

نصائح للباحث عن العلومات العلومات

نصائح للباحث عن المعلومات

نصائح للباحث عن المعلومات

- ١. تحديد المفاهيم الأساسية للبحث
 - ٢. وضع المفاهيم في إطار عام
- ٣- تحديد المصطلحات الدالة على المفاهيم (إستخدام الأدوات المساعدة)
 - ٤- الربط بين المصطلحات
 - مثل أدوات البحث البوليني And- or- not.
 - ٥- إجراء بحث عام بأهم المفاهيم
 - ٦- تضييق نطاق البحث او توسعته بناء على النتائج المسترجعة

نصائح للباحث عن المعلومات

٧- عرض النتائج حسب الأداة والهدف

الأداة:

فى حالة قواعد بيانات الإستشهادات المرجعية والمستخلصات يتم التعرف على عدد الإستشهادات بكل مقال والمستخلصات الخاصة بها.

في حالة قواعد بيانات النصوص الكاملة.

حيث يمكن الحصول على النصوص الكاملة للمصادر

الهدف:

كتابة المراجعات العلمية وإستعراض الدراسات السابقة.

إستخلاص ومقارنة النتائج.

التعرف على الأدوات والمناهج.



أولاً: البوابة الإلكترونية

www.eul.edu.eg



استفدام قواعد البيانات من اللنازل



Remote Log in



Home Databases **Journals Books** Feedback Egyptian Universities Now you can request any paper that is not available in the DL full text collection via the EULC Document delivery service Links & Resources About the Project **Useful Links** Egyptian Universities' Libraries Consorta (EULC) Remote Access Contact Us Help Welcome to the Egyptian Universities Libraries gateway to use the EUL resources. Remote Login EUL has a variety of multiple resources that is available to all Egyptian universities and their respected members, through this gateway users can access resources RSS from inside the universities or remotely through a dedicated service. في حالة الحصول على إسم مستفيد وكلمة مرور يتم تسجيل الدخول If you have a valid username & Username: password kindly login here, If not Password: Login please register Forgotten your password? below User Manual في حالة التسجيل كمستفيد جديد يتم ملئ النموذج التالي Register Please register here to get your access



Remote Access Registration Page

Kindly Select Your University

* University:

* Faculty:

برجاء ادخال البيانات بطريقة صحيحة وبدقة متناهية حيث أن البيانات الخاطئة أو غير الدقيقة سوف ينتج عنها استبعاد الطلب نهائيا

* First Name:		Forgot Your Password:
* Last Name:		Please enter your email and your password will be sent to you.
Researcher Name (Arabic):	من فضلك ادخل سَكل كتابتك لأسمك العلمي كما يظهر على الابحات التي تنسّرها	UserName:
Researcher Name (English):	Plesae enter your name format as it appear in your paper	Enter the characters you see.
* Scientific Degree:	<u> </u>	Submit
* TelePhone:		
* ID Number:		

Feedback Home **Databases Journals Books** Egyptian Universities Now you can request any paper that is not available in the DL full text collection via the EULC Document delivery service Links & Resources About the Project **Useful Links** Egyptian Universities' Libraries Consorta (EULC) Remote Access Contact Us Help Welcome to the Egyptian Universities Libraries gateway to use the EUL resources. Remote Login EUL has a variety of multiple resources that is available to all Egyptian universities and their respected members, through this gateway users can access resources RSS from inside the universities or remotely through a dedicated service. Login... If you have a valid username & waleed ali1989@yahoo.ci Username: password kindly login here, If not Password: Login please register Forgotten your password? helow User Manual Register Please register here to get your access Register





الدعم الفني

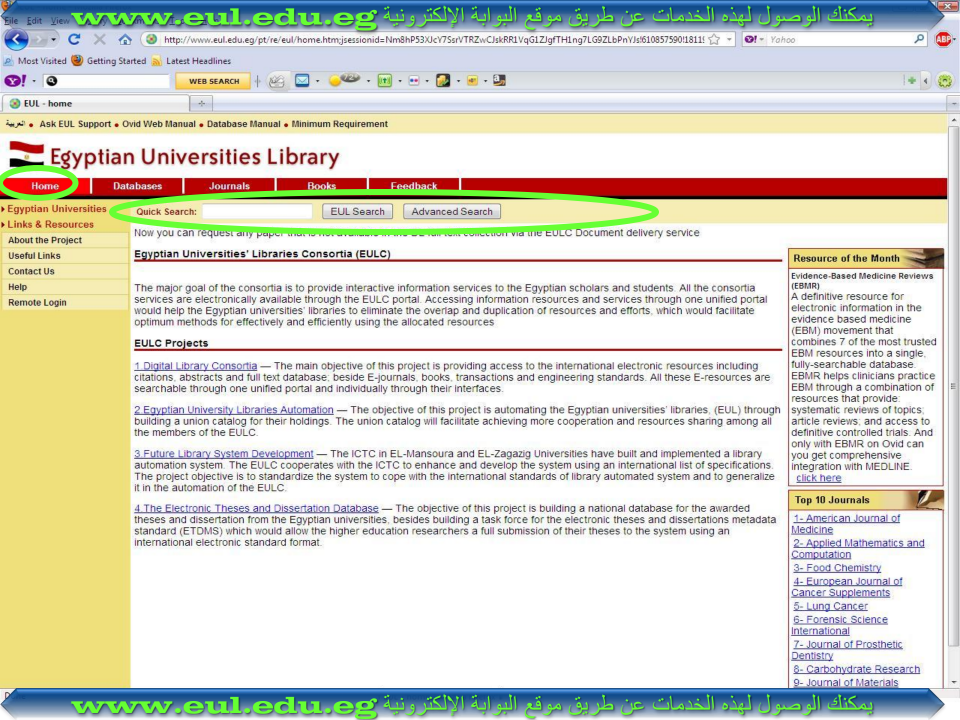
• في حالة وجود أي عطل أو مشكلة في استخدام البوابة الرقمية الخاصة بالجامعات المصرية يرجى الاتصال من خلال:

EUL_admin@eun.eg

EUl_support@eun.eg

الهاتف: 35704194 داخلي 333

الفاكس: 35704194 داخلي 333



بمكنك الوصول لهذه الخدمات عن طريق موقع البوابة الإلكترونية Egyptian Universities Library



Search Options

WorkRoom

My Account

EUL Home

		Food and Agriculture Organization of the UN (FAO): AGRIS	V
		ISI Web of Knowledge - All Databases	V
		ProQuest: ProQuest Dissertations & Theses	V
		SpringerLink	V
		Science Direct	V
		EBSCO: Academic Search Complete (EBSCOhost)	V
		EBSCO: GreenFILE	V
		Engineering	V
		ACM Digital Library	V
		Pennsylvania State University (PSU): CiteSeer	V
		Japan Science and Technology Information Aggregator, Electronic (J-STA)) [
		ISI Web of Knowledge - All Databases	V
		ProQuest: ProQuest Dissertations & Theses	V
		SpringerLink	V
		Science Direct	V
	A	EBSCO: Academic Search Complete (EBSCOhost)	V
1	Д	ealth & Medicine	V
		vid Journals	V
		vid: MEDLINE (MEDL)	V
		E pMed Central	V
		P <mark>-</mark> bMed	V
		O id Global Health	V
		E SCO: MEDLINE (EBSCOhost)	
		Jan Science and Technology Information Aggregator, Electronic (J-STAGE	
		IS Web of Knowledge - All Databases	
		P Quest: ProQuest Dissertations & Theses	
		S ringerLink	
		S ience Direct	
		SCO: Academic Search Complete (EBSCOhost)	

vid LWW Books lindawi Journals Database lumanities & Social Science

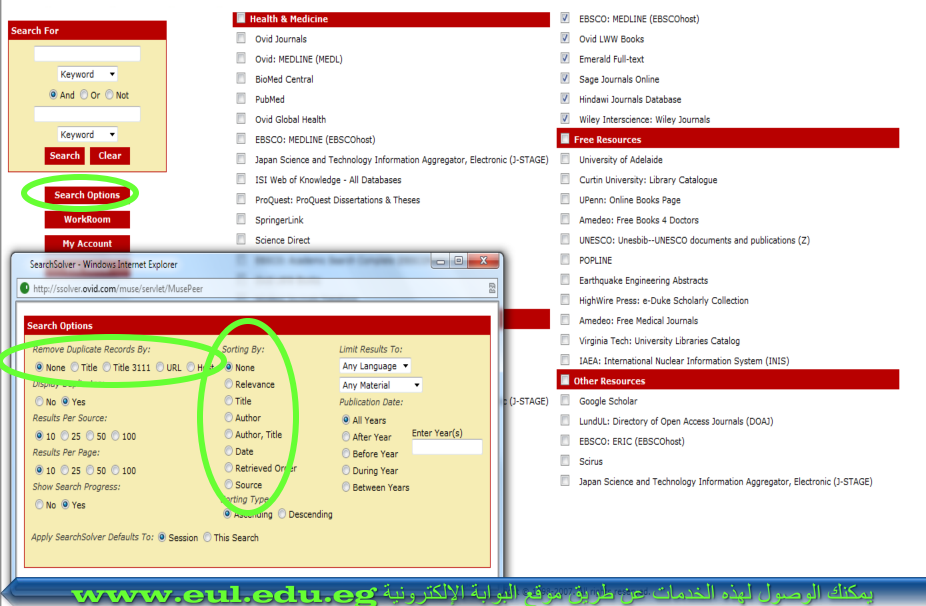
V	Data bases	
J	CAE Abstracts	
V	Ovid Global Health	
V	Ovid: MEDLINE (MEDL)	
V	Ovid I urnals	
V	Japan Science and Technology Information Aggregator, Electronic (J-STAGE)	
V	Spring rLink	
V	Scienc Direct	
V	ProQuest Dissertations & Theses	
V	ISI We of Knowledge - All Databases	
V	Food a d Agriculture Organization of the UN (FAO): AGRIS	
V	IAEA: Iternational Nuclear Information System (INIS)	
V	EBSCC Academic Search Complete (EBSCOhost)	
V	EBSCC GreenFILE	
V	EBSC(: ERIC (EBSCOhost)	
V	EBSC : Library, Information Science & Technology Abstracts (LISTA) (EBSCOhost)	
V	EBSC : MEDLINE (EBSCOhost)	
V	Ovid WW Books	
V	Eme ald Full-text	
V	Sage Journals Online	
V	Hi <mark>r J</mark> awi Journals Database	
☑	y ley Interscience: Wiley Journals	
	rree Resources	
	University of Adelaide	
	Curtin University: Library Catalogue	
	UPenn: Online Books Page	
	Amedeo: Free Books 4 Doctors	
	UNESCO: UnesbibUNESCO documents and publications (Z)	
	POPLINE	
	Earthquake Engineering Abstracts	
	HighWire Press: e-Duke Scholarly Collection	
	Amedeo: Free Medical Journals	

بمكنك الرحول المناف ال

Ask EUL Support . User Manual

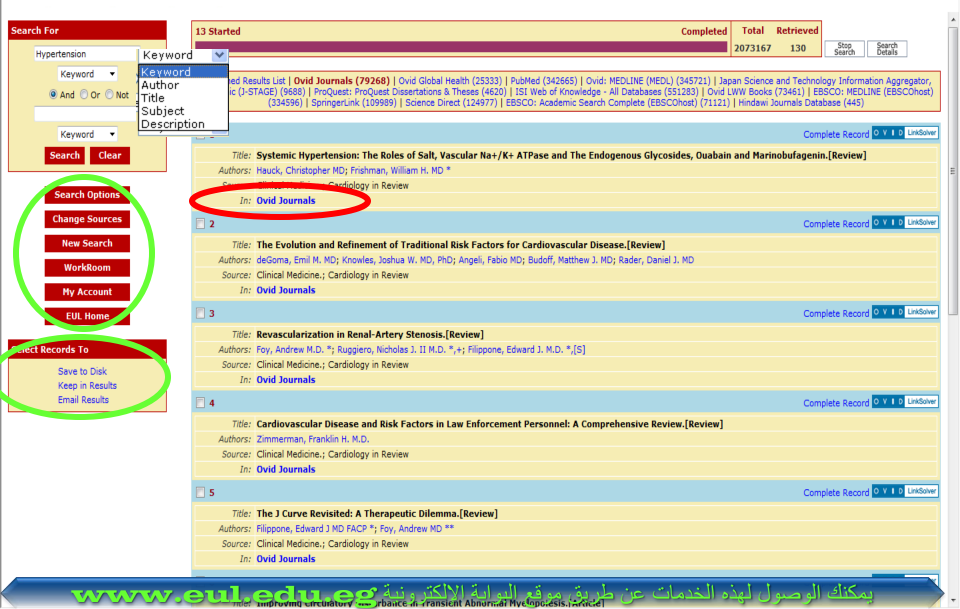


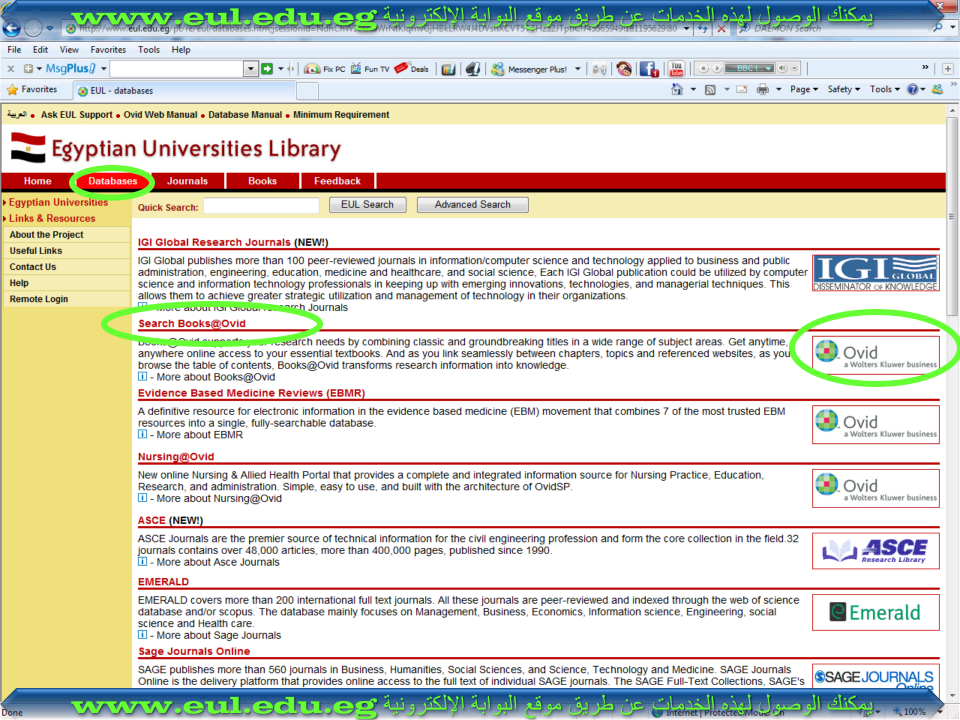
Egyptian Universities Library

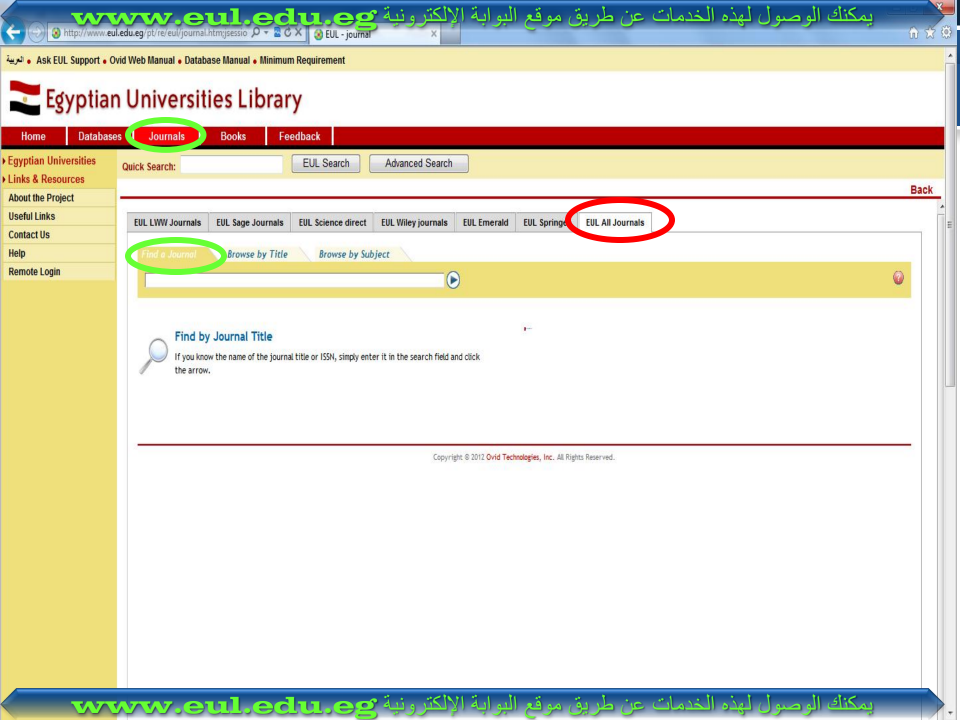


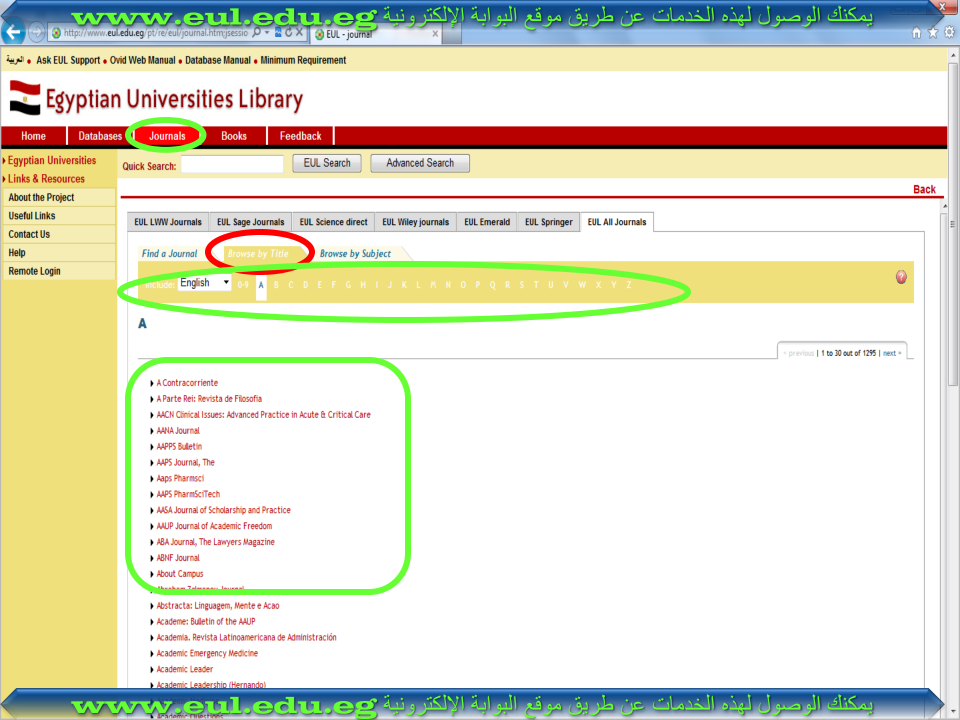
Ask EUL Support • User Manual

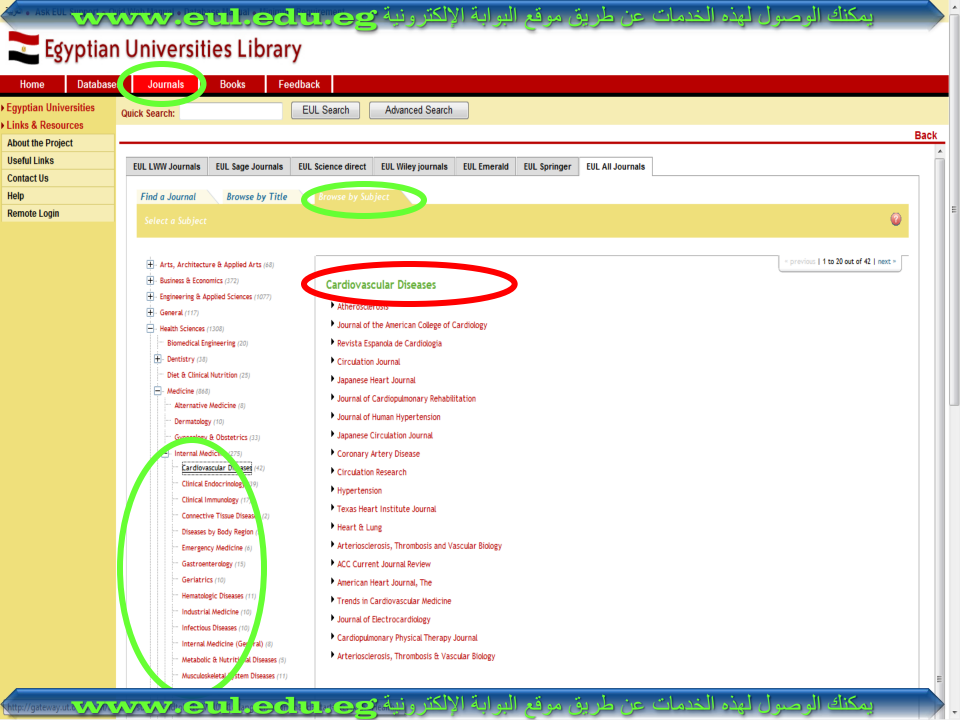


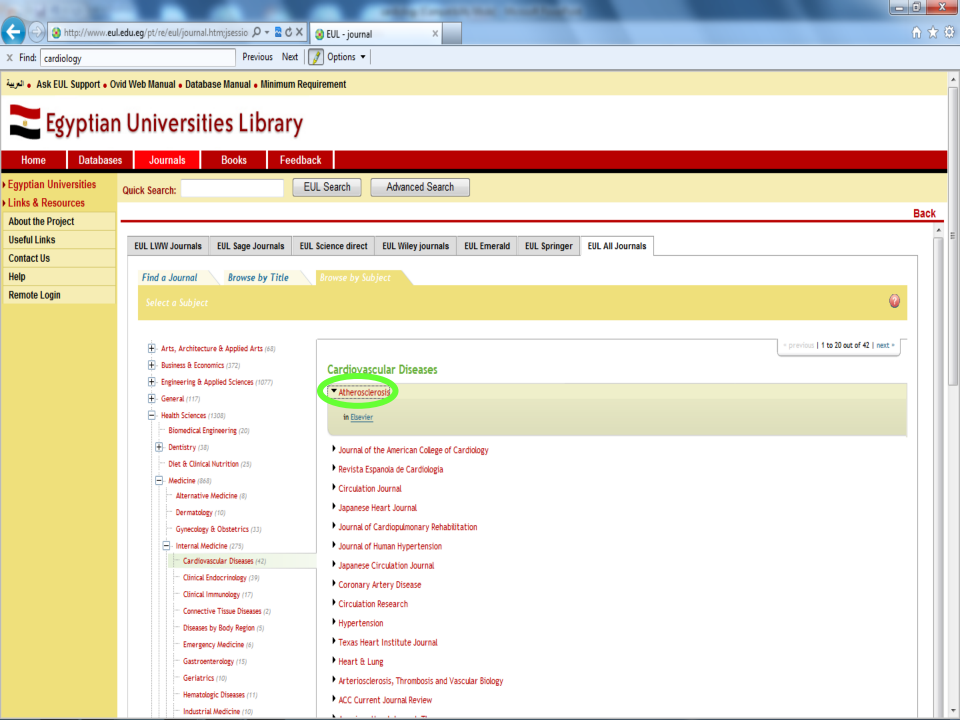














ثانياً: مصادر المعلومات الإلكترونية

قواعد البيانات العالمية

الكتب الإلكترونية

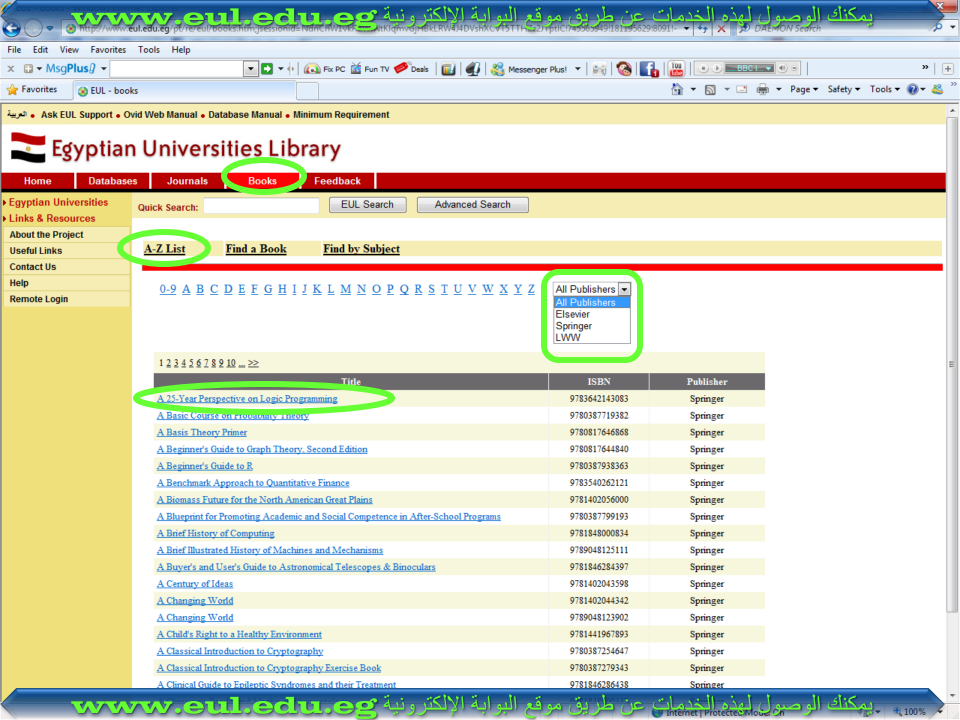
قواعد بيانات المستخلصات والاستشهادات المرجعية قواعد بيانات النص الكامل

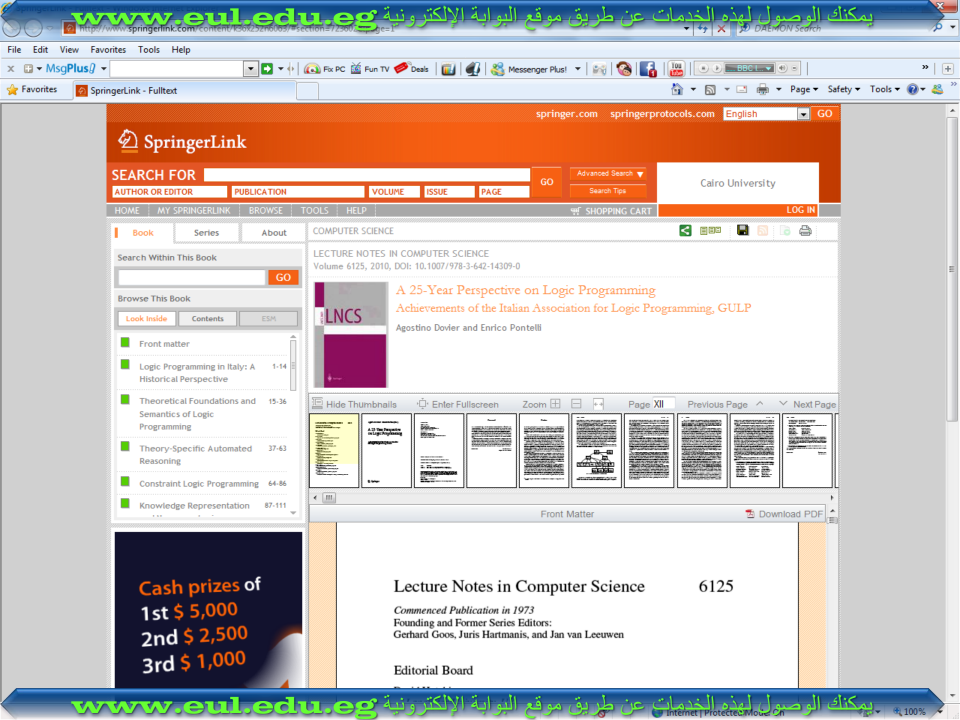


الكتب الإلكترونية

الكتب الألكترونية والما

- تتيح المكتبة الرقمية النصوص الكاملة لعدد كبير من الكتب الإلكترونية في مجالات معرفية مختلفة من خلال مجموعة من ناشرى الكتب الإلكترونية على المستوى العالمي.
 - وتتنوع الكتب الإلكترونية المتاحة من خلال المكتبة الرقمية ما بين:
- ١- كتب دراسية تتضمن مجموعة متميزة من المقررات الدراسية التي يتم تدريسها في مجموعة من أكبر الجامعات الأمريكية والأوربية.
 - ٢- مواد مرجعية تشمل موسوعات، كتب حقائق، سلاسل الكتب
 ٣- كتب متخصصة في مجال العلوم الطبية.
- 1- Science Direct 50
- 2- SPRINGER 26,500
- 3- LWW Medical Book collection 383







عرض لقواعد البيانات العالية



قواعد بيانات الاستشهادات المرجعية



ISI web of knowledge

ISI Web of Knowledge (2) THOMSON REUTERS



هي قاعدة بيانات مستخلصات لأكثر من ٢٣,٠٠٠ دورية، إلى جانب

معاملات قياس تأثير الدوريات العلمية في المجالات العلمية المختلفة من خلال

. Journal Citation Report تقرير الإستشهادات بالدوريات

www.isiwebofknowledge.com

Egyptian Universities Library

Quick Search:

Egyptian Universities

Links & Resources About the Project

Useful Links

Home

Contact Us

Help

Remote Login

Databases Journals **Books** Feedback EUL Search

Advanced Search

IGI Global Research Journals (NEW!)

IGI Global publishes more than 100 peer-reviewed journals in information/computer science and technology applied to business and public administration, engineering, education, medicine and healthcare, and social science, Each IGI Global publication could be utilized by computer science and information technology professionals in keeping up with emerging innovations, technologies, and managerial techniques. This allows them to achieve greater strategic utilization and management of technology in their organizations.



ii - More about IGI Global research Journals

Search Books@Ovid

Books@Ovid supports your research needs by combining classic and groundbreaking titles in a wide range of subject areas. Get anytime, anywhere online access to your essential textbooks. And as you link seamlessly between chapters, topics and referenced websites, as you browse the table of contents, Books@Ovid transforms research information into knowledge.



ii - More about Books@Ovid

ASCE

ASCE Journals are the premier source of technical information for the civil engineering profession and form the core collection in the field 32 journals contains over 48,000 articles, more than 400,000 pages, published since 1990.



I - More about Asce Journals

EMERALD

EMERALD covers more than 200 international full text journals. All these journals are peer-reviewed and indexed through the web of science database and/or scopus. The database mainly focuses on Management, Business, Economics, Information science, Engineering, social science and Health care. ii - More about Sage Journals



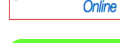
Sage Journals Online

ISI Web of Knowledge

SAGE publishes more than 560 journals in Business, Humanities, Social Sciences, and Science, Technology and Medicine. SAGE Journals Online is the delivery platform that provides online access to the full text of individual SAGE journals. The SAGE Full-Text Collections, SAGE's award-winning, discipline-specific research databases, are also available on SAGE Journals Online.



ISI Web of Knowledge is a premier research platform, helping you quickly find, analyze, and share information in the sciences, social sciences, arts, and humanities with 23,000 journals, 23 million patents and 110,000 conference proceedings and Over 20 million researchers in 90 countries base their research, planning, and budget decisions on the content and analytics they find in ISI Web of Knowledge, it also provides list of journal impact factor according to their subject areas or journal titles. ii - More about ISI Web of Knowledge



Wiley Blackwell

Provide access to over 3 million articles across 1400 journals ,this massive collection provide access to researches and articles in medicine, engineering, sciences, social sciences, arts, and humanities which make Wiley Blackwell one of the world's premiere resources for advanced research. ii - More about Wiley Blackwell Interscience

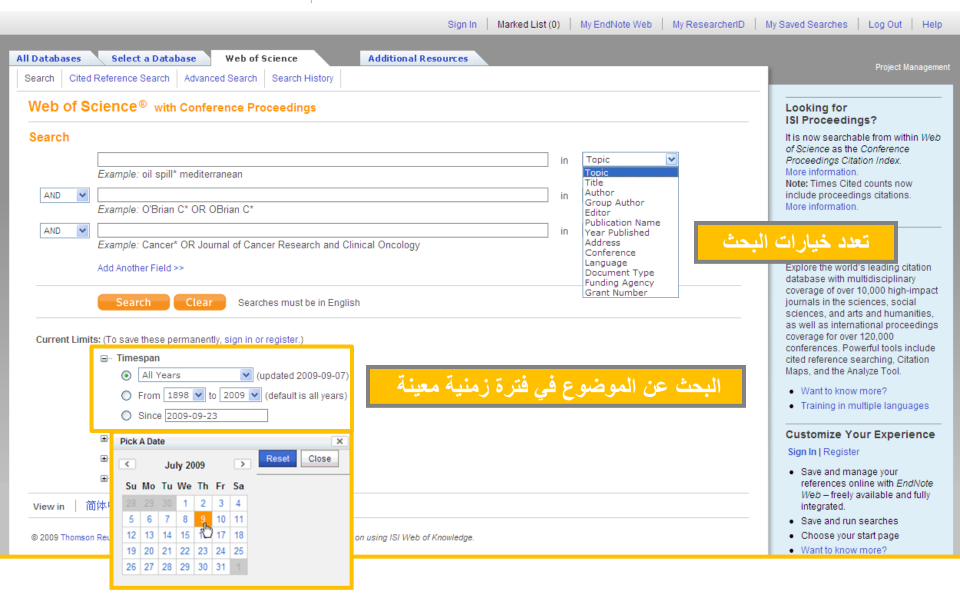


THOMSON REUTERS

ه صول لهذه الخدمات عن طريق موقع البواية الإلكتر ونية www.weul.edu.e

ISI WEB OF KNOWLEDGE[™] YOUR CITATION SOURCE

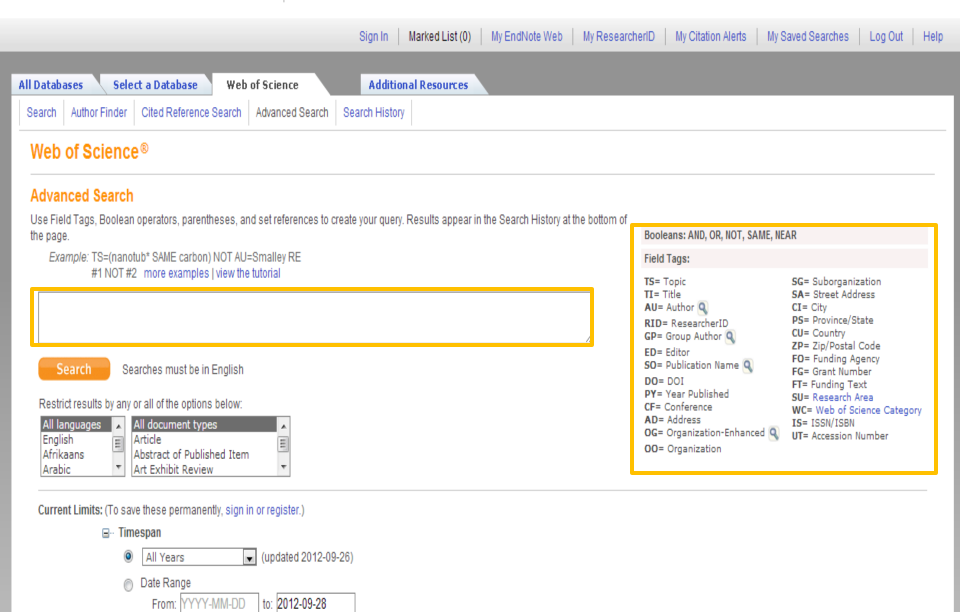


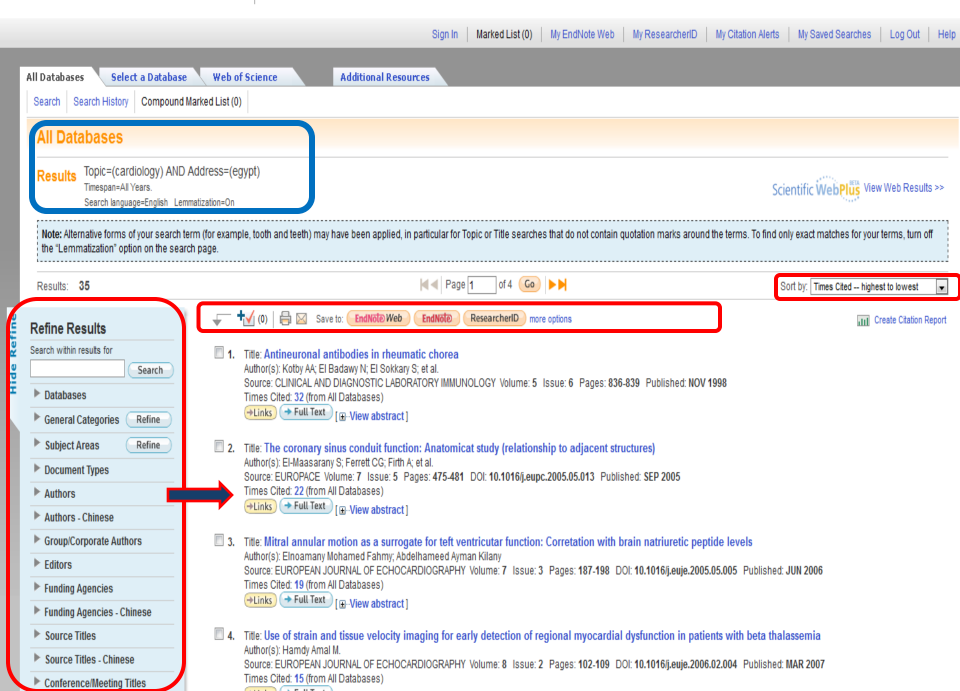


Use Processing Date instead of Publication Date

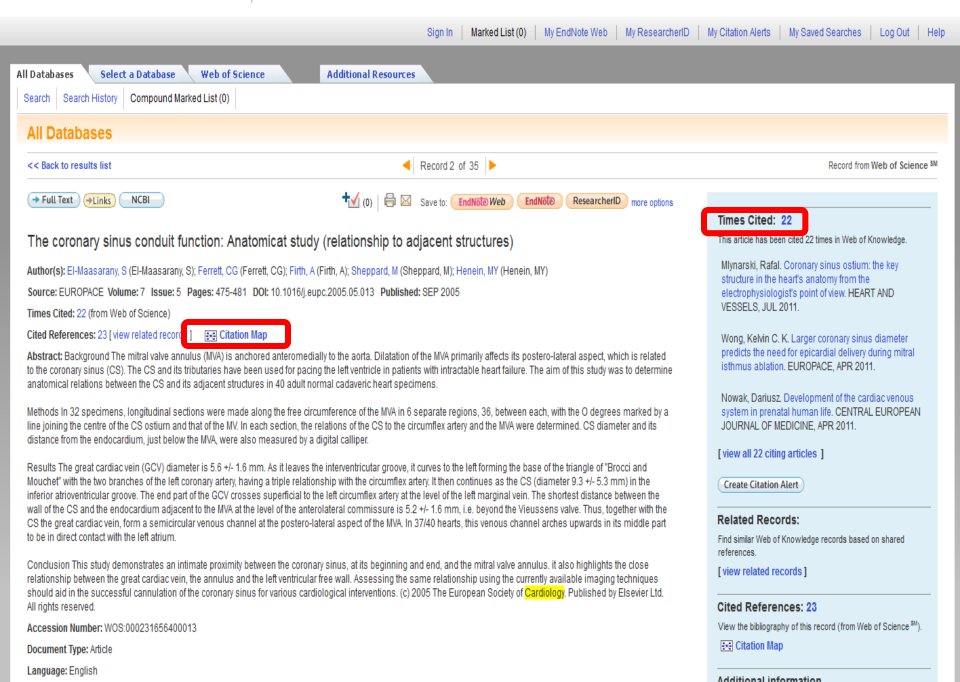
 ☐─ Citation Databases

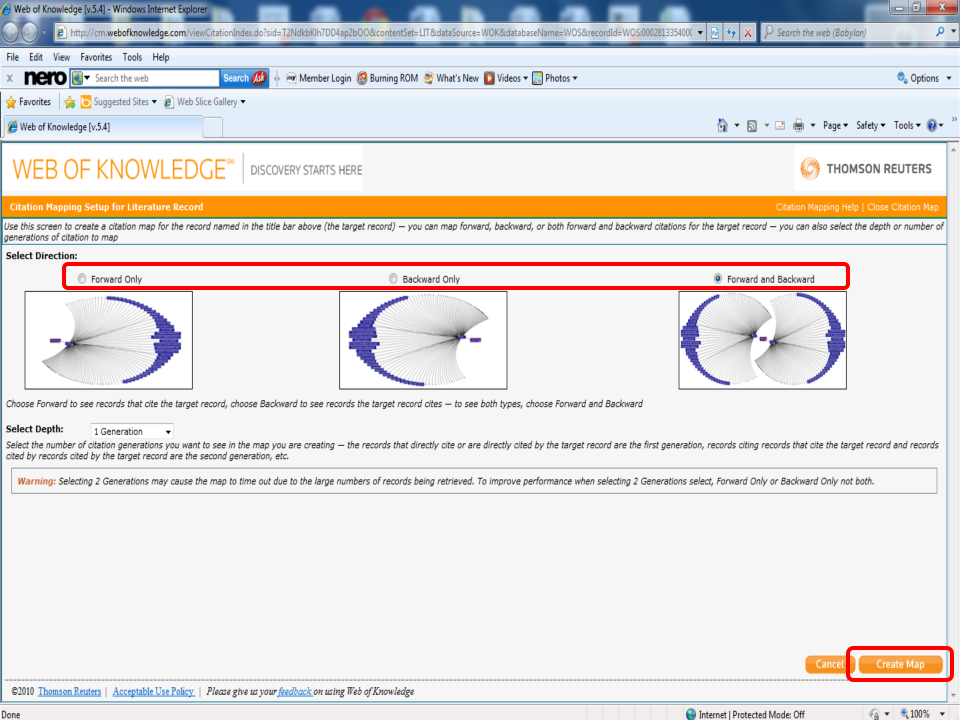




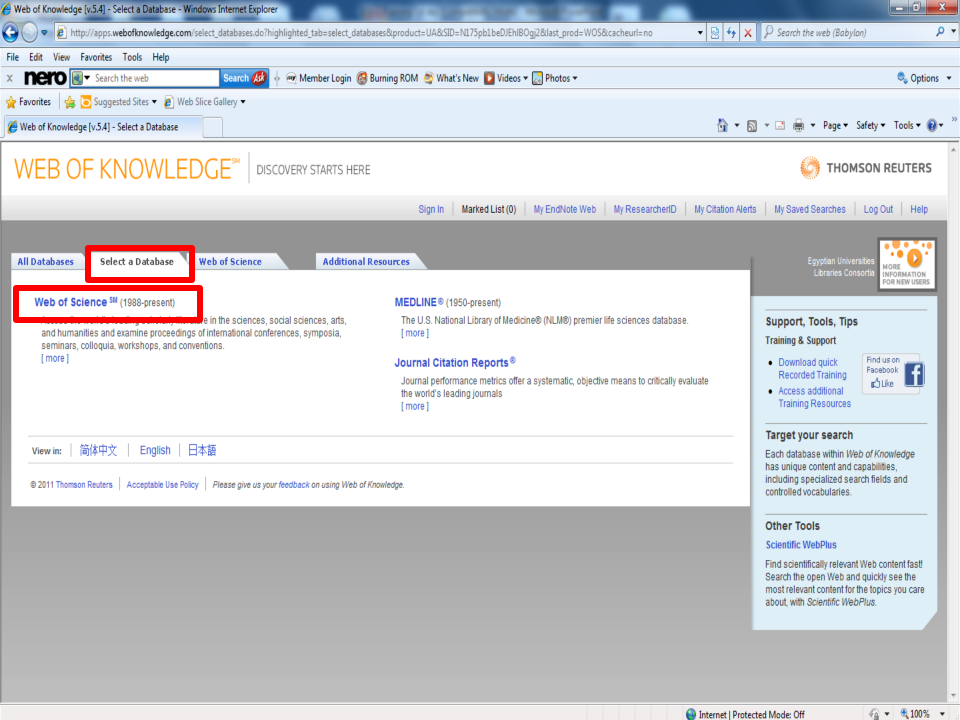






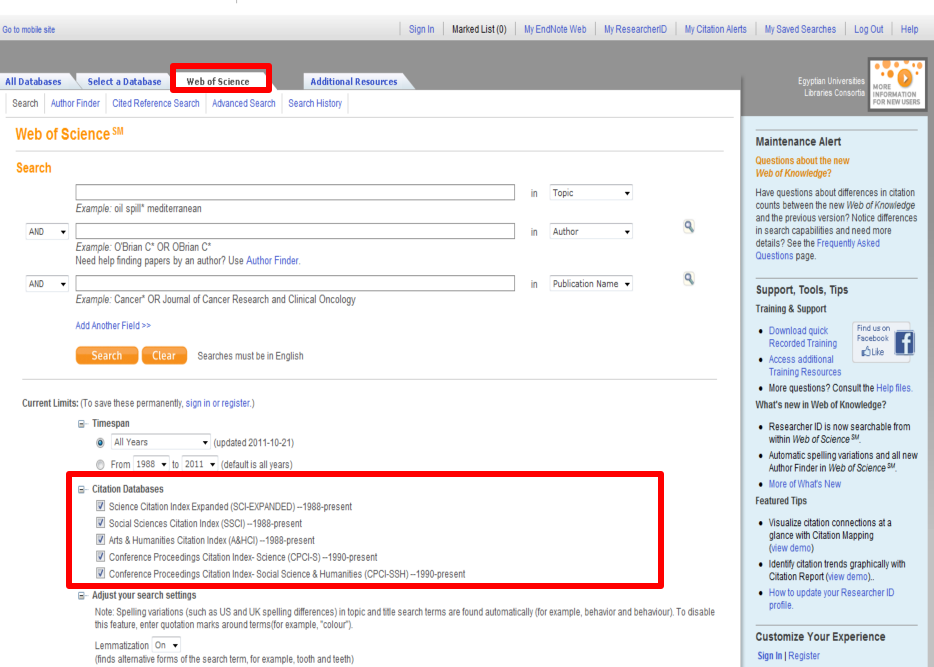


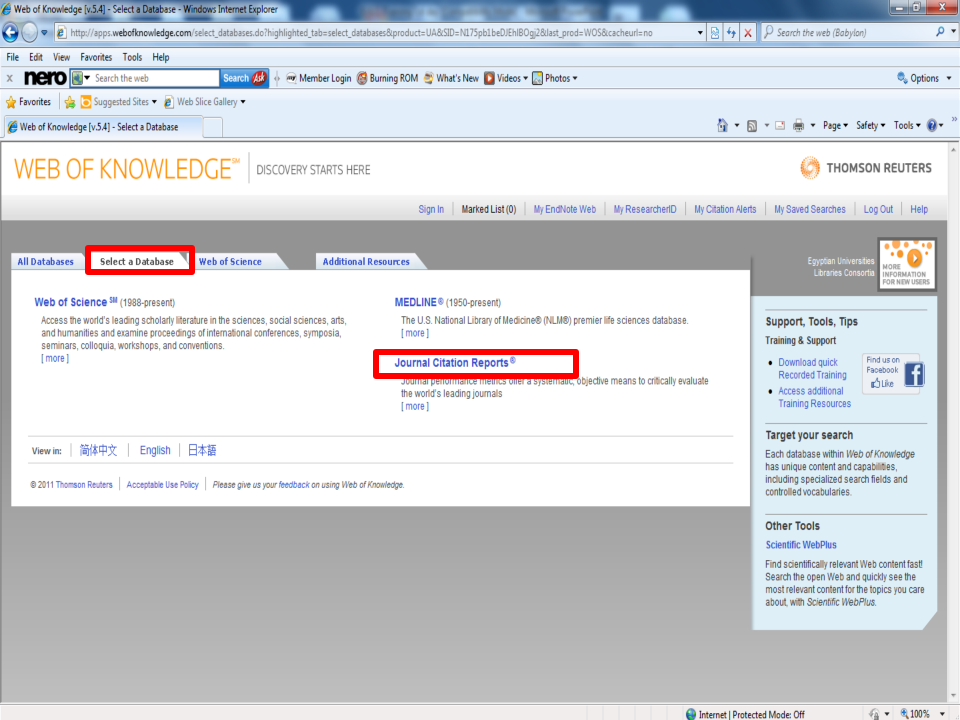


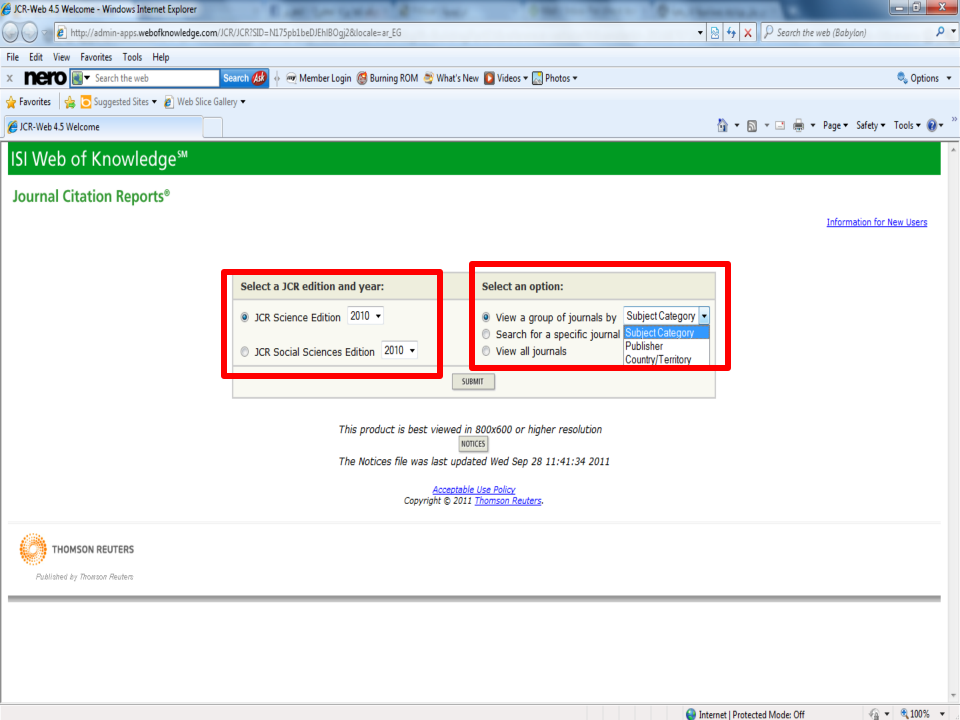


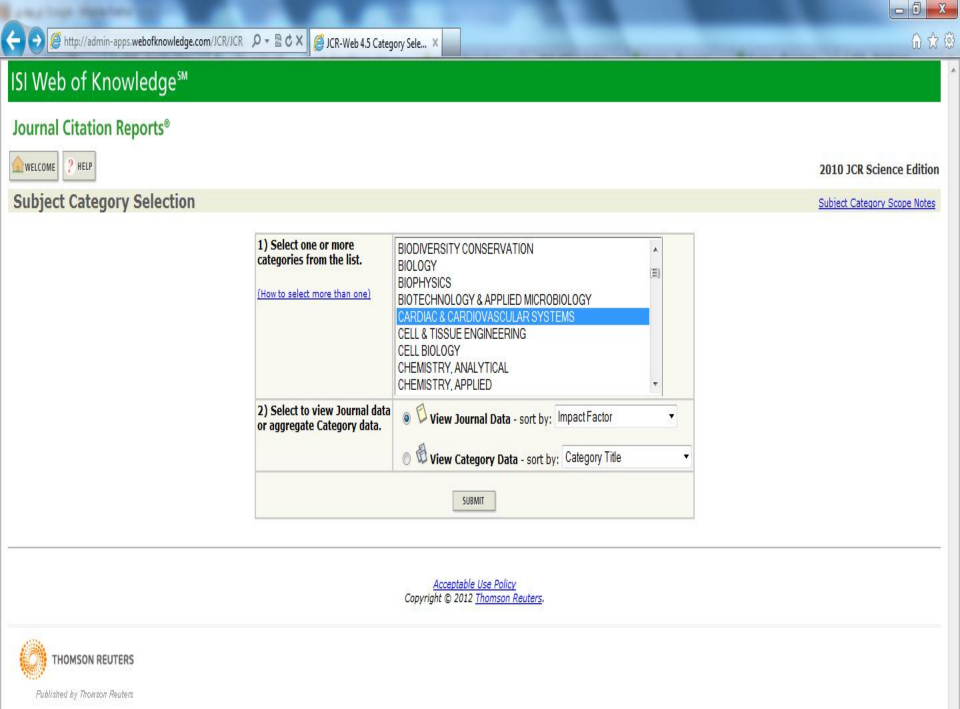
Adjust your regults settings

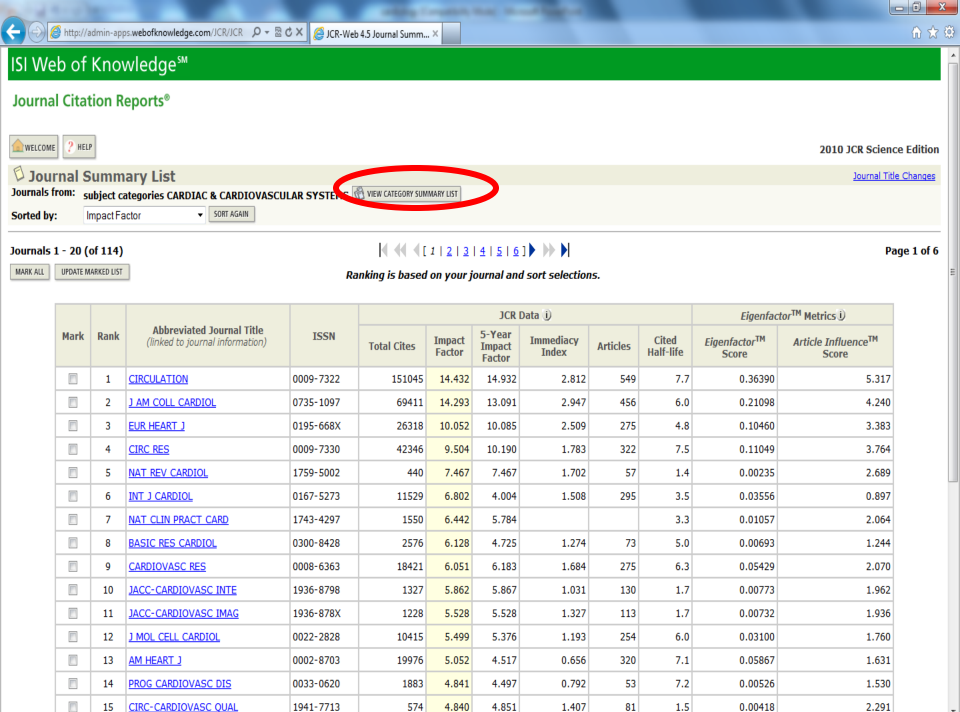
Save and manage your references

















金 ☆ 戀

ISI Web of Knowledge™

Journal Citation Reports®



2010 JCR Science Edition

Journal Title Changes

Dubject Category Summary List

Category data from: subject categories CARDIAC & CARDIOVASCULAR SYSTEMS 🐧 VIEW JOURNAL SUMMARY LIST

Sorted by:

▼ SORT AGAIN Category Title

Categories 1 - 1 (of 1)

[(((([1]))))]

Page 1 of 1

Ranking is based on your category and sort selections.

Rank	Category (linked to category information)	Total Cites	Median Impact Factor	Aggregate Impact Factor	Aggregate Immediacy Index	Aggregate Cited Half-Life	# Journals	Articles
1	CARDIAC & CARDIOVASCULAR SYSTEMS	631626	1.993	3.769	0.780	6.3	114	15827

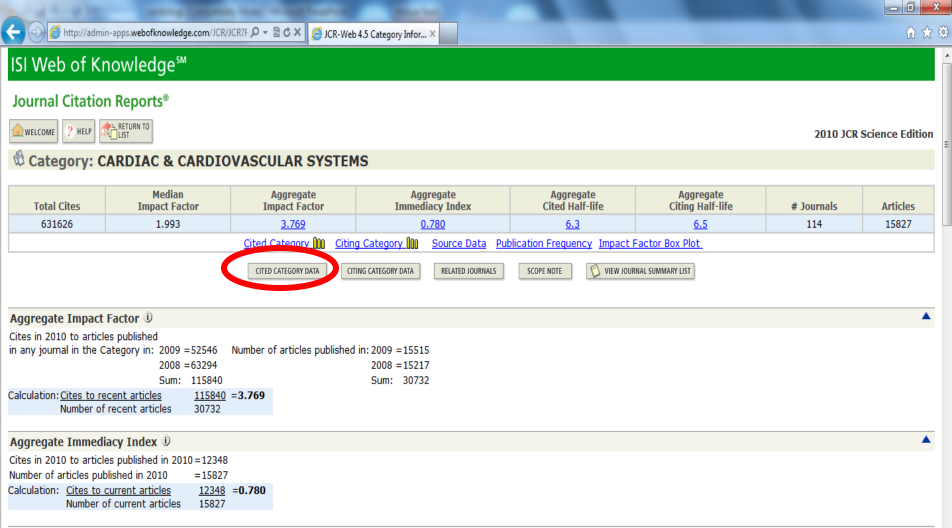
Categories 1 - 1 (of 1)

| (([1]) |) | |

Page 1 of 1

Acceptable Use Policy Copyright © 2012 Thomson Reuters.





Aggregate Cited Half-Life i)

The cited half-life for the category is the median age of its articles cited in the current JCR year. Half of the citations to the category are to articles published within the cited half-life. Cited Half-Life: 6.3 years

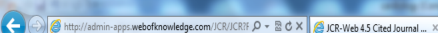
onco nan ener oro year

Breakdown of the citations to the journals in the category by the cumulative percent of 2010 cites to articles published in the following years:

Cited Year	2010	2009	2008	2007	2006	2005	2004	2003	2002	2001	2000-all
# Cites from 2010	12348	52546	63294	62414	57078	52042	46903	40896	36923	30282	176900
Cumulative %	1.95	10.27	20.29	30.18	39.21	47.45	54.88	61.35	67.20	71.99	100

Cited Half-Life Calculations:

The cited half-life calculation finds the number of publication years from the current JCR year that account for 50% of citations received by journals in the category. Read help for more information on the calculation.









Journal Citation Reports®







2010 JCR Science Edition

Cited Subject Category: CARDIAC & CARDIOVASCULAR SYSTEMS

Number of times articles published in 2010 (in journals below) cited articles published in the journals in the subject category CARDIAC & CARDIOVASCULAR SYSTEMS (in years below). (How to read this table)

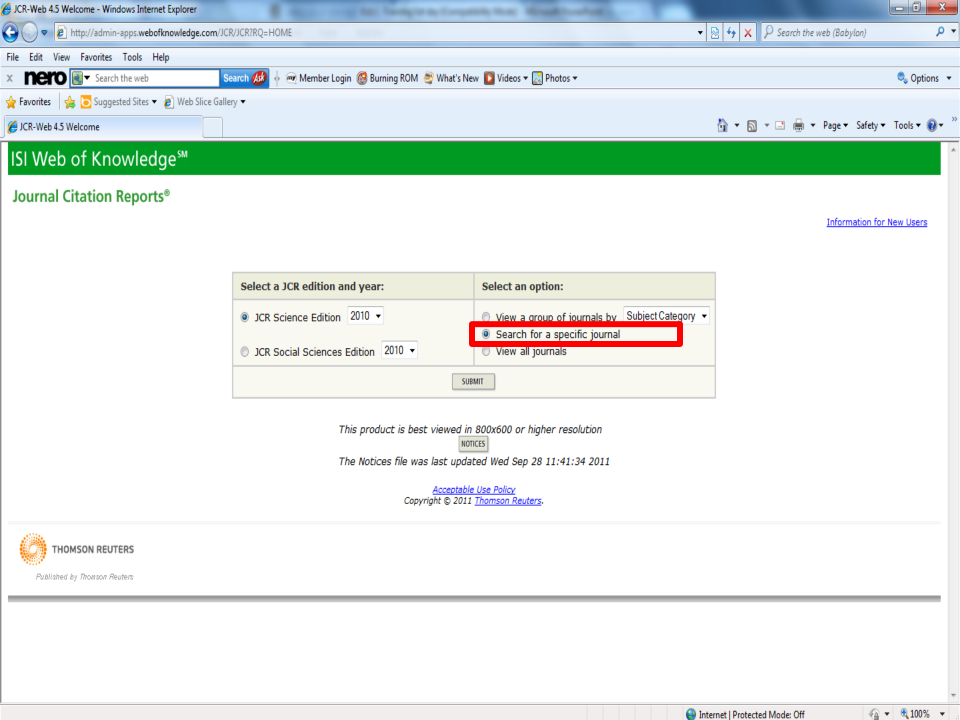
Journals 1 - 20 (of 3692)

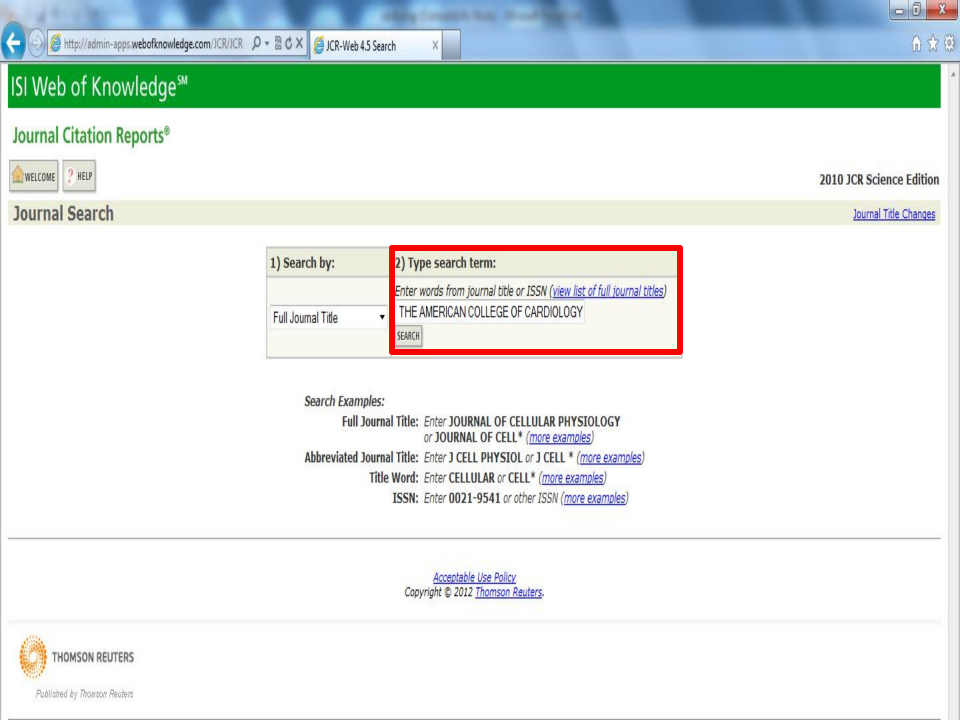
[1|2|3|4|5|6|7|8|9|10]

Cited Year

Page 1 of 185

Citing Journal	Journals Cited	All Yrs	2010	2009	2008	2007	2006	2005	2004	2003	2002	2001	Rest
All Journals	114	631626	12348	52546	63294	62414	57078	52042	46903	40896	36923	30282	176900
ALL OTHERS (31136)	113	31136	599	3116	3934	3415	3028	2658	2131	1865	1623	1316	7451
CIRCULATION	100	13812	546	1514	1561	1410	1248	1098	871	832	702	532	3498
J AM COLL CARDIOL	97	12769	610	2175	1543	1328	1219	949	846	734	568	472	2325
INT J CARDIOL	94	10235	208	1489	905	1130	989	845	676	597	531	441	2424
ANN THORAC SURG	82	9076	336	714	826	777	768	648	578	519	495	481	2934
AM J CARDIOL	95	8668	171	782	1097	966	873	695	626	492	429	313	2224
CIRC J	89	7515	306	1015	922	647	622	551	525	405	392	337	1793
AM J PHYSIOL-HEART C	73	7298	138	483	599	673	559	591	548	421	412	388	2486
J THORAC CARDIOV SUR	69	6639	141	489	655	709	642	529	453	392	360	323	1946
EUR HEART J	88	6495	233	650	851	757	705	598	452	394	301	284	1270
JACC-CARDIOVASC INTE	76	6175	172	655	816	891	785	563	457	358	262	226	990
<u>HEART</u>	91	5972	216	669	725	655	600	483	382	378	293	231	1340
HEART RHYTHM	73	5969	264	862	698	553	505	518	445	310	248	227	1339
JACC-CARDIOVASC IMAG	73	5892	170	567	816	628	554	465	358	334	313	225	1462
J MOL CELL CARDIOL	64	5200	90	397	464	478	409	397	428	337	342	301	1557
AM HEART J	83	5193	118	566	595	592	500	438	384	326	278	209	1187
EUROPACE	73	5135	190	494	594	536	547	434	390	305	257	213	1175
EUR J CARDIO-THORAC	71	4792	125	328	443	426	434	353	324	278	271	290	1520
CATHETER CARDIO INTE	62	4574	162	517	577	480	457	357	308	254	211	189	1062
CIRC RES	59	4520	204	539	485	479	423	348	348	305	232	204	953













ISI Web of Knowledge™

Journal Citation Reports®





2010 JCR Science Edition

Dournal Summary List

Journal Title Changes

Journals from: search Full Journal Title for 'JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY'

Sorted by:

Journal Title

▼ SORT AGAIN

Journals 1 - 1 (of 1)

Page 1 of 1

MARK ALL UPDATE MARKED LIST

Ranking is based on your journal and sort selections.

	Mark		Abbreviated Journal Title (linked to journal information)	ISSN			JCR	Eigenfactor™ Metrics Û				
		Rank			Total Cites	Impact Factor	5-Year Impact Factor	Immediacy Index	Articles	Cited Half-life	Eigenfactor TM Score	Article Influence™ Score
		1	J AM COLL CARDIOL	0735-1097	69411	14.293	13.091	2.947	456	6.0	0.21098	4.240

MARK ALL

UPDATE MARKED LIST

Journals 1 - 1 (of 1)

| (([1]) |) | |

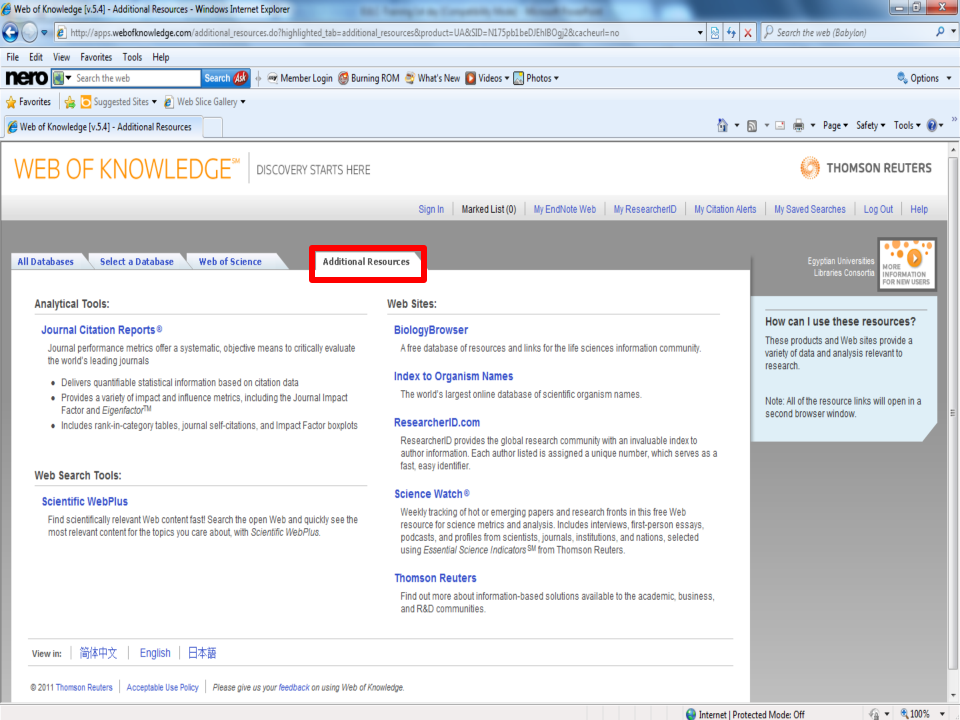
Page 1 of 1

Acceptable Use Policy Copyright © 2012 Thomson Reuters.



THOMSON REUTERS

Published by Thomson Reuters





Scopus

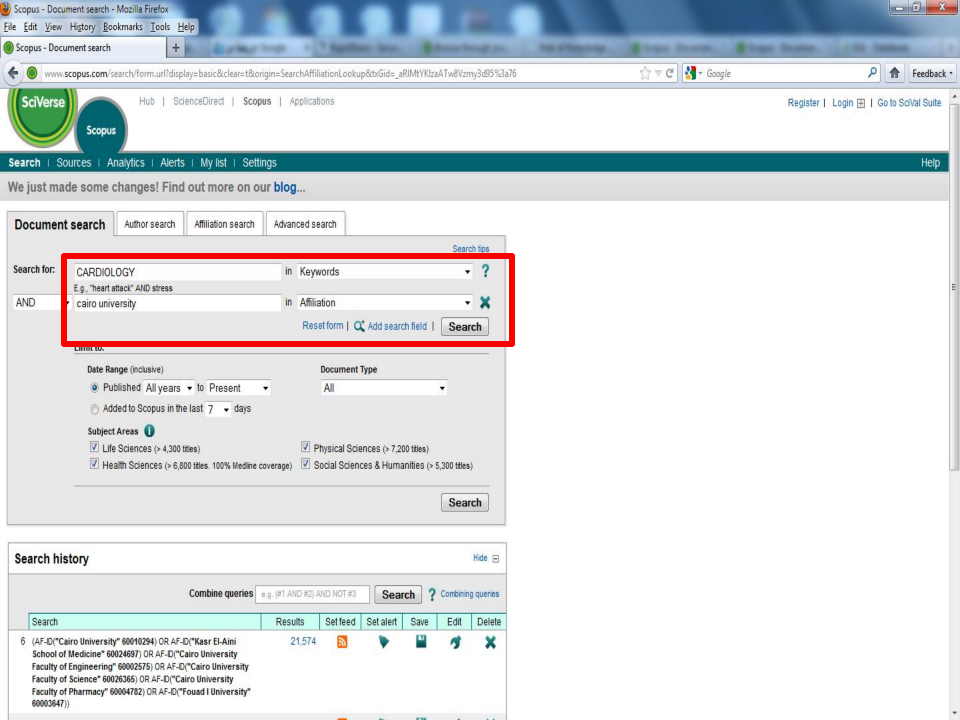


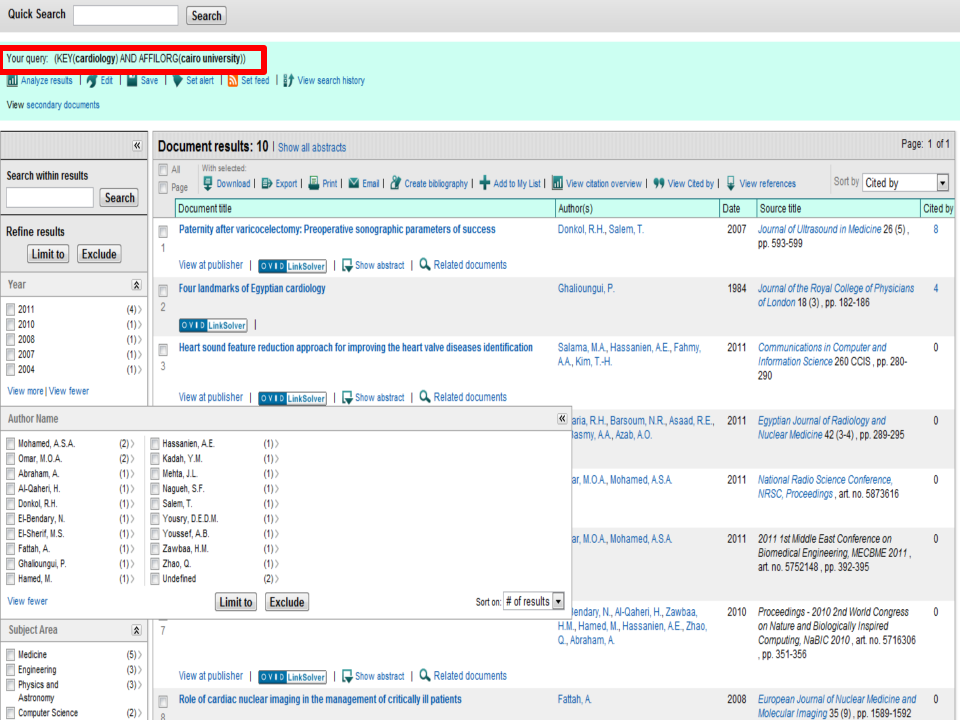
Scoups

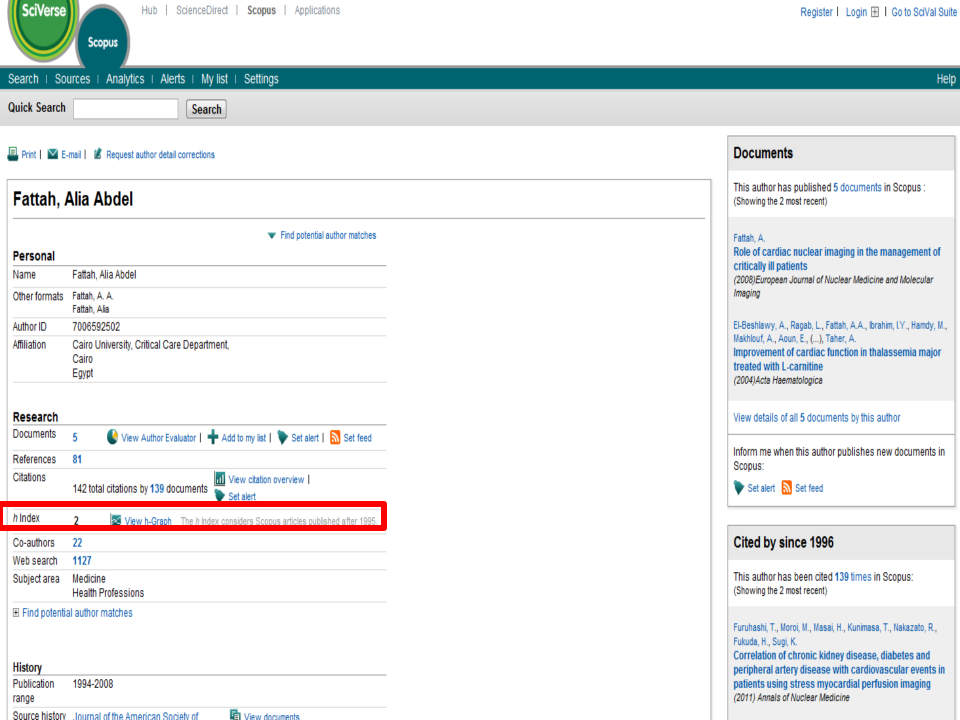


تتضمن مستخلصات وإستشهادات مرجعية حول الإنتاج الفكري المنشور في الدوريات العلمية ومصادر الويب في جميع مجالات المعرفة البشرية. كما تساعد في التعرف على الإنتاج الفكري المنشور في أكثر من ١٢٨٥، دورية أكثر من ١٢٨٥، داورية أكثر من ١٢٨٥، داورية أكديمية، ١٠٠٠ دورية منشورة على الويب، ملخصات وإستشهادات ٧٠٠ مؤتمر علمي، ٢٨ مليون مستخلص، ٢٤٥ مليون استشهاد مرجعي، ١٣ مليون براءة اختراع...الخ.

http://www.scopus.com/scopus/home.url





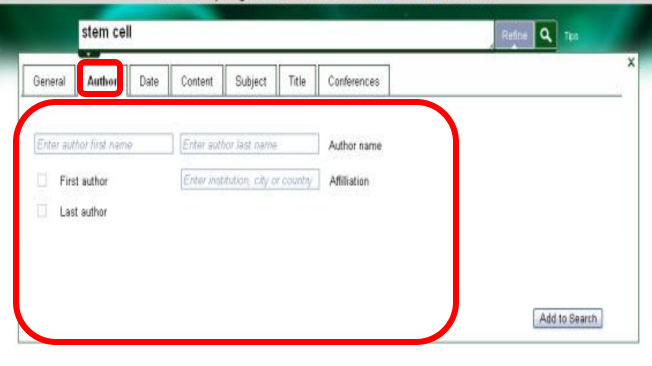


Help.

My applications

Dashboard | My settings My library | Feedback | Tutorials

Noticed anything new? Learn more about what's new with SciVerse.



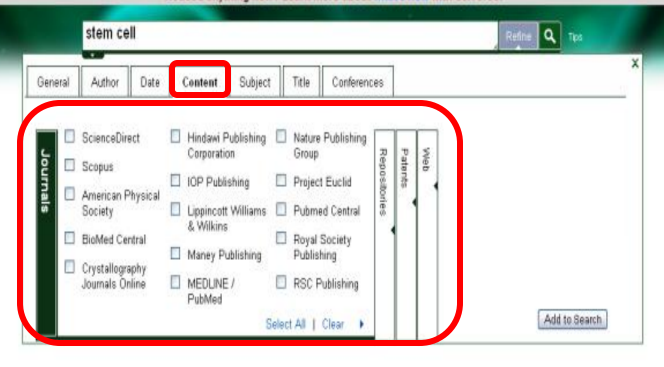
Help.

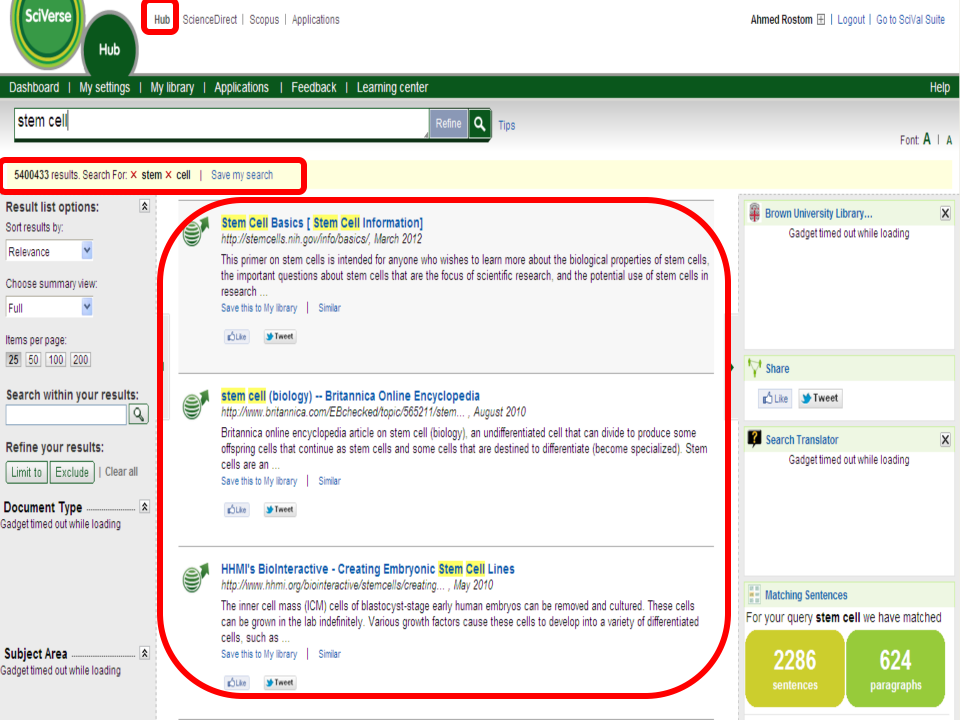
My applications

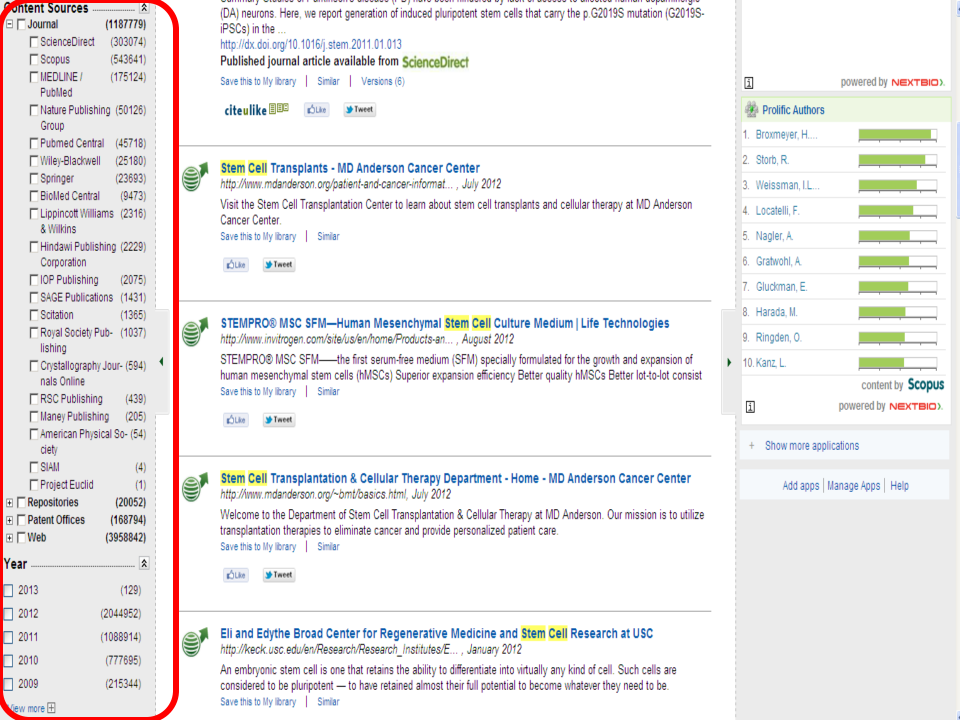
Dashboard | My settings My library |

Tutorials Feedback |











قواعد البيانات العامة في كل التخصصات



ScienceDirect



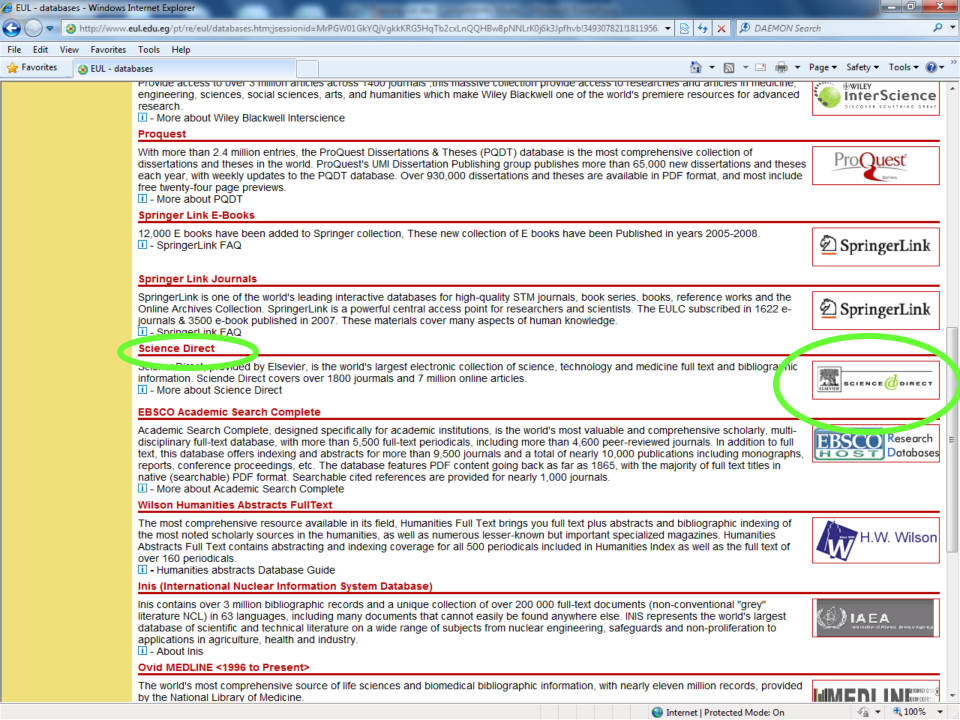
Science Direct

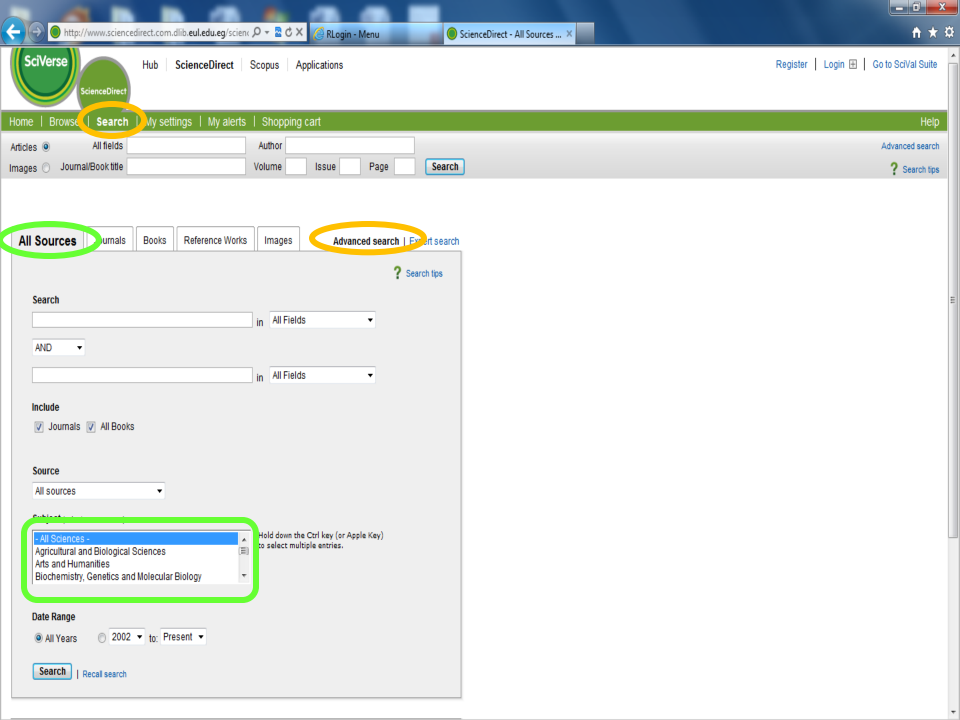


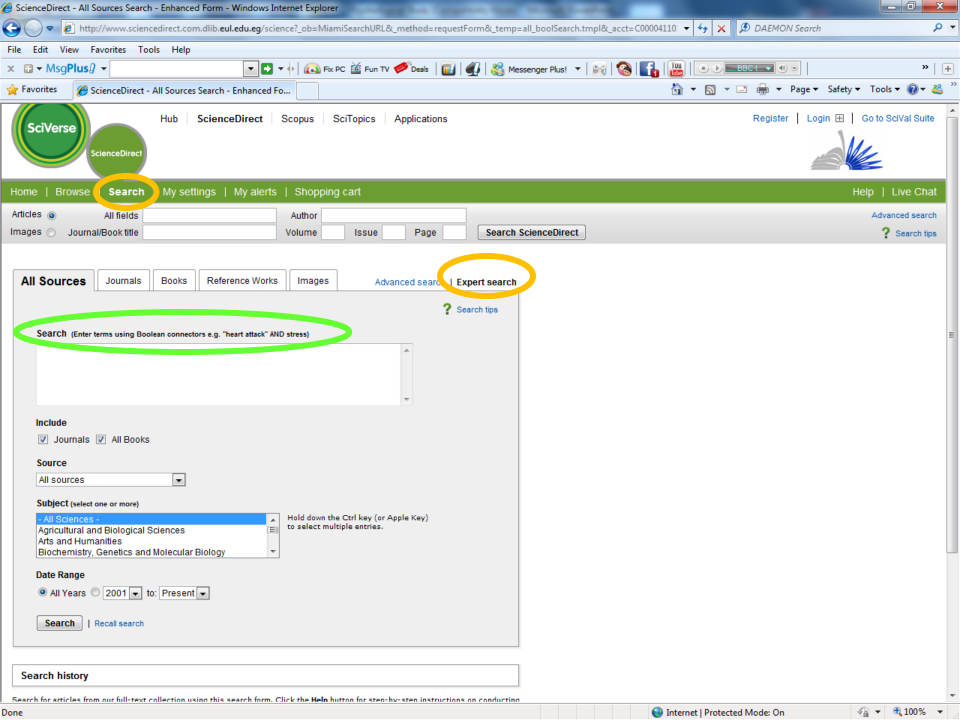
تتضمن النصوص الكاملة لأكثر من ٢٠٠٠ دورية علمية متخصصة في مختلف المجالات العلمية. ويتاح النص الكامل للباحثين والطلاب في الجامعات المصرية منذ عام ١٩٩٧ حتى الآن.

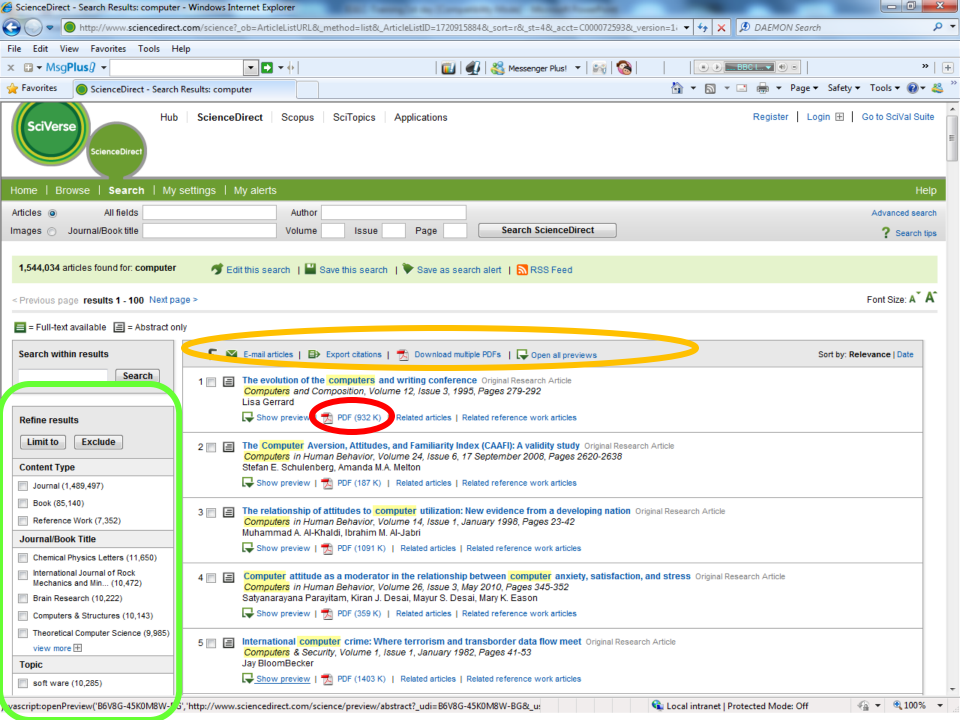
كما تمتاز تلك القاعدة بإتاحة إمكانية الوصول إلى الأبحاث قيد النشر Article In Press النشر النشر ها بعد في الشكل المطبوع.

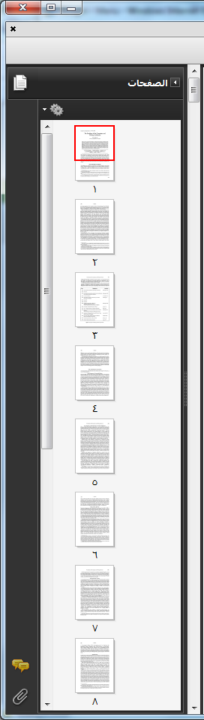
www.sciencedirect.com











Computers and Composition 12, 279-292 (1995)

The Evolution of the Computers and Writing Conference

LISA GERRARD

University of California, Los Angeles

From its start as an informal meeting at the University of Minnesota in 1982, the yearly conference on computers and writing has remained on the cutting edge of technology and composition pedagogy. In other ways, however, it has changed: Presenters are now more likely to discuss their uses of commercial applications than to demonstrate homemade programs; the focus has shifted from the lone computer user to collaborative uses of technology; instructors are less worried about how the computer will control the user than about how users may manipulate others through technology; the presentations have become increasingly theoretical; the conference has expanded, both materially and in its intellectual scope; recent presentations suggest an increasing self-consciousness about computers and composition studies as a discipline; and the conference reflects the social hierarchy that has developed within this emerging discipline.

collaborative pedagogy composition profession composition theory computer literacy computers and writing conference computers and writing history faculty training history, computer hypertext networks software

My connection to the computers and writing conference began by proxy. In 1982, a group of us at UCLA were developing a computer program for student writers called WANDAH.¹ At that time, we were fairly isolated in our work: Little software had been developed for computers and writing, and few people had written on the subject. In October of that year, two of my codevelopers flew to the University of Minnesota to talk about the WANDAH project. They came back full of excitement about the computer projects they'd heard



Font Size: A A Back to results | < Previous 2 of 175,649 Next >

📆 PDF (894 K) | 🗈 Export citation | 🍑 E-mail article | 坂 Highlight keywords on 🖪 Article Figures/Tables (13) References (32) Four years Sukatani, "the solar village Indonesia" Original Research Article Solar Energy Materials and Solar Cells September 1994, Pages 387-394 Volume 94, Issue 5, May 2010, Pages 869-877 Lolo M. Panggabean Abstract

doi:10.1016/j.solmat.2010.01.010 | How to Cite or Link Using DOI Copyright @ 2010 Elsevier B.V. All rights reserved.

Permissions & Reprints

Energy harvesting efficiency of III-V triple-junction cond realistic spectral conditions

- S.P. Philipps^{a, Å, M}, G. Peharz^a, R. Hoheisel^a, T. Hornung^a, N.M. Al-Abbadi^b, F. Dimroth^a and A.W. Bett^a
- a Fraunhofer Institute for ∢Solar Energy Nystems ISE, Heidenhofstr. 2, 79110 Freiburg, Germany
- b «Energy» Research Institute, King Abdulaziz City for Science and Technology, P.O. Box 6086, Rivadh 11442, Saudi Arabia.

 Compared to the search Institute. King Abdulaziz City for Science and Technology, P.O. Box 6086, Rivadh 11442, Saudi Arabia.

 Compared to the search Institute.

 Compared

Received 28 October 2009; revised 5 January 2010; accepted 12 January 2010. Available online 5 February 2010.

Abstract

In this paper we present a methodology that uses the detailed balance method to determine the optimum bandgap combination of III—V triple-junction √solar ► cells for the highest yearly √energy ► production. As an example of the methodology, we analyze two geographical locations on Earth with distinct. spectral conditions. For these places the monthly average of the measured aerosol optical depth and the precipitable water are used to calculate direct ◆solar > spectra with a discretisation of one spectrum per hour. The model is used to analyze the spectral sensitivity of the bandgap design of four practical III—V triple-junction (solar) cell structures. Furthermore, the ideal bandgap combination for a maximal (energy) harvest is calculated for each location. It is shown that the metamorphic (solar) cell structure of Ga_{0.35}In_{0.65}P/Ga_{0.83}In_{0.17}As/Ge with transparencies optimized for the standard AM1.5d reference spectrum leads to the highest 4 energy harvesting efficiencies and shows the lowest spectral sensitivity. The standard lattice-matched structure of Ga_{n so}In_{n so}P/Ga_{n so}In_{n n1}As/Ge shows the highest spectral sensitivity with up to 10% of difference in the yearly ∢energy ▶ harvesting. Keywords: (Energy) performance; Multi-junction (solar) cell; Modeling

Article Outline

- 1. Introduction
- 2. Modeling approach
- 2.1. Solar cell model
- 2.2. Spectra and operating conditions
- 3. Results and discussion
- 3.1. Optimization for the reference spectrum.

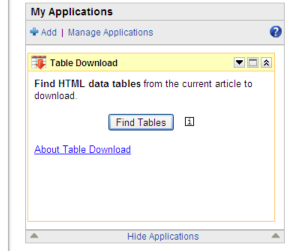
X Solar Energy Materials and Solar Cells, Volume 35, 11

This project started in 1988. Today the concept of Solar Home Systems is no longer new. Therefore, this paper discusses only points that might be useful for application. Socio-economic design and responses are discussed as well as hardware viability.

T PDF (343 K)

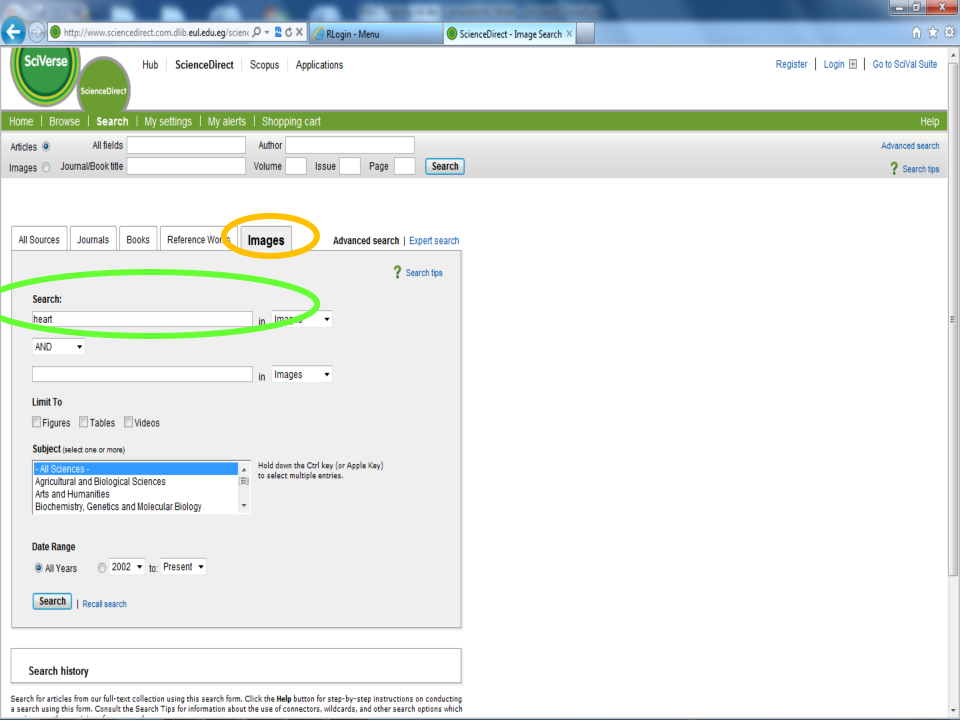
Related Articles

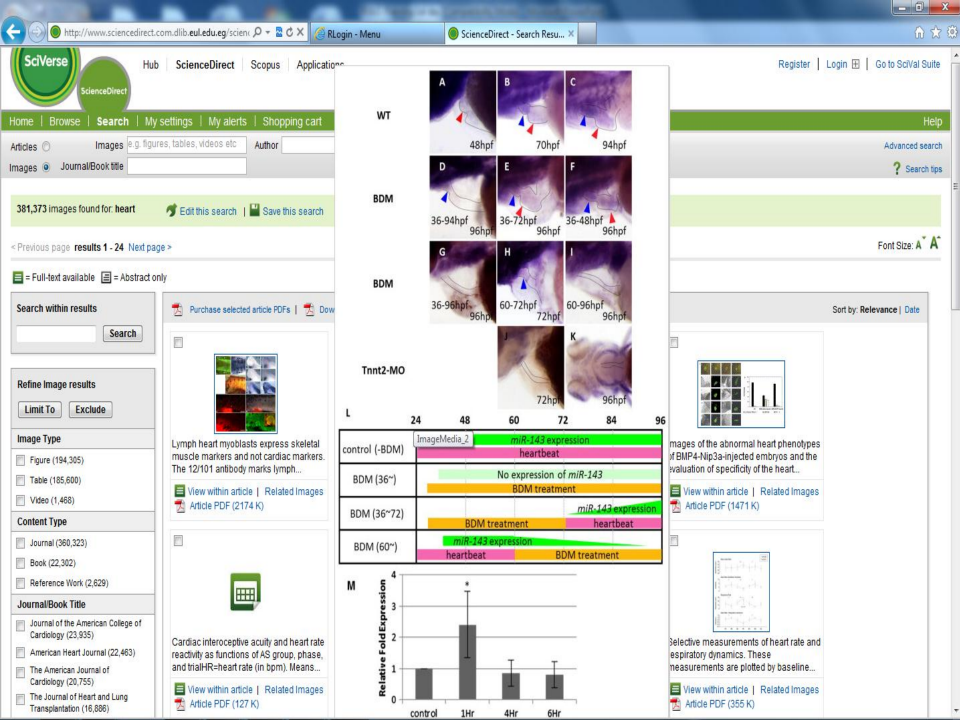
- Four years Sukatani, 'the solar village Indonesia' Solar Energy Materials and Solar Cells
- Assessment of a low-cost gold-free metallization for II... Solar Energy Materials and Solar Cells
- Ion implantation processing for high performance concen... Solar Cells
- 06/01815 Development of a silicon concentrator solar ce... Fuel and Energy Abstracts
- Optimum grid-line patterns for concentrator solar cells... Solar Cells
- View more related articles.

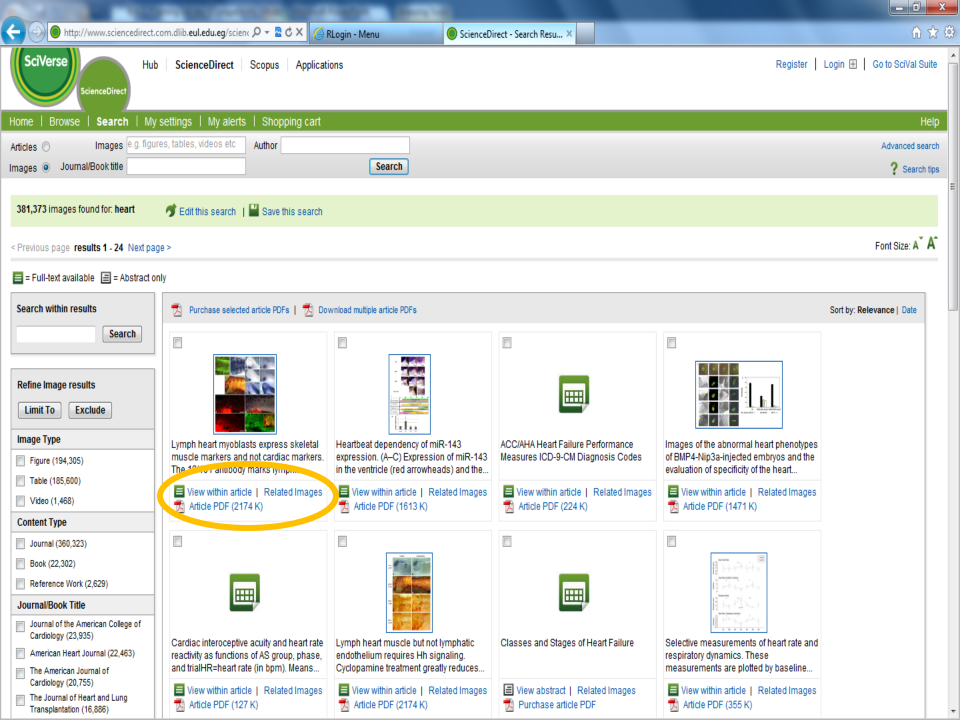


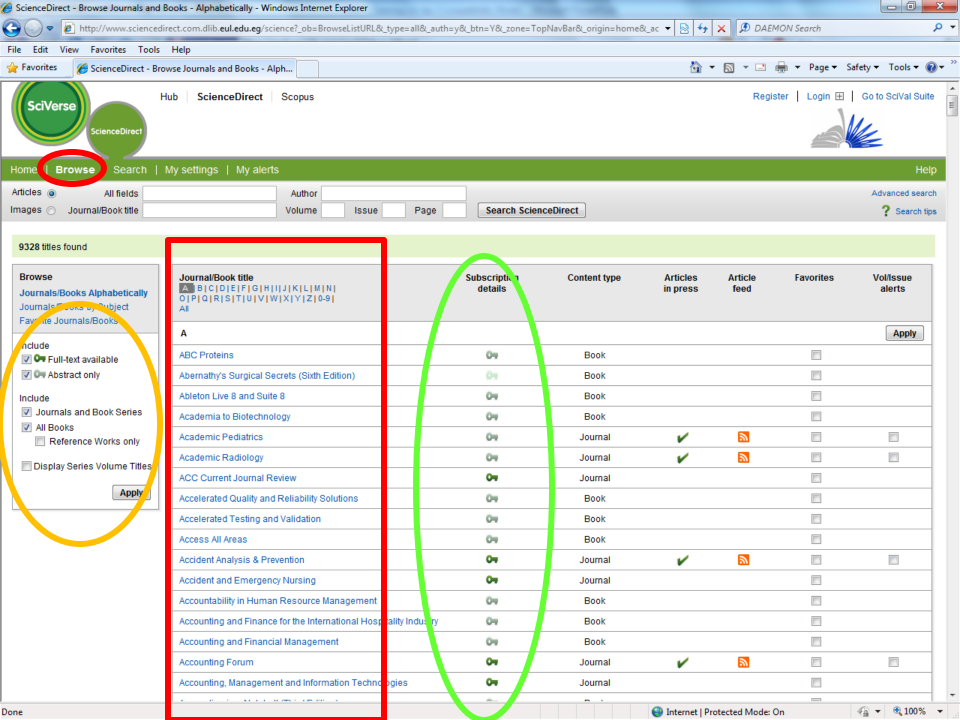
Cited by (4)

- Promises of advanced multi-junction solar cells for the... Conference Record of the IEEE Photovoltaic Specialists:
- Spectral circumsolar radiation contribution to CPV



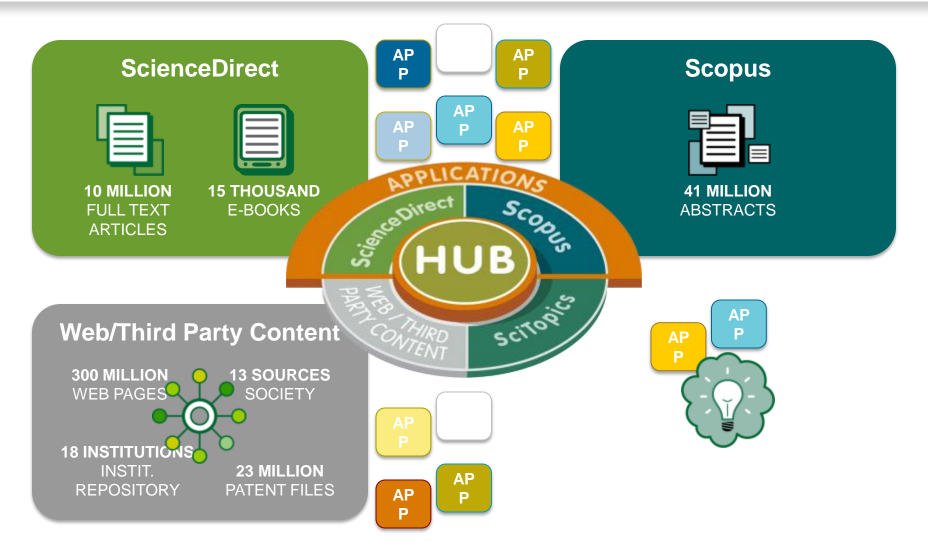








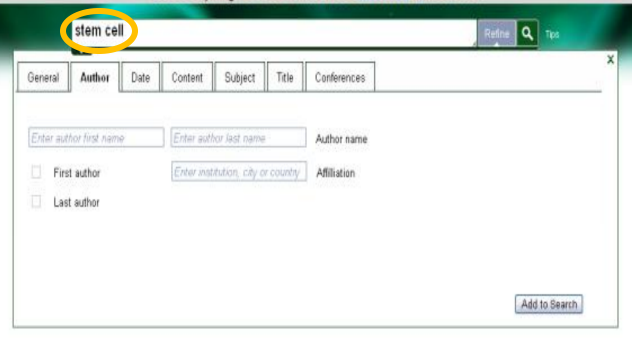
HUB

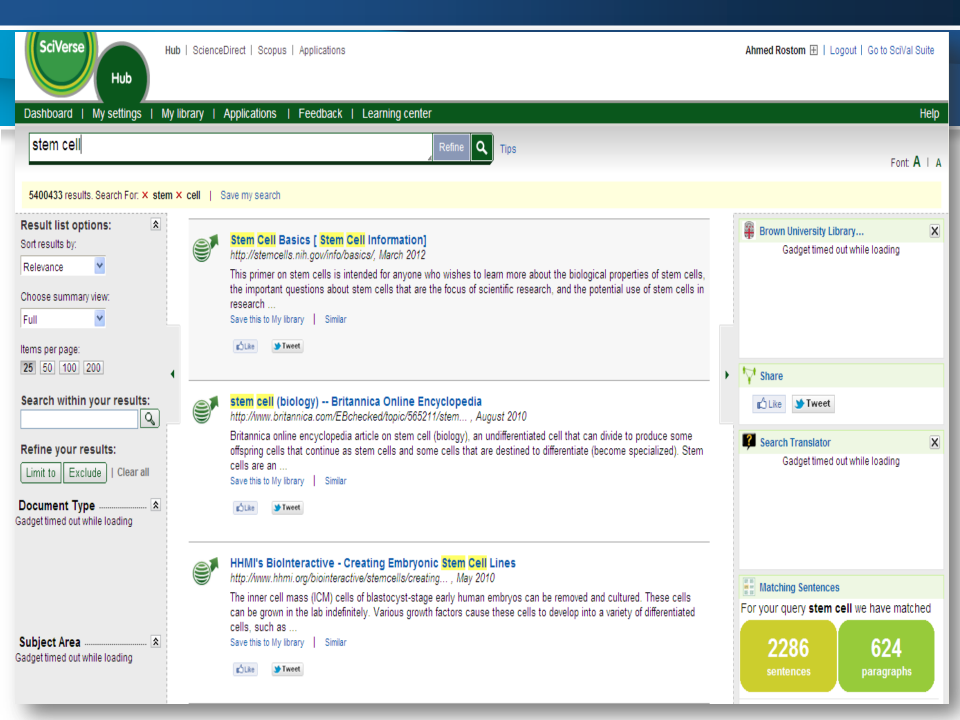


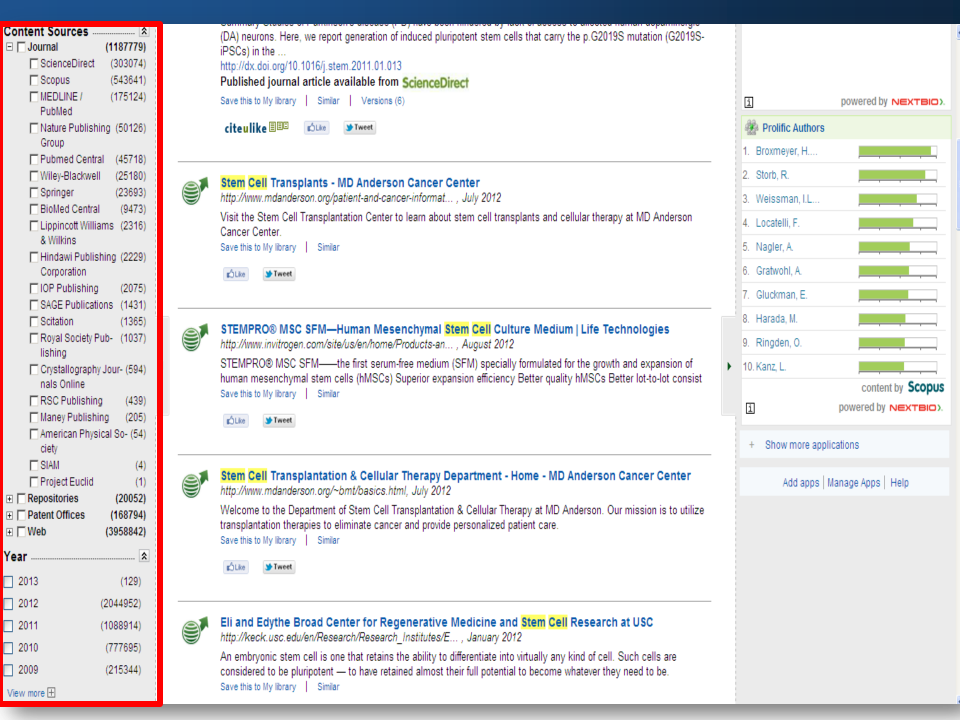
Dashboard | My settings | My library | My applications | Feedback | Tuforials

Help

Noticed anything new? Learn more about what's new with SciVerse.









Wiley Blackwell



Wiley Black well



تحتوي على أكثر من ٣ مليون مقالة علمية لحوالي 1400دورية في العلوم

والطب والهندسة والعلوم الاجتماعية والإنسانيات والآداب.

www3.interscience.wiley.com

euledu.eg' 44 , Global Research Journals (NEW!)

Useful Links

About the Project

Contact Us

Help Remote Login

IGI Global publishes more than 100 peer-reviewed journals in information/computer science and technology applied to business and public administration, engineering, education, medicine and healthcare, and social science, Each IGI Global publication could be utilized by computer science and information technology professionals in keeping up with emerging innovations, technologies, and managerial techniques. This allows them to achieve greater strategic utilization and management of technology in their organizations. ii - More about IGI Global research Journals





Search Books@Ovid

Books@Ovid supports your research needs by combining classic and groundbreaking titles in a wide range of subject areas. Get anytime. anywhere online access to your essential textbooks. And as you link seamlessly between chapters, topics and referenced websites, as you browse the table of contents, Books@Ovid transforms research information into knowledge. ii - More about Books@Ovid



Evidence Based Medicine Reviews (EBMR)

A definitive resource for electronic information in the evidence based medicine (EBM) movement that combines 7 of the most trusted EBM resources into a single, fully-searchable database.



ii - More about EBMR

Nursing@Ovid

New online Nursing & Allied Health Portal that provides a complete and integrated information source for Nursing Practice, Education, Research, and administration. Simple, easy to use, and built with the architecture of OvidSP. II - More about Nursing@Ovid



ASCE (NEW!)

ASCE Journals are the premier source of technical information for the civil engineering profession and form the core collection in the field 32 journals contains over 48,000 articles, more than 400,000 pages, published since 1990.



More about Asce Journals

EMERALD

EMERALD covers more than 200 international full text journals. All these journals are peer-reviewed and indexed through the web of science database and/or scopus. The database mainly focuses on Management, Business, Economics, Information science, Engineering, social science and Health care.



ii - More about Sage Journals

Sage Journals Online

SAGE publishes more than 560 journals in Business, Humanities, Social Sciences, and Science, Technology and Medicine, SAGE Journals Online is the delivery platform that provides online access to the full text of individual SAGE journals. The SAGE Full-Text Collections, SAGE's award-winning, discipline-specific research databases, are also available on SAGE Journals Online.



ii - More about Sage Journals

ISI Web of Knowledge

ISI Web of Knowledge is a premier research platform, helping you quickly find, analyze, and share information in the sciences, social sciences, arts, and humanities with 23,000 journals, 23 million patents and 110,000 conference proceedings and Over 20 million researchers in 90 countries base their research, planning, and budget decisions on the content and analytics they find in ISI Web of Knowledge, it also provides list of journal impact factor according to their subject areas or journal titles.



- wore about is wee Knowledge Wiley Blackwell

were 3 million articles across 1400 journals ,this massive collection provide access to researches and articles in medicine, engineering, sciences, social sciences, arts, and humanities which make Wiley Blackwell one of the world's premiere resources for advanced



ii - More about Wiley Blackwell Interscience

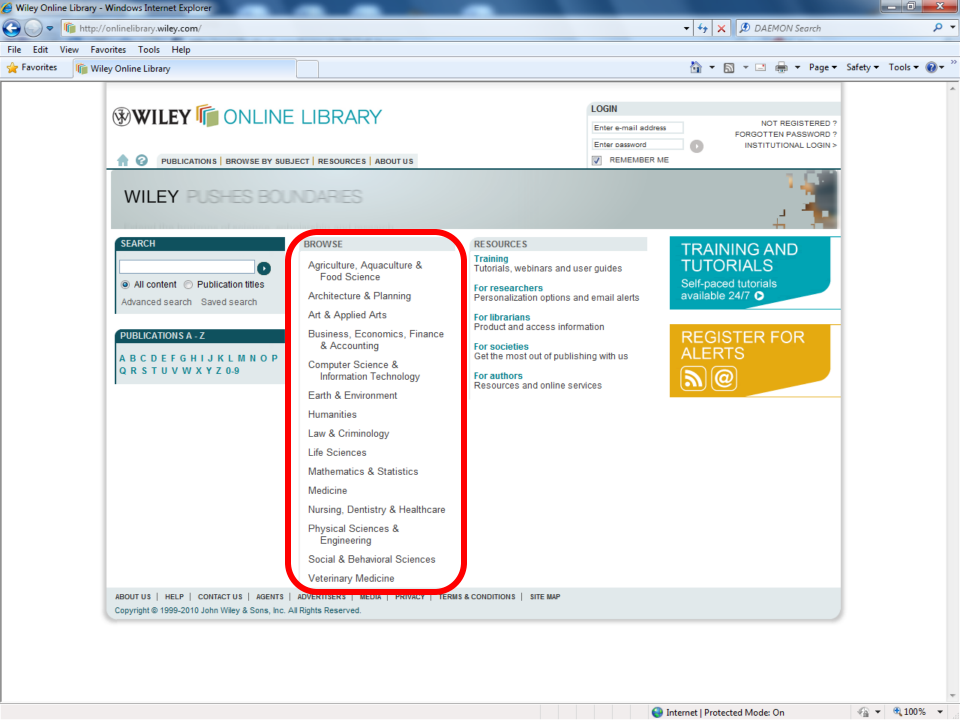
Proquest

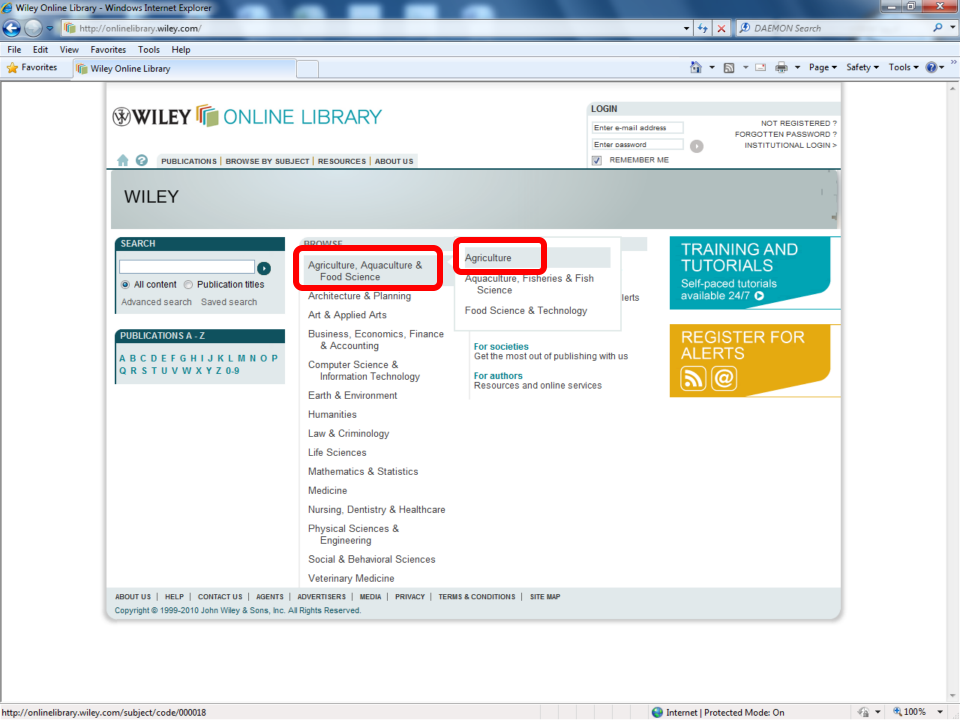
With more than 2.4 million entries, the ProQuest Dissertations & Theses (PQDT) database is the most comprehensive collection of dissertations and theses in the world. ProQuest's UMI Dissertation Publishing group publishes more than 65,000 new dissertations and theses each year, with weekly updates to the PQDT database. Over 930,000 dissertations and theses are available in PDF format, and most include free twenty-four page previews

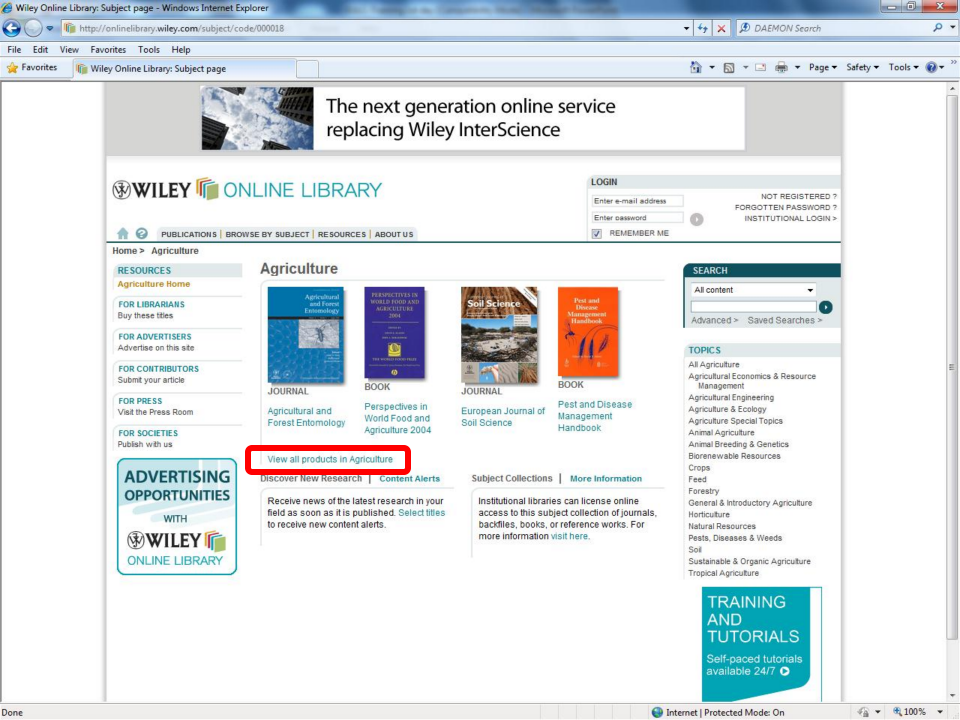


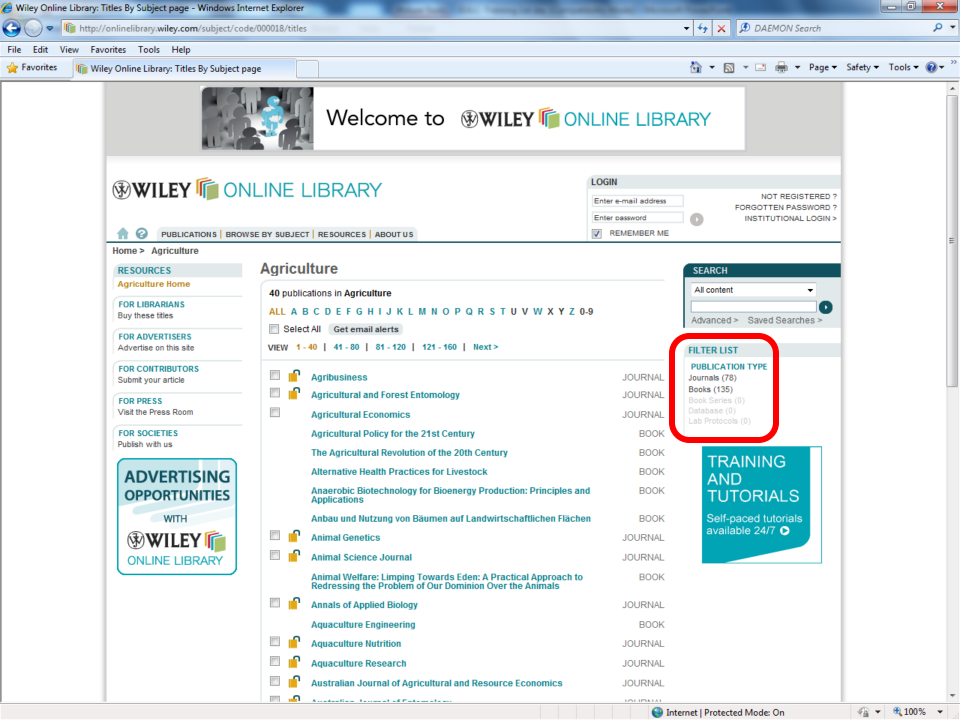
InterScience

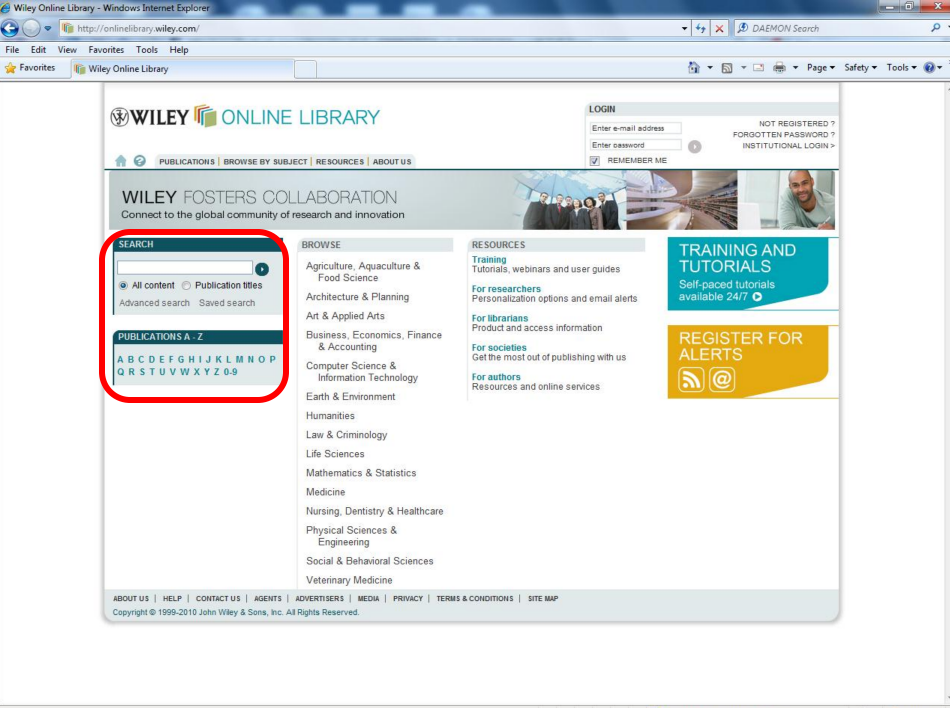
WILEY

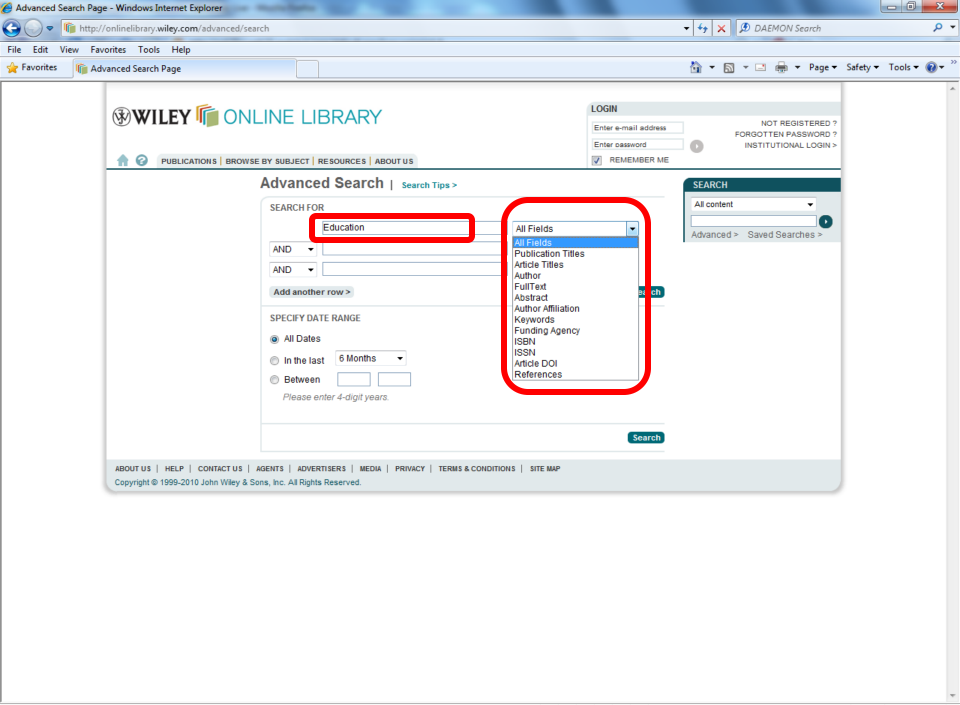




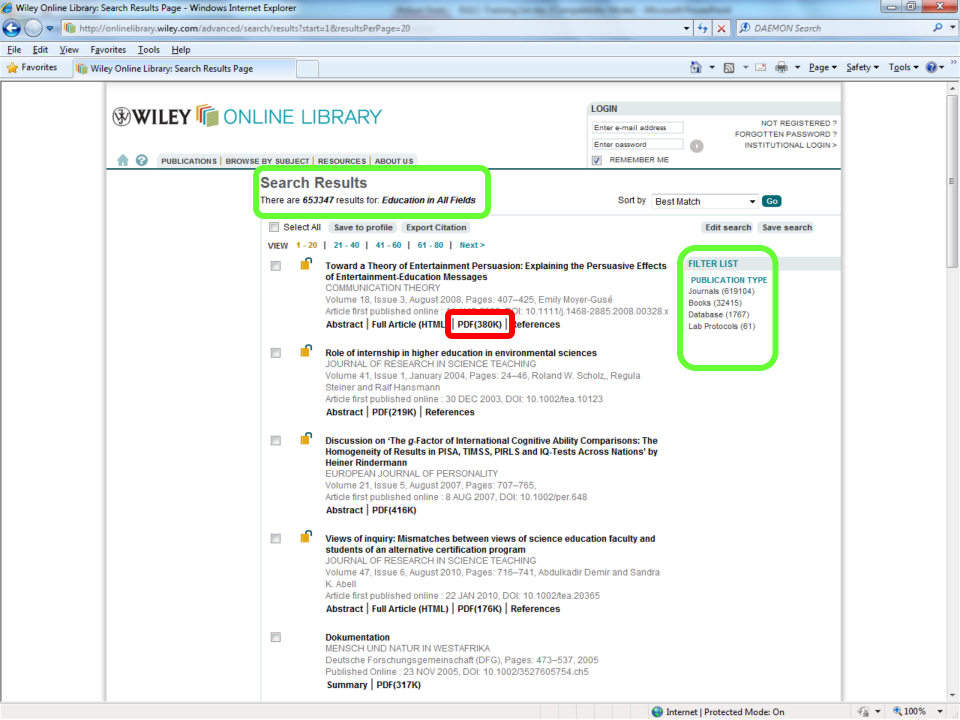








Internet | Protected Mode: On



COMMUNICATION THEORY

Communication Theory ISSN 1050-3293

ORIGINAL ARTICLE

Toward a Theory of Entertainment Persuasion: Explaining the Persuasive Effects of Entertainment-Education Messages

Emily Moyer-Gusé

School of Communication, The Ohio State University, Columbus, OH 43210-1339

A growing body of research indicates that entertainment-education programming can be an effective way to deliver prosocial and health messages. Some have even speculated that entertainment-education may be more effective than overtly persuasive messages in certain circumstances. Despite empirical advances in this area, more work is needed to understand fully what makes entertainment-education unique from a message-processing standpoint. To this end, the present article has three objectives. First, the article examines the involvement with narrative storylines and characters that is fostered by entertainment programming. This includes a much-needed explication and separation of several related constructs, such as identification, parasocial interaction, similarity, and others. Second, the article reviews and synthesizes existing theories that have addressed entertainment-



SpringerLink



Springer



تعتبر من أكبر قواعد البيانات بحيث تشتمل على الانتاج الفكرى المتخصص في مجالات العلوم والتكنولوجيا، وتغطى النصوص الكاملة

لعدد ١,٦٢٢ دورية علمية متخصصة، بالإضافة إلى أكثر من 26,500

كتاب إلكتروني في مختلف المجالات العلمية.

www.springerlink.com

₩ 🛱

ii - More about JSTOR

Proquest

With more than 2.4 million entries, the ProQuest Dissertations & Theses (PQDT) database is the most comprehensive collection of dissertations and theses in the world. ProQuest's UMI Dissertation Publishing group publishes more than 65,000 new dissertations and theses each year, with weekly updates to the PQDT database. Over 930,000 dissertations and theses are available in PDF format, and most include free twenty-four page previews.



i - More about PODT

Springer Link E-Books

12,000 E books have been added to Springer collection, These new collection of E books have been Published in years 2005-2008.

SpringerLink FAQ



Springer Link Journals

Springer Link is one of the world's leading interactive databases for high-quality STM journals, book series, books, reference works and the Online Archives Collection. SpringerLink is a powerful central access point for researchers and scientists. The EULC subscribed in 1622 e-journals & 3500 e-book published in 2007. These materials cover many aspects of human knowledge.



i - SpringerLink FAQ

Science Direct

ScienceDirect, provided by Elsevier, is the world's largest electronic collection of science, technology and medicine full text and bibliographic information. Sciende Direct covers over 1800 journals and 7 million online articles.



ii - More about Science Direct

EBSCO Academic Search Complete

Academic Search Complete, designed specifically for academic institutions, is the world's most valuable and comprehensive scholarly, multi-disciplinary full-text database, with more than 5,500 full-text periodicals, including more than 4,600 peer-reviewed journals. In addition to full text, this database offers indexing and abstracts for more than 9,500 journals and a total of nearly 10,000 publications including monographs, reports, conference proceedings, etc. The database features PDF content going back as far as 1865, with the majority of full text titles in native (searchable) PDF format. Searchable cited references are provided for nearly 1,000 iournals.



ii - More about Academic Search Complete

Wilson Humanities Abstracts FullText

The most comprehensive resource available in its field, Humanities Full Text brings you full text plus abstracts and bibliographic indexing of the most noted scholarly sources in the humanities, as well as numerous lesser-known but important specialized magazines. Humanities Abstracts Full Text contains abstracting and indexing coverage for all 500 periodicals included in Humanities Index as well as the full text of over 160 periodicals.



Humanities abstracts Database Guide

IEEE Xplore

The IEEE is a leading authority on areas ranging from aerospace systems, computers and telecommunications to biomedical engineering, electric power and consumer electronics among others. Now the IEEE 150 transactions, journals and magazines are available for on-line subscription to all Egyptian Universities libraries (EUL) Users.



ii - IEEE Xplore GUIDE

Inis (International Nuclear Information System Database)

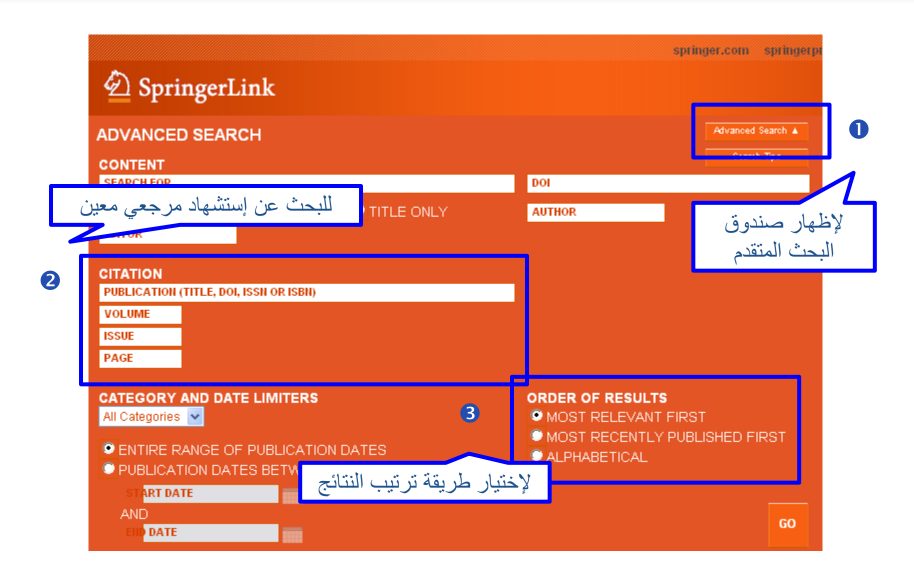
Inis contains over 3 million bibliographic records and a unique collection of over 200 000 full-text documents (non-conventional "grev" literature NCL) in 63 languages. including many documents that cannot easily be found anywhere else. INIS represents the world's largest database of scientific and technical literature on a wide range. A Sylventry to the transport of the same o

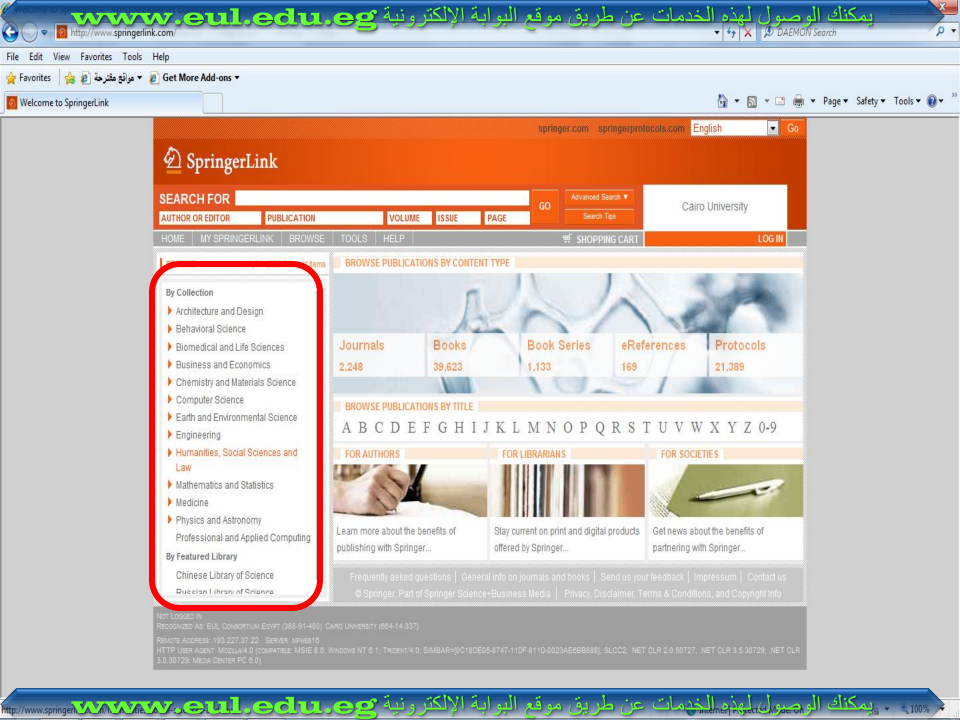


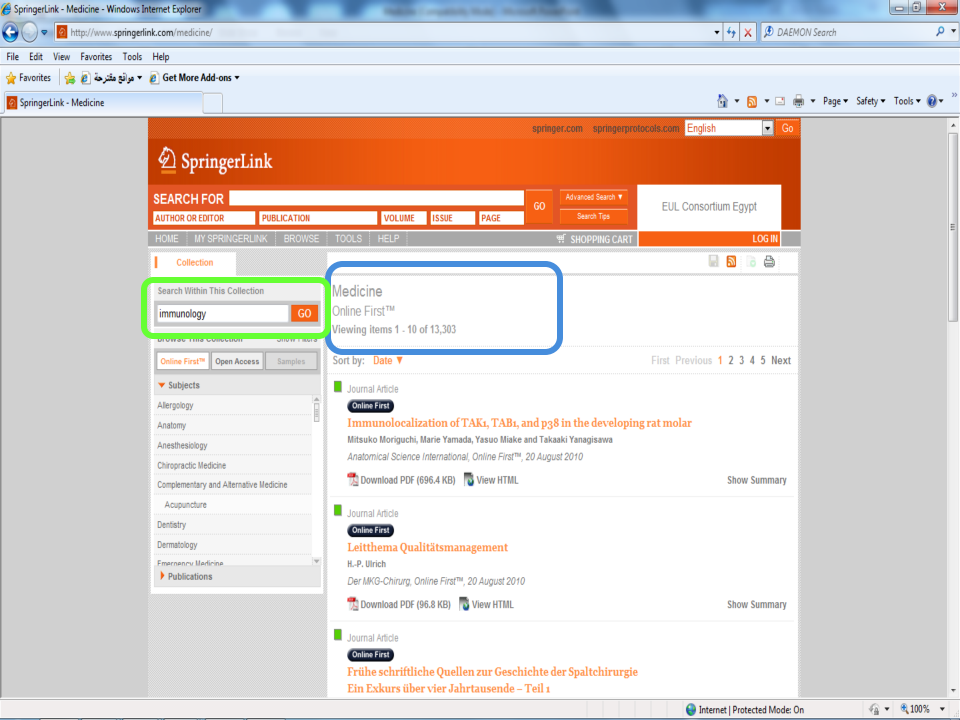


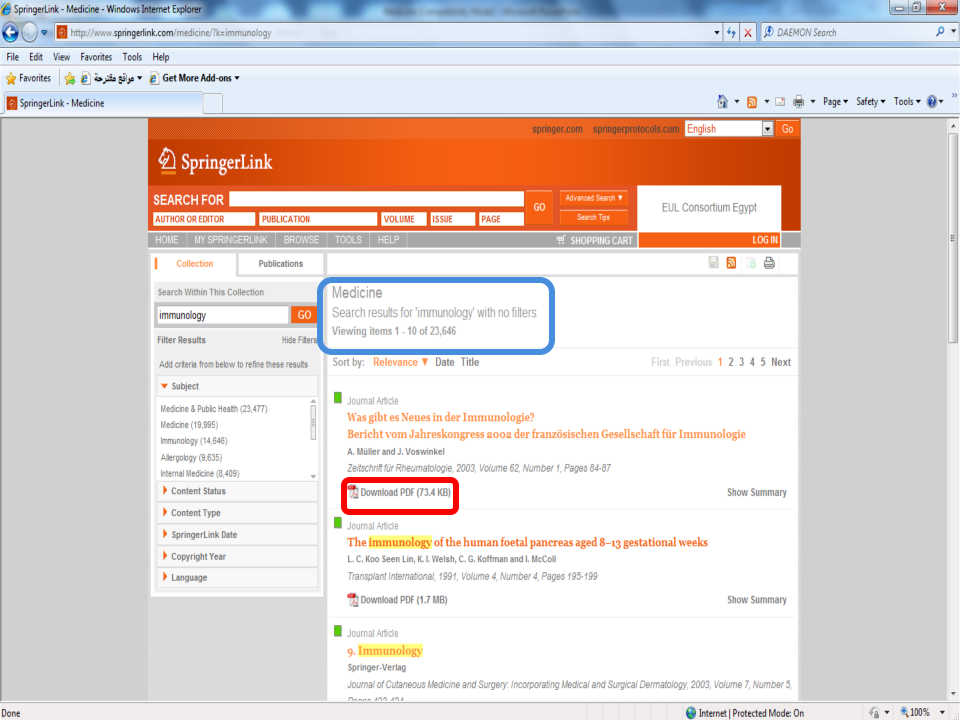


Searching on SpringerLink Advanced Search

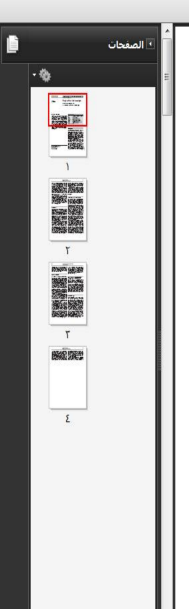












X D -

Z Rheumatol 62:84–87 (2003) DOI 10.1007/s00393-003-0484-0

AKTUELLES AUS DER KLINISCHEN IMMUNOLOGIE

Redaktion: Prof. Dr. A. Gause, Lübeck

A. Müller I. Voswinkel

Was gibt es Neues in der Immunologie?

Bericht vom Jahreskongress 2002 der französischen Gesellschaft für Immunologie

What's new in immunology?

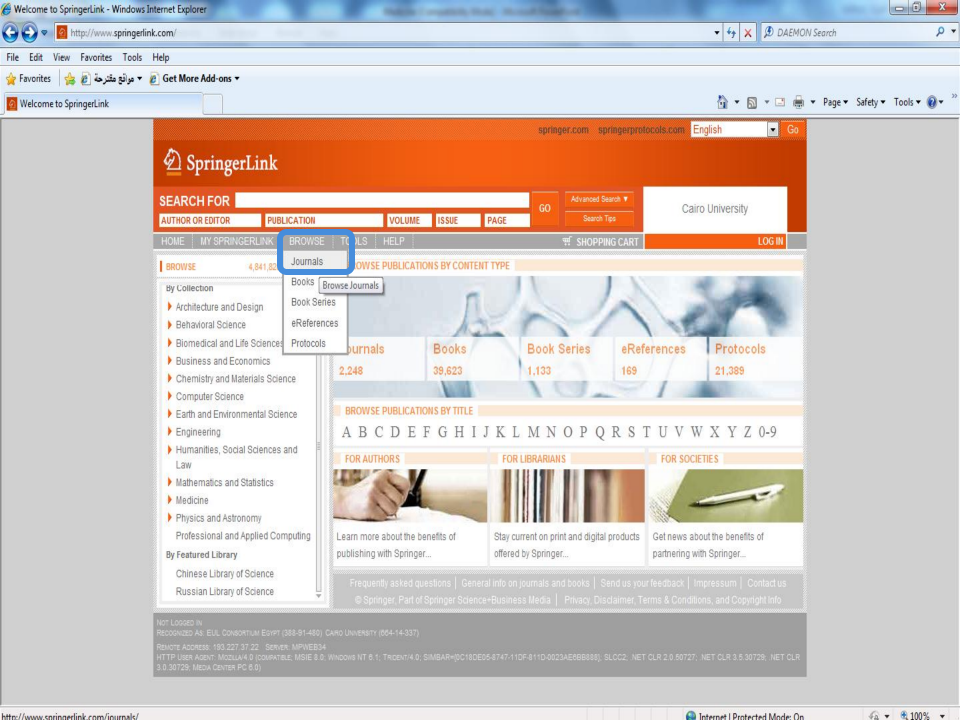
Vom 27.–29. 11. 2002 fand der jährliche Kongress der französischen Gesellschaft für Immunologie in Straßburg (Frankreich) statt. Ein besonderer Schwerpunkt wurde mit einem europäisch-japanischen Symposium gesetzt, wobei Forschungsprojekte von europäischen und japanischen Immunologen präsentiert wurden. Unter der Leitung von G. Hauptmann (Straßburg), S. Bahram (Straßburg), N. Mooney (Paris), H.H. Peter (Freiburg), E. Tartour (Paris), H. Yssel (Montpellier) wurden aktuelle Aspekte der

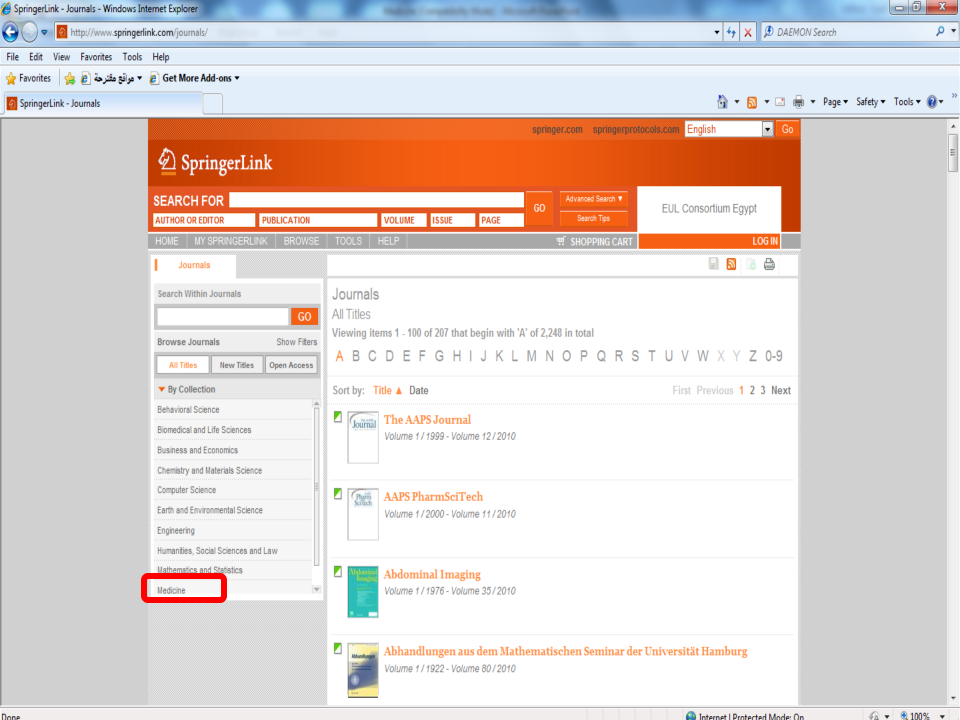
):	
EAE	experimentelle Autoimmunenzephalomyelitis
EBV	Epstein-Barr-Virus
ICOS	inducible co-stimulator
IRAK	IL-1Rezeptor-assoziierte Kinase
MAP-Kinase	mitogen activated protein kinase
MHC I	Major Histocompatibility Complex I
NFκB	nuklearer Faktor kappa B
PD-1	programmed death-1 receptor
TIRAP	TIR domain containing adaptor protein

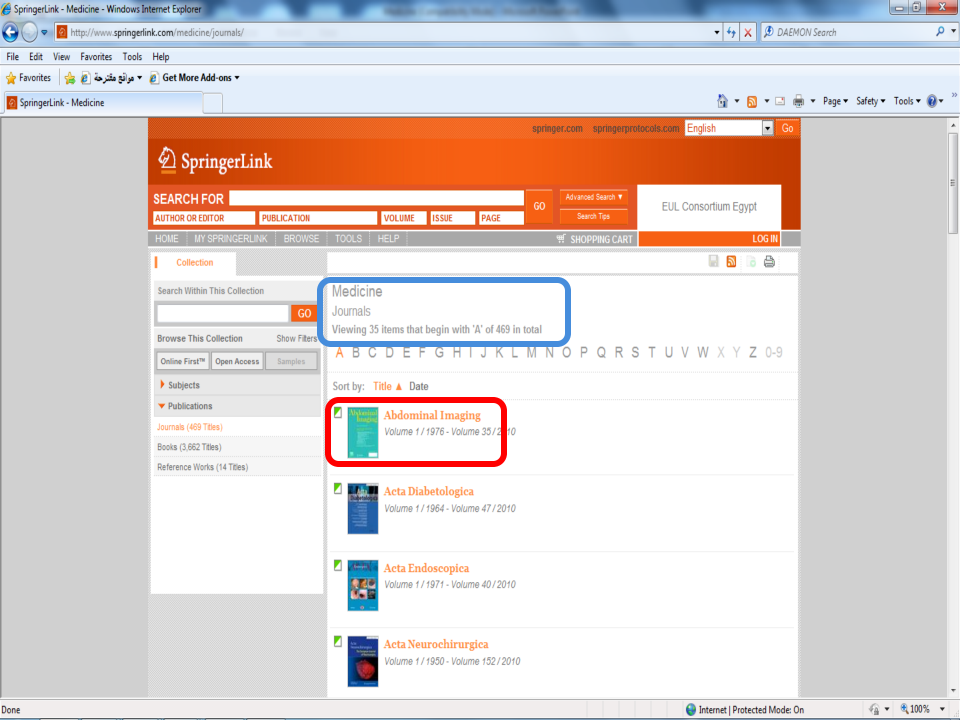
TNFa Tumornekrosefaktor-alpha

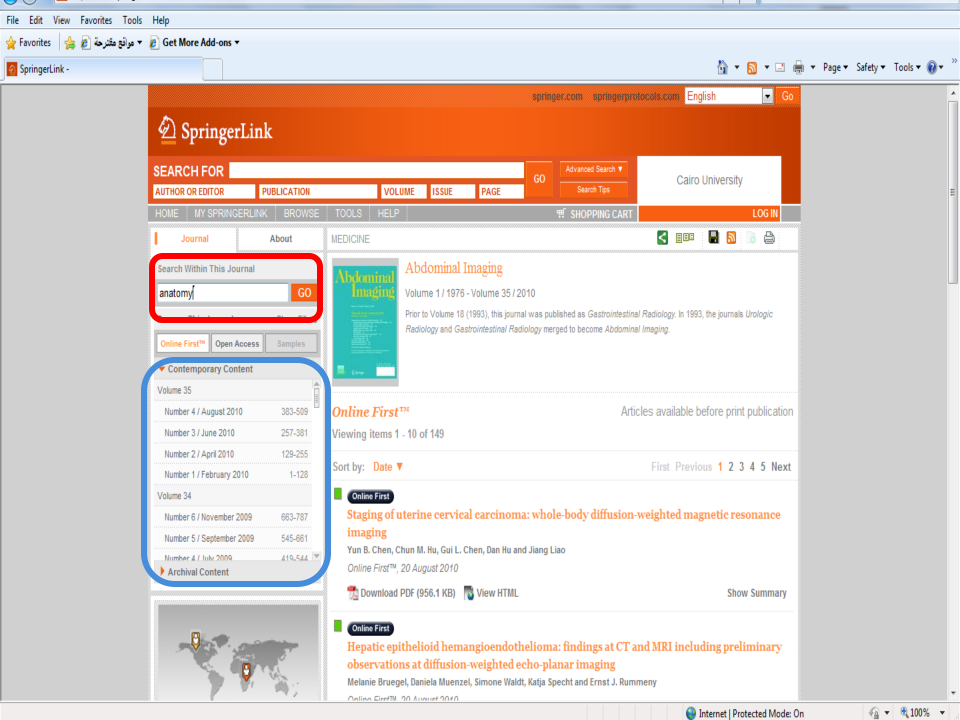
Toll/IL-1 receptor (TIR)

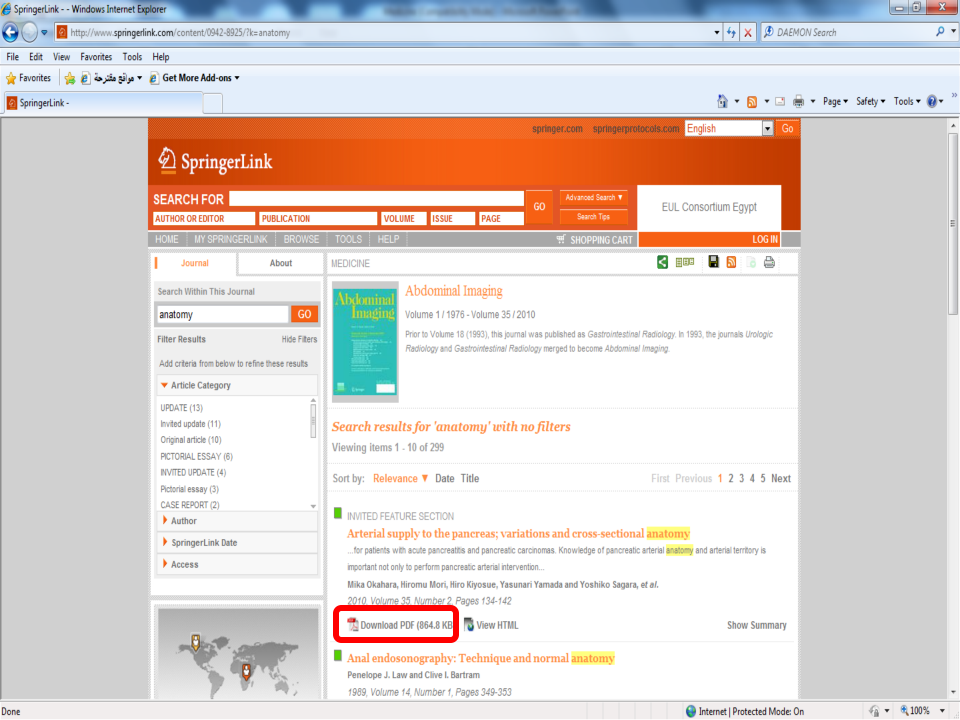
Abkürzungsverzeichnis

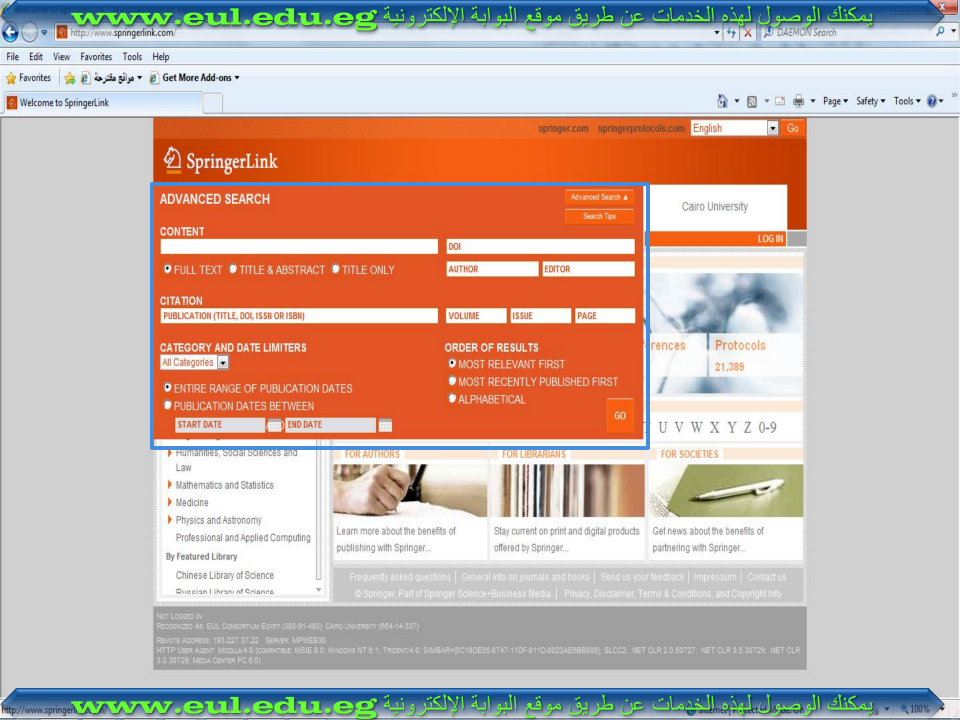


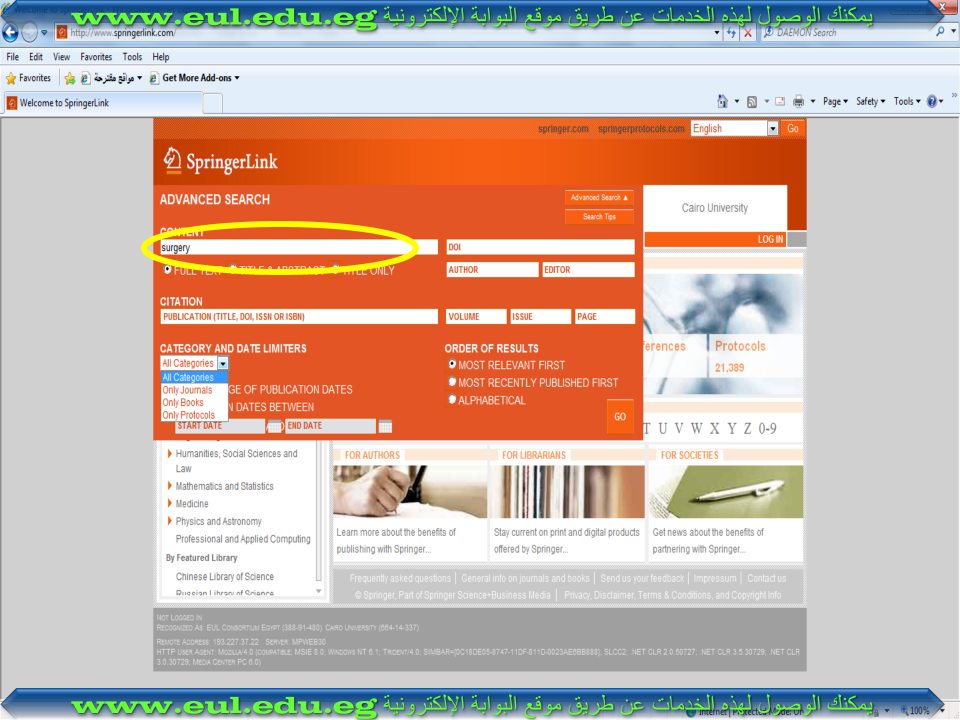


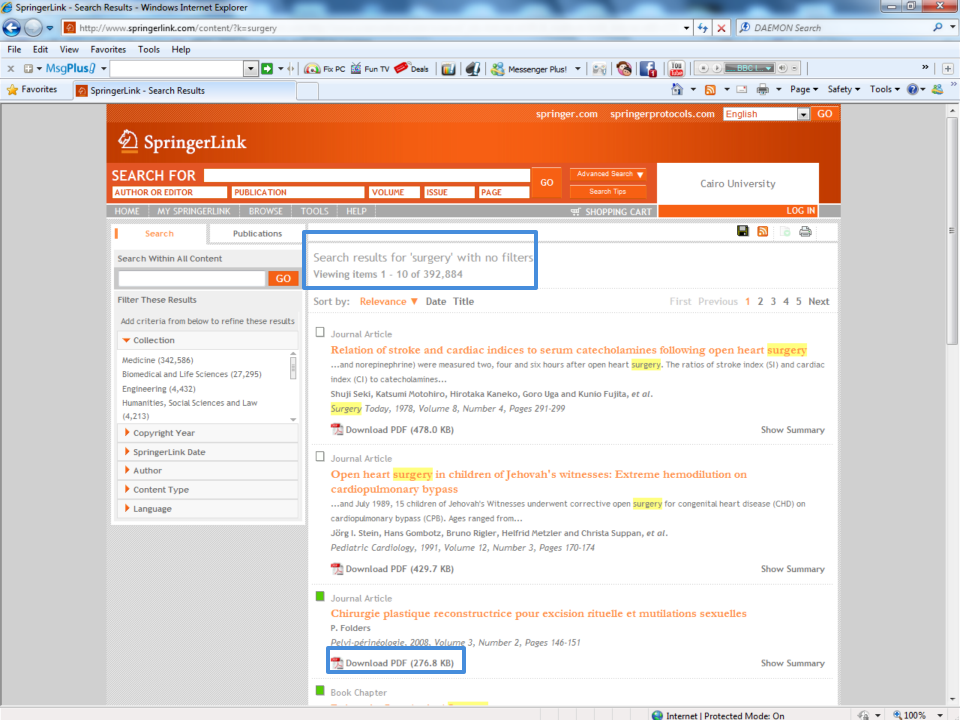














Chirurgie plastique reconstructrice pour excision rituelle et mutilations sexuelles

P. Foldes

CHI de Saint-Germain-en-Laye, 12, rue Armagis, F-78100 Saint-Germain-en-Laye, France

Résumé: Les mutilations sexuelles rituelles, dont le traitement chirurgical a été bien étudié, sont source de complications urologiques, gynécologiques et obstétricales. Moins d'attention a été portée jusqu'à maintenant aux séquelles sexuelles. La technique de désinfibulation est rappelée. Nous proposons et analysons les résultats d'une technique de réparation chirurgicale du clitoris. La douleur préopératoire et le retentissement sexuel de la mutilation ont été évalués en cinq catégories. L'intervention consiste, après résection de la peau cicatricielle, à identifier le moignon clitoridien, puis à sectionner le ligament suspenseur de manière à mobiliser le moignon. Les tissus scléreux de l'extrémité du moignon sont ensuite réséqués et le néogland fixé en position physiologique. L'aspect esthétique et la fonction clitoridienne au sixième mois postopératoire sont évalués en cinq catégories. Quatre cent cinquante-trois patientes ont été complètement évaluées avec un recul d'au moins six mois. L'hospitalisation a duré 24 heures et l'intervention moins de 30 minutes. Il y a eu 58 complications mineures (désunions, hématomes, douleur). Quatre patientes ont signalé des douleurs persistantes à quatre mois. Un massif clitoridien nettement visible a pu être restauré dans 87 % des cas et une amélioration significative de la fonction sexuelle clitoridienne a été

infibulation is described. We describe and analyze the results of a surgical procedure for clitoral rehabilitation. The skin covering the stump is resected and the clitoris identified. The suspensor ligament is sectioned in order to mobilize the stump, the sclerous tissues are removed from the extremity and the neoglans brought to a normal position. Preoperative pain and clitoral impairment are assessed within five categories. The same was done with anatomical and functional postoperative results at six months. Four hundred and fifty-three patients have been completely evaluated. Length of hospitalisation was 24 hours and the procedure took under 30 minutes. Minor early complications were recorded in 58 patients (haematoma, disrupture of the suture, pain). Four patients reported persistent pain at four months. A visible clitoral mass could be restored in 87% of the cases and a real improvement in clitoral function was obtained in 75% of the patients. Conclusion: This surgical procedure is easy and reliable. It provides promising cosmetic and functional results with minor complications.

Keywords: Excision - Sexual mutilation - Clitoris - Repair

Introduction



قواعد بيانات العلوم الاجتماعية STM



Sage



Sage

تشتمل على النص الكامل لحوالي ٢٠٥ دورية في مجالات التجارة

والعلوم الإجتماعية والإنسانيات والعلوم والتكنولوجيا والطب

http://online.sagepub.com

Egyptian Universities Library

Quick Search:

Home

Databases

Journals

Books

Feedback

EUL Search

reeuback

Egyptian Universit

Links & Resources

About the Project

Useful Links

USEIUI LIIIKS

Contact Us

Help

Remote Login

IGI Global Research Journals (NEW!)

IGI Global publishes more than 100 peer-reviewed journals in information/computer science and technology applied to business and public administration, engineering, education, medicine and healthcare, and social science, Each IGI Global publication could be utilized by computer science and information technology professionals in keeping up with emerging innovations, technologies, and managerial techniques. This allows them to achieve greater strategic utilization and management of technology in their organizations.

Advanced Search



ii - More about IGI Global research Journals

Search Books@Ovid

Books@Ovid supports your research needs by combining classic and groundbreaking titles in a wide range of subject areas. Get anytime, anywhere online access to your essential textbooks. And as you link seamlessly between chapters, topics and referenced websites, as you browse the table of contents, Books@Ovid transforms research information into knowledge.



ii - More about Books@Ovid

Evidence Based Medicine Reviews (EBMR)

A definitive resource for electronic information in the evidence based medicine (EBM) movement that combines 7 of the most trusted EBM resources into a single, fully-searchable database.

i - More about EBMR



Nursing@Ovid

New online Nursing & Allied Health Portal that provides a complete and integrated information source for Nursing Practice, Education, Research, and administration. Simple, easy to use, and built with the architecture of OvidSP.

ii - More about Nursing@Ovid



ASCE (NEW!)

ASCE Journals are the premier source of technical information for the civil engineering profession and form the core collection in the field.32 journals contains over 48,000 articles, more than 400,000 pages, published since 1990.

More about Asce Journals



EMERALD

EMERALD covers more than 200 international full text journals. All these journals are peer-reviewed and indexed through the web of science database and/or scopus. The database mainly focuses on Management, Business, Economics, Information science, Engineering, social science and Health care.



- wore about Sage so mals

Sage Journals Online

SAGE publishes more than 560 journals in Business, Humanities, Social Sciences, and Science, Technology and Medicine. SAGE Journals Online is the delivery platform that provides online access to the full text of individual SAGE journals. The SAGE Full-Text Collections, SAGE's award-winning, discipline-specific research databases, are also available on SAGE Journals Online.



ii - More about Sage Journals

ISI Web of Knowledge

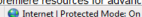
ISI Web of Knowledge is a premier research platform, helping you quickly find, analyze, and share information in the sciences, social sciences, arts, and humanities with 23,000 journals, 23 million patents and 110,000 conference proceedings and Over 20 million researchers in 90 countries base their research, planning, and budget decisions on the content and analytics they find in ISI Web of Knowledge, it also provides list of journal impact factor according to their subject areas or journal titles.



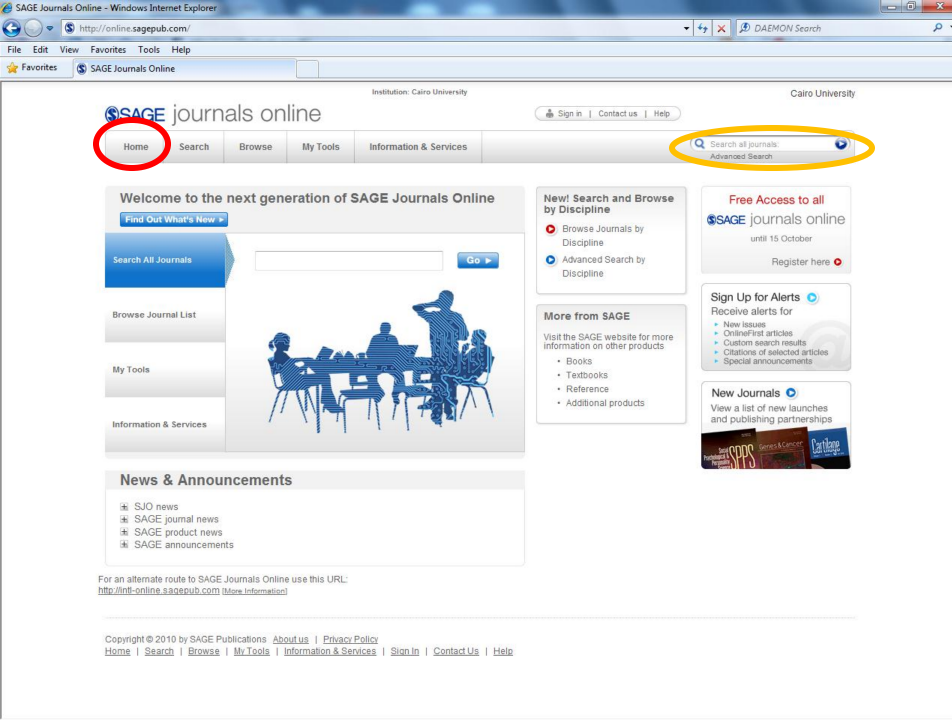
ii - More about ISI Web of Knowledge

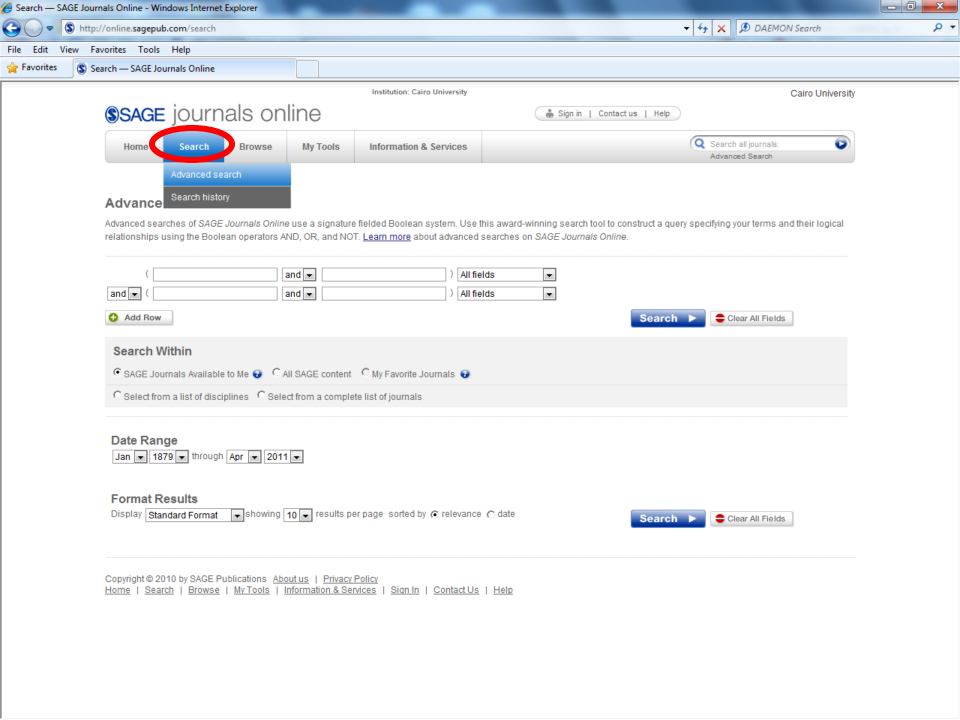
Wiley Blackwell

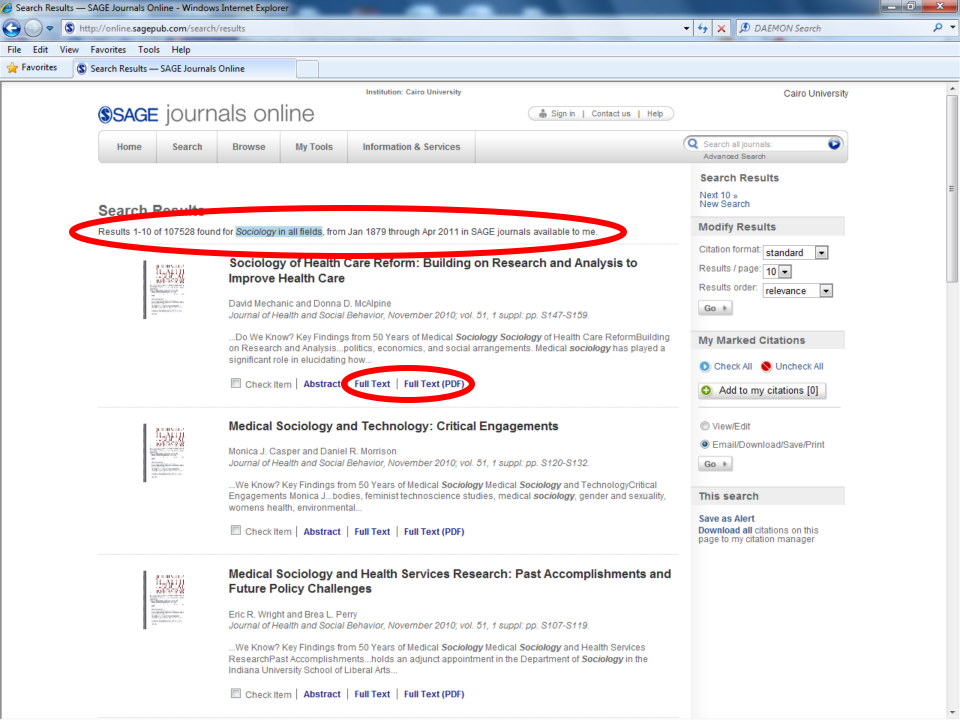
Provide access to over 3 million articles across 1400 journals ,this massive collection provide access to researches and articles in medicine, engineering, sciences, social sciences, arts, and humanities which make Wiley Blackwell one of the world's premiere resources for advanced













Journal of Health and Social Behavior

http://hsb.sagepub.com/

Sociology of Health Care Reform : Building on Research and Analysis to Improve Health Care

David Mechanic and Donna D. McAlpine Journal of Health and Social Behavior 2010 51: S147 DOI: 10.1177/0022146510383497

The online version of this article can be found at: http://hsb.sagepub.com/content/51/1_suppl/S147

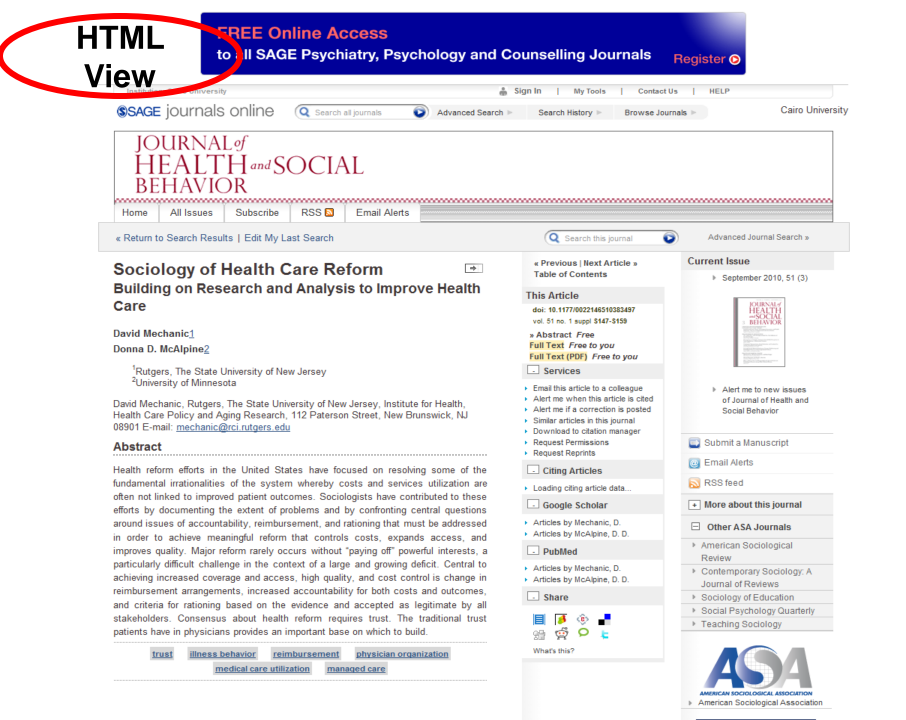
Published by:

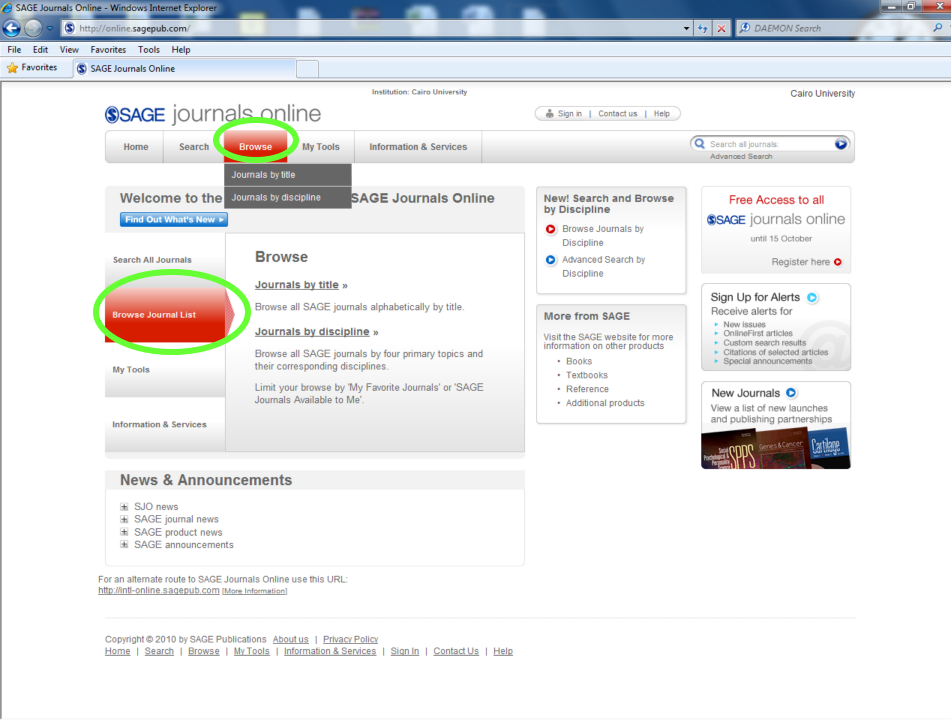


http://www.sagepublications.com

On behalf of:











Browse journals by title

Use the romoning expression and the Browse Within options below. Expand or collapse alphabetical journal lists by clicking the + or - buttons next to each letter. Click on a letter from the horizontal list below to quick jump to corresponding journal lists further down the page. Select a journal title to view its homepage and learn more about the journal, view its issue archives, or conduct searches.

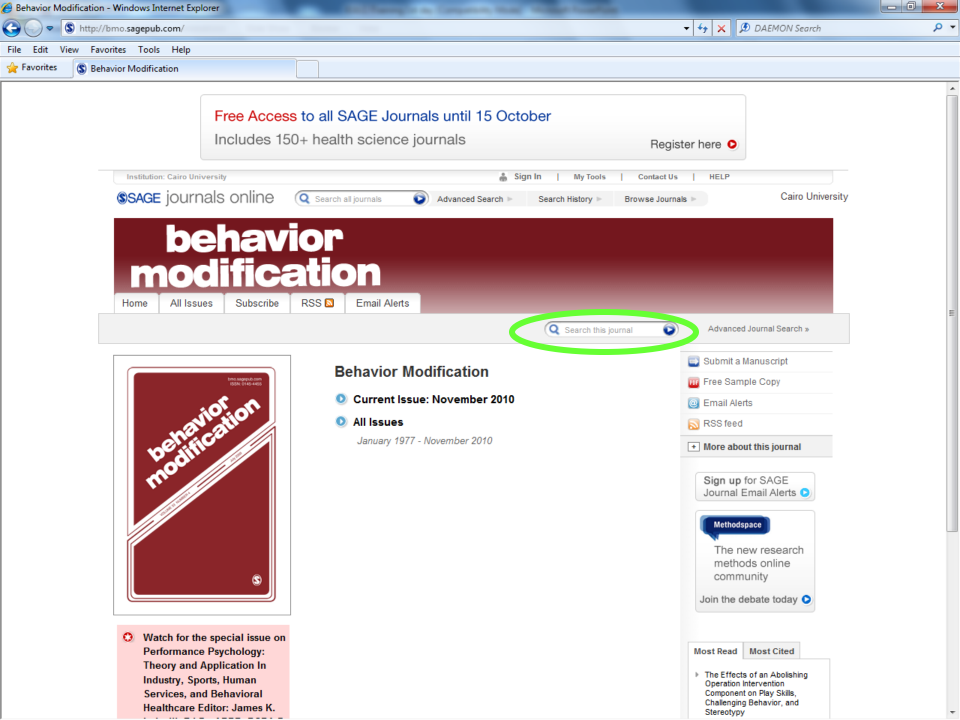
You may also choose to browse journals by discipline.

Learn more about browsing SAGE journals by title.



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

+	A	Back to Top
		Back to Top
0	Behavior Modification	
•	Behavioral and Cognitive Neuroscience Reviews	
•	Biblical Theology Bulletin	
•	Biological Research For Nursing	
•	Bioscope: South Asian Screen Studies	
•	BMS: Bulletin of Sociological Methodology/Bulletin de Méthodologie Sociologique	
•	Body & Society	
•	The British Journal of Diabetes & Vascular Disease	
•	British Journal of Visual Impairment	
•	British Journalism Review	
•	Building Services Engineering Research and Technology	
•	Bulletin of Science, Technology & Society	
•	Bulletin of the Atomic Scientists	
•	Business & Society	
•	Business Communication Quarterly	
•	Business Information Review	
+	C	Back to Top
+	D	Back to Top
+	E	Back to Top
+	F	Back to Top
+	G	Back to Top
+	Н	Back to Top



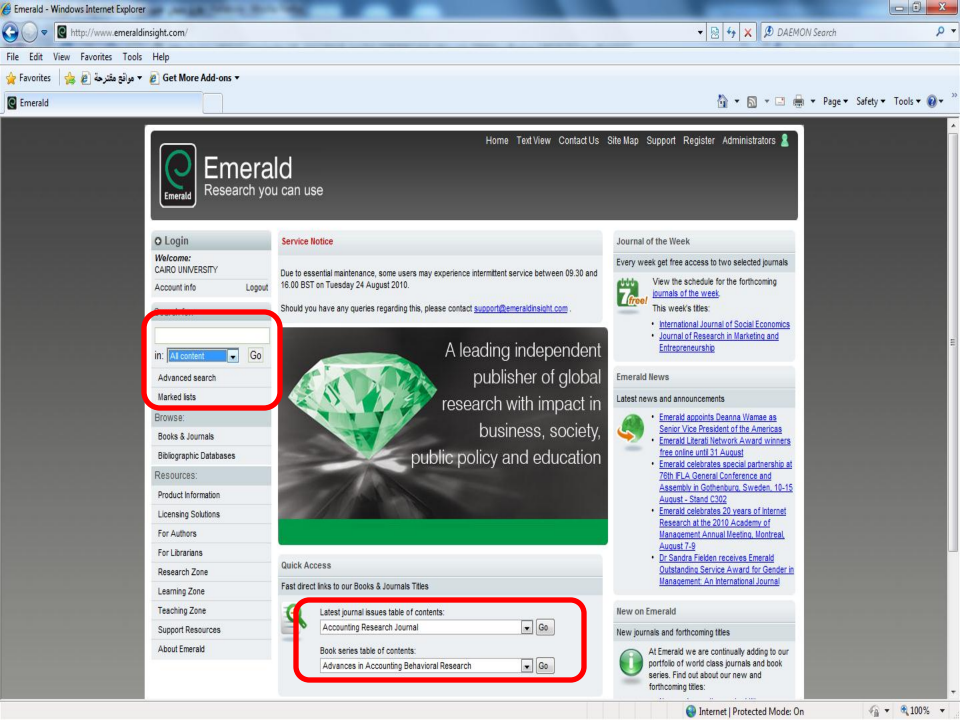


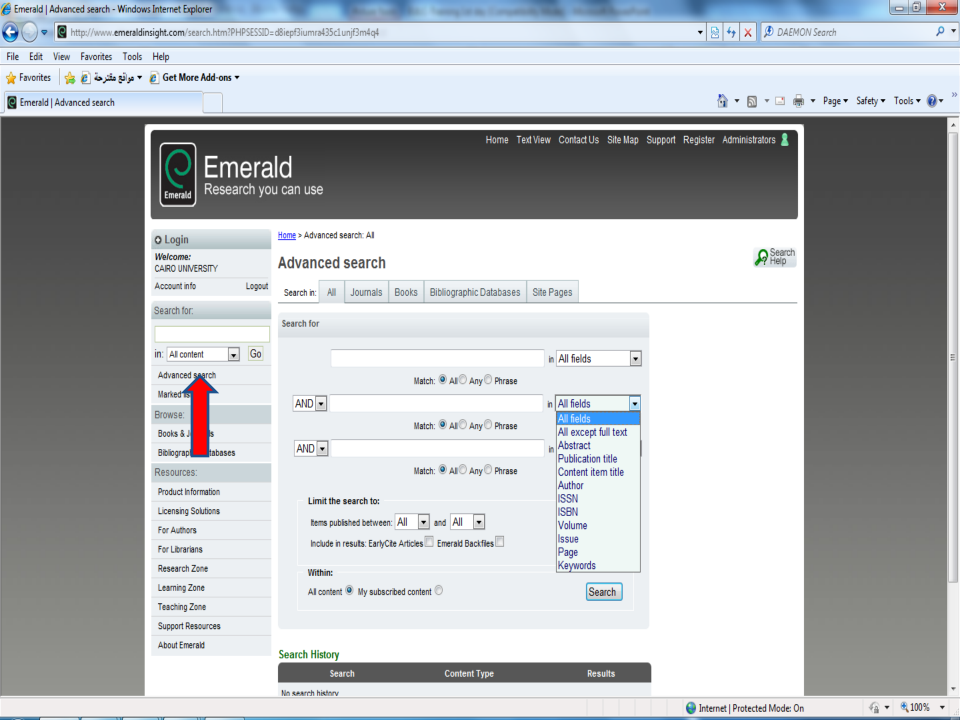
Emerald

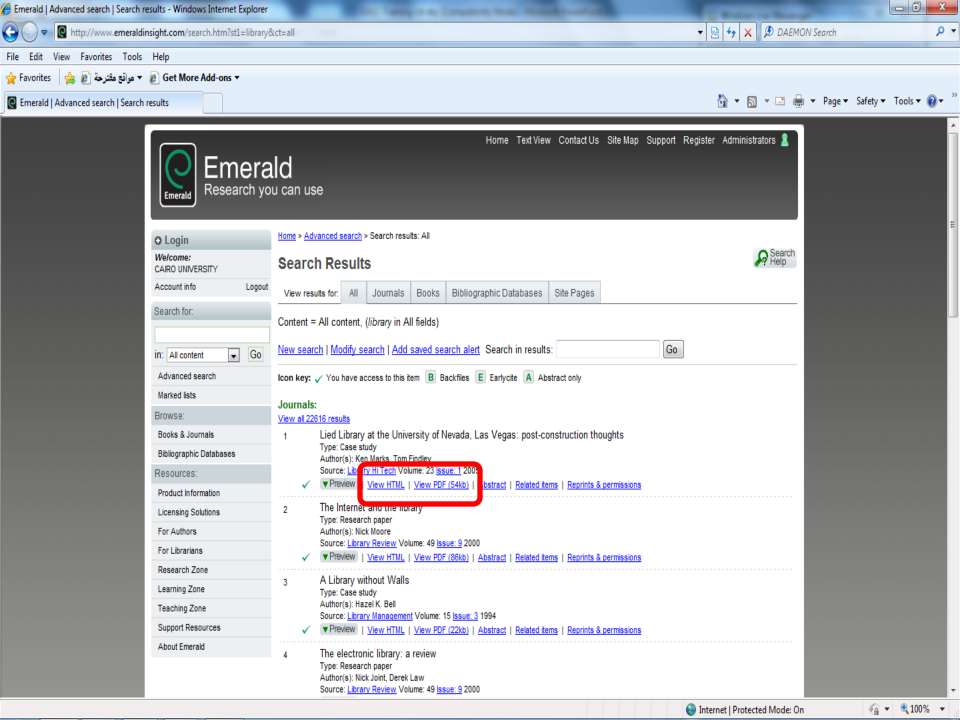


Emerald

تقدم النصوص الكاملة لأكثر من ٢٠٠٠ دورية إلكترونية وترجع تغطيتها لعام ١٩٩٤ وحتى الآن في جميع التخصصات، وتركز بصفة أساسية على مجالات الإدارة العامة والإقتصاد وتكنولوجيا المعلومات والعلوم الإجتماعية بالإضافة إلى الهندسة.







HTML



Home > Library Hi Tech > Volume 23 issue 1 > Lied Library at the University of...





Go

Search in this title:

Lied Library at the University of Nevada, Las Vegas: post-construction thoughts

Downloads: The fulltext of this document has been downloaded 895 times since 2006

DOI (Permanent URL): 10.1108/07378830510586667

Article citation: Ken Marks, Tom Findley, (2005) "Lied Library at the University of Nevada, Las Vegas: post-construction thoughts", Library Hi Tech, Vol. 23 lss: 1, pp.16 - 21

The Authors

Ken Marks, 179, Long John Drive, Hendersonville, North Carolina, USA

Tom Findley, Leo A Daly, Omaha, Nebraska, USA

Abstract

Purpose – To report on the perceived success or failure of different aspects of Lied Library after three years of operation.

Design/methodology/approach – Major design concepts, the location of services, the functioning of physical spaces and systems and the reaction of the campus community were identified in describing the success or failure of components of Lied Library.

Findings – With the exception of one or two components of the physical structure Lied Library has been an unqualified success positioning the library faculty and staff to continue evolving services and collections in response to the changing demands.

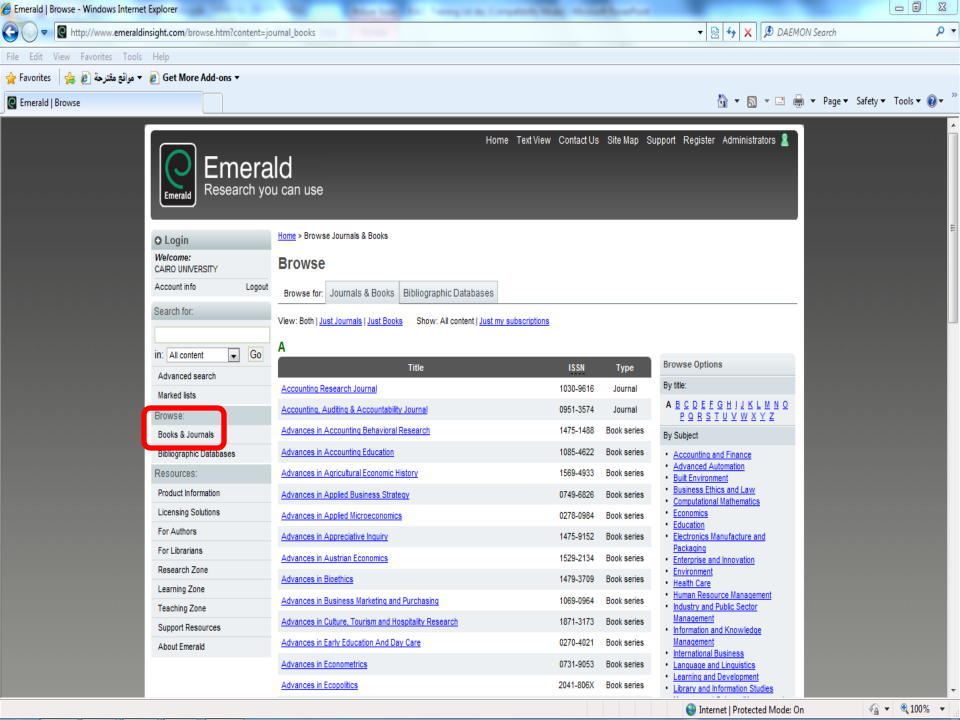


Further reading

Related items

Users who downloaded this article also downloaded:

- Expanding the concept of requirements traceability: The role of electronic records management in gathering evidence of crucial communications and necotiations
- · Do peer effects shape property values?
- <u>Civil society as a contested field of meanings</u>





قواعد بيانات العلوم الطبية والزراعية



OVID



OVID



CAB Abstracts & Global Health

تتضمن النصوص الكاملة لأكثر من ٢٢٠ دورية و ٤٤٠ مؤتمر علمى بالإضافة إلى مستخلصات وبيانات ببليوجرافية لعدد ١٤٥٠٠ دورية في العديد من المجالات الطبية

والزراعية والبيولوجية والعلوم الحيوية منذ عام ١٩٧٣ حتى الآن.

بمكنك الوصول لهذه الخدمات عن طريق موقع البوابة الإلكترونية www.eul.edu.eg

EUL - databases - Microsoft Internet Explorer































Address 🔊 http://www.eul.edu.eg/pt/re/eul/databases.htm;jsessionid=L57Wz6LcPbCVz9YnlFY8hvQ5jvK2vC5Yny5p89YcNnqCPFgpLmGy!536197444!181195628!8091!-1







The American Society of Mechanical Engineers "ASME" professional organization focused on technical, educational and research issues of the engineering and technology community. ASME conducts one of the world's largest technical publishing operations, holds numerous technical conferences worldwide, and offers hundreds of professional development courses each year.



- About ASME

ASME & API (American petroleum institution)

This database provides access to the full text of over 30,000 standards. It is one of the leading global providers of critical technical information, decision support tools and related services to researcher in the mechanical, petroleum, energy, defense, aerospace, construction, electronics, and automotive industries. About ASME and API



Ovid MEDLINE <1996 to Present>

The world's most comprehensive source of life sciences and biomedical bibliographic information, with nearly eleven million records, provided by the National Library of Medicine. Ovid Medline Database Guide



Ovid CAB Abstracts 1990-Present

World-renowned CAD Appliants is the largest professionally-produced database covering international issues in agriculture, forestry, and allied disciplines in the life sciences. The database contains over 4 million records from over 11,000 journals, books, conferences, reports, and other kinds of literature published internationally. Ovid Cab Abstracts Database Guide



Ovid CAB Global Health 1973-Present

Global Health is a specialist international public health database for academics, researchers, public health practitioners, NGOs, policy makers, clinicians, healthcare professionals and students. It contains over a million scientific records from 1973 to the present, with over 70,000 records added each year. Ovid Global health Database Guide



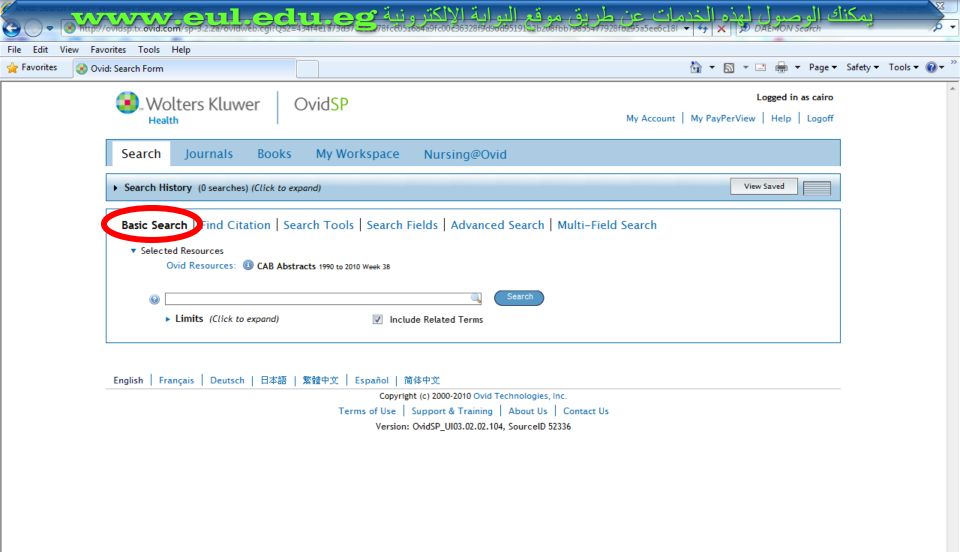
Journals@Ovid (Lippincott Williams and Wilkins)

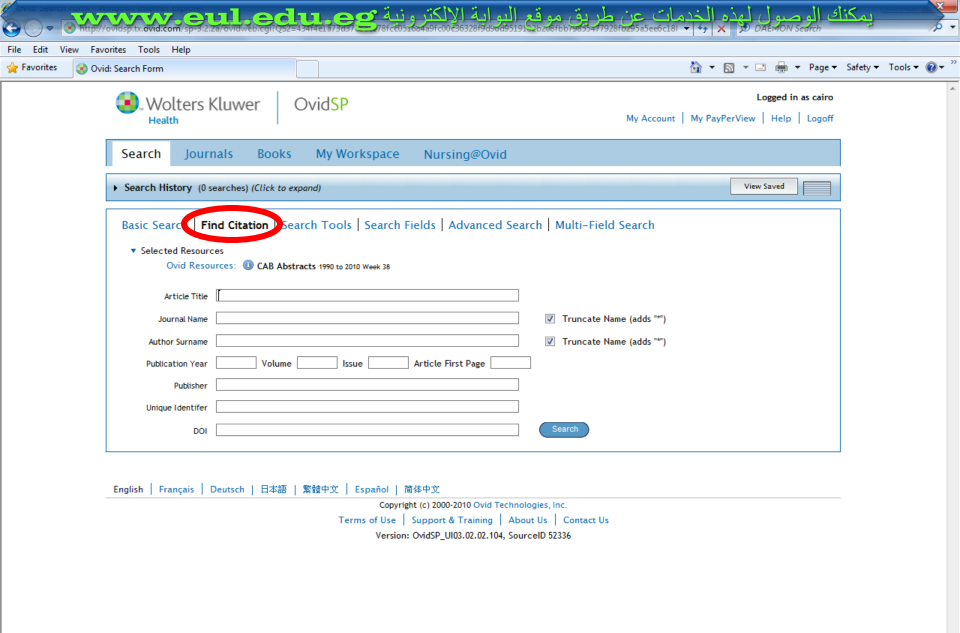
With Journals@Ovid you'll find the best medical literature in the world. Content is updated regularly, according to the frequency on each journal, assuring you of the most up-to-date information available.

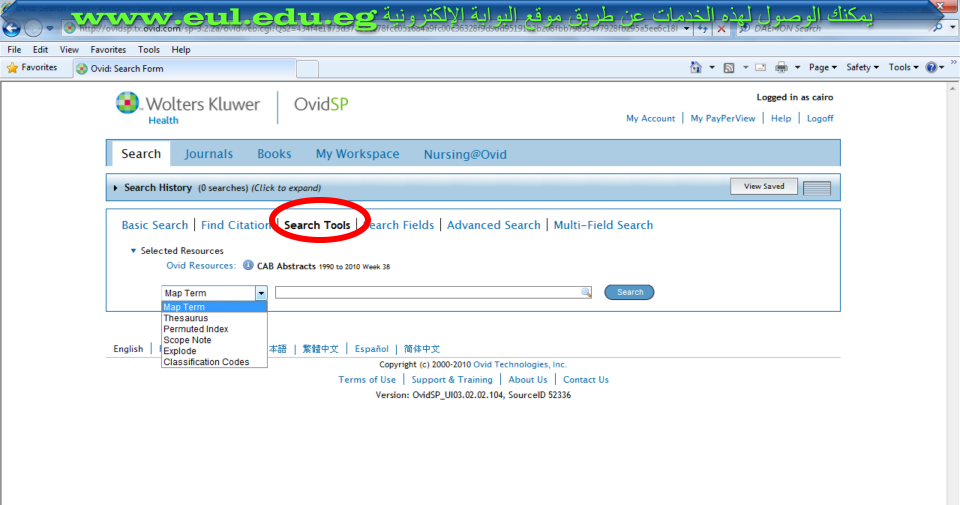


- Current Titles: Via EUL you have access to 22 Current LWW Titles. Click here to see the list of Current LWW Titles.
- Archived Titles: You also have access too 200+ Archived LWW titles. Click here to see the list of Archived LWW Titles



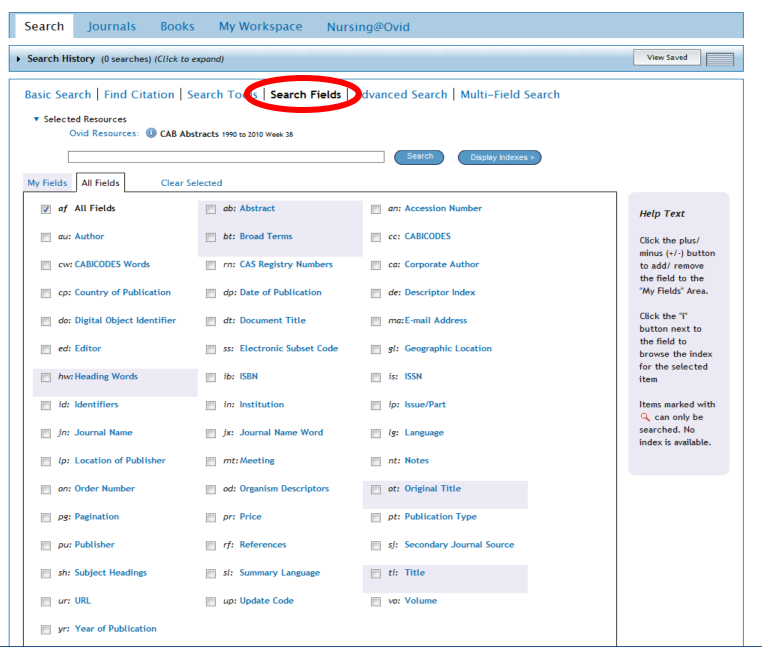


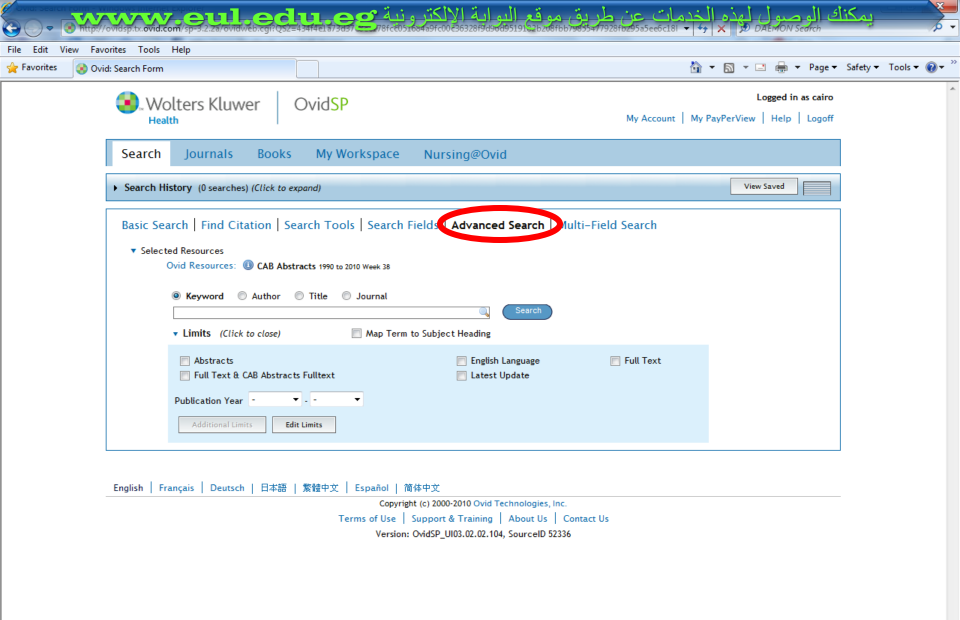


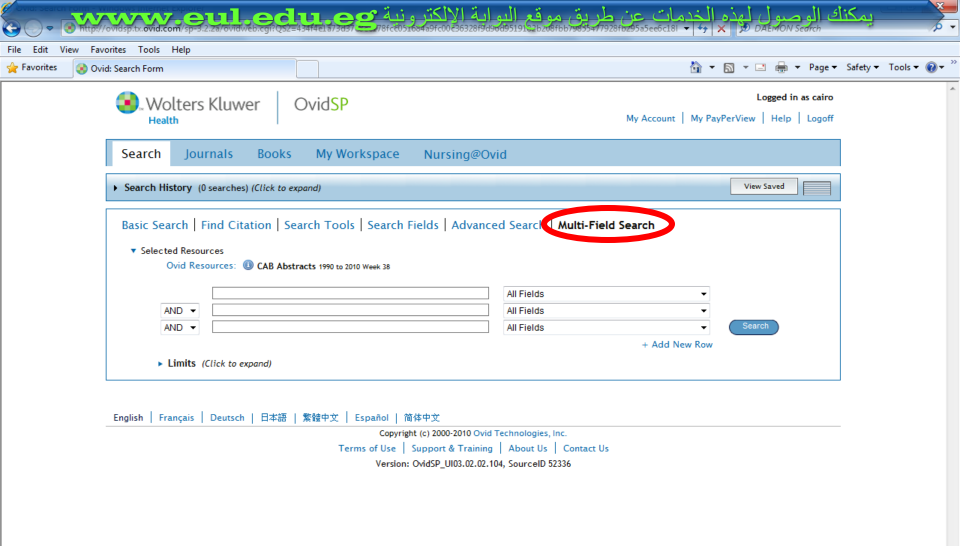


My Account My Pay

My Account | My PayPerView | Help | Logoff









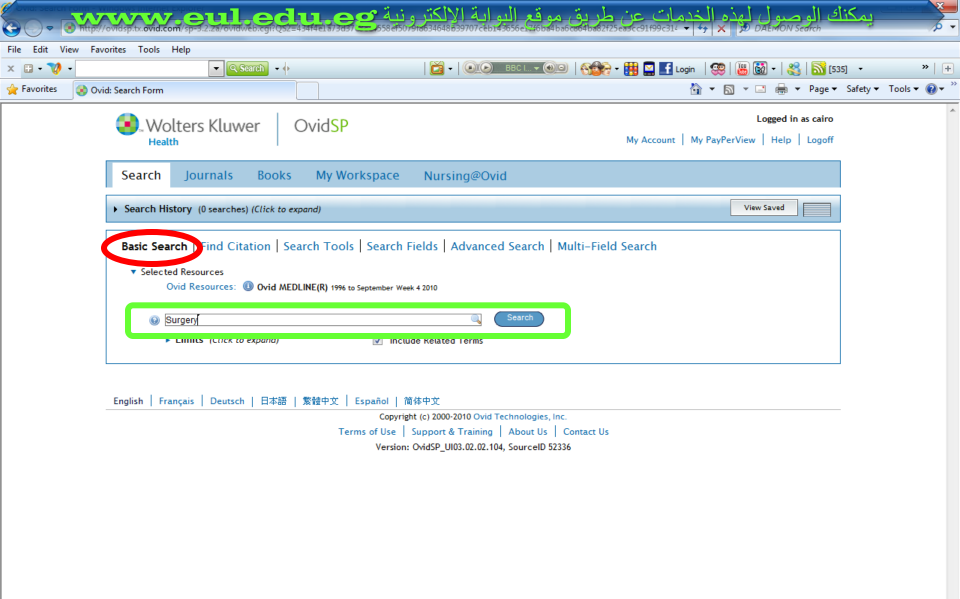
Medline

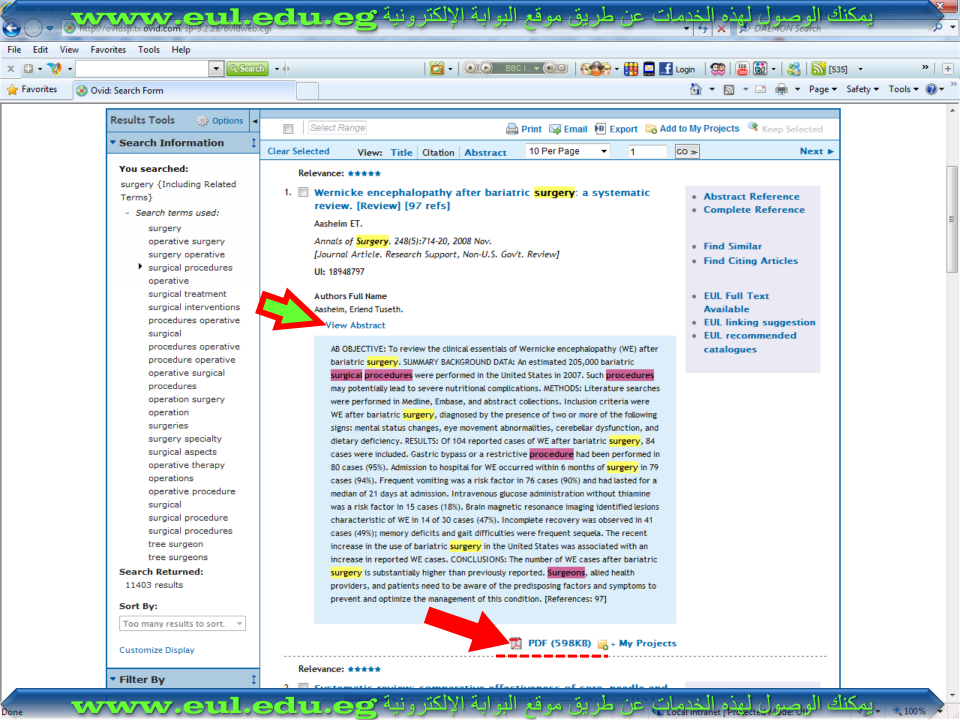


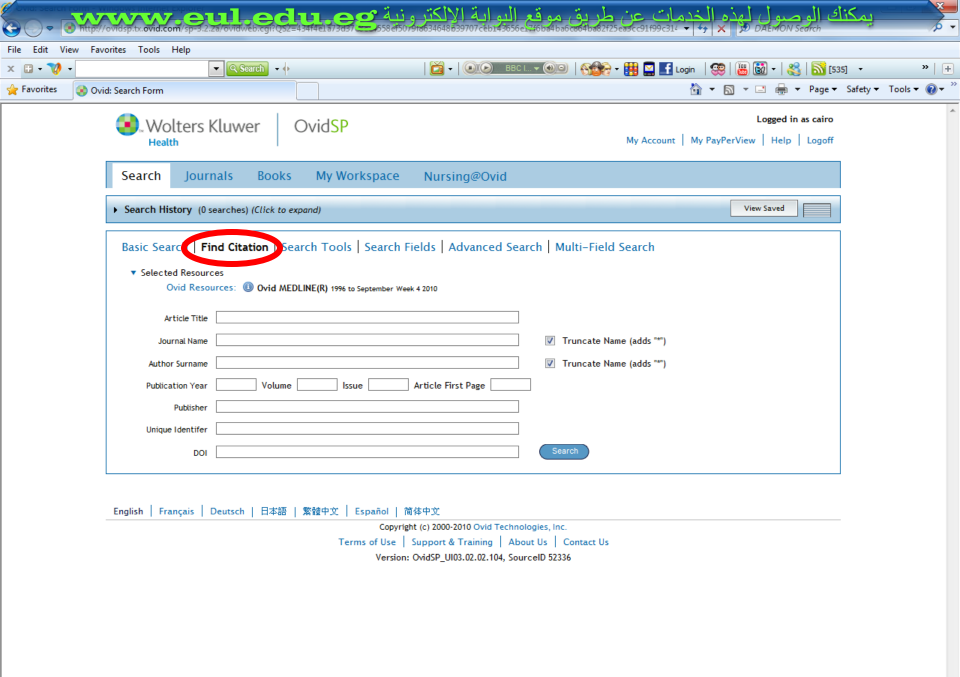
Medline plus Full Text Open Access Links to over 400 journals

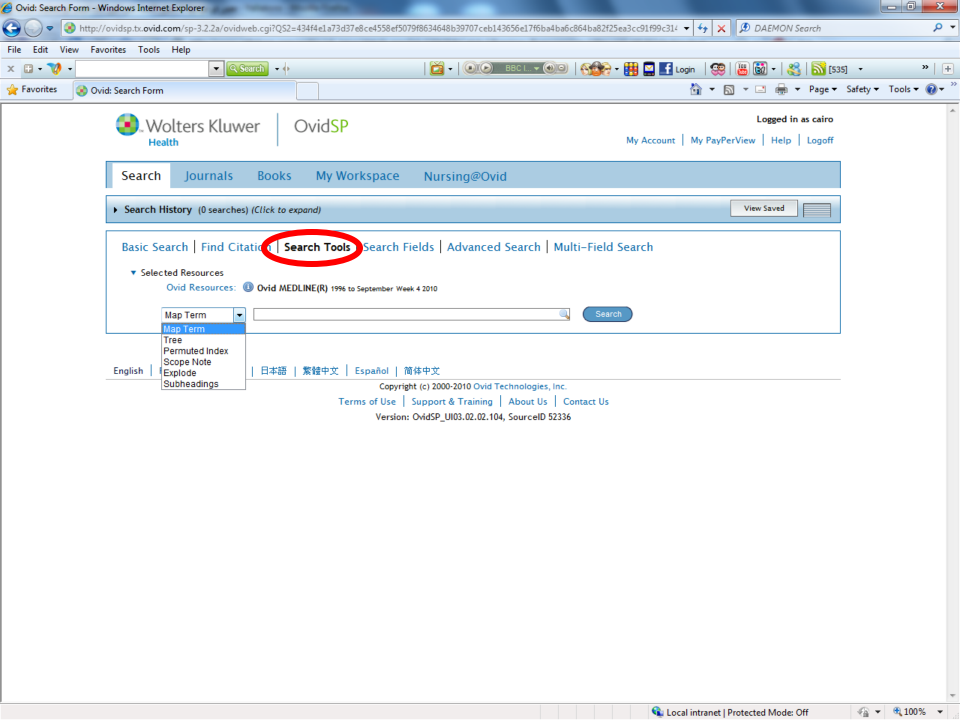
تغطى مستخلصات لأكثر من ٨٠٠ دورية علمية في المجالات الطبية بالإضافة الى النصوص الكاملة لعدد ٢٠٠ دورية طبية متاحة مجاناً على الإنترنت.





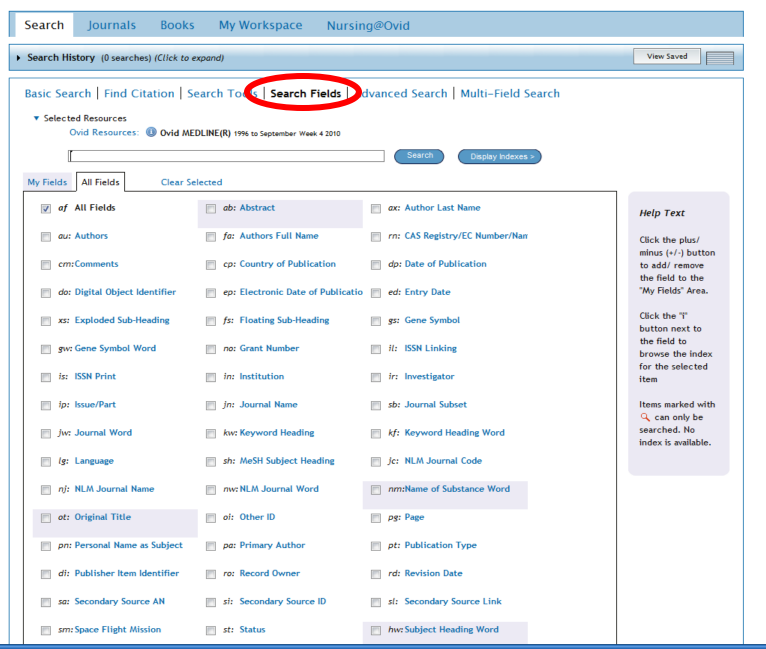


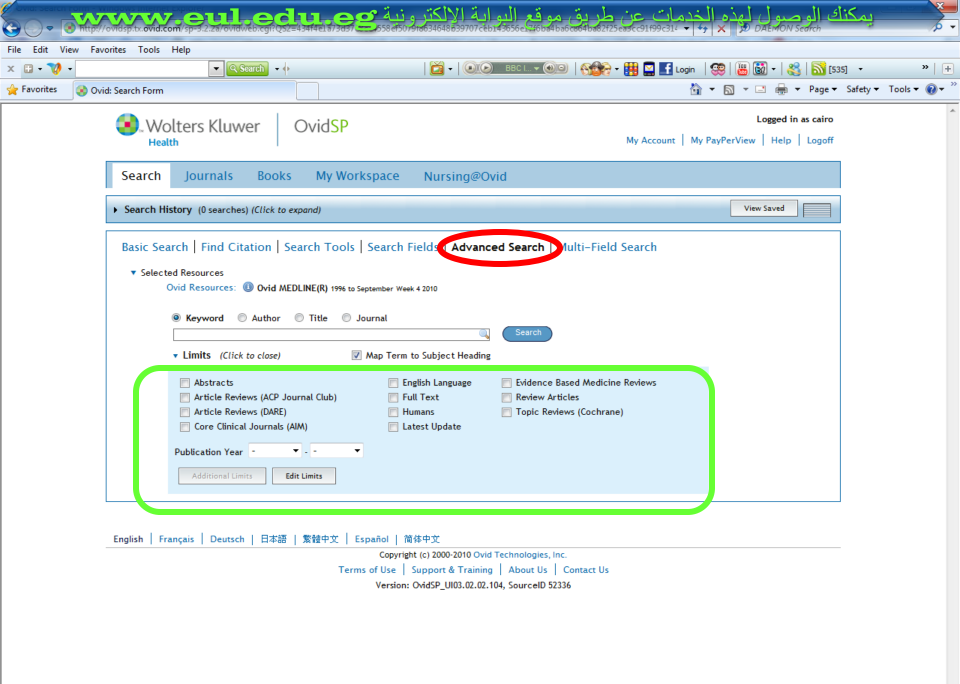


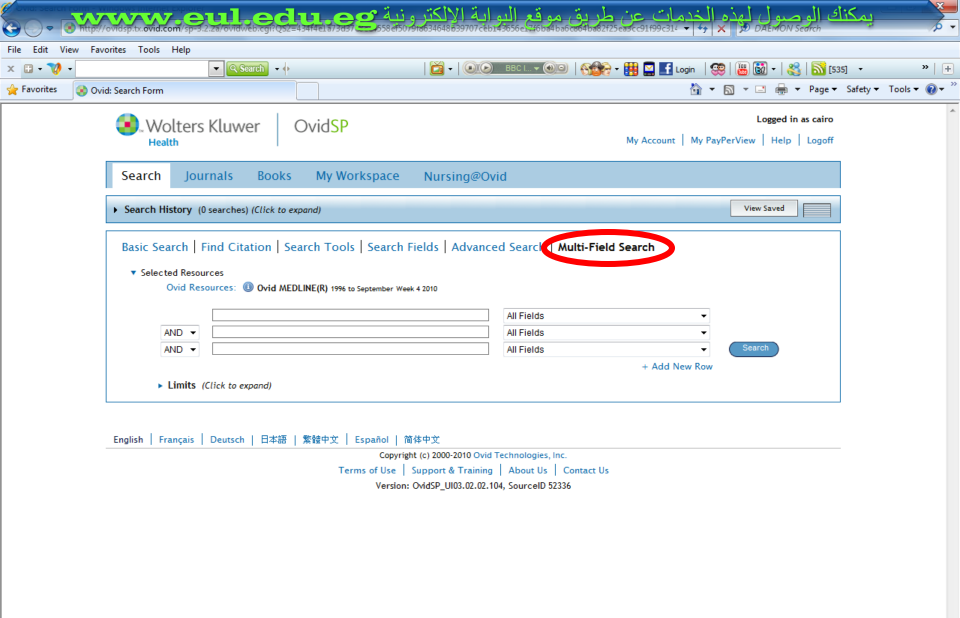


Health

My Account | My PayPerView | Help | Logoff

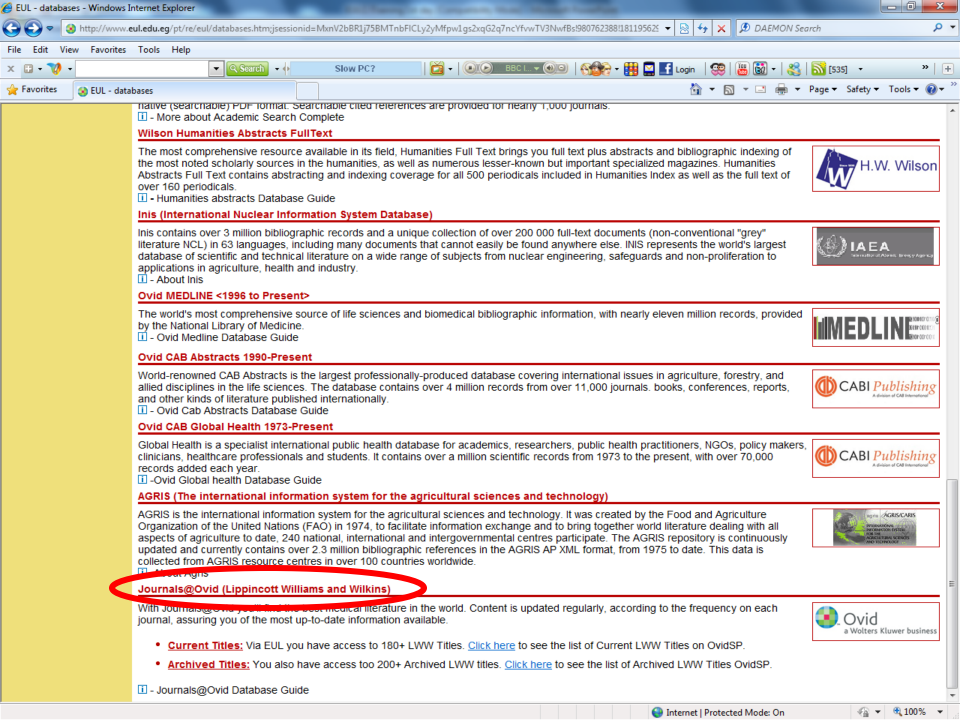


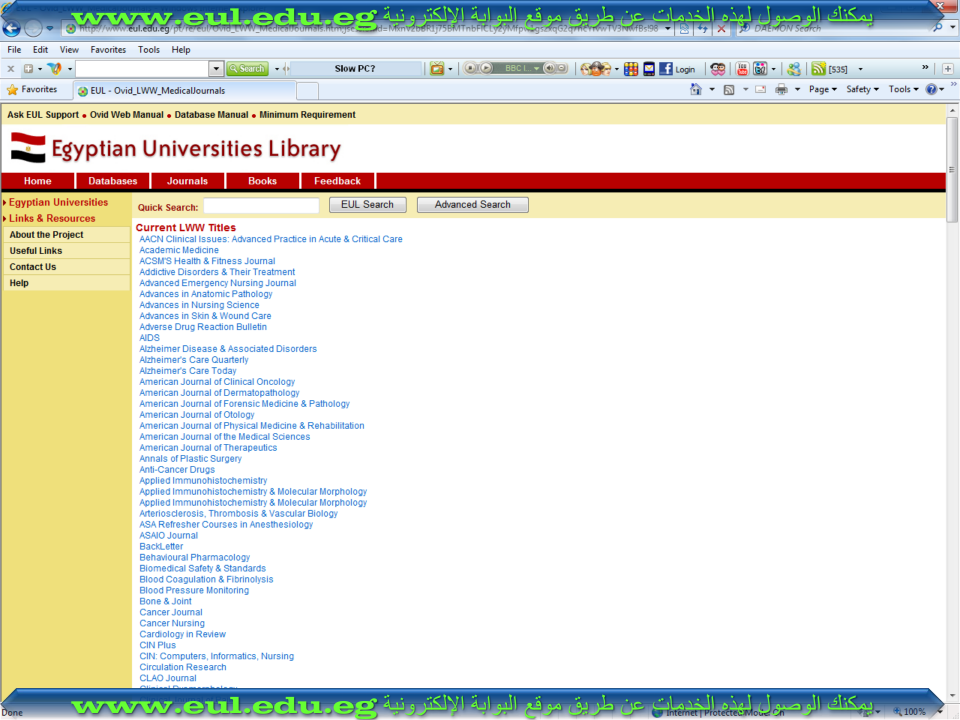






The Lippincott Williams & Wilkins (LWW) Journal Collections







native (searchable) PDF format. Searchable cited references are provided for nearly 1,000 journals.

ii - More about Academic Search Complete

Wilson Humanities Abstracts FullText

The most comprehensive resource available in its field, Humanities Full Text brings you full text plus abstracts and bibliographic indexing of the most noted scholarly sources in the humanities, as well as numerous lesser-known but important specialized magazines. Humanities Abstracts Full Text contains abstracting and indexing coverage for all 500 periodicals included in Humanities Index as well as the full text of over 160 periodicals.



Page ▼ Safety ▼ Tools ▼

» +

ii - Humanities abstracts Database Guide

Inis (International Nuclear Information System Database)

Inis contains over 3 million bibliographic records and a unique collection of over 200 000 full-text documents (non-conventional "grey" literature NCL) in 63 languages, including many documents that cannot easily be found anywhere else. INIS represents the world's largest database of scientific and technical literature on a wide range of subjects from nuclear engineering, safeguards and non-proliferation to applications in agriculture, health and industry.



i - About Inis

Favorites

EUL - databases

Ovid MEDLINE <1996 to Present>

The world's most comprehensive source of life sciences and biomedical bibliographic information, with nearly eleven million records, provided by the National Library of Medicine.



ii - Ovid Medline Database Guide

Ovid CAB Abstracts 1990-Present

World-renowned CAB Abstracts is the largest professionally-produced database covering international issues in agriculture, forestry, and allied disciplines in the life sciences. The database contains over 4 million records from over 11,000 journals. books, conferences, reports, and other kinds of literature published internationally.



Ovid Cab Abstracts Database Guide

Ovid CAB Global Health 1973-Present

Global Health is a specialist international public health database for academics, researchers, public health practitioners, NGOs, policy makers, clinicians, healthcare professionals and students. It contains over a million scientific records from 1973 to the present, with over 70,000 records added each year.



Ovid Global health Database Guide

AGRIS (The international information system for the agricultural sciences and technology)

AGRIS is the international information system for the agricultural sciences and technology. It was created by the Food and Agriculture Organization of the United Nations (FAO) in 1974, to facilitate information exchange and to bring together world literature dealing with all aspects of agriculture to date, 240 national, international and intergovernmental centres participate. The AGRIS repository is continuously updated and currently contains over 2.3 million bibliographic references in the AGRIS AP XML format, from 1975 to date. This data is collected from AGRIS resource centres in over 100 countries worldwide.



i -About Agris

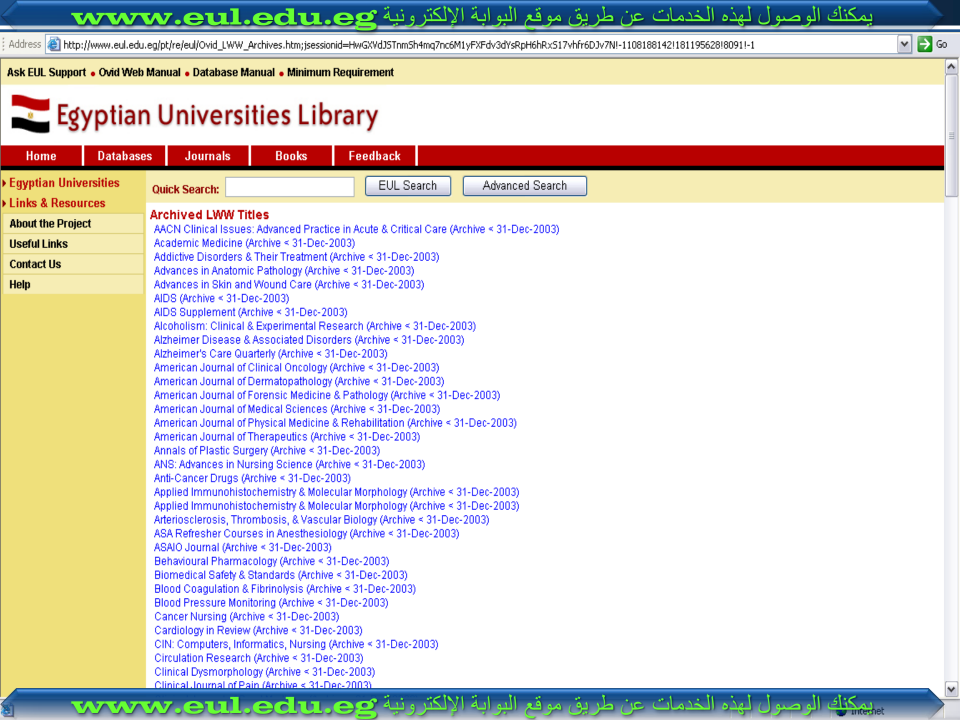
Journals@Ovid (Lippincott Williams and Wilkins)

With Journals@Ovid you'll find the best medical literature in the world. Content is updated regularly, according to the frequency on each journal, assuring you of the most up-to-date information available.



- Current Titles: Via EUL you have access to 180+ LWW Titles. Click here to see the list of Current LWW Titles on OvidSP.
- Archived Titles: Y u also have access too 200+ Archived LWW titles. Click here to see the list of Archived LWW Titles OvidSP.









IEEE

تشتمل على النصوص الكاملة لعدد 150 دورية في تخصصات نظم الفضاء والحاسبات ونظم الإتصالات عن بعد ومجالات الهندسة الطبية، بالإضافة إلى مجالات الطاقة واستهلاك الطاقة وغيرها من مجالات الهندسة

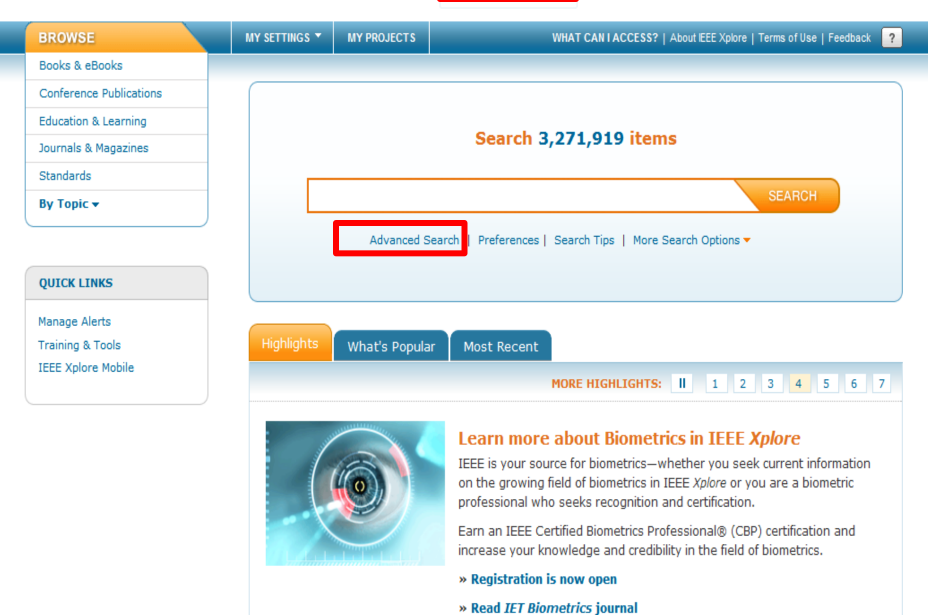
http://ieeexplore.ieee.org/

الإلكترونية.



Access provided by: CAIRO UNIVERSITY Sign Out



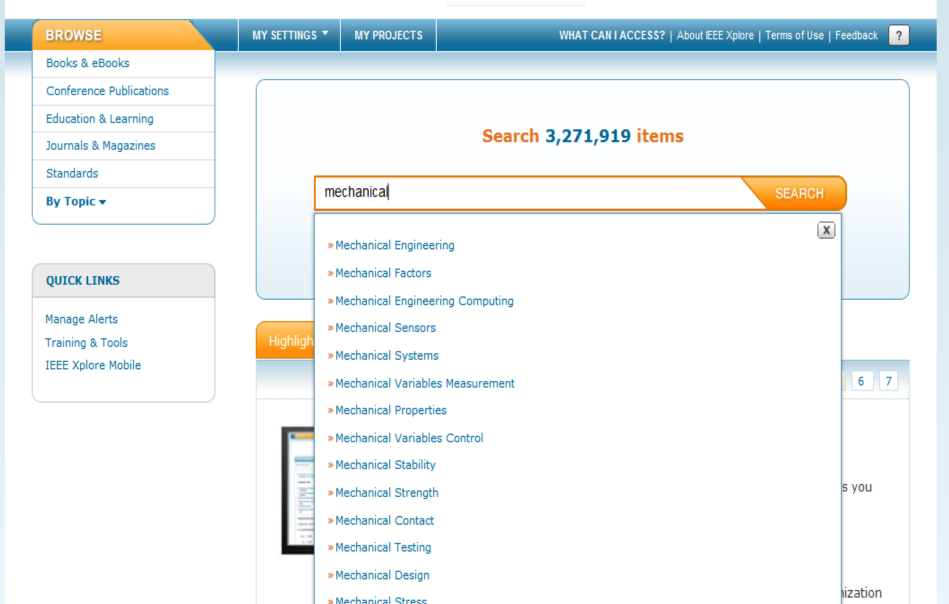


- » Data Fields »
- » Search Examples »
- » Search Operators »
- » Search Guidelines »



Access provided by: CAIRO UNIVERSITY Sign Out







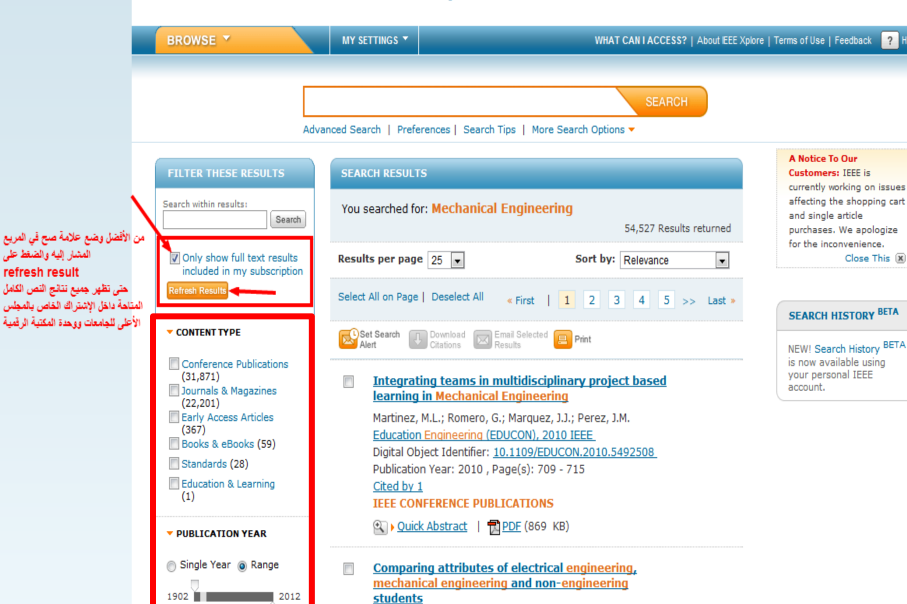
المشار إليه والضغط على

refresh result

Access provided by: CAIRO UNIVERSITY - Trial User Sian Out



Close This (x)

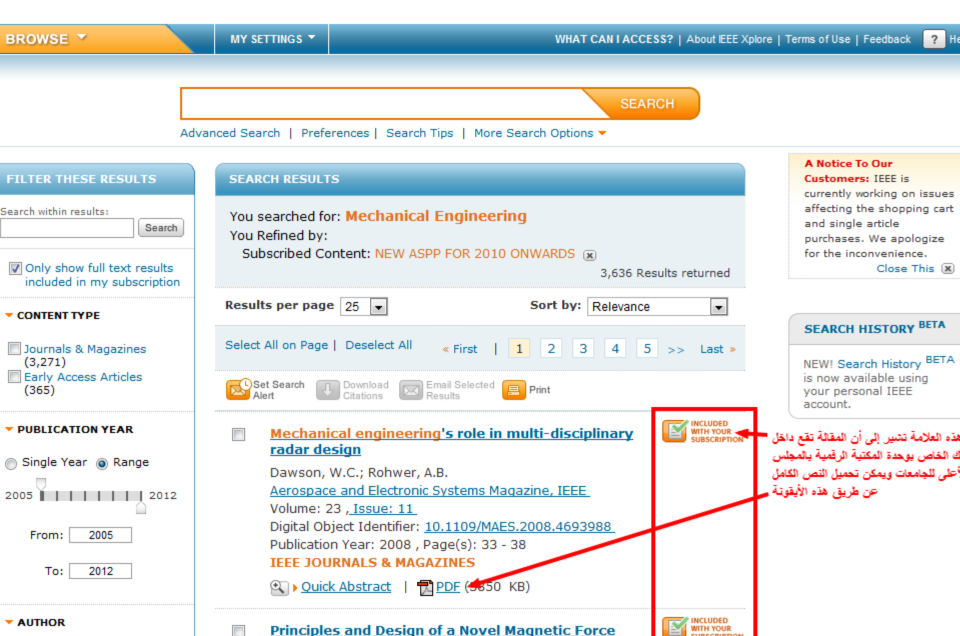


Miller, M.; Bohmann, L.; Van Arsdale, C.; Mitchell, B.



Access provided by: CAIRO UNIVERSITY - Trial User Sign Out





(This document is an authorized copy of record)



IEEE TRANSACTIONS ON BIOMEDICAL ENGINEERING, VOL. 59, NO. 4, APRIL 2012

899

Discovering Functional Interdependence Relationship in PPI Networks for Protein Complex Identification

Winnie W. M. Lam* and Keith C. C. Chan, Member, IEEE

Abstract—Protein molecules interact with each other in protein complexes to perform many vital functions, and different computational techniques have been developed to identify protein complexes in protein-protein interaction (PPI) networks. These techniques are developed to search for subgraphs of high connectivity in PPI networks under the assumption that the proteins in a protein complex are highly interconnected. While these techniques have been shown to be quite effective, it is also possible that the matching rate between the protein complexes they discover and those that are previously determined experimentally be relatively low and the "false-alarm" rate can be relatively high. This is especially the case when the assumption of proteins in protein complexes being more highly interconnected be relatively invalid. To increase the matching rate and reduce the false-alarm rate, we have developed a technique that can work effectively without having to make this assumption. The name of the technique called protein complex identification by discovering functional interdependence (PCIFI) searches for protein complexes in PPI networks by taking into consideration both the functional interdependence relationship between protein molecules and the network topology of the network. The PCIFI works in several steps. The first step is to construct a multiple-function protein network graph by labeling each vertex with one or more of the molecular functions it performs. The second step is to filter out protein interactions between protein pairs that are not functionally interdependent of each other in the statistical sense. The third step is to make use of an information-theoretic measure to determine the strength of the functional interdependence between all remaining interacting protein pairs. Finally, the last step is to try to form protein complexes based on the measure of the strength of functional interdependence and the connectivity between proteins. For performance evaluation, PCIFI was used to identify protein complexes in real PPI network data and the protein complexes it found were matched against those that were previously known in MIPS. The results show that PCIFI can be an effective technique for the identification of protein complexes.

I. INTRODUCTION

ROTEIN molecules in protein-protein interaction (PPI) networks interact with each other in subnetworks, called protein complexes [18], [21]. Since protein complexes can play important roles in the understanding of cellular organizations and functions, such as replication, transcription, and control of gene expression, etc. [16], much recent effort has been made to discover protein complexes experimentally. Unfortunately, as laboratory experiments are time consuming and expensive, the number of experimentally identified protein complexes is still far from complete [27]. To reduce costs and time, some attempts have been made to use computational techniques to search for protein complexes in PPI networks automatically so that biological experiments can be better directed [19]. These techniques are mostly graph clustering algorithms. Given a PPI network represented in a graph, these graph clustering algorithms can be used to discover densely connected regions. Under the assumption that the proteins in protein complexes are more highly interconnected, these regions are expected to have higher chance to correspond to known protein complexes.

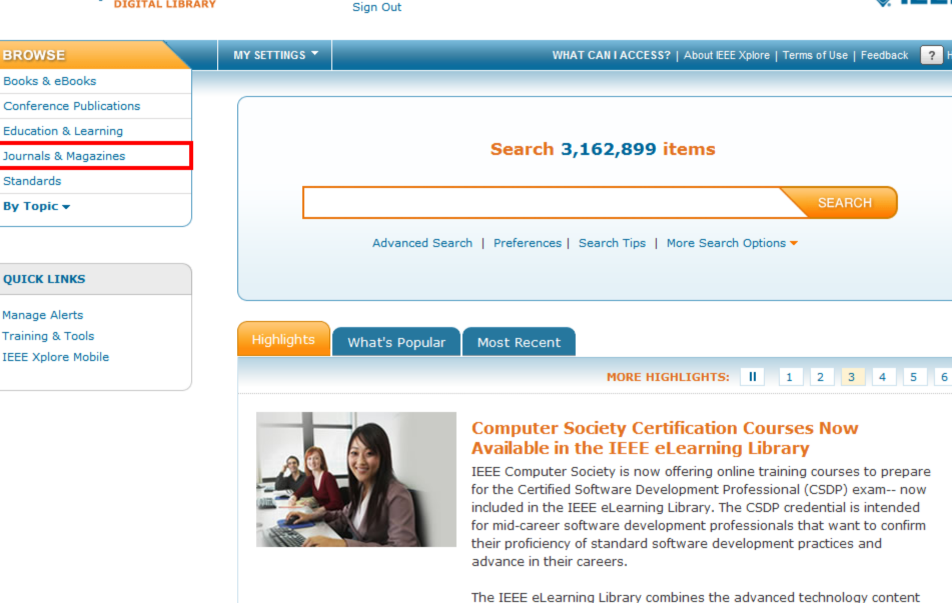
Among the graph clustering algorithms that have been used to discover protein complexes, MCODE [5] is one of the most popular. It discovers protein complexes based on the connectivity between protein molecules in a PPI network. Under the assumption that the proteins in a protein complex are more densely connected with each other [31], MCODE makes use of a local search algorithm that operates in three stages: vertex weighting, complex prediction, and postprocessing. Given a PPI network graph, MCODE first weights all its vertices based

صورة توضح النص الكامل بعد التحميل



Access provided by: CAIRO UNIVERSITY - Trial User Sign Out





only IEEE can provide with a convenient, intuitive learning system. With over 200 courses in core and emerging technologies—the IEEE eLearning

Library gives technology professionals a better way to learn.

SEARCH

Advanced Search | Preferences | Search Tips | More Search Options ▼

Browse Journals & Magazines ? Page Help By Title By Topic Virtual Journals BROWSE ALPHABETICALLY: G Н J K L M N O P S T U V W X Y Z SEARCH BY KEYWORDS: Sign up for Alerts **IEEE Xplore Title List** Enter keywords or a unique phrase to find titles. Includes persistent links, Sign in to take advantage of your ISSNs, title history and SEARCH personalization options. subscription details Results per page: 25 ▼ Sort by: Publication Title A - Z 3 4 5 6 7 8 10 >> Last » FILTER THESE RESULTS 261 Results Returned Show active titles only Advanced Packaging, IEEE Transactions on Publisher: IEEE, Years: 1999 - 2010 Most Recent Issue View Title History **▼ PUBLICATION YEAR** Single Year (a) Range Aerospace and Electronic Systems Magazine, IEEE 1872 2012 Publisher: IEEE , Years: 1986 - Present Most Recent Issue From: 1872 Aerospace and Electronic Systems, IEEE Transactions on Publisher: IEEE , Years: 1965 - Present Most Recent Issue 2012 To: View Title History **▼ PUBLISHER** Afficiation Communities TEEE Tonner attended

IEEE Journals

Our journals continue to dominate citation rankings

VIEW TOP TITLES ▶

Browse Journals & Magazines

Page Help

By Title

Virtual Journals

Aerospace

Bioengineering

Communication, Networking & Broadcasting

Components, Circuits, Devices & Systems

Computing & Processing (Hardware/Software)

Engineered Materials, Dielectrics & Plasmas

Engineering Profession

Fields, Waves & Electromagnetics

General Topics for Engineers (Math, Science & Engineering)

Geoscience

Nuclear Engineering

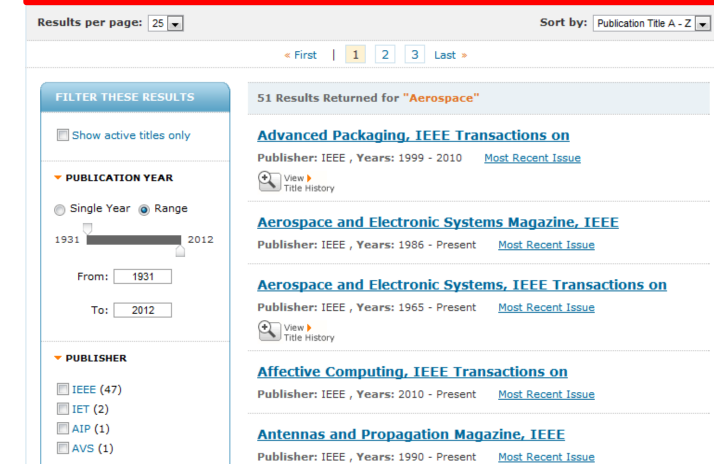
Photonics & Electro-Optics

Power, Energy, & Industry Applications

Robotics & Control Systems

Signal Processing & Analysis

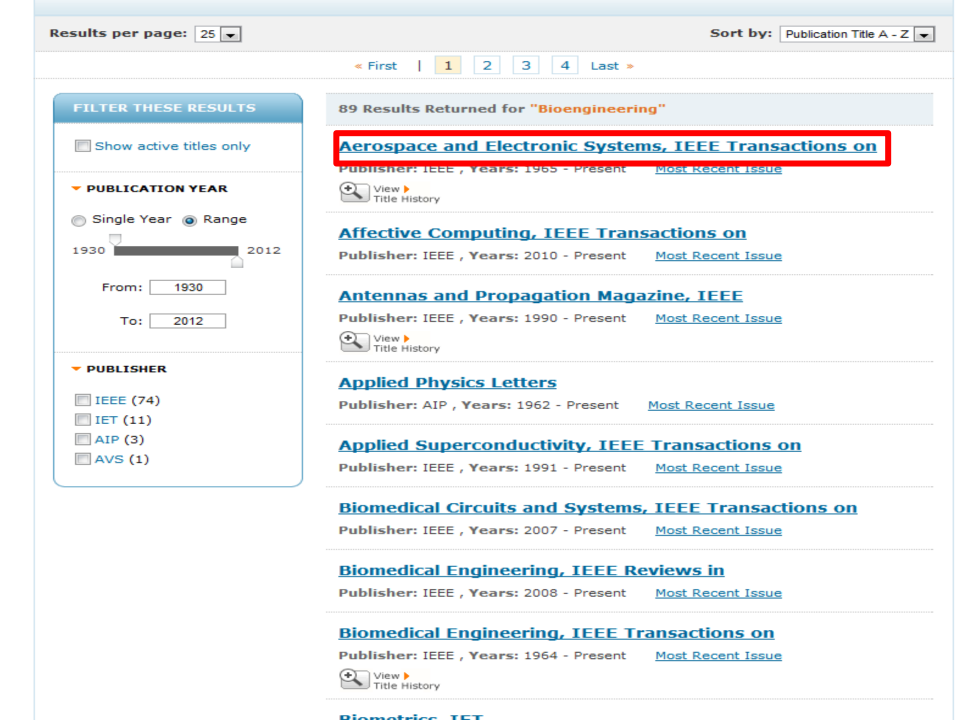
Transportation



IEEE Journals

Our journals continue to dominate citation rankings

VIEW TOP TITLES ▶



? Page Help

SEARCH

Advanced Search | Preferences | Search Tips | More Search Options >

QUICK SEARCH Volume: Issue: Start Page: GO

Browse Journals & Magazines > Aerospace and Electronic Syste ... **IEEE TRANSACTIONS ON** AEROSPACE SYSTEMS
ELECTRONIC SYSTEMS







Year: 2012 ▼

Volume: 48 Issue: 2 🔻 VIEW CONTENTS



- ▶ EDITORIAL BOARD
- CONTENT ANNOUNCEMENTS
- ► AUTHOR RESOURCES

Add Journal
To My Alerts





Frequency: 4

Impact Factor: 0.917

ISSN: 0018-9251

TITLE HISTORY

(1963 - 1965) Aerospace, IEEE Transactions on

/ 1062 | 106E \ C----

(1963 - 1965) Military

Electronics, IEEE Transactions on

Published by:

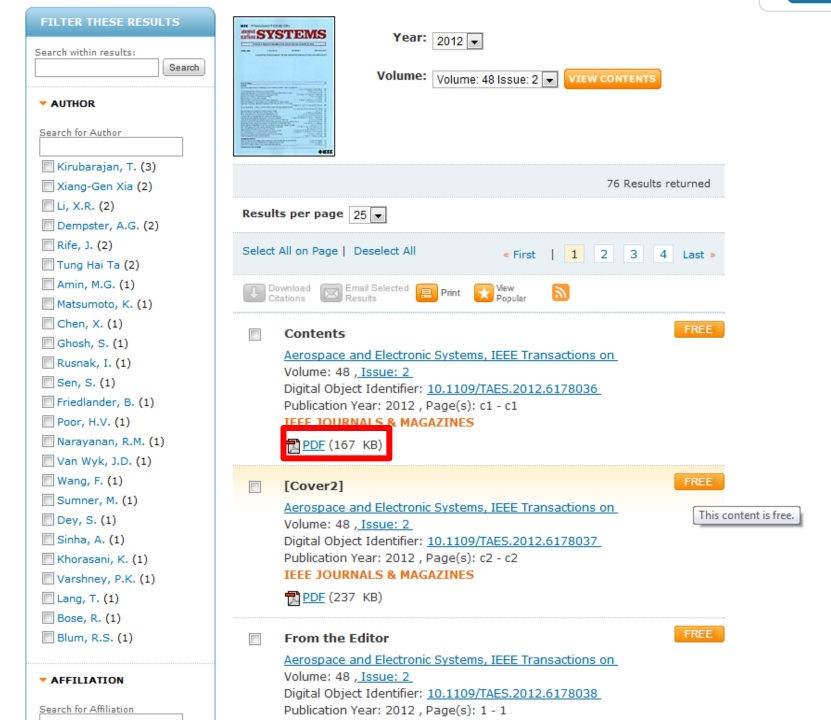
Aerospace & Electronic Systems Society

Subject: Aerospace; Transportation

Publication Details: IEEE Transactions on Aerospace and Electronic Systems

Persistent Link: http://ieeexplore.ieee.org/servlet/opac?punumber=7

More »



PDF Preview

IEEE TRANSACTIONS ON

AEROSPACE STATISTICS ELECTRONIC STATISTICS

APRIL 2012 VOLUME 48 NUMBER 2 ISSN 0018-9251

A QUARTERLY PUBLICATION OF THE IEEE AEROSPACE AND ELECTRONIC SYSTEMS SOCIETY

From the Editors	929
PAPERS	
Active CLEAN: A Modified CLEAN Algorithm for HRRPs of Contiguous Targets with Thinned Spectrum	930
Space-Variant Filtering for Wavefront Curvature Correction in Polar Formatted Bistatic SAR Image X. Wang, D. Zhu, X. Mao & Z. Zhu	940
Autocorrelation Constraints in Radar Waveform Optimization for Detection	951
Classification via the Shadow Region in SAR Imagery S. Papson & R. M. Narayanan	969
Nonlinear Filter for Ionosphere Divergence Error Reduction in LAAS	981
Radon-Fourier Transform for Radar Target Detection (III): Optimality and Fast Implementations J. Yu, J. Xu, Y-N. Peng & X-G. Xia	991
Improved Target Tracking in the Presence of Wakes	1005
New Insights on Flower Constellations Theory M. E. Avendaño & D. Mortari	1018
Fault-Tolerant Flight Control System Design Against Control Surface Impairments X. Yu & J. Jiang	1031
Acceleration Constraints for Maneuvering Formation Flight Trajectories S-J. Kim & I-H. Whang	1052
WiFi-Based Passive Bistatic Radar: Data Processing Schemes and Experimental Results	
F. Colone, P. Falcone, C. Bongioanni & P. Lombardo	1061
Prony Analysis of Flat-Spin Motion from Accelerometer Data	1080
Noniterative Filter-Based Maximum Likelihood Estimators for GNSS Signal Tracking	1100
Sensitivity Analysis of a Tightly-Coupled GPS/INS System for Autonomous Navigation	1115
Design of a Middleware Interface for ARINC 429 Data Bus L. M. Parrilla, A. L. Rodríguez, A. Simón-Muela & M. M. Prats	1136
UAV Path Planning for Passive Emitter Localization K. Doğançay	1150
MIMO Radar Waveforms and Cancellation Ratio D. J. Rabideau D. J. Rabideau	1167
Track Quality Based Multitarget Tracking Approach for Global Nearest-Neighbor Association	
A. Sinha, Z. Ding, T. Kirubarajan & M. Farooq	1179
New State and Measurement Models for Endo-Atmospheric Tracking of Ballistic Targets using Seeker Measurements	
S. Ghosh, S. Mukhopadhyay & A. Routray	1192
Integrated Clutter Estimation and Target Tracking using Poisson Point Processes X. Chen, R. Tharmarasa, M. Pelletier & T. Kirubarajan	1210
Optimal Linear Fusion of Smoothed State Estimates Y. Gao & X. R. Li	1236
Reliability-Oriented Design of Three-Phase Power Converters for Aircraft Applications	
	1249
Significance of Cell-Correlation Phenomenon in GNSS Matched Filter Acquisition Engines	
T. H. Ta, N. C. Shivaramaiah, A. G. Dempster & L. L. Presti	1264
Partial Differential Postcorrelation Processing for GPS L2C Signal Acquisition T. H. Ta, S. U. Qaisar, A. G. Dempster & F. Dovis	1287
Kinematic Model-Based Human Detectors for Multi-Channel Radar	1306
Adaptive Selective Compensation for Variable Frequency Active Power Filters in More Electrical Aircraft	
	1319
Distributed Attitude Coordination Control for Spacecraft Formation Flying	1329



EBASCO.ASC



EBSCO.ASC



تعد مرجعا أكاديميا أساسيا للدوريات في كافة مجالات المعرفة البشرية منذ عام ١٩٧٥ حتى الأن، تشمل حوالى ١٠,٠٠٠ دورية مكشفة منهم حوالى ٧٠٠٠ دورية تقدم مستخلصات لمجلات محكمة، بالإضافة إلى النصوص الكاملة لحوالى ٥٥٠٠ دورية علمية.

web.ebscohost.com

Edit

🁚 Favorites

View Favorites Tools Help

EUL - databases

III - More about vviley Blackwell Interscience

Proquest

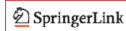
With more than 2.4 million entries, the ProQuest Dissertations & Theses (PQDT) database is the most comprehensive collection of dissertations and theses in the world. ProQuest's UMI Dissertation Publishing group publishes more than 65,000 new dissertations and theses each year, with weekly updates to the PQDT database. Over 930,000 dissertations and theses are available in PDF format, and most include free twenty-four page previews.



ii - More about PQDT

Springer Link E-Books

12,000 E books have been added to Springer collection. These new collection of E books have been Published in years 2005-2008. SpringerLink FAQ



Springer Link Journals

SpringerLink is one of the world's leading interactive databases for high-quality STM journals, book series, books, reference works and the Online Archives Collection. SpringerLink is a powerful central access point for researchers and scientists. The EULC subscribed in 1622 ejournals & 3500 e-book published in 2007. These materials cover many aspects of human knowledge.



SpringerLink FAQ

Science Direct

ScienceDirect, provided by Elsevier, is the world's largest electronic collection of science, technology and medicine full text and bibliographic information. Sciende Direct covers over 1800 journals and 7 million online articles. i - Ma Lapour Science Direct



EBSCO Academic Search Complete

specifically for academic institutions, is the world's most valuable and comprehensive scholarly, murtidisciplinary full-text database, with more than 5,500 full-text periodicals, including more than 4,600 peer-reviewed journals. In addition of full text, this database offers indexing and abstracts for more than 9.500 journals and a total of nearly 10,000 publications including mondaraphs. reports, conference proceedings, etc. The database features PDF content going back as far as 1865, with the majority of full text titles native (searchable) PDF format. Searchable cited references are provided for nearly 1,000 journals.



i - More about Academic Search Complete

Wilson Humanities Abstracts FullText

The most comprehensive resource available in its field, Humanities Full Text brings you full text plus abstracts and bibliographic indexing of the most noted scholarly sources in the humanities, as well as numerous lesser-known but important specialized magazines. Humanities Abstracts Full Text contains abstracting and indexing coverage for all 500 periodicals included in Humanities Index as well as the full text of over 160 periodicals.



ii - Humanities abstracts Database Guide

Inis (International Nuclear Information System Database)

Inis contains over 3 million bibliographic records and a unique collection of over 200 000 full-text documents (non-conventional "grey" literature NCL) in 63 languages, including many documents that cannot easily be found anywhere else. INIS represents the world's largest database of scientific and technical literature on a wide range of subjects from nuclear engineering, safeguards and non-proliferation to applications in agriculture, health and industry. i - About Inis

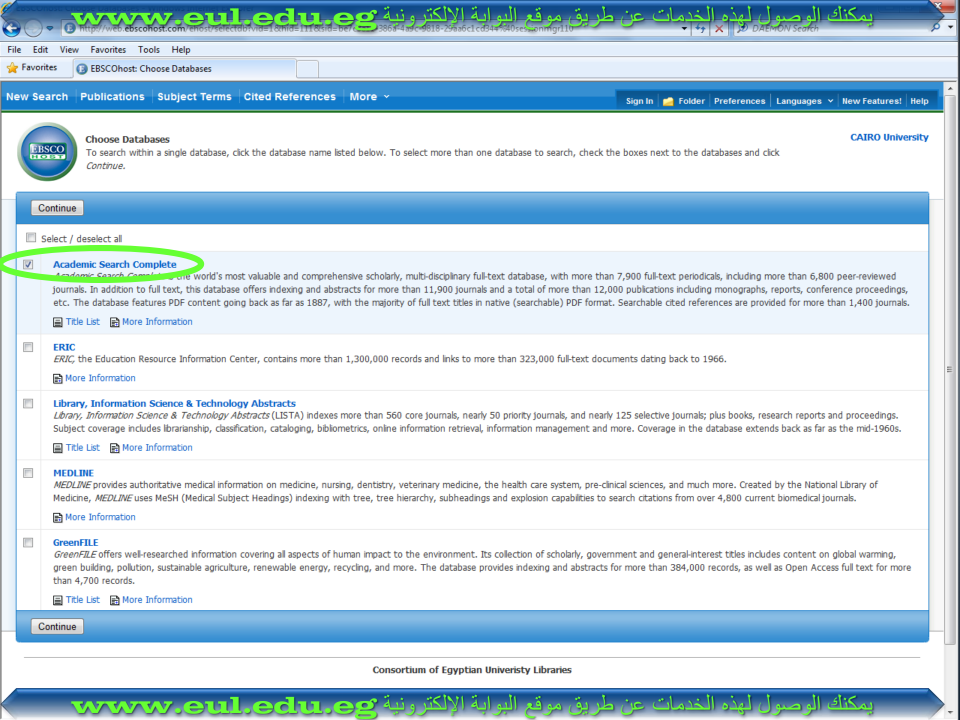


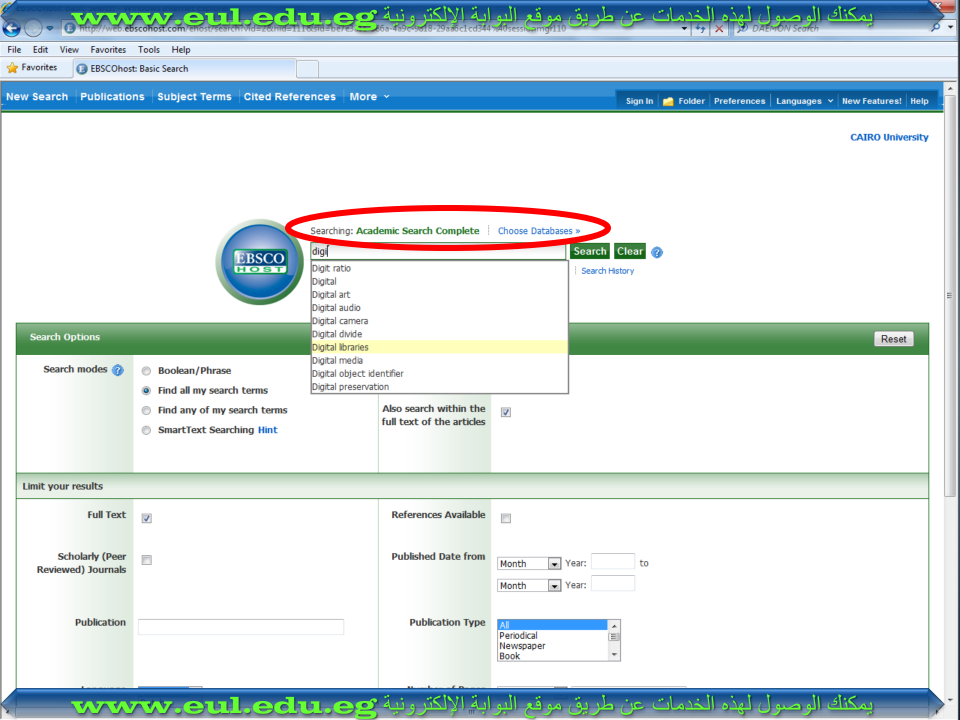
IAEA

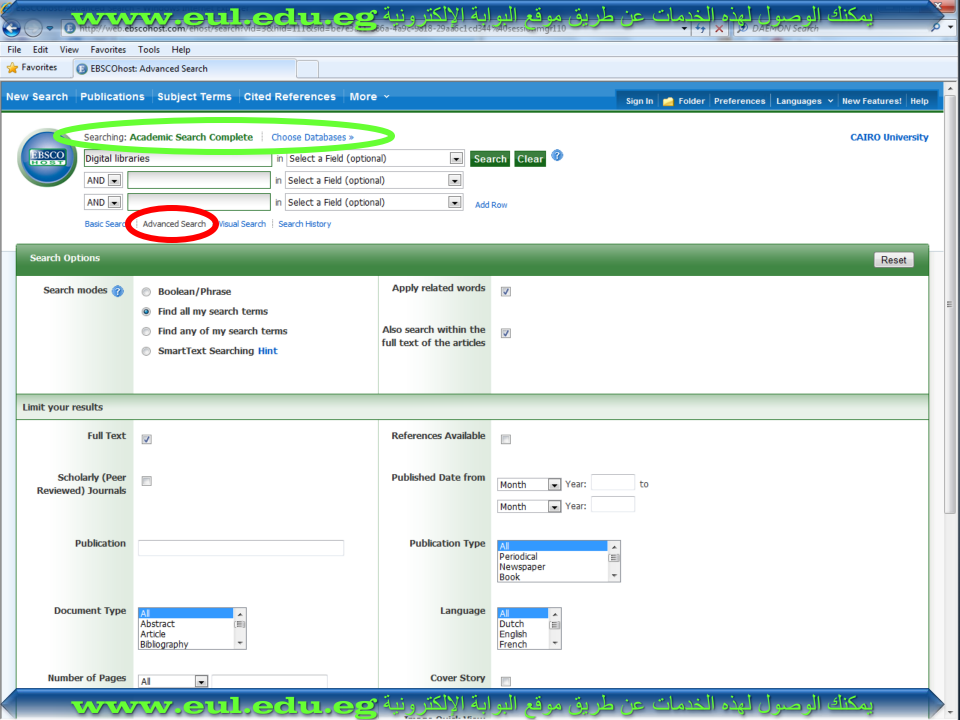
Ovid MEDLINE <1996 to Present>

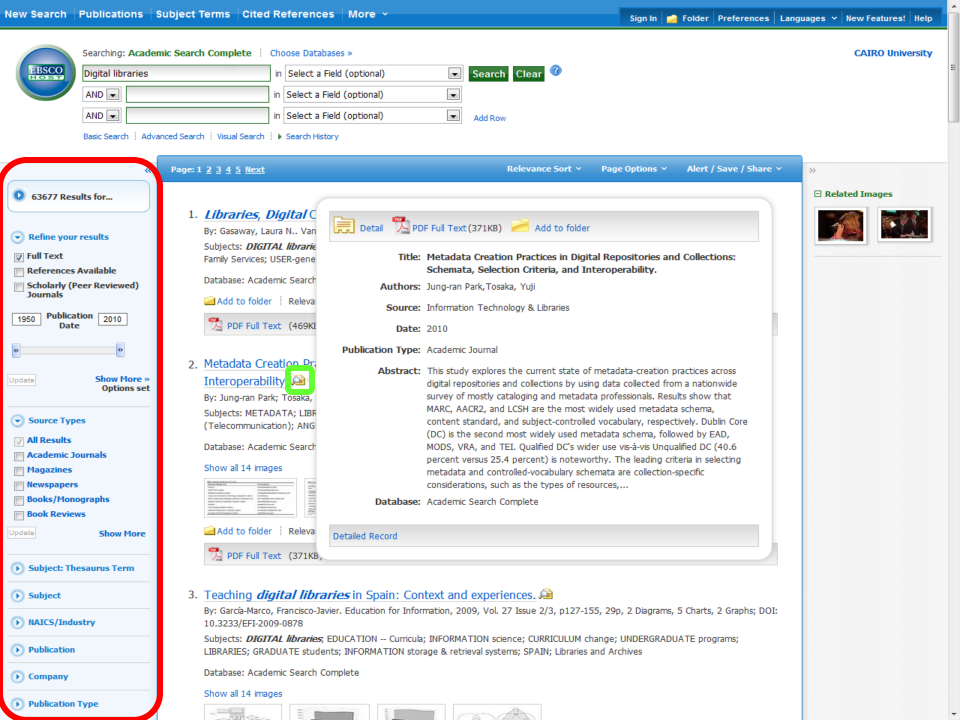
The world's most comprehensive source of life sciences and biomedical bibliographic information, with nearly eleven million records, provided by the National Library of Medicine.

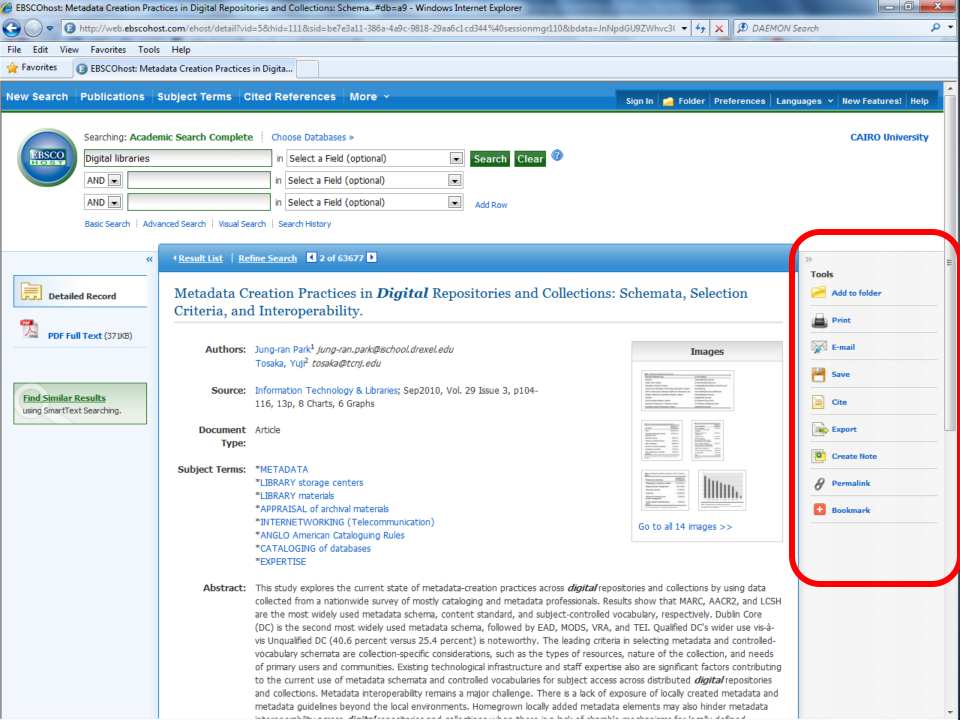
ii - Ovid Medline Database Guide

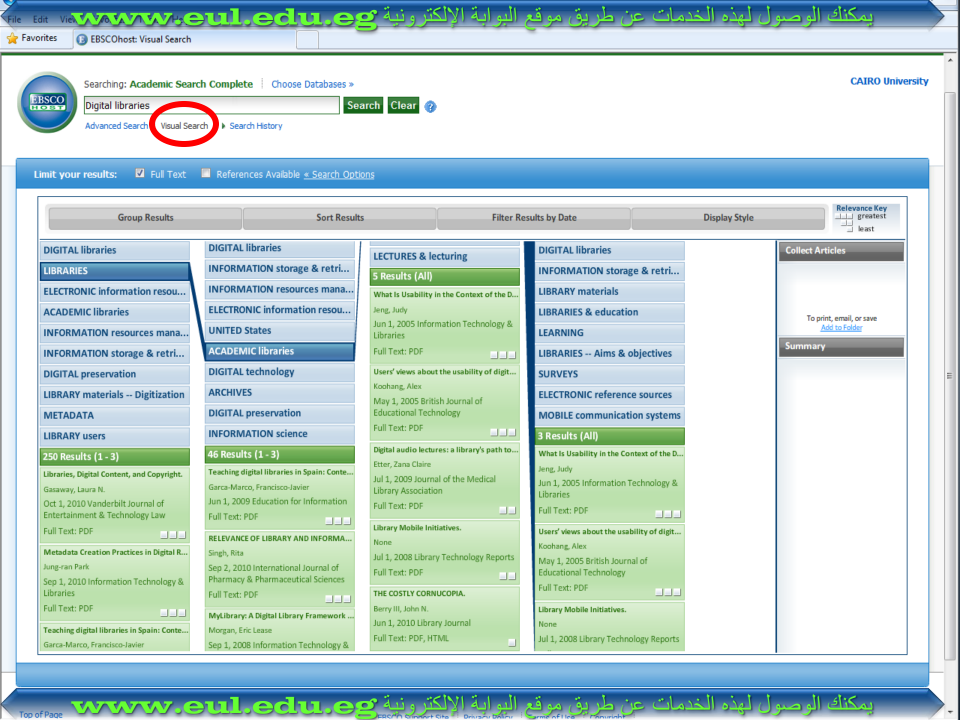














ProQuest



ProQuest



تتضمن قاعدة بيانات ProQuestنصوصاً كاملة ومستخلصات للرسائل الجامعية

العالمية لأكثر من 2.4 مليون رسالة علمية التي أجازتها مجموعة من الجامعات العالمية

(الأمريكية، الكندية، الأوربيةالخ).

proquest.umi.com/pqdweb?RQT=302&cfc=1

Egyptian Universities Library Home Databases Journals Books Feedback Egyptian Universities Links & Resources About the Project Useful Links IGI Global Research Journals (NEW!)

IGI Global publishes more than 100 peer-reviewed journals in information/computer science and technology applied to business and public administration, engineering, education, medicine and healthcare, and social science, Each IGI Global publication could be utilized by computer science and information technology professionals in keeping up with emerging innovations, technologies, and managerial techniques. This allows them to achieve greater strategic utilization and management of technology in their organizations.

II - More about IGI Global research Journals



Search Books@Ovid

Books@Ovid supports your research needs by combining classic and groundbreaking titles in a wide range of subject areas. Get anytime, anywhere online access to your essential textbooks. And as you link seamlessly between chapters, topics and referenced websites, as you browse the table of contents, Books@Ovid transforms research information into knowledge.

ii - More about Books@Ovid



ASCE (NEW!)

EMERALD

Contact Us

Remote Login

Help

ASCE Journals are the premier source of technical information for the civil engineering profession and form the core collection in the field.32 journals contains over 48,000 articles, more than 400,000 pages, published since 1990.

I - More about Asce Journals



- More about Asce Journ

EMERALD covers more than 200 international full text journals. All these journals are peer-reviewed and indexed through the web of science database and/or scopus. The database mainly focuses on Management, Business, Economics, Information science, Engineering, social science and Health care.



I - More about Sage Journals

Sage Journals Online

SAGE publishes more than 560 journals in Business, Humanities, Social Sciences, and Science, Technology and Medicine. SAGE Journals Online is the delivery platform that provides online access to the full text of individual SAGE journals. The SAGE Full-Text Collections, SAGE's award-winning, discipline-specific research databases, are also available on SAGE Journals Online.



II - More about Sage Journals

ISI Web of Knowledge

ISI Web of Knowledge is a premier research platform, helping you quickly find, analyze, and share information in the sciences, social sciences, arts, and humanities with 23,000 journals, 23 million patents and 110,000 conference proceedings and Over 20 million researchers in 90 countries base their research, planning, and budget decisions on the content and analytics they find in ISI Web of Knowledge, it also provides list of journal impact factor according to their subject areas or journal titles.



ii - More about ISI Web of Knowledge

Wiley Blackwell

Provide access to over 3 million articles across 1400 journals ,this massive collection provide access to researches and articles in medicine, engineering, sciences, social sciences, arts, and humanities which make Wiley Blackwell one of the world's premiere resources for advanced research.



ii - More about Wiley Blackwell Interscience

Proquest

which will be upon 2.4 million entries, the ProQuest Dissertations & Theses (PQDT) database is the most comprehensive collection of dissertations and theses in the world. ProQuest's UMI Dissertation Publishing group publishes more than 65,000 new dissertations and the each year, with weekly updates to the PQDT database. Over 930,000 dissertations and theses are available in PDF format, and most include



بمكنك الوصول لهذه الخدمات عن طريق موقع البواية الإلكتر ونية Cyyyawy هذه الخدمات عن طريق موقع البواية الإكتر

سعنك الوصول لهذه الخدمات عن طريق موقع البوابة الإلكترونية www.eul.edu.eg



open-h
open-heart surgery
Turn off auto-complete

Advanced search

Close

ProQuest Dissertations & Theses (PQDT)

This database is the world's most comprehensive collection of dissertations and theses from around the world, spanning from 1861 to the present day and offering full text for most of the dissertations added since 1997.

You have access to:

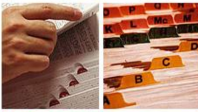
- ProQuest Dissertations & Theses: Business
- ProQuest Dissertations & Theses: Health & Medicine
- ProQuest Dissertations & Theses: History
- ProQuest Dissertations & Theses: Literature & Language
- ProQuest Dissertations & Theses: Science & Technology
- ProQuest Dissertations & Theses: Social Sciences
- ProQuest Dissertations & Theses: The Arts

More information

Subject coverage

Multidisciplinary





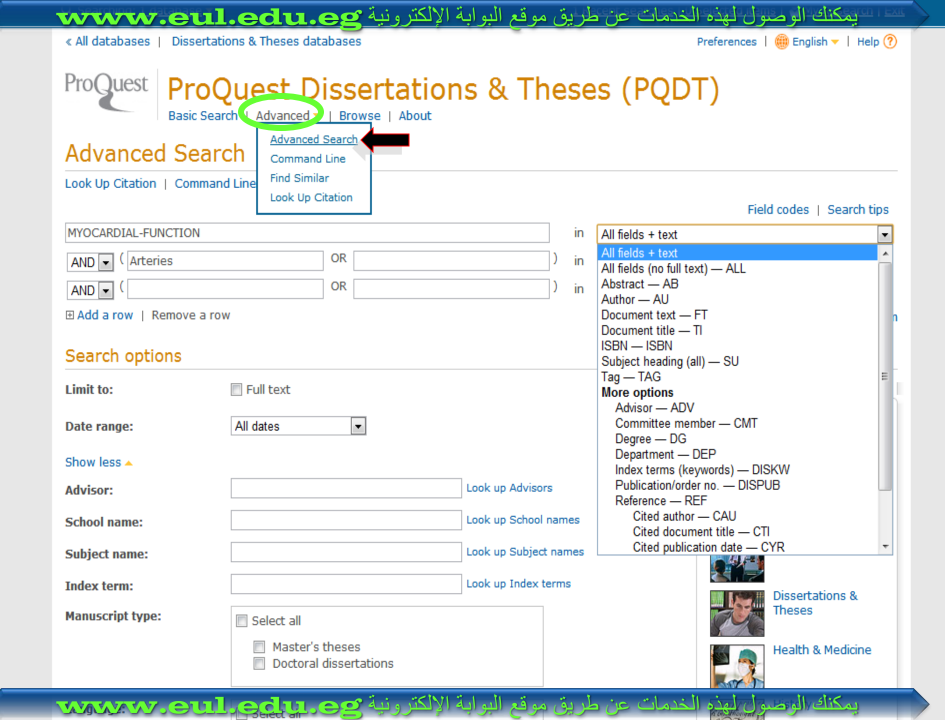


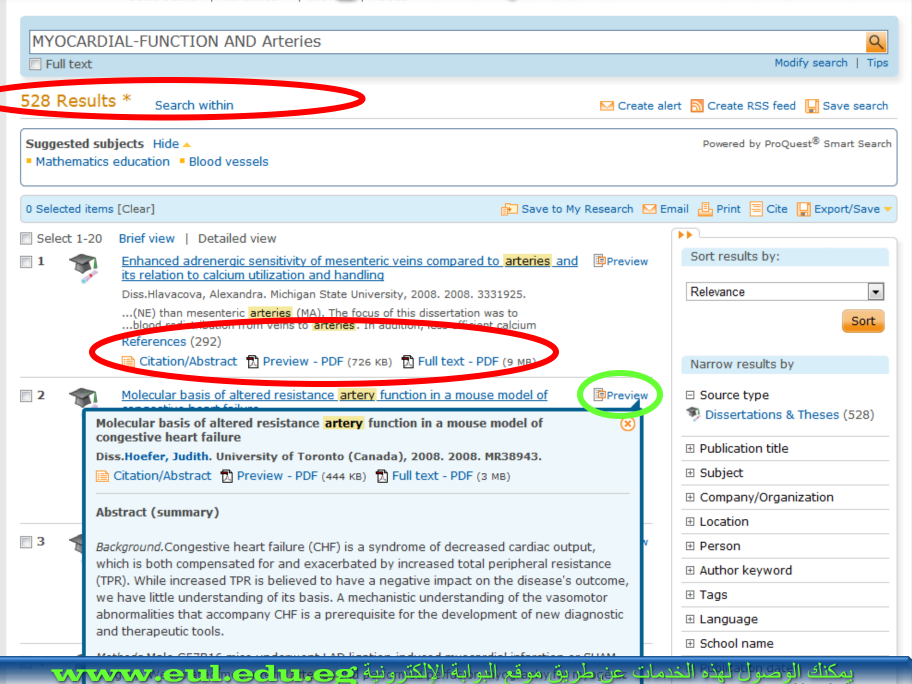


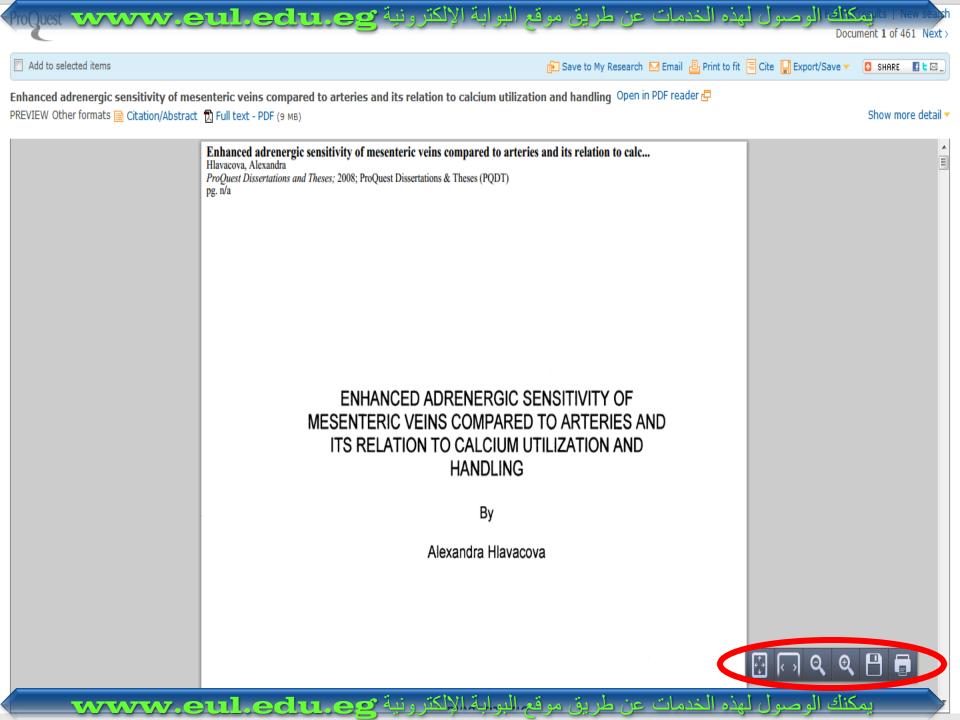
Use "quotation marks" to search for exact phrases. Separate terms with OR to find any of the words entered.

Contact Us | Privacy Policy | Accessibility | Sitemap

Copyright @ 2012 ProQuest LLC. All rights reserved. Terms and Conditions







Basic Search | Advanced ▼ Browse



Preferences | @ English ▼ | Help ?



Browse Topics & Featured Content

Business

ProQuest Business Dissertations and Theses

Dissertations & Theses

Dissertations and Theses

Contact Us | Privacy Policy | Accessibility | Sitemap

Copyright © 2012 ProQuest LLC. All rights reserved. Terms and Conditions

ا يمكنك الوصول لهذه الخدمات عن طريق موقع البوابة الإلكترونية www.eul.edu.eg

Basic Search | Advanced ▼ | Browse

Preferences | @ English ▼ | Help ?



Browse Topics & Featured Content

ProQuest Dissertations and Theses

Browse by Subject Browse by Location

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

⊕ 150-hour requirement View 9 documents
 ⊕ 3-d technology View 1 document

 ± carbon offsets

 tarbon sequestration

 View 6 documents

 View 11 documents

--- cpr

⊕ cardiovascular disease View 367 documents

planning





•

Sort

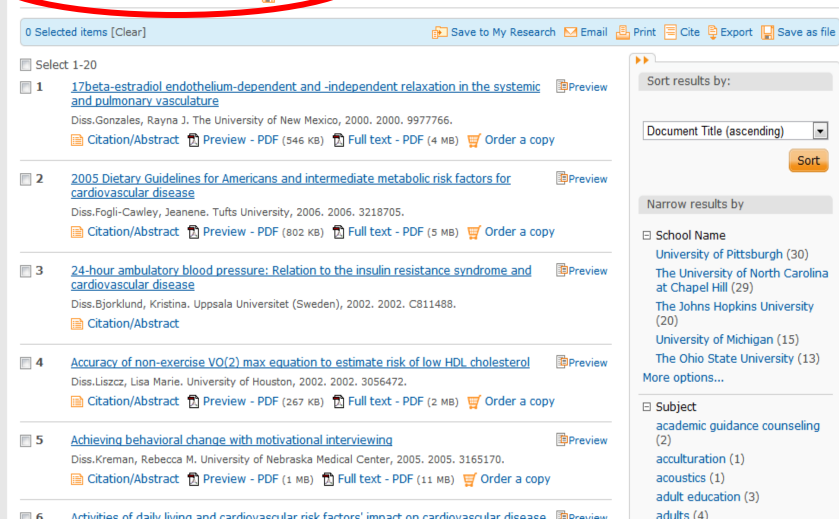
ProQuest Dissertations and Theses

prowse by Subject > cardiovascular disease

780 Results

Search within

Save sear



Basic Search | Advanced ▼ | Browse

Preferences | @ English ▼ | Help ?





Browse Topics & Featured Content

ProQuest Dissertations and Theses

Browse by Subject

Browse by Location

Albania View 1 document

View 136 documents Algeria

View 326 documents

Australia View 6473 documents

View 4973 documents Austria

Bahrain View 1 document

 Belgium View 4439 documents

Bosnia Herzegovina View 1 document

View 108 documents Brazil

Burkina Faso View 1 document

View 345327 documents

Chile View 36 documents

View 104 documents ⊕ Colombia

Costa Rica View 3 documents

Croatia View 4 documents

View 2 documents Cyprus

Czech Republic View 36 documents

View 802 documents Denmark

Dominican Pon

☐ Egypt View 14 documents

University of Alexandria (Egypt) View 2 documents

View 32786 documents

View 332 documents Estonia

View 9167 documents

Preview



Preferences | @ English ▼ | Help ?

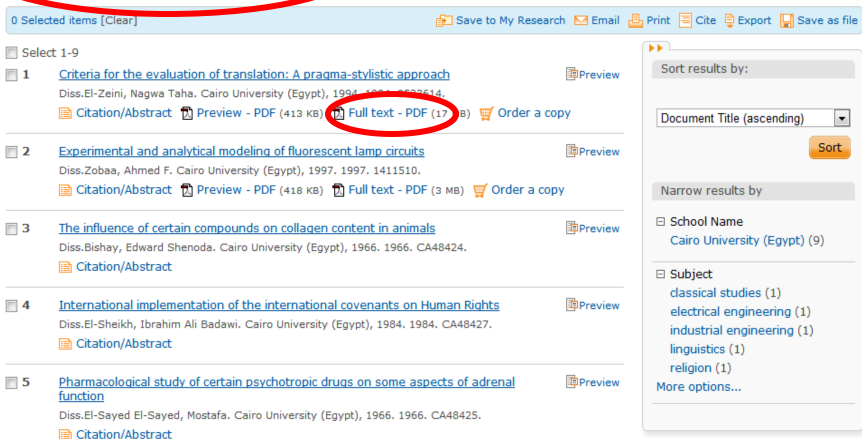
ProQuest Dissertations and Theses

Browse by Location > Egypt > Cairo University (Egypt

9 Results

Search within

Save search



Sort results by: Document Title (ascending) Sort Narrow results by □ School Name Cairo University (Egypt) (9) □ Subject classical studies (1) electrical engineering (1) industrial engineering (1) linguistics (1) religion (1) More options...

Diss.Sarhan, Mahmoud. Cairo University (Egypt), 1965. 1965. CA93099.

IDEA GROUP PUBLISHING

ITJ3269

701 E. Chocolate Avenue, Suite 200, Hershey PA 17033-1240, USA Tel: 717/533-8845; Fax 717/533-8661; URL-http://www.idea-group.com

This paper appears in the publication, Journal of Database Management, Volume 17, Issue 4 edited by Keng Siau © 2006, Idea Group Inc.

A Scalable Middleware for Web Databases

Athman Bouguettaya, Virginia Tech., USA

Zaki Malik, Virginia Tech., USA

Abdelmounaam Rezgui, Virginia Tech., USA

Lori Korff, Virginia Tech., USA

ABSTRACT

The emergence of Web databases has introduced new challenges related to their organization, access, integration, and interoperability. New approaches and techniques are needed to provide across-the-board transparency for accessing and manipulating Web databases irrespective of their data models, platforms, locations, or systems. In meeting these needs, it is necessary to build a middleware infrastructure to support flexible tools for information space organization.



Jstor



JSTOR



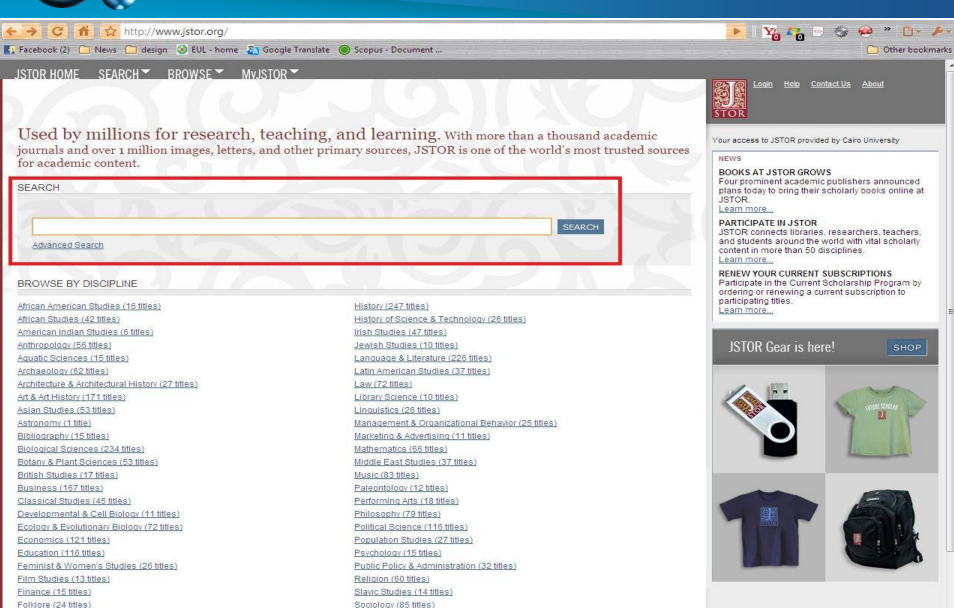
وهى أرشيف الكتروني يشتمل على أكثر من ١٠٠٠ دورية علمية تخدم

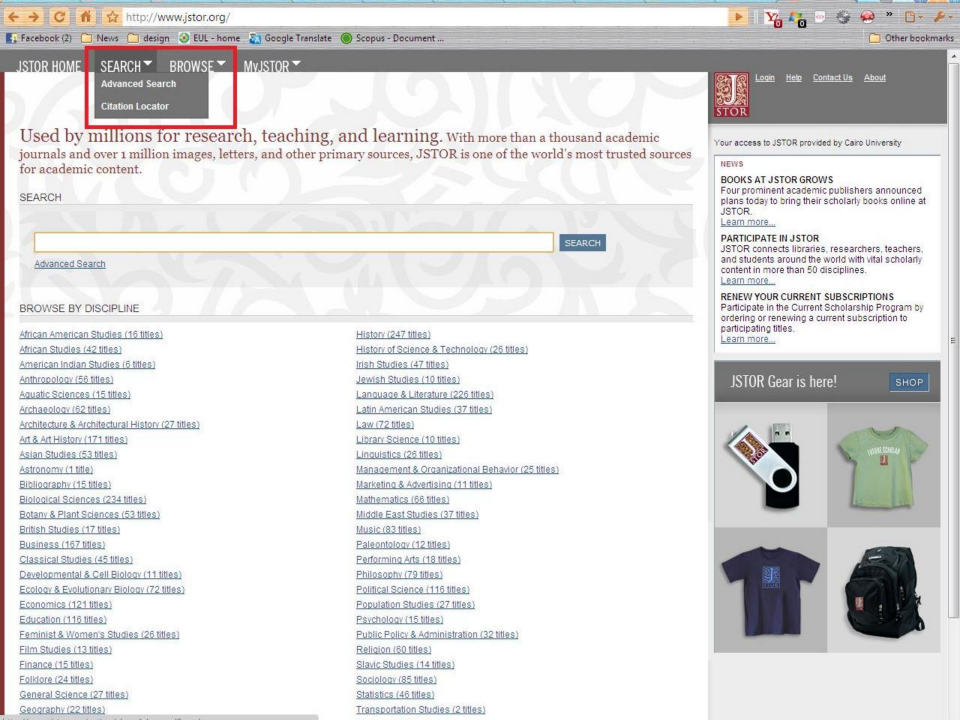
تخصصات الإنسانيات والعلوم الاجتماعية بصفة أساسية.

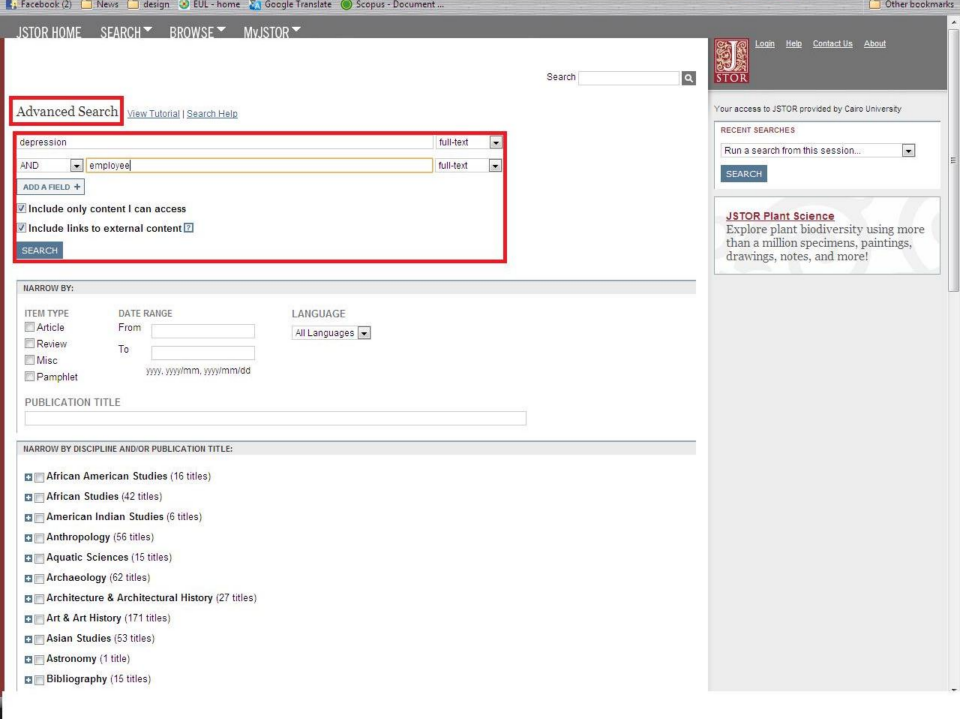
www.jstor.org

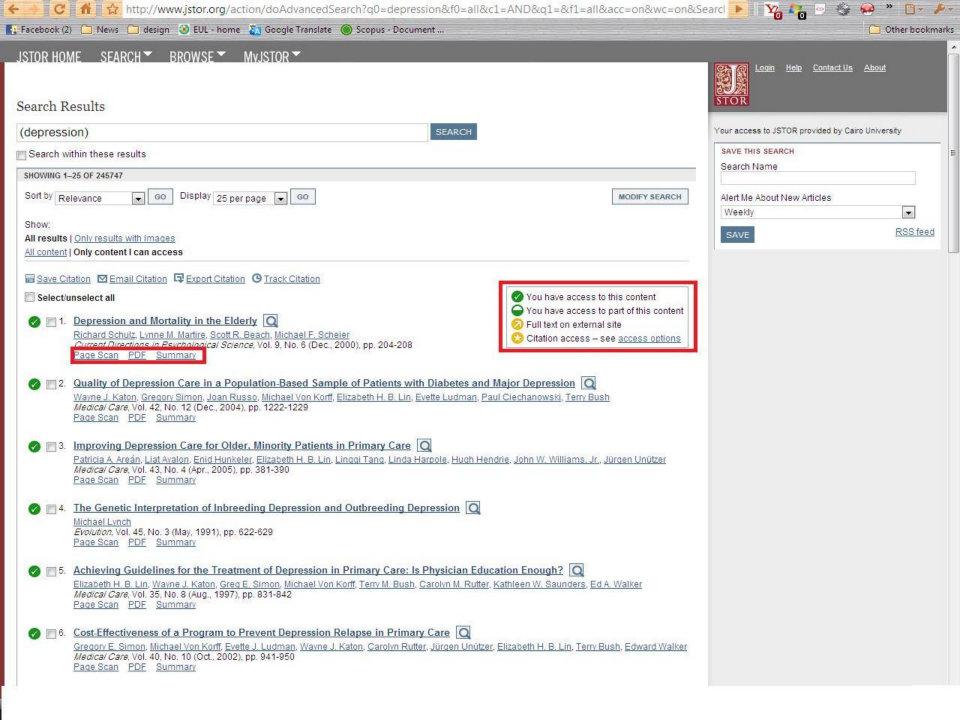


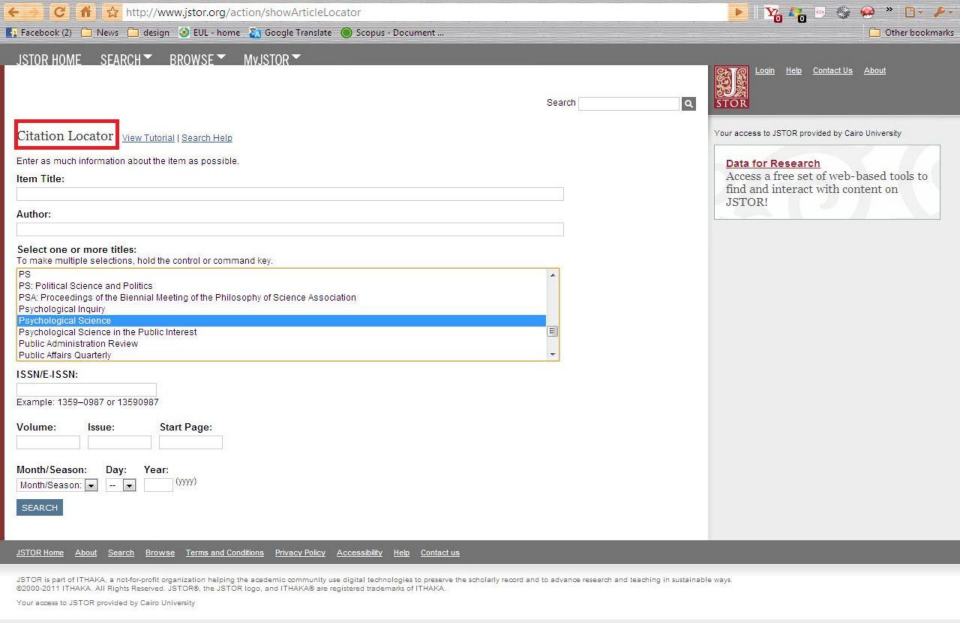
www.jstor.org











Page 622 01 622-629

THE GENETIC INTERPRETATION OF INBREEDING DEPRESSION AND OUTBREEDING DEPRESSION

MICHAEL LYNCH
Department of Biology, University of Oregon, Eugene, OR 97403 USA

Abstract. —Inbreeding with close relatives and outbreeding with members of distant populations can both result in deleterious shifts in the means of fitness-related characters, most likely for very different reasons. Such processes often occur simultaneously and have important implications for the evolution of mating systems, dispersal strategies, and speciation. They are also relevant to the design of breeding strategies for captive populations of endangered species. A general expression is presented for the expected phenotype of an individual under the joint influence of inbreeding and crossbreeding. This expression is a simple function of the inbreeding coefficient, of source and hybridity indices of crossbreeding, and of specific forms of gene action. Application of the model may be of use in identifying the mechanistic bases for a number of evolutionary phenomena such as the shift from outbreeding enhancement to outbreeding depression that occurs with population divergence.

Key words. - Inbreeding depression, outbreeding depression.

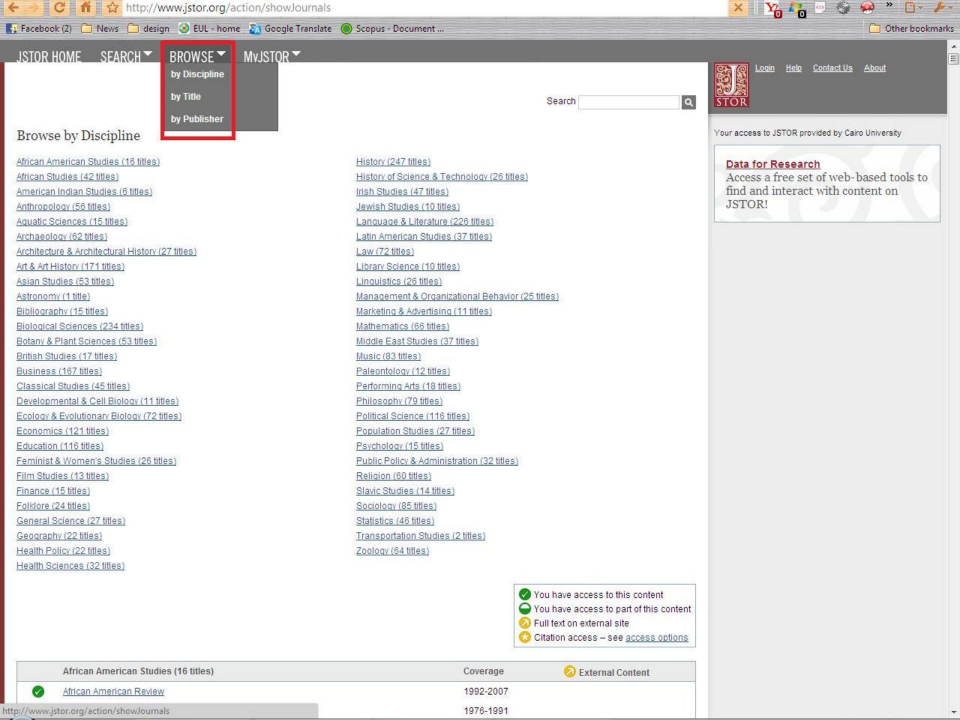
Received April 2, 1990. Accepted August 13, 1990.

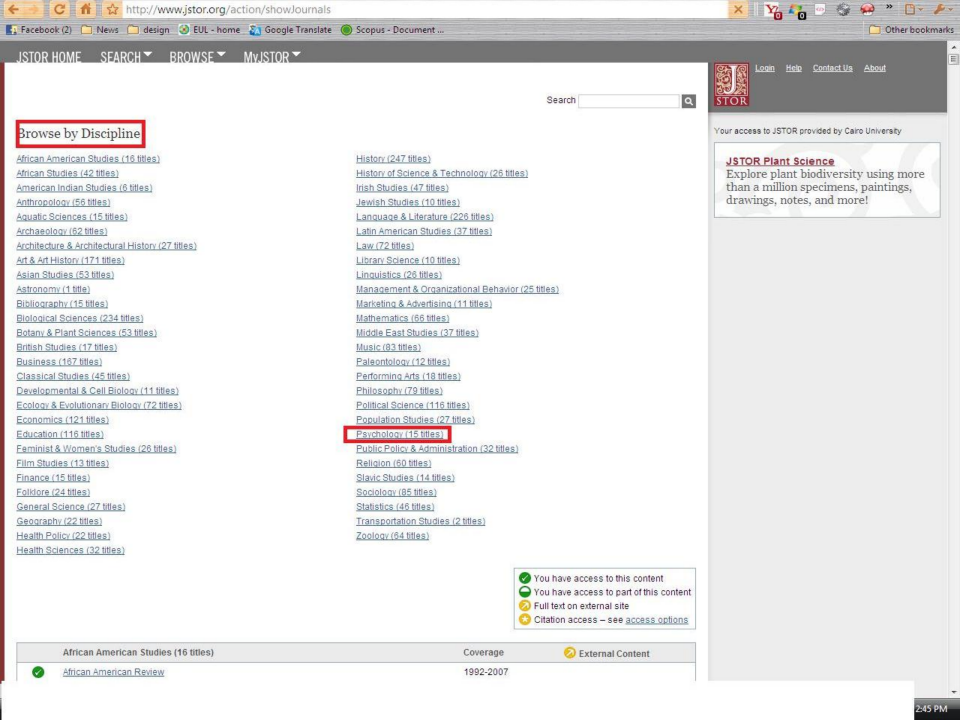
Two topics of fundamental importance to many areas in evolutionary biology are the consequences of inbreeding within populations and of outcrossing between populations. With almost no exception, empirical studies indicate that inbreeding causes a shift in mean phenotypes in a direction that causes a reduction in fitness (Wright, 1977; Shields, 1982; Charlesworth and Charlesworth, 1987; Ralls et al., 1988; Lynch, 1989). On the other hand, crossbreeding between populations often has positive effects on fitness-related traits (Darwin, 1877; Sheridan, 1981; Turton, 1981; Sprague, 1983; Levin, 1984). It is frequently argued that this response to outcrossing is simply the recovery from inbreeding depression that is expected to result from random genetic drift in isolated populations. One problem with this argument is that outcrossing does not always enhance fitness. Crosses between different species usually lead to substantial or complete inviability or infertility in the F_1 or F_2 generations (Barton and Hewitt, 1981; Templeton, 1981; Covne and Orr, 1989), and

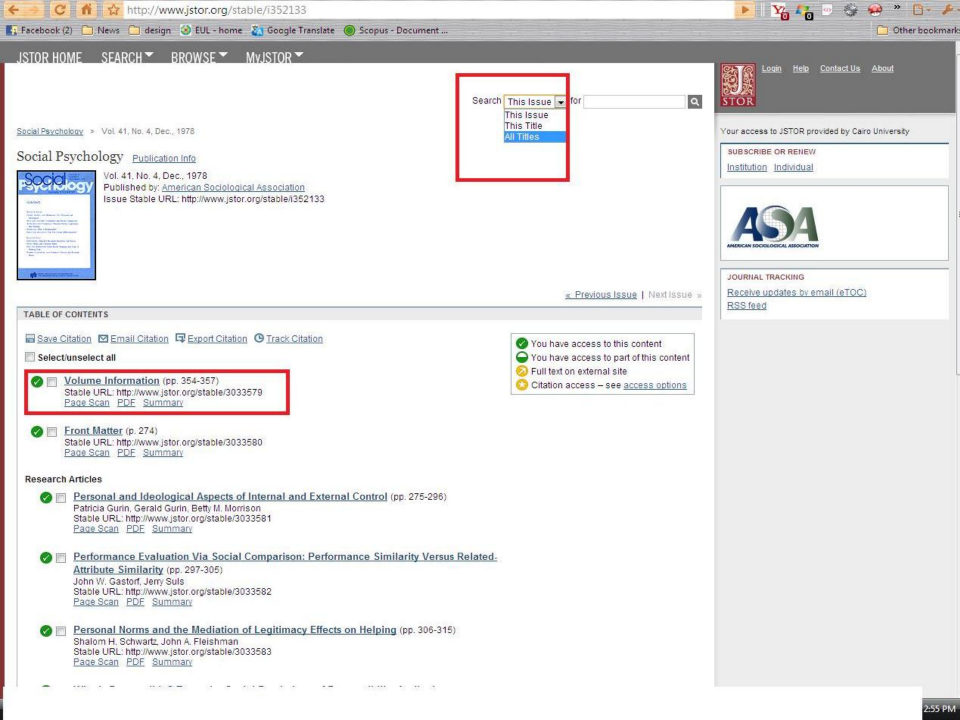
tions as mates become more and more distantly related, and has led to the suggestion that there is an optimal degree of outbreeding (Price and Waser, 1979; Shields, 1982; Bateson, 1983; Waser and Price, 1983). Dominance is generally believed to be the primary agent of inbreeding depression (Crow, 1948, 1952; Lande and Schemske, 1985; Charlesworth and Charlesworth, 1987). On the other hand, the decline in fitness under outcrossing is usually attributed to a breakup of coadapted gene complexes or favorable epistatic relationships (Mayr, 1963; Shields, 1982; Templeton, 1987). Thus, in proceding from theories of inbreeding depression to those of outbreeding depression, there is a shift in emphasis from interactions within loci to interactions between loci.

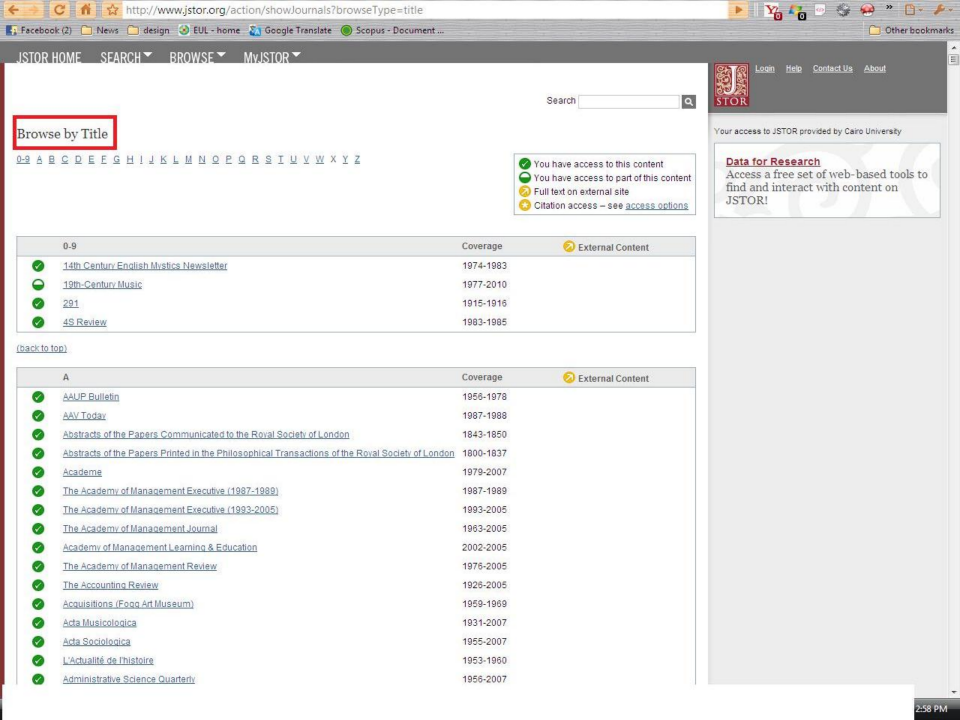
Unfortunately, this dichotomy is not so clearcut. For example, although it has received little attention from empiricists, epistasis can contribute to inbreeding depression (Kempthorne, 1957; Bulmer, 1980; Hill, 1982). Moreover, the possibility that overdominance between alleles of closely

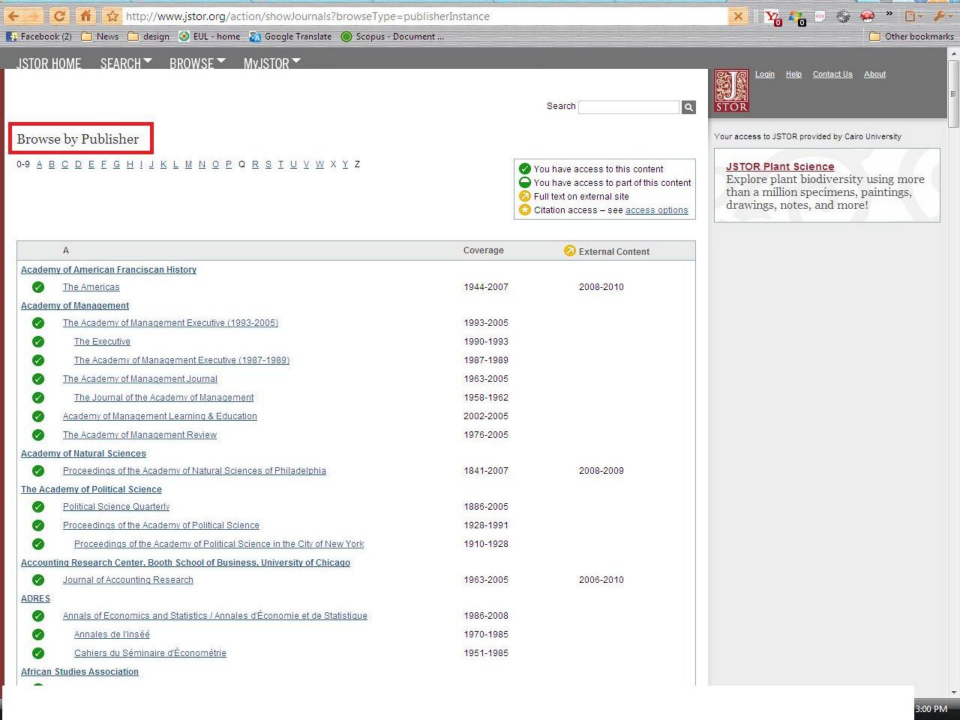
JSTOR Terms And Conditions













INIS

• قاعدة بيانات مجانية تحتوي على أكثر من ٣ ملايين من السجلات الببليوجرافية ومجموعة فريدة من الوثائق وما يزيد على ٢٠٠٠٠٠ نص كامل في ٦٣ لغة، بما في ذلك العديد من الوثائق التي لا يمكن العثور عليها بسهولة في أي مكان آخر. INISيمثل أكبر قاعدة بيانات في العالم من المؤلفات العلمية والتقنية تضم قائمة من الموضوعات في النووية وتطبيقاتها في مجالات الصحة والزراعة والصناعة





INIS Collection Search Highlights



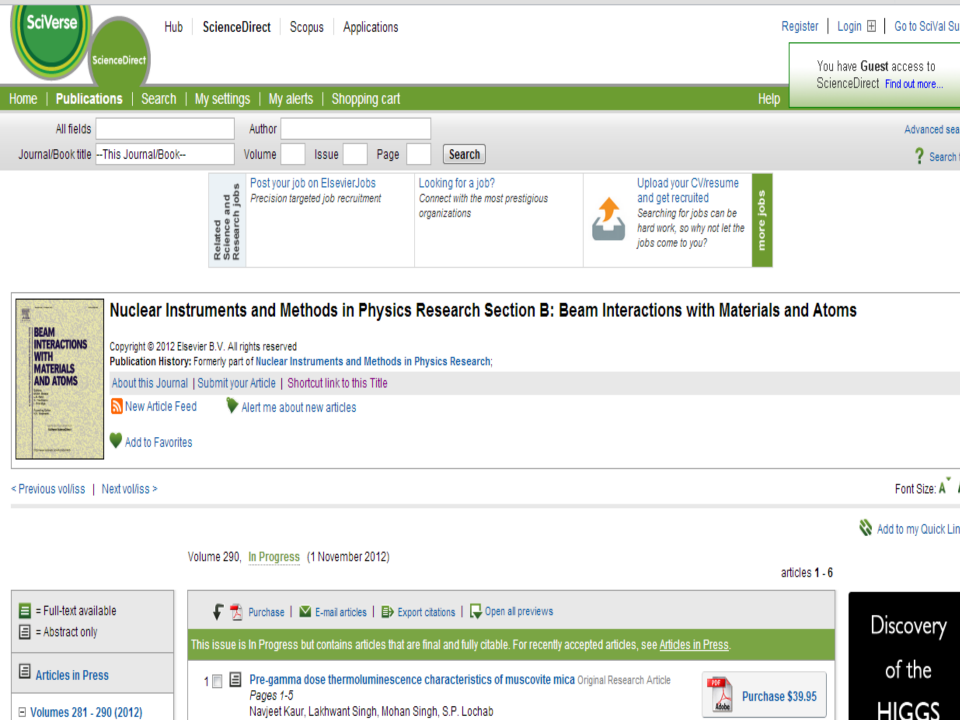
INIS Home

Thesaurus

EAQ Help Contact Us Register Sign In Language: الربية

Standard Search

					Also Search:
Search INIS Collection for documents that				Clear All	□ 中文 □ English
Include:					☐ Français
All words	•	ATOM	Add Another		Deutsch
All words	_				□ 日本語
Exact Phrase					🔲 Русский
Abstract Author Country/Org. Descriptors DEC DEI Issue Journal Language		ENERGY	Add Another		☐ Español
	Ξ,				
Library Subject				Search	
Record Type Ref. Number					
Rel. Record Report Number Source Subject Category		INIS Collection Searc	h Highlights		J





AGRIS

- نظام المعلومات الدولي للعلوم والتكنولوجيا الزراعية تم إنشاؤه من قبل منظمة الأغذية والزراعة التابعة للأمم المتحدة (الفاو) في عام ١٩٧٤ ، لتسهيل تبادل المعلومات والجمع بين الأدب العالمي والتعامل مع جميع جوانب الزراعة حتى الآن.
- يتم تحديثها بإستمرار تحتوي الآن على أكثرمن ٢.٣ مليون مرجع ببليوجرافي.



Food and Agriculture Organization of the United Nations

for a world without hunger

FAO Home

AGRIS Search

About AGRIS

For Content Providers

Guide

AGRIMetaMaker

F.A.Q.

Login

AGRIS :: International Information System for the Agricultural Sciences and Technology

Search AGRIS - from 1975 to date

English

Français

Español

Search help

http://agris.fao.org?guery=®uest_locale=

WHEAT Search Reset

AGRIS is a global public domain Database with 2668465 structured bibliographical records on agricultural science and technology. 82.13% of records are citations from scientific journals. The bibliographic references contain either links to the full text of the publication or additional information retrieved from related Internet resources.

Agrovoc search

Word/phrase:

Search Agrovoc ?

Insert a term in the box above to find Agrovoc terms to refine your search

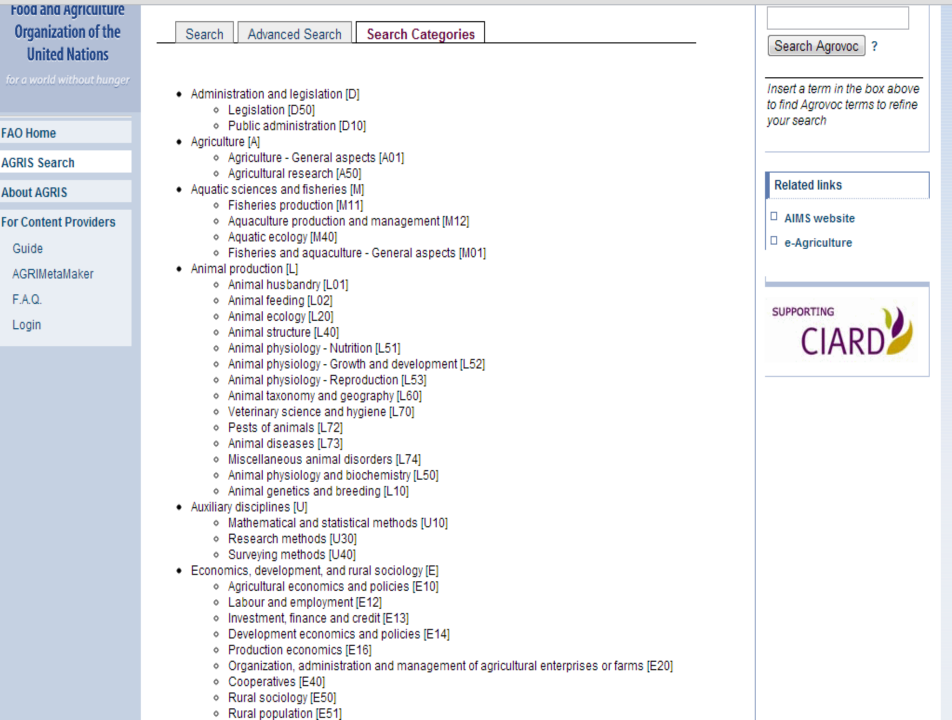
Related links

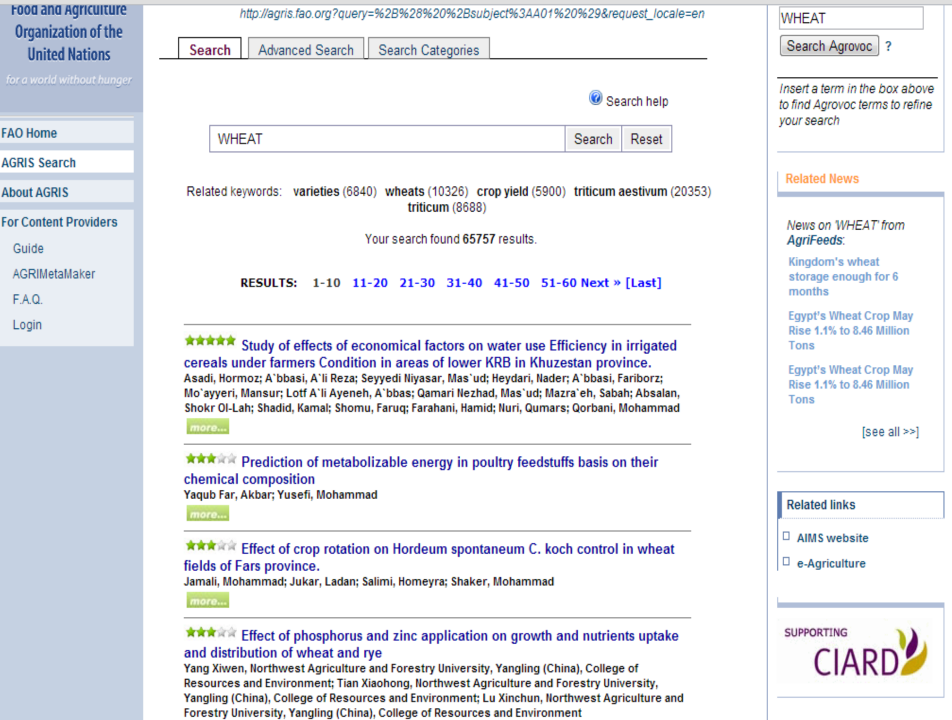
- ☐ AIMS website
- □ e-Agriculture



http://agris.fao.org?query=&request_locale= Food and Agriculture Organization of the Advanced Search Search Search Categories **United Nations** Reset your Search FAO Home Search AGRIS Search Sort by: Relevance AGRIS Center Submission date About AGRIS Order: O Ascending Descending For Content Providers Guide AGRIMetaMaker Use the search box to search for a set of words in a specific field. Words must be whitespace F.A.Q. separated. To search for a phrase, please start and end your query with double quotes. Login Search for records having all of these words Required in the field: All Fields • Add to search Search for records that have values in the field: Add to search • Select Field Apply the following filters to your query: Add to search Data Providers: -- Country (Data Provider) ---- to -- ▼ Filter records submitted in the year/range: -- from --Add to search -- from -- | Add to search Filter records published in the year/range: -- to -- | ▼ -- language -- 🔻 Search for records in the following language: Add to search Filter records that contain explicit links to the full text Add to search

Word/phrase: Search Agrovoc ? Insert a term in the box above to find Agrovoc terms to refine your search Related links AIMS website e-Agriculture SUPPORTING





Go to AGRIS search

beta 4

Try it!

OpenAgris

Study of effects of economical factors on water use Efficiency in irrigated cereals under farmers Condition in areas of lower KRB in Khuzestan province.

Asadi, Hormoz: A`bbasi, A'li Reza; Seyyedi Niyasar, Mas`ud; Heydari, Nader; A`bbasi, Fariborz; Mo`ayyeri, Mansur; Loff A'li Ayeneh, A`bbas; Qamari Nezhad, Mas`ud; Mazra`eh, Sabah; Absalan, Shokr Ol-Lah; Shadid, Kamal; Shomu, Faruq; Farahani, Hamid; Nuri, Qumars; Qorbani, Mohammad

efficiency and its comparison in salinity lands (Azadegan plain) and other lands (Sorkheh plain), Reaction of

sample farmers to some of quality indices. This study implemented in the Azadegan (DA) and Sorkheh (DS)

Publisher Seed and Plant Improvement Institute, Karaj (Iran) Date of publication 2009 **AGRIS Categories**

Handling, transport, storage and protection of agricultural products; Irrigation; Water resources and

management

Watershed management; Water resources; Rivers; Iran islamic republic

republique islamique

AGROVOC Spanish terms

agricultural research in dry area(icarda), syria 31501

Language Farsi

Summaries (Fa. En) Notes

69 p

Pagination

Abstract (English)

AGROVOC English terms

AGROVOC French terms

Free keywords

Report Number

The purposes of this study were to: Socio-economic characteristics in target regions, Different water uses and water price for cereals in target regions, Situation of irrigated cereals in the Azadegan and Sorkheh plain, Socio-economic characteristics of sample farmers, determination of Profitability in irrigated cereals production between sample farmers. Determination of average Water use efficiency in irrigated cereals

Irrigation; Cereals; Water use; Efficiency; Economic value; On-farm research; Socioeconomic development;

Irrigation: Cereale: Utilisation de l'eau: Efficacite: Valeur economique: Recherche a la ferme: Developpement socioeconomique; Amenagement de bassin versant; Ressource en eau; Cours d'eau; Iran

Riego; Cereales; Uso del agua; Eficacia; Valor economico; Investigación en la finca; Desarrollo economico y social; Ordenación de cuencas; Recursos hidricos; Cursos de agua; Iran republica islamica Karkheh; Khuzestan (province); Agricultural engineering research institute of iran; International center for

> exemplary farmers be based on influence environmental conditions in the, KRB. The problems of agriculture ... www.icarda.org

Karkheh basin # 2: water productivity - Icarda

File Format: PDF/Adobe Acrobat

Related AGRIS Results:

Heydari, N.; Sedaghat, M. (2011) in English

(Japan)) (Mar 2005) in Japanese

Other related searches by title

> Related searches by author/s

▼About the Title

File Format: PDF/Adobe Acrobat

- Evaluation of water productivity in the saline areas of Lower Karkheh

- Premature heading and related factors for early season culture and planting of extremely early rice cultivars in warm south-west Japan by

Sakata, M. (Kochi-ken. Inst. of Agricultural and Forest Science, Ino

- Study of technical and economic efficiency of sugar beet farmer and

determination of effective factors on Esfahan Province, by Niku'i, Ali Reza; Bageri, Abu Al-Qasem; Ebrahimiyan, Hamid Reza ([2006]) in Farsi

Chapter 2. Economic Factors of On-Farm Water Use Efficiency in ...

Khuzestan, Iran, ..., 2.3.4 Effects of economic factors on the average

water-use efficiency ... Chapter two presents the study that was carried

out in irrigated cereal fields ... extended in the area and the selection of

powered by Google™

Basin and determination of its causes: A study from Southern Iran by Absalan, S., Khuzestan Agricultural Research Center, Ahwaz (Iran);

Study of Agronomic Characters and Adaptability of Kabuli Chickpea. Lines at Farmers' Fields in ... Farmers' Fields under Dryland Conditions in KRB. 38 ... Irrigated Cereals in Lower KRB (Azadegan and Sorkheh Plains).

Iran, 138 water use efficiency and further expansion Environmental factors such as low winter ...

icarda.org

Karkheh basin # 1: literature review - ICARDA

between sample farmers, Estimation of production value in irrigated for one rial of water use in the Azadegan and Sorkheh plains, determination of effects of economical factors on average Water use

File Format: PDF/Adobe Acrobat ==



استفدام قواعد البيانات من اللنازل



أدوات تعظيم الإفادة من قواعد البيانات

أدوات تعظيم الإفادة من قواعد البيانات

الإفادة من قواعد البيانات

- 1- Socialization RSS Feed
- 2- Summarization, categoriazation Per topic or year etc.
- 3- Generalization Affiliation search
- 4- Citation, auto citation

 Download citation export citation cited by
- 5- Translation & pronunciation



أدوات الإستشهاد المرجعي



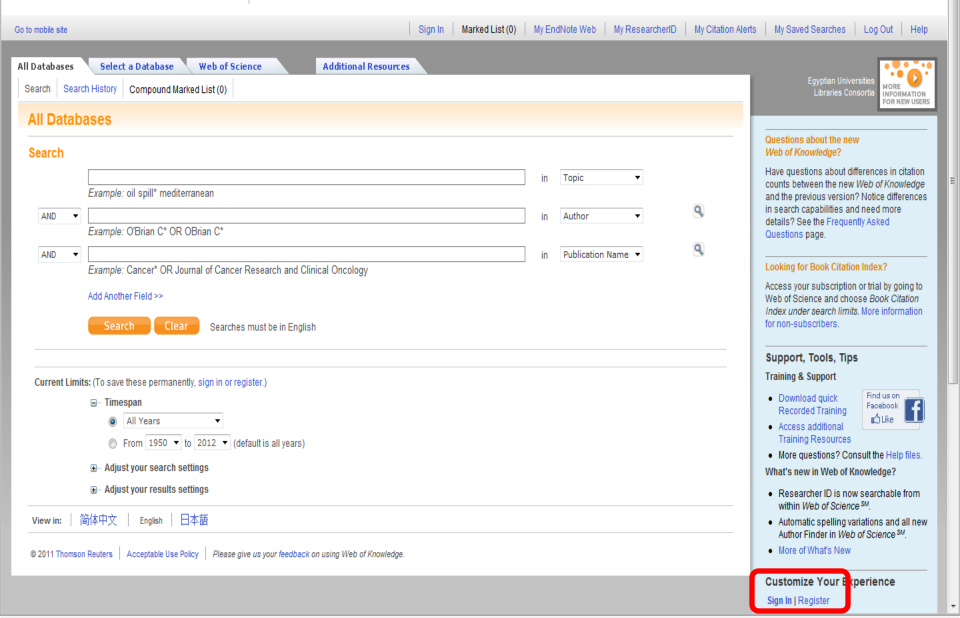
EndNote



http://apps.webofknowledge.com/UA_GeneralSearcl 🔎 🔻 🗟 🕻 🗙 🏻 😂 Web of Knowledge [v.5.5] - ... 🗴

WEB OF KNOWLEDGE[™] DISCOVERY STARTS HERE





🗲 🔁 🧟 https://wcs.webofknowledge.com/CSI/csihome.c 🔎 🕶 🖺 🗷 🖒 🗶 Web of Knowledge [5.5] - C... 🗴



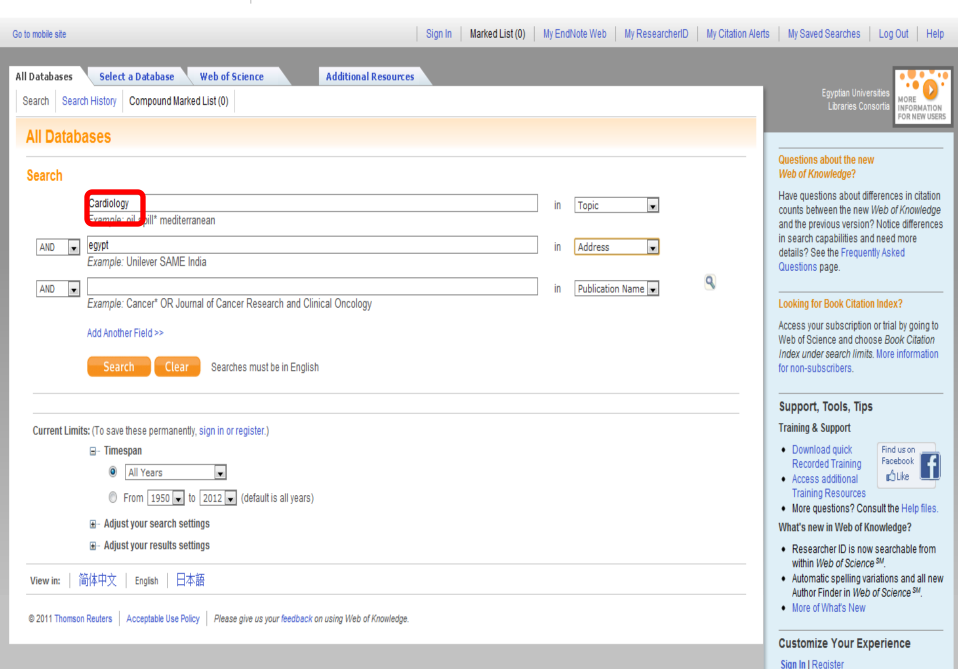


Marked List (0) | My EndNote Web | My Researcher ID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help **User Registration** To start the registration process, please provide your e-mail address. Note: If you are already registered for a Thomson Reuters product or service, return to the previous page and log in . E-mail Address: maher@cybrarians.org Example: john.doe@stateuniversity.edu Retype E-mail Address: maher@cybrarians.org Cancel Continue

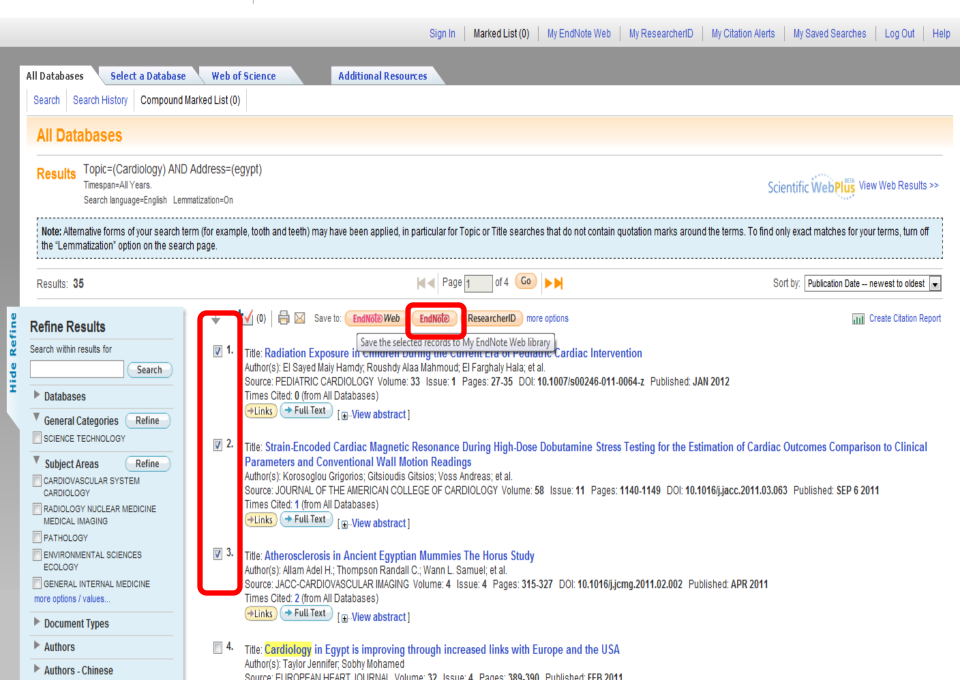
© 2011 Thomson Reuters | Acceptable Use Policy | Please give us your feedback on using Web of Knowledge.

Jser Registration	
Please complete the fields belo	ow. Fields with an asterisk are required.
* E-mail Address:	maher@cybrarians.org
* 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:	Select ▼
* Subject Area:	Select ▼
Bibliographic Software Use:	Select ▼
* 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 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.)
*Terms and Conditions:	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 clients using the product in question. Thomson Reuters determines an insubstantial portion, of downloaded data to mean an amount of data taken from the product which (1) would not have significant commercial value of its own; and (2) would not act as a substitute for access to a Thomson Reuters product for someone who does not have access to the product.
	You are not entitled to do anything that would cause a breach of the terms of the agreement between your organization and Thomson Reuters, such as (1) allowing anyone else to use your username/password, (2) downloading excessive amounts of data, (3) providing data to anyone else, other than in licensed, source-acknowledged documents or reports created as part of your normal work, (4) archiving or using downloaded data to create a derivative database or metrics, (5) using the product or any downloaded data to provide services to anyone outside your organization, or (6) using the product in a way that risks damaging, disabling, overburdening or impairing the operation of the product, or any other person.s use or eniovment of the product.
	☐ I have read and agree to these terms and conditions.











Marked List (0) | My EndNote Web | My Researcher ID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

My EndNote Web

<< Back to previous page

Customize Your Experience



In order to create and access your EndNote Web Library, you must sign in or register.

Benefits of creating an EndNote Web Library:

- . You can add references to your EndNote Web Library directly from Web of Science and other Web of Knowledge products.
- You can organize references in folders for access and use at any time--collections are retained between sessions.
- · You can create formatted reference lists in a variety of publishing styles.
- · You will be able to access your EndNote Web Library from any computer at the institution.

© 2011 Thomson Reuters | Acceptable Use Policy | Please give us your feedback on using Web of Knowledge.





WEB OF KNOWLEDGE[™] | DISCOVERY STARTS HERE



Signed In | Marked List (0) | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

Processing Records

Please wait while your request is processed.

(Note: Depending on the number of records, this may take a few moments.)

Product: Web of Knowledge

My EndNote Web Library

Processing 4 records:

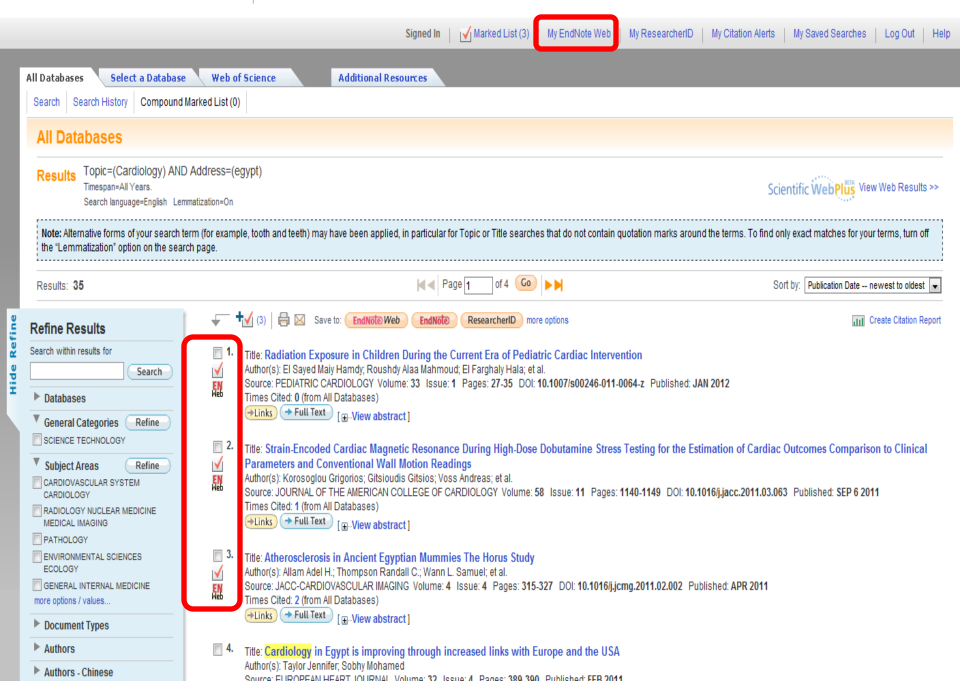
4...Done.

- 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.

Return

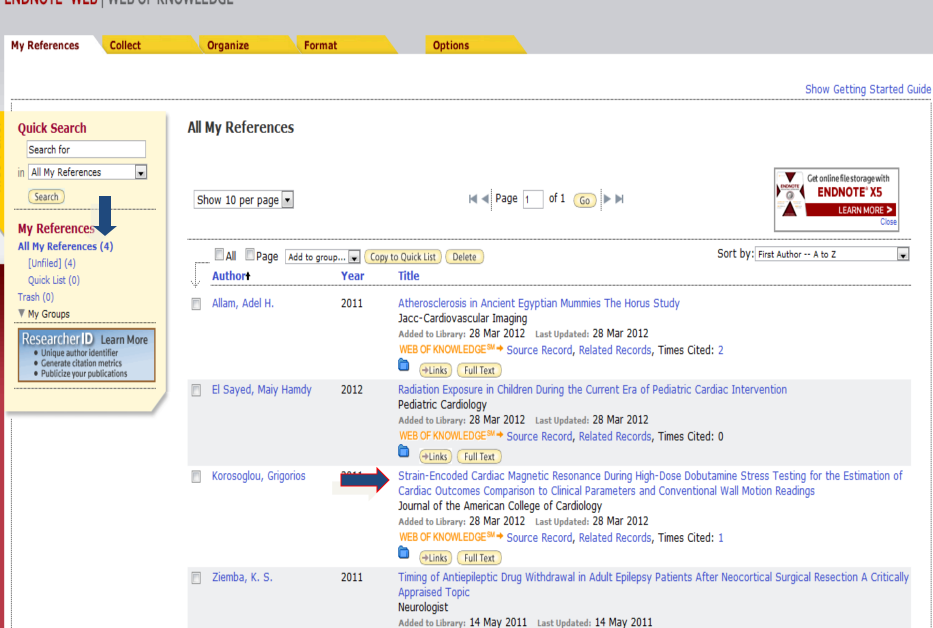
© 2011 Thomson Reuters | Acceptable Use Policy | Please give us your feedback on using Web of Knowledge.





Welcome waleed Web of Knowledge™ | ResearcherID | Log Out | Help

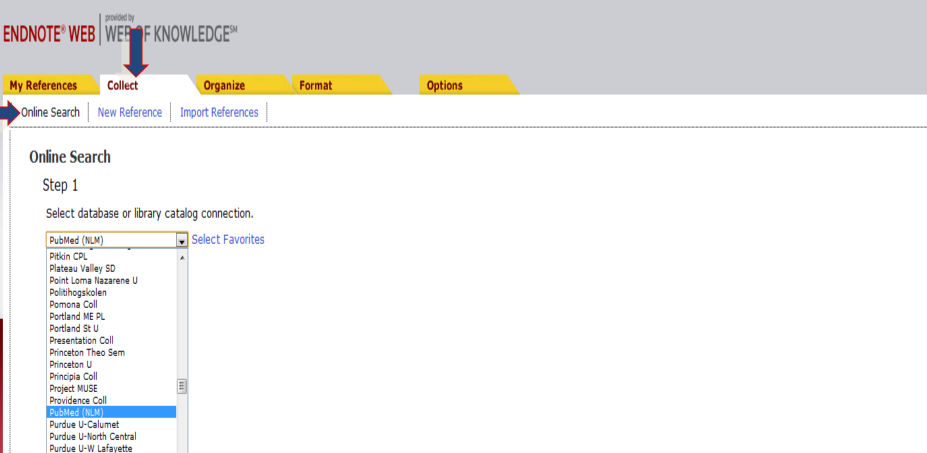
ENDNOTE® WEB | WEB OF KNOWLEDGESM



Alinks Full Tout

WEB OF KNOWLEDGESM → Source Record, Related Records, Times Cited: 0





View in | 简体中文 | English | Deutsch | 日本語 |

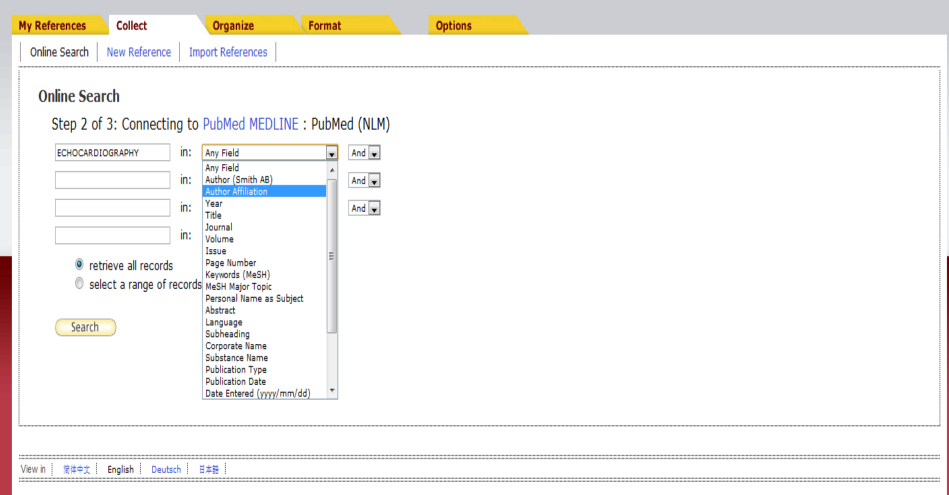
Mobile Site | Privacy | Acceptable Use | Download Installers | Feedback

© 2012 THOMSON REUTERS



Queen Margaret Ú Coll Queen Margaret U-Edinburgh Queen Mary U of London

ENDNOTE® WEB | WEB OF KNOWLEDGESM

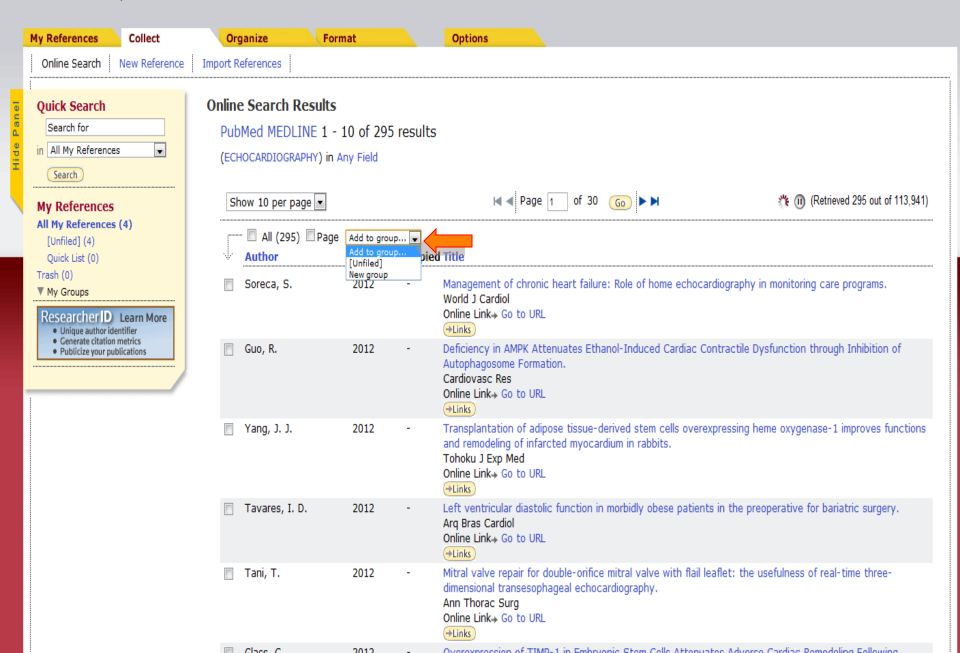


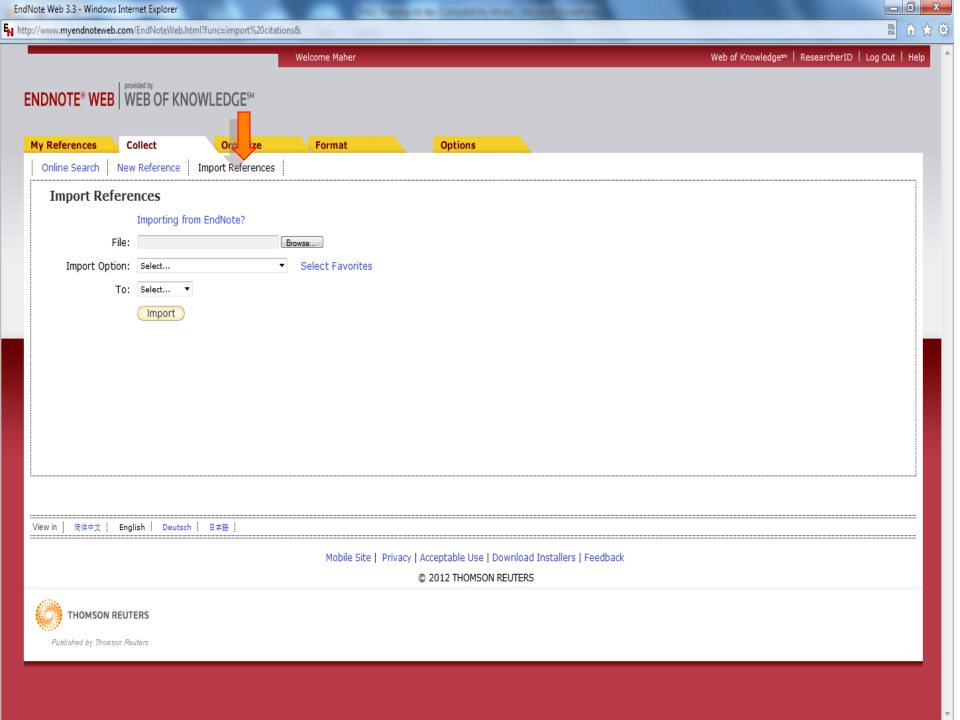
Mobile Site | Privacy | Acceptable Use | Download Installers | Feedback

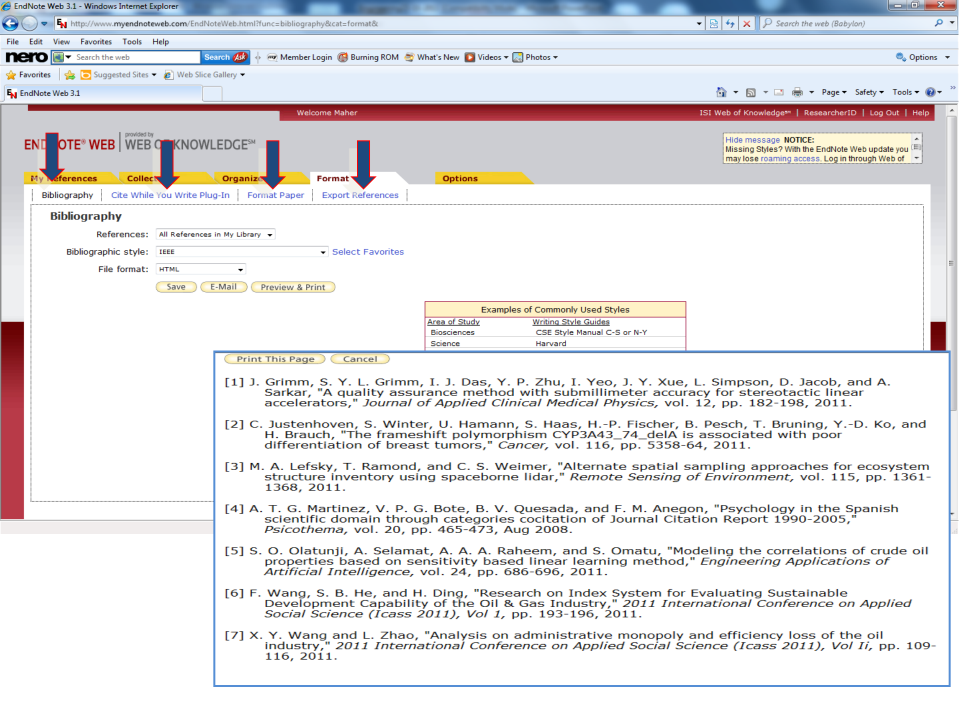
© 2012 THOMSON REUTERS



ENDNOTE® WEB | WEB OF KNOWLEDGESM







 My References
 Collect
 Organize
 Format
 Options

 Bibliography
 Cite While You Write Plug-In
 Format Paper
 Export References

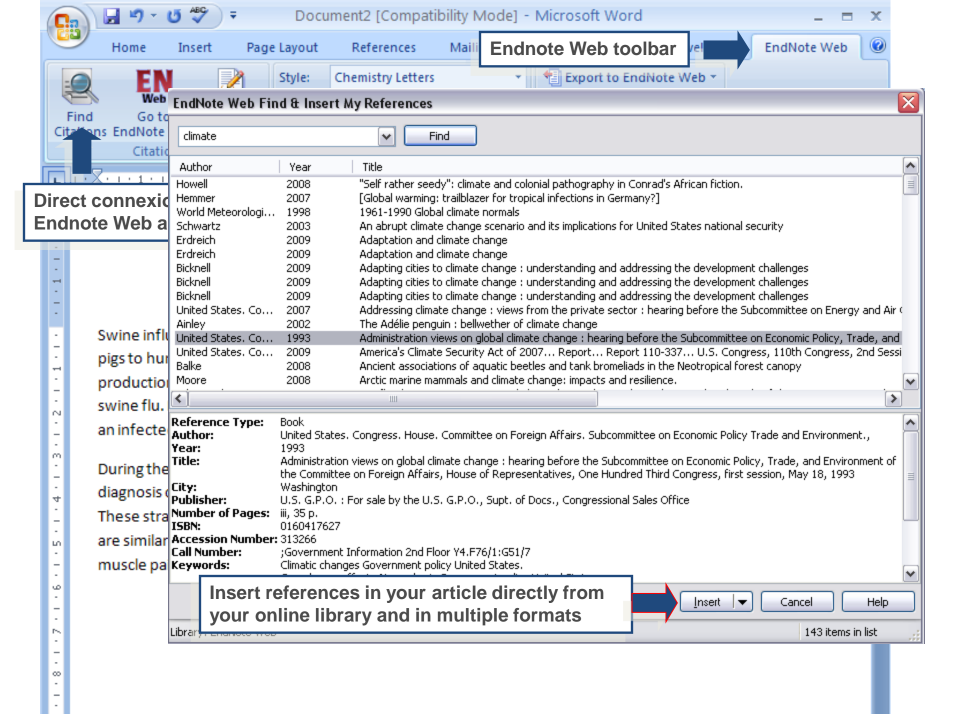
Cite While You Write Plug-in

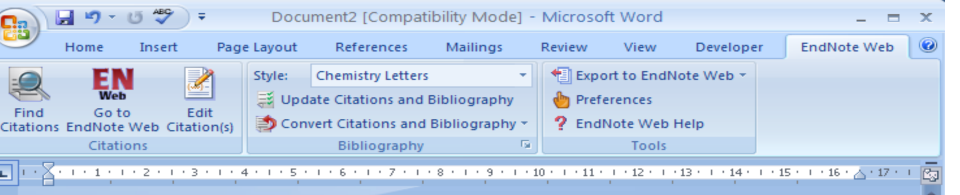
Use the EndNote Web Plug-in to insert references, and format citations and bibliographies automatically you to save online references to your library in Internet Explorer for Windows.

See Installation Instructions and System Requirements.

- O Download Windows with Internet Explorer plug-in
- O Download Macintosh







Swine influenza virus 1 scommon throughout pig populations worldwide. Transmission of the virus from pigs to humans is not common and does not always lead to human influenza, often resulting only in the production of antibodies in the blood. If transmission does cause human influenza, it is called zoonotic swine flu. People with regular exposure to pigs are at increased risk of swine flu infection. The meat of an infected animal poses no risk of infection when properly cooked.

diagnosis of transmission to humans. Since

These strains of swine flu rarely pass fron

During the mid-20th century, identification The reference is automatically cited with the right style and the right count

are similar to those of influenza and of influenza-like illness in general, namely chills, fever, sore throat, muscle pains, severe headache, coughing, weakness and general discomfort.

United States. Congress. House. Committee on Foreign Affairs. Subcommittee on Economic Policy Trade and Environment., Administration views on global climate change: hearing before the Subcommittee on Economic Policy, Trade, and Environment of the Committee on Foreign Affairs, House of Representatives, One Hundred Third Congress, first session, May 18, 1993. Editor, U.S. G.P.O.: For sale by the U.S. G.P.O., Supt. of Docs., Congressional Sales Office, Washington, 1993, pp. iii, 35 p.



Thank you for your attention