

## Biomedical Science Resources

---

### Books, e-books and multimedia materials

Use the **Library Website Quick Search** to find books, e-books and DVDs on your subject. The library website is accessed online at [www.libweb.anglia.ac.uk](http://www.libweb.anglia.ac.uk)  
Find specific books on your reading list using an author's name and significant words from the title. Find books on a topic by entering words that describe your subject (keywords).

The classification number shown in the 'Location' column on your results screen is the key to finding books on the shelves. Books are arranged on the shelves in numeric order using these numbers.

If you are browsing the library shelves, some important class numbers for Biomedical Science are shown below. However, using the library Quick Search is by far the most effective way of finding your material.

<b>General Anatomy/Physiology 612</b>			
<b>Haematology</b>	<b>616.15</b>	<b>Immunology</b>	<b>616.079</b>
<b>Genetics</b>	<b>616.042</b>	<b>Microbiology</b>	<b>616.9041</b>
<b>Cell Biology</b>	<b>571.657</b>	<b>Pathology</b>	<b>616.07</b>

**Electronic Books** (e-books) can also be accessed via the library website. Follow the 'Click here for access link' you will be prompted to log in using your University Login username (e.g. ab1 or abc101) and password used to access other University online services (e.g. My.Anglia, e-mail, VLE, staff and student PCs, etc). to reach the full text of the book.

---

## Journal articles, research papers etc.

**Journal articles** are a good source of information and you will be encouraged to refer to them, either by looking at specific articles on your reading lists or by carrying out your own searches for articles on your assignment topic.

In Science, information about the latest research will generally appear in a journal long before it is published in book form.

You can find specific journal articles by searching 'Journal Finder' this will search for both Print and Online Journals.

**Print journals** are shelved alphabetically by title on the first floor of the Library.


The following are a selection of journals relevant to your subject.




Print Journals





Online Journals

Acta Physiologica  

Advances in Applied Microbiology 

Analytical Biochemistry 

Annual Review of Biochemistry 

Annual Review of Immunology 

Applied Physiology, Nutrition and Metabolism  

Biochemical Society Transactions  

BMC Clinical Pathology 

British Journal of Biomedical Science 

British Medical Journal  

Experimental Hematology 

Journal of Anatomy 

Journal of Biomedical Science 


Journal of Medical Genetics 

Lancet 

Nature Medicine 

Trends in Biochemical Sciences  

Trends in Biotechnology  

Trends in Immunology 

**Online Journals** are accessible via the Library website; you will have to log in to get access to them.

Using **Quick Search** will give you a high chance of finding some full text material on your chosen topic.

Use **Advanced Search** for more extensive and in-depth searching.

You will need to log in (University Login username and password).

Choose **Life Sciences** from the drop down menu, then select **Biomedical Science** from the list of sub categories. This will give you a range of databases relevant to your subject.

Anglia Ruskin University  
Cambridge & Chelmsford

Home | Accessibility | Glossary | My Anglia | powered by Google | Search

University Library

University Library > Journal articles etc > Advanced Search (SubjectSearch)

General Information  
Getting Started  
About Us  
Libraries/Opening Hours  
Borrowing & Renewals  
More

Digital Library  
Quick Search  
Advanced Search  
Books, E-books etc  
Journal articles etc  
Search

Advanced Search  
Results List  
Previous Searches  
Refine  
Find e-Journal  
About Journal Articles etc

Newspapers  
Journal Finder  
Database Finder  
Exam Papers  
Reading Lists  
Interlibrary Loan  
Google Scholar  
Quick Reference  
My Digital Library

Help & Advice  
Your Library Login  
Student IT HelpDesk  
Ask Us

Jnl articles

Advanced Search (SubjectSearch)

Advanced search allows you to fine tune your search and select your resource(s) individually.

HINTS: To search one or more databases together, check the boxes first, to search a single database click its name. Results from combined searches are displayed separately (by database) on the next screen. N.B. not all results may have the full-text. To ensure getting more full-text results, use the regular [journal articles search](#).

Select Search Type:  
Subjects

Find results with:  in Any (field) And  in Any (field) Go

Subject:  
Life Sciences

Sub Categories:  
Biomedical Science  
Animal and Environmental Biology  
Forensic Science  
Sports Science

Subject: Life Sciences--Biomedical Science contains 19 databases

Database Name	Actions
-- Journal Article Databases --	
<input type="checkbox"/> <a href="#">Academic OneFile</a>	<a href="#">i</a> <a href="#">+</a>
<input type="checkbox"/> <a href="#">BioMed Central</a>	<a href="#">i</a> <a href="#">+</a>
<input type="checkbox"/> <a href="#">Free Medical Journals</a>	<a href="#">i</a> <a href="#">+</a>
<input type="checkbox"/> <a href="#">HighWire Press</a>	<a href="#">i</a> <a href="#">+</a>
<input type="checkbox"/> <a href="#">MEDLINE (EBSCO)</a>	<a href="#">i</a> <a href="#">+</a>
<input type="checkbox"/> <a href="#">ScienceDirect - All Content - V.4 (Elsevier)</a>	<a href="#">i</a> <a href="#">+</a>
<input type="checkbox"/> <a href="#">UK Published Central</a>	<a href="#">i</a> <a href="#">+</a>
<input type="checkbox"/> <a href="#">Web of Science via the Web of Knowledge (ISI)</a>	<a href="#">i</a> <a href="#">+</a>
<input type="checkbox"/> <a href="#">Wiley InterScience Journals</a>	<a href="#">i</a> <a href="#">+</a>
-- Research & Data Sources --	

The Advanced Search allows you to cross search databases by clicking the box next to the title and typing search terms in the boxes above. This means that several databases can be searched at once.

Then, by following links from the search results screen you can reach the full text of journal articles where available.

You can also click on the underlined title of a database and that will enable you to search the database itself.

**Articles without full text:** you will probably find some useful references without full text. You can order these for a small charge using our Interlibrary Loan service accessible via the Library website at [www.libweb.anglia.ac.uk/services/ill.htm](http://www.libweb.anglia.ac.uk/services/ill.htm)

The following are useful **Databases** for **Biomedical Science**.

<b>Academic OneFile</b>	A good place to start your search. This covers a wide range of subjects including Biomedical Science with a large proportion of articles available in full text.
<b>Anatomy TV</b>	An interactive multimedia overview of human anatomy.
<b>Biomed Central</b>	Access to free full text medical journals
<b>Highwire Press</b>	A division of Stanford University Libraries, which produces the online versions of high-impact, peer-reviewed journals.
<b>Google Scholar</b>	After logging in to the Digital Library you can search Google Scholar and link directly to the full text of journal articles where they are available at Anglia Ruskin.
<b>Intute: Medicine</b>	Free online service providing access to good quality web resources.
<b>Medline</b>	The U.S. National Library of Medicine premier life sciences database.
<b>Science Direct</b>	Provides online access to Elsevier Science Journals.
<b>Web of Science</b>	Access to three citation indexes covering research literature across the sciences and humanities, including the <b>Science Citation Index</b> . Offers powerful search facilities including cited reference searching. Also includes a conference papers database.
<b>Wiley Interscience</b>	Gives access to over 1400 journals including medicine and technology.

Demonstrations of finding both print and electronic journals articles can be found in Pilot, the University Library's online tutorial at [www.libweb.anglia.ac.uk/pilot/module2/html](http://www.libweb.anglia.ac.uk/pilot/module2/html)

---

## Referencing

You need to cite and reference other people's work correctly if you use it within your own work. Your department uses the Harvard System of Referencing. Further information and examples can be found in the Library's Guide to the Harvard System of Referencing at [www.libweb.anglia.ac.uk/referencing/harvard.html](http://www.libweb.anglia.ac.uk/referencing/harvard.html)

It is important to keep good records of all the material that you read for your work so that you can reference other people's work correctly.

You can use an area called My Book-shelf and My Journal e-shelf within My Digital Library on the Library website to save your search results.

All references can be managed using a free bibliographic management tool – **RefWorks** It can help you create reference lists in the Harvard style.

[www.libweb.anglia.ac.uk/referencing/refworks.htm](http://www.libweb.anglia.ac.uk/referencing/refworks.htm)

---

## Help

Help is available in a variety of ways:

- **Ask** at the Reception or Enquiry Desks within the library.
- **Visit** the Help & Advice section of the library website. You can “Ask Us” by phone, email or online chat at:



[www.libweb.anglia.ac.uk/askus](http://www.libweb.anglia.ac.uk/askus)

- **Contact** one of the Science and Technology Team:  
Elaine Newell      0845 196 2064      [elaine.newell@anglia.ac.uk](mailto:elaine.newell@anglia.ac.uk)  
Andrea Packwood   0845 196 2470      [andrea.packwood@anglia.ac.uk](mailto:andrea.packwood@anglia.ac.uk)  
Jenni Kuziw        0845 196 2453      [jenni.kuziw@anglia.ac.uk](mailto:jenni.kuziw@anglia.ac.uk)

**Book-A-Librarian** If you have a lengthy query it may help to book an appointment with one of the subject team. You can do this via the “Book a Librarian” link on the Library Webpage. Alternatively help is always available at the Enquiry points within the libraries during staff hours.

- **Try** our Information Skills Tutorial PILOT at:  
[www.libweb.anglia.ac.uk/pilot/](http://www.libweb.anglia.ac.uk/pilot/)  
This is an online tutorial covering information searching and referencing.

A range of information skills sessions are run by library staff each semester which will be advertised in the library and on our website.