READ FREE CANINE MUSCULAR ANATOMY CHART

Canine Muscular Anatomy Chart

Detailed illustration of the canine muscular system (lateral and cranial view) is the focus. Superficial and deep muscles of the head are also illustrated.

Canine Muscular Anatomy Chart

Detailed illustration of the canine muscular system (lateral and cranial view) is the focus. Superficial and deep muscles of the head are also illustrated.

Canine Muscular System Chart

Detailed illustration of the canine muscular system (lateral and cranial view) is the focus. Superficial and deep muscles of the head are also illustrated.

Muscles of the Left Canine Thoracic Limb. Medial Aspect

A layered chart of the muscles of the dog's thoracic limb on the medial aspect would be an effective way to visually represent the various muscles and their anatomical positions including origin and insertion in different layers. The muscles attaching the thoracic limb to the body (synsarcosis) are shown. Other muscles of the shoulder and arm are represented. The muscles in the forearm are also shown in layers with their origin and insertion. The muscles are numbered and a list on the right side of the chart indicates the name of each muscle. The student will be able to visualize the direction of the muscle fibers and postulate their action based on their attachment on the chart. The user will be able to follow the instructions to construct the pieces of the layered chart if it is not already constructed. A layered chart of the muscles of the dog's thoracic limb on the medial aspect would be an effective tool for veterinary students, veterinarians, dog owners, and others interested in the anatomy of these muscles.

Muscles of the Left Canine Thoracic Limb. Lateral Aspect

A layered chart of the muscles of the dog's thoracic limb on the lateral aspect would be an effective way to visually represent the various muscles and their anatomical positions including origin and insertion in different layers. The muscles attaching the thoracic limb to the body (synsarcosis) are shown. Other muscles of the shoulder and arm are represented. The muscles in the forearm are also shown in layers with their origin and insertion. The muscles are numbered and a list on the right side of the chart indicates the name of each muscle. The student will be able to visualize the direction of the muscle fibers and postulate their action based on their attachment on the chart. The user will be able to follow the instructions to construct the pieces of the layered chart if it is not already constructed. A layered chart of the muscles of the dog's thoracic limb on the lateral aspect would be an effective tool for veterinary students, veterinarians, dog owners, and others interested in the anatomy of these muscles.

Muscles of the Left Canine Pelvic Limb. Lateral Aspect

A layered chart of the muscles of the dog's pelvic limb on the lateral aspect would be an effective way to visually represent the various muscles and their anatomical positions including origin and insertion in different layers. Starting at the top of the chart, the gluteal muscles would be shown in three layers, the superficial gluteal as the first layer, followed by the middle gluteal and piriformis muscles, and the deep gluteal muscle in the deepest layer adhering to the ilium. Other muscles that originate from the os coxae, sacrum, and sacrotuberous ligament are also represented. The latter include the sartorius muscle, the tensor fascia latae with its aponeurosis split into medial and lateral laminae on either sides of the biceps femoris muscle. The quadriceps femoris (Vastus lateralis and rectus femoris) muscle is shown attached to the os coxae and femur respectively. The lateral head of the gastrocnemius muscle is reflected to show the superficial digital flexor muscle. The twisting of the tendons of the previous muscles is clearly shown as they insert on the tuber calcaneus. The muscles in the crus are also shown in layers with their origin and insertion. The muscles are numbered and a list on the right side of the chart indicates the name of each muscle. The student will be able to visualize the direction of the muscle fibers and postulate their action based on their attachment on the chart. The user will be able to follow the instructions to construct the pieces of the layered chart if it is not already constructed. A layered chart of the muscles of the dog's pelvic limb on the lateral aspect would be an effective tool for veterinary students, veterinarians, dog owners, and others interested in the anatomy of these muscles.

Muscles of the Left Canine Pelvic Limb. Medial Aspect

A layered chart of the muscles of the dog's pelvic limb on the medial aspect would be an effective way to visually represent the various muscles and their topographical anatomical positions including origin and insertion in different layers. Starting at the top of the chart, the muscles in the medial aspect of the thigh would be shown in three layers, the gracilis and sartorius as the first layer, followed by the middle adductor, and pectineus muscles, and the external obturator, quadratus femoris, and iliopsoas muscles in the third deepest layer. The femoral vein, the femoral artery, and the saphenous nerve could be seen. Other muscles are visualized as the semimembranosus, semitendinosus, and quadriceps femoris (Vastus medialis and rectus femoris). The medial head of the gastrocnemius muscle is reflected to show the superficial digital flexor muscle. The muscles in the crus are also shown with their origin and insertion. The muscles are numbered and a list on the right side of the chart indicates the name of each muscle. The student will be able to visualize the direction of the muscle fibers and postulate their action based on their attachment on the chart. The user will be able to follow the instructions to construct the pieces of the layered chart. A layered chart of the muscles of the dog's pelvic limb on the medial aspect would be an effective tool for veterinary students, veterinarians, dog owners, and others interested in the anatomy of these muscles.

Small Animal Veterinary Anatomy Guide

A fully illustrated study guide of the anatomical structures and systems of domestic dogs and cats, perfect for the visual learner. This guide presents unique views, diagrams, and tables to help you better understand complicated anatomical structures in an easy to review format, and remember the important points for years to come.

Anatomy of the Canine Thorax. Lateral Aspect.

This is a multilayered paper chart showing the anatomy of the dog's thorax. Including the muscular layers of the thoracic wall, and the thoracic viscera. The user will be able to follow the instructions to construct the pieces of the layered chart if it is not already constructed. A layered chart of the dog's thorax on the lateral aspect would be an effective tool for veterinary students, veterinarians, dog owners, and others interested in the anatomy of the dog.

Canine Skeletal System Anatomical Chart

Detailed illustration of the animal and its skeletal system is the focus although details of the skeletal system and specific diseases are also illustrated.

Canine Skeletal System Anatomical Chart

Detailed illustration of the animal and its skeletal system is the focus although details of the skeletal system and specific diseases are also illustrated.

Dog Anatomy-illustrated

This chart provides detailed illustrations of the canine internal organ system, as well as specific illustrations of the heart, lungs, and ventral bottom view of the abdominal organs. The digestive, arterial circulatory, and respiratory organ systems are also illustrated.

Tableaux modernes, aquarelles, gouaches, pastels, dessins. Sculptures de Barye, Carpeaux, Despiau...

This chart provides detailed illustrations of the canine internal organ system, as well as specific illustrations of the heart, lungs, and ventral bottom view of the abdominal organs. The digestive, arterial circulatory, and respiratory organ systems are also illustrated.

Canine Internal Organ Anatomy Chart

Veterinarians, vet techs, dog breeders, trainers, and show judges will greatly benefit from this canine anatomy coloring atlas. Essential anatomic and physiologic concepts are explained and some diseases common the region being studied are discussed. The title includes 195 black and white line drawings that allow readers to color the drawings of the anatomical structures. This do it yourself form maximizes comprehension and retention. Published by Teton New Media in the USA and distributed by Manson Publishing outside of North America.

Canine Internal Organ Anatomy Chart

The text was written to provide introductory anatomical information on the dog and cat for first year veterinary students. Structural anatomy is described and illustrated by 540 original diagrams and illustrations, each prepared from dissected cadavers. The text has spiral binding and glossy covers conducive to laboratory study in the dissection lab.

Dog Anatomy

Understanding companion animal anatomy and physiology is the foundation to providing good veterinary care, but the underlying concepts covered in the classroom are not always easy to relate to everyday clinical practice. This title provides a fun and interactive means to test the student's knowledge, using crosswords, word searches, and more.

Canine Anatomy, a Systemic Study

One of the most time-consuming tasks in clinical medicine is seeking the opinions of specialist colleagues. There is a pressure not only to make referrals appropriate but also to summarize the case in the language of the specialist. This book explains basic physiologic and pathophysiologic mechanisms of cardiovascular disease in a straightforward manner, gives guidelines as to when referral is appropriate, and, uniquely, explains what the specialist is likely to do. It is ideal for any hospital doctor, generalist, or even senior medical student who may need a cardiology opinion, or for that ma.

Introduction to Veterinary Anatomy and Physiology Workbook

Common Clinical Presentations in Dogs and Cats is a reliable resource and quick reference to essential information for diagnosing canine and feline patients, based on presenting complaints. The text takes a problem-oriented approach to recognizing common clinical conditions, and introduces diagnostic and treatment plans for companion animal practice. Equally useful for veterinary students and practicing clinicians, the book presents 78 chapters grouped by body system, for ease of access. Each chapter focuses on identifying the chief complaint, pinpointing possible diagnoses, and determining the clinical approach to patient care. The book is richly illustrated throughout with clinical photographs and line drawings that demonstrate the concepts presented. Common Clinical Presentations in Dogs and Cats is an essential resource that: • Gives clinicians fast access to essential details for approaching common case presentations in dogs and cats and forming a correct diagnosis • Presents information by clinical signs, organized by body system • Takes a standardized chapter format for ease of use • Includes color photographs and line drawings to illustrate the conditions discussed Written for small animal general practitioners and veterinary students, Common Clinical Presentations in Dogs and Cats is a patient-side reference that can help practitioners gain the knowledge and confidence to correctly diagnose a wide range of clinical presentations.

Cardiology Explained

The new edition of the hugely successful Ross and Wilson Anatomy & Physiology in Health and Illness continues to bring its readers the core essentials of human biology presented in a clear and straightforward manner. Fully updated throughout, the book now comes with enhanced learning features including helpful revision questions and an all new art programme to help make learning even easier. The 13th edition retains its popular website, which contains a wide range of 'critical thinking' exercises as well as new animations, an audio-glossary, the unique Body Spectrum[©] online colouring and self-test program, and helpful weblinks. Ross and Wilson Anatomy & Physiology in Health and Illness will be of particular help to readers new to the subject area, those returning to study after a period of absence, and for anyone whose first language isn't English. Latest edition of the world's most popular textbook on basic human anatomy and physiology with over 1.5 million copies sold worldwide Clear, no nonsense writing style helps make learning easy Accompanying website contains animations, audio-glossary, case studies and other self-assessment material, the unique Body Spectrum[®] online colouring and self-test software, and helpful weblinks Includes basic pathology and pathophysiology of important diseases and disorders Contains helpful learning features such as Learning Outcomes boxes, colour coding and design icons together with a stunning illustration and photography collection Contains clear explanations of common prefixes, suffixes and roots, with helpful examples from the text, plus a glossary and an appendix of normal biological values. Particularly valuable for students who are completely new to the subject, or returning to study after a period of absence, and for anyone whose first language is not English All new illustration programme brings the book right up-to-date for today's student Helpful 'Spot Check' questions at the end of each topic to monitor progress Fully updated throughout with the latest information on common and/or life threatening diseases and disorders Review and Revise end-of-chapter exercises assist with reader understanding and recall Over 150 animations - many of them newly created – help clarify underlying scientific and physiological principles and make learning fun

Common Clinical Presentations in Dogs and Cats

Problems with your dog? It may be his thyroid! If your dog is lethargic, losing his hair, gaining weight or suddenly becomes aggressive, perhaps the last thing you (or your vet!) would think about is his thyroid. Unfortunately, however, thyroid disorders can cause literally dozens of health and behavioral problems in dogs and frequently go undiagnosed or are misdiagnosed. And the real tragedy is that most thyroid problems

are treatable with the right medical care and a well-informed owner can often minimize the chance of a thyroid disorder occurring in the first place. Noted veterinarian Jean Dodds and co-author Diana Laverdure have done the dog owning public and their vets a great service by writing The Canine Thyroid Epidemic. The book is written in such a way to inform both the average dog owner and animal health care professionals about the ways in which thyroid disorders occur, can be prevented and treated.

Ross & Wilson Anatomy and Physiology in Health and Illness E-Book

Extraordinary accuracy and beautiful original artwork are just two features readers will find in this new resource, providing a basic foundation in domestic large animal anatomy. Its unique organization includes the anatomy of all organ systems in the various species, described in a consistent manner. The book presents relevant anatomy of the following species: * Horse (with contributions by Dr. Gayle Trotter) * Ox (with contributions by Dr. Fran Garry) * Sheep and goat (with contributions by Dr. Joan Bowen) * Llama and alpaca (with contributions by Dr. LaRue Johnson) * Swine (with contributions by Dr. LaRue Johnson) * and chicken (with contributions by Dr. John Avens). Features that enhance understanding: * Carefully selected labeling helps students learn and remember structures and relationships. * Male and female of a given species are depicted on facing pages so that topographic anatomy is easy to compare. * Structures common to various animals are labeled several times, whereas unique structrur5es are labeled only on one or two species so students can make rapid distinctions of the structures peculiar to certain animals. * An introduction provides readers with a background in nomenclature and anatomic orientation so they can benefit from the atlas even if they lack training in anatomy. The Atlas depicts topographic relationships of major organs in a simple, yet technically accurate presentation that's free of extraneous detail so that those using the atlas can concentrate on the essential aspects of anatomy.

The Canine Thyroid Epidemic

This superbly illustrated text familiarizes students with individual muscles and muscle systems and demonstrates basic clinical massage therapy techniques. More than 550 full-color illustrations of internal structures are embedded into photographs of live models to show each muscle or muscle group, surrounding structures, surface landmarks, and the therapist's hands. Students see clearly which muscle is being worked, where it is attached, how it can be accessed manually, what problems it can cause, and how treatment techniques are performed. This edition features improved illustrations of draping and includes palpation for each muscle. An accompanying Real Bodywork DVD includes video demonstrations of massage techniques from the book.

Spurgeon's Color Atlas of Large Animal Anatomy

This classic chart of The Skeletal System was illustrated by Peter Bachin in 1947 and continues to be one of our best sellers. Every illustration is finely detailed and labeled. The chart features 3 large illustrations showing the anterior, lateral and posterior views of the male skeletal system. Eight smaller illustrations show: a portion of long bone auditory ossicles ligaments of the right hand (dorsal and palmar views) ligaments of the right foot (dorsal and plantar view) the right knee joint (anterior and posterior views) Comparison of female pelvis to male pelvis is shown by a dotted outline. Laminated and paper versions are available in English and Spanish. Made in USA Available in the following versions: 20\" x 26\" heavy weight paper laminated with grommets at top corners ISBN 9781587790621 20\" x 26\" heavy weight paper ISBN 9781587790621 18\" x 25\" 3-D PVC plastic ISBN 9781587790652 giant size 42\" x 62\" tear resistant lightweight plastic with grommets at top ISBN 9781587799822 20\" x 26\" heavy weight paper laminated with grommets at top corners Spanish ISBN 978158779983 20\" x 26\" heavy weight paper laminated with grommets at top corners Spanish ISBN 9781587799983 20\" x 26\" heavy weight paper laminated with grommets at top corners Spanish ISBN 9781587799983 20\" x 26\" heavy weight paper Spanish ISBN 9781587799976

Basic Clinical Massage Therapy

Learn to easily master the types of veterinary nursing calculations you will face on the job with Essential Calculations for Veterinary Nurses and Technicians, 4th Edition. From basic arithmetic to dilutions and statistics, this useful text covers all aspects of calculations as applied to veterinary nursing. Readers will benefit from the text's common-sense approach to clinical situations and complete the book knowing how to use calculations to determine dosage rates, anesthetic flow rates, radiography exposure rates, parenteral nutrition, and more. User-friendly features include simple language, detailed explanations, ample examples, and special author guidance so that content is easy to follow and understand. Plus, the text's abundance of learning features - such as self-assessment questions, clinical hints, and tips - help clarify important concepts and ensure that you have mastered everything you need to make calculations in the day-to-day clinical environment. Mathematical explanations using veterinary terms present all principles in a manner that directly pertains to the veterinary field. Comprehensive content covers everything from basic arithmetic to dilutions and statistics, so users have everything needed to succeed in calculations for veterinary nursing and technology. Dimensional analysis bridge method removes the necessity of memorizing formulae and takes advantage of simplifying equations so that calculators are often unnecessary. NEW! Reviewed and updated drugs throughout the book provide dosage calculations that coincide with drugs currently used in the field for the most clinical relevance. NEW! Additional math problems both in the text and on the Evolve companion website offer substantial additional practice. Self-test sections with clinical hints and tips ensure retention of core concepts.

The Skeletal System Anatomical Chart

This is an open access book with CC BY 4.0 license. This comprehensive open access textbook provides a comprehensive coverage of principles and practice of oral and maxillofacial surgery. With a range of topics starting from routine dentoalveolar surgery to advanced and complex surgical procedures, this volume is a meaningful combination of text and illustrations including clinical photos, radiographs, and videos. It provides guidance on evidence-based practices in context to existing protocols, guidelines and recommendations to help readers deal with most clinical scenarios in their daily surgical work. This multidisciplinary textbook is meant for postgraduate trainees, young practicing oral surgeons and experienced clinicians, as well as those preparing for university and board certification exams. It also aids in decision-making, the implementation of treatment plans and the management of complications that may arise. This book is an initiative of Association of Oral and Maxillofacial Surgeons of India (AOMSI) to its commitment to academic medicine. As part of this commitment, this textbook is in open access to help ensure widest possible dissemination to readers across the world.; Open access Unique presentation with contents divided into color-coded core competency gradations Covers all aspects of oral and maxillofacial surgery Supplemented with videos of all commonly carried out procedures as operative video Every chapter or topic concludes with \"future perspective\" and addresses cutting edge advances in each area Every topic has a pull out box that provides the most relevant systematic reviews/ key articles to every topic.

Essential Calculations for Veterinary Nurses and Technicians

Shows hip and knee general anatomy. Also illustrates posterior, anterior and lateral view of the hip joint, as well as tibial plateau. Shows total hip replacement, hip fracture repair and blood supply to the head of the femur. Shows various kinds of meniscus and ligament tears. Provides anterolateral, posteromedial and posterior view of the knee. Shows arthroscopy and total knee replacement. Size 20x26\". Also available in flexible and rigid lamination.

The Necropsy Book

This book focuses on the importance of human factors in optimizing the learning and training process. It reports on the latest research and best practices and discusses key principles of behavioral and cognitive

science, which are extremely relevant to the design of instructional content and new technologies to support mobile and multimedia learning, virtual training and web-based learning, among others, as well as performance measurements, social and adaptive learning and many other types of educational technologies, with a special emphasis on those important in the corporate, higher education, and military training contexts. Based on the AHFE 2017 Conference on Human Factors in Training, Education, and Learning Sciences, held July 17–21, 2017 in Los Angeles, California, the book offers a timely perspective on the role of human factors in education. It highlights important new ideas and will foster new discussions on how to optimally design learning experiences.

Oral and Maxillofacial Surgery for the Clinician

Kyra's Canine Conditioning is designed to build on important life skills, such as confidence, strength, coordination, mental focus, and following directions. Featuring all new material, world-renowned trainer Kyra Sundance introduces activities that will strengthen each of these skills in your dog. Learn innovative ways to work with props, such as hoops, balls, FitPAWS inflatables, and Klimb pedestals. Through this book, you will: learn how to evaluate a dog's physiology, and develop and execute a customized conditioning plan. acquire the skills to improve a dog's fitness through five components: coordination, stamina, balance, strength, and flexibility. improve a dog's confidence, mental focus, and direction-following skills through targeted games. Physical fitness is just as important for dogs as it is for people. Keeping dogs fit and healthy can increase their lifespan and limit vet visits as they get older. It reduces the risk of sportsrelated injury, joint problems, and arthritis. Dogs who are conditioned and healthy tend to live happier and more playful lives. A program of games and canine conditioning makes fitness fun for both you and your dog! This program conditions dogs through a series of games that are both a great physical foundation for dogs who want to pursue sports and a great way to easily condition dogs that are your average couch potato. Through these conditioning games, you will see a physical and mental transformation in your dog. Thanks to the versatility of the games, a dog of any age can improve their health and fitness. Puppies can benefit from the coordination, confidence, and mental focus games while elderly dogs can work on their strength, balance, and direction-following skills. There is something for every owner and every dog. These games challenge your dog to experiment with different ideas to accomplish a goal. Your dog will get the exercise they need while building stamina, balance, hind end coordination, mental focus, and improving their overall athletic skills. Working cooperatively with your dog in a positive way will be a wonderful bonding experience, and your dog will bask in your attention and pride in him. This book will educate you on dog physiology, and ways to stretch and condition a dog, but it is not meant as a replacement for veterinary advice or diagnosis. Understand the boundaries of your role as a coach, and refer dogs to the proper medical and professional specialists when needed.

PetMassage for Dogs, Art and Essence of Canine Massage

Master veterinary anatomy anytime and anywhere with Veterinary Anatomy Flash Cards, 2nd Edition. This updated set of 400 flash cards features approximately 490 full-color illustrations depicting various anatomical drawings of dogs, cats, horses, pigs, cows, goats, birds, and now even exotics such as rodents, rabbits, ferrets, lizards, and more! The front of each card shows the anatomic image with numbered lead lines pointing to different anatomic structures, allowing you to quiz yourself on identification. The back of each card features a numeric answer key for an easy comprehension check. Used in conjunction with your veterinary anatomy text or as a stand alone review tool, these flashcards will give you the portable upper hand in mastering all aspects of veterinary anatomy. 490 full-color illustrations created by expert medical illustrators bring accurate anatomic structures to life. Organization by regional sections categorizes the cards by the head and ventral neck; neck, back, and vertebral column; thorax; abdomen; pelvis and reproductive organs; forelimb; and hindlimb allowing you to easily compare the anatomy of multiple species. Portable format makes these cards the perfect tool for studying on the go. NEW! Anatomy of exotic animals includes coverage on rodents, rabbits, ferrets, lizards, and more to ensure you are up to speed on all the small mammals and reptiles that you may encounter in veterinary practice.

Hip and Knee Anatomical Chart

Canine Sports Medicine and Rehabilitation This thoroughly revised and updated new edition offers a gold standard reference for all aspects of sports medicine and rehabilitation, encompassing basic science and integrated veterinary and physical therapy approaches. New chapters cover biological therapies, working dogs, and business management, and every chapter has been extensively revised and expanded with state-ofthe-art information—providing an even greater wealth of evidence, expertise, and experience to this complex discipline. Presented in full color, with illustrations and photographs throughout and real-world case studies, the book is a detailed yet practical guide ideal for the clinical setting. Providing must-have information for anyone working with active dogs or rehabilitation patients, Canine Sports Medicine and Rehabilitation offers enlightening chapters including: Locomotion and Athletic Performance; Canine Therapeutic Exercise; Canine Aquatic Therapy; Conditioning and Retraining the Canine Athlete; Veterinary Orthotics and Prosthetics; Diagnosis of and Treatment Options for Disorders of the Canine Spine; Rehabilitation for Geriatric Canine Patients; The Role of Acupuncture and Manipulative Therapy in Canine Rehabilitation; and much more. Presents current, state-of-the-art information on sports medicine and rehabilitation in dogs Offers perspectives from an international list of expert authors Covers all topics related to veterinary care of the canine athlete and all active dogs Includes illustrations and photographs throughout to demonstrate key concepts Provides clinical cases that set the information in context Canine Sports Medicine and Rehabilitation is a complete resource for veterinarians, physical therapists, veterinary technicians, and anyone interested in working with canine athletes or in offering rehabilitation therapy in their practice.

Advances in Human Factors in Training, Education, and Learning Sciences

This best selling manual has been fully revised and updated with the latest information. New chapters include neurological genetic disease testing and counselling; adjunctive therapies; and nutrition. This edition will also feature a DVD-ROM with video clips.

Kyra's Canine Conditioning

Would you like to enable your horse to perform and feel better, to overcome old limitations and restrictions and reach its full potential? In this book, Jim Masterson, Equine Massage Therapist for the 2006 and 2008 and 2010 USET Endurance Teams, and for equine clientele competing in FEI World Cup, Pan American and World Games competitions, teaches a unique method of equine bodywork, in which the practitioner recognizes and follows the responses of the horse to touch to release tension in key junctions of the body that most affect performance. This practical book: * has step-by-step instructions, photographs and illustrations * is ideally suited to accompany you to the barn, where you will practice the Masterson Method• techniques on horses. * includes chapters with Tips & Techniques, anatomical explanations and examples from Jim's practice help deepen your understanding. * has a \"quick reference\" section will point you to exercises that are specifically suited to your particular discipline, may it be dressage, endurance, eventing or barrel racing, or others in the vast realm of horse sports. By using these techniques, and knowing the responses to look for, you are able to: * achieve a release of accumulated stress in deep-seated key junctions of the horse's body that affects mobility, comfort, attitude, training and performance * restore muscular and structural balance, and natural alignment * enable your horse to perform optimally and respond to your training without stiffness and pain * achieve new levels of communication and trust with your horse that spill over into other areas of interaction.

Veterinary Anatomy Flash Cards -

Advances in Intervertebral Disc Disease in Dogs and Cats defines our present knowledge of this common clinical problem, compiling information related to the canine and feline intervertebral disc into a single

resource. As a comprehensive, focused work, the book is an authoritative reference for understanding and treating disc disease, providing a sound scientific and clinical basis for decision making. Offering an objective synthesis of the current literature, the book supplies guidance on the approach to a potential disc rupture, surgical and medical strategies, and management of the patient. Offering a complete understanding of intervertebral disc disease, the book describes and discusses the controversies and issues surrounding this topic, acknowledging the gaps in our knowledge. Advances in Intervertebral Disc Disease in Dogs and Cats presents up-to-date, reliable information on this common condition for veterinary surgeons, neurologists, and general practitioners.

Canine Sports Medicine and Rehabilitation

The Humane Society of the United States Euthanasia Reference Manual