

A&P-YEAR 2 (NERVOUS, SENSE ORGANS, ENDOCRINE)

Note: The following links were functional as of August 26, 2016

There is a CD for Biology & Earth Science events and for Anatomy & Physiology available via the Science Olympiad National website.

ANATOMY & PHYSIOLOGY – All Systems – Notes and Review Questions

<http://www.rci.rutgers.edu/~uzwiak/AnatPhys/APSummer127notes.html>

<http://www2.sunysuffolk.edu/czuraa/BIO130LectureMaterials.htm>

http://www.mc3cb.com/ap_lecture.html

http://rmoskowitz.tripod.com/ap1_lecture_notes.htm

<http://www.wiley.com/college/apcentral/anatomydrill/>

<http://academic.pgcc.edu/~aimholtz/AandP/ANPmain.html>

<http://www.indiana.edu/~anat215/virtuallab/index.html>

Year 2 – Student Resources – All three systems – lecture notes, videos, reviews

http://www.mc3cb.com/ap_lecture_u2.html

NERVOUS SYSTEM

Society for Neuroscience

<http://www.sfn.org/>

<http://www.sfn.org/Public-Outreach/BrainFacts-dot-Org>

Neuroscience for Kids:

<http://faculty.washington.edu/chudler/neurok.html>

<http://faculty.washington.edu/chudler/introb.html>

Notes on Neurons and the Nervous System Parts I and II

<http://people.eku.edu/ritchisong/301notes2.htm>

<http://people.eku.edu/ritchisong/301notes2b.html>

Brain Basics

<http://www.bristol.ac.uk/synaptic/basics/basics-0.html>

Atlas of the Human Brain

<http://www.med.harvard.edu/AANLIB/home.html>

The Human Nervous System

<http://users.rcn.com/jkimball.ma.ultranet/BiologyPages/C/CNS.html>

<http://www.innerbody.com/image/nervov.html>

http://www.ufrgs.br/imunovet/molecular_immunology/nervoussystem.html

Nervous System Test and Answer Key

<http://blog.wsd.net/bcook/files/2013/01/06review.pdf>

SENSE ORGANS

<http://classes.midlandstech.edu/carterp/Courses/bio110/chap09/chap09.htm>

http://www.napavalley.edu/people/briddell/Documents/BIO%20218/18_lecture_presentation.pdf

http://faculty.mtsac.edu/mpresch/35_lecture_files_unit_4/20%20Anat%2035%20General%20and%20Special%20Senses%20S11.pdf

http://www.napavalley.edu/people/briddell/Documents/BIO%20105/_START_HERE_ch09_lecture%20modified.pdf

<http://depts.gpc.edu/~decms/ibim/nervoussystemiii.htm>

http://www.ufrgs.br/imunovet/molecular_immunology/physiohomosenseorgans.html

Online textbook on the eye

<http://webvision.med.utah.edu/book/>

How we hear

http://science.education.nih.gov/supplements/nih3/Hearing/guide/nih_hear_curr-supp.pdf

ENDOCRINE SYSTEM

http://en.wikipedia.org/wiki/Endocrine_system

<http://www.vivo.colostate.edu/hbooks/pathphys/endocrine/index.html>

<http://users.rcn.com/jkimball.ma.ultranet/BiologyPages/H/Hormones.html>

<http://arbl.cvmbs.colostate.edu/hbooks/pathphys/endocrine/index.html>