

FAVORITE CANINE RESOURCES:

Canine Radiographs: Power Point Presentation

https://www.slideshare.net/blankita2010/canine-radiographs?qid=c6d404c4-fd23-4956-baaa-5e937bad16fa&v=&b=&from_search=59

Sisson and Grossman's Anatomy of Domestic Animals: FREE: great for anatomy including Origin and Insertion

<http://www.slideshare.net/vicky14381/sissons-anatomy-veterinary>

UCSD: Neurological Case Studies

<http://vetneuromuscular.ucsd.edu/cases/2008.html>

A collection of online anatomy resources:

<http://www.onlineveterinaryanatomy.net/vetlogic>

University of Missouri Extension:

A wealth of equine information on topics like foot anatomy, physiology, nutrition, weeds, breeding and saddle fit.

<http://extension.missouri.edu/main/DisplayCategory.aspx?C=540>

University of Minnesota (Canine and Equine Anatomy):

Downloadable gross anatomy software for subjects like: Autonomic Nervous System Tutor , Canine Bones, Canine Muscle Groups, Canine Planar Anatomy Atlas, Cranial Nerve Reference, Gaits, Head Anatomy and Horse Teeth & Age. Other courseware include: Microanatomy, Developmental Anatomy, Radiographic Anatomy, and Neuroanatomy. All courseware is rated for its value.

<http://vanat.cvm.umn.edu/>

OTHER REFERENCE AND RESOURCES:

Dog Skeleton Interactive Site

<http://www.real3danatomy.com/bones/dog-skeleton-3d.html>

Dog Thorax Heart and Lung

<http://www.real3danatomy.com/thorax/dog-heart-lungs-ribs-3d.html>

Interactive Canine Osteology

http://www.uco.es/organiza/departamentos/anatomia-y-anat-patologica/embriologia/MyWeb_i/anatomy.html

Diseases of the Peripheral Neuromuscular System

http://cal.vet.upenn.edu/projects/saortho/chapter_72/72mast.htm

Cat and Dog Anatomy

<https://www.vetmed.wsu.edu/outreach/Pet-Health-Topics/categories/cat-and-dog-anatomy>

Carnivore Anatomy Courseware

<http://vanat.cvm.umn.edu/WebSitesCarn.html>

Imagining Anatomy

http://vetmed.illinois.edu/courses/imaging_anatomy/#

Soft Tissue Repair and Healing Review

<http://www.electrotherapy.org/modality/soft-tissue-repair-and-healing-review>

Summary References Re: The Effects of NSAID on Tissue Healing

<http://www.electrotherapy.org/modality/nsaids-and-repair>

Type Two Wounds Second Intention Healing

<http://www.doctorramey.com/type-two-wounds-second-intention-healing/>

Traumatic Joint Disease

<http://csu-cvmb.colostate.edu/academics/clinsci/equine-orthopaedic-research-center/orthopaedic-topics/Pages/traumatic-joint-disease.aspx>

Wound Healing, Over-Scarring, Tissue Regeneration, New Treatment

<http://www.theoretlab.com/index.php/en/research>

Stem Cells and Regenerative Medicine

http://www.vetmed.ucdavis.edu/ceh/local_resources/pdfs/pubs-HR26-4-bkm-sec.pdf

Rehabilitation and Physical Therapy Techniques for Musculoskeletal Disease

<http://csu-cvmb.colostate.edu/academics/clinsci/equine-orthopaedic-research-center/rehabilitation-for-musculoskeletal-disease/Pages/default.aspx>

BOOKS FOR YOUR LIBRARY

Color Atlas of Veterinary Anatomy, Volume 3, The Dog and Cat, 2nd Edition by Stanley H. Done & Peter C. Goody & Susan A. Evans & Neil C. Stickland

Miller's Anatomy of the Dog, 4th Edition by Howard E. Evans & Howard E. Evans & Alexander de Lahunta & Alexander de Lahunta

Dog Anatomy: A Photo Atlas by Heather P. Walker

Animal Physiotherapy by McGown, Goff and Stubbs

Dog Anatomy: A Coloring Atlas by Robert Kainer, Thomas O. McCracken

Color Atlas of Clinical Anatomy of the Dog & Cat by J. S. Boyd, C. Paterson, A. H. May

Dog Anatomy: A Pictorial Approach by Peter Goody

Canine Sports Medicine and Rehabilitation 1st Edition by M. Christine Zink (Editor), Janet B. Van Dyke

ONLINE VERSIONS OF BOOKS

Anatomy for Artists by Goldfinger (Google Play)

ONLINE DICTIONARIES with AUDIBLE PRONUNCIATION

<http://daphne.palomar.edu/ccarpenter/Pronunciation/pronunciationguides.htm>

http://www.wisc-online.com/objects/index_tj.asp?objID=GEN504

<http://www.merck.com/mmhe/resources/pronunciations/index/a.html>

<http://www.genome.gov/10002096>

<http://www.cooldictionary.com/>

<http://dictionary.reference.com/medical>

