



The Web-based Research & Writing Tool



#### • 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
		جامعة القاهرة Welcome					
	Egyptian Univ • Your Hub to Knowledge	ersities Libraries	Consor	tium			
	Databases UpToDate ISI Web of Know Search Complete Proquest Technology Abstracts Med agricultural sciences and t Medicine Source Alt-Healt	ledge Springer Link Journals S Database of Arabic books (Ras line Inis (International Nuclear echnology) Dynamed Dentistry Watch Psychology & Behavio	pringer Link E shf) NEW! Lipp Information S (& Oral Scien ral Sciences C	Books ScienceDirect V incott williams & wilk ivstem Database) AGR ce Source CINAHL Com ollection Al Manhal Ta	Advan Miley Blackwell JST ins ERIC Green File J IS (The international uplete Health Busine volor & Francis Grou	ced Searc OR(NEW!) Emer Library, Inform Linformation s ss Elite Rehabil p	h rald Sage Academic lation Science & ystem for the itation & Sports
	<u>UpToDate</u>					-	
	NEW! Evidence-Based cti includes: a drug database, treatment recommendation UpToDate is currently ava - Cairo University - Ain Shams University - Alexandria University - Tanta University - Zagazig University - Assiut University	nical decision support to help drug interactions program, pa ns, and articles in medical spe ilable on campus for the follow	clinicians mak atient informa scialty areas. <i>ving universiti</i> e	e soun decisions at the tion handouts, medical	e point of care.It l calculators,	UpT	oDate®
الدخران قامدة			Citati	Datahasa			
الدخون فاعده	ISI Web of Knowle	dge	Cuan	on Database			
ISI بيانات	Web of Science <sup>™</sup> Core Col access to the world's leadi highest impact journals w You'll find current and ret coverage to 1900. Additio evaluate the world's leadin compiling articles' cited n category levels.	ection provides researchers, a ng citation databases. Authori orldwide, including Open Acce rospective coverage in the scii al toJournal Citation Reports ng journals, with quantifiable, eferences, JCR helps to measu	administrators itative, multid ss journals and ences, social s © offers a syst statistical inf ire research in	, faculty, and students lisciplinary content co d over 150,000 confere ciences, arts, and hun rematic, objective me ormation based on citi fluence and impact at	with quick, powerf vers over 12,000 of ence proceedings, nanities, with ans to critically ation data. By the journal and	ut the	HOMSON REUTERS
		WW	w.e	ul.ed	u.eg		

## الشاشة الرئيسية لقاعدة بيانات ISI Web Of Science

Web of Science™ InCites™ Journal	I Citation Reports <sup>®</sup> Essential Science Indicators ™	EndNote <sup>™</sup>		Sign In 🔻 Help 🛛 English 🔻
WEB OF SCIEN	CE			
Search All Databases				My Tools - Search History Marked List
	All Databases -	_		Welcome to the new Web of Science! View a brief tutorial.
l	Web of Science™ Core Collection			
Davis Oscark	KCI-Korean Journal Database			
	MEDLINE®			
Example: oil spill* mediterrar	SciELO Citation Index	0	Topic 🗸 Search	Click here for tips to improve your search.
	Leam More	Reset Form		—
TIMESPAN				
All years				
From 1950 v to 2015	~			
MORE SETTINGS				
Customer Feedback & Support	Additional Resources		What's New in Web of Science?	Customize your Experience

ISI Web Of Science	دة بيانات ce	التسجيل في قاء
Web of Science™       InCites™       Journal Citation Reports®       Essential Science Indicators ™       EndNote™         WEB OF SCIENCE™       Search       Web of Science™ Core Collection       ✓		Sign In V Help English V Sign In SON REUTERS Register My X Log Out ry Marked List
Basic Search    Image: Search      Example: oil spill* mediterranean    Image: Search      + Add Another Field    Reset Form	Topic 🗸 Search	Welcome to the new Web of Science! View a brief tutorial. Click here for tips to improve your search.
Image: Timespan   Image: 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 refere	nces.	Learn more.

#### شاشة التسجيل في قاعدة بيانات ISI Web Of Science

Web of Science™ InCites™ Journal C	Citation Reports® Essential Science Indicators M	EndNote <sup>™</sup>		Sign Ir	🔻 Help English 🔻
			[	≺ Sign In	SON REUTERS
Search Web of Science™	Core Collection		My	🗙 Log Out	ry Marked List
Basic Search 🔽	an	Торіс	Welcome to t	he new Web of Sciena	ce! View a brief tutorial. Click here for tips to
TIMESPAN   All years  From 1988 to 2015  MORE SETTINGS	Registration         E-mail Address:         Retype E-mail Address:         Continue         Cancel	Note: If you are already registered for please sign in. Why register with the <i>Web of Science</i> • Automatic sign in • Access saved searches and sear • Create alerts • Add references to your <i>EndNote</i> • Select a preferred starting datab • Update your personal informatio	r a Thomson Reuters product or service, ?? rch history e Library base or product	3	ادخل البريد الالكترونى الخاص بك واعد ادخاله مرة اخرى
Customer Feedback & Support	Additional Resources	▶ What's New in	Web of Science?	Customize your Ex	perience
Wab of Science is the only place w	hara you can get over 1 hillion coarchable	oited references			Loarn more

### شاشة استكمال بيانات التسجيل في قاعدة بيانات ISI Web Of Science

Email Verification	8
We need to verify your email address. An email has been sent to: hassan8953@gn an email within 5 minutes, please check your spam folder or click here to resend th	nail.com. If you do not receive ne email.
Please copy and paste the code enclosed in the email in the box below:	يتم هنا ادخال كود
	التفعيل الذي تم ارسالة
Continue	على البريد الالكتروني
	الخاص بالمستفيد

#### شاشة استكمال بيانات التسجيل في قاعدة بيانات ISI Web Of Science

Registration	8
* E-mail Address: * First Name:	hassan8953@gmail.com
* Last Name:	
Middle Initial:	(optional)
*Password:	يجب تسمن حلمه المرور
	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: ! @ # \$ % ^ * ( ) ~ `{}`[]{}``( ) * ^ * % * % * ( ) ~ ``
* Retype New Password:	تمثيلات
* Primary Role:	Select a Primary Role
* Subject Area:	Select a Subject Area 🔻
Bibliographic Software Used:	Select Bibliographic Software Used 🔻
* Opt In/Opt Out:	<ul> <li>Receive training materials, notifications, announcements, and other materials by e-mail.</li> <li>Do not receive training materials, notifications, announcements, and other materials by e-mail.</li> </ul>
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 appual download rates for all Thomson Reuters entered and agree to these terms and conditions.
	Submit Changes   Cancel

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 👻
	🔧 Sign In
WEB OF SCIENCE	Register
Search Web of Science™ Core Collection ►	My 🗙 Log Out y Marked List
	Welcome to the new Web of Science! View a brief tutorial.
Basic Search 🔽	
Example: oil spill* mediterranean	Search Click here for tips to improve your search.
+ Add Another Field   Reset Form	
TIMESPAN	
All years	
○ From 1988 ✓ to 2015 ✓	
MORE SETTINGS	
Customer Feedback & Support Additional Resources What's New in Web of	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	8
ادخل اسم المستخدم وكلمة المرور ثم اضغط على Sign In	E-mail Address: Password: Sign In Cancel Keep me signed in Forgot Password Register	<ul> <li>To access Web of Science personalization features, please sign in or register.</li> <li>As a registered user, you can: <ul> <li>Set a preference to start your session in a specific database or product</li> <li>Save searches in the Web of Science</li> <li>Add references to your EndNote Library</li> <li>Automatically sign in every time you access Web of Science.</li> </ul> </li> </ul>

شاشة المستخدم	
Web of Science™ InCites™ Journal Citation Reports® Essential Science Indicators ™ EndNote™	ahmed - Help   English -
WEB OF SCIENCE <sup>™</sup>	
Search Web of Science™ Core Collection 🖌	My Tools - Search History Marked List
	Welcome to the new Web of Science! View a brief tutorial.
Example: oil spill* mediterranean       Image: Search         + Add Another Field       Reset Form	Click here for tips to improve your search.
<ul> <li>All years</li> <li>From 1988 to 2015</li> <li>MORE SETTINGS</li> </ul>	
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 TM InCites TM Journal Citation Reports® Essential Science Indicators IM EndNote TM	ahmed 🔻 🛛 Help 🛛 English 👻
WEB OF SCIENCE <sup>™</sup>	THOMSON REUTERS
Search Web of Science™ Core Collection ►	My Tools 🐱 Search History Marked List
Basic Search 🔽	Welcome to the new Web of Science! View a brief tutorial.
Iaser science     Topic     Set       + Add Another Field     Reset Form	Click here for tips to improve your search.
اد عنه ثم	ادخل مصطلح البحث المر
<ul> <li>All years</li> <li>From 1988 v to 2015 v</li> </ul>	إضغط مربع Search
MORE SETTINGS	
Customer Feedback & Support Additional Resources What's New in Web of Science	e? My Web of Science
Web of Science is the only place where you can get over 1 billion searchable, cited references.	Learn more.

### تصدير البيانات من قاعدة بيانات ISI لبرنامج الEnd note

Sort	y: Publication Date newest to oldest 🗸	▲ Page 1 of 2,996 ▶
<ul> <li>□ Se</li> <li>1</li> </ul>	ect Page       Save to EndNote online       Add to Marked List         An optimization approach for producing carbon nanotubes involving economic and safety objectives       Save to EndNote online       C         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       Published: View Abstract	E Analyze Results itation Report feature not available. [?] Times Cited: 0 (from Web of Science Core Collection) Usage Count ~
☑ 2	Gels as Precursors of Porous Matrices for Use in Foods: a Review         By: Cuadros, Teresa R.; Aguilera, Jose M.         FOOD BIOPHYSICS       Volume: 10         Inks       Full Text from Publisher         View Abstract	Times Cited: 0 (from Web of Science Core Collection) Usage Count ~
<b>₽</b> 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 ~
₹ 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 <ul> <li>Links</li> <li>Full Text from Publisher</li> <li>View Abstract</li> </ul>	Times Cited: 0 (from Web of Science Core Collection) Usage Count 🗸
<b>?</b> 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         Links       Full Text from Publisher	Times Cited: 0 (from Web of Science Core Collection) Usage Count ~
. 6	Coherent and Tunable Terahertz Radiation from Graphene Surface Plasmon Polarirons 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	Times Cited: 0 (from Web of Science Core Collection) Usage Count 🛩

يتم تحديد النتائج المطلوبة ثم الضغط على Save To Endnote Online

## تصدير البيانات من قاعدة بيانات ISI لبرنامج ال End note

		Send to my.endnote.com	$\odot$	
		5 records selected Record Content: Full Record	ن • •	تحديد شكل مستوى البيانات الببليوجر افية المطلوبة ثم الضغط على sond
1		Send Cancel	_	Schu 22
Y	Select	Page 🔂 Save to EndNote online 🗸 Add to Marked List	E Analyze Results Citation Report feature not available. [?]	
	1. EN	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 ~	
	2. EN	Gels as Precursors of Porous Matrices for Use in Foods: a Review         By: Cuadros, Teresa R.; Aguilera, Jose M.         FOOD BIOPHYSICS       Volume: 10         Image: Links       Full Text from Publisher         View Abstract	Times Cited: 0 (from Web of Science Core Collection) Usage Count ~	نلاحظ وضع علامة الـ Endnote على
	3. EN	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 ~	التسجيلات التي تم اختيار ها في الخطو ة
	4. EN	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 ~	يرو في السابقة
	5. EN	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             Links          Full Text from Publisher	Times Cited: 0 (from Web of Science Core Collection) Usage Count ∽	
	6.	Coherent and Tunable Terahertz Radiation from Graphene Surface Plasmon Polarirons 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         Links       Full Text from Publisher	Times Cited: 0 (from Web of Science Core Collection) Usage Count ~	
	7.	High-power sub-two-cycle mid-infrared pulses at 100 MHz repetition rate By: Pupeza, I.; Sanchez, D.; Zhang, J.; et al.	Times Cited: 0 (from Web of Science Core Collection)	

# فتح الشاشة الرئيسية لبرنامج ال End Note



# الشاشة الرئيسية لبرنامج الـ End Note

Web of Science™ ResearcherID				Welcome ahmed 🔻 Help
ENDNOTE <sup>™</sup>	basic			
My References Collect	Organize Format Mat	tch NEW O	ptions Connect <sup>Bez</sup>	
Quick Search	[Unfiled]			
in All My References	Show 10 per page 🔻		A Page 1 of 1 Go	
Search Search	All Page Add to gro	oup V Copy	To Quick List Delete	Sort by: First Author A to Z
My References	Author	Year	Title	
Ali My References (49) [Unfiled] (8) Ouick List (0) Trash (0) ▼ My Groups climate change (9)	Bahram-Parvar, M.	2015	A review of modern instrumental techniques for measurements of ice cream of 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	characteristics
laser sci (6) library science (26) Build a profile to showcase your own work.	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	
لتسجيلات التي	Hernandez-Vargas, J.	2015	An optimization approach for producing carbon nanotubes involving economic 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	and safety objectives
م تصدير ها من قاعدة بيانات	🗆 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	
ISI 🛋	Pakanova, Z.	2015	Comparative ESI FT-MS and MALDI-TOF structural analyses of representative 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	human N-linked glycans

### لإنشاء مجلد جديد للتسجيلات المختارة

	Web of Science™ ResearcherID				Welcome ahmed 🎽 Help
	ENDNOTE <sup>™</sup> t	pasic			
	My References Collect	Organize Format Mate	h NEW Option	is Connect <sup>Bera</sup>	
0	Quick Search	All My References	لات او ءة	ية إنشاء مجلد جديد للتسجيا وضعها في مجلد سبق إنشا	Show Getting Started Guide
ban	in All My References 🔻	Show 10 per page 🔻		┥ ┥ Page 1 🛛 of 5 🛛 🕞 🕨	LEARN MORE > Close
Hide	Search My References	All Page Add to gro	IP V Copy To Q	uick List Delete Title	Sort by: First Author A to Z
	[Unfied] (8) Quick List (0) Trash (0) ▼ My Groups climate change (9)	Ahammad, N.	2014	(mplementing the Koha integrated library system at the Electronic Library Added to Library: 25 Nov Go to reference dated: 25 Nov 20 View in Web of Science™ → Source Record, Related Re C III → Links Full Text	ne Independent University, Bangladesh A practical experience 015 acords, Times Cited: 0
	library science (26) Build a profile to showcase your own work. ResearcherID	Ahmed, S. M. Z.	2014	The use of IT-based information services An investiga 3angladesh Program-Electronic Library and Information Systems Added to Library: 25 Nov 2015 Last Updated: 25 Nov 20 view in Web of Science <sup>TM</sup> + Source Record, Related Re © UII + Links Full Text	ition into the current status of public university libraries in 015 ecords, Times Cited: 0
ب جيلات موا ف	تحديد التسج	Babu, P. B.	2013	Library automation to resource discovery: a review of Electronic Library Added to Library: 25 Nov 2015 Last Updated: 25 Nov 20 View in Web of Science™→ Source Record, Related Re	emerging challenges 015 accords, Times Cited: 1
فها تو	المراد وصد	Bahram-Parvar, M.	2015	A review of modern instrumental techniques for measu Food Chemistry Added to Library: 01 Dec 2015 Last Updated: 01 Dec 20 View in Web of Science™→ Source Record, Related Re	urements of ice cream characteristics 15 acords, Times Cited: 0
		Bdiwi, M.	2012	Jbrary Automation Using Different Structures of Vision 2012 Ieee/Rsj International Conference on Intelligent Addated to Library 25 Nov 2015 - Lock Undeted 25 Nov 20	n-Force Robot Control and Automatic Decision System Robots and Systems 115

# ثانياً: إضافة استشهاد مرجعي من فهارس مكتبات على الانترنت

© EndNote - Google Chrome	
← → C 🗋 www.myendnoteweb.com/EndNoteWeb.html?func=remoteSearchConnections&	☆ 🖉 ≡
Web of Science <sup>™</sup> ResearcherID	Welcome ahmed 🔻 Help
ENDNOTE <sup>™</sup> basic	
Wy References       Connect <sup>Bess</sup> New References       Import References         Step 1       Select database or library catalog connection.         Select       Select Favorites         Connect       Select Favorites         Options       Connect         Total       Select Favorites         Connect       Select Favorites         Total       Select Favorites         Select.       Select Favorites         Total       Select Favorites         Total       Select Favorites         Total       Select Favorites       Select Favorites         Total       Total       Select Favorites       Select Favorites         Total       Total       Total       Select Favorites       Select Favorites         Total       Total       Total       Select Favorites       Select Favorites       Select Favorites         Total       Total       Total       Total       Select Favorites       Select Favorites       Select Favorites         Total       Total       Total       Select Favorites       Select Favorites       Select Favorites       Select Favorites         Select Favorites       Total       Select Favorites       Select Favorites       Select Favorites	
View in   简体中文   整体中文   English   Deutsch   日本語   聖堂어   Português   Español	
© 2015 THOMSON REUTERS Mobile Site   Privacy   Acceptable Use   Download Installers   Feedback	

## تابع إضافة استشهاد مرجعي من فهارس مكتبات على الانترنت

	EndNote - Google Chrome	
*	C 🗈 www.myendnoteweb.com/EndNoteWeb.html?func=remoteSearchConnections&	☆ 20 =
	Web of Science <sup>™</sup> ResearcherID	Welcome ahmed <b>*</b> Help
	ENDNOTE <sup>™</sup> basic	
	My References         Collect         Organize         Format         Match <sup>NEXY</sup> Options         Connect <sup>Osc2</sup> Online Search         New Reference         Import References	
	Online Search Step 2 of 3: Connecting to Å <mark>rhus Universitet</mark> : Katalog	
كتابة مصطلحاه	in: Any Field  And	
	in: Any Field V And V	
البحب	الاختيار ما بين استرجاع كافة التسجيلات او بعن الله الاختيار ما بين استرجاع كافة التسجيلات او بعن المعني المعني المعني في المعني المعني في المعني في المعني المعني في المعني في المعني في المعني المعني المعني المعني المعني المعني المعني في المعني	
	View in       MKPUX       English       Deutsch       IIA-IA       ERX Portugues       Español         © 2015 THOMSON REUTERS       Mobile Site   Privacy   Acceptable Use   Download Installers   Feedback	

ثالثاً: إضافة استشهاد مرجعي بشكل يدوى

		EndNote - Google Chrome	
← → C 🗋 www.myendnotewe	eb.com/EndNoteWeb.html?fu	inc=new&	• 🔂 🐼 🗉
Web of Science™ ResearcherID		Welcome ahr	ned 🔻 Help
ENDNOTE"	basic	тномзой	REUTERS
My References Collect	Organize Format	Match NEW! Options Connect <sup>Bera</sup>	
Online Search New Reference	Import References		
Quick Search Search for	New Reference	ضرورة تحديد نوع الاستشهاد المراد اضافته (على سبيل المثال كتاب ، رسالة علمية ، مقالات دوريات)	س
in All My References 🔻	Bibliographic Fields:	Cancel	
Search	Reference Type:	Generic	
My References All My References (49)	Author:	Use format Last Name, First name. Enter each name on a new line.	
[Unfiled] (8) Quick List (0)	Title:		
Trash (0)	Year:		
My Groups climate change (9)	Secondary Author:		
laser sci (6)	Secondary Title:		
library science (26)	Place Published:		
Build a profile to showcase	Publisher:		
ResearcherID	Volume:		
	Number of Volumes:		
	Number:		
	Pages:		
	Section:		
	Tertiary Author:		
	Tertiary Title:		
	Edition:		
	Makes The alsons field	e eve weeded few weeds biblic events is abulan	

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

#### أولاً: الدخول على بواية اتحاد المكتبات الجامعية المصرية واختيار قاعدة بيانات



Jstor

#### www.eul.edu.eg

#### <u>ثانياً: إجراء عملية البحث داخل قاعدة البيانات وتحديد التسجيلات المطلوب تصديرها</u> ليرنامج الاندنوت



## ثالثاً: حفظ النتائج المطلوبة على قاعدة البيانات لتصديرها ليرنامج الإندنوت

	JSTO	R HOME SEARCH BROWSE MYJSTOR		
	40,2	52 Search Results		
	laser	science Search		
	Sea	rch within results Modify Search Sea	rch Help	
	AII	Results Journals Books Pamphlets		
	All Cor	ttent Content I can access Relevance <u>Newest</u> <u>Oldest</u>	<u>10</u> <b>25</b> <u>50</u> <u>100</u>	
			Expert Selected Citations	
		α.	F Export to RefWorks	تحميل الملف
		Gas Laser" for Space Tracking Radars The Science News-Letter, Vol. 82, No. 1 (Jul. 7, 1962), p. 5	Export a RIS file	بإمتداد RIS
		name <b>laser</b> . * Science News Letter, 82:5 July 7, 1982 LASER FOR SPACE-A gas-filled elecronic device that will greatly sharpen the accuracy of a new space tracking radar is fired up by an engineer at Sperry Rand's	Export a Text file	
		Electronic Tube Division laboratories in Great Neck, N.Y. Called a helium-neon laser ,	(For BibTex)	
		Read Online Download PDF Cite this Item	Find out how it works with JSTOR	
تحديد النتائج		Poview: Beams Over	Journal	
( المطلبية		"Medical Lasers: Science And Clinical Practice." by J. A. S. Carruth, A. L. McKenzie		
ا المصوبة		Review by: N. P. J. Walker		
		British Medical Journal (Clinical Research Edition), Vol. 293, No. 6543 (Aug. 9, 1986), p. 386		
		over Medical <mark>Science</mark> Series. "Medical Lasers: <mark>Science</mark> and Clinical Practice." JAS Carruth, A L McKenzie. Series editor R E Mould. (Pp.288: figs: 219-50.) Bristol: Hilger. 1998. ISBN 0-85274-560-5. This is a brave and		
		largely successful attempt to combine a comprehensive review of the current state of lasers in a whole		
		Read Online Download PDF Cite this Item		
			Journal	
		Laser Labs Race for the Petawatt Robert E. Service		
		Science, New Series, Vol. 301, No. 5630 (Jul. 11, 2003), pp. 154-156		
		field <b>laser science</b> . When fired at targets, the petawatts will re-create conditions that were likely present at		
		the birth of the uni- verse and at the edge of black holes, thereby giving rise to a new discipline of laboratory		
		astrophysics. They're already breathing new life into hopes for laser		

رابعاً: تحميل ملف النتائج على يرنامج الإندنوت.

C EndNote - Google Chrome	
← → C 🗋 www.myendnoteweb.com/EndNoteWeb.html?func=import%20citations&	@,☆ 🧶 ≡
Web of Science™ ResearcherID	Welcome ahmed 🔻 🛛 Help 🦾
ENDNOTE <sup>™</sup> basic	THOMSON REUTERS
My References Collect Organize Format Match Match Options Connect <sup>Beta</sup>	
Online Search New Reference Import References	
Import References         File:       Import Portion:         Import Option:       Select Favorites         To:       Select Favorites         To:       Select Favorites         Import Option:       Select Favorites         To:       Select Favorites         Import Option:       Select Favorites         To:       Select Favorites         Import       Select Favorites         Import       Select Favorites         To:       Select Favorites         Import       Select Favorites	اختيار قاعد
View In     前体中文     繁修中文     English     Deutsch     日本油     型量码     Português     Español       citations.ris     *     □     Citations.enw     *     ■     outpdf Canceled     *	▲ Show all downloads ×

## ربط الاندنوت ببرنامج مايكروسوفت وورد microsoft word

Web of Science™ ResearcherID	Welcome ahmed 🔻 Help
ENDNOTE <sup>™</sup> basic	
My References Collect Organize Format Match Mex. Options Connect <sup>Berz</sup>	
Online Search	
Step 1	
Select database or library catalog connection.	
Select   Select Favorites	
Connect	
أولاً : تحميل البرنامج	
View in 简体中文 第体中文 English Deutsch 日本語 한국어 Português Español	
© 2015 THOMSON REUTERS Mobile Site   Privacy   Acceptable Use   Download Installers   Feedback	

# تابع ربط الاندنوت ببرنامج مايكروسوفت وورد microsoft word

0	EndNote - Google Chrome	
← → C 🗋 www.myendnoteweb.com/EndNoteWeb.html?func=downlo	padInstallers&	☆ 🧶 🔳
Web of Science <sup>™</sup> ResearcherID		Welcome ahmed 💙 Help
ENDNOTE <sup>™</sup> basic		
My References Collect Organize Format Match	Options Connect <sup>8e2</sup>	
Password E-mail Address Profile Information Language Download Install	ers Account information	
Download Installers           Capture:         Capture Reference           To install the Capture tool, just drag the Capture Reference buttor Toolbar"). In some browsers, you may need to right-click and select To use it, browse to a page you like and click the Capture Reference open. Follow the instructions in the window.	n to your Bookmarks bar (also known as "Favorites Bar" or "Bookmarks t "Add to Favorites" or "Bookmark This Link." ice button in the Bookmarks bar. The Capture Reference window will	
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	Firefox Extension Use the EndNote toolbar in Firefox to save online references directly into your library.	
U.S. Patent 8,082,241 See Installation Instructions and System Requirements.  Download Windows with Internet Explorer plug-in  Download Mindows WSI for mass program installation  Download Macintosh	Download Windows/Macintosh	
بدأ التحميل View in 國修中文 聚体中文 English Deutsch 대本語 판국어 Português	Español	
© 2015 THOMSON	REUTERS Mobile Site   Privacy   Acceptable Use   Download Installers   Feedback	
itin occi nagin score نظوات التسجيل من 💾 🔪 citations.ris	Citations.enw	Show all downloads ×

#### استخدام الاندنوت من خلال مايكروسوفت وورد Microsoft word



## استخدام الاندنوت من خلال برنامج مايكروسوفت وورد

#### Microsoft word



لتجنب كتابة اسم المستخدم وكلمة المرورعند الاستخدام في كل مرة

👿 🛃 🤊 - ೮   च test - Microsoft Word	_ @ ×
File Home Insert Page Layout References Mailings Review View EndNote	۵ 🕜 د
Insert     Go to EndNote     Edit       Online     Citation(s)       Citations     Citation(s)       Bibliography     Field       Bibliography     Tools	
EndNote Cite While You Write Preferences	
Enter Your EndNote Online Subscription	
OK Cancel Help	¥ 4 0 ¥

	🔟 🛃 🤊 🕫 🖃 test - Microsoft Word	- 8 🔜
	File Home Insert Page Layout References Mailings Review View EndNote	۵ ۵
۲	Inset     io     io	
	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



لتغير نمط الاستشهاد المرجعي طبقا

لمدارس الاستشهادات المرجعية المتعارف عليها

W 🚽 🖓 - 🙂 🔻				$\int$			test - Microsoft Word	- 🗇 🗙		
File	Home	Insert	Page Layout	References	Mailings	eview	View	EndNote		۵ (؟
	EN	2	Style: A	APG Bulletin		🗐 Expo	rt to EndNo	te -		
Insert	Go to EndNote	Edit	Jup dat	e Citations and Bi	ibliography	egg Prefe	rences			
Citations	Online	Citation(s)	🔰 🌅 Conve	rt Citations and B	libliography *	? EndN	Jote Help			
	Citations			Bibliography	5	i	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 <u>Nikolay</u>. 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.

