horse abdominal anatomy

horse abdominal anatomy is a critical aspect of equine biology that offers insights into the function and health of horses. Understanding the intricate structures within a horse's abdomen can significantly enhance veterinary care, training, and overall management of these majestic animals. The abdominal cavity houses essential organs involved in digestion, metabolism, and overall physiological processes. This article will delve into the various components of horse abdominal anatomy, including the major organs, their functions, and common health issues associated with this area. Additionally, we will explore the unique adaptations of horses that influence their abdominal structure and function, providing a comprehensive understanding of this vital anatomical region.

- Introduction to Horse Abdominal Anatomy
- Major Components of Horse Abdominal Anatomy
- The Digestive System of Horses
- Common Abdominal Disorders in Horses
- Unique Adaptations of Horse Abdominal Anatomy
- Conclusion

Major Components of Horse Abdominal Anatomy

The abdominal cavity of a horse is a complex structure that houses several vital organs. Understanding these components is crucial for anyone involved in equine health and management. The major organs located within the horse's abdomen include the stomach, intestines, liver, spleen, and kidneys. Each of these organs plays a specific role in maintaining the overall health of the horse.

The Stomach

The horse's stomach is relatively small compared to its body size, with a capacity of about 8 to 15 liters. It is divided into two main regions: the glandular and non-glandular portions. The glandular area produces gastric juices that aid in digestion, while the non-glandular region is primarily responsible for the storage of food.

The Intestines

The intestines are critical for nutrient absorption and digestion. The horse's intestine is divided into

the small intestine and large intestine. The small intestine, approximately 20 meters long, is where most nutrient absorption occurs. The large intestine, which includes the cecum and colon, is responsible for water absorption and fermentation of fibrous feeds.

The Liver and Spleen

The liver is a large organ that plays a crucial role in metabolism, detoxification, and the production of bile for fat digestion. The spleen, while less involved in digestion, is important for blood filtration and immune function.

The Kidneys

Located towards the back of the abdominal cavity, the kidneys are essential for filtering waste products from the blood and regulating fluid balance. They play a key role in maintaining homeostasis within the horse's body.

The Digestive System of Horses

The digestive system of horses is specifically adapted to a herbivorous diet, allowing them to efficiently process fibrous plant material. The entire digestive process begins in the mouth, where horses use their teeth to grind food before swallowing. The unique structure of their digestive system includes:

- **Pre-Molar and Molar Teeth:** These teeth are designed for grinding fibrous materials, essential for proper digestion.
- Salivary Glands: Horses produce saliva continuously, which aids in the initial breakdown of food.
- **Cecum:** The cecum acts as a fermentation chamber, housing bacteria that help break down cellulose from plant materials.
- **Colon:** The colon further processes digested food, absorbing water and electrolytes before waste is expelled.

This intricate system is vital for ensuring that horses receive the necessary nutrients from their diet. Due to their specialized digestive needs, it is crucial to monitor their feeding practices to maintain optimal health.

Common Abdominal Disorders in Horses

Despite their robust anatomy, horses are susceptible to various abdominal disorders that can impact their health and performance. Some of the most common conditions include:

- **Colic:** This term refers to abdominal pain, which can arise from various causes, including gas buildup, impaction, or torsion of the intestines.
- **Gastric Ulcers:** Horses, particularly those under stress or with inconsistent feeding practices, are prone to developing ulcers in their stomach lining.
- Enteritis: Inflammation of the intestines can lead to severe diarrhea and dehydration.
- **Nephritis:** Inflammation of the kidneys can affect a horse's ability to filter waste efficiently.

Recognizing the signs of these disorders early is crucial for effective treatment and management. Symptoms may include changes in appetite, behavior, and gastrointestinal sounds, making it essential for horse owners to remain vigilant.

Unique Adaptations of Horse Abdominal Anatomy

Horses possess several adaptations in their abdominal anatomy that contribute to their survival and efficiency as herbivores. One of the most notable adaptations is their ability to ferment fibrous plant materials. This adaptation is facilitated by:

Large Cecum

The large cecum allows for the fermentation of fiber, which is a critical component of a horse's diet. The cecum contains a rich population of microorganisms that break down cellulose, enabling horses to extract nutrients effectively from grasses and hays.

Continuous Grazing Behavior

Horses are natural grazers, and their digestive systems are designed to process small amounts of forage continuously. This grazing behavior helps maintain a healthy digestive tract and prevents issues such as colic and gastric ulcers.

Efficient Nutrient Utilization

Horses have evolved to utilize nutrients efficiently, which is evident in their ability to extract essential vitamins and minerals from their diet. This efficiency is crucial for maintaining health, particularly in athletic horses that require optimal nutrition for performance.

Conclusion

Understanding horse abdominal anatomy is essential for anyone involved in equine care, training, or veterinary practices. The intricate structures within the abdominal cavity, including the stomach, intestines, liver, spleen, and kidneys, work together to support the horse's health and performance. Recognizing the common disorders associated with this area and the unique adaptations of horses can enhance management practices and improve overall well-being. As we continue to learn more about equine anatomy, we can better support these magnificent animals in their various roles in our lives.

Q: What are the key organs in horse abdominal anatomy?

A: The key organs in horse abdominal anatomy include the stomach, small intestine, large intestine (which includes the cecum), liver, spleen, and kidneys. Each of these organs plays a specific role in digestion and metabolism.

Q: How does a horse's digestive system differ from other animals?

A: A horse's digestive system is uniquely adapted for a herbivorous diet, featuring a large cecum that allows for the fermentation of fibrous plant materials. Unlike carnivorous animals, horses have a longer digestive tract to accommodate their need for processing complex carbohydrates.

Q: What are the signs of colic in horses?

A: Signs of colic in horses may include restlessness, pawing at the ground, rolling, looking at the abdomen, decreased appetite, and changes in manure consistency. Prompt veterinary attention is required if colic is suspected.

Q: What causes gastric ulcers in horses?

A: Gastric ulcers in horses can be caused by several factors, including stress, irregular feeding schedules, high grain diets, and reduced turnout time. These factors can lead to increased acidity in the stomach and damage to the gastric lining.

Q: How can horse owners prevent digestive disorders?

A: Horse owners can prevent digestive disorders by providing a consistent feeding schedule, ensuring access to fresh forage, minimizing stress, and regularly monitoring their horse's condition for any signs of discomfort or illness.

Q: Why is the cecum important in horse digestion?

A: The cecum is important in horse digestion because it serves as a fermentation chamber where specialized bacteria break down fibrous materials. This process enables horses to extract essential nutrients from their plant-based diet.

Q: What is the role of the liver in horse abdominal anatomy?

A: The liver plays multiple roles in horse abdominal anatomy, including detoxification of harmful substances, metabolism of nutrients, and production of bile, which is vital for the digestion of fats.

Q: Can horses suffer from kidney issues?

A: Yes, horses can suffer from kidney issues, such as nephritis or renal failure, which can significantly affect their overall health and require prompt veterinary care for diagnosis and treatment.

Q: What dietary considerations are vital for maintaining horse abdominal health?

A: Key dietary considerations for maintaining horse abdominal health include providing high-quality forage, ensuring a balanced diet with adequate vitamins and minerals, and avoiding sudden changes in feed to prevent digestive upset.

Horse Abdominal Anatomy

Find other PDF articles:

 $\underline{http://www.speargroupllc.com/suggest-articles-01/Book?docid=rvg16-9190\&title=apa-7th-edition-reference-citation-generator.pdf}$

horse abdominal anatomy: Equine Anatomy Guide Mahmoud Mansour, Janet Steiss, 2017-12-31 Dissection guide for the thorax, abdomen, pelvis and reproductive organs of the horse. Includes over 100 photographic and line images.

horse abdominal anatomy: The Topographical Anatomy of the Thorax and Abdomen of

the Horse Orlando Charnock Bradley, 1922

horse abdominal anatomy: The Equine Acute Abdomen Anthony T. Blikslager, Nathaniel A. White, II, James N. Moore, Tim S. Mair, 2017-08-31 Written and edited by leading experts on equine digestive diseases, The Equine Acute Abdomen, Third Editionis the preeminent text on diagnosing and treating acute abdominal diseases in horses, donkeys, and mules. The definitive guide to acute abdominal disorders in equine patients, fully updated and revised to reflect the latest developments in the field Lavishly illustrated with more than 450 color illustrations, photographs, line drawings, and figures A companion website features video clips and images from the book available for download Provides an invaluable resource to equine surgery and internal medicine specialists, researchers, practitioners, and students who deal with colic

horse abdominal anatomy: The Glass Horse, 2007 Contains highly realistic 3D animations, interactive models and large detail images that are perfect for first year veterinary students studying equine abdominal anatomy--Publisher's Web site.

horse abdominal anatomy: Equine Acute Abdomen Nathaniel A. White, James N. Moore, Tim S. Mair, 2009-10-31 This title allows users to effectively diagnose and treat any acute disease of the stomach, intestines, peritoneum, liver, and abdominal wall. Its authorship includes over 20 internationally recognized experts that provide critical information needed by practitioners for management of abdominal diseases. This informative resource provides a thorough discussion of normal and abnormal anatomy and physiology. Surgical techniques are broken down into an easy-to-read step-by-step format. This highly visual presentation, with over 410 illustrations, is a necessary edition to an equine practitioner's library. Published by Teton New Media in the USA and distributed by Manson Publishing outside of North America.

horse abdominal anatomy: Anatomy of the Horse Klaus-Dieter Budras, W. O. Sack, Sabine Rock, 2003 This atlas is superbly illustrated with colour drawings, photographs, and radiographs providing the reader with detailed information on the structure, function, and clinical relevance of all equine body systems and their interaction in the live animal. An essential resource for learning and revision, this fourth edition will be a valuable reference for veterinary practitioners and for those who own and work with horses.

horse abdominal anatomy: The Topographical Anatomy of the Thorax and Abdomen of the Horse Orlando Charnock Bradley, 1946

horse abdominal anatomy: The outlines of the veterinary art; or, The principles of medicine, as applied to ... the horse Delabere Pritchett Blaine, 1841

horse abdominal anatomy: Current Veterinary Therapy David E. Anderson, Michael Rings, 2008-11-20 Written by leading food animal researchers, practitioners, and educators, this comprehensive guide provides quick access to the latest medical and surgical interventions for cattle, sheep, and goats. The concise, quick-reference format and logical body systems organization make it ideal for use in both the clinical setting and the field. You'll easily locate key information on preventing, treating, and managing disease in food animals, as well as expert insights on improving outcomes for individual animals and herd populations. - Authoritative, cutting-edge coverage offers clinically relevant strategies for diagnosing and managing a wide range of diseases and disorders in food animals, with a focus on cattle, sheep, and goats. - Logically organized content is easy-to-follow and provides a practical approach to determining appropriate medical and surgical interventions. -Concise, easy-to-read format helps you find essential information guickly and easily. - Expert editors, consultants, and writers ensure the accuracy, relevance, and timeliness of each topic to keep you on the cutting edge of food animal therapy. - New editors and a new team of section editors bring a fresh perspective and authoritative guidance on caring for food animals. - Completely revised and updated content includes new sections on topics such as: - Genital surgery - Pharmacology and therapeutics - Restraint, anesthesia, and pain management - Cow-calf/small ruminant production medicine - Feedlot production medicine - Coverage of hot topics in the field includes biosecurity in feedlots, therapy in organic livestock medicine, and ethical responsibilities in selecting drugs for use in food animals. - Expanded treatment options incorporate surgical interventions where appropriate,

including laparoscopic procedures.

horse abdominal anatomy: The Outlines of the Veterinary Art; or, the Principles of medicine, as applied to the structure, functions, and œconomy, of the horse ... The second edition ... with numerous alterations, etc Delabere Pritchett BLAINE, 1826

horse abdominal anatomy: The Complete Textbook of Veterinary Nursing E-Book Victoria Aspinall, 2011-04-19 The Complete Textbook of Veterinary Nursing has established itself as a recommended standard text for all veterinary nurses. It is designed both to satisfy the requirements of the syllabus studied by all student veterinary nurses and to provide a wide range of information for qualified nurses working in veterinary practice. This new second edition has been updated and revised to align it perfectly with the needs of a new generation of students. • Comprehensive content endorsed by all leading course providers • Full colour illustrations for maximum clarity • Written by veterinary nurses for veterinary nurses • Additional online resources to maximize learning potential - Improved website offers a range of film clips of essential procedures, introduced and narrated by Victoria Aspinall - plus comprehensive test-yourself questions in both study and assessment modes. - All chapters revised and updated in line with changes in legislation, knowledge and current practical techniques. - Brand new chapters on Ethics and Welfare, Communication and Physiotherapy. - New section on Nursing Care Models to provide veterinary nurses with the necessary information to use this concept in their own practices. - Dog behaviour chapter updated and revised to reflect the latest thinking about the process of domestication of the dog and its relevance to training methods. - Additional photographs added throughout for enhanced understanding and clarity. - Entire text accessible as an e-book with full note-making, referencing and search functionality.

horse abdominal anatomy: Farm Animal Surgery - E-Book Susan L. Fubini, Norm Ducharme, 2016-03-01 **Selected for Doody's Core Titles® 2024 in Veterinary Medicine** Master the surgical techniques needed to treat large animals! A comprehensive resource, Farm Animal Surgery, 2nd Edition provides clear, step-by-step guidelines to performing common, field-tested surgical procedures. Coverage includes key information such as patient examination and preparation, diagnostic imaging, surgical procedures by body system, anesthesia concerns, fluid therapy, and postoperative management. Written by large animal specialists Susan Fubini and Norm Ducharme, along with a team of expert contributors, this resource is also an invaluable tool in preparing for ACVS or ECVS board exams. - Consistent, logical organization makes it easy to find important information, with each section devoted to a single animal and chapters organized by body system. -Step-by-step guidelines cover bovine, sheep and goat, and swine surgeries by body system. - 775 full-color photographs and anatomic drawings illustrate common disorders, techniques, and equipment for large animal surgery. - Up-to-date information on key surgical techniques keeps you aware of advances in the field and practical knowledge of animal care. - 35 expert contributors provide a diverse, authoritative perspective on the many aspects of large animal surgery. References are provided for very specialized procedures. - NEW surgical procedures are included for each species — many with illustrated, step-by-step instructions. - NEW coverage of the physical examination includes cow, swine, goats, and sheep, to facilitate more accurate diagnoses of medical or surgical conditions.

horse abdominal anatomy: Advances in Equine Laparoscopy Claude A. Ragle, 2024-04-09 New edition of the only detailed reference devoted to equine laparoscopy, now with new procedures and video clips The newly revised and updated Second Edition of Advances in Equine Laparoscopy is a state-of-the-art reference to all aspects of laparoscopy in equine patients. The book covers skills and instrumentation, standing surgeries, and recumbent surgeries, with new sections describing evaluation of the small intestine, closure of the epiploic foramen, thoracoscopic repair of diaphragmatic hernia, uterine tear repair, ovariohysterectomy, and large granulosa cell tumors. A new companion website features video clips demonstrating the procedures discussed. Each chapter in the new edition has been updated with relevant references produced during the intervening decade. The Second Edition adds 10 new chapters covering techniques and applications developed

in the last decade, along with the addition of a section on two-stage procedures. With chapters written by leading experts, Advances in Equine Laparoscopy discusses: The foundations of laparoscopy, fundamental laparoscopic skills, suturing and knot-tying techniques, fundamentals of energy sources, and reusable and disposable equipment Sedation and analgesia in the standing horse, diagnostic techniques, and evaluation of horses with signs of acute and chronic abdominal pain Evaluation of the small intestine, closure of the nephrosplenic space, adhesiolysis, and mesenteric rent repair Peritoneal flap hernioplasty technique for preventing the recurrence of acquired strangulating inguinal herniation in the stallion and inguinal hernioplasty using cyanoacrylate Advances in Equine Laparoscopy is an essential resource for equine surgeons, surgery residents, and interns, especially those interested in minimally invasive surgery and those who are studying for board certification in surgery.

horse abdominal anatomy: Educational Principles and Practice in Veterinary Medicine Katherine Fogelberg, 2024-01-31 Educational Principles and Practice in Veterinary Medicine An in-depth, veterinary-centered reference to the discipline of education Educational Principles and Practice in Veterinary Medicine provides a detailed, comprehensive reference to the discipline of education both broadly and as it relates to veterinary medicine. Written for veterinary faculty members, instructors, and educators in other health professions, the book offers an in-depth examination of knowledge and skills related to veterinary education. It discusses educational theory, how people learn, the structure and function of higher education, and educational technologies, among many other topics of importance. Sections cover educational leadership; professional development for faculty; research methods and study design; administration; outcomes and assessment; accreditation; and the roles of the professional program instructor. Educational Principles and Practice in Veterinary Medicine: Provides a detailed exposition to the discipline of education, encompassing both theory and practice Covers essential topics such as educational theory, the structure and function of higher education, and educational technologies, all tailored to veterinary education Acts as a reference to education-related knowledge and skills, with an emphasis on how these topics relate to veterinary medicine Supports veterinary faculty and instructors interested in taking their knowledge and skills to the next level Educational Principles and Practice in Veterinary Medicine offers veterinary faculty and instructors a complete resource for understanding the field of education and improving their skills and knowledge.

horse abdominal anatomy: Turner and McIlwraith's Techniques in Large Animal Surgery Dean A. Hendrickson, 2025-06-05 An indispensable resource for students and practitioners in large animal surgery, updated with new practices and techniques Turner and McIlwraith's Techniques in Large Animal Surgery provides the critical knowledge needed to confidently approach even the most challenging surgical cases. Authored by highly experienced practitioners, this comprehensive resource offers step-by-step guidance on both routine procedures and complex surgical interventions for cattle, horses, swine, goats, llamas, and camelids. Concise chapters are organized in an efficient table-based format, allowing for rapid reference in both exam preparation and real-world clinical scenarios. The fifth edition of this classic textbook continues to set the standard for clear and reliable guidance on large animal surgery, equipping readers with the most current knowledge in clinical veterinary practice. Carefully reviewed references and enhanced visuals are accompanied by critical updates on equine orthopedic surgery, veterinary anesthesia, dental surgery, upper respiratory surgery, and more. Addressing everything from basic pre-surgical care to specialized reconstructive procedures, Turner and McIlwraith's Techniques in Large Animal Surgery: Describes the surgical conditions and techniques commonly encountered in large animal practice Covers general aspects of surgery including preoperative evaluation, suturing materials and patterns, and postoperative infection Contains a wealth of high-quality illustrations that clarify each step in complex surgical procedures Features interactive multiple-choice questions for self-assessment and reinforcing key concepts Includes downloadable images in PowerPoint format, enabling instructors and practitioners to quickly create customized presentations Turner and McIlwraith's Techniques in Large Animal Surgery, Fifth Edition is a must-have for veterinary students taking introductory

surgery courses such as Principles of Surgery, Clinical Sciences, and Livestock Medicine, as well as for veterinary practitioners in equine and livestock surgery looking for an up-to-date reference.

horse abdominal anatomy: Large Animal Internal Medicine - E-Book Bradford P. Smith, Nicola Pusterla, 2019-05-21 **Selected for Doody's Core Titles® 2024 with Essential Purchase designation in Veterinary Medicine**Utilize a problem-oriented approach to the diagnosis of diseases of horses, cattle, sheep, and goats. Large Animal Internal Medicine, 6th Edition covers the diagnosis and management of disease in both ruminant and equine internal medicine. As the first veterinary internal medicine text to use a problem-based approach, it offers discussions of over 150 clinical signs and manifestations, as well as comprehensive coverage of laboratory and diagnostic testing. New to this edition is a versatile online reference platform and coverage of conditions that exist in Europe, Central and South America, Australia, and New Zealand. In addition, thoroughly revised and updated content includes new vaccines and vaccination protocols; the most current laboratories for DNA, genetic, and PCR testing; and colostrum supplements and replacers. It's everything you need to stay up to date with the latest information on preventing and treating disease in large animals. - Discussions of over 150 clinical signs or manifestations of disease provide you with a problem-based approach to diagnosis based on what you've observed and what laboratory tests reveal. - Causes of Presenting Signs boxes offer guick access to the common, less common, and uncommon diseases associated with manifestations or signs of disease. - Causes of Abnormal Laboratory Values boxes highlight the possible interpretations of abnormalities in clinical chemistry, hematology, blood proteins, and clotting tests. - More than 200 expert authors contribute information in their areas of expertise for the most current, authoritative information on each topic. -NEW! Expert Consult platform provides a versatile digital resource including bonus content, useful references, and videos to meet the needs of practicing equine and large animal veterinarians. -NEW! Global conditions of importance are covered, including those previously not discussed, that exist in Europe, Central and South America, Australia, and New Zealand. - NEW! Coverage of emerging and re-emerging diseases includes the new pathogen discovery. - NEW! Assessment of vaccination status and susceptibility to infection discusses how antibody titers can predict protection for some pathogens. - NEW! Description of epigenetics and metagenomics provides detailed coverage of these emerging areas of interest. - NEW! Table of zoonoses obtained from large animals includes symptoms and disinfection needs. - NEW! Videos demonstrate how to perform ultrasound imaging on an equine and cow abdomen clearly showing where to position the probe, and what depth to use for scans of the kidneys, liver, and bowel. - NEW! Coverage of genetic disorders, Hydrocephalus in Fresians and Pulmonary hypoplasia with Anasarca in Dexter cattle help you to treat these disorders. - NEW! Extensively updated content clarifies the latest research and clinical findings on the West Nile Virus, therapeutic drug monitoring, muscle disorders, GI microbiota, the genetic basis for Immune-mediated myositis in Quarter Horses, discoveries in antimicrobial drugs, anthelmintic, and vaccines, and more!

horse abdominal anatomy: Aspinall's Complete Textbook of Veterinary Nursing E-Book Nicola Lakeman (Previously Ackerman), Victoria Aspinall, 2016-05-31 The third edition of Aspinall's Complete Textbook of Veterinary Nursing is the ideal text for both student and qualified veterinary nurses as it covers the entire veterinary nursing syllabus. Now written in the main by veterinary nurses this book comprehensively covers all aspects of the veterinary nursing role from client communication to nutritional support. All chapters have been revised in line with changes in legislation and regulation but also theoretical and practical aspects. Greater emphasis on the veterinary practice structure including the role of corporate businesses and use of social media bring this edition fully up to date. The new edition welcomes Nicola Ackerman as principal editor. Nicola is past officer of the BVNA and past executive editor of the Veterinary Nursing Journal. Nicola is a winner of several awards including the Blue Cross/BVNA Veterinary Nurse of the Year and the Barbara Cooper / CAW Professional Development Award for outstanding service to the veterinary nursing profession. Nicola was the first Veterinary Nurse in the UK to become a veterinary nurse specialist in nutrition. Evolve Resources containing - Self-assessment questions for

every chapter to test learning - Image Bank of over 700 figures - Additional chapters - Comprehensive content ideal for both student and qualified veterinary nurses - Over 700 full colour illustrations for enhanced understanding - Written by veterinary nurses for veterinary nurses - Recommended reading given for each chapter to aid further research - New chapters on Emergency Critical care, Fluid therapy, Practice and Staff management and Consulting skills. - Anaesthesia and Analgesia chapter fully revised and updated. - New chapter on Equine Behaviour and Handling, including recognition of pain in equines.

horse abdominal anatomy: The Veterinary Record, 1911

horse abdominal anatomy: Equine Surgery - E-Book Jorg A. Auer, John A. Stick, 2018-05-24 **Selected for Doody's Core Titles® 2024 with Essential Purchase designation in Veterinary Medicine** Equip yourself for success with the only book on the market that covers all aspects of equine surgery! Equine Surgery, 5th Edition prepares you to manage each surgical condition by understanding its pathophysiology and evaluating alternative surgical approaches. Explanations in the book describe how to avoid surgical infections, select and use instruments, and perfect fundamental surgical techniques including incisions, cautery, retractions, irrigation, surgical suction, wound closure, dressings, bandages, and casts. In addition to diagnostic imaging and orthopedic coverage, it includes in-depth information on anesthesia, the integumentary system (including wound management, reconstructive surgery, and skin grafting), the alimentary system, respiratory, and urogenital systems. - Complete coverage of all the information needed to study for the American and European College of Veterinary Surgeons Board Examinations makes this edition an excellent study tool. - Section on anesthesiology and pain management prepares you to manage these critical aspects of any surgery. - Extensive, up-to-date orthopedic coverage includes joint disorders and joint trauma. - Section on integumentary system contains information on wound management, reconstructive surgery, and skin grafting. - Section on the alimentary system covers postoperative care, complications and reoperation guidelines. - New techniques in vascular surgery keep you up-to-date with best practices. - NEW! Expert Consult site offering 40+ videos of surgeons performing techniques so that you can guickly access drug and equipment information. - NEW! Expansion of minimally invasive surgical techniques includes laser ablation procedures, implantation of plates against bones in orthopedic procedures, and laparoscopic procedures for soft tissue injuries. - NEW! World-renowned contributors, featuring two new associate editors include over 70 of the most experienced and expert equine specialist surgeons, each providing current and accurate information. - NEW! Current advances in imaging detect musculoskeletal conditions in the sports horse.

horse abdominal anatomy: Modern Veterinary Practice, 1985

Related to horse abdominal anatomy

Health - Horses, Donkeys, Mules - The Horse Forum Ask questions about and discuss all aspects of health, injury and lameness, medications, parasites, diseases and more **Horse Talk - The Horse Forum** General horse chat that does not belong in a more appropriate forum

Equine Chiropractic Adjustment--The Poll - The Horse Forum In an earlier post I described the most widely used chiropractic adjustment to move the horse's atlas (first neck bone, which is sometimes referred to as the poll). Today I will go

Toe callus - The Horse Forum A forum community dedicated to horse owners and enthusiasts. Come join the discussion about breeding, grooming, reviews, health, behavior, housing, adopting, care,

Help with Identifying your Saddle's maker - The Horse Forum Lots of times people come into possession of a nice older saddle that they have no idea of the maker. Usually, saddles have the maker's MARK in some location on the saddle.

Horse-related persuasive speech topics? - The Horse Forum Hey all, I have to write/give a persuasive speech for my class. I'd like to do something concerning horses, but I've yet to find a

good angle. Any ideas? I've already

Warbles on Horses - The Horse Forum When they reach a likely spot-usually the horse's backthey form anthill shaped lumps on the skin surface. Each larva's apartment has a tiny breathing hole that oozes pink

Understanding Flexion Test Results - The Horse Forum They are a subjective measure of how sound the horse trotted off. I have never gotten a formal report or score from a flexion test, always a verbal interpretation

Basics of horse conformation. - The Horse Forum The pastern of the ****-footed horse slopes more than does the anterior surface of the hoof wall, or in other words, the foot and pastern axis is broken at the coronary band. It my

Western Saddle brands to avoid? - The Horse Forum We are going to a 4-H consignment tack sale this weekend. I have a couple of things I'm looking for, but my husband suggested finding my daughter her own saddle that she

Health - Horses, Donkeys, Mules - The Horse Forum Ask questions about and discuss all aspects of health, injury and lameness, medications, parasites, diseases and more

Horse Talk - The Horse Forum General horse chat that does not belong in a more appropriate forum

Equine Chiropractic Adjustment--The Poll - The Horse Forum In an earlier post I described the most widely used chiropractic adjustment to move the horse's atlas (first neck bone, which is sometimes referred to as the poll). Today I will go

Toe callus - The Horse Forum A forum community dedicated to horse owners and enthusiasts. Come join the discussion about breeding, grooming, reviews, health, behavior, housing, adopting, care,

Help with Identifying your Saddle's maker - The Horse Forum Lots of times people come into possession of a nice older saddle that they have no idea of the maker. Usually, saddles have the maker's MARK in some location on the saddle.

Horse-related persuasive speech topics? - The Horse Forum Hey all, I have to write/give a persuasive speech for my class. I'd like to do something concerning horses, but I've yet to find a good angle. Any ideas? I've already

Warbles on Horses - The Horse Forum When they reach a likely spot-usually the horse's backthey form anthill shaped lumps on the skin surface. Each larva's apartment has a tiny breathing hole that oozes pink

Understanding Flexion Test Results - The Horse Forum They are a subjective measure of how sound the horse trotted off. I have never gotten a formal report or score from a flexion test, always a verbal interpretation

Basics of horse conformation. - The Horse Forum The pastern of the ****-footed horse slopes more than does the anterior surface of the hoof wall, or in other words, the foot and pastern axis is broken at the coronary band. It my

Western Saddle brands to avoid? - The Horse Forum We are going to a 4-H consignment tack sale this weekend. I have a couple of things I'm looking for, but my husband suggested finding my daughter her own saddle that she

Health - Horses, Donkeys, Mules - The Horse Forum Ask questions about and discuss all aspects of health, injury and lameness, medications, parasites, diseases and more

Horse Talk - The Horse Forum General horse chat that does not belong in a more appropriate forum

Equine Chiropractic Adjustment--The Poll - The Horse Forum In an earlier post I described the most widely used chiropractic adjustment to move the horse's atlas (first neck bone, which is sometimes referred to as the poll). Today I will go

Toe callus - The Horse Forum A forum community dedicated to horse owners and enthusiasts. Come join the discussion about breeding, grooming, reviews, health, behavior, housing, adopting, care,

Help with Identifying your Saddle's maker - The Horse Forum Lots of times people come into possession of a nice older saddle that they have no idea of the maker. Usually, saddles have the maker's MARK in some location on the saddle.

Horse-related persuasive speech topics? - The Horse Forum Hey all, I have to write/give a persuasive speech for my class. I'd like to do something concerning horses, but I've yet to find a good angle. Any ideas? I've already

Warbles on Horses - The Horse Forum When they reach a likely spot-usually the horse's backthey form anthill shaped lumps on the skin surface. Each larva's apartment has a tiny breathing hole that oozes pink

Understanding Flexion Test Results - The Horse Forum They are a subjective measure of how sound the horse trotted off. I have never gotten a formal report or score from a flexion test, always a verbal interpretation

Basics of horse conformation. - The Horse Forum The pastern of the ****-footed horse slopes more than does the anterior surface of the hoof wall, or in other words, the foot and pastern axis is broken at the coronary band. It my

Western Saddle brands to avoid? - The Horse Forum We are going to a 4-H consignment tack sale this weekend. I have a couple of things I'm looking for, but my husband suggested finding my daughter her own saddle that she

Back to Home: http://www.speargroupllc.com