

SpringerLink



SpringerLink is leading publisher and content service provider in many major subject fields, i.e. Architecture and Design, Behavioral Science, Computer Science, Biomedical and Life Science, Business and Economics, Mathematics and Statistics, Chemistry and Materials Science, Medicine, Chinese Library of Science, Russian Library of Science, Humanities, Social Science and Law, Physics and Astronomy, Earth and Environmental Sciences, and Engineering.

Direction: HOW to use SpringerLink?

GO to: http://www.car.chula.ac.th/curef-

db/slist.html#generall# and select SprinkerLink. The database is iready with homepage screen as figure below.



Browse publications

User can:

(1) Browse publications by content type: journals, books, e-references, protocols,

(2) Browse specific title of any publications,

③ Browse by selecting required collections.

Search Publications

For searching, *quick search* and *advanced search* are provided.

Quick Search, simply type word or phrase into the SEARCH FOR box, and click GO.





Advanced Search allows user to formulate search according to his interest, and he will be able to refine search to suit his own need as well.

ADVANCED SEARCH	
CONTENT 1	DOI
• FULL TEXT • TITLE & ABSTRACT • TITLE ONLY CITATION	AUTHOR EDITOR
CATEGORY 3 AND DATE 3 LIMITERS All Categories • • ENTIRE RANGE OF PUBLICATION DATES 4 • PUBLICATION DATES BETWEEN	ORDER OF RESULTS • MOST RELEVANT FIRST • MOST RECENTLY PUBLISHED FIRST • ALPHABETICAL

Steps of Advanced search

① Type "word or phrase" or "DOI" no., or "author's/editor's name" into the content box

(2) Type specific citation (title, DOI, ISBN, ISSN), including volume, issue, and page no.

③ Select category limiter (all categories/ journals only/ books only/ protocols only)

(4) Limit publication date range, and click GO.

Advanced search sample

CONTENT	
Germany FULL TEXT FITLE & ABSTRACT	Filter Results Hide
CITATION (1)	Remove criteria to (4) id these results
PUBLICATION (TITLE, DOI, ISSN, ISBN)	Collection > Medicine
AND DATE	Subject > Internal Medicine
Only Journals	Article Category > Research article
ENTIRE RANGE OF PUBLICATION DATE PUBLICATION DATE BETWEEN	🖾 Copyright Year > 2011
2011 AND 2012	SpringerLink Date > In the last month

Advanced Search Sample (Contd.)

(1) Use a very broad term "Germany", (2) narrow it with Journals only, and (3) select publication dates between 2011 and 2012.

To make the results more specific, ④use *Filter These Results* option, limiting to Internal Medicine subject, research article only, copyright in 2011, and with SprinkerLink date within the last month.

Search Results



User can utilize and manage the search results in different ways by the followings:

- 1 Print/save full text article from PDF file, HTML,
- (2) Export citation, and

🔜 View HTML

- ③ View related documents.
- •Select required article/chapter from search results
- •Click 💽 to view HTML full text file



•Click to open full text file, click File on menu bar and then click Save as...

Elle	Edit Goto Favorites Help		
1		11 - + 1295 - - 2 2 & 2 2	Comm
۲	The file you have opened complies w	ith the PDF/A standard and has been opened read-only to prevent modification.	
	Boolemarks	Sastain Sci DOI 10.1007/s11625-011-0142-4	
14 12	areas: a policy-oriented review of	REVIEW ARTICLE Heat waves and floods in urban are of ecosystem services	as: a policy-oriented review
		Yadla Depietri · Fabrice G. Renaud · Giorgos Kallis	
		Received: 3 June 2011/ Accepted: 28 September 2011 © Integrated Research System for Sustainability Science, United Natio	ons University, and Springer 2011
		Abstract Urbanisation is increasing and today more than a half of the world's population lives in urban areas. Cities, especially these where urbanisation is un-planned or poorly	ecosystem services that buffer cities from hydro-meteoro- logical impacts as well as the impacts of the hazards on the ecosystem. The review also assesses how different cities

•To print, click File on menu bar and click Print

•Click "Export citation" and select EndNote from Citation Manager to export the bibliographic data, and click then Export citation, Open, and Library to continue managing the information to suit the user's own need.

<u>Note</u>: From the search results, user can select as many titles at once as required, by opening Library from EndNote program first before searching the database. All exported citations will be automatically added into the Library.

•To enhance search results, click View related documents, from this option user also can download the required bibliographic information by following the steps above.

Close SprinkerLink



Ву

Ploenchan Akvanich, Research Support Services, Center of Academic Resources, Chulalongkorn University. © 1st Issue November 2011.