

Principles of Biology

Reference Sources

EXAMPLES for BACKGROUND READING AND CONCEPTS

Britannica Online *Stevenson Library Homepage: Popular links Dropdown Menu:* (<http://www.lhup.edu/library/home.htm>)

A source for over 120,000 articles, an updated and current world atlas, images and videos, an online dictionary and thesaurus, and articles from respected magazines, journals, and news headlines. *Includes a guide to the Web's best sites.*

REF Q123.M3 2002 McGraw-Hill Encyclopedia of Science and Technology. 20 Vols. (Vol. 20 is index volume.)

Thorough and up-to-date articles in all the sciences, including the life sciences. *Good bibliographies follow each article.*

REF Q123.M15 2003 McGraw-Hill Dictionary of Scientific and Technical Terms.

A collegiate-style dictionary of terms used in every field of science and technology. Brief definitions are provided for quick referral, spelling, and terminology.

REF RA423.E53 2002 Encyclopedia of Public Health. 4 vols. (vol. 4: index)

Outlines, for the non-specialist and student, important concepts specific to the field of public health. *Bibliographies follow each article.*

REF RA565.K67 2003 Handbook of Environmental Health. 2 Vols.

Outlines important background information that include topics on energy, ecology and people, environmental epidemiology, the chemical environment, poisons, solid and hazardous waste, water supply, soils, and environmental health emergencies.

REF RC81.A2 A497 2003 American Medical Association Complete Medical Encyclopedia.

Considered a reliable and up-to-date source on disease, treatments and diagnosis and additional information on prescriptions, medical terms and body systems.

REF RC41.M34 2005 Magill's Medical Guide. 4 vols. (vol. 5 index)

An authoritative source for the non-specialist on medical information. Includes major diseases and disorders of the human body. *Up-to-date bibliographies follow each article.*