



norecopa



The Norwegian Reference Centre for Laboratory Animal Science & Alternatives

About us[Lab Animal Science](#)**Alternatives**[National Platform](#)**Databases**[NORINA](#)[TextBase](#)[Classic AVs](#)[3R Guide](#)[Other databases](#)**Education**[Requirements](#)[Courses](#)[Compendia](#)[Films & slide shows](#)[Other materials](#)**Ethics****Fish**[Meetings](#)[Projects](#)[Reports](#)[Guidelines](#)[Links](#)**Health monitoring****Legislation**[Applications](#)[FDU](#)[Statistics](#)**News**[Coming events](#)[Alerting services](#)**Other resources**[Animal facilities](#)[Email groups](#)[Guidelines](#)[Journals](#)[Organisations](#)[Past meetings](#)[Suppliers](#)**Sponsors****Administrasjon**[Logg ut](#)[Min profil](#)[Suppliers](#)[Publishers](#)[Site map](#)[Endre meny](#)**Legg til**[Aktivitet](#)[Dokument](#)[Person](#)[Produkt](#)[Prosjekt](#)[Publikasjon](#)[Nyhetsoppslag](#)**Inventory list (page 4 of 4)**

By Karina Smith (Senior Consultant)

Free products:

Web-based Instructional software designed at **University of Minnesota, College of Veterinary Medicine**:

Gross Anatomy (CVM 6100):[Anatomy Directions, Planes & Muscle/Joint Actions](#)[Autonomic Nervous System](#)[Canine Head MRI Atlases](#)[Canine Planar Anatomy](#)[Carnivore Dissection Lab Introductions](#)[Carnivore Muscle Identification: Self-Assessment Quiz](#)[Carnivore Lower Urinary Tract](#)[Cranial Nerves - Animated Quizzes](#)[Developmental Anatomy: Subject Outlines & Knowledge Self-Assessment](#)[Gaits](#)[CVM 6100 Carnivore Anatomy & Developmental Anatomy Lecture Files \(Fletcher\)](#)**Neurobiology (CVM 6120)**[Courseware Recommendations for CVM 6120 Students](#)[Brain Gross Anatomy](#)[Canine Brain MRI Atlas](#)[Canine Brain Transections](#)[Cranial Nerve Nuclei - Animated Quizzes](#)[Cranial Nerves - Animated Quizzes](#)[Neurohistology ATLAS](#)[Neurobiology Labs Overview \(CVM 6120\) - Preview & Review Images](#)[Lab 1: Neurohistology](#)[Lab 2: Spinal Cord Anatomy](#)[Lab 3: Brain Anatomy Introduction](#)[Lab 4: Cranial Nerves](#)[Lab 6: Cerebellum](#)[Developmental Anatomy: Nervous System & Special Senses](#)[Neurobiology Learning Objects](#)[Autonomic Nervous System](#)[Link to Sheep Brain Atlas/Quiz](#)[Video-clips of Clinical Neurology Cases](#)**Additional Instructional Material**[Anatomical Adaptation for Cursorial Locomotion](#)[Veterinary Anatomy Museum](#)[Link: Veterinary Historical Museum](#)

Designed by Department of Animals in Science and Society, Faculty of Veterinary Medicine, Utrecht University, The Netherlands:

[Humane Endpoints in Laboratory Animal Experimentation](#) (also available as a CD-ROM). Please, see ordering information on the CD version in the NORINA database, record number 5597.

[VetGuide](#): Includes free video films demonstrating a variety of techniques within many categories performed by professionals.

Gray's Anatomy Student Edition for [iPhone](#) and [iPad](#).

Useful product (not available from the Multimedia Room):

[Veterinary Nursing Clinical Skills Training \(2 DVDs\)](#)

Search




[Tip a friend](#) [Feedback](#) [Help](#)

With grateful thanks to all sponsors, colleagues and teachers. Without you this project would not have been possible.

[Back to the previous page](#)