

EndNote Web

โดย ประภาศรี พงศ์วิโรจน์

prapasri@book.co.th

แพนท�플ทอเบรรมฐานข้อมูล

บริษัท บุ๊ค ปริเมชั่น แอนด์ เซอร์วิส จำกัด

EndNote Web คืออะไร

- โปรแกรมจัดการทางบรรณานุกรมซึ่งทำงานบนเว็บ (Web)
- ที่ที่ผู้ใช้สามารถจัดการข้อมูลเอกสารอ้างอิง อ้างอิงเอกสารที่จัดเก็บลงในผลงานวรรณกรรม และสร้างรูปแบบบรรณานุกรม
- คลังข้อมูลอ้างอิง (Library)

EndNote Web ช่วยงานได้อย่างไร

- จัดการและจัดเก็บรายการทางบรรณานุกรม หรือรายอ้างอิงได้อย่างเป็นระบบ
- สร้างคลังข้อมูลอ้างอิงส่วนบุคคล (your personal library) ซึ่งจัดเก็บข้อมูลได้มากถึง 10,000 รายการอ้างอิง
- เข้าใช้ได้ทุกสถานที่ ทุกเวลา บนเครือข่ายอินเทอร์เน็ต
- มีรูปแบบบรรณานุกรมที่หลากหลายต่อการใช้งานมากกว่า 1,300 รูปแบบ
- เชื่อมโยงไฟล์ข้อมูลอ้างอิงระหว่างกันได้ง่าย
 - สืบค้นและถ่ายโอนข้อมูลอ้างอิงจากฐานข้อมูลออนไลน์กว่า 100 แหล่งข้อมูล
- “Cite-While-You-Write” มีหน้าที่สำคัญในการช่วยนำข้อมูลที่จัดเก็บมาใช้อ้างอิงในผลงานวรรณกรรมได้อย่างรวดเร็วตามรูปแบบการอ้างอิงที่ถูกต้อง

What are the differences between *EndNote* and *EndNote Web*?

Compare features:	<i>EndNote Web</i>	<i>EndNote</i>
Save references	+	+
Organize & edit references	+	+
Storage capacity (number of references)	10,000	unlimited
Import from many databases and OPACs	+	+
Cite & format papers with bibliographies	+	+
Create & save advanced searches		+
Customize views & displays		+
Edit reference import filters & output styles		+
Use term lists for auto-entry		+
Cite tables, figures, & equations		+
Drag and drop PDF files to store with references		+
Use EndNote Export to transfer references from a variety of Web-based resources		+
Work Offline (anytime/anywhere)		+
Local Personal Files and Documents		+
High Performance Desktop Environment		+

ขั้นตอนการใช้งาน

- 1. สร้างบัญชีชื่อการใช้งาน EndNote Web ที่ Web of Knowledge**
- 2. สร้างคลังข้อมูลอ้างอิงส่วนตัว (My Library)**
- 3. การเพิ่มรายการอ้างอิง**
 - 3.1 การเพิ่มรายการอ้างอิงด้วยตนเอง (Entering References)**
 - 3.2 ถ่ายโอนรายการอ้างอิงที่สืบค้นจากฐานข้อมูลต่างๆบน platform Web of Knowledge เข้าสู่คลังข้อมูลอ้างอิงส่วนตัวได้โดยตรง**
 - 3.3 บันทึกรายการอ้างอิงที่สืบค้นจากฐานข้อมูลออนไลน์อื่นๆแล้วนำมาถ่ายโอนข้อมูลโดยการใช้ Filter ที่เหมาะสม**
 - 3.4 ถ่ายโอนข้อมูลที่ได้จากการสืบค้นฐานข้อมูลผ่านหน้าจอ EndNote Web โดยตรง**
- 4. ถ่ายโอนข้อมูลระหว่างกันของ EndNote และ EndNote Web**
- 5. นำรายการอ้างอิงที่จัดเก็บมาใช้งานร่วมกับโปรแกรมจัดการเอกสาร**

 Take the next step with ISI Web of Knowledge

Information when and how you want it.

More information
for new users

[click here](#)

[More information](#) | [Notices](#) | [Help](#) | [Tutorial](#)

CrossSearch Search across multiple products

[More search fields](#)
[What databases am I searching?](#)

Example: quark* and spin

Searchable Database Products

Web of Science

Science Citation Index Expanded
Index Chemicus
Current Chemical Reactions
Social Sciences Citation Index
Arts & Humanities Citation Index

Current Contents Connect

Current journals, Web sites, and
books - updated daily

Analytical Tools

Journal Citation Reports

Journal performance metrics,
including Impact Factor

Other Resources

ISI HighlyCited.com

Author biographies and bibliographies

BiologyBrowser

Resources for the life sciences
information community

Index to Organism Names

The most comprehensive
organism names database

Please **register** for
more features 

Sign In:

E-mail Address:

Password:

Remember me on
this computer

[Forgot your password](#)

Citation Alerts

[View My Cited Articles List](#)

My Journal List

[Create My Journal List and
Table of Contents Alerts](#)

My EndNote Web

[Sign in to access EndNote Web](#)

คลิกปุ่ม register เพื่อลงทะเบียนสมัครบริการการใช้งาน

User Registration: To register, complete the fields below. Fields with an asterisk are required.

* First Name:

* Last Name:

Middle Initial:

* Password: (at least 8 characters **and** meet [password rules](#))

* Retype Password:

* E-mail Address:

* Retype E-mail Address:

* Primary Role/Title:

Specify if other:

* Subject Area:

Specify if other:

Bibliographic Software Use:

Specify if other:

Automatic Sign In : Sign me in automatically.
(Select this if you want to be signed in automatically each time you access ISI Web of Knowledge. This feature uses cookie technology.)

I am using a public computer or do not wish to be signed in automatically.
(Users of public computers should select this option.)

SUBMIT REGISTRATION

CANCEL

EndNote[®] Web

Already registered in EndNote Web @?

If you are already registered in EndNote Web, you do not have to register for ISI Web of Knowledge. Go to isiknowledge.com to login using the same login credentials.

Did you know...?

By registering, you can take advantage of any of these ISI Web of Knowledge features:

- Citation Alerts
- Saved Searches
- Custom Journal Lists and Table of Contents Alerts
- Custom ISI Web of Knowledge start page
- EndNote Web

พิมพ์ข้อมูลสำหรับการลงทะเบียน แล้วคลิกปุ่ม **Submit Registration**

 Take the next step with ISI Web of Knowledge

Information when and how you want it.

[More information](#) | [Notices](#) | [Help](#) | [Tutorial](#)

CrossSearch Search across multiple products

SEARCH

[More search fields](#)[What databases am I searching?](#)

Example: quark* and spin

Searchable Database Products

Web of Science GO

Science Citation Index Expanded
Index Chemicus
Current Chemical Reactions
Social Sciences Citation Index
Arts & Humanities Citation Index

Current Contents Connect GO

Current journals, Web sites, and
books – updated daily

Analytical Tools

Journal Citation Reports GO

Journal performance metrics,
including Impact Factor

Other Resources

ISI HighlyCited.com GO

Author biographies and bibliographies

BiologyBrowser GO

Resources for the life sciences
information community

Index to Organism Names GO

The most comprehensive
organism names database

in-cites GO

More information
for new users

[click here](#)

Welcome, prapasri

[My Preferences](#)

My Saved Searches

[Open / Manage Saved
Searches](#)

- [kku](#)

*Alerting Active

Citation Alerts

[View My Cited Articles List](#)

My Journal List

[Create My Journal List and
Table of Contents Alerts](#)

My EndNote Web

[Go to My EndNote Web Library](#)

คลิกที่ **Go to My EndNote Web Library**

User Registration: Complete the registration to use EndNote Web. I agree to the End User License Agreement.

Please read this Agreement carefully before accessing or using the Service. By accessing or using the Service, you agree to be bound by the terms and conditions set forth below. If you do not wish to be bound by these terms and conditions, you may not access or use the Service. Thomson ResearchSoft ("ResearchSoft"), a division of Thomson Scientific, Inc., may modify this Agreement at any time, and such modifications shall be effective immediately upon posting of the modified Agreement. You agree to review the Agreement periodically to be aware of such modifications and

Copyright © 2006 The Thomson Corporation



คลิกที่ I Agree

Thank you for registering!



Getting Started with EndNote Web

- [Install EndNote Web Plug-in for Cite While You Write and Internet Explorer for Windows](#) - Use the EndNote Web Plug-in to insert references, and format citations and bibliographies automatically while you write your papers in Word. The EndNote Web Plug-in also allows you to save online references to your library in Internet Explorer.
- [Install EndNote Web Toolbar for Mozilla](#) - Use the EndNote Web toolbar in Mozilla to save online references directly into your library.
- [EndNote Web without Plug-ins](#)



The EndNote Web Plug-in for Microsoft Word and Internet Explorer is required to use EndNote Web in Word. The toolbar for Internet Explorer is installed by default, but its use is optional.

Or [return to your library](#) to use EndNote Web immediately.

Documentation Version 1.1

This help page last modified 09/27/2006

คลิกเพื่อติดตั้ง EndNote Web Plug-in สำหรับการจัดการงานด้านเอกสาร

My Library:

Select... ▾

New Reference
Online Search
Format Paper
Bibliography
Import
Export
Options

Output Styles
Import Filters
Connection Files

HELP

Total References:

0

Welcome to EndNote Web! EndNote Web helps you with all aspects of research and writing. From searching reliable sources to helping you create your bibliography, EndNote Web provides tools to make it easier for you to search, capture, and organize references and quickly format your bibliography.



[Not sure where to start? Take the Guided Tour.](#)

Create My Library


ISI Web of KnowledgeSM

EndNote[®] Web

Quick Search:

All my folders

Welcome, prapasri | [Log Out](#)

 Export List: 0

My Library:

Select...

Select...

- Unfiled

Create New Folder

Format Paper

Bibliography

Import

Export

Options

Output Styles

Import Filters

Connection Files

HELP

Total References:

0

Welcome to EndNote Web! EndNote Web helps you with all aspects of research and writing. From searching reliable sources to helping you create your bibliography, EndNote Web provides tools to make it easier for you to search, capture, and organize references and quickly format your bibliography.



[Not sure where to start? Take the Guided Tour.](#)

[About](#) | [New Reference](#) | [Options](#) | [Help](#) | [Privacy](#) | [Acceptable Use](#) | [Download Installers](#)

Copyright © 2006 The Thomson Corporation

คลิกที่ **Create New Folder** เพื่อสร้าง **Library** หรือคลังข้อมูลอ้างอิง

Create My Library

The screenshot shows the EndNote Web 1.1 interface in Microsoft Internet Explorer. A dialog box titled "IS Explorer User Prompt" is open, asking for a new folder name. The text "Script Prompt: Enter a New Folder name and click 'OK'" is visible. The input field contains the word "Training". The dialog has "OK" and "Cancel" buttons. In the background, the web page shows a navigation menu on the left with options like "New Reference", "Online Search", "Format Paper", "Bibliography", "Import", "Export", and "Options". The main content area has a "Create New Folder" dropdown and a "Go" button. A message says "Welcome, prapasri | Log Out" and "Export List: 0". At the bottom, there is a link to "Not sure where to start? Take the Guided Tour." and a footer with "THOMSON" and copyright information.

ระบุชื่อ Library ที่ต้องการ แล้วคลิก OK

Entering References

My Library:

Select...

New Reference
Online Search
Format Paper
Bibliography
Import
Export
Options

Output Styles
Import Filters
Connection Files

HELP

Total References:

0

New Reference - Unfiled

1 Bibliographic Fields:

Reference Type:

Generic 2

* Author:

Use format Last Name, First name. See

Title:

* Year:

Secondary Author:

Secondary Title:

Place Published:

Publisher:

Volume:

Number of Volumes:

Number:

Pages:

Section:

Tertiary Author:

Tertiary Title:

Edition:

Electronic Resource Number:

Note: The above fields are needed for most output styles.

Abstract:

Notes:

Research Notes:

1. คลิกที่ New Reference

2. เลือกประเภทสิ่งพิมพ์ที่ต้องการจาก Reference Type

My Library:

Select...

New Reference
Online Search
Format Paper
Bibliography
Import
Export
Options

Output Styles
Import Filters
Connection Files

HELP

Total References:

0

New Reference

Save

Clear

- Unfiled

Bibliographic Fields:

Reference Type:

Journal Article

* Author:

Murphy, Brian; Wang, Rongmei

Use format Last Name, First name. Separate with ";".

Title:

An evaluation of stakeholder rela

* Year:

2006

Journal:

Asia Pacific Journal of Marketing &

Volume:

18

Issue:

1

Pages:

7-18

Start Page:

Electronic Resource Number:

Note: The above fields are needed for most output styles.

Optional Fields:

Date:

Type of Article:

Short Title:

Alternate Journal:

ISSN:

Original Publication:

Abstract:

Notes:

Research Notes:

3. พิมพ์รายละเอียดทางบรรณานุกรมที่สำคัญตามประเภทสิ่งพิมพ์ที่เลือก และคลิก Save

**Saving references from
Web of Knowledge resources to
your EndNote Web library**



General Search

MAKE THIS MY START PAGE

Select database(s) and timespan:

HIDE SETTINGS ▲

Citation Databases:

- i** Science Citation Index Expanded (SCI-EXPANDED)--1999-present
- i** Social Sciences Citation Index (SSCI)--2001-present
- i** Arts & Humanities Citation Index (A&HCI)--2001-present

 Latest 1 week ▼ (updated December 16, 2006) Year 2006 ▼ From 1986 ▼ to 2006 ▼ (default is all years)

Chemistry Databases:

- i** Current Chemical Reactions (CCR-EXPANDED)--1986-present
(includes Institut National de la Propriete Industrielle structure data back to 1840)
- i** Index Chemicus (IC)--1996-present

To remember these settings, first [sign in or register](#).

Enter terms or phrases separated by the operators AND, OR, NOT, or SAME, and then press SEARCH.
The search will be added to the search history. [[>> View your search history/combine sets](#)]

[View our General Search tutorial](#)

SEARCH CLEAR

TOPIC: **i** Enter one or more terms. Searches within article titles, keywords, and abstracts.*Example:* oil spill* AND "North Sea" ([How to search for phrases](#)) Title only**AUTHOR:** **i** Enter one or more author names (see [author index](#)).*Example:* O'BRIAN C* OR OBRIAN C*[Author Finder](#): Need help finding papers by an author? Use Author Finder.**GROUP AUTHOR:** **i** Enter one or more group names (see [group author index](#)).*Example:* CERN**SOURCE TITLE:** **i** Enter full journal titles (see [full source titles list](#)).*Example:* Cancer* OR Journal of Cancer Research and Clinical Oncology

พิมพ์คำค้นที่ต้องการ แล้วคลิก Search เพื่อสืบค้น

Saving References from Web of Knowledge

Search Results -- Summary

TS=(plastic and packa*)

DocType=All document types; Language=All languages; Databases=SCI-EXPANDED, SSCI, A&HCI; Timespan=1986-2006

CrossSearch: [View additional results in other databases](#) ⓘ

Search within results:

Refine your results

[Subject Categories](#) | [Source Titles](#) | [Document Types](#) | [Authors](#) | [Publication Years](#)

[more choices](#)

1,160 results found (Set #1)

Go to Page: of 116

Records 1 -- 10

⏪ ⏩ [1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10] ⏪ ⏩

Use the checkboxes to select records for output. See the sidebar for options.

- 1. Lee WW, Nguyen LT, Selvaduray GS
[Solder joint fatigue models: review and applicability to chip scale packages](#)
MICROELECTRONICS RELIABILITY 40 (2): 231-244 FEB 2000
Times Cited: [45](#)
- 2. Siragusa GR, Cutter CN, Willett JL
[Incorporation of bacteriocin in plastic retains activity and inhibits surface growth of bacteria on meat](#)
FOOD MICROBIOLOGY 16 (3): 229-235 JUN 1999
Times Cited: [40](#)
- 3. Amatucci GG, Badway F, Du Pasquier A, et al.
[An asymmetric hybrid nonaqueous energy storage cell](#)
JOURNAL OF THE ELECTROCHEMICAL SOCIETY 148 (8): A930-A939 AUG 2001
Times Cited: [36](#)
- 4. Chen HY, Manhart J, Hickel R, et al.
[Polymerization contraction stress in light-cured packable composite resins](#)
DENTAL MATERIALS 17 (3): 253-259 MAY 2001
Times Cited: [36](#)
- 5. Eshhar Z, Waks T, Bendavid A, et al.
[Functional expression of chimeric receptor genes in human T cells](#)
JOURNAL OF IMMUNOLOGICAL METHODS 248 (1-2): 67-76 FEB 1 2001
Times Cited: [35](#)

1

Sort by:

Times Cited

Analyze Results:

View rankings of the authors, journals, etc. for these records.

Citation Report:

View detailed citation counts and the h-index value for the results.

Output Records:

Selected records on page

All records on page

Records to

Bibliographic Fields

ⓘ

[\[Sign in to access EndNote Web\]](#)

Or add them to the Marked List for later output and more options.

ⓘ

[0 articles marked]

2

1. คลิกเลือกรายการที่ต้องการ

2. คลิก SAVE TO MY EndNote Web

Saving References from Web of Knowledge

ISI Web of KnowledgeSM

--- Products & Features --- GO

Signed In HOME LOG OUT

Processing Records

Please wait while your request is processed.

(Note: Depending on the number of records and fields selected, this may take several minutes.)

Product: Web of Science

Selected action: Save to My EndNote Web Library

Processing 5 records:

5...Done.

- We are contacting your EndNote Web Library...
- The records are being sent to your EndNote Web Library. They may take a few moments to get there.

DONE ▶

3

3. คลิก DONE เพื่อถ่ายโอนข้อมูลเข้าสู่ EndNote Web

Search Results -- Summary

TS=(plastic and packa*)

DocType=All document types; Language=All languages; Databases=SCI-EXPANDED, SSCI, A&HCI; Timespan=1986-2006

CrossSearch: [View additional results in other databases](#) ⓘSearch within results:

SEARCH

Refine your results

[Subject Categories](#) | [Source Titles](#) | [Document Types](#) | [Authors](#) | [Publication Years](#)[more choices](#)

1,160 results found (Set #1)

Go to Page: of 24 Records 1 -- 50

⏪ ⏩ [1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10] ⏪ ⏩

Use the checkboxes to select records for output. See the sidebar for options.

- | | |
|--------------------------|---|
| <input type="checkbox"/> | 1. Lee WW, Nguyen LT, Selvaduray GS
Solder joint fatigue models: review and applicability to chip scale packages
MICROELECTRONICS RELIABILITY 40 (2): 231-244 FEB 2000
Times Cited: 45
<input type="button" value="VIEW FULL TEXT"/> |
| <input type="checkbox"/> | 2. Siragusa GR, Cutter CN, Willett JL
Incorporation of bacteriocin in plastic retains activity and inhibits surface growth of bacteria on meat
FOOD MICROBIOLOGY 16 (3): 229-235 JUN 1999
Times Cited: 40
<input type="button" value="VIEW FULL TEXT"/> |
| <input type="checkbox"/> | 3. Amatucci GG, Badway F, Du Pasquier A, et al.
An asymmetric hybrid nonaqueous energy storage cell
JOURNAL OF THE ELECTROCHEMICAL SOCIETY 148 (8): A930-A939 AUG 2001
Times Cited: 36
<input type="button" value="VIEW FULL TEXT"/> |
| <input type="checkbox"/> | 4. Chen HY, Manhart J, Hickel R, et al.
Polymerization contraction stress in light-cured packable composite resins
DENTAL MATERIALS 17 (3): 253-259 MAY 2001
Times Cited: 36
<input type="button" value="VIEW FULL TEXT"/> |
| <input type="checkbox"/> | 5. Eshhar Z, Waks T, Bendavid A, et al.
Functional expression of chimeric receptor genes in human T cells
JOURNAL OF IMMUNOLOGICAL METHODS 248 (1-2): 67-76 FEB 1 2001
Times Cited: 35
<input type="button" value="VIEW FULL TEXT"/> |

Sort by:

Times Cited

Analyze Results:

View rankings of the authors, journals, etc. for these records.

Citation Report:

View detailed citation counts and the h-index value for the results.

Output Records:

 Selected records on page All records on page Records to Bibliographic Fields ⓘ[\[Go to my EndNote Web library\]](#)

Or add them to the Marked List for later output and more options.

 ⓘ

[0 articles marked]

แสดงสถานะของรายการที่มีการถ่ายโอนข้อมูลเข้าสู่ EndNote Web

My Library:

Select...

New Reference
 Online Search
 Format Paper
 Bibliography
 Import
 Export
 Options

Output Styles
 Import Filters
 Connection Files

HELP

Total References:

6

Folder: Unfiled

Click the title to view the full record.

<input checked="" type="checkbox"/>	Author:	Year:	Folder:	Title:
<input type="checkbox"/>	Amatucci, G. G.	2001	Unfiled	An asymmetric hybrid nanofibrous energy... Journal of the Electrochemical Society Web of Knowledge → Source Record , Related Records , JCR, Times Cited: 36
<input type="checkbox"/>	Chen, H. Y.	2001	Unfiled	Polymerization contraction stress in... Dental Materials Web of Knowledge → Source Record , Related Records , JCR, Times Cited: 36
<input type="checkbox"/>	Eshhar, Z.	2001	Unfiled	Functional expression of chimeric receptor... Journal of Immunological Methods Web of Knowledge → Source Record , Related Records , JCR, Times Cited: 35
<input type="checkbox"/>	Lee, W. W.	2000	Unfiled	Solder joint fatigue models: review and... Microelectronics Reliability Web of Knowledge → Source Record , Related Records , JCR, Times Cited: 45
<input type="checkbox"/>	Siragusa, G. R.	1999	Unfiled	Incorporation of bacteriocin in plastic... Food Microbiology Web of Knowledge → Source Record , Related Records , JCR, Times Cited: 40

1. คลิกที่ชื่อเรื่อง เพื่อดูรายละเอียดทางบรรณานุกรมของเอกสาร
2. สามารถดูรายละเอียดอื่นที่เกี่ยวข้องกับเอกสารได้ เช่น
Source Record, Related Records, JCR และ Times Cited

My Library:

Select...

New Reference
 Online Search
 Format Paper
 Bibliography
 Import
 Export
 Options

Output Styles
 Import Filters
 Connection Files

HELP

Total References:

6

View Reference

Edit

Delete

Record 1 of 5

Return to List

Related Records

JCR

Source Record

Search for Amatucci, G. G. in Web of Science

Bibliographic Fields:

Reference Type: Journal Article

Author: Amatucci, G. G.; Badway, F.;
 Du Pasquier, A.; Zheng, T.

Title: An asymmetric hybrid nonaqueous
 energy storage cell

Year: 2001

Journal: Journal of the Electrochemical Society

Volume: 148

Issue: 8

Pages: A930-A939

Abstract:

A nonaqueous asymmetric electrochemical cell technology is presented where the positive electrode stores charge through a reversible nonfaradaic or pseudocapacitive reaction of anions on the surface of an activated carbon positive electrode. The negative electrode is a crystalline intercalation compound which supports the fast reversible intercalation of lithium ions. Using a positive electrode material of activated carbon and newly developed negative electrode material of nanostructured Li₄Ti₅O₁₂ we obtain a cell which exhibits a sloping voltage profile from

Optional Fields:

Date: Aug

Type of Article: Article

Alternate Journal: J. Electrochem. Soc.

ISSN: 0013-4651

Accession Number: ISI:000170400700019

Keywords: LITHIUM-ION CELLS; ELECTROCHEMICAL CAPACITORS; ELECTRODES; BATTERY

Author Address: Telcordia Technol, Red Bank, NJ 07701
 USA. Amatucci, GG, Telcordia Technol,
 Red Bank. NJ 07701 USA.

Notes:

27



Full Record

Record 1 of 1

Title: An asymmetric hybrid nonaqueous energy storage cell

Author(s): [Amatucci GG](#), [Badway F](#), [Du Pasquier A](#), [Zheng T](#)


Source: JOURNAL OF THE ELECTROCHEMICAL SOCIETY 148 (8): A930-A939 AUG 2001

Document Type: Article

Language: English

[Cited References: 27](#)

[Times Cited: 36](#)

[FIND RELATED RECORDS](#) 

Abstract: A nonaqueous asymmetric electrochemical cell technology is presented where the positive electrode stores charge through a reversible nonfaradaic or pseudocapacitive reaction of anions on the surface of an activated carbon positive electrode. The negative electrode is a crystalline intercalation compound which supports the fast reversible intercalation of lithium ions. Using a positive electrode material of activated carbon and newly developed negative electrode material of nanostructured Li₄Ti₅O₁₂ we obtain a cell which exhibits a sloping voltage profile from 3 to 1.5 V, 90% capacity utilization at 10C charge/discharge rates, and 10-15% capacity loss after 5000 cycles. Electrolyte oxidation on the activated carbon positive electrode was characterized in a Li metal asymmetric hybrid cell by cyclic voltammetry. Oxidation during the anodic scan was found to decrease significantly after surface passivation at high voltage and elevated temperatures. We also introduce the asymmetric hybrid technology in a bonded flat plate plastic cell configuration where packaged energy densities were calculated to be in excess of 20 Wh/kg. In addition, a practical method for three-electrode analysis of Li cells by use of a Ag quasi-reference electrode wire is discussed. (C) 2001 Telcordia Technologies.

KeyWords Plus: LITHIUM-ION CELLS; ELECTROCHEMICAL CAPACITORS; ELECTRODES; BATTERY

Addresses: Amatucci GG (reprint author), Telcordia Technol, Red Bank, NJ 07701 USA
Telcordia Technol, Red Bank, NJ 07701 USA

Publisher: ELECTROCHEMICAL SOC INC, 65 SOUTH MAIN STREET, PENNINGTON, NJ 08534 USA

Subject Category: ELECTROCHEMISTRY; MATERIALS SCIENCE, COATINGS & FILMS

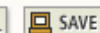
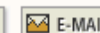
IDS Number: 462BR

ISSN: 0013-4651


Record 1 of 1

Output This Record

Bibliographic Fields 



[EXPORT TO REFERENCE SOFTWARE](#)

 Saved in my EndNote Web
[\[Go to my EndNote Web library\]](#)

Or add it to the Marked List
for later output and more options.

[ADD TO MARKED LIST](#) 

[0 articles marked]

Create Citation Alert

[CREATE CITATION ALERT](#)

Receive e-mail alerts on future
citations to this record.
(Requires registration.)

Additional Links

[VIEW FULL TEXT](#)

View record in

[Current Contents Connect](#)

[CC Connect Table of Contents](#)

[Journal Citation Reports](#)



WELCOME



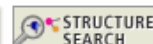
HELP



GENERAL SEARCH



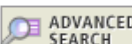
CITED REF SEARCH



STRUCTURE SEARCH



SEARCH HISTORY



ADVANCED SEARCH

Related Records -- Summary

The records below are related to this parent record and are sorted by the most shared references:
AMATUCCI GG. [An asymmetric hybrid nonaqueous energy storage cell](#)

Cited References: 27 **References Selected: 27**

Refine your results

Subject Categories | Source Titles | Document Types | Authors | Publication Years

[more choices](#)

1,116 results found

Go to Page: of 23

Records 1 -- 50

Navigation icons: first, previous, next, last, search, refresh

Use the checkboxes to select records for output. See the sidebar for options.

- | | Cited Refs | Shared Refs |
|--|------------|--------------------|
| <input type="checkbox"/> 1. Plitz I, DuPasquier A, Badway F, et al.
The design of alternative nonaqueous high power chemistries
APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING 82 (4): 615-626 MAR 2006
Times Cited: 0
<input type="button" value="VIEW FULL TEXT"/> | 34 | 13 |
| <input type="checkbox"/> 2. Brousse T, Marchand R, Taberna PL, et al.
TiO2 (B)/activated carbon non-aqueous hybrid system for energy storage
JOURNAL OF POWER SOURCES 158 (1): 571-577 JUL 14 2006
Times Cited: 0
<input type="button" value="VIEW FULL TEXT"/> | 29 | 7 |
| <input type="checkbox"/> 3. Chen CH, Vaughey JT, Jansen AN, et al.
Studies of Mg-substituted Li4-xMgxTi5O12 spinel electrodes (0 <= x <= 1) for lithium batteries
JOURNAL OF THE ELECTROCHEMICAL SOCIETY 148 (1): A102-A104 JAN 2001
Times Cited: 16
<input type="button" value="VIEW FULL TEXT"/> | 10 | 5 |
| <input type="checkbox"/> 4. Hao YJ, Lai QY, Lu JZ, et al.
Synthesis and characterization of spinel Li4Ti5O12 anode material by oxalic acid-assisted sol-gel method
JOURNAL OF POWER SOURCES 158 (2): 1358-1364 Sp. Iss. SI AUG 25 2006 | 22 | 4 |

Analyze Results:

View rankings of the authors, journals, etc. for these records.

Output Records:

Selected records on page

All records on page

Records to

Bibliographic Fields

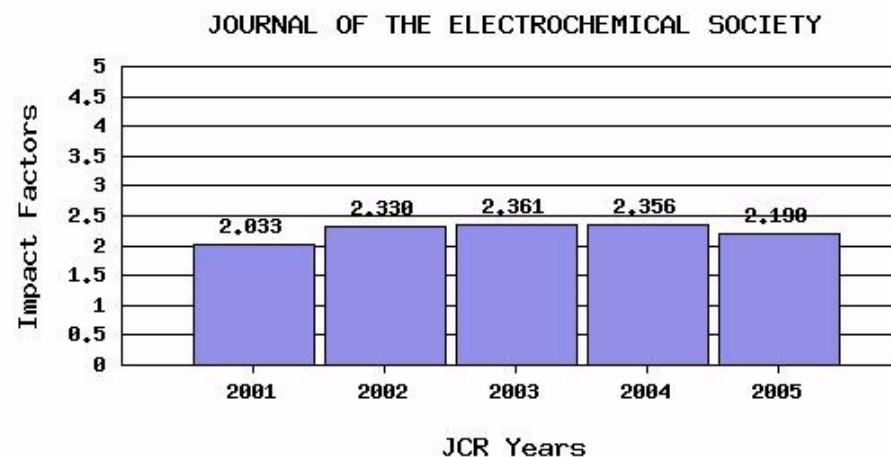
[\[Go to my EndNote Web library\]](#)

Or add them to the Marked List for later output and more options.

[0 articles marked]

**Impact Factor Trend Graph: JOURNAL OF THE ELECTROCHEMICAL SOCIETY**

Click on the "Return to Journal" button to view the full journal information.

***Impact Factor -- see below for calculations**

The journal impact factor is a measure of the frequency with which the "average article" in a journal has been cited in a particular year. The impact factor will help you evaluate a journal's relative importance, especially when you compare it to others in the same field. For more bibliometric data and information on this and other journal titles click on the "Return to Journal" button.

NOTE: Title changes and coverage changes may result in no impact factor for one or more years in the above graph.

2005 Impact Factor

Cites in 2005 to articles published in:	2004 = 1614	Number of articles published in:	2004 = 885
	2003 = 2127		2003 = 823
	Sum: 3741		Sum: 1708

Calculation: $\frac{\text{Cites to recent articles}}{\text{Number of recent articles}} = \frac{3741}{1708} = 2.190$

2004 Impact Factor

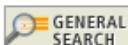
Cites in 2004 to articles published in:	2003 = 1505	Number of articles published in:	2003 = 823
	2002 = 2132		2002 = 721



WELCOME



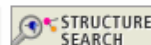
HELP



GENERAL SEARCH



CITED REF SEARCH



STRUCTURE SEARCH



SEARCH HISTORY



ADVANCED SEARCH

Citing Articles--Summary

[An asymmetric hybrid nonaqueous energy storage cell](#)

AMATUCCI GG, BADWAY F, DU PASQUIER A, et al.

JOURNAL OF THE ELECTROCHEMICAL SOCIETY

148 (8): A930-A939 AUG 2001

These documents in the database cite the above record:

Refine your results

[Subject Categories](#) | [Source Titles](#) | [Document Types](#) | [Authors](#) | [Publication Years](#)[more choices](#)

36 results found

Go to Page: of 1 Records 1 -- 36

|<<< [1] >>>|

Use the checkboxes to select records for output. See the sidebar for options.

- 1. Lu HW, Zhou YN, Zeng W, et al.
[Fabrication and electrochemical properties of 3-dimensional net architectures of spinel Li₄Ti₅O₁₂ nanofibers](#)
CHINESE JOURNAL OF INORGANIC CHEMISTRY 22 (10): 1802-1806 OCT 2006
Times Cited: 0
- 2. Morimoto M, Takeno K, Uozumi Y, et al.
[High-rate charge-discharge performances of beta-FeOOH-carbon composite electrodes](#)
KEY ENGINEERING MATERIALS 301: 139-142 2005
Times Cited: 0
- 3. Koyama Y, Chin TE, Rhyner U, et al.
[Harnessing the actuation potential of solid-state intercalation compounds](#)
ADVANCED FUNCTIONAL MATERIALS 16 (4): 492-498 MAR 3 2006
Times Cited: 0
- 4. Armstrong G, Armstrong AR, Canales J, et al.
[TiO₂\(B\) nanotubes as negative electrodes for rechargeable lithium batteries](#)
ELECTROCHEMICAL AND SOLID STATE LETTERS 9 (3): A139-A143 2006
Times Cited: 3
- 5. Wang YG, Xia YY
[Hybrid aqueous energy storage cells using activated carbon and lithium-intercalated compounds I. The C/LiMn₂O₄ system](#)

Analyze Results:

View rankings of the authors, journals, etc. for these records.

Output Records:

 Selected records on page All records on page Records to Bibliographic Fields [\[Go to my EndNote Web library\]](#)

Or add them to the Marked List for later output and more options.

[0 records marked]

My Library:

Select...

New Reference
 Online Search
 Format Paper
 Bibliography
 Import
 Export
 Options

Output Styles
 Import Filters
 Connection Files

HELP

Total References:

6

Folder: Unfiled

Save or Copy...

Click the title to view the full record.

<input checked="" type="checkbox"/>	Author:	Year:	Folder:	Title:
<input checked="" type="checkbox"/>	Amatucci, G. G.	2001	Unfiled	An asymmetric hybrid nonaqueous energy... Journal of the Electrochemical Society Web of Knowledge → Source Record , Related Records , JCR, Times Cited: 30
<input checked="" type="checkbox"/>	Chen, H. Y.	2001	Unfiled	Polymerization contraction stress in... Dental Materials Web of Knowledge → Source Record , Related Records , JCR, Times Cited: 36
<input checked="" type="checkbox"/>	Eshhar, Z.	2001	Unfiled	Functional expression of chimeric receptor... Journal of Immunological Methods Web of Knowledge → Source Record , Related Records , JCR, Times Cited: 35
<input checked="" type="checkbox"/>	Lee, W. W.	2000	Unfiled	Solder joint fatigue models: review and... Microelectronics Reliability Web of Knowledge → Source Record , Related Records , JCR, Times Cited: 45
<input checked="" type="checkbox"/>	Siragusa, G. R.	1999	Unfiled	Incorporation of bacteriocin in plastic... Food Microbiology Web of Knowledge → Source Record , Related Records , JCR, Times Cited: 40

Save or Copy...

- Unfiled

- Training

Copy To Export List

Create New Folder

ข้อมูลจะถูกจัดเก็บไว้ใน Library ชื่อ Unfiled ก่อน ถ้าต้องการย้ายข้อมูลทำได้โดย

1. เลือกรายการที่ต้องการ

2. คลิกเลือก Library ที่ต้องการ เช่น Training

Importing References

Basic

Advanced

Publications

My Research
3 marked items **2**

Interface language:

English

[Databases selected:](#) Dissertations & Theses

Results

503 documents found for: "knowledge management" >> [Refine Search](#) | [Set Up Alert](#) ✉

Dissertations

 Mark all [3 marked items:](#) [Email](#) / [Cite](#) / [Export](#)

Sort results by: Most recent first

- | | |
|-------------------------------------|--|
| <input checked="" type="checkbox"/> | 1. A data warehouse methodology and model for student data in higher education
by <i>Palmer, Harold</i> , Ph.D., Nova Southeastern University , 2006, 201 pages; AAT 3218332
Abstract 24 Page Preview Order a copy |
| <input checked="" type="checkbox"/> | 2. A framework for knowledge capture and a study of development metrics in collaborative engineering design
by <i>Reiner, Kurt A.</i> , Ph.D., Stanford University , 2006, 239 pages; AAT 3219361
Abstract 24 Page Preview Order a copy |
| <input checked="" type="checkbox"/> | 3. A framework for the ontological representation of organizational memory
by <i>Pratt, Steven P.</i> , Ph.D., Walden University , 2006, 226 pages; AAT 3206263
Abstract 24 Page Preview Order a copy |
| <input type="checkbox"/> | 4. An assessment of the relationship between organizational culture and continuous knowledge management initiatives
by <i>Kangas, Lisa Marie</i> , Ph.D., Capella University , 2006, 161 pages; AAT 3196728
Abstract 24 Page Preview Order a copy |
| <input type="checkbox"/> | 5. An exploratory study to identify operational knowledge assets from intangible value drivers in the high tech sector
by <i>Andreou, Andreas N.</i> , D.Sc., The George Washington University , 2006, 377 pages; AAT 3204104
Abstract 24 Page Preview Order a copy |

1. คลิกเลือกรายการที่ต้องการ**2. คลิกที่ My Research**

Basic

Advanced

Publications

My Research
3 marked items

Interface language:

English

[Databases selected:](#) Dissertations & Theses

My Research

[Back to Results](#)

- [Create your bibliography](#) to email, print, or download.
- [Email marked documents](#) with a bibliography.
- [Export citations](#) in **3** Note, ProCite, RefWorks or Reference Manager.
- [Create a web page](#) with links to your articles, searches, and publications.

Marked Documents

[Recent Searches](#) | [Visited Publications](#) [Mark / Clear all](#) | [Delete unmarked items](#)

- | | | | | |
|-------------------------------------|---|--------------------------|---------------------------------|------------------------------|
| <input checked="" type="checkbox"/> | 1. A data warehouse methodology and model for student data in higher education
by <i>Palmer, Harold</i> , Ph.D., Nova Southeastern University , 2006, 201 pages; AAT 3218332 | Abstract | 24 Page Preview | Order a copy |
| <input checked="" type="checkbox"/> | 2. A framework for knowledge capture and a study of development metrics in collaborative engineering design
by <i>Reiner, Kurt A.</i> , Ph.D., Stanford University , 2006, 239 pages; AAT 3219361 | Abstract | 24 Page Preview | Order a copy |
| <input checked="" type="checkbox"/> | 3. A framework for the ontological representation of organizational memory
by <i>Pratt, Steven P.</i> , Ph.D., Walden University , 2006, 226 pages; AAT 3206263 | Abstract | 24 Page Preview | Order a copy |

* The maximum number of documents you can save is 50.

3. คลิกที่ Export citations

Basic

Advanced

Publications

My Research
3 marked items

Interface language:

English

[Databases selected:](#) Dissertations & Theses

Export Citations

[« Back to My Research](#)

- [Export directly to ProCite, EndNote or Reference Manager.](#)
- [Export directly to RefWorks.](#)
- [Download in a format compatible with ProCite, EndNote, Reference Manager and RefWorks.](#)

4

Click Save As on the browser's File menu, and save as text file

Copyright © 2006 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)

4. คลิกที่ **Download in a format compatible with EndNote ...**

Importing References

The screenshot shows a Microsoft Internet Explorer browser window. The address bar displays the URL: <http://proquest.umi.com/pqdweb?RQT=562&exportFormat=1&TS=1166682483&clientId=49111>. The browser's menu bar includes File, Edit, View, Favorites, Tools, and Help. The File menu is open, and the 'Save As...' option is highlighted with a red circle containing the number 5. The browser's address bar shows the current page's URL: <http://proquest.umi.com/pqdweb?RQT=562&exportFormat=1&TS=1166682483&clientId=49111>. The main content area of the browser displays a text document with the following text:

Proquest Content: text/html DBvendor=ProQuest Information and Learning Company DBname=ProQuest Text-

1 for student data in higher education

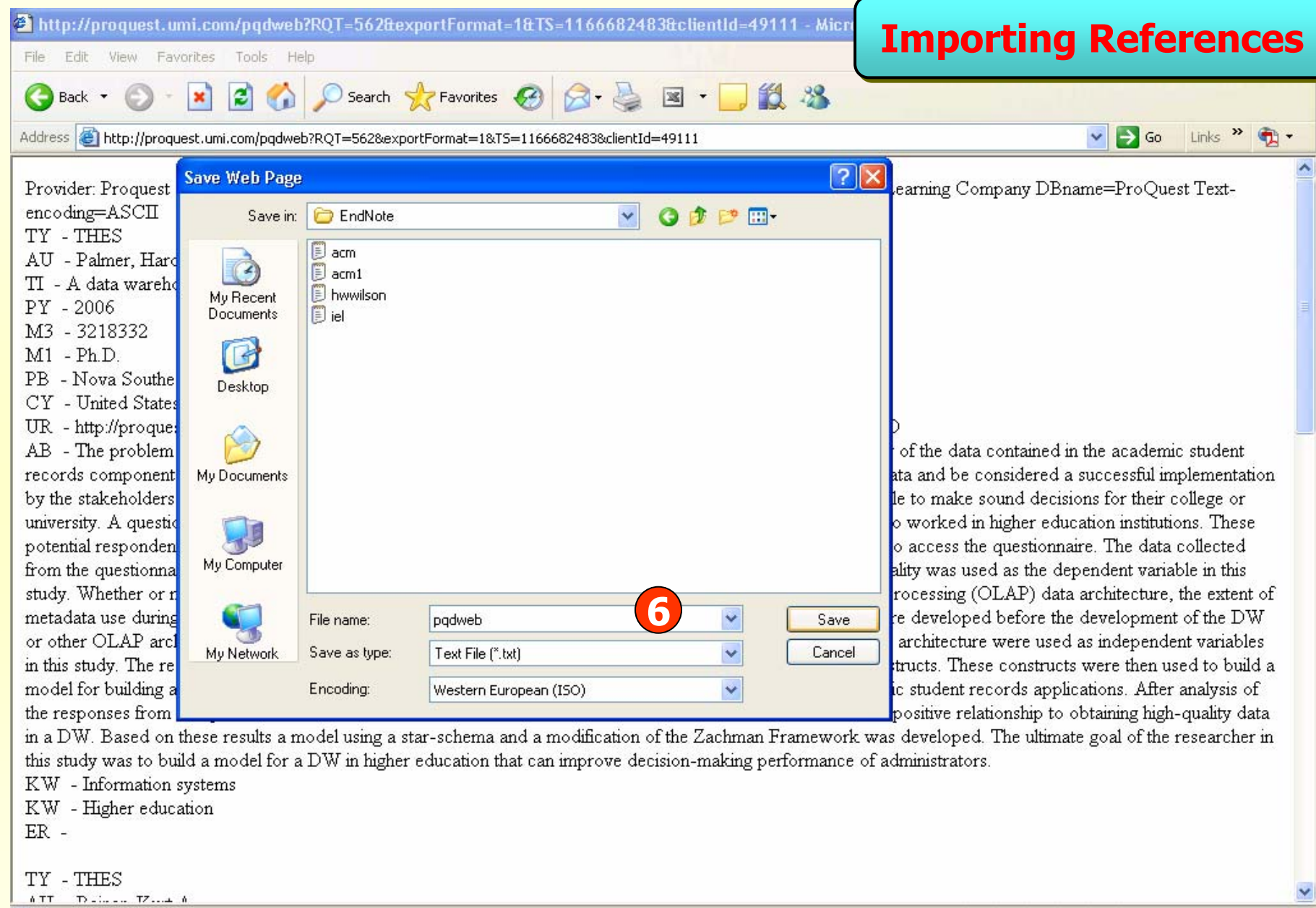
55570621&Fmt=7&clientId=49111&RQT=309&VName=PQD

ly focuses on the development of a method to improve the quality of the data contained in the academic student records component of a data warehouse (DW) in a higher education setting. A DW should contain high-quality data and be considered a successful implementation by the stakeholders of the system. Such a system will allow administrators at higher education institutions to be able to make sound decisions for their college or university. A questionnaire was made available to information technology specialists and managerial end-users who worked in higher education institutions. These potential respondents were contacted by e-mail and provided a link to a web-site that allowed them participants to access the questionnaire. The data collected from the questionnaire responses was analyzed by using a chi square analysis and an analysis of variance. DW quality was used as the dependent variable in this study. Whether or not a design methodology was used in the development of the DW or other on-line analytical processing (OLAP) data architecture, the extent of metadata use during the development of the DW or other OLAP data architecture, whether or not data marts were developed before the development of the DW or other OLAP architecture, and the amount of collaboration used in the development of the DW or other OLAP architecture were used as independent variables in this study. The researcher identified positive relationships that existed between quality variables and design constructs. These constructs were then used to build a model for building a DW that could be used for higher education applications. This model focused on the academic student records applications. After analysis of the responses from the questionnaire, it was determined that the use of metadata and end-user involvement had a positive relationship to obtaining high-quality data in a DW. Based on these results a model using a star-schema and a modification of the Zachman Framework was developed. The ultimate goal of the researcher in this study was to build a model for a DW in higher education that can improve decision-making performance of administrators.

KW - Information systems
KW - Higher education
ER -
TY - THES
ATT - Business Z...

5. คลิกที่ File และเลือก Save As... เพื่อบันทึกข้อมูล

Importing References



6. เลือกที่ที่จะจัดเก็บข้อมูล ระบุชื่อและ เลือก Save as type เป็น Text File (*.txt)

My Library:

Select...

New Reference

Online Search

Format Paper

Bibliography

Import **1**

Export

Options

Output Styles

Import Filters

Connection Files

HELP

Total References:

6

Import

1. Select a file for import into your import.

 2

2. Select the type of file you want

Select...

3. Click the 'Import' button to import

Note: All references will be imported into

Choose file

Look in: EndNote

 My Recent Documents
 Desktop
 My Documents
 My Computer
 My Network Places acm
 acm1
 hwwilson
 iel
 pqdweb

My Network Places

File name: **3**

Files of type: All Files (*.*)

1. คลิกที่ Import**2. คลิก Browse****3. เลือกไฟล์ที่ต้องการ**

Importing References

ISI Web of Knowledge
EndNote Web

Welcome, prapasri | Log Out

All my folders Go

Export List: 0

My Library:
Select...
New Reference
Online Search
Format Paper
Bibliography
Import
Export
Options
Output Styles
Import Filters
Connection Files
HELP

Total References:
6

Petroleum Abs (DLS)
Pharm News (DL)
Pharmaprojects (OVID)
Philosophers Index (CSA)
Philosophers Index (OCLC)
Philosophers Index (OVID)
Philosophers Index (SP)
Physical Ed Index (CSA)
POLTOX 1 (SP)
Polymer Library (CSA)
POPLINE
Prem Bus Source (EBSCO)
Proceedings (OCLC)
ProceedingsFirst (OCLC)
ProCite RIS
ProQuest
PSNDEX (DIMDI)
PsycARTICLES (OCLC)
PsycFIRST (OCLC)
PsycFIRST (OVID)
PsycINFO (APA)
PsycINFO (CSA)
PsycINFO (DIMDI)
PsycINFO (DL)
PsycINFO (DS)
PsycINFO (EBSCO)
PsycINFO (OCLC)
PsycINFO (OVID)
PsycINFO (SP)
PSYNDEX (DIMDI)
Select...

library. Type in the file name or use the 'Browse' or 'Choose File' button to find a file for
to import.

3. Click the 'Import' button to import the selected file or click the 'Clear' button to cancel your selection.

5 Import Clear


Note: All references will be imported into the 'Unfiled' folder.

4. เลือกรูปแบบที่สอดคล้องกับข้อมูลที่จะถ่ายโอน เช่น ProQuest, RIS Format, EndNote Import และอื่นๆ

5. คลิก Import เพื่อถ่ายโอนข้อมูล

Searching Online Resources

My Library:

Select... 

New Reference

Online Search **1**

Format Paper

Bibliography

Import

Export

Options

Output Styles

Import Filters

Connection Files

HELP

Total References:

9

Online Search:

Use EndNote Web's Online Search feature to connect to remote sources. To connect, select a connection file from the drop-down list and click the 'Connect' button.

Select... **2**Connect **3**

BIOSIS (EDINA)
BIOSIS Previews (DIMDI)
BIOSIS Previews (ISI)
BIOSIS Previews (OVID)
Biotechnology Abs (CSA)
Birkerod Bibliotek
Bishop Museum
Bishops U
Bized (U of Bristol)
Black Gold Coop
Blackstone PL
Blackwell Synergy
Bm de la Sarre
Bm de Rouyn-Noranda
Bolton PL
Books in Print (EBSCO)
Books in Print (OVID)
BOSLIT
Bossier Parish CC
Boston Athenaeum
Boston College
Boston U
Boulder PL
Boxborough PL
BP de Avila
BP de Burgos
BP de Leon
BP de Palencia
BP de Salamanca
BP de Segovia

1. คลิกที่ Online Search**2. เลือกฐานข้อมูล หรือ ระบบ
ห้องสมุด(Library Catalog) ของ
มหาวิทยาลัยต่างๆ ที่ต้องการสืบค้น****3. คลิก Connect**

My Library:

Select... ▾

New Reference
Online Search
Format Paper
Bibliography
Import
Export
Options

Output Styles
Import Filters
Connection Files

HELP

Total References:

9

Online Search: Connected to Blackwell Publishing : Blackwell Synergy

Search criteria:

 in: ▾ ▾ in: ▾ ▾ in: ▾ ▾ in: ▾

4

new connection

4. พิมพ์คำค้นที่ต้องการ แล้วคลิก Search

Searching Online Resources

ISI Web of KnowledgeSM


EndNote^{Web}

Quick Search:

All my folders ▾

Go

Welcome, prapasri | [Log Out](#)

 Export List: 0

My Library:

Select... ▾

New Reference

Online Search

Format Paper

Bibliography

Import

Export

Options

Output Styles

Import Filters

Connection Files

HELP

Total References:

9

Online Search: Connected to Blackwell Publishing : Blackwell Synergy

Found 214 results:

Retrieve through

Retrieve

5

5. สามารถระบุจำนวนผลลัพธ์ที่ต้องการถ่ายโอนได้ จากนั้นคลิก Retrieve

Searching Online Resources

ISI Web of KnowledgeSM

EndNote^{Web}

Quick Search: All my folders

Welcome, prapasri | [Log Out](#)

Export List: 0

My Library:

Select...

New Reference
Online Search
Format Paper
Bibliography
Import
Export
Options

Output Styles
Import Filters
Connection Files

HELP

Total References:

9

Online Search Results: Blackwell Publishing : Blackwell Synergy 1 - 10 of 10 results

[< return to search](#)

(All results retrieved)

Copy selected references to...

<input checked="" type="checkbox"/>	Author:	Year:	Copied:	Title:
<input checked="" type="checkbox"/>	Sueyoshi, Toshiyuki		-	DEA network computing in multi-stage...
<input checked="" type="checkbox"/>	Cegielski, Casey G.		-	The value of certification: an empirical...
<input checked="" type="checkbox"/>	Mercando, Anthony D.		-	Local Area Network Software
<input checked="" type="checkbox"/>	Hsig, Stefan		-	Analysing disruptive potential: the case of...
<input checked="" type="checkbox"/>	Willis, Philip		-	A Picture Archive Browser
<input checked="" type="checkbox"/>	Miyata, Shigeki		-	Network computer-assisted...
<input checked="" type="checkbox"/>	Zeiler, T.		-	How to maintain blood supply during...
<input checked="" type="checkbox"/>	Cuff, Dana		-	Immanent Domain. Pervasive Computing and...
<input checked="" type="checkbox"/>	Soud, David		-	A fuzzy approach to active usage parameter...
<input checked="" type="checkbox"/>	M. J.		-	SHERPA: Mobile Wireless Data Capture for...

Copy selected references to...

- Unfiled
- Training
Create New Folder

|| <<< 1 >>> ||

6. เลือกรายการที่ต้องการ

7. เลือก Library ที่จะจัดเก็บข้อมูล

Exporting References

Exporting References

My Library:

Select...

- New Reference
- Online Search
- Format Paper
- Bibliography
- Import
- Export
- Options
- Output Styles
- Import Filters
- Connection Files
- HELP

Total References:

19

Folder: Training

Click the title to view the full record.

<input checked="" type="checkbox"/>	Author:	Year:	Folder:	Title:
<input checked="" type="checkbox"/>	Amatucci, G. G.	2001	Training	An asymmetric hybrid nonaqueous energy... Journal of the Electrochemical Society Web of Knowledge → Source Record, Related Records, JCR, Times Cited: 36
<input checked="" type="checkbox"/>	Cegielski, Casey G.		Training	The value of certification: an empirical... Information Systems Journal Online Link → Go To URL
<input checked="" type="checkbox"/>	Chen, H. Y.	2001	Training	Polymerization contraction stress in... Dental Materials Web of Knowledge → Source Record, Related Records, JCR, Times Cited: 36
<input checked="" type="checkbox"/>	Cuff, Dana		Training	Immanent Domain. Pervasive Computing and... Journal of Architectural Education Online Link → Go To URL
<input checked="" type="checkbox"/>	Eshhar, Z.	2001	Training	Functional expression of chimeric receptor... Journal of Immunological Methods Web of Knowledge → Source Record, Related Records, JCR, Times Cited: 35
<input type="checkbox"/>	Hsig, Stefan		Training	Analysing disruptive potential: the case of... R and D Management Online Link → Go To URL
<input type="checkbox"/>	Lee, W. W.	2000	Training	Solder joint fatigue models: review and... Microelectronics Reliability Web of Knowledge → Source Record, Related Records, JCR, Times Cited: 45
<input type="checkbox"/>	Mercando, Anthony D.		Training	Local Area Network Software Pacing and Clinical Electrophysiology Online Link → Go To URL
<input type="checkbox"/>	Miyata, Shigeki		Training	Network computer-assisted... Transfusion Online Link → Go To URL
<input type="checkbox"/>	Murphy, Brian	2006	Training	An evaluation of stakeholder relationship... Asia Pacific Journal of Marketing and...

Navigation: 1 2

Save or Copy...

- Save or Copy...
- Unfiled
- Training
- Copy To Export List**
- Create New Folder

1

2

1. เลือกรายการที่ต้องการ

2. เลือกที่ Copy To Export List

My Library:

Select...

New Reference
 Online Search
 Format Paper
 Bibliography
 Import
Export
 Options

Output Styles
 Import Filters
 Connection Files

HELP

Total References:

19

Export

EndNote Export

Educational and Psych Measurement
 Educational Policy
 Eighteenth-Century Music
 Eighteenth-Century Studies
 Elec and Comm in Japan
 Electrical Eng in Japan
 Electroanalytical Chem
 Electrophoresis
 EMBO J
 Emerg Themes Epidemiol
 Emerging Inf Dis
 Endeavour
EndNote Export
 Endo-Praxis
 Endocrine Reviews
 Endocrine-Related Cancer
 Endocrinology
 Endoscopie Heute
 Endoscopy
 Energy and Fuels
 Energy Policy
 Eng Failure Analysis
 Eng Fracture Mechanics
 Engineering Geology
 English Historical Review
 English Language Notes
 English Literary History
 Entomologia Exp et App
 Environ Biology Fishes
 Environ Ecological Stats

TXT (plain text file)

Export Format...
 HTML
TXT (plain text file)
 RTF (rich text file)

Clear List

Continue

Training The value of certification: an empirical...
 Training Polymerization contraction stress in...
 Training Immanent Domain. Pervasive Computing and...
 Training Functional expression of chimeric receptor...

3. คลิก Export**4. เลือกตัวกรอง (Filter) ที่เหมาะสมกับการถ่ายโอน เช่น EndNote Export****5. เลือกรูปแบบไฟล์ที่จะบันทึก เช่น TXT (plain text file)****6. คลิก Continue**

My Library:

Select...

New Reference
 Online Search
 Format Paper
 Bibliography
 Import
 Export
 Options

Output Styles
 Import Filters
 Connection Files

HELP

Total References:

19

Export

You have chosen to output your selected reference list in **EndNote Export format** as an **TXT file**. Click one of the buttons below to finish.

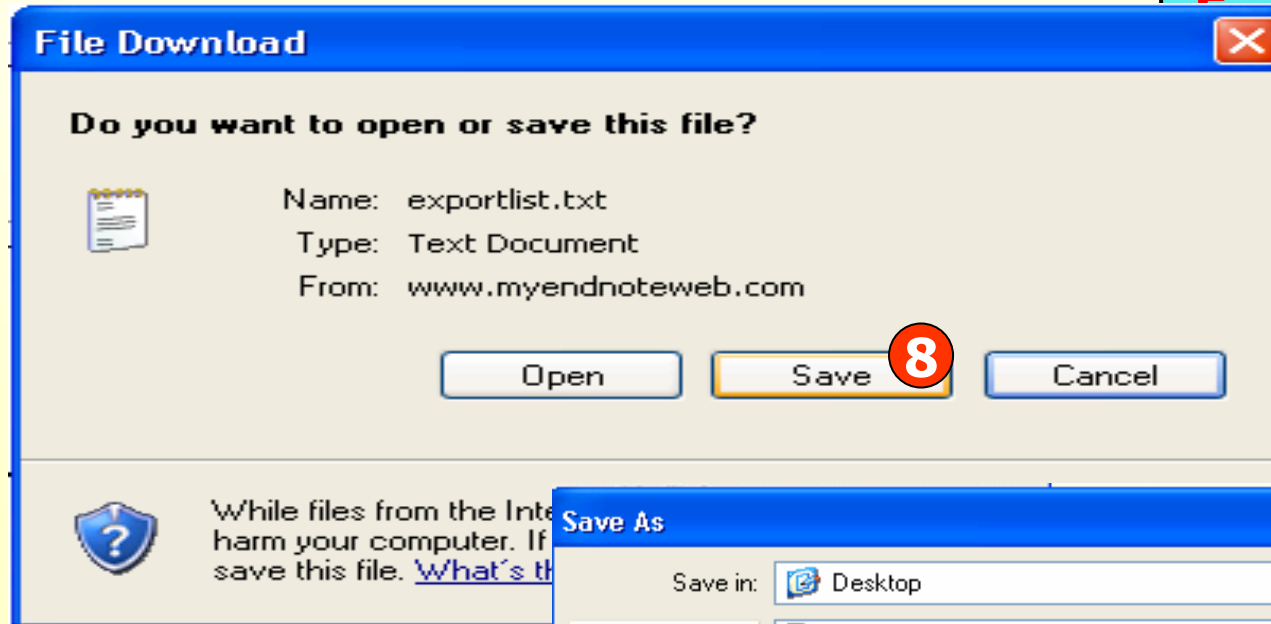
7

Below is a sample of the bibliography format you selected:

```
%0 Journal Article
%A Amatucci, G. G.
%A Badway, F.
%A Du Pasquier, A.
%A Zheng, T.
%D 2001
%T An asymmetric hybrid nonaqueous energy storage cell
%J Journal of the Electrochemical Society
%V 148
%N 8
%P A930-A939
%8 Aug
%! An asymmetric hybrid nonaqueous energy storage cell
%Z J. Electrochem. Soc.
%M ISI:000170400700019
%K LITHIUM-ION CELLS; ELECTROCHEMICAL CAPACITORS; ELECTRODES; BATTERY
%X A nonaqueous asymmetric electrochemical cell technology is presented where the positive electrode stores charge through a reversible nonfaradaic or pseudocapacitive reaction of anions on the surface of an activated carbon positive electrode. The negative electrode is a crystalline intercalation compound which supports the fast reversible intercalation of lithium ions. Using a positive electrode material of activated carbon and newly developed negative electrode material of nanostructured Li4Ti5O12 we obtain a cell which exhibits a sloping voltage profile from 3 to 1.5 V, 90% capacity utilization at 10C charge/discharge rates, and 10-15% capacity loss after 5000 cycles. Electrolyte oxidation on the activated carbon positive electrode was characterized in a Li metal asymmetric hybrid cell by cyclic voltammetry. Oxidation during the anodic scan was found to decrease significantly after surface passivation at high voltage and elevated temperatures. We also introduce the asymmetric hybrid technology in a bonded flat plate plastic cell configuration where packaged energy densities were calculated to be in excess of 20 Wh/kg. In addition, a practical method for three-electrode analysis of Li cells by use of a Ag quasi-reference electrode wire is discussed. (C) 2001 Telcordia Technologies.
%Z 27
%+ Telcordia Technol, Red Bank, NJ 07701 USA. Amatucci, GG, Telcordia Technol, Red Bank, NJ 07701 USA.
```

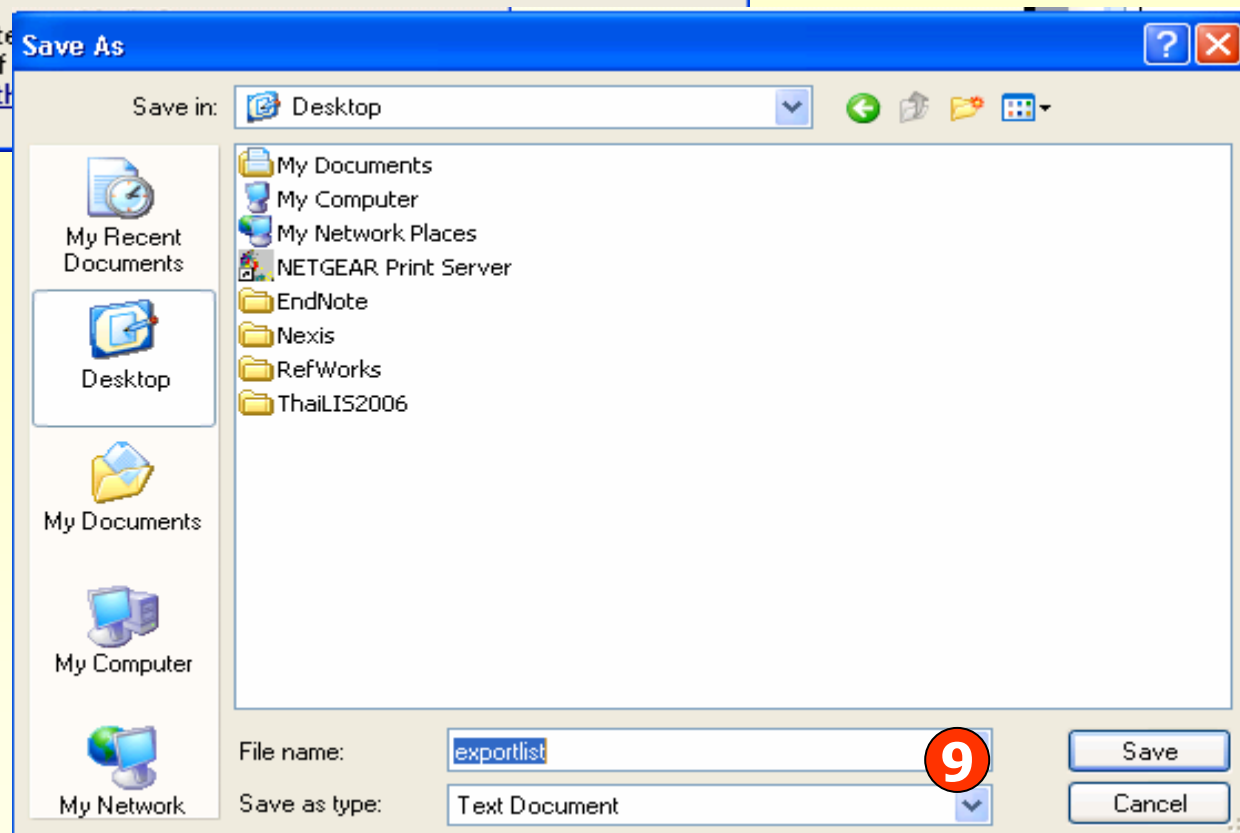
7. คลิกเลือก **Save To** เพื่อบันทึกข้อมูลที่จะถ่ายโอน

Exporting References



8. คลิก Save

9. เลือกที่จัดเก็บ แล้ว
ระบุชื่อไฟล์ที่ File
name พร้อมทั้งเลือก
Save as type เป็น
Text Document
จากนั้นคลิก Save



Exporting References

The screenshot shows the EndNote X interface with the 'File' menu open and 'Import...' selected. The 'Import' dialog box is displayed, showing the following settings:

- Import Data File: exportlist.txt (with 'Choose File...' button)
- Import Option: EndNote Import
- Duplicates: Import All
- Text Translation: No Translation

The 'Import' button is highlighted.

Showing 45 out of 45 references. Hide Preview

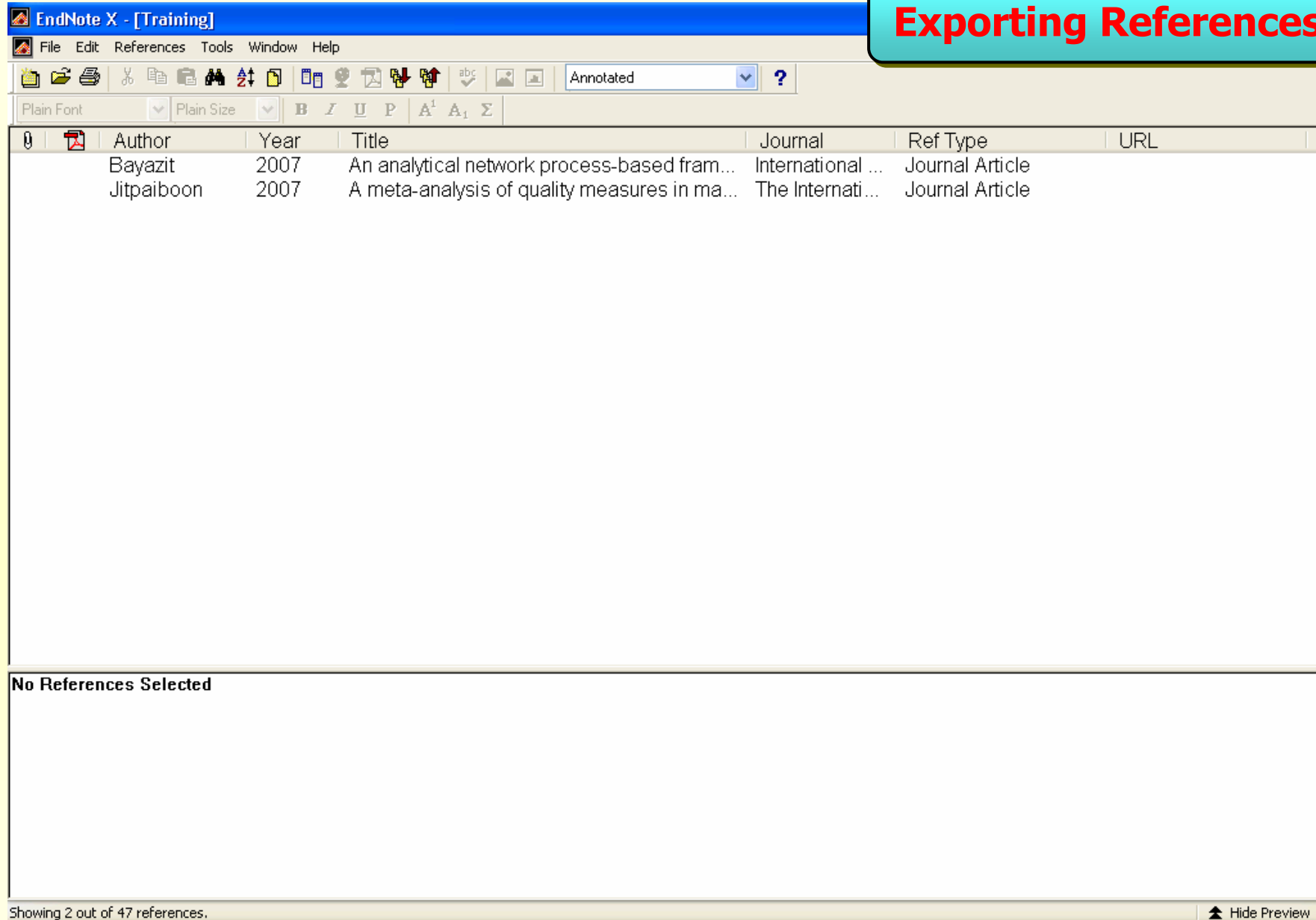
10. ใน EndNote คลิกที่ File เลือก Import

11. คลิกที่ Choose File เพื่อเลือกไฟล์ที่จะถ่ายโอน

12. ที่ Import Option เลือกตัวกรอง ชื่อ EndNote Import

13. คลิก Import

Exporting References



The screenshot shows the EndNote X software interface. The title bar reads "EndNote X - [Training]". The menu bar includes "File", "Edit", "References", "Tools", "Window", and "Help". The toolbar contains various icons for file operations and editing. The main window displays a list of references in a table format. The table has columns for "Author", "Year", "Title", "Journal", "Ref Type", and "URL". Two references are visible:

Author	Year	Title	Journal	Ref Type	URL
Bayazit	2007	An analytical network process-based fram...	International ...	Journal Article	
Jitpaiboon	2007	A meta-analysis of quality measures in ma...	The Internati...	Journal Article	

Below the table, it says "No References Selected". At the bottom left, it says "Showing 2 out of 47 references." At the bottom right, there is a "Hide Preview" button.

รายการอ้างอิงที่ถูกถ่ายโอนจาก EndNote Web เข้าสู่ EndNote

**Transferring references between
EndNote and EndNote Web**

Transferring References

The screenshot shows the EndNote X interface. The 'Tools' menu is open, and 'Transfer References...' is highlighted with a red circle containing the number '1'. The main window displays a list of 25 references. The status bar at the bottom indicates 'Showing 25 out of 25 references.' and 'Hide Preview'.

Author	Year	Title	Journal	Ref Type	URL
Amatucci		hybrid nonaqueous energy ...	Journal of the...	Journal Article	
Barr		a renewable energy resourc...		Conference Procee...	
Begovic		status and perspectives	Proceedings...	Journal Article	
Cegielski		rtification: an empirical ass...	Information S...	Journal Article	http://www.blackwe...
Chen		contraction stress in light-c...	Dental Mater...	Journal Article	
Cuff		ain. Pervasive Computing ...	Journal of Ar...	Journal Article	http://www.blackwe...
Eshhar		ression of chimeric receptor...	Journal of Im...	Journal Article	
Hsig		riptive potential: the case of ...	R and D Man...	Journal Article	http://www.blackwe...
Jansson		ngineering: pedagogy for th...		Conference Procee...	
John		ining: methods and techni...	Proceedings...	Conference Paper	
Lee		gue models: review and ap...	Microelectro...	Journal Article	
Mercando		work Software	Pacing and ...	Journal Article	http://www.blackwe...
Miyata		Network computer-assisted transfusion-m...	Transfusion	Journal Article	http://www.blackwe...
Murphy	2006	An evaluation of stakeholder relationship ...	Asia Pacific ...	Journal Article	
Palmer	2006	A data warehouse methodology and mode...		Thesis	
Pratt	2006	A framework for the ontological representa...		Thesis	
Reiner	2006	A framework for knowledge capture and a ...		Thesis	
Scannell	2000	Development of bioactive food packaging ...	International ...	Journal Article	Go to ISI>://00008...
Siragusa	1999	Incorporation of bacteriocin in plastic retail...	Food Microb...	Journal Article	
Soud		A fuzzy approach to active usage paramet...	Expert Syste...	Journal Article	http://www.blackwe...

1. ใน EndNote ให้คลิกที่ Tools แล้วเลือก Transfer References

Transferring References

The screenshot displays the EndNote X interface with a list of references. A dialog box titled "Transfer References" is open, prompting for subscription details. The fields are as follows:

Author	Year	Title	Journal	Ref Type	URL
Amatucci	2001	An asymmetric hybrid nonaqueous energy ...	Journal of the...	Journal Article	
Barr	1997	Green power: a renewable energy resourc...		Conference Procee...	
Begovic	2001	Green power: status and perspectives	Proceedings...	Journal Article	
Cegielski		The value of certification: an empirical ass...	Information S...	Journal Article	http://www.blackwe...
Chen	2001	Polymerization contraction stress in light-c...	Dental Mater...	Journal Article	
Cuff					http://www.blackwe...
Eshhar	2001				http://www.blackwe...
Hsig					http://www.blackwe...
Jansson	2004			rocee...	
John	2006			paper	
Lee	2000				http://www.blackwe...
Mercando					http://www.blackwe...
Miyata					http://www.blackwe...
Murphy	2006				
Palmer	2006				
Pratt	2006				
Reiner	2006				
Scannell	2000				Go to ISI>://00008...
Siragusa	1999				
Soud					http://www.blackwe...

The "Transfer References" dialog box contains the following fields and options:

- URL:
- E-mail Address:
- Password: (highlighted with a red circle containing the number 2)
- Remember my address and password
- Warning: Manually applied formatting is not retained using Transfer.
- Buttons: Next >, Cancel

At the bottom of the EndNote window, it says "Showing 25 out of 25 references." and "Hide Preview".

2. ระบุ E-mail Address และ Password ที่ใช้ใน EndNote Web แล้วคลิก Next

Transferring References

EndNote X - [Training]

File Edit References Tools Window Help

Plain Font Plain Size B I U P A¹ A₁ Σ

Author	Year	Title	Journal	Ref Type	URL
Amatucci	2001	An asymmetric hybrid nonaqueous energy ...	Journal of the...	Journal Article	
Barr	1997	Green power: a renewable energy resourc...		Conference Procee...	
Begovic	2001	Green power: status and perspectives	Proceedings...	Journal Article	
Cegielski		The value of certification: an empirical ass...	Information S...	Journal Article	http://www.blackwe...
Chen	2001	Polymerization contraction stress in light-c...	Dental Mater...	Journal Article	http://www.blackwe...
Cuff					http://www.blackwe...
Eshhar	2001				http://www.blackwe...
Hsig					http://www.blackwe...
Jansson	2004				ocee...
John	2006				aper
Lee	2000				http://www.blackwe...
Mercando					http://www.blackwe...
Miyata					http://www.blackwe...
Murphy	2006				
Palmer	2006				
Pratt	2006				
Reiner	2006				
Scannell	2000				Go to ISI>://00008...
Siragusa	1999				http://www.blackwe...
Soud					

No References Selected

Showing 25 out of 25 references. Hide Preview

3. เลือก Library ที่จะถ่ายโอนข้อมูล

4. เลือกรูปแบบการถ่ายโอนจาก Web ไป Desktop หรือ Desktop ไป Web

5. คลิก Transfer

Transferring References

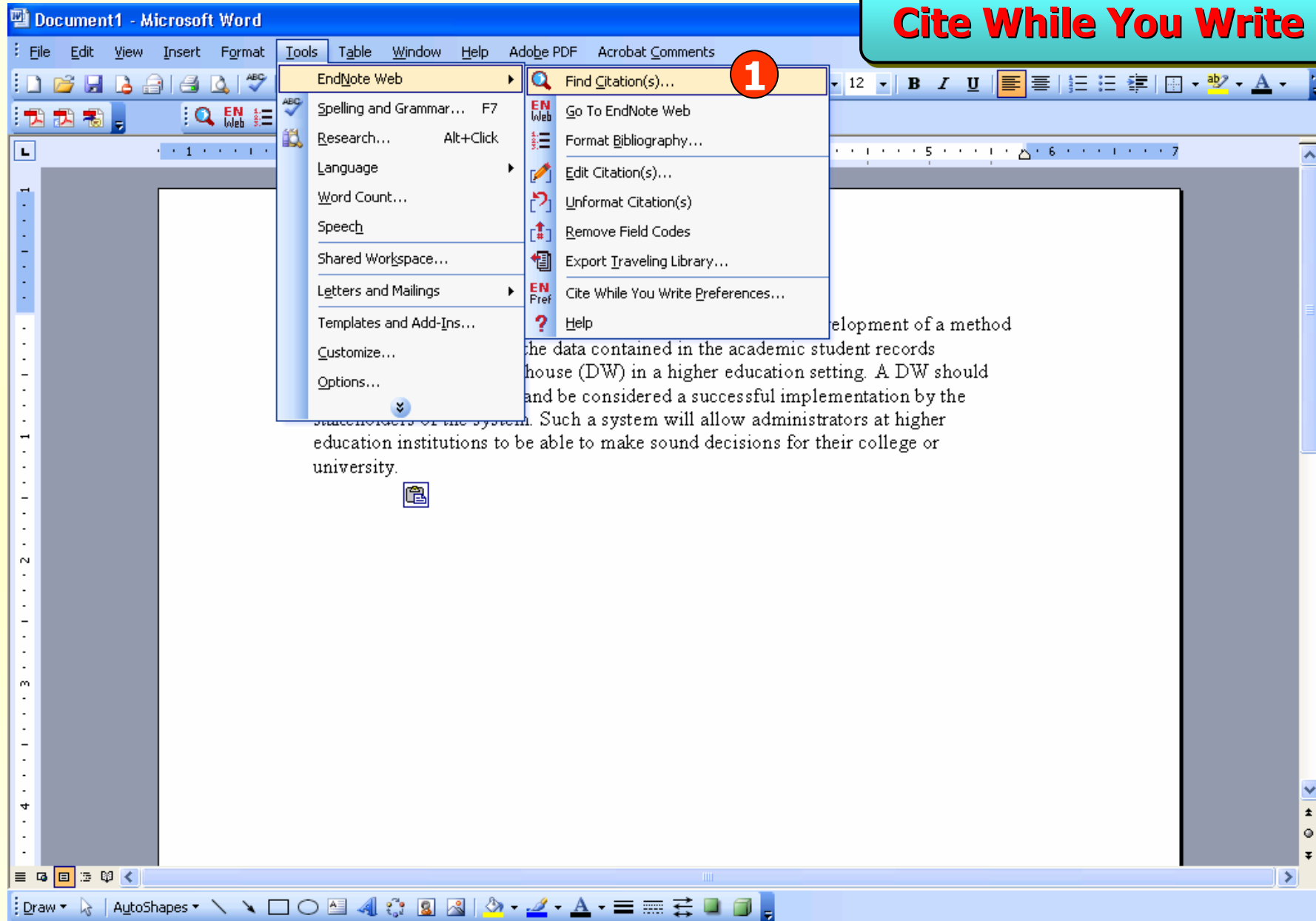
The screenshot shows the EndNote X interface with a list of references. A 'Transfer References' dialog box is open, showing 'Desktop' and 'Web' dropdown menus both set to 'Training'. The 'Transfer References from Web to Desktop' option is selected, and the 'EndNote' checkbox is checked. A confirmation message box is overlaid on the dialog, stating '25 references were successfully transferred to the "Training" EndNote library.' with an 'OK' button highlighted by a red circle with the number 6. The main window shows a list of references with columns for Author, Year, Title, Journal, Ref Type, and URL. The status bar at the bottom indicates 'Showing 25 out of 25 references.' and 'Hide Preview'.

Author	Year	Title	Journal	Ref Type	URL
Amatucci	2001	An asymmetric hybrid nonaqueous energy ...	Journal of the ...	Journal Article	
Cegielski		The value of certification: an empirical ass...	Information S...	Journal Article	http://www.blackwe...
Chen	2001	Polymerization contraction stress in light-c...	Dental Mater...	Journal Article	
Cuff		Immanent Domain. Pervasive Computing ...	Journal of Ar...	Journal Article	http://www.blackwe...
Eshhar	2001	Functional expression of chimeric receptor...	Journal of Im...	Journal Article	
Barr	1997				ocee...
Begovic	2001				http://www.blackwe...
Hsig					ocee...
Jansson	2004				aper
John	2006				http://www.blackwe...
Lee	2000				http://www.blackwe...
Mercando					http://www.blackwe...
Miyata					http://www.blackwe...
Murphy	2006				
Palmer	2006				
Pratt	2006				
Reiner	2006				
Scannell	2000				Go to ISI>://00008...
Siragusa	1999				http://www.blackwe...
Soud					

6. คลิก OK เพื่อยืนยันการถ่ายโอนข้อมูล

**Using Cite While You Write with
EndNote Web**

Cite While You Write



1. คลิกที่ Tools - EndNote Web - Find Citation

Cite While You Write

The screenshot shows the EndNote Web Find Citation(s) dialog box in Microsoft Word. The search term is 'knowledge management'. The search results are as follows:

Author	Year	Title
Hsig		Analysing disruptive potential: the case of wireless local area network and mobile communications network companies
Miyata		Network computer-assisted transfusion-management system for accurate blood component recipient identification at
Pratt	2006	A framework for the ontological representation of organizational memory
Reiner	2006	A framework for knowledge capture and a study of development metrics in collaborative engineering design
Zeiler		How to maintain blood supply during computer network breakdown: a manual backup system

The 'Pratt' entry is selected. Below the list, the reference details are shown:

Reference Type: Thesis
Author: Pratt, Steven P.
Year: 2006
Title: A framework for the ontological representation of organizational memory
City: Minnesota
University: Walden University
Thesis Type: Ph.D.
Keywords: Management
Computer science
Notes: United States

The 'Insert' button is highlighted with a red circle. The dialog box also shows 'Library: EndNote Web' and '5 items in list'.

2. พิมพ์คำค้น แล้วคลิก Search

3. เลือกรายการอ้างอิงที่ต้องการ

4. คลิก Insert

Cite While You Write

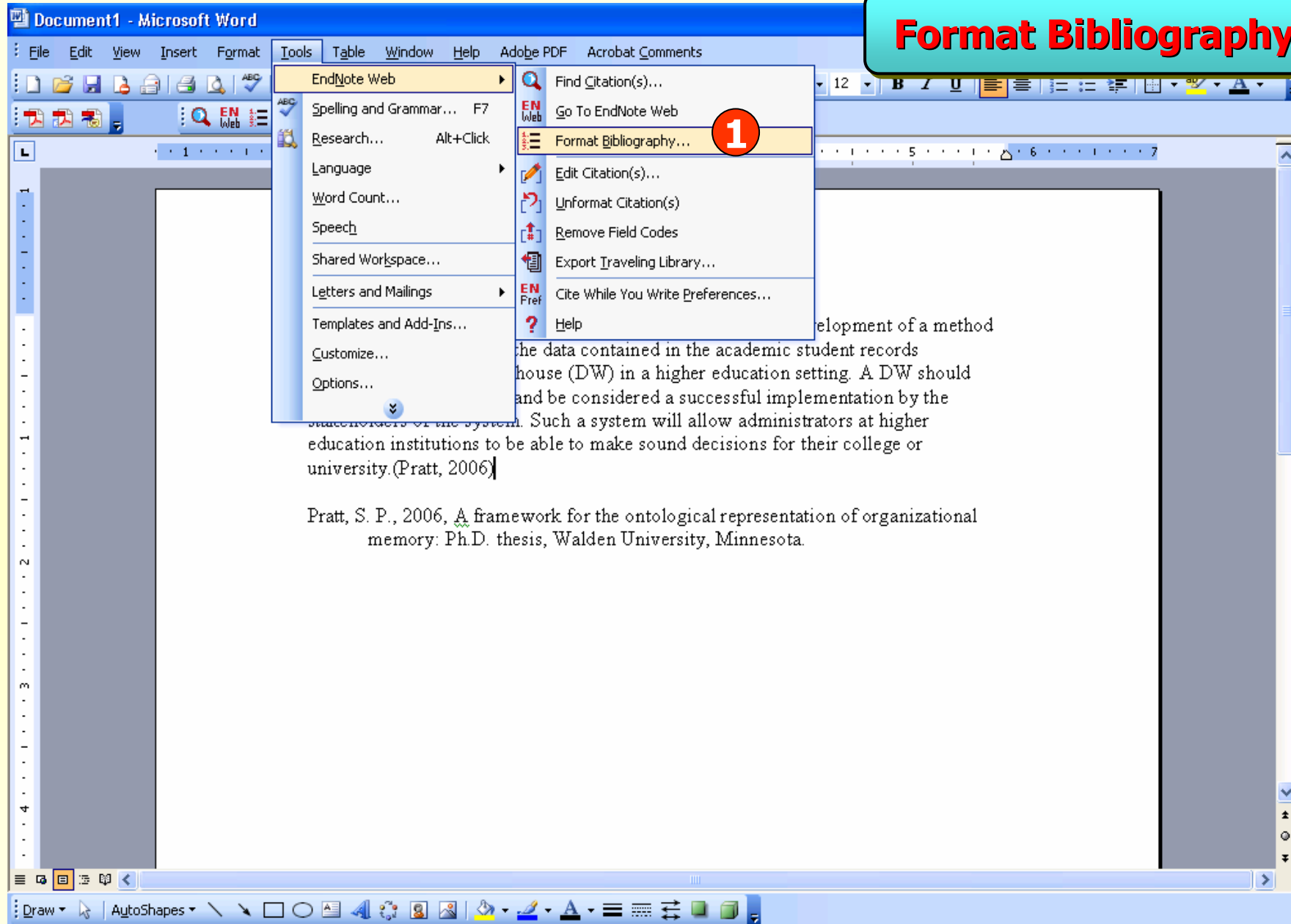
The problem to be investigated in this study focuses on the development of a method to improve the quality of the data contained in the academic student records component of a data warehouse (DW) in a higher education setting. A DW should contain high-quality data and be considered a successful implementation by the stakeholders of the system. Such a system will allow administrators at higher education institutions to be able to make sound decisions for their college or university. (Pratt, 2006)

Pratt, S. P., 2006, A framework for the ontological representation of organizational memory: Ph.D. thesis, Walden University, Minnesota.

The screenshot shows the Microsoft Word interface with the following details:

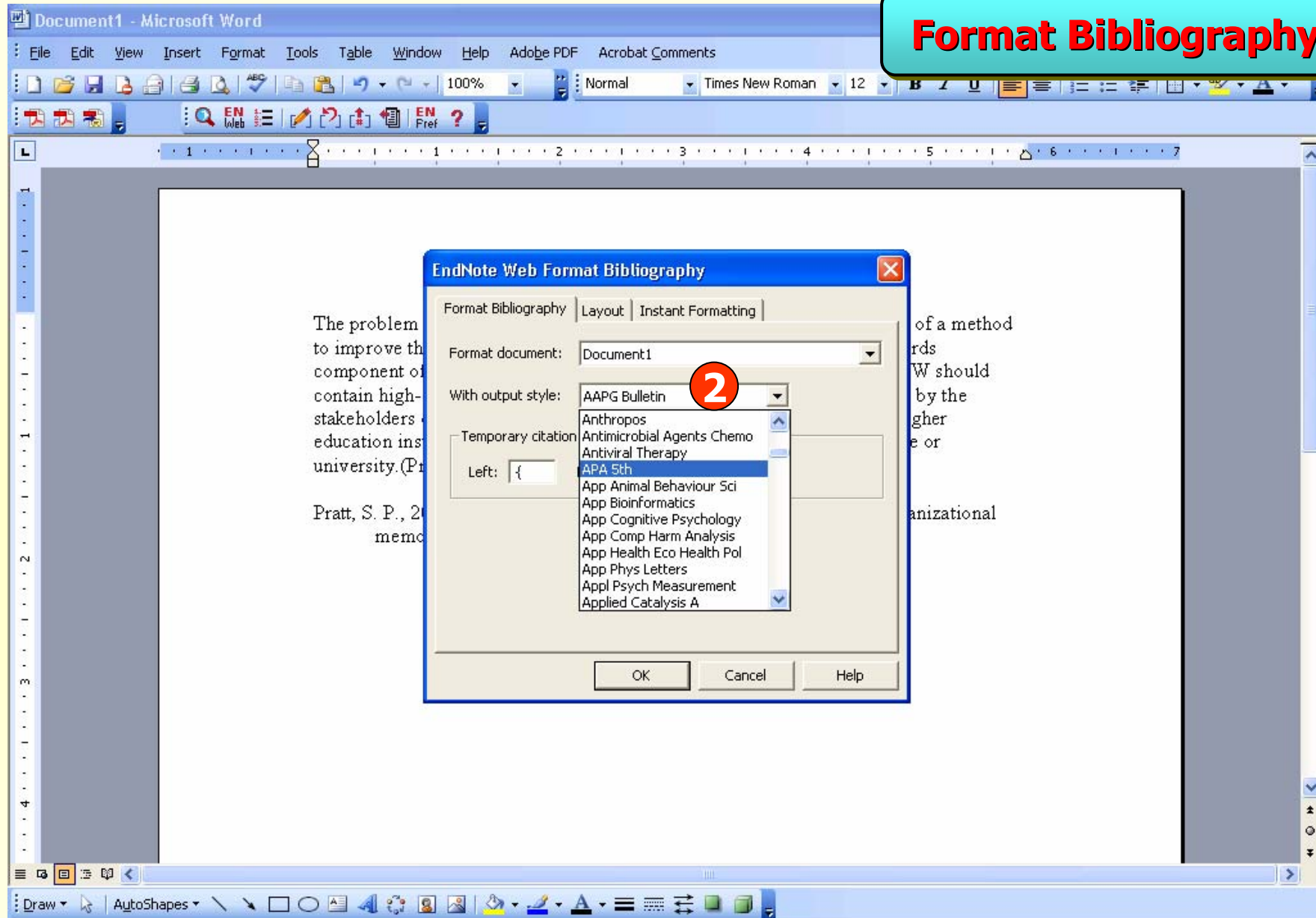
- Title Bar:** Document1 - Microsoft Word
- Menu Bar:** File, Edit, View, Insert, Format, Tools, Table, Window, Help, Adobe PDF, Acrobat Comments
- Standard Toolbar:** Includes icons for Save, Print, Undo, Redo, and text formatting options like Bold, Italic, Underline, Bulleted List, Numbered List, Indent, Decrease Indent, Paragraph, Styles, Font Color, Background Color, and Spelling & Grammar.
- Formatting Bar:** Shows 'Normal' style, 'Times New Roman' font, and size '12'. It also includes icons for Bold, Italic, Underline, Bulleted List, Numbered List, Indent, Decrease Indent, Paragraph, Styles, Font Color, and Background Color.
- EN Web and EN Pref:** Two toolbars are visible above the main text area, one for 'EN Web' and one for 'EN Pref'.
- Text Area:** Contains the main paragraph and the citation below it.
- Bottom Bar:** Includes 'Draw' and 'AutoShapes' options along with drawing tools like lines, rectangles, ovals, and text boxes.

Format Bibliography



1. คลิกที่ Tools - EndNote Web - Format Bibliography

Format Bibliography



2. เลือกรูปแบบรายการทางบรรณานุกรมที่ต้องการ แล้วคลิก OK

Question

