horse back anatomy

horse back anatomy is a fascinating field that delves into the structure and function of a horse's body, particularly focusing on the musculoskeletal system and how it supports the horse's movements and capabilities. Understanding horse back anatomy is crucial for horse owners, trainers, and veterinarians, as it aids in the care, training, and rehabilitation of these magnificent animals. This article will explore the major components of horse back anatomy, including the skeletal structure, muscular system, and the significance of proper alignment and posture. Additionally, we will discuss common issues related to horse back anatomy and how they can impact performance and health.

The subsequent sections will provide a detailed exploration of these topics, ensuring that you gain a comprehensive understanding of horse back anatomy.

- Understanding the Skeletal System
- The Muscular System of Horses
- Common Anatomical Terms and Definitions
- Importance of Proper Alignment
- Common Issues Related to Horse Back Anatomy
- Conclusion

Understanding the Skeletal System

The skeletal system of a horse is composed of over 200 bones and provides the framework that supports the horse's body. The anatomy of the horse's back includes several key components that play crucial roles in movement and overall health.

The Spine

The spine of the horse consists of several regions, including the cervical, thoracic, lumbar, sacral, and coccygeal regions. Each section has a specific number of vertebrae that contribute to the horse's flexibility and strength.

- **Cervical Vertebrae:** The horse has seven cervical vertebrae that support the head and allow for a range of motion.
- Thoracic Vertebrae: There are 18 thoracic vertebrae that connect to the ribs and provide

stability to the thorax.

- **lumbar Vertebrae:** The lumbar region contains six vertebrae that support the lower back and contribute to the horse's power when moving.
- **Sacral Vertebrae:** The sacral region comprises five fused vertebrae that connect the spine to the pelvis.
- **Coccygeal Vertebrae:** The tail comprises five to 23 vertebrae that assist in balance and communication.

Ribs and Sternum

The ribs play a crucial role in protecting the thoracic organs and supporting respiration. Horses typically have 18 pairs of ribs, with the sternum serving as the central anchor for the rib cage. This structure is vital for maintaining the horse's shape and assisting in its breathing process.

The Muscular System of Horses

The muscular system works in conjunction with the skeletal system to facilitate movement. Horses possess three types of muscles: skeletal, smooth, and cardiac, with skeletal muscles being the most relevant for movement.

Major Muscle Groups

Several key muscle groups contribute to the horse's back anatomy and performance:

- **Longissimus Dorsi:** This is the primary muscle that runs along the spine and is crucial for back extension and flexion.
- **Trapezius:** Located at the top of the back, this muscle helps in elevating and stabilizing the shoulder.
- **Latissimus Dorsi:** This muscle aids in movement and contributes to the horse's power when galloping.
- **Supraspinatus:** This muscle supports the shoulder joint and plays a critical role in forelimb movement.
- **Gluteal Muscles:** These muscles are essential for hind limb movement and contribute to propulsion.

Muscle Function and Coordination

The coordination of muscle contractions is essential for fluid and effective movement. The nervous system plays a crucial role in stimulating muscle fibers to contract in a coordinated manner. This ability allows for various gaits, including walking, trotting, cantering, and galloping.

Common Anatomical Terms and Definitions

Understanding specific anatomical terms is vital for discussing horse back anatomy accurately. Here are some commonly used terms:

- **Withers:** The area located at the top of the back, between the shoulder blades, which is a crucial point for saddle placement.
- **Back:** The region between the withers and the croup.
- **Croup:** The hindguarters of the horse, which contribute to balance and movement.
- **Hindquarters:** The back legs and associated muscles, crucial for propulsion.
- Forehand: The front part of the horse, including the head, neck, and forelegs.

Importance of Proper Alignment

Proper alignment of the horse's back is essential for optimal performance and health. Misalignment can lead to discomfort, reduced performance, and long-term health issues.

Effects of Poor Alignment

Poor alignment can cause various problems, including:

- Muscle Strain: Misalignment can lead to uneven muscle strain, increasing the risk of injuries.
- **Joint Issues:** Misalignment may cause abnormal wear on joints, leading to arthritis or other joint diseases.
- **Performance Decrease:** A horse that is not aligned properly may not perform at its best, affecting speed and agility.

Maintaining Proper Posture

Maintaining proper posture is essential for the health of the horse's back. Regular exercise, appropriate saddle fitting, and attention to the horse's overall condition contribute to good posture.

Common Issues Related to Horse Back Anatomy

Several common issues can arise from anatomical problems in horses. Understanding these issues is important for prevention and management.

Back Pain

Back pain is a common issue that can be caused by various factors, including ill-fitting saddles, poor riding techniques, and muscle strain. Signs of back pain may include reluctance to work, changes in behavior, and difficulties with certain movements.

Spinal Disorders

Horses can suffer from spinal disorders such as scoliosis, lordosis, and kyphosis. These conditions can impact a horse's overall health and performance, making early diagnosis and treatment vital.

Muscle Injuries

Muscle injuries, such as strains or tears, can occur due to excessive exertion or improper training techniques. Regular conditioning and proper warm-up techniques can help prevent these injuries.

Conclusion

Understanding horse back anatomy is essential for anyone involved in the care, training, or veterinary health of horses. The intricate relationship between the skeletal and muscular systems not only supports the horse's physical capabilities but also plays a vital role in its overall well-being. By recognizing the importance of proper alignment and being aware of common anatomical issues, owners and trainers can ensure their horses lead healthy and active lives.

Q: What are the main components of horse back anatomy?

A: The main components of horse back anatomy include the skeletal system, which consists of bones and vertebrae, and the muscular system, which is responsible for movement and support.

Q: How many bones are in a horse's skeleton?

A: A horse has over 200 bones in its skeleton, which provide the structure and support necessary for movement.

Q: What is the role of the longissimus dorsi muscle?

A: The longissimus dorsi muscle runs along the spine and is crucial for back extension and flexion, contributing to the horse's ability to move effectively.

Q: Why is proper alignment important for horses?

A: Proper alignment is essential for optimal performance and health; misalignment can lead to discomfort, reduced performance, and long-term health issues.

Q: What are some common signs of back pain in horses?

A: Common signs of back pain in horses include reluctance to work, changes in behavior, and difficulties with certain movements.

Q: How can muscle injuries be prevented in horses?

A: Muscle injuries can be prevented through regular conditioning, proper warm-up techniques, and ensuring appropriate saddle fit.

Q: What are spinal disorders, and how do they affect horses?

A: Spinal disorders, such as scoliosis and lordosis, can impact a horse's overall health and performance, leading to discomfort and mobility issues.

Q: How do I know if my horse has a skeletal issue?

A: Signs of skeletal issues may include abnormal posture, difficulty moving, changes in behavior, or visible discomfort when being ridden or handled.

Q: What is the significance of the withers in horse anatomy?

A: The withers are crucial for saddle placement and are an important anatomical landmark for assessing a horse's overall conformation and health.

Q: Why is the trapezius muscle important for horses?

A: The trapezius muscle is important for elevating and stabilizing the shoulder, which is essential for proper movement and performance in various gaits.

Horse Back Anatomy

Find other PDF articles:

 $\underline{http://www.speargroupllc.com/algebra-suggest-005/pdf?trackid=ZSu53-5381\&title=domain-and-range-algebra.pdf}$

horse back anatomy: Understanding The Horse's Back Sara Wyche, 2011-10-18 A unique guide to understanding the horse's back: how it works, what can go wrong and why, how to recognize problems and how to prevent them - an essential handbook for all owners and riders. Topics covered include: the basic anatomy of the horse's back; sources and causes of problems; recognizing pain in the horse; professional diagnoses and therapies; orthodox and complementary treatments; rehabilitation and recovery; remedial exercise and training; shoeing; saddle fitting and finally back-friendly riding and management.

horse back anatomy: Ride Right Away: A Quick Guide to Mastering Horseback Riding Pasquale De Marco, 2025-05-23 Journey into the world of equestrian excellence with Ride Right Away: A Quick Guide to Mastering Horseback Riding, your trusted companion on the path to becoming a confident and accomplished rider. Discover the secrets to unlocking your riding potential, whether you're a complete beginner or an experienced rider seeking to refine your skills. This comprehensive guidebook provides a step-by-step approach to mastering the art of horsemanship, empowering you to navigate indoor arenas, embark on outdoor trail adventures, and even conquer the thrill of equestrian sports. With clear instructions, engaging anecdotes, and invaluable tips, Ride Right Away equips you with the knowledge and skills you need to succeed. Learn how to choose the right horse and tack, establish a strong bond with your equine partner, and master essential riding techniques such as mounting, dismounting, controlling speed and direction, and handling different gaits. Beyond the technical aspects of riding, this guide delves into the heart of horsemanship, revealing the profound connection between rider and horse. Discover how to communicate effectively with your horse, build trust and respect, and create a lifelong friendship. Whether your aspirations lie in leisurely trail rides, competitive equestrian sports, or simply enjoying the beauty of nature from horseback, Ride Right Away is your ultimate guide to unlocking the exhilaration and fulfillment that horseback riding has to offer. Embrace the open road, conquer new challenges, and immerse yourself in the spirit of equestrianism. So saddle up and embark on an unforgettable journey into the world of horsemanship. With Ride Right Away as your guide, you'll unlock the secrets to becoming a confident and accomplished rider, ready to explore the boundless possibilities that await you in the saddle. If you like this book, write a review on google books!

horse back anatomy: The Book of the Horse Samuel Sidney, 1893

horse back anatomy: The Complete Idiot's Guide to Horseback Riding Jessica Jahiel, 2000-06-14 Expert advice from an experienced equestrienne packs The Complete Idiot's Guide® to Horseback Riding. Learn simple strategies for mastering basic riding skills, essential information on caring for horses, the differences between Western and English riding styles, caring for the saddle, and much more! Rules of polo and polocrosse are also included.

horse back anatomy: Horse Book For Kids: Discover Horse Training For Kids, Horseback Riding For Kids, Horse Care For Kids - A Horse Picture Book For Kids & Other Amazing, Curious & Intriguing Horse Facts For Fun Kate Cruise, Timmie, 2014-02-23 LIMITED-TIME SPECIAL: Special Bonus Inside! Timmie Guzzmann & Kate Cruise joined writing forces for this fun and hilarious horse book for kids that also includes Timmie Guzzmann's hilarious rhyming stories. That's right...For a limited time you can download a FREE audiobook version of Kate Cruise's 265 Million Years

Ago...Until Today...FROGS ROCK Audiobook and Timmie Guzzmann's Unicorn Jerk Joke Book with your purchase of this 2 in 1 compilation! That's quadruple the fun! This Horse Book For Kids includes 2 book volumes in 1. It is a 2 in 1 compilation that kids who love to discover everything they can about their horse friends and the horse related one horned relatives, the unicorns, will truly enjoy. This compilation does not only include funny horse facts, amazing horse pictures and cool information about horse training, horseback riding and horse care for kids, but it also includes the most hilarious & funny unicorn rhymes and poems which makes this reading project so much more fun and so much easier to read than just reading a dry textbook with boring information. Kids love to be entertained while learning and discovering new concepts, ideas and information which makes this book the perfect match whenever your kid wants to learn something new about horses & unicorns. Book 1 by Kate Cruise includes some amazing, curious & intriguing Horse Facts like: * Evolution Of Horses Until Today * Senses Of Horses * Behavior Of Horses * Cute Horse Babies * Beautiful Golden Horses * Most Rare Horse Breeds In The World * Horses Relation With Donkeys * Horses & Humans * Horse Riding & Tricks * Caring For Your Horse * The Most Amazing, Curious & Intriguing Facts About Horses & other surprises that you did not know about... Book 2, by Timmie Guzzmann, includes unicorn jerk moments like: * Jerky Treats Better Than Celery Sticks * The Perky Bullfrog Trick * Pee Wee Hermann Philosophy and lots more..

horse back anatomy: Two Thousand Miles on Horseback, Santa Fé and Back James Florant Meline, 1868 James F. Meline journeyed across the Santa Fe Trail. His trip began at Fort Leavenworth, Kansas, along the Platte through Nebraska Territory to Denver, then South through Pueblo, and Trinidad, Colorado, entering New Mexico at the Raton Pass. He traveled to Fort Union, Mora, Las Vegas, and Santa Fe. He spent three weeks in the Santa Fe and Albuquerque area. Meline attempted to ride 33 miles each day and then in the evenings and days off compiled his notes and his writings. He returned to the East by the Santa Fe Trail short cut, or the Cimarron Route. His journey and description of New Mexico of 1866 is one of the most accurate accounts of a century ago. He described the manners and customs of New Mexico--plows, cars, yokes, mines, pueblo dialects, legends, costumes. He met many of the people, including Kit Carson. At Mora he attended a baile and described in detail the dance of the natives of 1866

horse back anatomy: <u>Horseback Riding for Fun!</u> Beth Gruber, 2009-06-24 An introduction to horseback riding, discussing a horse's anatomy, how to care for a horse, riding equipment and techniques, and various equestrian events.

horse back anatomy: Beggars on Horseback; A riding tour in North Wales E. Oe. Somerville, Martin Ross, 2019-12-11 In the delightful collection, 'Beggars on Horseback: A Riding Tour in North Wales,' the landscape of North Wales unfurls through the prose of E. Œ. Somerville and Martin Ross. With a brilliant tapestry of literary styles ranging from the lyrical to the comedic, the anthology presents a vivid homage to the region's mysterious charm and rugged beauty. The narratives meander through a diverse array of themes, including the foibles of human nature, the intrinsic connection between person and place, and the transient experience of travel itself. Notable within the anthology is its ability to weave poignant reflections with light-hearted, yet profound observations. Drawing upon their rich backgrounds as contributors to the Irish Literary Renaissance, Somerville and Ross bring authenticity and narrative flair to their depictions. Their works resonate with the collective spirit of literary realism intertwined with elements of cultural introspection. The anthology does more than capture the picturesque vistas of North Wales; it provides a window into an era where the pastoral meets the socio-political, showcasing the voices of two women who defy conventionality in both life and literature. This collection invites readers to engage with the contrasts and harmonies provided by two distinct but complementary voices. As a scholarly exploration of diverse perspectives and a charming escapade through narrative, 'Beggars on Horseback' serves not only as a literary voyage but also as a cultural artifact ripe for study and enjoyment. Readers are encouraged to savor the anthology for its educational value, gaining insights into early 20th-century Ireland'Äôs influence on contemporary English literaure, and enjoying the cultural vignette it provides of travels through a land steeped in history and myth.

horse back anatomy: Mornings on Horseback David McCullough, 2007-05-31 The National Book Award-winning biography that tells the story of how young Teddy Roosevelt transformed himself from a sickly boy into the vigorous man who would become a war hero and ultimately president of the United States, told by master historian David McCullough. Mornings on Horseback is the brilliant biography of the young Theodore Roosevelt. Hailed as "a masterpiece" (John A. Gable, Newsday), it is the winner of the Los Angeles Times 1981 Book Prize for Biography and the National Book Award for Biography. Written by David McCullough, the author of Truman, this is the story of a remarkable little boy, seriously handicapped by recurrent and almost fatal asthma attacks, and his struggle to manhood: an amazing metamorphosis seen in the context of the very uncommon household in which he was raised. The father is the first Theodore Roosevelt, a figure of unbounded energy, enormously attractive and selfless, a god in the eyes of his small, frail namesake. The mother, Mittie Bulloch Roosevelt, is a Southerner and a celebrated beauty, but also considerably more, which the book makes clear as never before. There are sisters Anna and Corinne, brother Elliott (who becomes the father of Eleanor Roosevelt), and the lovely, tragic Alice Lee, TR's first love. All are brought to life to make "a beautifully told story, filled with fresh detail" (The New York Times Book Review). A book to be read on many levels, it is at once an enthralling story, a brilliant social history and a work of important scholarship which does away with several old myths and breaks entirely new ground. It is a book about life intensely lived, about family love and loyalty, about grief and courage, about "blessed" mornings on horseback beneath the wide blue skies of the Badlands.

horse back anatomy: On Horseback Through Asia Minor Frederick Burnaby, 2007-04-01 First published in 1878, this is the story of Frederick Burnaby's harrowing thousand-mile winter journey from Constantinople to eastern Turkey. War between Turkey and Russia threatened, and Burnaby was on a mission to discover whether the Turks could resist a potential thrust toward Constantinople by the Russian Empire. This entertaining account, a bestseller of its time, will appeal to armchair travelers, military history buffs, and anyone interested in the history of this fascinating and tumultuous region. British soldier and writer FREDERICK BURNABY (1842-1885) was a member of the Royal Horse Guards, and in 1882, he became the first balloonist to cross the English Channel alone. Three years later, he died from a spear wound sustained in battle in the Sudan. He also wrote A Ride to Khiva (1876).

horse back anatomy: Equine Medicine, Surgery and Reproduction - E-Book Tim Mair, Sandy Love, James Schumacher, Roger K. W. Smith, Grant Frazer, 2013-01-23 The new edition of this introductory-level textbook continues to offer a concise and approachable bridge between student lecture notes and more detailed clinical reference works. All aspects of equine medicine, surgery and reproduction are covered in a single, convenient volume. The second edition has been subject to an extensive revision, with each chapter updated and new chapters added to cover wound management, critical care, anaesthesia and sedation, and diagnostic imaging. While offering key information in an easily and quickly digested format for clinical veterinary students and practising veterinary surgeons, this second edition of Equine Medicine, Surgery and Reproduction will also be relevant to students undertaking equine science degrees, and to professional horse owners and trainers. The wide range of international contributors, highly experienced and all experts in their fields, ensures that the new edition of this popular all-in-one resource remains as indispensable as ever. - Comprehensive coverage of all areas of equine medicine, surgery and reproduction -Easy-to-use format - Completely revised since the first edition with new chapters added - Now with over 100 new illustrations including colour photographs - Includes diagnostic and therapeutic information as well as descriptions of commonly employed clinical techniques - Includes lists of important differential diagnoses for common clinical signs

horse back anatomy: "Men on Horseback." Samuel Hay Kauffmann, 1902
horse back anatomy: Saints and Sinners on Horseback Volume 1 Miriam A. Bibby, 2023-08-01
In Saints and Sinners on Horseback Volume I, we meet saints, sinners, and their horses, mules, and donkeys on the road. Whether saint, sinner, or simply all too human, the medieval individual's

connection to equids reflected relationships with other animals, the rest of humanity, and with the deity. Knowledge of horses permeated hagiographies and homilies, histories and biographies. Equids were recruited in commentaries on morality and Christian duty. In a world in which equids are not so readily encountered, Saints and Sinners on Horseback informs the modern reader about the essential part played by horses in medieval life, literature, and belief.

horse back anatomy: Two Thousand Miles on Horseback James Florant Meline, 1873 horse back anatomy: On Horseback Through Asia Minor Fred Burnaby, 1877 horse back anatomy: Beggars on Horseback Martin Ross, Edith Œnone Somerville, 1895 horse back anatomy: Index-catalogue of the Library of the Surgeon General's Office, United States Army (Army Medical Library). Army Medical Library (U.S.), 1942 Collection of incunabula and early medical prints in the library of the Surgeon-general's office, U.S. Army: Ser. 3, v. 10, p. 1415-1436.

horse back anatomy: Index-catalogue of the Library of the Surgeon-General's Office, United States Army National Library of Medicine (U.S.), 1942

horse back anatomy: The Malalignment Syndrome Wolf Schamberger, 2012-11-21 Lack of appreciation and knowledge of the malalignment syndrome often leads to a failure to notice the possible aetiological or predisposing factors contributing to many musculoskeletal problems. Recognition of the syndrome by physicians, chiropractors, osteopaths, podiatrists, physiotherapists, kinesiologists, sports trainers and others dealing with patients and athletes (including equine) can help them implement appropriate treatment and training to correct the malalignment and actually prevent the initial occurrence of symptoms. Now in its second edition, The Malalignment Syndrome has established itself as a trusty one-stop reference providing a detailed description of this syndrome and how it can be identified and treated. It concentrates on the trunk, pelvis, spine, sacroiliac joint and legs, incorporating anatomy, biomechanics, stability issues, possible causes, examination and diagnostic techniques as well as a comprehensive treatment approach. Emphasis is also placed on the participation of the patient/athlete in the day-to day treatment process to achieve long-term results. - Evidence-based practical advice and guidance - Multidisciplinary in approach - Highly illustrated with photographs, diagrams and anatomical models - Recognizes the importance of prevention as well as treatment - Summary and case boxes - Over 100 new illustrations - Additional examination techniques to facilitate diagnosis - Extensively rewritten for easier reading -Contributions by David Lane (Chapter 6: Horses, Saddles and Riders), Sarah Stevens and Karina Steinberg (Chapter 8: Treatment: The Manual Therapy Modes) - Focuses on diagnosis/treatment of malalignment-related pelvic, leg and back pain

horse back anatomy: <u>Understanding the Horse's Teeth and Mouth</u> Andy Peffers, 2016-10-31 Over thousands of years the horse's teeth have evolved to be hard-wearing and efficient in biting through plant material and grinding food to make it digestible. However, man's domestication of the horse has resulted in numerous potential problems in this area, with ill-fitting bits and inappropriate diet, as well as natural factors such as disease, parasites and old age all posing potential hazards. Understanding the Horse's Teeth and Mouth explains in accessible terms what equine dental care involves, why good dental care is important for the horse and how oral conditions can affect not only the way the horse eats, but also its health, behaviour and movement. Topics covered include: Dental anatomy; Bits and bitting; Rasping; Pathologies and how to treat them; Nerve blocks and techniques for tooth extraction; Procedures such as filling horses' teeth. Superbly illustrated with 150 colour photographs and 20 diagrams.

Related to horse back 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 thought

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 thought

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 thought

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 thought

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 thought

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