Mahidol Library





Dr. Ruchareka Wittayawuttikul

Director, Mahidol University Library and Knowledge Center



Mahidol University Library and Knowledge Center

หอสมุดและคลังความรู้มหาวิทยาลัยมหิดล



CENTRAL LIBRARY @ SALAYA



Rajvithi Campus Library

ห้องสมุดวิทยาเขตราชวิถี

Location: 6th -7th Fl. Anekprasong Bldg.





Monday - Friday: 8:00 a.m. – 7:00 p.m.

Saturday: 9:00 a.m. – 5:00 p.m.

Sunday & Public Holidays: Closed



Library Research Support Services

Training Program:

- E-Databases, E-Journals, E-Books
- EndNote / Mendeley
 Reference Management Softwares
- Turnitin (Plagiarism Checking)



Searching Service / Research Consultant







More information please contact

Tel: 0-2200-4672, 0-2640-9843 # 611-612

E-mail: lirv@mahidol.ac.th





Research Support Service TEAM



นางสาวจันทรา เทพอวยพร (Head Librarian) Ms.Chantra Thepouyporn chantra.the@mahidol.ac.th



นางสาวสุจรรยา จินดาวงศ์ Ms.Sujanya Jindawong sujanya.jin@mahidol.ac.th



Research Support Service TEAM



นายชูเกียรติ จารุธนกิจพานิช Mr.Chukiat Jarutanakigpanich chukiat.jar@mahidol.ac.th



นางสาวโชติกา วีระพงษ์ Ms.Chotika Weeraphong chotika.wee@mahidol.ac.th



Become a Library Member

- Photo ID card (Staff / Student)





- Mahidol internet account ruchareka.wit



e-Library http://www.li.mahidol.ac.th





Wisdom of the Land

HOME ABOUT US HOURS LIBRARIES CONTACT US DIRECTIONS GIVING TO LIBRARIES ASK A LIBRARIAN

Library Services

Use the libraries

Library tour

Renew books/My account

Request Form

- Membership Application
- Book Delivery
- Book Recommendation
- Ask a librarian

Guides

Voice of Customers

Research Help

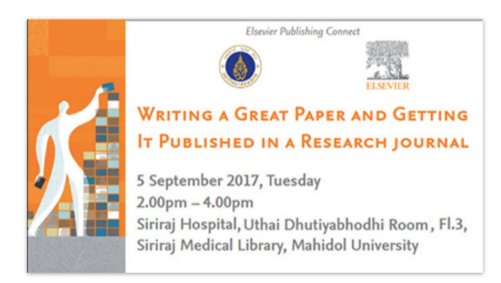
Citation style

Journal Impact Factor

Online Tutorials

Library Instruction Team





Resources & e-Resources

Printed Journals

New Arrival Books

e-Databases

Full Text Finder

e-Newspapers

e-Books

e-Theses

e-Lectures

e-Learning

Off Campus Access

Links

Mahidol Library KM

Library Intranet

Webmail





HOME ABOUT US HOURS LIBRARIES CONTACT US DIRECTIONS GIVING TO LIBRARIES

Author Title Subject Author/Title W	ord Call Number ISBN/ISSN	Course Reserves Renew Books		
Resources : Library Catalog Advanced Keyword Search				
Please fill in the form, select limits, and click Submit. Any Field: Any Field: Any Field: Any Field: Clear Form Submit	And And And	Search Tips Multiple words are searched together as one phrase. (Example : world health organization) * for 1-5 characters (Examples : polic*, environment*) ** for open-ended (Example : inter**) ? to replace a single character (Example : wom?n)		
Location: ANY Material Type: ANY	○			
Language: ANY O To				
Publisher: Search and Sort: sorted by relevance Clear Form Clear				

Mahidol Library Catalogs (OPAC) > 800,000 items



Mahidol Library Catalogs (OPAC)

Koneman's color atlas and textbook of diagnostic microbiology



Philadelphia, PA.: Wolters Kluwer, c2017



Place Request



LOCATION	CALL NO	STATUS
LISC-General Stacks	QW25 K82 2017	DUE 11-09-17
LISI-General Stacks	QW25 K82 2017	CHK SHELVES

Bailey & Scott's diagnostic microbiology



Tille, Patricia M.

St. Louis, Mo.: Elsevier, c2017



Place Request



Book

LOCATION	CALL NO	STATUS
LISC-General Stacks	QW25 T575b 2017	DUE 11-09-17

Microbiology: a laboratory manual



Cappuccino, James G., author

[Upper Saddle River, NJ?]: Pearson, [2017]



Place Request



LOCATION	CALL NO	STATUS
LIMT-General Stacks	QW25 C249m 2017	ON CATALOG

7

Advances in applied microbiology.



Cambridge, Mass. : Elsevier/Academic Press, c2017



Place Request



LOCATION	CALL NO	STATUS
LISC-General Stacks	W1 AD28 v.99 2017	CHK SHELVES



Mahidol Book Delivery Service

LIAD : ASEAN Institute for Health Development Library

LICL : Central Library

LICF : National Institute for Child and Family Development Library

LICR : College of Religious Studies Library

LIEN : Faculty of Environment and Resource Studies Library

LIGJ: Golden Jubilee Medical Center Library

LIIC : Mahidol University International College Library

LIKA: Mahidol University Kanchanaburi Campus Library

LILA : Faculty of Liberal Arts Library

LILC : Research Institute for Language and Culture of Asia Library

LIMS : Jiew Bangsue Music Library, College of Music

LIMT : Faculty of Medical Technology Library

LINS : Faculty of Nursing Library

LINU : Institute of Nutrition Library

LIPR : Institute for Population and Social Research Library

LIPT : Faculty of Physical Therapy Library

LIPY : Faculty of Pharmacy Library

LIRA : Faculty of Medicine Ramathibodi Hospital Library

LIRA-Rama Nurse Salaya : Faculty of Medicine Ramathibodi Hospital. Ramathibodi School of Nursing Library

LIRS : Ratchasuda College Library

LIRV : Rajvithi Campus Library

LISC: Faculty of Science Library

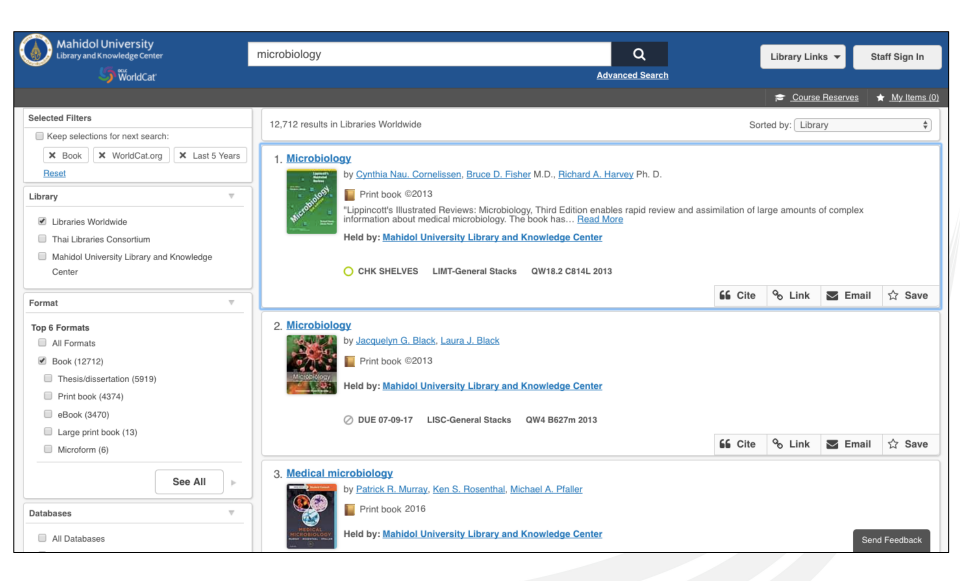
LISI: Faculty of Medicine Siriraj Hospital Library

LIVS : Faculty of Veterinary Science Library

NSS: Faculty of Nursing Library Salaya



OCLC Discovery Service





EBSCO Discovery Service

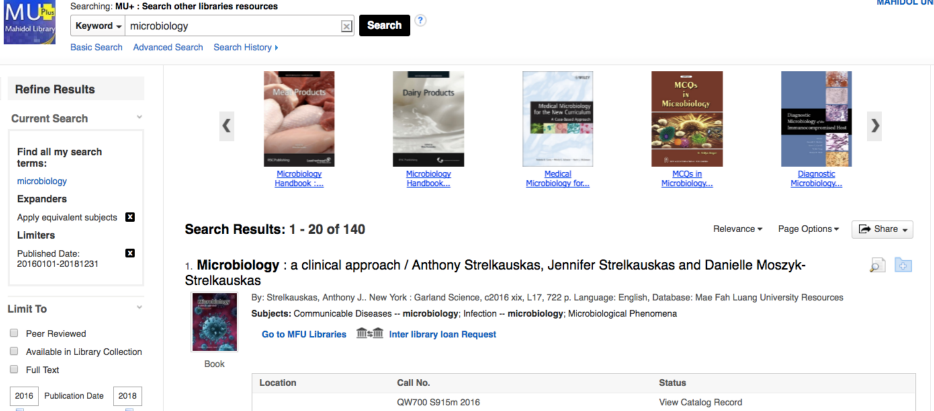


Show More

Source Types

All Results

Books (139)



2. Microbiology: a clinical approach / Anthony Strelkauskas [and four others]



MAHIDOL UNIV

New York, NY: Garland Science, Taylor & Francis Group, LLC, 2016. xix, 722 pages.: color illustrations; 28 cm. Language: English, Database: Mahasarakham Library

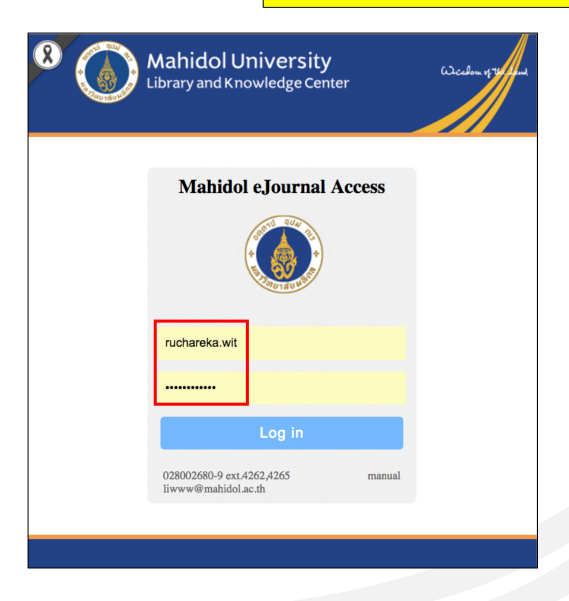
Subjects: Microbiology; Medical microbiology; Communicable Diseases -- Microbiology; Infection -- Microbiology

Go to MSU Libraries inter library loan Request



Remote Access - Off Campus (EZproxy)

https://ejournal.mahidol.ac.th





List of e-Databases





Wisdom of the Land

HOME

ABOUT US

HOURS LIBRARIES

CONTACT US

DIRECTIONS

GIVING TO LIBRARIES

ASK A LIBRARIAN

home >e-resources > e-books > e-newspaper > browse by titles

e-Databases

> Conditions of Use and Licensing Restrictions for Electronic Resources



A B C D E F G H I J K L M N O P Q R S T U V W All Trial Databases

Α



Supported by ThaiLIS, UniNet

ABI/INFORM Collection (ProQuest) 1971- current

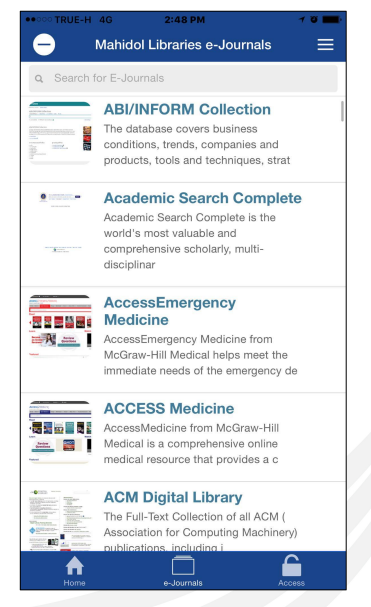
The database covers business conditions, trends, companies and products, tools and techniques, strategies and tactics, and case studies. Other business-related areas are accounting and auditing, economics, finance, law and taxation, marketing, advertising, real estate, insurance, banking, human resources, telecommunications, etc.

Guides & Tutorials (In Thai)



••ooo TRUF-H 4G 2:48 PM **Mahidol Libraries** e-Journals ้ยินดีต้อนรับเข้าสู่แอพพลิเคชั่น Mahidol Libraries e-Journals ให้บริการฐานข้อมูลวารสารของ มหาวิทยาลัยมหิดล

App. (iOS, Android)



			1
Academic Search Complete	ERIC 🗏		
Academic Search Ultimate 🗏	General Science Full Text (H.W	. Wilson) 🗏	
Applied Science & Technology Full Text (H.W. Wilson) ■	Hospitality & Tourism Complete	=	
Art Full Text (H.W. Wilson)	Humanities Full Text (H.W. Wils	•	
Biological & Agricultural Index Plus (H.W. Wilson)	Index to Legal Periodicals & Bo Text (H.W. Wilson)	oks Full	EBSCOhost
Business Abstracts with Full Text (H.W. Wilson)	Library Literature & Information Full Text (H.W. Wilson) ■	Science	Databases
Business Source Complete =	MAS Ultra - School Edition		
CINAHL Complete	MathSciNet via EBSCOhost MEDLINE	p p	owered by EBSCO <i>host</i>
Communication & Mass Media Complete 🗏		M/iloon\ 🗐	
Computers & Applied Sciences Complete	OmniFile Full Text Mega (H.W.) Readers' Guide Full Text Mega		
Dentistry & Oral Sciences Source ■	Wilson)		
eBook Academic Collection (EBSCOhost)	Regional Business News	(1007)	
eBook Collection (EBSCOhost) 🗐	RILM Abstracts of Music Literat Present only)	ure (1967 to	
Education Full Text (H.W. Wilson)	Science Reference Center 🗏		
Education Research Complete	Social Sciences Full Text (H.W.	Wilson) 🗏	
Entrepreneurial Studies Source			



EBSCO Discovery Service

Sign In

Folder

Preferences

Language *

Ask-A-Librarian

Help

New Search

e-Books

e-Journals

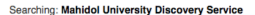
e-Databases

MU Library

Publications

MU+: Search other libraries





Keyword → Enter any words

Search Options >

Basic Search Advanced Search

Search History



New Directions in Rural...

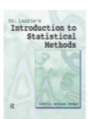


Information Rights and...

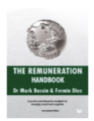


EDITED BY STEVE O'CONNOR

Library Management in Disruptive...



Dr. Laurie's Introduction...



The Remuneration Handbook...



Approach...



Virtualized Software-defined.

Mahidol University Library and Knowledge Center

Mobile Site | iPhone and Android apps | EBSCO Support Site | Privacy Policy | Terms of Use | Copyright | Contact Us

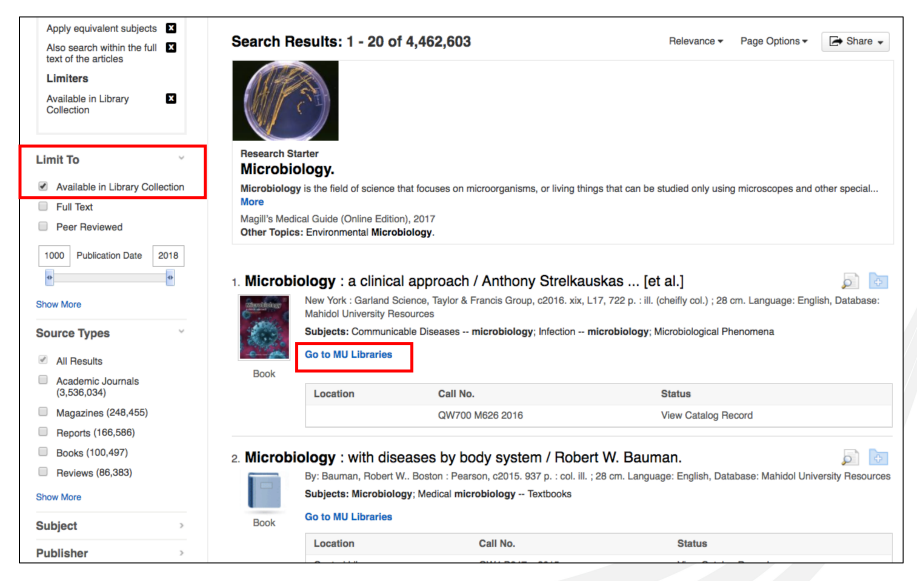


© 2017 EBSCO Industries, Inc. All rights reserved.

Top of Page

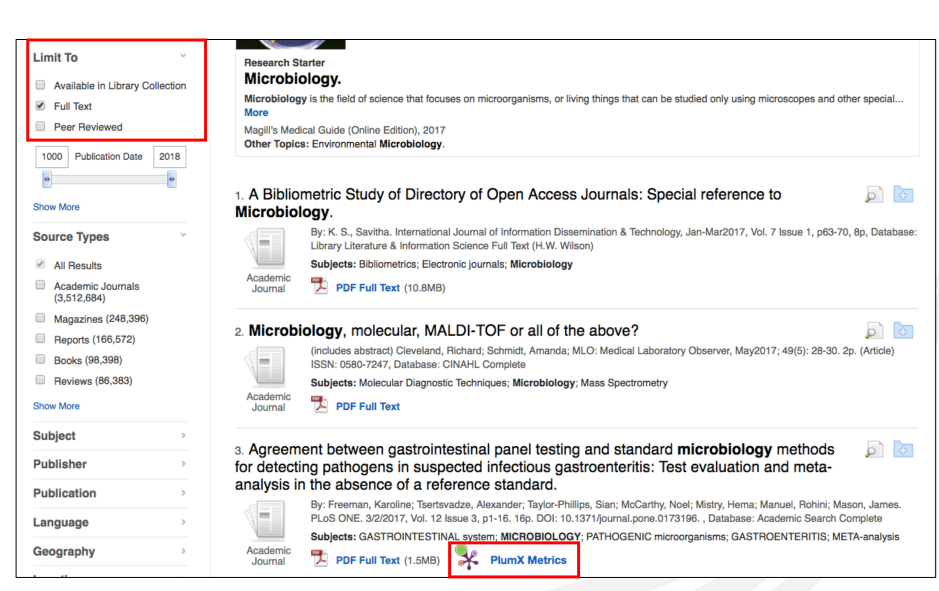


Available in Library Collection





Full-Text from all content venders







Quantitative methods to measure research impact and societal impact – **Alternative metrics**

Article-level Metrics

Citations: Times cited

Usage: Clicks, Views, Downloads

Captures: Bookmarks, Favorites, Save

Mentions: Comments, Reviews, Blog posts

Social Media: Likes, Shares, Tweets











http://plumanalytics.com









🚺. Wolters Kluwer

My Account

Support & Training

Search

Journals Books

Multimedia

My Workspace

Amirsys ▼

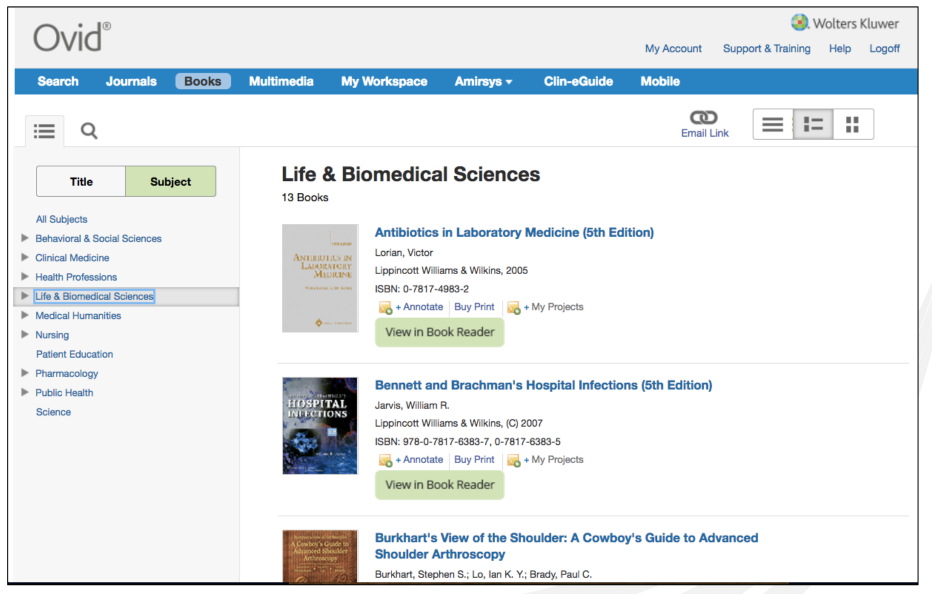
Clin-eGuide

Mobile

Select Resource(s) to search: ▼ ■ All Resources Books@Ovid August 21, 2017 Journals@Ovid Full Text August 28, 2017 Mahidol University Journals@Ovid ■ EBM Reviews - ACP Journal Club 1991 to August 2017 0 ■ EBM Reviews - Cochrane Central Register of Controlled Trials July 2017 ■ EBM Reviews - Cochrane Database of Systematic Reviews 2005 to August 24, 2017 ■ EBM Reviews - Cochrane Methodology Register 3rd Quarter 2012 ■ EBM Reviews - Database of Abstracts of Reviews of Effects 1st Quarter 2016 ■ EBM Reviews - Health Technology Assessment 4th Quarter 2016 ■ EBM Reviews - NHS Economic Evaluation Database 1st Quarter 2016 EBM Reviews Full Text - Cochrane DSR, ACP Journal Club, and DARE All EBM Reviews - Cochrane DSR, ACP Journal Club, DARE, CCTR, CMR, HTA, and NHSEED Ovid MEDLINE(R) Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Ovid MEDI INE(R) Daily Ovid MEDI INE and Versions(R) OK Add Group





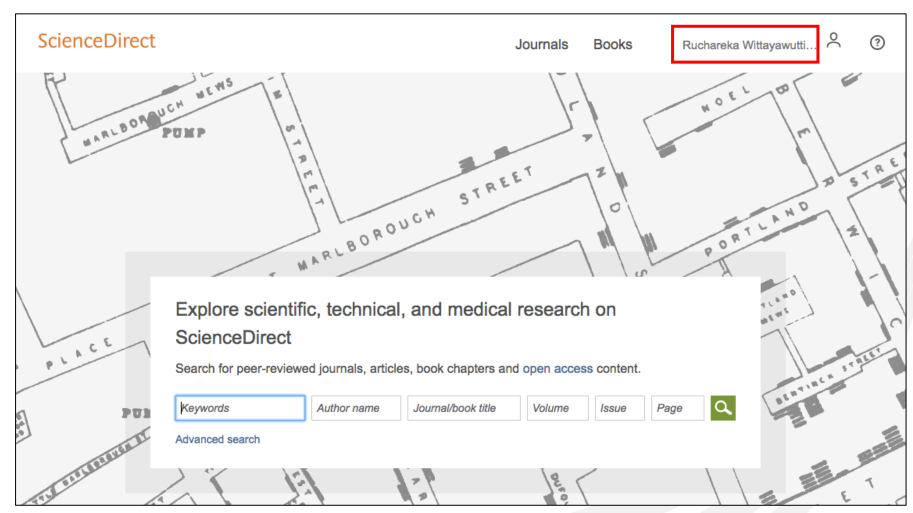




Elsevier's ScienceDirect

e-Journals & e-Books

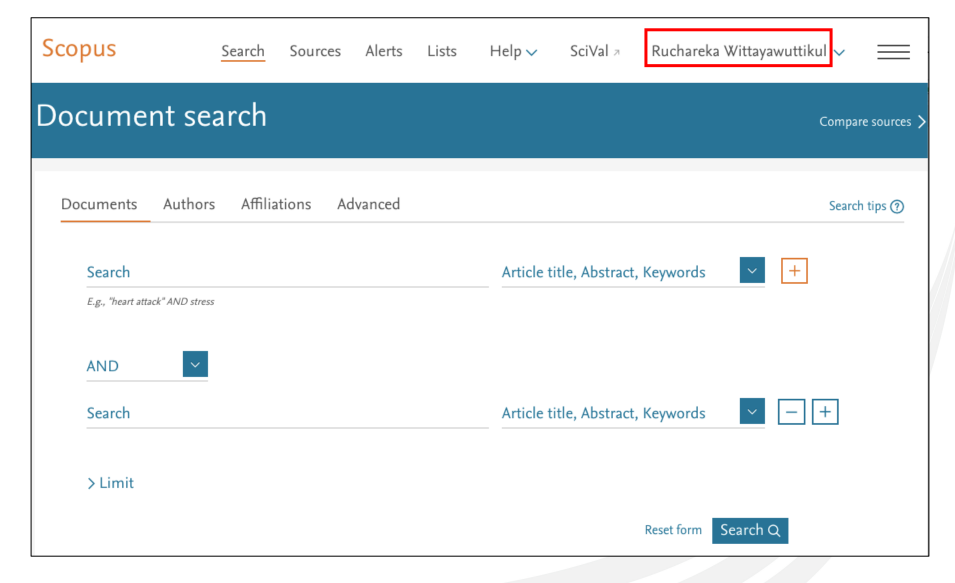






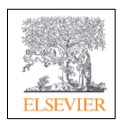
Elsevier's Scopus







Elsevier's SciVal



SciVal

Home

Overview

Benchmarking

Collaboration

Reporting

My SciVal

Scopus 7



Welcome to SciVal



Overview

Get a high-level overview of the research performance of your Institution, other Institutions, Countries and Groups of Researchers.

Go to Overview >



Benchmarking

Compare and benchmark your Institution to other Institutions, Researchers and Groups of Researchers using a variety of metrics.

Go to Benchmarking >



Collaboration

Explore the collaboration network of both your Institution and other Institutions.

Go to Collaboration >



Reporting

Create rich Reports specifically tailored to support your institution's distinct research strategy.

Go to Reporting >

Mahidol University

★ 283rd (<u>QS</u> ¬) | 501-600 (<u>THE</u> ¬) | <u>Thailand</u>

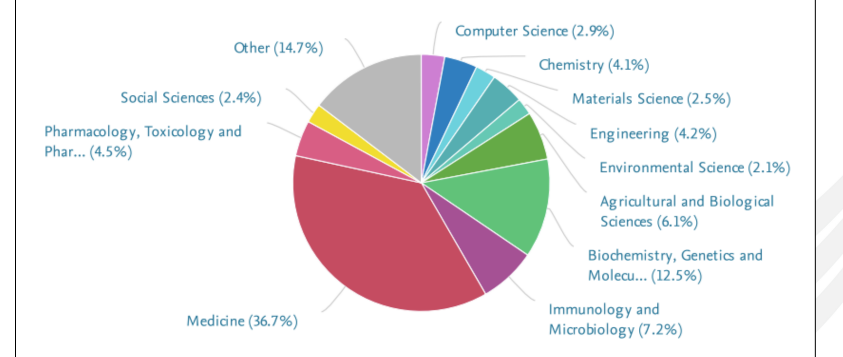
2012 to >2017 | no subject area filter selected | ASJC

Current Status of Mahidol U

Overall research performance

Publications Citations Authors Impact Citations per Publication

12,109 ▲ 73,321 9,496 ▲ 1.16 6.1



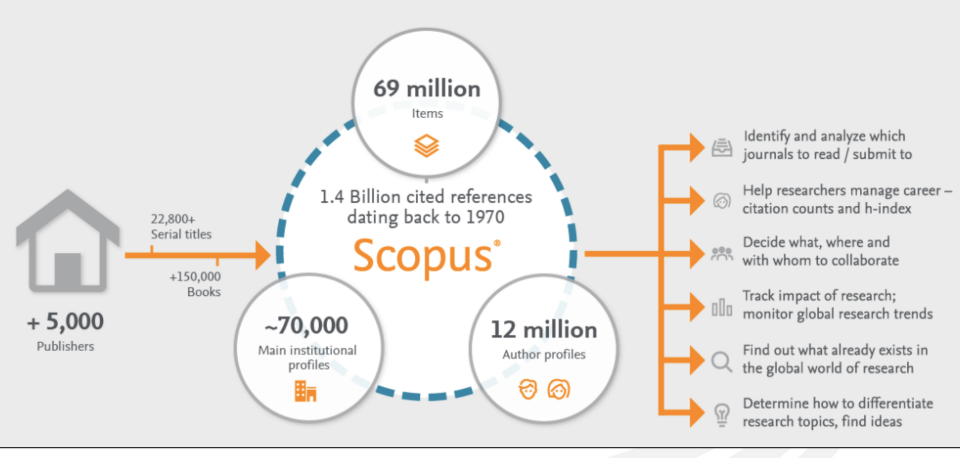






Scopus Content at-a-glance:

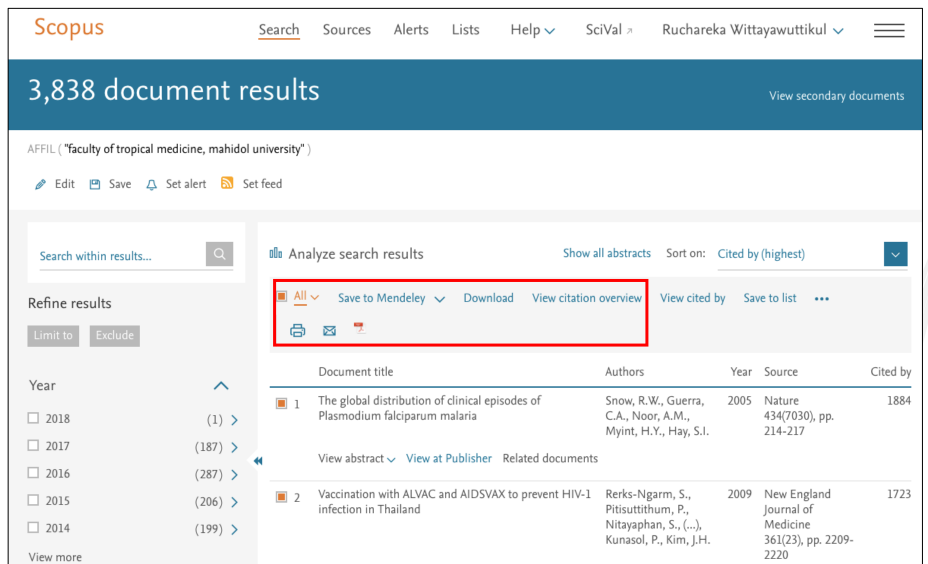
Curated from over 5,000 publishers, indexed and organized to support your research needs.





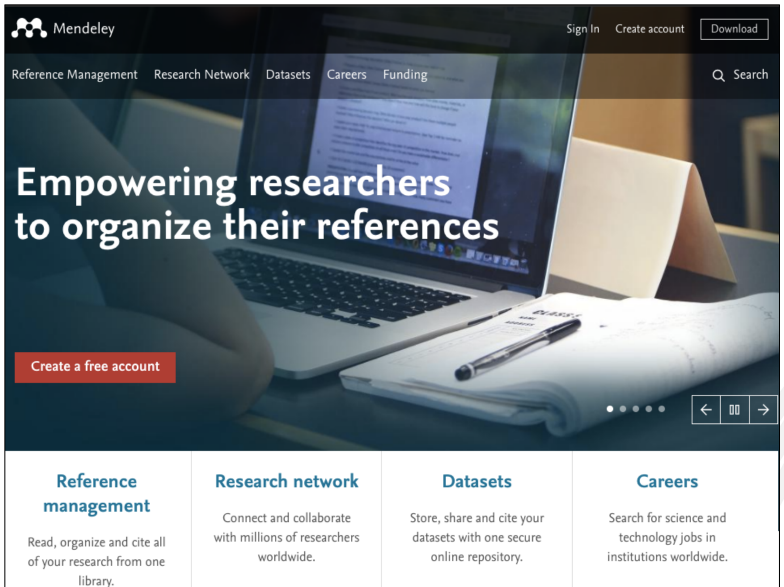






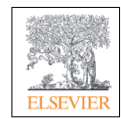


https://mendeley.com









Scopus

Search

Sources

Alerts

Lists

Help 🗸

SciVal 🗷

Ruchareka Wittayawuttikul 🗸

Document details

< Back to results | 1 of 671 Next >

Save to Mendeley 🗸 🛂 Download 🔓 Print 🖾 E-mail ಶ Save to PDF 🛣 Save to list More... >

Southeast Asian Journal of Tropical Medicine and Public Health

Volume 37, Issue 5, September 2006, Pages 915-931

Repellency of essential oils extracted from plants in Thailand against four mosquito vectors (Diptera: Culicidae) and oviposition deterrent effects against Aedes aegypti (Diptera: Culicidae) (Article)

Tawatsin, A.^{aeg} , Asavadachanukorn, P.^b, Thavara, U.^a, Wongsinkongman, P.^c, Bansidhi, J.^c, Boonruad, T.^c, Chavalittumrong, P.^c, Soonthornchareonnon, N.^d, Komalamisra, N.^e, Mulla, M.S.^f

^aNational Institute of Health, Department of Medical Sciences, Ministry of Public Health, Nonthaburi, Thailand ^bDepartment of Statistics, Faculty of Commerce and Accountancy, Chulalongkorn University, Bangkok, Thailand ^cMedicinal Plant Research Institute, Department of Medical Sciences, Ministry of Public Health, Nonthaburi, Thailand

View additional affiliations >

Abstract View references (23)

In this study we evaluated and reported repellent effects of essential oils from Thai plants against 4 mosquito vectors: Aedes aegypti, Ae. albopictus, Anopheles, dirus and Culex quinquefasciatus under laboratory conditions using human volunteers. The essential oils were extracted from 18 plant species, belonging to 11 families, and the oils were then prepared as 10% solution

Metrics (a) View all metrics >

78 (b) Citations in Scopus
91st Percentile

1.49 Field-Weighted
Citation Impact

PlumX Metrics
Usage, Captures, Mentions,
Social Media and Citations
beyond Scopus.

Cited by 78 documents

Repellent effect of microencapsulated essential oil in lotion formulation against mosquito bites



Journal Metrics – Scopus

https://journalmetrics.scopus.com



Source details

Feedback > Compare sources >

Southeast Asian Journal of Tropical Medicine and Public Health

Scopus coverage years: from 1971 to 2016

Publisher: Southeast Asian Ministers of Education Organisation

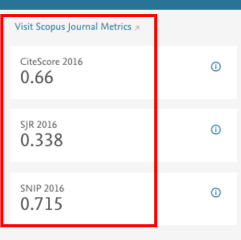
ISSN: 0125-1562

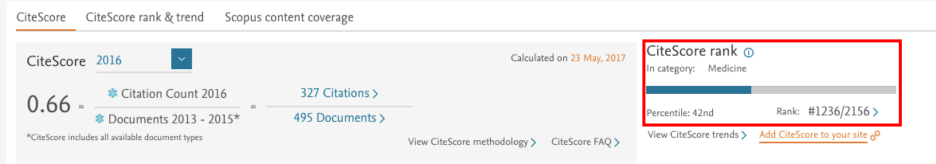
Subject area: Medicine

View all documents >

Set document alert

Journal Homepage





CiteScoreTracker 2017 ①

Citation Count 2017 0.39 =

Documents 2014 - 2016

194 Citations to date >

502 Documents to date >

Last updated on 10 August, 2017 Updated monthly



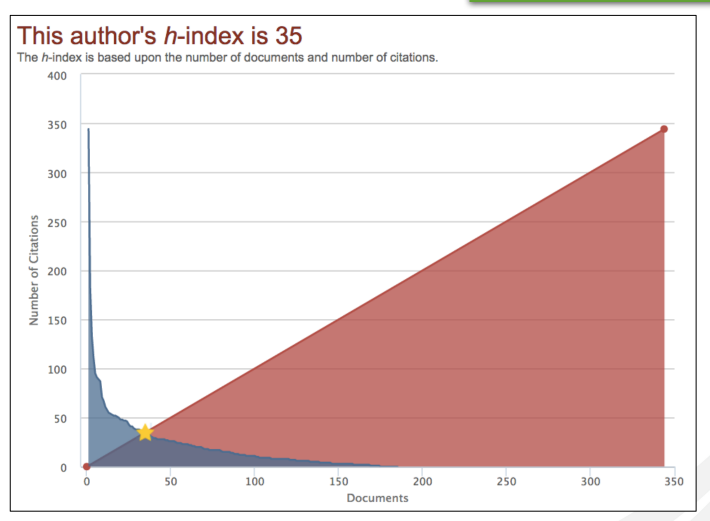
SJR - Scimago

http://www.scimagojr.com

Southeast Asian Journal of Tropical Medicine and Public Health Country Thailand Subject Area and Medicine Infectious Diseases Category Public Health, Environmental and Occupational Health H Index Publisher Southeast Asian Ministers of Education Organisation Publication type Journals ISSN 01251562 1971-ongoing Coverage The SEAMEO* Regional Tropical Medicine and Public Health Project was established in 1967 to help improve the health and standard of living of the peoples of Southeast Asia by pooling manpower resources of the participating SEAMEO member countries in a cooperative endeavor to develop and upgrade the research and training capabilities of the existing facilities in these countries. By promoting effective regional cooperation among the participating national centers, it is hoped to minimize waste in duplication of programs and activities. In 1992 the Project was renamed the SEAMEO Regional Tropical Medicine and Public Health Network, (source) Quartiles SJR Citations per document Infectious Diseases Public Health, Environmental and Occupational Health 2001 2003 2005 2007 2009 2011 2013 2015 Total Cites Self-Cites External Cites per Doc Cites per Doc % International Collaboration 500 1.2 0.8



Author's H-Index



From Scopus database, this author has an h-index of 35. It means that out of the total number of documents produced by the author, 35 of the documents have been cited 35 times.



Uniques Identifier (ID) for Authors and Researchers



Connecting Research and Researchers

https://orcid.org

ORCID ID

Dorcid.org/0000-0003-4633-8157

Scopus

http://www.scopus.com

Scopus Author ID: 14041297300

ResearcherID: A-3826-2010

WEB OF SCIENCE™

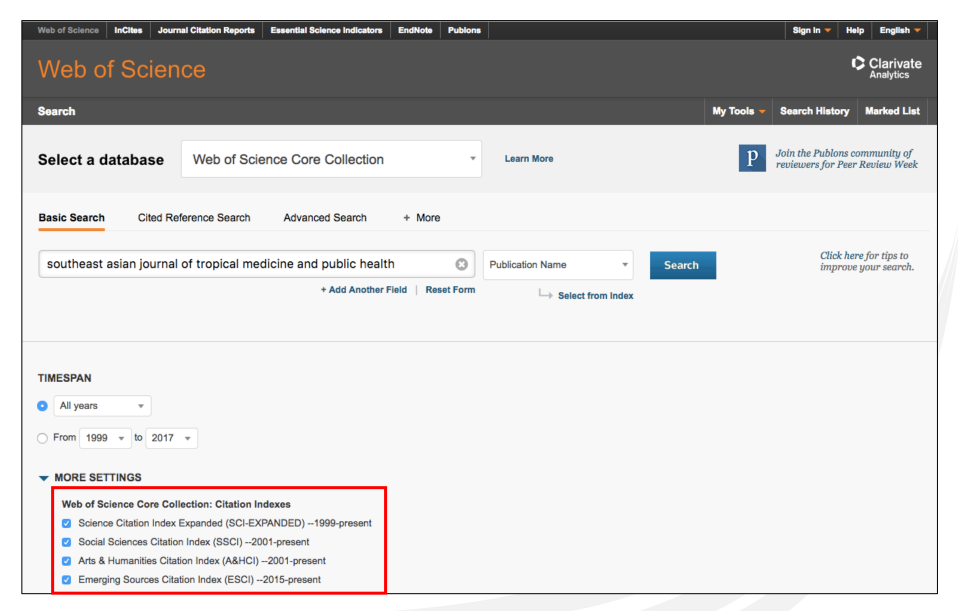
RESEARCHERID

http://www.researcherid.com





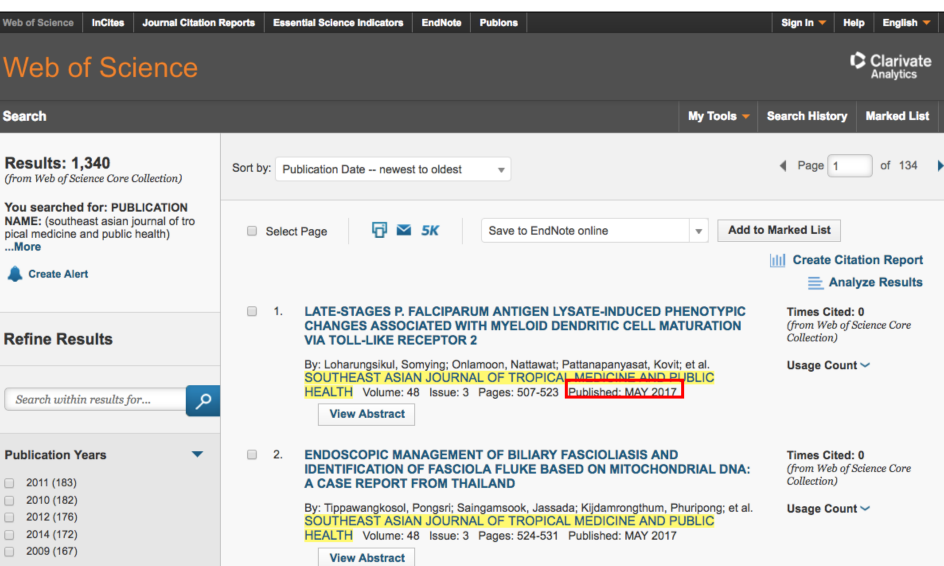


















InCites Journal Citation Reports Essential Science Indicators EndNote Publons Ruchareka English > Clarivate Web of Science Search Results My Tools Search History Marked List Search **◀**1 of 1.340 ▶ Save to EndNote online Add to Marked List Look Up Full Text

LATE-STAGES P. FALCIPARUM ANTIGEN LYSATE-INDUCED PHENOTYPIC CHANGES ASSOCIATED WITH MYELOID DENDRITIC CELL MATURATION VIA TOLL-LIKE RECEPTOR 2

By: Loharungsikul, S (Loharungsikul, Somying)^[1]; Onlamoon, N (Onlamoon, Nattawat)^[2]; Pattanapanyasat, K (Pattanapanyasat, Kovit)^[2]; Pitabut, N (Pitabut, Nada)^[3]; Khusmith, S (Khusmith, Srisin)^[3,4]

SOUTHEAST ASIAN JOURNAL OF TROPICAL MEDICINE AND PUBLIC HEALTH

Volume: 48 Issue: 3 Pages: 507-523

Published: MAY 2017 View Journal Impact

Abstract

Plasmodium falciparum infection is capable of altering immune competence of host possibly through effecting changes in dendritic cell (DC) functionality. Toll-like receptors (TLRs) on DCs recognize P. falciparum antigen to activate signaling of their maturation. This study aimed to elucidate in vitro whether late stages P. falciparum antigen lysates derived from cultured parasite isolates obtained from patients with severe (SM) or uncomplicated malaria (UCM) induce phenotypic changes associated with DC maturation, and whether this process was dependent on TLR2. SM and UCM antigen lysates were able to activate myeloid DC (MDC) maturation via TLR2 demonstrated by increase in percent MDCs expressing CD83 in a dose dependent manner, and by elevation in mean fluorescent intensity (MFI) of immune-labeled cell surface CD83 with significantly higher levels in samples

Citation Network

0 Times Cited

56 Cited References

View Related Records



Create Citation Alert

(data from Web of Science Core Collection)

All Times Cited Counts

0 in All Databases

0 in Web of Science Core Collection

0 in BIOSIS Citation Index

0 in Chinese Science Citation

Database

0 in Data Citation Index

0 in Russian Science Citation Index

0 in SciELO Citation Index







Web of Science

Clarivate
Analytics

Marked List

SOUTHEAST ASIAN JOURNAL OF TROPICAL MEDICINE AND PUBLIC HEALTH



online

Add to Marked List

My Tools

◀1 of 1.340 ▶

Impact Factor

C

0.655 0.808

2016 5 year

JCR® Category	Rank in Category	Quartile in Category
INFECTIOUS DISEASES	81 of 84	Q4
PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH in SCIE edition	162 of 176	Q4
TROPICAL MEDICINE	18 of 19	Q4

Data from the 2016 edition of Journal Citation Reports

Publisher

SOUTHEAST ASIAN MINISTERS EDUC ORGANIZATION, SEAMEO-TROPMED, 420-6 RAJVITHI RD., BANGKOK 10400, THAILAND

ISSN: 0125-1562

Research Domain

Public, Environmental & Occupational Health

Infectious Diseases

Tropical Medicine

Close Window

D PHENOTYPIC - MATURATION VIA

₩

ttanapanyasat, K

ugh effecting changes in dendritic te signaling of their maturation. om cultured parasite isolates nges associated with DC re able to activate myeloid DC ose dependent manner, and by tty higher levels in samples upon antigen lysates CD80 were obtained in both mulation demonstrated a

Citation Network

Search History

0 Times Cited

56 Cited References

View Related Records



(data from Web of Science Core Collection)

All Times Cited Counts

0 in All Databases

0 in Web of Science Core Collection

0 in BIOSIS Citation Index

0 in Chinese Science Citation

Database

0 in Data Citation Index

0 in Russian Science Citation Index

0 in SciELO Citation Index

Usage Count

Last 180 Days: 1



Journal Citation Reports (JCR)



Go to Journal Profile	Journals I	By Rank	Categories By Rank	•			
Master Search	Journal Titles Ranked by Impact Factor				Show Visualization		
Compare Journals	Compare Selected Journals Add Journals to New or Existing List				Customize Indicators		
	Select All		Full Journal Title	Total Cites	Journal Impact Factor ▼	Eigenfactor Score	
View Title Changes		1	PLoS Neglected Tropical Diseases	17,558	3.834	0.06431	
Select Journals		2	TROPICAL MEDICINE & INTERNATIONAL HEALTH	7,033	2.850	0.01273	
Select Categories		3	MALARIA JOURNAL	11,068	2.715	0.02936	
TRANSPORTATIONTRANSPORTATION		4	MEMORIAS DO INSTITUTO OSWALDO CRUZ	6,172	2.605	0.00901	
SCIENCE & TECHNOLOGY TROPICAL MEDICINE URBAN STUDIES		5	AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE	19,747	2.549	0.03109	
UROLOGY & NEPHROLOGY VETERINARY SCIENCES		6	TRANSACTIONS OF THE ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE	8,100	2.279	0.00603	



Wiley e-Journals / e-Books



Wiley Online Library

Mahidol University 📥 Log in

Publications

Browse By Subject

Resources

About Us

WILEY FOSTERS COLLABORATION

Connect to the global community of research and innovation



SEARCH



All content
 Publication titles

Advanced search Saved search

PUBLICATIONS A - Z

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

BROWSE

Agriculture, Aquaculture & Food Science

Architecture & Planning

Art & Applied Arts

Business, Economics, Finance & Accounting

Chemistry

Computer Science & Information Technology

RESOURCES

Training

Tutorials, webinars and user guides

For researchers

Personalization options and email alerts

For librarians

Product and access information

For societies

Get the most out of publishing with us

For authors & reviewers

Decourage and online convices

TRAINING TUTORIAL

Self-paced tutoria

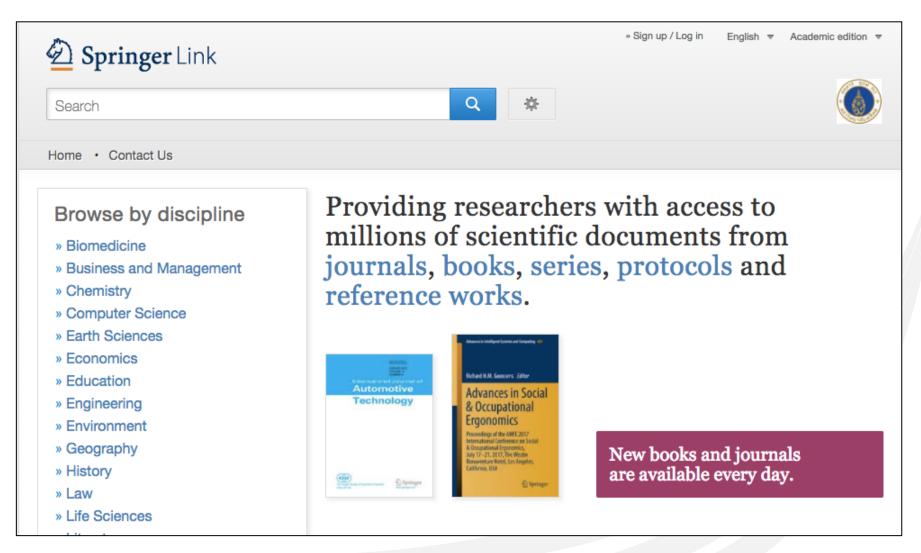






Springer e-Journals / e-Books / Protocols

SPRINGER NATURE





Springer Nature

nature.com









<u>Dinosaurs' spiky</u> <u>armour may have</u> <u>been status symbol</u>

Soft-tissue patterns on a wellpreserved fossil suggest that elaborate spines helped dinosaurs to attract mates and communicate.



News | 25 August 2017



US energy agency asked scientists to

News | 24 August 2017



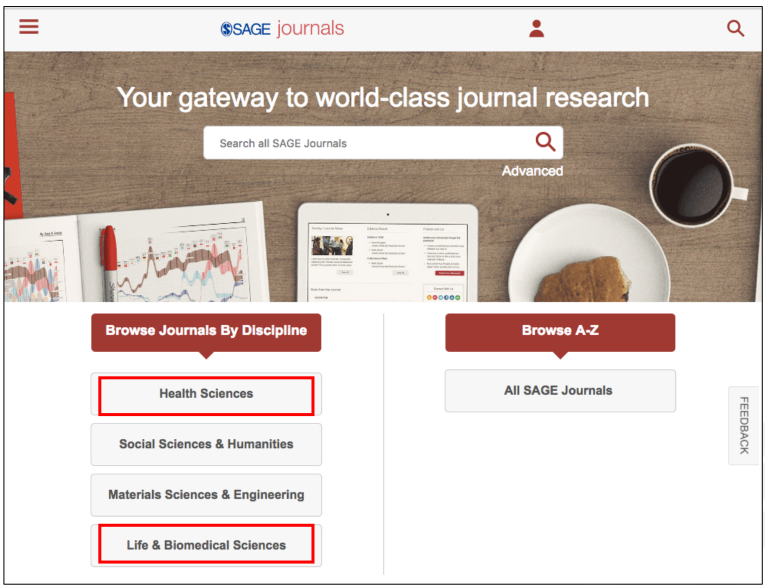
Rumours swell over new kind of

Current Issue | 24 August 2017





SAGE Journals





Oxford Academic Journals

Siriraj Hospital Mahidol Univ ▼

Sign In ▼

Register



Journals

Journals A to Z

Journals by Subject ▼

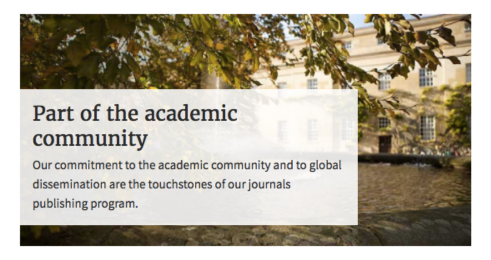
Customer Services ▼

Resources ▼

All Journals

Q

Advanced Search





A trusted society partner

Oxford Academic publishes more than 200 journals on behalf of learned societies around the world.



Content with impact

We are pleased to announce continued growth in our Impact Factor rankings.

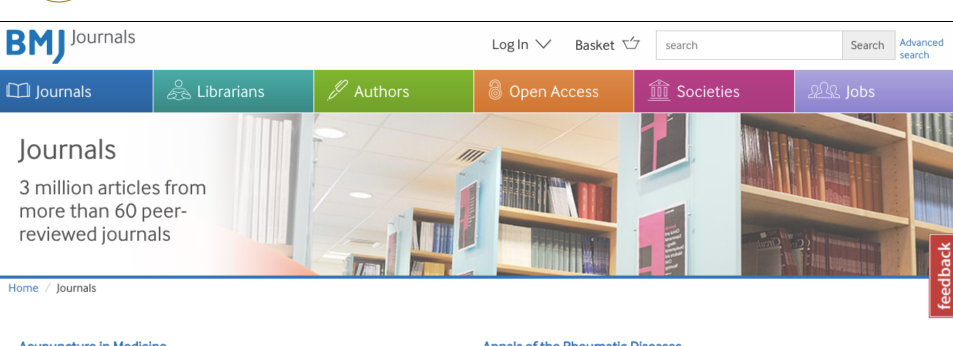


Open access

We are mission-driven to facilitate the widest possible dissemination of high-quality research.



BMJ Journals





Podcasts Facebook Twitter RSS-feed Blog

Archives of Disease in Childhood

Podcasts Facebook Twitter RSS-feed Blog

BMI Global Health 8

Facebook Twitter RSS-feed

BMI Leader

RSS-feed

Annals of the Rheumatic Diseases

Podcasts Facebook Twitter RSS-feed YouTube

BMJ Case Reports

Facebook | Twitter | RSS-feed | Blog

BMJ Innovations

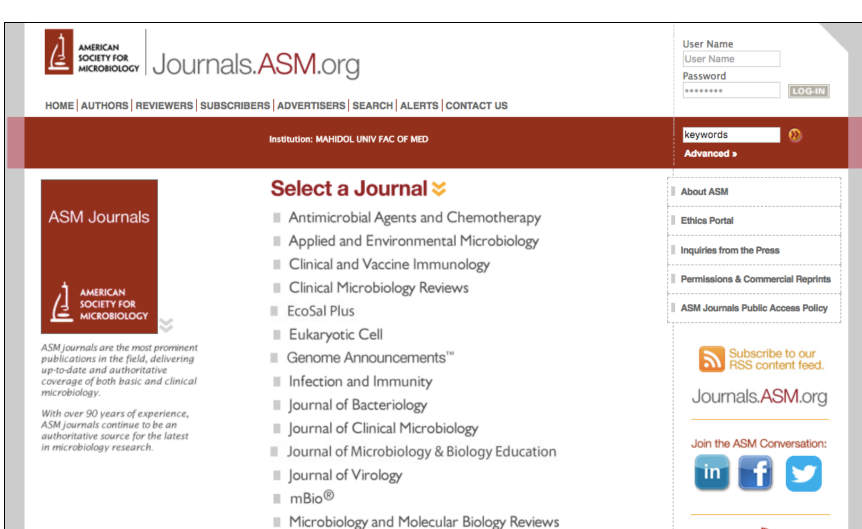
Twitter

BMJ Open 3

Blog Facebook Twitter RSS-feed YouTube Google+



ASM Journals

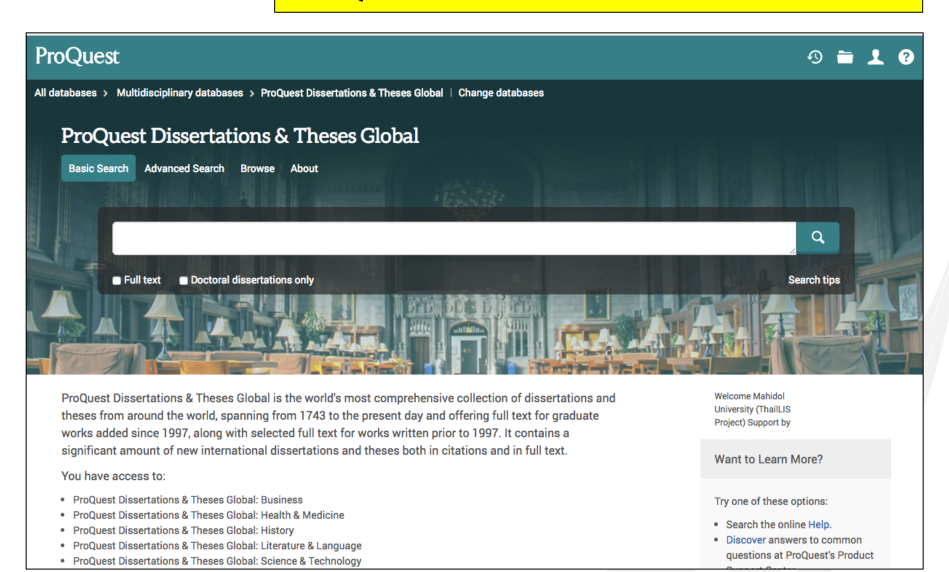


Microbiology Spectrum

Molecular and Cellular Biology



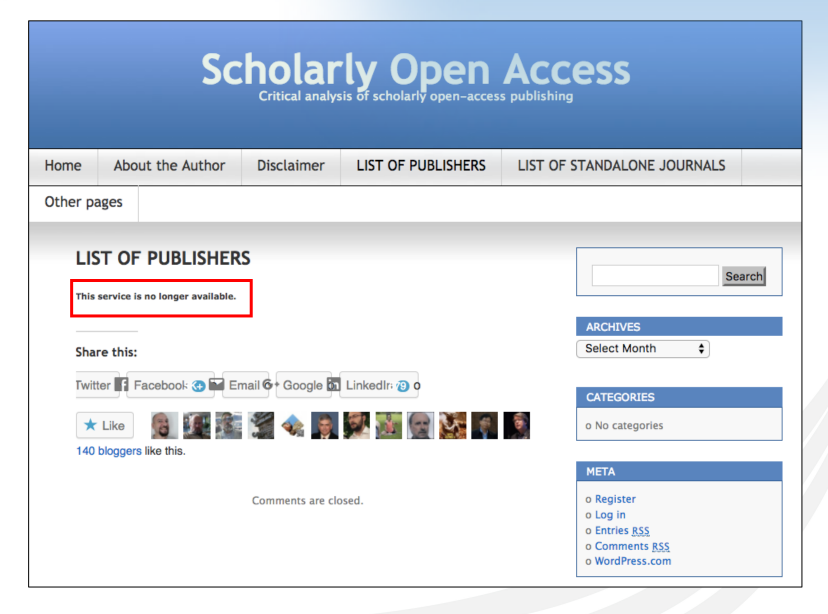
ProQuest Dissertations & Theses Global





Beall's list

https://scholarlyoa.com





http://beallslist.weebly.com

BEALL'S LIST OF PREDATORY JOURNALS AND PUBLISHERS

PUBLISHERS

STANDALONE JOURNALS

CONTACT

OTHER

THINK CHECK SUBMIT

Potential, possible, or probable predatory scholarly open-access publishers

This is a list of questionable, scholarly open-access publishers. We recommend that scholars read the available reviews, assessments and descriptions provided here, and then decide for themselves whether they want to submit articles, serve as editors or on editorial boards. In a few cases, non-open access publishers whose practices match those of predatory publishers have been added to the list as well. The criteria for determining predatory publishers are here.

We hope that tenure and promotion committees can also decide for themselves how importantly or not to rate articles published in these journals in the context of their own institutional standards and/or geocultural locus. We emphasize that journal publishers and journals change in their business and editorial practices over time. This list is kept up-to-date to the best extent possible but may not reflect sudden, unreported, or unknown enhancements.

- 1088 Email Press
- 2425 Publishers
- The 5th Publisher

News



Nature: Predatory journals recruit fake editor

List of journals saying they are indexed by DOAJ, but they are not



https://doaj.org



SUPPORT DOAJ

Home

Search

Browse Subjects

Apply

News About

For Publishers

API

Q

Search DOAJ

[Advanced Search]

Directory of Open Access Journals (DOAJ)

DOAJ is a community-curated online directory that indexes and provides access to high quality, open access, peer-reviewed journals. DOAJ is independent. All funding is via donations, 50% of which comes from sponsors and 50% from members and publisher members. All DOAJ services are free of charge including being indexed in DOAJ. All data is freely available.

Latest News

DOAJ gets its first sponsor from Mexico! | ¡DOAJ consigue su primer patrocinador de México!

DOAJ has had excellent connections and representation throughout Latin America for many years, thanks to previous work by Redalyc, sponsorship from SciElo and, more recently, our fantastic DOAJ Latin America Ambassador. This week we welcome our first sponsor from Mexico: the Instituto Tecnológico de Monterrey, the Monterrey Institute Of Technology And Higher Education. This sponsorship is [...] Read More...

Published Fri, 25 Aug 2017 at 07:00

9,887 Journals

7,152 searchable at Article level

123 Countries

2,575,190 Articles

FAQs

Interacting with DOAJ

Open Access Information

Best Practice

Download metadata

New Journals Feed

Our members

Our publisher members

Our sponsors

Our volunteers



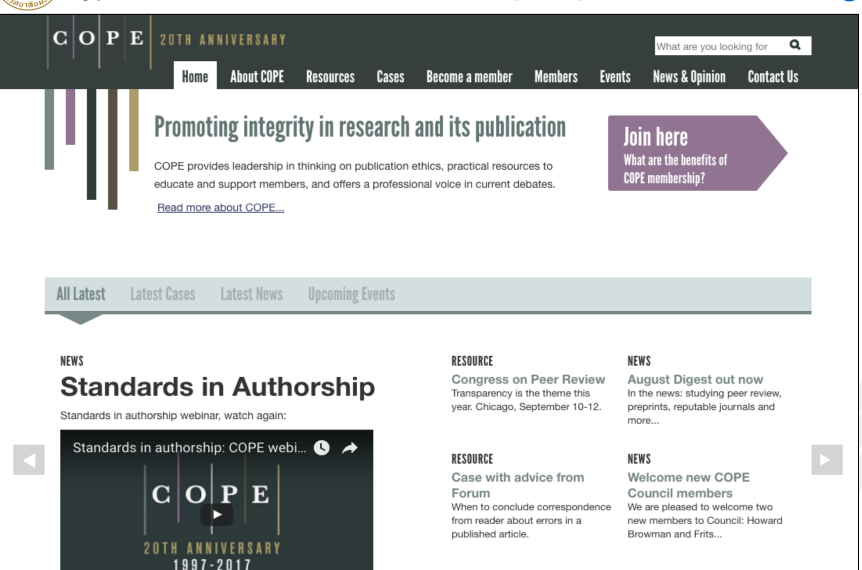






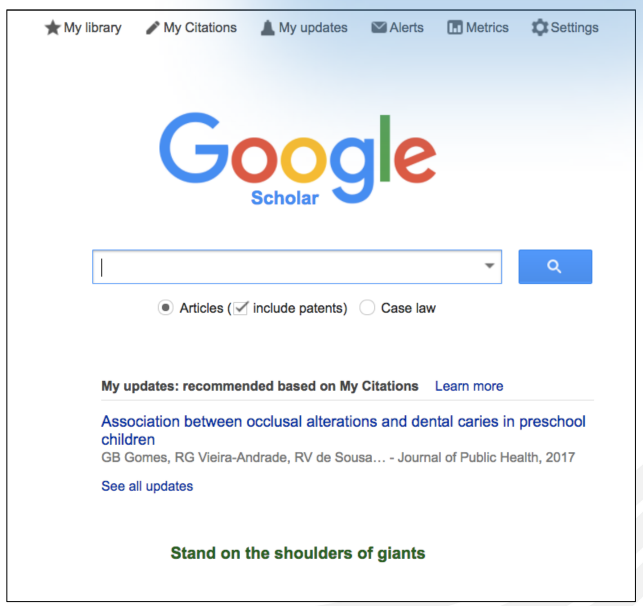
COPE: Committee on Publication Ethics

https://publicationethics.org



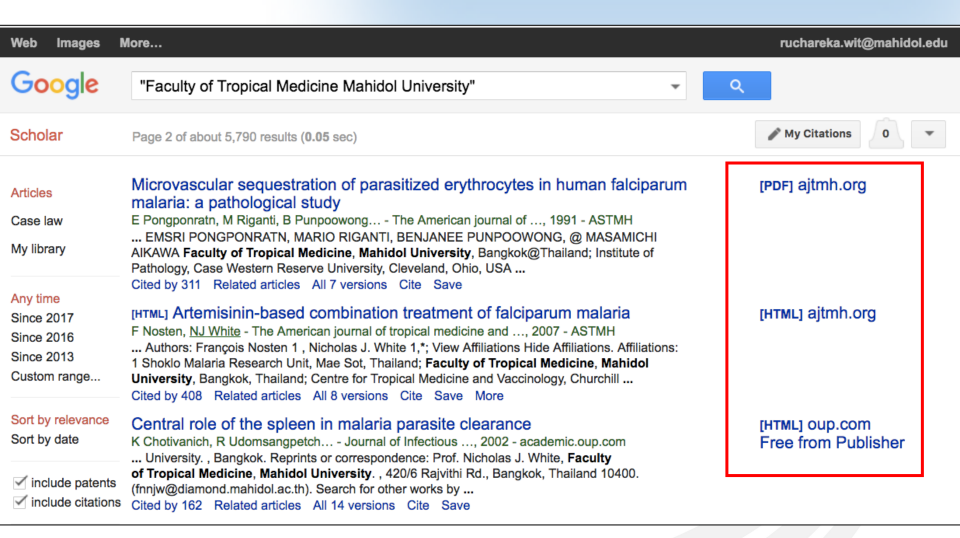


Google Scholar



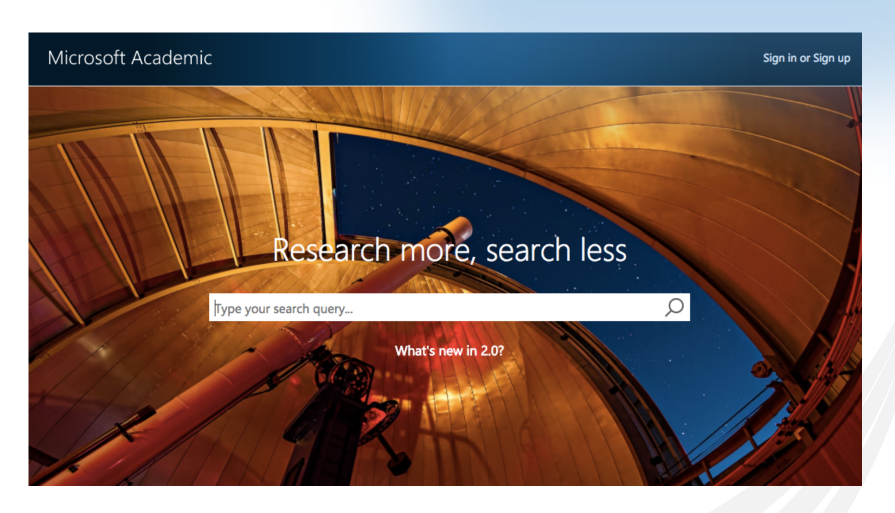


https://scholar.google.com





Microsoft Academic





https://academic.microsoft.com

Microsoft Academic

Comparative repellency of 38 essential oils agains



Sign in or Sign up

★ FOLLOW

^o CLAIM

Comparative repellency of 38 essential oils against mosquito bites

Jan 4th 2005, Phytotherapy Research, volume 19, issue 4, pp 303-309, DOI: 10.1002/ptr.1637

Yuwadee Trongtokit (Mahidol University), Yupha Rongsriyam (Mahidol University), Narumon Komalamisra (Mahidol University), Chamnarn Apiwathnasorn (Mahidol University)

The mosquito repellent activity of 38 essential oils from plants at three concentrations was screened against the mosquito Aedes aegypti under laboratory conditions using human subjects. On a volunteer's forearm, 0.1 mL of oil was applied per 30 cm 2 of exposed skin. When the tested oils were applied at a 10% or 50% concentration, none of them prevented mosquito bites for as long as 2 h, but the undiluted oils of Cymbopogon nardus (citronella), Pogostemon cablin (patchuli), Syzygium aromaticum (clove) and Zanthoxylum limonella (Thai name: makaen) were the most effective and provided 2 h of complete repellency. From these initial results, three concentrations (10%, 50% and undiluted) of citronella, patchouli, clove and makaen were selected for repellency tests against Culex quinquefasciatus and Anopheles dirus. As expected, the undiluted oil showed the highest protection in each case. Clove oil gave the longest duration of 100% repellency (2-4 h) against all three species of mosquito.

31_{REFERENCES}

322 CITATIONS*

RELATED PUBLICATIONS

Linked References

ANTIMICROBIAL AGENTS FROM PLANTS: ANTIBACTERIAL ACTIVITY OF PLANT VOLATILE OILS

2000, Journal of Applied Microbiology, volume 88, issue 2, pp 308-316

H. J. D. Dorman (Scottish Agricultural College), S. G. Deans (Scottish Agricultural College)

H.J.D. DORMAN AND S.G. DEANS. 2000. The volatile oils of black pepper [Piper nigrum L. (Piperaceae)], clove [Syzygium aromaticum (L.) Merr. & Perry (Myrtaceae)], geranium [Pelargonium graveolens L'Herit

◆ Citations (3.533) *

△ Download

✓ Share

Encyclopedia of common natural ingredients used in food, drugs, and

Fields of Study

Biology

Ecology

Botany

Pharmacognosy

Sources

onlinelibrary.wiley.com

ncbi.nlm.nih.gov

cat.inist.fr

doi.wiley.com



ELSEVIER

English | 简体中文 | 繁體中文 | 한국어 | 日本 | Ind

● Elsevier.com ● This Publication Go

Home News

Resource Library

Events

About Us

PublishingConnect: Mahidol University (MU)







Writing a Great Paper and Getting it Published in a Research Journal

5 September 2017, Tuesday 9.00am - 11.00am Faculty of Science, Room K102, Chalermprakiat Building, Faculty of Science, Mahidol University, Phayathai Campus

The importance of training researchers to become good authors has increasingly become a challenging endeavor. This workshop will help authors discover international best practices in publishing, preparing and submitting the correct manuscript language, structuring articles, and understanding ethical writing.



THANK YOU

ruchareka.wit@mahidol.edu



www.li.mahidol.ac.th liwww@mahidol.ac.th www.facebook.com/MahidolLibrary