

A guide to finding information in Roberts-LaForge Library

# **Subject Guide to Biology**

## **Browsing the Biology Collection**

The call number heading for biology is primarily QH. Other call number headings include QK, QL, QM, QP and QR. If you do not find what you are looking for by simply browsing, please consult the online catalog. Below is a table of the Library of Congress Classification outline for biology.

QH 301-705.5	Biology (General)	QH 705-705.5	Economic Biology
QH 359-425	Evolution	QK 1-989	Botany
QH 426-470	Genetics	QL 1-991	Zoology
QH 471-489	Reproduction	QM 1-695	Human Anatomy
QH 501-531	Life	QP 1-981	Physiology
QH 540-549.5	Ecology	QR 1-502	Microbiology
QH 573-671	Cytology		

### **Selected Reference Books**

	<b>The Basics of Biology</b> [QH 307.2 .S75 2004 Ref] – contains information about biological topics such as cells,
	genetics, and organs.
	The Cambridge Dictionary of Human Biology and Evolution [QP 34.5 .M24 2005 Ref] – provides
	definitions of various biological terms such as "genome mutation."
	<b>The Dictionary of Cell Biology</b> [QH 575 .D5 1995 Ref] – Contains definitions of terms pertaining to cell
	biology, such as endotoxin, nucleotide, and DNA transfection. Illustrative tables are located in various parts of
	this book. Also included is an appendix, which contains metric system prefixes, the Greek alphabet, constants,
	and codes for amino acids.
Ш	<b>Encyclopedia of Environmental Biology</b> [QH 540.4 .E52 1995 Ref, 3 volumes] – Created for students and
	researchers and contains articles ranging from five to 35 pages. This book covers the various aspects of
	environmental science, such as deforestation, nature preserves, and acid rain. Illustrations within articles include
	figures, tables, and black and white photographs.
Ш	Encyclopedia of Human Nutrition [QP 141 .E526 2005 Ref, 4 volumes] – provides thorough articles on topic
	such as "ascorbic acid" and "carbohydrates."
	Encyclopedic Dictionary of Genetics, Genomics, and Proteomics [QH 427 .R43 2003 Ref] – contains
	information pertaining to various topics, such as mitosis. Entries vary in length.
	Facts on File Dictionary of Biology [QH 302.5 .F38 2005 Ref] – Prepared for students and anyone else
	interested in biology. Contains over 3,700 brief entries providing definitions and/or descriptions of biological
	terms including citric acid, growth hormone and many others. Also included are illustrations and an appendix
	containing outlines of the animal and plant kingdoms and amino acid structures.
	Gray's Anatomy [QM 23.2 .G73 2008 Ready Ref] – A comprehensive resource which covers the aspects of
	the human body in 85 chapters. Articles are brief in length but in depth in their descriptions. Illustrations
	include tables, diagrams and photographs, both black and white and color.
	Grzimek's Animal Life Encyclopedia [QL 7 .G7813 2003 Ref, 17 volumes] – This comprehensive, multi-
	volume encyclopedia contains information pertaining to several types of animals, such as insects, fishes,
	amphibians, and mammals.
Ш	Mabberley's Plant-Book: A Portable Dictionary of Plants, Their Classifications and Uses [QK 11 .M29
	2008 Ref] - contains over 24,000 entries which provide information on plants. Common and scientific names of
	plants are included.
	<b>Magill's Encyclopedia of Science: Plant Life</b> [QK 7 .M34 2003 Ref, 4 volumes] – contains thorough articles
	on botany-related topics, such as "Australian flora."

#### **Selected Databases**

#### Biology

	<b>AGRICOLA</b> [EBSCOhost] Off-Campus Full-Text – covers agriculture and life sciences.
	The Journal of Cell Biology (1955- present) [Rockefeller University Press] Off Campus Full-Text – this e-journal
	contains full text articles pertaining to cell biology.
	JSTOR Off-Campus Full-Text – contains articles from over 400 journals in the following science areas: biological
	sciences; botany & plant sciences; developmental & cell biology; ecology & evolutionary biology; and zoology <b>Science.gov</b> Off-Campus Full-Text – provides links to many Web sites pertaining to biology and nature.
	Science.gov Off-Campus Full-Text – provides links to many Web sites pertaining to biology and nature.
_	
En	vironment
	Environment Complete [EBSCOhost] Off-Campus Full Text – indexing and abstracts for over 1,000 titles focusing or
<u></u>	
	global environmental issues. Also includes the full text of 400 journals and 80 monographs. <b>Garden, Landscape, and Horticulture Index</b> [EBSCOhost] Off-Campus — indexing and abstracts are provided for
(MAX)	over 300 titles concentrating on plants and gardening.
	GeoRef [EBSCOhost] Off-Campus – produced by the American Geological Institute, GeoRef is a comprehensive
(See 1992)	geosciences database containing over 2.8 million bibliographic records to the geosciences literature of the
	world. Over 3,500 journals are cited in this database.
	ome Bur
<u></u>	all topics relating to the environment. This unique database also includes the full-text from several thousand
П	open-source documents.  Science.gov Off-Campus Full-Text – provides links to many Web sites pertaining to the environment and
	environmental quality.

In addition to searching the databases listed above, you may also search general databases such as EBSCOhost's **Academic Search Premier** or **MasterFILE Premier**.

#### **Selected Web Sites**

- \*BIOZONE [http://www.biozone.co/nz/links.html] A Web site containing links to information in various biological topics, such as anatomy and physiology, biochemistry, and cell biology.
- \*DMOZ Directory Biology Page [http://www.dmoz.org/Science/Biology/] A Web page with links to Web sites pertaining to biological topics, such as botany and microbiology.
- \*\* Kimball's Biology Pages [http://users.rcn.com/jkimball.ma.ultranet/BiologyPages/] A Web site of information pertaining to various biological topics, such as biochemistry, cell biology, genetics, and other topics.
- The WWW Virtual Library: BioSciences [http://vlib.org/Biosciences.html] A Web page containing links to Web sites pertaining to biology. Web sites linked to cover the topics of botany, medicine, neurobiology, and many other topics in biology.