Atlas And Dissection Guide For Comparative Anatomy

Anatomy of the Cat: Atlas and Dissection Guide to Comparative Anatomy

Dissection Guide and Laboratory Atlas of Anatomy

Anatomy of the Protochordates: Morphology

Anatomy of the Dogfish Shark: Circulatory System

A Colour Atlas of the Rat

Anatomy of the Dogfish Shark: Circulatory System

Anatomy of the Cat: Sheep Brain

Praise for this book:

Four stars

Populated with superb pictures of anatomical dissections highly recommend (ed) to any clinician dealing with skull base conditions. — Doody's Review

A richly illustrated, step-by-step guide to the full range of approaches in skull base surgery, this book is designed to enable the surgeon to gain not only the technical expertise for common procedures, but to be able to confidently modify standard approaches when necessary. Full-color images of cadavers orient the surgeon to the clinical setting by presenting in precise detail the perspective encountered in the operating room. The images demonstrate surgical anatomy and the relevant structures adjacent to the exposures. Special emphasis on the relationship between the operative corridor and the surrounding anatomy helps the surgeon develop a clear understanding of whether tissues adjacent to the dissection can be exposed without complications. Features: More than 1,000 high-quality images demonstrate key concepts Brief lists of Key Steps guide the surgeon through each step of the dissection Concise text supplements each photograph, providing descriptions of technical maneuvers and clinical pearls Coverage of the latest innovative approaches enables surgeons to optimize clinical techniques Through detailed coverage of surgical anatomy and relevant adjacent structures, this book enables clinicians to develop a solid understanding of the entire operative region as well as the limits and possibilities of each skull base approach. It is an indispensable reference for neurosurgeons, head and neck surgeons, and otolaryngologists, and residents in these specialties.

Atlas and Dissection Guide for the Study of the Anatomy of Domestic Caninels

Atlas and Dissection Guide for Comparative Anatomy

Atlas and dissection guide for the study of the anatomy of domestic animals

Anatomy of the cat Ideal for undergraduate comparative anatomy courses, this classic manual combines comprehensive illustrations, text, and a clear, readable design. Organisms include protochordates, lamprey, dogfish shark, mud puppy, and cat.

Anatomy of the Dogfish Shark: Sense Organs

Cat Anatomy

Human Neuroanatomy


Anatomy of the Dogfish Shark: Urogenital System


Anatomy of the Lamprey: Morphology

Atlas and Dissection Guide for the Study of the Anatomy of Domestic Animals

Anatomy of the cat: an atlas and dissection guide; [by] Martin J. Ulmer, Robert E. Haupt, Ellis A. Hicks

Copyright code: f196c0540uc307836b55b1622171c81