

Indexes

CINAHL Plus with Full Text (online through EBSCOHost)

Contains the full texts for more than 560 journals dating back to 1937.

CINAHL Select (online through EBSCOHost)

Contains full-text (PDF) coverage of over 170 journals from 1973 to the present, updated weekly.

Cumulative Index to Nursing and Allied Health Literature (CINAHL) (available in print)

Covers magazine and journal articles from 1977 to the present.

Health and Wellness Resource Center (available online via Gale)

Covers magazines, journals, and newsletters 1980 to the present, newspapers 1999 to the present, and pamphlets (current year plus two years backfile). Includes an alternative health module.

Health Reference Center Academic (available online via Gale)

Covers magazine and journal articles from 1980 to the present.

MedLine (available via EBSCOHost)

Covers journal articles from 1965 to the present.

New England Journal of Medicine (online)

Searchable full-text from 1993 to the present.

Pre-CINAHL (online through EBSCOHost)

Provides awareness of the newest journal articles (before they are indexed in CINAHL), with some full text.

Magazines and Journals

Forensic Examiner (2003-present)

Published quarterly by the American College of Forensic Examiners, Institute of Forensic Science.

Human Biology (1993-present) *Peer reviewed.*

A bimonthly, international journal of population biology and genetics.

Lancet (1978-2002) [<http://www.thelancet.com/>] *Peer reviewed.*

Major British medical journal, published weekly. Full text articles on web site—requires free registration.

New England Journal of Medicine (1980, 1982-present) [<http://content.nejm.org/>] *Peer reviewed.*

Weekly general medical journal. Full text articles available on web site.

Reference Books

Atlas of Human Anatomy (Ref QM 25 .N46 1989)

An atlas of the human body with illustrations by Frank Netter.

The Ciba Collection of Medical Illustrations. (v.1-3, 8) (Ref QM 25 .N472)

Includes Frank Netter's paintings of human anatomy and pathology.

Stedman's Medical Dictionary for the Health Professions and Nursing. (Ref R 121 .S8 2005)

Illustrated reference to every aspect of the human body.

The Ultimate Human Body. (Rome Ref QP 38 .U47 1996)

CD-ROM guide to the human body and how it works.

Virtual Body: an Exploration of the Human Kind. (Rome QP 34.5 .V57 1996)

CD-ROM interactive reference with simulated lab experiments that the user controls.

Reference Books--continued

The Visual Dictionary of Human Anatomy. (Ref QM 7 .V58 1996)
Labeled pictures provide visual definitions of terms.

Web Sites

Gray's Anatomy [<http://www.bartleby.com/107>]

Full text of the 1918 edition of this classic human anatomy book.

Hardin M.D. [<http://www.lib.uiowa.edu/hardin/md/>]

Searchable collection of pictures of diseases and injuries of the human body.

The Internet Pathology Laboratory for Medical Education (Florida State University College of Medicine)
[<http://www-medlib.med.utah.edu/WebPath/webpath.html>] Includes 1900 images along with text, tutorials, lab exercises, and more.

The Pathology Guy [<http://www.pathguy.com/>]

Includes links to information on a broad range of topics in pathology.

The Urbana Atlas of Pathology [<http://www.med.uiuc.edu/pathatlas/titlepage.html>]

Searchable collection of hundreds of images.

The Whole Brain Atlas [<http://www.med.harvard.edu/AANLIB/home.html>]

A compilation of CT, MRI, and SPEC/PET images of the human brain.

For more anatomy/physiology web sites, see MVCC Libraries' web page under **Sites by Subject: Health, Anatomy, and Physiology** [<http://www.mvcc.edu/academics/library/health.cfm>].

Suggested Call Numbers

QM Human anatomy

RC Internal medicine, diseases

QP Physiology

RB Pathology

RB 24-33 Pathological anatomy and histology

RB 57 Post-mortem examination/autopsies

Suggested Subject Headings

Biochemistry

Human physiology

Physiology, Pathological

Body, Human

Metabolism

Cell physiology

Molecular biology

Human anatomy

Neuroanatomy

Human anatomy—Atlases

Neurophysiology

Human anatomy—History

Pathology

Also: names of specific parts of the body, eg., Brain

Blood-vessels—Anatomy

Kidneys—Physiology

Also: names of physiologic systems or processes, eg. Cardiovascular system

Circulatory system—Diseases

Digestion

Also: names of specific diseases, eg., Coronary heart disease

Diabetes