

EndNote[®] Web
The Web-based Research & Writing Tool

- End Note.web

User Guide

- **End Note.web**



EndNote Web is a Web-based reference management program designed to streamline the process of writing a research paper. With EndNote Web, you can : Quickly and easily collect reference information from a wide variety of online data sources, Store references in your own passwordprotected library, accessible anywhere that you have internet access.

برنامج End note هو برنامج لإدارة الاستشهادات المرجعية على شبكة الانترنت يهدف الى تبسيط عملية الكتابة العلمية للأوراق البحثية عن طريق جمع الاستشهادات المرجعية من مجموعة كبيرة من مصادر المعلومات الالكترونية المتاحة على الانترنت ، وتخزين البيانات الخاصة بتلك الاستشهادات المرجعية لكل مستفيد عن طريق اسم مستخدم وكلمة مرور.

الشاشة الرئيسية لبوابة المكتبة الرقمية

Egyptian Universities Libraries Consortium

العربية Home **Databases** Journals Books Doc Delivery

Welcome جامعة القاهرة

Egyptian Universities Libraries Consortium

+ Your Hub to Knowledge

Databases [Advanced Search](#)

[UpToDate](#) [ISI Web of Knowledge](#) [Springer Link Journals](#) [Springer Link E-Books](#) [ScienceDirect](#) [Wiley Blackwell](#) [JSTOR\(NEW!\)](#) [Emerald Saege Academic Search Complete](#) [Proquest Database of Arabic books \(Rashf\) NEW!](#) [Lippincott Williams & Wilkins](#) [ERIC](#) [Green File Library](#) [Information Science & Technology Abstracts](#) [Medline Inis \(International Nuclear Information System Database\)](#) [AGRIS \(The international information system for the agricultural sciences and technology\)](#) [Dynamed Dentistry & Oral Science Source](#) [CINAHL Complete Health Business Elite Rehabilitation & Sports Medicine Source](#) [Alt-Health Watch Psychology & Behavioral Sciences Collection Al Manhal Taylor & Francis Group](#)

UpToDate

NEW! Evidence-Based clinical decision support to help clinicians make sound decisions at the point of care. It includes: a drug database, drug interactions program, patient information handouts, medical calculators, treatment recommendations, and articles in medical specialty areas.

UpToDate®

UpToDate is currently available on campus for the following universities

- Cairo University
- Ain Shams University
- Alexandria University
- Tanta University
- Zagazig University
- Assiut University

Citation Database

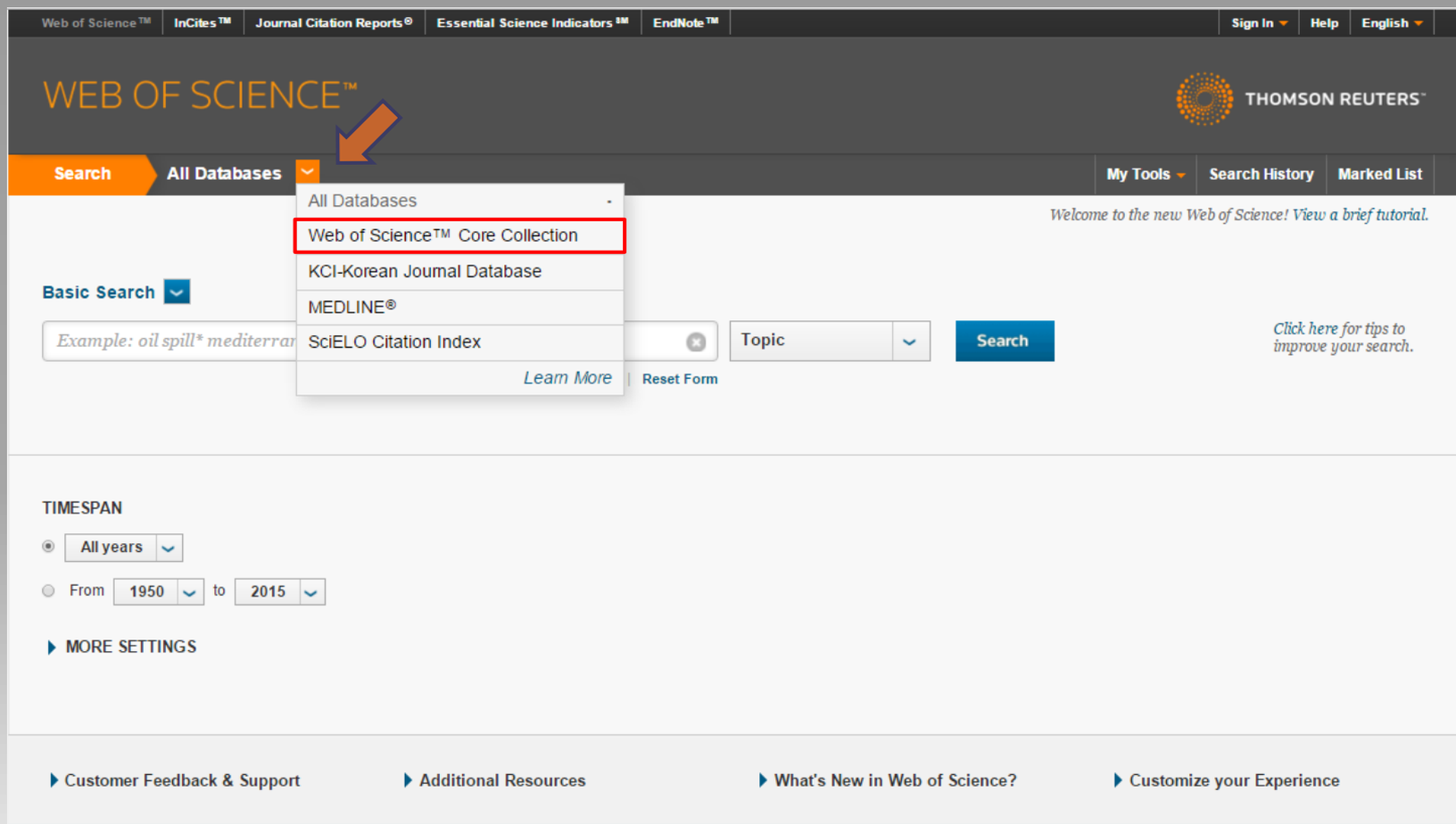
ISI Web of Knowledge

Web of Science™ Core Collection provides researchers, administrators, faculty, and students with quick, powerful access to the world's leading citation databases. Authoritative, multidisciplinary content covers over 12,000 of the highest impact journals worldwide, including Open Access journals and over 150,000 conference proceedings. You'll find current and retrospective coverage in the sciences, social sciences, arts, and humanities, with coverage to 1900. Additional toJournal Citation Reports® offers a systematic, objective means to critically evaluate the world's leading journals, with quantifiable, statistical information based on citation data. By compiling articles' cited references, JCR helps to measure research influence and impact at the journal and category levels.

THOMSON REUTERS

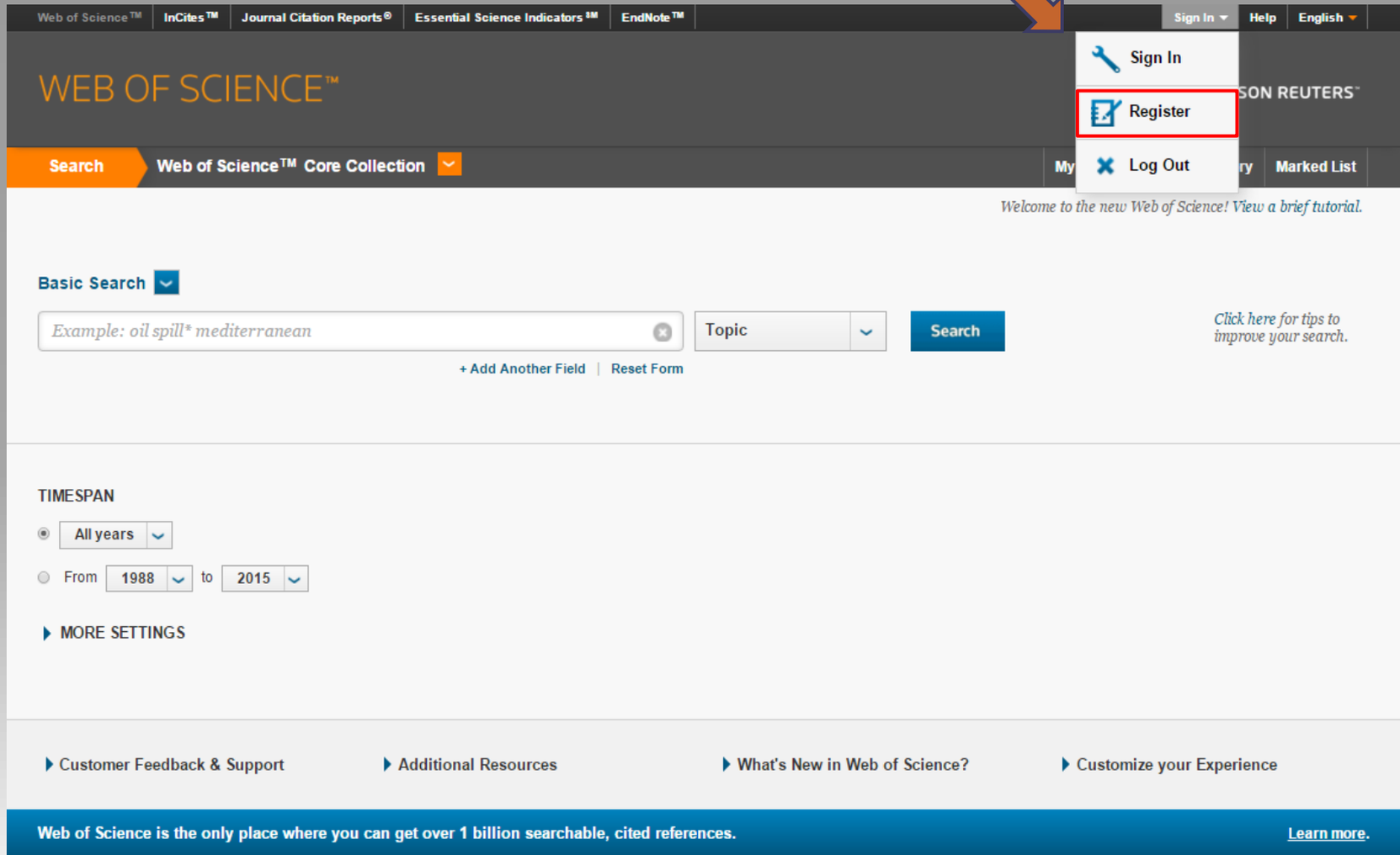
الدخول قاعدة
بيانات ISI →

الشااشة الرئيسية لقاعدة بيانات ISI Web Of Science



The screenshot displays the ISI Web of Science homepage. At the top, there is a navigation bar with links for 'Web of Science™', 'InCites™', 'Journal Citation Reports®', 'Essential Science Indicators™', and 'EndNote™'. On the right side of this bar are links for 'Sign In', 'Help', and 'English'. Below this is the 'WEB OF SCIENCE™' logo and the 'THOMSON REUTERS™' logo. A 'Search' button is highlighted in orange, and a dropdown menu is open under 'All Databases', showing options: 'All Databases', 'Web of Science™ Core Collection' (highlighted with a red box), 'KCI-Korean Journal Database', 'MEDLINE®', and 'SciELO Citation Index'. An orange arrow points to the 'All Databases' dropdown. Below the search bar, there is a 'Basic Search' dropdown, a search input field with the example text 'Example: oil spill* mediterranean', a 'Topic' dropdown, and a 'Search' button. A 'Reset Form' link is also present. Below the search area, there is a 'TIMESPAN' section with radio buttons for 'All years' and 'From 1950 to 2015'. A 'MORE SETTINGS' link is also visible. At the bottom, there are four links: 'Customer Feedback & Support', 'Additional Resources', 'What's New in Web of Science?', and 'Customize your Experience'. A welcome message on the right says 'Welcome to the new Web of Science! View a brief tutorial.' and a link for 'Click here for tips to improve your search.'

التسجيل في قاعدة بيانات ISI Web Of Science



Web of Science™ InCites™ Journal Citation Reports® Essential Science Indicators™ EndNote™ Sign In Help English

WEB OF SCIENCE™

Search Web of Science™ Core Collection

My Marked List

Welcome to the new Web of Science! View a brief tutorial.

Basic Search

Example: oil spill* mediterranean

Topic Search

+ Add Another Field | Reset Form

Click here for tips to improve your search.

TIMESPAN

All years

From 1988 to 2015

MORE SETTINGS

Customer Feedback & Support Additional Resources What's New in Web of Science? Customize your Experience

Web of Science is the only place where you can get over 1 billion searchable, cited references. [Learn more.](#)

شاشة التسجيل في قاعدة بيانات ISI Web Of Science

Web of Science™ InCites™ Journal Citation Reports® Essential Science Indicators™ EndNote™ Sign In Help English

WEB OF SCIENCE™

Search Web of Science™ Core Collection My Marked List

Welcome to the new Web of Science! View a brief tutorial.

Basic Search

Example: oil spill* mediterranean Topic Search

Click here for tips to improve your search.

Registration

E-mail Address:

Retype E-mail Address:

Continue | Cancel

Note: If you are already registered for a Thomson Reuters product or service, please sign in.

Why register with the Web of Science?

- Automatic sign in
- Access saved searches and search history
- Create alerts
- Add references to your EndNote Library
- Select a preferred starting database or product
- Update your personal information

الدخول الإلكتروني الخاص بك واعد ادخاله مرة اخرى

Customer Feedback & Support Additional Resources What's New in Web of Science? Customize your Experience

Web of Science is the only place where you can get over 1 billion searchable, cited references. [Learn more.](#)

شاشة استكمال بيانات التسجيل في قاعدة بيانات ISI Web Of Science

Email Verification ✕

We need to verify your email address. An email has been sent to: hassan8953@gmail.com. If you do not receive an email within 5 minutes, please check your spam folder or [click here to resend the email](#).

Please copy and paste the code enclosed in the email in the box below:

←

يتم هنا ادخال كود
التفعيل الذي تم ارسالة
على البريد الالكتروني
الخاص بالمستفيد

شاشة استكمال بيانات التسجيل في قاعدة بيانات ISI Web Of Science

Registration ✕

* E-mail Address: hassan8953@gmail.com

* First Name:

* Last Name:

Middle Initial: (optional)

* Password:

Password Guidelines
 Must be 8 or more characters (no spaces) and contain:
 - at least 1 numeral: 0 - 9
 - at least 1 alpha character, case-sensitive
 - at least 1 symbol: ! @ # \$ % ^ * () ~ ' { } [] | & _
 Example: 1sun%moon

* Retype New Password:

* Primary Role:

* Subject Area:

Bibliographic Software Used:

* Opt In/Opt Out:

Receive training materials, notifications, announcements, and other materials by e-mail.

Do not receive training materials, notifications, announcements, and other materials by e-mail.

Automatic Sign In:

Sign me in automatically. (Select this if you want to be signed in automatically each time you access Web of Science. 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.)

* Terms and Conditions:

WEB OF SCIENCE TERMS OF USE: You are entitled to access the product, download or extract reasonable amounts of data from the product that are required for the activities you carry out individually or as part of your employment, and include insubstantial portions of extracted data in your work documents and reports, provided that such documents or reports are for the benefit of (and belong to) your organization, or where such documents or reports are intended for the benefit of third parties (not your organization), extracted data is immaterial in the context of such documents or reports and used only for illustrative/demo purposes.

Thomson Reuters determines a "reasonable amount" of data to download by comparing your download activity against the average annual download rates for all Thomson Reuters

I have read and agree to these terms and conditions.

Submit Changes | [Cancel](#)

يجب تشتمل كلمة المرور على حروف وارقام ورموز وان لا تقل عن ٨ تمثيلات



يتم استكمال باق البيانات ثم الضغط على Submit

شاشة تسجيل الدخول ISI Web Of Science

Web of Science™ InCites™ Journal Citation Reports® Essential Science Indicators™ EndNote™ Sign In Help English

WEB OF SCIENCE™

Search Web of Science™ Core Collection

Welcome to the new Web of Science! View a brief tutorial.

Basic Search

Example: oil spill* mediterranean Topic Search

+ Add Another Field | Reset Form

Click here for tips to improve your search.

TIMESPAN

All years

From 1988 to 2015

▶ MORE SETTINGS

▶ Customer Feedback & Support ▶ Additional Resources ▶ What's New in Web of Science? ▶ Customize your Experience

Web of Science is the only place where you can get over 1 billion searchable, cited references. Learn more.

Sign In

E-mail Address:

Password:

Sign In | Cancel

Keep me signed in

[Forgot Password](#)

[Register](#)

To access Web of Science personalization features, please sign in or register.

As a registered user, you can:

- Set a preference to start your session in a specific database or product
- Save searches in the Web of Science
- Add references to your EndNote Library
- Automatically sign in every time you access Web of Science.

ادخل اسم
المستخدم وكلمة
المرور ثم
اضغط على
Sign In



شاشة المستخدم



Web of Science™ InCites™ Journal Citation Reports® Essential Science Indicators™ EndNote™

ahmed Help English

WEB OF SCIENCE™ THOMSON REUTERS™

Search Web of Science™ Core Collection My Tools Search History Marked List

Welcome to the new Web of Science! View a brief tutorial.

Basic Search

Example: oil spill* mediterranean Topic Search

+ Add Another Field | Reset Form

Click here for tips to improve your search.

TIMESPAN

All years

From 1988 to 2015

MORE SETTINGS

Customer Feedback & Support Additional Resources What's New in Web of Science? My Web of Science

Web of Science is the only place where you can get over 1 billion searchable, cited references. [Learn more.](#)

أولاً: إضافة استشهادات مرجعية من قاعدة بيانات ISI Web Of Science

Web of Science™ InCites™ Journal Citation Reports® Essential Science Indicators™ EndNote™ ahmed Help English

WEB OF SCIENCE™ THOMSON REUTERS™

Search Web of Science™ Core Collection My Tools Search History Marked List

Welcome to the new Web of Science! View a brief tutorial.

Basic Search

laser science Topic Search

+ Add Another Field | Reset Form

Click here for tips to improve your search.

TIMESPAN

All years

From 1988 to 2015

▶ MORE SETTINGS

▶ Customer Feedback & Support ▶ Additional Resources ▶ What's New in Web of Science? ▶ My Web of Science

Web of Science is the only place where you can get over 1 billion searchable, cited references. [Learn more.](#)

ادخل مصطلح البحث المراد عنه ثم
إضغط مربع Search

تصدير البيانات من قاعدة بيانات ISI لبرنامج ال End note

Sort by: Page 1 of 2,996

Select Page Save to EndNote online

1. **An optimization approach for producing carbon nanotubes involving economic and safety objectives**
 By: Hernandez-Vargas, Julia; Martinez-Gomez, Juan; Betzabe Gonzalez-Campos, J.; et al.
 CLEAN TECHNOLOGIES AND ENVIRONMENTAL POLICY Volume: 17 Issue: 8 Pages: 2185-2195 Published: DEC 2015

2. **Gels as Precursors of Porous Matrices for Use in Foods: a Review**
 By: Cuadros, Teresa R.; Aguilera, Jose M.
 FOOD BIOPHYSICS Volume: 10 Issue: 4 Pages: 487-499 Published: DEC 2015

3. **Comparative ESI FT-MS and MALDI-TOF structural analyses of representative human N-linked glycans**
 By: Pakanova, Zuzana; Nemcovic, Marek; Bystricky, Peter; et al.
 CHEMICAL PAPERS Volume: 69 Issue: 12 Pages: 1633-1638 Published: DEC 2015

4. **A review of modern instrumental techniques for measurements of ice cream characteristics**
 By: Bahram-Parvar, Maryam
 FOOD CHEMISTRY Volume: 188 Pages: 625-631 Published: DEC 1 2015

5. **Single florescent nanodiamond in a three dimensional ABEL trap**
 By: Kayci, Metin; Radenovic, Aleksandra
 SCIENTIFIC REPORTS Volume: 5 Article Number: 16669 Published: NOV 12 2015

6. **Coherent and Tunable Terahertz Radiation from Graphene Surface Plasmon Polaritons Excited by Cyclotron Electron Beam**
 By: Zhao, Tao; Gong, Sen; Hu, Min; et al.
 SCIENTIFIC REPORTS Volume: 5 Article Number: 16059 Published: NOV 3 2015

Citation Report feature not available. [?]

Times Cited: 0
 (from Web of Science Core Collection)
 Usage Count ▾

Times Cited: 0
 (from Web of Science Core Collection)
 Usage Count ▾

Times Cited: 0
 (from Web of Science Core Collection)
 Usage Count ▾

Times Cited: 0
 (from Web of Science Core Collection)
 Usage Count ▾

Times Cited: 0
 (from Web of Science Core Collection)
 Usage Count ▾

Times Cited: 0
 (from Web of Science Core Collection)
 Usage Count ▾

يتم تحديد النتائج المطلوبة
 ثم الضغط على
 Save To Endnote
 Online

فتح الشاشة الرئيسية لبرنامج الـ End Note



Web of Science™ InCites™ Journal Citation Reports® Essential Science Indicators™ **EndNote™** ahmed Help English

WEB OF SCIENCE™ THOMSON REUTERS™

Search My Tools Search History Marked List

Results: 29,951
(from Web of Science Core Collection)

You searched for: TOPIC: (laser science) ...More

Create Alert

Refine Results

Search within results for...

Web of Science Categories

- PHYSICS APPLIED (6,003)
- OPTICS (5,434)
- MATERIALS SCIENCE MULTIDISCIPLINARY (5,206)
- CHEMISTRY PHYSICAL (4,414)
- PHYSICS CONDENSED MATTER (3,829)

more options / values...

Refine

Document Types

- ARTICLE (26,358)
- PROCEEDINGS PAPER (9,773)
- REVIEW (1,337)
- EDITORIAL MATERIAL (97)

Sort by: Publication Date -- newest to oldest

Page 1 of 2,996

Select Page Save to EndNote online Add to Marked List

Analyze Results
Citation Report feature not available. [?]

- EN** 1. **An optimization approach for producing carbon nanotubes involving economic and safety objectives**

By: Hernandez-Vargas, Julia; Martinez-Gomez, Juan; Betzabe Gonzalez-Campos, J.; et al.
CLEAN TECHNOLOGIES AND ENVIRONMENTAL POLICY Volume: 17 Issue: 8 Pages: 2185-2195 Published: DEC 2015

Links Full Text from Publisher View Abstract

Times Cited: 0
(from Web of Science Core Collection)

Usage Count
- EN** 2. **Gels as Precursors of Porous Matrices for Use in Foods: a Review**

By: Cuadros, Teresa R.; Aguilera, Jose M.
FOOD BIOPHYSICS Volume: 10 Issue: 4 Pages: 487-499 Published: DEC 2015

Links Full Text from Publisher View Abstract

Times Cited: 0
(from Web of Science Core Collection)

Usage Count
- EN** 3. **Comparative ESI FT-MS and MALDI-TOF structural analyses of representative human N-linked glycans**

By: Pakanova, Zuzana; Nemcovic, Marek; Bystricky, Peter; et al.
CHEMICAL PAPERS Volume: 69 Issue: 12 Pages: 1633-1638 Published: DEC 2015

Links Full Text from Publisher View Abstract

Times Cited: 0
(from Web of Science Core Collection)

Usage Count
- EN** 4. **A review of modern instrumental techniques for measurements of ice cream characteristics**

By: Bahram-Parvar, Maryam
FOOD CHEMISTRY Volume: 188 Pages: 625-631 Published: DEC 1 2015

Links Full Text from Publisher View Abstract

Times Cited: 0
(from Web of Science Core Collection)

Usage Count
- EN** 5. **Single florescent nanodiamond in a three dimensional ABEL trap**

By: Kayci, Metin; Radenovic, Aleksandra
SCIENTIFIC REPORTS Volume: 5 Article Number: 16660 Published: NOV 12 2015

Links Full Text from Publisher View Abstract

Times Cited: 0
(from Web of Science Core Collection)

Usage Count

الشاشة الرئيسية لبرنامج الـ End Note

Web of Science™ ResearcherID Welcome ahmed Help

ENDNOTE™ basic THOMSON REUTERS™

My References Collect Organize Format Match **new** Options Connect^{Base}

Quick Search
Search for
in All My References
Search

My References
All My References (49)
[Unfiled] (8)
Quick List (0)
Trash (0)
▼ My Groups
climate change (9)
laser sci (6)
library science (26)

Build a profile to showcase your own work.
ResearcherID

التسجيلات التي تم تصديرها من قاعدة بيانات ISI →

[Unfiled]

Show 10 per page Page 1 of 1 Go

All Page Add to group... Copy To Quick List Delete Sort by: First Author -- A to Z

Author	Year	Title
Bahram-Parvar, M.	2015	A review of modern instrumental techniques for measurements of ice cream characteristics Food Chemistry Added to Library: 01 Dec 2015 Last Updated: 01 Dec 2015 View in Web of Science™ Source Record, Related Records, Times Cited: 0
Cuadros, T. R.	2015	Gels as Precursors of Porous Matrices for Use in Foods: a Review Food Biophysics Added to Library: 01 Dec 2015 Last Updated: 01 Dec 2015 View in Web of Science™ Source Record, Related Records, Times Cited: 0
Hernandez-Vargas, J.	2015	An optimization approach for producing carbon nanotubes involving economic and safety objectives Clean Technologies and Environmental Policy Added to Library: 01 Dec 2015 Last Updated: 01 Dec 2015 View in Web of Science™ Source Record, Related Records, Times Cited: 0
Kayci, M.	2015	Single florescent nanodiamond in a three dimensional ABEL trap Scientific Reports Added to Library: 01 Dec 2015 Last Updated: 01 Dec 2015 View in Web of Science™ Source Record, Related Records, Times Cited: 0
Pakanova, Z.	2015	Comparative ESI FT-MS and MALDI-TOF structural analyses of representative human N-linked glycans Chemical Papers Added to Library: 01 Dec 2015 Last Updated: 01 Dec 2015 View in Web of Science™ Source Record, Related Records, Times Cited: 0

لإنشاء مجلد جديد للتسجيلات المختارة

Web of Science™ ResearcherID Welcome ahmed Help

ENDNOTE™ basic THOMSON REUTERS™

My References Collect Organize Format Match ^{NEW} Options Connect ^{Basic}

مكانية إنشاء مجلد جديد للتسجيلات او وضعها في مجلد سبق إنشاء

Show Getting Started Guide

NEW! MORE OPTIONS FOR SHARING RESEARCH. LEARN MORE > Close

Quick Search
Search for
in All My References
Search

My References
All My References (49)
[Unfiled] (8)
Quick List (0)
Trash (0)
▼ My Groups
climate change (9)
laser sci (6)
library science (26)

Build a profile to showcase your own work.
ResearcherID

All My References
Show 10 per page
Page 1 of 5 Go

Sort by: First Author -- A to Z

Author	Year	Title
Ahammad, N.	2014	Implementing the Koha integrated library system at the Independent University, Bangladesh A practical experience Electronic Library Added to Library: 25 Nov 2015 Go to reference Last Updated: 25 Nov 2015 View in Web of Science™ → Source Record, Related Records, Times Cited: 0
Ahmed, S. M. Z.	2014	The use of IT-based information services An investigation into the current status of public university libraries in Bangladesh Program-Electronic Library and Information Systems Added to Library: 25 Nov 2015 Last Updated: 25 Nov 2015 View in Web of Science™ → Source Record, Related Records, Times Cited: 0
Babu, P. B.	2013	Library automation to resource discovery: a review of emerging challenges Electronic Library Added to Library: 25 Nov 2015 Last Updated: 25 Nov 2015 View in Web of Science™ → Source Record, Related Records, Times Cited: 1
Bahram-Parvar, M.	2015	A review of modern instrumental techniques for measurements of ice cream characteristics Food Chemistry Added to Library: 01 Dec 2015 Last Updated: 01 Dec 2015 View in Web of Science™ → Source Record, Related Records, Times Cited: 0
Bdiwi, M.	2012	Library Automation Using Different Structures of Vision-Force Robot Control and Automatic Decision System 2012 Ieee/Rsj International Conference on Intelligent Robots and Systems Added to Library: 25 Nov 2015 Last Updated: 25 Nov 2015

تحديد التسجيلات المراد وضعها في مجلد

ثانياً: إضافة استشهد مرجعي من فهرس مكتبات على الانترنت

EndNote - Google Chrome
www.myendnoteweb.com/EndNoteWeb.html?func=remoteSearchConnections&

Web of Science™ ResearcherID Welcome ahmed Help

ENDNOTE™ basic THOMSON REUTERS™

My References **Collect** Organize Format Match **NEW** Options Connect™

Online Search New Refer Import References

Online Search
Step 1
Select database or library catalog connection.
Select... Select Favorites
Connect

يتم اختيار فهرس المكتبة المراد البحث بها من القائمة الموضحة رقم (٣) ثم الضغط على Connect

View in 简体中文 繁体中文 English Deutsch 日本語 한국어 Português Español

© 2015 THOMSON REUTERS Mobile Site | Privacy | Acceptable Use | Download Installers | Feedback

تابع إضافة استشهاد مرجعي من فهرس مكتبات على الانترنت

EndNote - Google Chrome

www.myendnoteweb.com/EndNoteWeb.html?func=remoteSearchConnections&

Web of Science™ ResearcherID Welcome ahmed Help

ENDNOTE™ basic THOMSON REUTERS™

My References Collect Organize Format Match **NEW** Options Connect^{Smart}

Online Search New Reference Import References

Online Search

Step 2 of 3: Connecting to Århus Universitet : Katalog

in: Any Field And
 in: Any Field And
 in: Any Field And
 in: Any Field

retrieve all records
 select a range of records to retrieve

Search

كتابة مصطلحات البحث
 الاختيار ما بين استرجاع كافة التسجيلات او تحديد عدد معين ثم الضغط على Search

View in 简体中文 繁体中文 English Deutsch 日本語 繁體中文 Português Español

© 2015 THOMSON REUTERS Mobile Site | Privacy | Acceptable Use | Download Installers | Feedback

ثالثاً: إضافة استشهاد مرجعي بشكل يدوي

EndNote - Google Chrome

www.myendnoteweb.com/EndNoteWeb.html?func=new&

Web of Science™ ResearcherID Welcome ahmed Help

ENDNOTE™ basic THOMSON REUTERS™

My References Collect Organize Format Match NEW! Options Connect^{Beta}

Online Search **New Reference** Import References

Quick Search
 Search for
 in All My References
 Search

My References
 All My References (49)
 [Unfiled] (8)
 Quick List (0)
 Trash (0)
 My Groups
 climate change (9)
 laser sci (6)
 library science (26)

Build a profile to showcase your own work.
 ResearcherID

New Reference

Bibliographic Fields: Cancel

Reference Type: **Generic**

Author: Use format Last Name, First name. Enter each name on a new line.

Title:

Year:

Secondary Author:

Secondary Title:

Place Published:

Publisher:

Volume:

Number of Volumes:

Number:

Pages:

Section:

Tertiary Author:

Tertiary Title:

Edition:

Note: The above fields are needed for most bibliographic styles

ضرورة تحديد نوع الاستشهاد المراد اضافته (على سبيل المثال كتاب ، رسالة علمية ، مقالات دوريات)

رابعاً : إضافة استشهاد مرجعي من قاعدة بيانات اخرى (مثال لذلك قاعدة بيانات Jstor)

أولاً : الدخول على بوابة اتحاد المكتبات الجامعية المصرية واختيار قاعدة بيانات

The screenshot shows the JSTOR website interface. At the top, there is a navigation bar with the following items: Home, **Databases** (highlighted with a red box), Journals, Books, and Doc. Delivery. Below the navigation bar, the page title is "Egyptian Universities Libraries Consortium" with the tagline "Your Hub to Knowledge". The main content area is titled "Databases" and features an "Advanced Search" button. Below this, there are several database listings:

- UpToDate**: A Web of Evidence-based clinical decision support to help clinicians make sound decisions at the point of care. It includes a drug database, drug interactions program, patient information handbooks, medical calculations, treatment recommendations, and articles in medical specialty areas.
- Citation Database**: A Web of Science® Core Collection provides researchers, administrators, faculty, and students with quick, powerful access to the world's leading citation database. It provides multidisciplinary content covers over 12,000 of the highest impact journals worldwide, including Open Access journals and over 150,000 conference proceedings, arts, and humanities, with coverage to 1900. Additional features include leading journals, with quantitative, statistical information based on citation data. By impact at the journal and category levels.
- SpringerLink Journals**: A Web of Science® Core Collection provides researchers, administrators, faculty, and students with quick, powerful access to the world's leading citation database. It provides multidisciplinary content covers over 12,000 of the highest impact journals worldwide, including Open Access journals and over 150,000 conference proceedings, arts, and humanities, with coverage to 1900. Additional features include leading journals, with quantitative, statistical information based on citation data. By impact at the journal and category levels.
- ScienceDirect**: One of the most important world's peer-reviewed full-text scientific, technical and medical content, as well as select monographs and other valuable materials for academic work. It also includes valuable primary source content complementary to the academic journals and monographs. The entire corpus is full-text searchable, offers search term highlighting, includes high-quality images, and is referenced by citations and references. The content is expanded continuously with a current emphasis on international publications as well as peer-reviewed, images, and manuscripts from libraries, societies, and researchers.
- Wiley Online Library**: One of the most important world's peer-reviewed full-text scientific, technical and medical content, as well as select monographs and other valuable materials for academic work. It also includes valuable primary source content complementary to the academic journals and monographs. The entire corpus is full-text searchable, offers search term highlighting, includes high-quality images, and is referenced by citations and references. The content is expanded continuously with a current emphasis on international publications as well as peer-reviewed, images, and manuscripts from libraries, societies, and researchers.

The **JSTOR** logo is highlighted with a red box at the bottom right of the page.

Jstor

ثانياً: إجراء عملية البحث داخل قاعدة البيانات وتحديد التسجيلات المطلوب تصديرها لبرنامج الاندوت

JSTOR HOME SEARCH BROWSE MyJSTOR

STOR Login Help Contact Us About

Your access to JSTOR provided by جامعة القاهرة

**Journals, primary sources,
and now **BOOKS****

laser science

Advanced Search

NEWS AND NOTES

Need access to **JSTOR**?
Treat yourself to a JPASS for the holidays.
Enjoy 10% off a yearly plan

News about Upcoming JSTOR Platform Changes

Get your **GEAR** on!

رابعاً: تحميل ملف النتائج على برنامج الإندنوت.

Importing from EndNote?

File: No file chosen

Import Option: [Select Favorites](#)

To:

اختيار الملف المراد تحميله

اختيار قاعدة البيانات التي تم تحميل الملف منها

اختيار المجلد المراد ارسال الملف اليه

View in: [简体中文](#) [繁体中文](#) [English](#) [Deutsch](#) [日本語](#) [한국어](#) [Português](#) [Español](#)

[citations.ris](#) [Citations.enw](#) [out.pdf](#) Canceled [Show all downloads...](#)

ربط الاندنوت ببرنامج مايكروسوفت وورد microsoft word

Web of Science™ ResearcherID Welcome ahmed Help

ENDNOTE™ basic THOMSON REUTERS™

My References Collect Organize Format Match **NEW** Options Connect^{Basic}

Online Search

Step 1

Select database or library catalog connection.

Select... Select Favorites

Connect

أولاً : تحميل البرنامج

View in 简体中文 繁体中文 English Deutsch 日本語 한국어 Português Español

© 2015 THOMSON REUTERS Mobile Site | Privacy | Acceptable Use | **Download Installers** | Feedback

تابع ربط الاندنوت بيرنامج مايكروسوفت وورد microsoft word

EndNote - Google Chrome

www.myendnoteweb.com/EndNoteWeb.html?func=downloadInstallers&

Web of Science™ ResearcherID Welcome ahmed Help

ENDNOTE™ basic THOMSON REUTERS™

My References Collect Organize Format Match **NEW** Options Connect^{Basic}

Password E-mail Address Profile Information Language Download Installers Account Information

Download Installers

Capture: Capture Reference

To install the Capture tool, just drag the **Capture Reference** button to your Bookmarks bar (also known as "Favorites Bar" or "Bookmarks Toolbar"). In some browsers, you may need to right-click and select "Add to Favorites" or "Bookmark This Link." To use it, browse to a page you like and click the **Capture Reference** button in the Bookmarks bar. The Capture Reference window will open. Follow the instructions in the window.

Cite While You Write™

Use the EndNote plug-in to insert references, and format citations and bibliographies automatically while you write your papers in Word. This plug-in also allows you to save online references to your library in Internet Explorer for Windows.

U.S. Patent 8,082,241

See [Installation Instructions and System Requirements](#).

Download Windows with Internet Explorer plug-in
 Download Windows MSI for mass program installation
 Download Macintosh

Firefox Extension

Use the EndNote toolbar in Firefox to save online references directly into your library.

See [Installation Instructions and System Requirements](#).

- Download Windows/Macintosh

بدأ التحميل

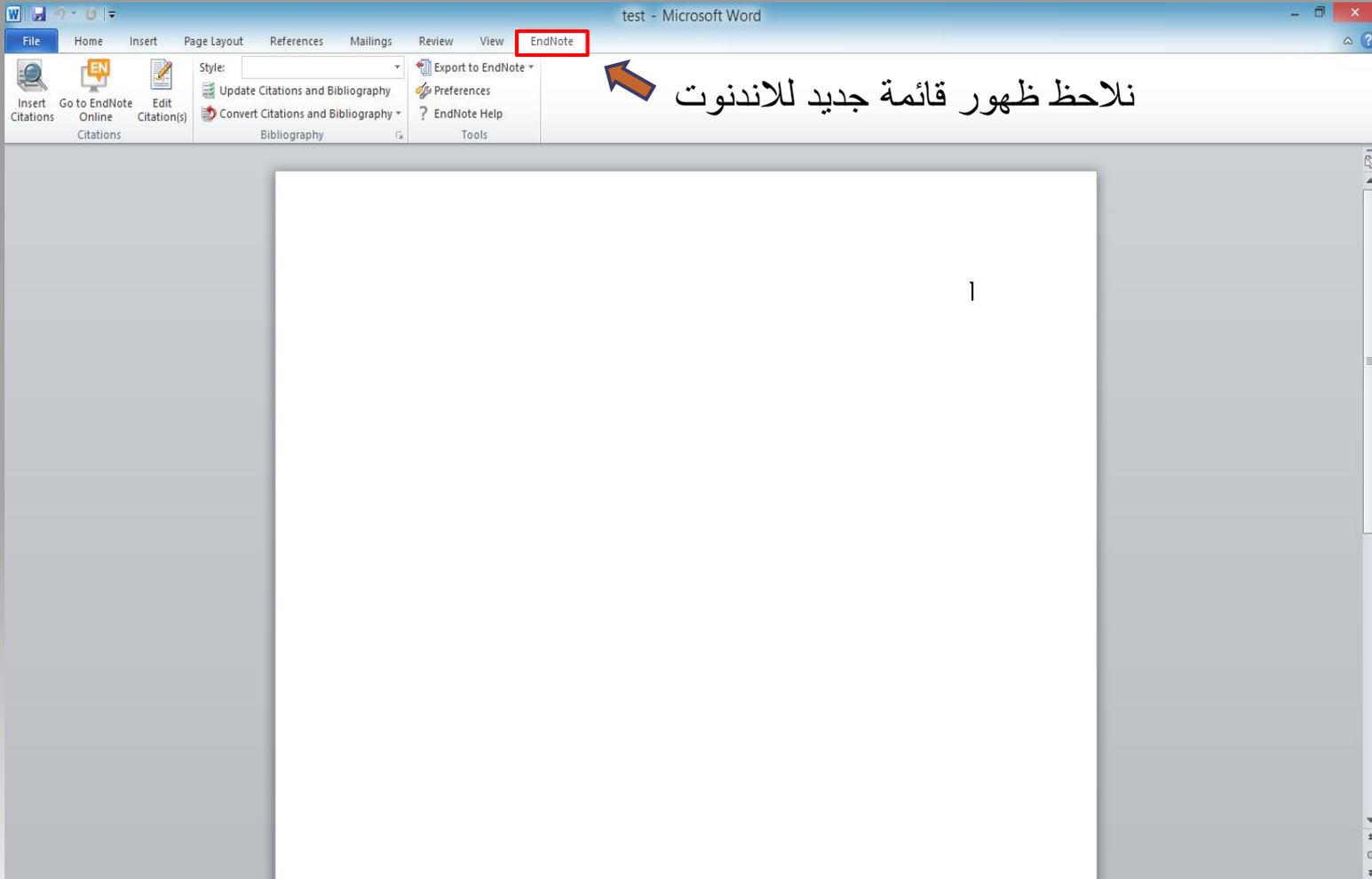
View in 简体中文 繁体中文 English Deutsch 日本語 한국어 Português Español

© 2015 THOMSON REUTERS Mobile Site | Privacy | Acceptable Use | Download Installers | Feedback

EndNotePlugins.exe 16.8/21.6 MB, 14 secs left
 خطوات التسجيل منpptx
 citations.ris
 Citations.enw
 out.pdf Canceled

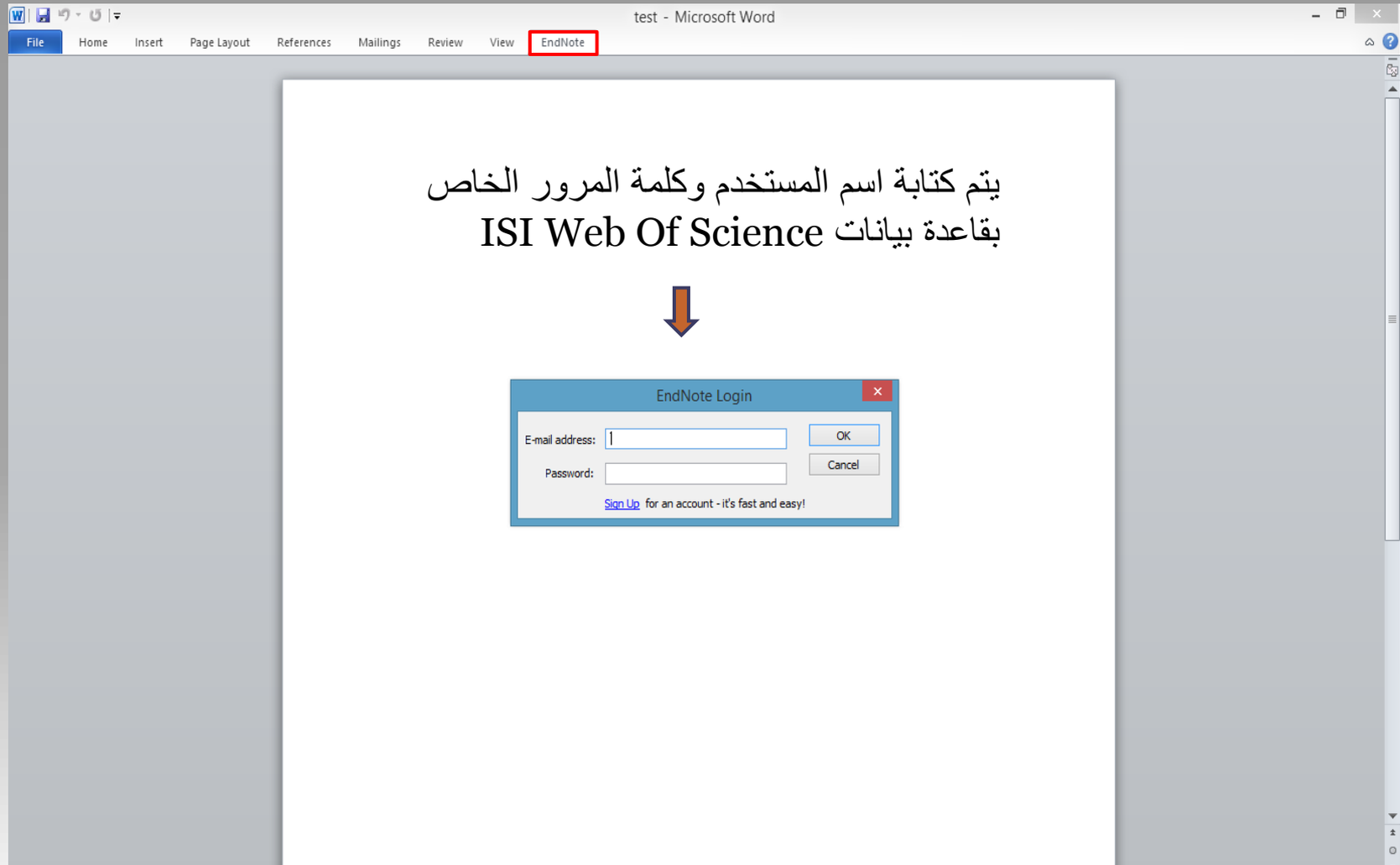
Show all downloads...

استخدام الاندنوت من خلال مايكروسوفت وورد Microsoft word



استخدام الاندنوت من خلال برنامج مايكروسوفت وورد

Microsoft word



The screenshot shows the Microsoft Word interface with the 'EndNote' tab selected in the ribbon. The main document area contains the following text in Arabic:

يتم كتابة اسم المستخدم وكلمة المرور الخاص
بقاعدة بيانات ISI Web Of Science

Below the text is a large downward-pointing arrow. At the bottom of the document area, there is a dialog box titled 'EndNote Login' with the following fields and buttons:

E-mail address: OK
Password: Cancel

Below the password field, there is a link: [Sign Up](#) for an account - it's fast and easy!

لتجنب كتابة اسم المستخدم وكلمة المرور عند الاستخدام في كل مرة

The image shows a Microsoft Word window with the EndNote ribbon active. The 'EndNote' tab is highlighted, and the 'Preferences' option is selected. A dialog box titled 'EndNote Cite While You Write Preferences' is open, showing the 'Application' tab. The 'Application' dropdown is set to 'EndNote online'. The 'Enter Your EndNote Online Subscription' field contains the URL 'http://www.myendnoteweb.com:80/'. The 'E-mail Address' and 'Password' fields are highlighted with red boxes, and the 'Remember my address and password' checkbox is checked. The 'OK' button is also highlighted with a red box.

إضافة استشهاد مرجعي

The screenshot displays the Microsoft Word interface with the EndNote ribbon active. The ribbon includes the following options: Insert Citations, Go to EndNote Online, Edit Citation(s), Style: (dropdown), Export to EndNote (dropdown), Update Citations and Bibliography, Preferences, Convert Citations and Bibliography (dropdown), EndNote Help, and Tools. The main document area contains the following text:

Laser science predates the invention of the laser itself. Albert Einstein created the foundations for the laser and maser in 1917, via a paper in which he re-derived Max Planck's law of radiation using a formalism based on probability coefficients (Einstein coefficients) for the absorption, spontaneous emission, and stimulated emission of electromagnetic radiation.]

تابع : إضافة استشهاد مرجعي

test - Microsoft Word

File Home Insert Page Layout References Mailings Review View EndNote

Insert Citations Go to EndNote Online Edit Citation(s) Update Citations and Bibliography Convert Citations and Bibliography Export to EndNote Preferences EndNote Help

Laser science predates the invention of the laser itself. Albert Einstein created the foundations for the laser and maser in 1917, via a paper in which he re-derived Max Planck's law of radiation using a formalism based on probability coefficients (Einstein coefficients) for the absorption, spontaneous emission, and stimulated emission of

EndNote Find & Insert My References

laser Find

Author	Year	Title
	1962	"Gas Laser" for Space Tracking Radars C1 - Full publication date: Jul. 7, 1962
Bahram-Parvar	2015	A review of modern instrumental techniques for measurements of ice cream characteristics
Cuadros	2015	Gels as Precursors of Porous Matrices for Use in Foods: a Review
Guo	2016	Topological Insulator-Assisted Dual-Wavelength Fiber Laser Delivering Versatile Pulse Patterns
Guo	2016	Topological Insulator-Assisted Dual-Wavelength Fiber Laser Delivering Versatile Pulse Patterns
Hernandez-Vargas	2015	An optimization approach for producing carbon nanotubes involving economic and safety objectives
Hirano	2014	Erratum to: Matrix-assisted laser desorption/ionization imaging mass spectrometry revealed traces of dental pro
Kaune	2014	Die Kombinationstherapie infantiler Hämangiome mit gepulstem Farbstofflaser und Nd:YAG-Laser ist wirksam und
Kayci	2015	Single fluorescent nanodiamond in a three dimensional ABEL trap
Liu	2016	Femtosecond Laser Inscribed Y-Branch Waveguide in Nd:YAG Crystal: Fabrication and Continuous-Wave Lasing
Liu	2016	Femtosecond Laser Inscribed Y-Branch Waveguide in Nd:YAG Crystal: Fabrication and Continuous-Wave Lasing
Pakanova	2015	Comparative ESI FT-MS and MALDI-TOF structural analyses of representative human N-linked glycans

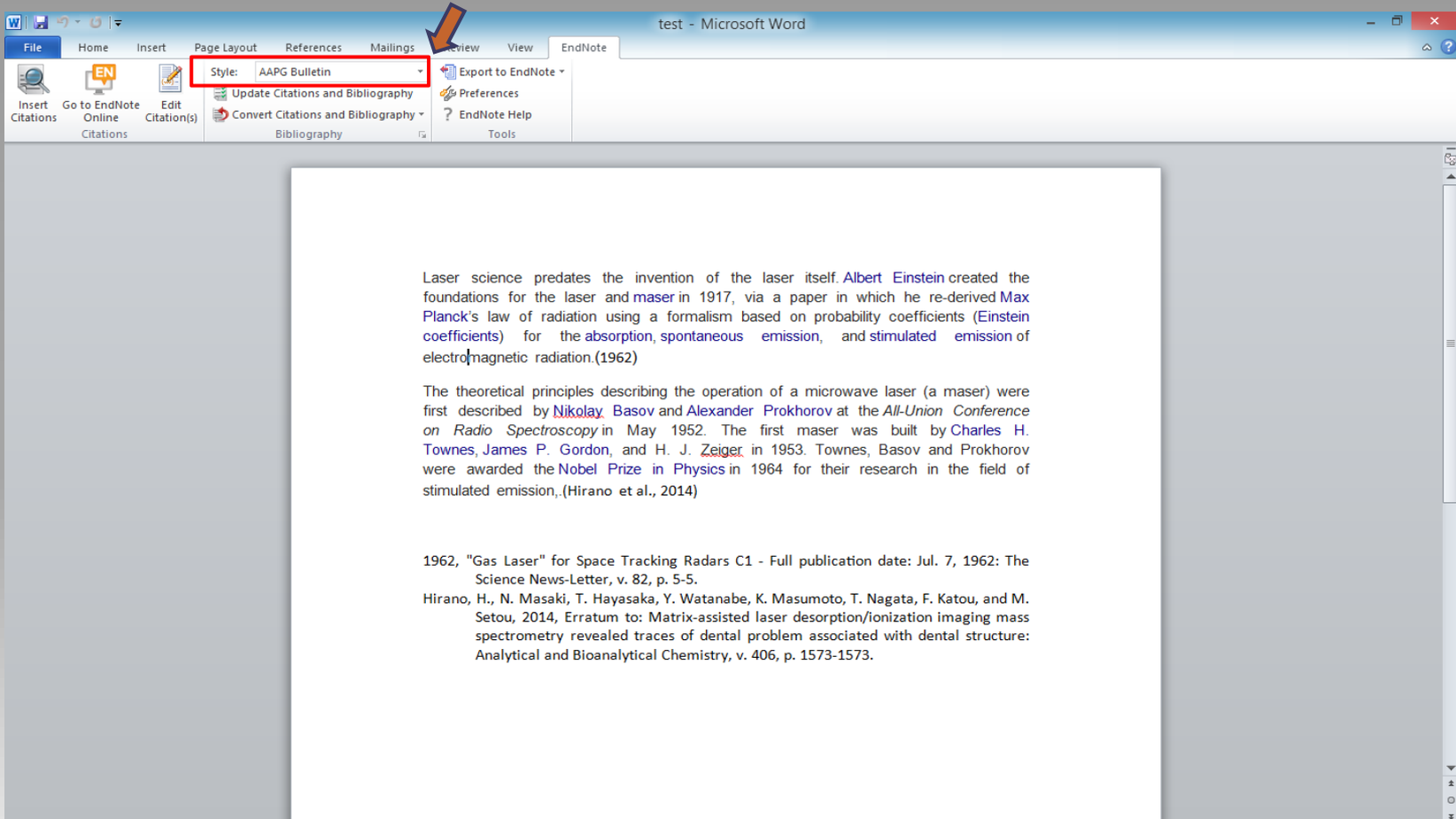
Reference Type: Journal Article
 Year: 1962
 Title: "Gas Laser" for Space Tracking Radars C1 - Full publication date: Jul. 7, 1962
 Journal: The Science News-Letter
 Volume: 82
 Issue: 1
 Pages: 5-5
 ISSN: 00964018
 URL: <http://www.jstor.org/stable/3944881>

Page: 1 of 1 Words: 53

Insert Cancel Help

كتابة مصطلح
ليتم البحث في
التسجيلات
المتاحة

لتغير نمط الاستشهاد المرجعي طبقاً لمدارس الاستشهادات المرجعية المتعارف عليها



test - Microsoft Word

File Home Insert Page Layout References Mailings Review View EndNote

Style: AAPG Bulletin

Export to EndNote

Preferences

EndNote Help

Insert Citations

Go to EndNote Online Citations

Edit Citation(s)

Update Citations and Bibliography

Convert Citations and Bibliography Bibliography

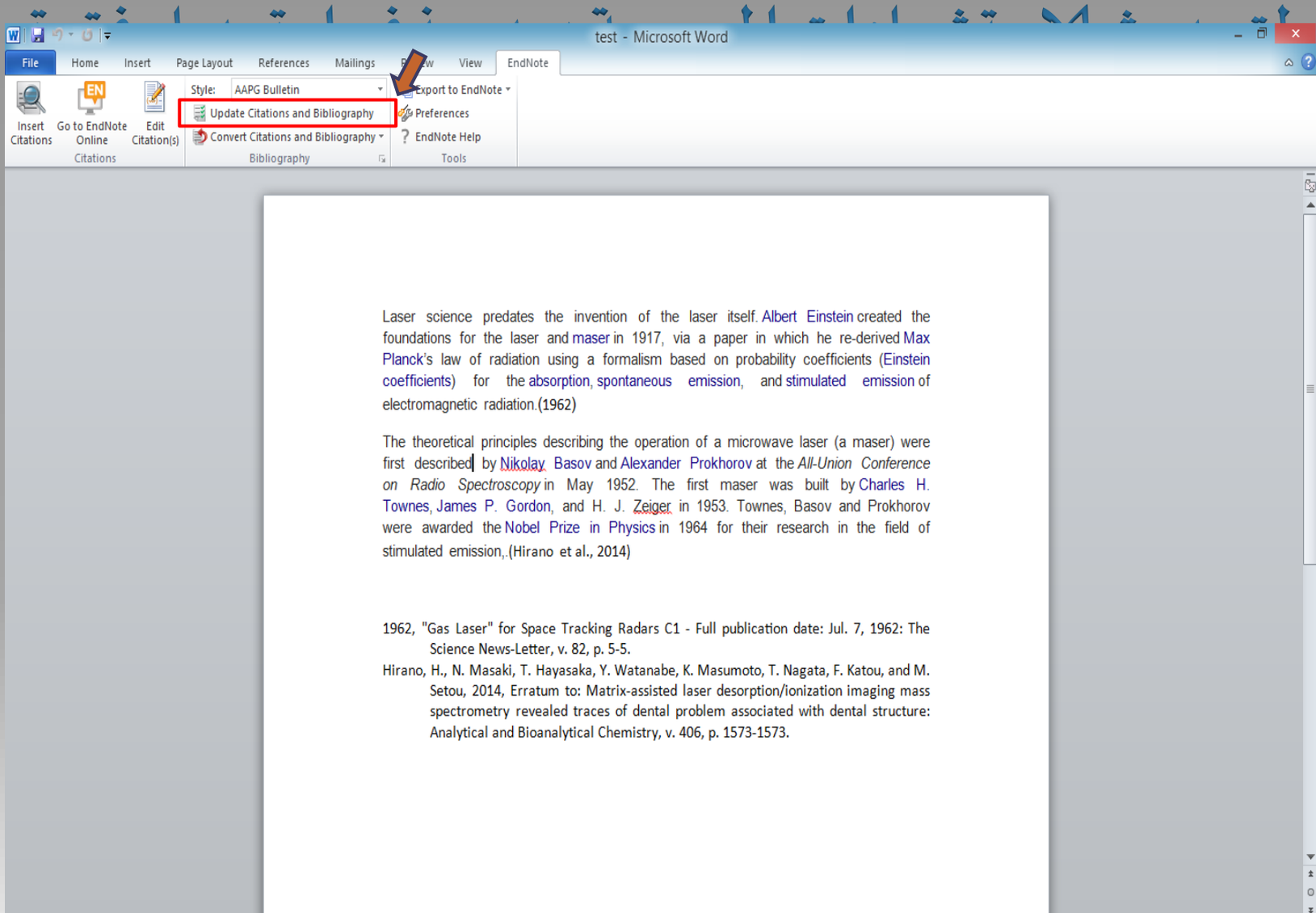
Tools

Laser science predates the invention of the laser itself. [Albert Einstein](#) created the foundations for the laser and maser in 1917, via a paper in which he re-derived [Max Planck's](#) law of radiation using a formalism based on probability coefficients ([Einstein coefficients](#)) for the absorption, spontaneous emission, and stimulated emission of electromagnetic radiation. (1962)

The theoretical principles describing the operation of a microwave laser (a maser) were first described by [Nikolay Basov](#) and [Alexander Prokhorov](#) at the *All-Union Conference on Radio Spectroscopy* in May 1952. The first maser was built by [Charles H. Townes](#), [James P. Gordon](#), and [H. J. Zeiger](#) in 1953. Townes, Basov and Prokhorov were awarded the [Nobel Prize in Physics](#) in 1964 for their research in the field of stimulated emission, (Hirano et al., 2014)

1962, "Gas Laser" for Space Tracking Radars C1 - Full publication date: Jul. 7, 1962: The Science News-Letter, v. 82, p. 5-5.

Hirano, H., N. Masaki, T. Hayasaka, Y. Watanabe, K. Masumoto, T. Nagata, F. Katou, and M. Setou, 2014, Erratum to: Matrix-assisted laser desorption/ionization imaging mass spectrometry revealed traces of dental problem associated with dental structure: Analytical and Bioanalytical Chemistry, v. 406, p. 1573-1573.



test - Microsoft Word

File Home Insert Page Layout References Mailings View EndNote

Style: AAPG Bulletin

Update Citations and Bibliography

Convert Citations and Bibliography

Export to EndNote

Preferences

EndNote Help

Citations

Bibliography

Tools

Laser science predates the invention of the laser itself. [Albert Einstein](#) created the foundations for the laser and [maser](#) in 1917, via a paper in which he re-derived [Max Planck's](#) law of radiation using a formalism based on probability coefficients ([Einstein coefficients](#)) for the [absorption](#), [spontaneous emission](#), and [stimulated emission](#) of electromagnetic radiation.(1962)

The theoretical principles describing the operation of a microwave laser (a maser) were first described by [Nikolay Basov](#) and [Alexander Prokhorov](#) at the *All-Union Conference on Radio Spectroscopy* in May 1952. The first maser was built by [Charles H. Townes](#), [James P. Gordon](#), and [H. J. Zeiger](#) in 1953. Townes, Basov and Prokhorov were awarded the [Nobel Prize in Physics](#) in 1964 for their research in the field of stimulated emission. (Hirano et al., 2014)

1962, "Gas Laser" for Space Tracking Radars C1 - Full publication date: Jul. 7, 1962: The Science News-Letter, v. 82, p. 5-5.

Hirano, H., N. Masaki, T. Hayasaka, Y. Watanabe, K. Masumoto, T. Nagata, F. Katou, and M. Setou, 2014, Erratum to: Matrix-assisted laser desorption/ionization imaging mass spectrometry revealed traces of dental problem associated with dental structure: Analytical and Bioanalytical Chemistry, v. 406, p. 1573-1573.