

# Principles of Biology

## Reference Sources

### EXAMPLES for BACKGROUND READING AND CONCEPTS

Britannica Online *Stevenson Library Homepage: Databases A-Z, Fastlinks*  
(<http://www.lhup.edu/library/home.htm>)

Over 120,000 articles, an updated and current world atlas, thousands of images and videos, an online dictionary and thesaurus, over 300,000 articles from respected magazines and journals, news headlines, and 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 for quick referral. A standard reference in the sciences.

**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.

**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 2002** Magill's Medical Guide. 3 vols. (vol. 3 index)

An authoritative source for the non-specialist on medical information, including major diseases and disorders of the human body.