

## Guide to Academic Search Complete (ASC)

Academic Search Complete is a multidisciplinary database featuring access to full-text articles from more than 4,600 peer-reviewed journals and other sources.

### What can I use it for?

- Locating scholarly journal articles on a wide variety of topics
- Viewing current issues of journals in your field
- Searching popular magazines and news sources (*Newsweek*, *Wall Street Journal*, etc.)

### How do I access Academic Search Complete?

1. Go to the Library's website at <http://www.geneva.edu/page/library>
2. Click on **Find Articles (Databases)** on the left-hand side of the screen
3. Select any subject area (e.g. **General Research/Reference**) or the alphabetical listing of databases.
4. Click on **Academic Search Complete**

### How to I find what I'm looking for in ASC?



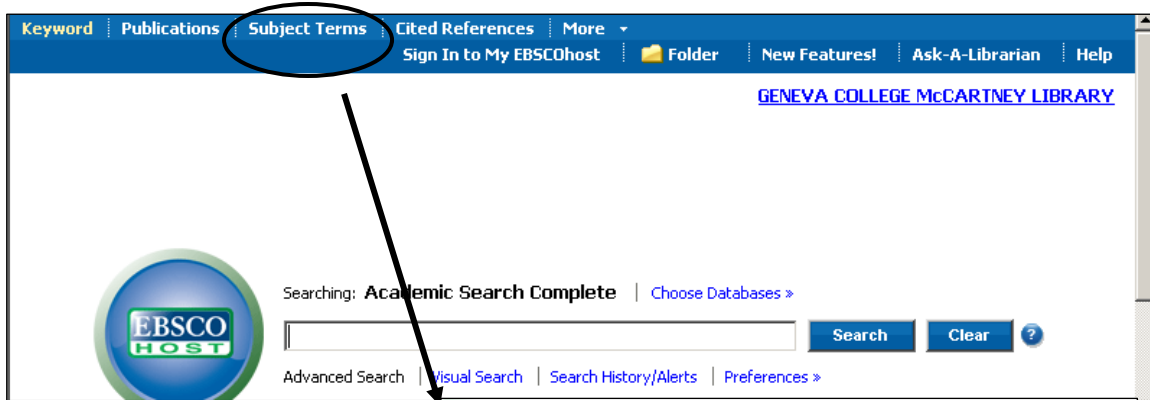
### Basic Search:

Type keywords or phrases into the **Search box** using the following format and click Search:

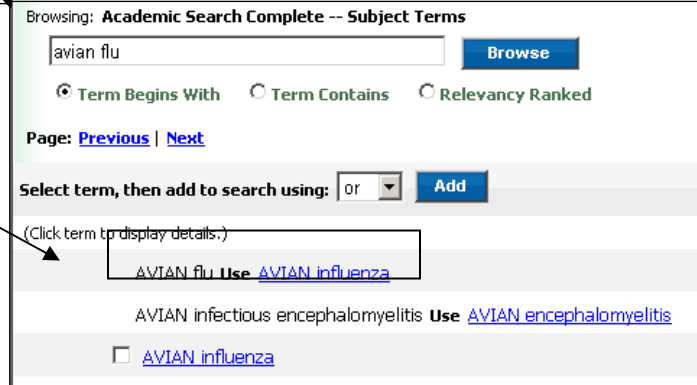
influenza	Retrieves all records containing the word “influenza”
influenza and bird	Retrieves all records containing the word “influenza” and the word “bird”
avian influenza	Retrieves all records containing the phrase “avian influenza”
avian influenza and vaccine	Retrieves all records containing the phrase “avian influenza” and the word “vaccine”
avian influenza and vaccin*	Retrieves all records containing the phrase “avian influenza” and a word beginning with vaccin (i.e. vaccine, vaccines, vaccination)

## Subject Term Search:

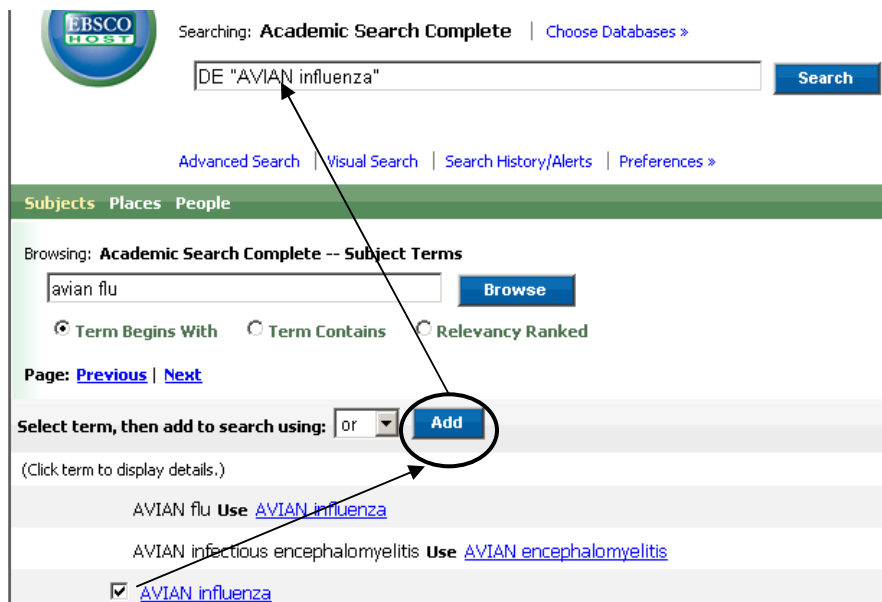
If you are having difficulties identifying the best words and phrases to retrieve applicable results, you may want to conduct a subject term search. The subject term search helps you to identify the words and phrases selected by the database to describe a topic, and to search the database in a more precise manner.



In this example, the **Subject Term** search identifies “avian influenza” as the official phrase for “bird flu” or “avian flu.”



Once you have identified a word or phrase that you would like to search with, check the box beside your term(s) and click the Add button. This adds your phrase to the find box so you're ready to search!



Once you have a list of results, you can choose to browse the list, or revise or limit your search. If you want to know more about an article than the citation provides, click on the hyperlinked article title.

**Narrow Results by**

Source Types

- All Results
- Academic Journals
- Magazines
- Newspapers
- Books/Monographs
- Book Reviews
- Government Documents

Subject

- INFLUENZA A virus
- WORLD Health Organization
- TRANSMISSION
- GREAT Britain. Dept. for Environment, Food & Rural Affairs

**All Results: 1-10 of 3297** Page: 1 2 3 4 5 Next Sort by: Date Add (1-10)

Results for: (DE "AVIAN influenza") or (DE "AVIAN influenza") [Alert / Save / Share](#)

- [Modeling the spread of bird flu and predicting outbreak diversity.](#)  
By: Upadhyay, Ranjit Kumar; Kumari, Nitu; Rao, V. Sree Hari. Nonlinear Analysis: Real World Applications, Sep2008, Vol. 9 Issue 4, p1638-1648, 11p; DOI: 10.1016/j.nonrwa.2007.04.009; (AN 32172785)  
Abstract Only  
[Add to folder](#)
- [H5N1 influenza marker vaccine for serological differentiation between vaccinated and infected chickens.](#)  
By: Li, Chengjun; Ping, Jihui; Jing, Bo; Deng, Guohua; Jiang, Yongping; Li, Yanbing; Tian, Guobin; Yu, Kangzhen; Bu, Zhigao; Chen, Hualan. Biochemical & Biophysical Research Communications, Jul2008, Vol. 372 Issue 2, p293-297, 5p; DOI: 10.1016/j.bbrc.2008.05.057; (AN 32560266)  
Abstract Only  
[Add to folder](#)

**Title:** *Modeling the spread of bird flu and predicting outbreak diversity.*

**Authors:** [Upadhyay, Ranjit Kumar](#)<sup>1</sup> [ranjit\\_ism@yahoo.com](#)  
[Kumari, Nitu](#)<sup>1</sup> [nituis@gmail.com](#)  
[Rao, V. Sree Hari](#)<sup>2</sup> [vshrao@yahoo.com](#)

**Source:** [Nonlinear Analysis: Real World Applications](#); Sep2008, Vol. 9 Issue 4, p1638-1648, 11p









**Document Type:** Article

**Subject Terms:** \*STOCHASTIC processes  
\*MATHEMATICAL models  
\*EPIDEMIOLOGY  
\*AVIAN influenza

**Abstract:** Abstract: Avian influenza, commonly known as *bird flu*, is an epidemic caused by H5N1 virus that primarily affects *birds* like chickens, wild water *birds*, etc. On rare occasions, these can infect other species including pigs and humans. In *the* span of *less* than a year, *the* lethal strain of *bird flu* is spreading very fast across *the* globe mainly in South East Asia, parts of Central Asia, Africa and Europe. In order to study *the* patterns of *spread of* epidemic, we made an investigation of *outbreaks of* the epidemic in one week, that is from February 13–18, 2006, when *the* deadly virus surfaced in India. We have designed a statistical transmission model of *bird flu* taking into account *the* factors that affect *the* epidemic transmission such as source of infection, social and natural factors and various control measures are suggested. For *modeling the* general intensity coefficient, we have implemented *the* recent ideas given in *the* article Fitting *the* Bill, Nature [R. Howlett, Fitting *the* bill, Nature 439 (2006) 402], which describes *the* geographical *spread of* epidemic due to transportation of poultry products. Our aim is to study *the* spread of

Some results include a link to HTML or PDF full text. If you want to read the entire article, simply click on the link!

Some results do not include a full text link. If you want to read the article, follow the steps below.

8. [Protection from airborne infection.](#)   
British Dental Journal, 5/10/2008, Vol. 204 Issue 9, p533-533, 1p, 1 bw; DOI: 10.1038/sj.bdj.2008.399; (AN 31965631)  
Abstract Only  
 [Add to folder](#)
9. [Is Longer Always Better?](#)   
Hastings Center Report, May/Jun2008, Vol. 38 Issue 3, p10-10, 0p; (AN 3272716)  
 [PDF Full Text](#) (37KB)  
 [Add to folder](#)
10. [Biosecurity crucial in avian flu battle.](#)   
By: Knowles, Lucy. Poultry World, May2008, Vol. 162 Issue 5, p6-6, 0p, 2 color; 32105167  
 [HTML Full Text](#)  
 [Add to folder](#)

### How to I read the article when it's not online?

**Step One:** Click on the article title

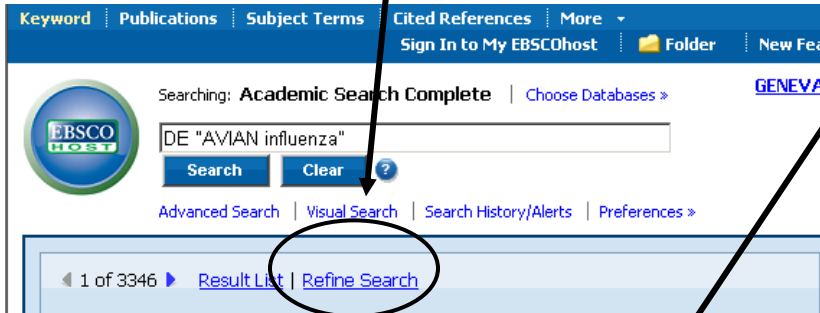
**Step Two:** Click on the link that says [Search the library catalog for this journal](#)

**Step Three:** The database links you over to MacCAT and determines if the McCartney Library owns the publication. If the Library owns the publication, MacCAT indicates ownership in print format, and you can visit the Library to read or photocopy the article. If the Library does not own the publication, proceed to step four.

**Step Four:** You are invited to order articles that the Library does not own through Interlibrary Loan. To do so, visit the Library's website and click on **Library Services**. There you will find an Interlibrary Loan form that you can submit electronically.

## How do I refine my search?

1. Fine-tune the words and/or phrases that you used to retrieve your initial results.
2. Click on the [Refine Search](#) link and use one or more of the limiters that are displayed below.



Keyword | Publications | Subject Terms | Cited References | More ▾  
Sign In to My EBSCOhost | Folder | New Fea

Searching: Academic Search Complete | Choose Databases > GENEVA

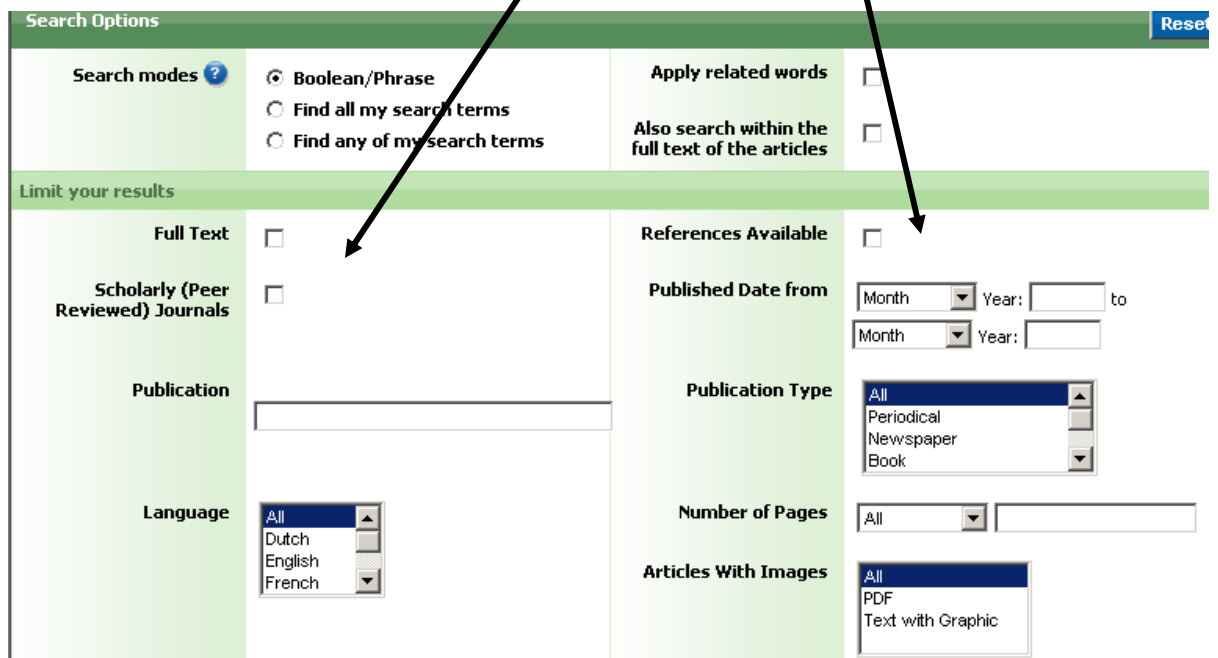
EBSCO  
HOST

DE "AVIAN influenza"

Search Clear ?

Advanced Search | Visual Search | Search History/Alerts | Preferences >

1 of 3346 | [Result List](#) | [Refine Search](#)



Search Options Reset

**Search modes** ?

Boolean/Phrase  
 Find all my search terms  
 Find any of my search terms

**Apply related words**   
**Also search within the full text of the articles**

**Limit your results**

**Full Text**

**Scholarly (Peer Reviewed) Journals**

**Publication**

**Language**   
Dutch  
English  
French

**References Available**

**Published Date from**  Year:  to   
 Year:

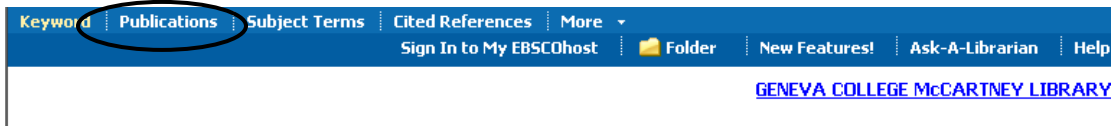
**Publication Type**   
Periodical  
Newspaper  
Book

**Number of Pages**

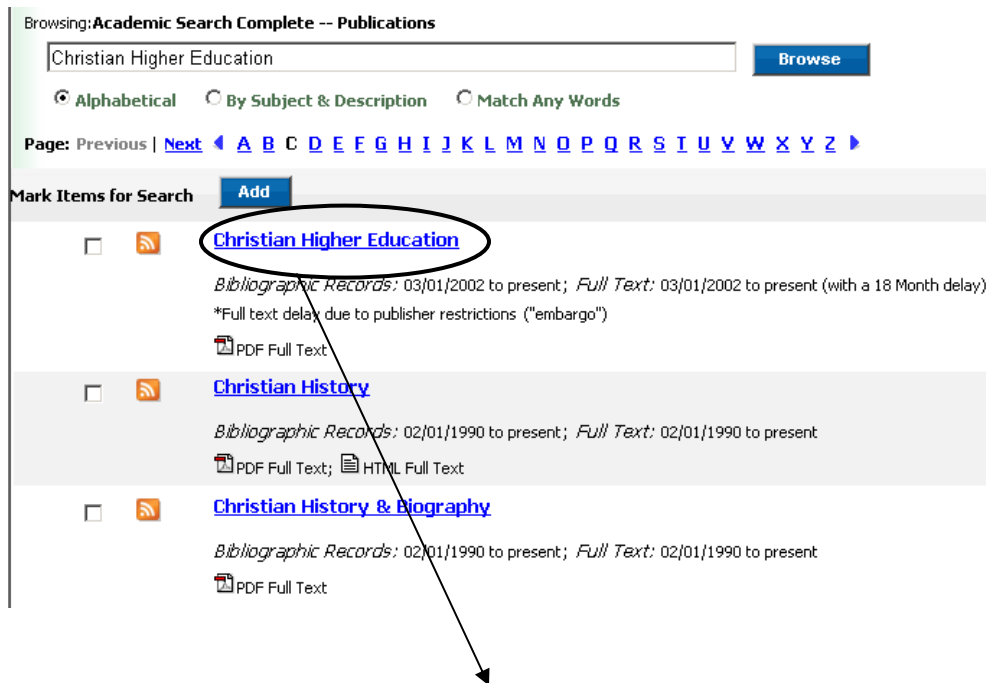
**Articles With Images**   
PDF  
Text with Graphic

## What if I want to look at a specific journal?

Click on the Publications tab at the top of the screen.



Then type the name of the journal that you're looking for in the Browsing: Academic Search Complete – Publications Search box and click on the Browse button. If your journal is included in Academic Search Complete, it should be first on the resulting list. From the entry below you can see that ASC includes indexing and full-text articles from *Christian Higher Education* from 3/01/2002 to the present, with an 18-month delay in full-text access (indexing is still available during that time). If you click on the journal title, you can choose to view specific issues, or to search within the publication.



Publication Details For <i>"Christian Higher Education"</i>		All Issues
<b>Title:</b>	Christian Higher Education	<a href="#">+ 2008</a>
<b>ISSN:</b>	1536-3759	<a href="#">+ 2007</a>
<b>Publisher Information:</b>	Routledge 4 Park Square Milton Park Abingdon Oxfordshire OX14 4RN United Kingdom	<a href="#">+ 2006</a>
<b>Bibliographic Records:</b>	03/01/2002 to present	<a href="#">+ 2005</a>
<b>Full Text:</b>	<a href="#">03/01/2002 to present (with a 18 Month delay)</a> *Full text delay due to publisher restrictions ("embargo")	<a href="#">+ 2004</a>
<b>Link to this Publication:</b>	<a href="http://navigator-geneva.passhe.edu/login?url=http://search.ebsc">http://navigator-geneva.passhe.edu/login?url=http://search.ebsc</a>	<a href="#">+ 2003</a>
<b>Publication Type:</b>	Academic Journal	<a href="#">+ 2002</a>
<b>Subjects:</b>	Education; Religion & Theology	
<b>Description:</b>	Contains information on developments in the field of Christian higher education.	
<b>Publisher URL:</b>	<a href="http://www.tandf.co.uk/journals/tf/15363759.html">http://www.tandf.co.uk/journals/tf/15363759.html</a>	
<b>Frequency:</b>	5	
<b>Peer Reviewed:</b>	Yes	

Contact the Reference Librarian at [ref.lib@geneva.edu](mailto:ref.lib@geneva.edu) if you have any questions!