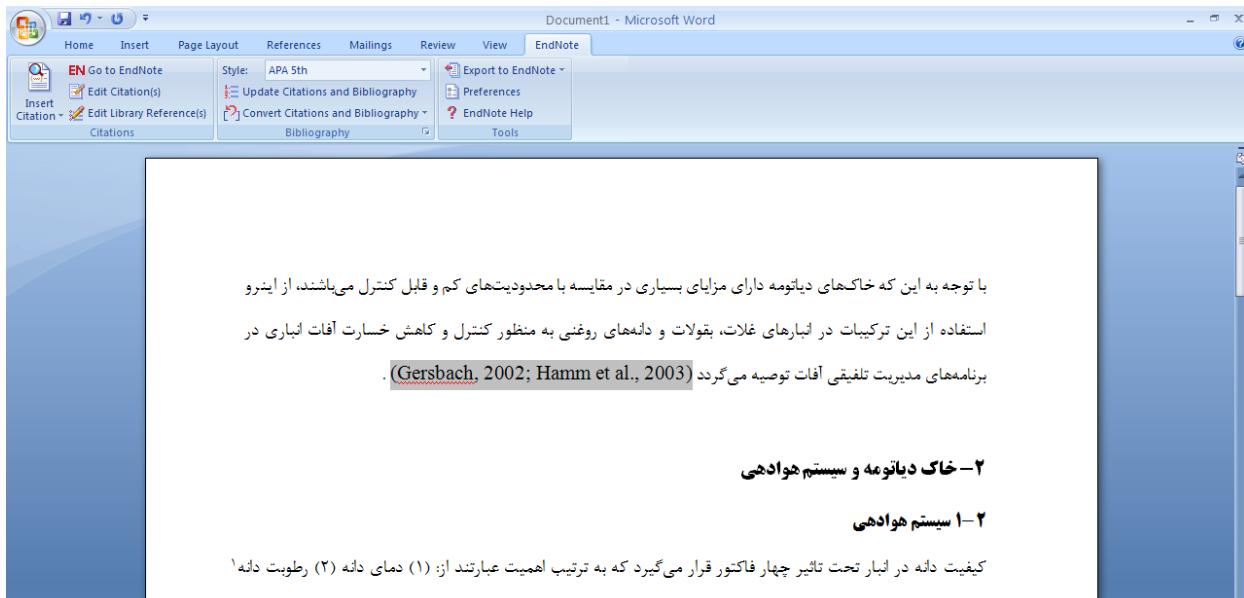
۲- خاک دیاتومه و سیستم هوادهی

۲-۱ سیستم هوادهی

کیفیت دانه در انبار تحت تاثیر چهار فاکتور قرار می‌گیرد که به ترتیب اهمیت عبارتند از: (۱) دمای دانه (۲) رطوبت دانه^۱ (۳) توانایی نمونه برداری و تعیین کیفیت دانه و (۴) زمان انبارداری (Nickson, 1998). فراهم کردن این

Page: 4 of 53 Words: 14,169 Persian 120%

start Inbox (1) - Yahoo! M... Microsoft PowerPoint ... Windows Media Player PhD-seminar [Compat... FA Desktop 09:33 ب.ظ



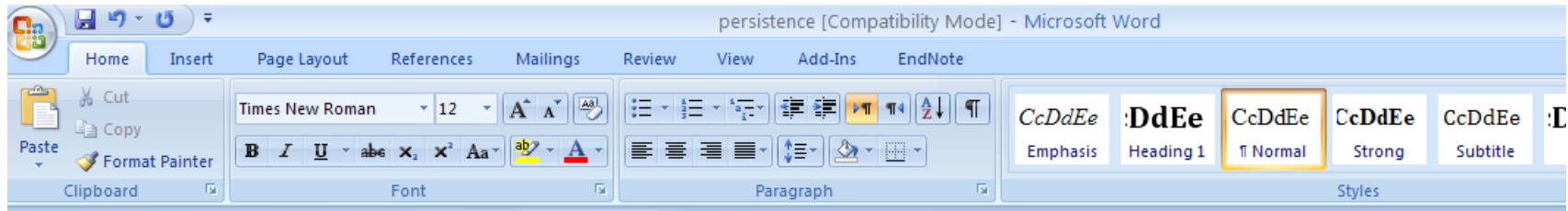
نگهداشتن غلات در کیفیت مناسب و عاری از آفات انباری ضروری به نظر می‌رسد. دمای بهینه برای اکثر سخت بالپوشان انباری حدود ۲۵ تا ۳۵ درجه سانتیگراد می‌باشد. ولی شرایط بهینه برای گونه‌های مختلف متعدد بوده و به دما، رطوبت دانه و رژیم غذایی آنها بستگی دارد.

هوادهی فرایندی است که هوای گرم و یا خنک را بسته به فصل سال با فشار در محصول انبار شده دمیده تا دمای غله را تنظیم کند. هوادهی باعث (۱) تبادل گرما بین هوا و غله انبار شده و (۲) تبادل رطوبت بین هوا و غله انبار شده می‌گردد، بنابراین زمانی که هوا از میان توده محصول عبور می‌کند باعث کاهش دما و رطوبت دانه می‌گردد.

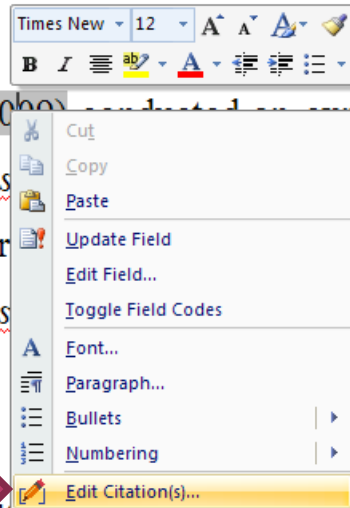
Gersbach, P. V. (2002). The Essential Oil Secretory Structures of *Prostanthera ovalifolia* (Lamiaceae). *Ann Bot*, 89(3), 255-260.

Hamm, C. E., Merkel, R., Springer, O., Jurkojc, P., Maiert, C., Prechtelt, K., et al. (2003). Architecture and material properties of diatom shells provide effective mechanical protection. *Nature*, 421(6925), 841-843.

Customize references



(Vayias *et al.*, 2000) conducted an experiment to assess the persistence of SilicoSec[®] against *T. confusus* over a period of storage and every 30 days until completion of a 360 day period. It was stated that SilicoSec[®] can be used successfully against *T. confusus* and can persist for at least one year period.



In the current study the persistence of SilicoSec[®], a commercially available DE product,

EN Go to EndNote

Style: APA 5th

Export to EndNote

Update Citations and Bibliography

Preferences

Convert Citations and Bibliography

EndNote Help

Bibliography

Tools

Insert Citation

Edit Citation(s)

Edit Library Reference(s)

2005a).

EndNote X1 Edit Citation

Use this window to view, select, edit and remove citations from your current document.

Citations in document:

(...) conducted an experiment to assess l
Vayias, 2009 #357

Formatted Citation

Exclude author Exclude year

Prefix: 2009

Suffix:

Pages:

Insert... Remove

Reference Type: Journal Article

Record Number: 357

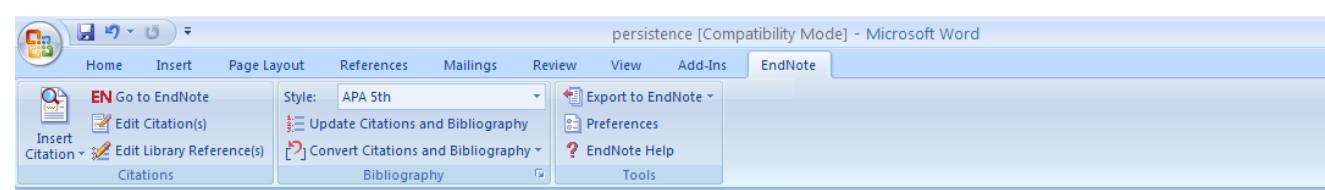
Author: Vayias, B. J.
Athanassiou, C. G.
Milonas, D. N.

OK Cancel Help

Library: Traveling Library 1 citations

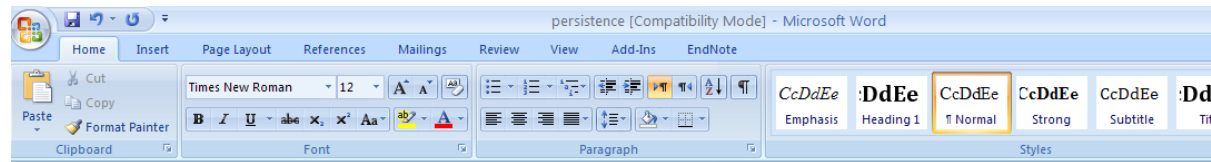
(Vayias *et al.*, 2009) conduct

against *T. confusum* on wheat at the day of storage and every 30 days until completion of a 360 day period of storage. They stated that *SilicoSec*[®] can be used successfully



1

(2009) conducted an experiment to assess the persistence of SilicoSec® against *T. confusum* on wheat at the day of storage and every 30 days until completion of a 360 day period of storage. They stated that SilicoSec® can be used successfully against *T. confusum* and its efficacy can persist for at least one year period.

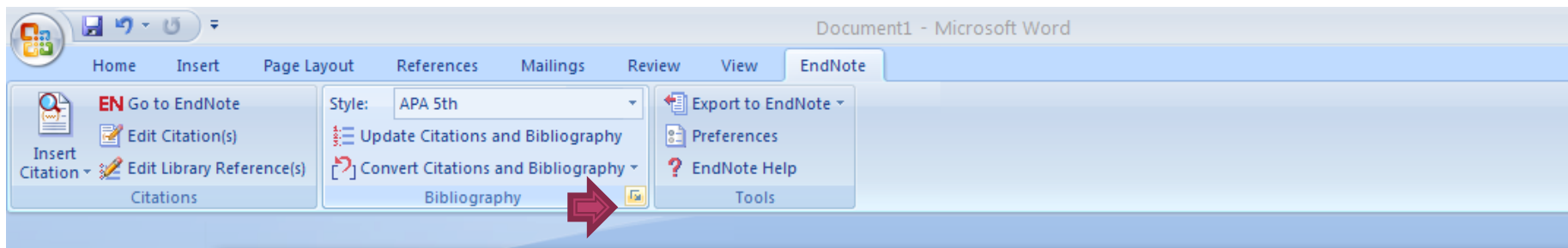


1

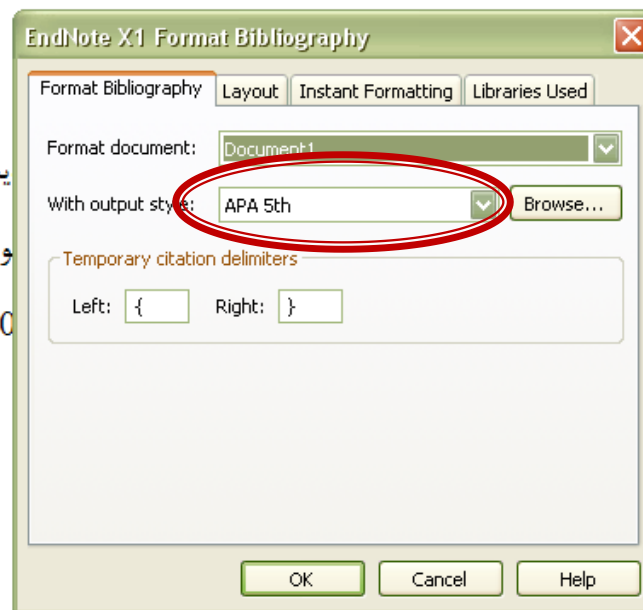


Vayias *et al.* (2009) conducted an experiment to assess the persistence of SilicoSec® against *T. confusum* on wheat at the day of storage and every 30 days until completion of a 360 day period of storage. They stated that SilicoSec® can be used successfully against *T. confusum* and its efficacy can persist for at least one year period.

Attach figures to references



یت‌های کم و قابل کنترل می‌باشند، از اینرو
ور کنترل و کاهش خسارت آفات انباری در
(Gersbach, 2000).

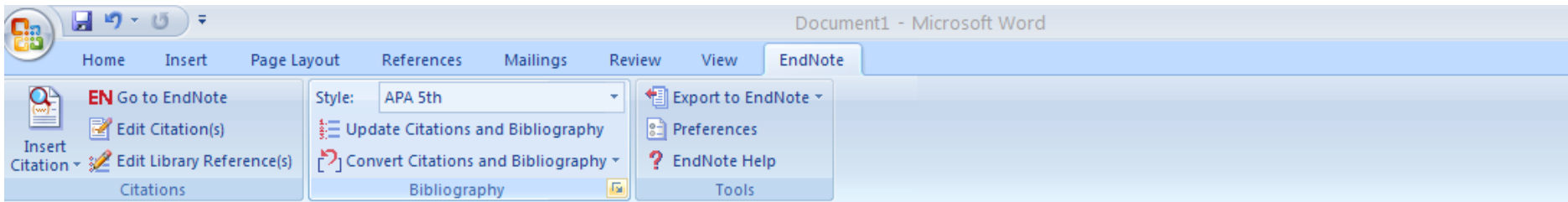


با توجه به این که
استفاده از این تر
برنامه‌های مدیری

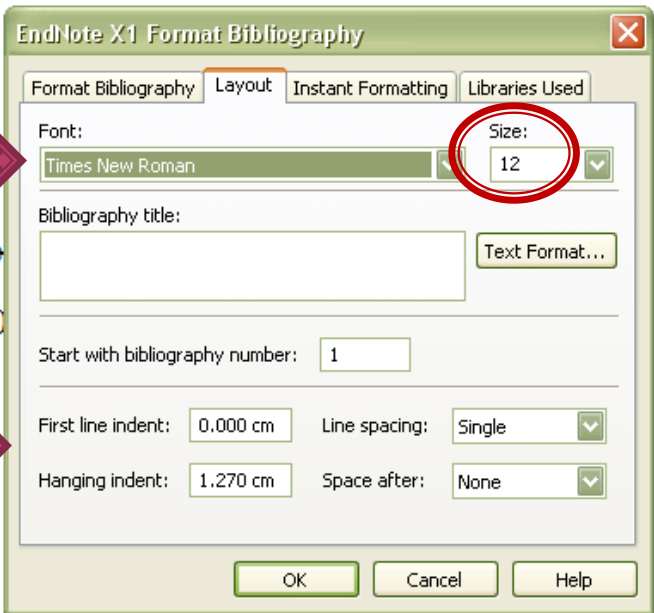
۲- خاک دیاتو

۱- سیستم هواد

کیفیت دانه در انبار تحت تاثیر چهار فاکتور قرار می‌گیرد که به ترتیب اهمیت عبارتند از: (۱) دمای دانه (۲) رطوبت دانه^۱



های کم و قابل کنترل می‌باشند، از اینرو
ور کنترل و کاهش خسارت آفات انباری در
(Gersbach, 200



با توجه به این که
استفاده از این تر
برنامه‌های مدیریت

۲- خاک دیاتوم
۱-۲ سیستم هوا

کیفیت دانه در انبار تحت تاثیر چهار فاکتور قرار می‌گیرد که به ترتیب اهمیت عبارتند از: (۱) دمای دانه (۲) رطوبت دانه

Good luck

