horses anatomy and physiology

horses anatomy and physiology is a complex and fascinating subject that delves into the intricate systems that enable these magnificent creatures to function and thrive. Understanding the anatomy and physiology of horses is crucial for horse owners, trainers, veterinarians, and anyone involved in equine care. This article will explore the various systems within a horse's body, including the skeletal, muscular, respiratory, circulatory, and digestive systems. Additionally, we will discuss how these systems work together to support the horse's overall health and performance. By gaining insights into horses' anatomy and physiology, we can enhance their management and care, ultimately promoting their well-being.

- Introduction
- Skeletal System
- Muscular System
- Respiratory System
- Circulatory System
- Digestive System
- Conclusion
- FAQs

Skeletal System

The skeletal system of a horse consists of 205 bones, which provide structure, support, and protection for vital organs. The horse's skeleton is divided into two primary sections: the axial skeleton, which includes the skull, vertebrae, and ribs, and the appendicular skeleton, which comprises the limbs and pelvis. The design of a horse's skeleton is specifically adapted for speed and endurance, which are essential for its survival.

Key Components of the Skeletal System

Several key components make up the horse's skeletal system, each playing a crucial role in its functionality:

- **Skull:** Protects the brain and houses the sensory organs.
- Vertebral Column: Protects the spinal cord and allows flexibility of the neck and back.

- **Ribs:** Protects the thoracic cavity and supports respiration.
- Limbs: Adapted for mobility, with specific bone structures that enable running and jumping.

Bone Structure and Health

The bones of a horse are composed of a dense outer layer (cortical bone) and a spongy inner layer (trabecular bone). This structure provides strength while minimizing weight. Maintaining bone health is crucial for performance and longevity, as horses are prone to injuries such as fractures or joint issues. Regular exercise, a balanced diet rich in calcium and phosphorus, and proper hoof care are essential for keeping a horse's skeletal system in optimal condition.

Muscular System

The muscular system of horses is highly developed, allowing them to perform a wide range of movements with strength and agility. Horses possess around 700 muscles, which are classified into three types: skeletal, smooth, and cardiac muscles. The majority of the muscles involved in movement are skeletal muscles, which are under voluntary control and can be developed through training.

Muscle Groups and Functions

The major muscle groups in horses can be categorized into several areas:

- Forelimbs: Include muscles that aid in lifting and moving the front legs.
- **Hindlimbs:** Provide power for propulsion and support during activities like jumping.
- **Neck Muscles:** Support head movement and balance.
- **Back Muscles:** Stabilize the spine and assist in overall movement.

Importance of Muscle Development

Developing a horse's muscles is crucial for performance in various equestrian disciplines. Regular exercise, proper training regimes, and nutrition play significant roles in building muscle mass and strength. Additionally, understanding the functions of different muscle groups can help trainers design programs that effectively target specific areas for improvement.

Respiratory System

The respiratory system of horses is vital for delivering oxygen to the body and removing carbon dioxide. Horses have a unique respiratory structure that includes large nostrils, a long trachea, and expansive lungs. This system is designed to support the high metabolic demands of athletic performance.

Components of the Respiratory System

The horse's respiratory system comprises several key components:

- **Nostrils:** Allow for airflow and play a role in scent detection.
- **Trachea:** Transports air from the nostrils to the lungs.
- Lungs: Facilitate gas exchange, providing oxygen to the blood while expelling carbon dioxide.

Respiratory Rate and Health

A horse's normal respiratory rate is between 8 to 16 breaths per minute at rest. Factors such as exercise, stress, and environmental conditions can affect this rate. Maintaining respiratory health is essential, as horses are susceptible to respiratory disorders, particularly in dusty or poorly ventilated environments. Regular veterinary check-ups and proper stable management can help ensure a horse's respiratory system remains healthy.

Circulatory System

The circulatory system is responsible for transporting blood, nutrients, hormones, and waste products throughout the horse's body. This system includes the heart, blood vessels, and blood, all of which work together to sustain life and support physical activity.

Heart and Blood Vessels

The horse's heart is a powerful muscle that pumps approximately 40 liters of blood per minute during exercise. The circulatory system features:

- **Arteries:** Carry oxygenated blood away from the heart.
- **Veins:** Return deoxygenated blood back to the heart.
- Capillaries: Facilitate the exchange of oxygen, carbon dioxide, nutrients, and waste at the cellular level.

Circulatory Health

Maintaining circulatory health is crucial for all horses, especially those in strenuous training or competition. Regular exercise, a healthy diet, and routine veterinary care are essential for ensuring optimal heart function and overall circulatory health. Signs of circulatory issues may include lethargy, poor performance, and unusual heart rates, which require immediate veterinary attention.

Digestive System

The digestive system of horses is designed to efficiently process fibrous plant material, which is their primary source of nutrition. Horses are unique among domestic animals because they are non-ruminant herbivores, meaning they do not have a complex stomach like cattle. Instead, their digestive system features a single stomach and a large cecum, which plays a crucial role in fermentation.

Components of the Digestive System

The horse's digestive system includes the following major components:

- Mouth: Begins the digestive process through chewing and saliva production.
- Stomach: Breaks down food using gastric juices.
- Small Intestine: Absorbs nutrients into the bloodstream.
- Cecum: Ferments fibrous material, producing volatile fatty acids that provide energy.
- Large Intestine: Further absorbs water and processes waste.

Importance of Digestive Health

Maintaining a healthy digestive system is vital for a horse's overall health and performance. Colic is a common digestive disorder in horses that can lead to severe complications. To prevent digestive issues, horse owners should provide a balanced diet, ensure access to clean water, and allow for natural grazing behaviors. Regular veterinary check-ups can help monitor digestive health and address any concerns early.

Conclusion

Understanding horses' anatomy and physiology is essential for anyone involved in their care. By appreciating the complexity and interconnectivity of the skeletal, muscular, respiratory, circulatory, and digestive systems, we can provide better management and support for these incredible animals. Knowledge of their anatomy not only aids in health and performance but also enhances our ability to foster a positive and enriching environment for horses. As we continue to learn about their biology,

we can ensure that our equine companions lead healthy, active, and fulfilling lives.

Q: What is the average lifespan of a horse?

A: The average lifespan of a horse ranges from 25 to 30 years, although some horses may live longer with proper care.

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

A: A horse typically has around 205 bones in its body, which form the skeletal structure.

Q: What are the main differences between the horse's digestive system and that of ruminants?

A: Horses have a single-chambered stomach and a large cecum for fermentation, while ruminants like cows have a multi-chambered stomach that allows for extensive fermentation and regurgitation of food.

Q: How do horses cool themselves during exercise?

A: Horses cool themselves primarily through sweating and increased respiration rates, which help dissipate heat generated during physical exertion.

Q: What role does the cecum play in a horse's digestion?

A: The cecum is crucial for fermenting fibrous food material, allowing horses to extract nutrients from plant-based diets effectively.

Q: How does exercise affect a horse's respiratory rate?

A: Exercise increases a horse's respiratory rate significantly, allowing for greater oxygen intake and carbon dioxide expulsion to meet the heightened metabolic demands.

Q: Why is regular veterinary care important for horses?

A: Regular veterinary care is essential for monitoring a horse's health, preventing diseases, and addressing any potential issues early, ensuring optimal well-being.

Q: What are common signs of circulatory problems in horses?

A: Common signs of circulatory problems in horses include lethargy, poor performance, unusual heart rates, and swelling in the limbs.

Q: How can horse owners maintain their horse's skeletal health?

A: Horse owners can maintain skeletal health through regular exercise, a balanced diet rich in calcium and phosphorus, and proper hoof care.

Horses Anatomy And Physiology

Find other PDF articles:

 $\underline{http://www.speargroupllc.com/anatomy-suggest-005/Book?ID=sgR93-1976\&title=definition-of-dorsal-in-anatomy.pdf}$

horses anatomy and physiology: The Anatomy and Physiology of the Horse $\,$ George $\,$ H. $\,$ Dadd, $\,$ 1859

horses anatomy and physiology: The Anatomy and Physiology of the Horse: With Anatomical and Questional Illustrations. Containing, Also, a Series of Examinations on Equine Anatomy an George H. Dadd, 2018-11-13 This work has been selected by scholars as being culturally important and is part of the knowledge base of civilization as we know it. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. To ensure a quality reading experience, this work has been proofread and republished using a format that seamlessly blends the original graphical elements with text in an easy-to-read typeface. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.

horses anatomy and physiology: The Anatomy and Physiology of the Horse George H Dadd, Fairman Rogers Collection Pu, 2015-08-09 This work has been selected by scholars as being culturally important, and is part of the knowledge base of civilization as we know it. This work was reproduced from the original artifact, and remains as true to the original work as possible. Therefore, you will see the original copyright references, library stamps (as most of these works have been housed in our most important libraries around the world), and other notations in the work. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. As a reproduction of a historical artifact, this work may contain missing or blurred pages, poor pictures, errant marks, etc. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.

horses anatomy and physiology: The Horse in Motion Sarah Pilliner, Samantha Elmhurst, Zoe Davies, 2013-05-07 We all want our horses to be able to perform to the best of theirability and we know that an effective training regime has manyfacets. The horse must be worked correctly, fed a balanced ration, mentally and physically healthy and well looked after. This bookexamines a further aspect of the horse's performance: it is designed to help all horse owners and riders to understand how ahorse moves and how its anatomy helps, or hinders, thehorse's athletic ability. First, the book

uses sequences of photographs and detailedanatomical drawings to show the systems of support and movement ateach phase of each of the horse's gaits. The walk, trot,canter, gallop and jump are all examined, and the effect of therider on the horse evaluated so that the rider can take appropriate action to avoid hindering the horse. Tips are provided throughout ways in which the horse's life can be made easier, such assaddle fitting, warming up and cooling down procedures.

horses anatomy and physiology: Horse Anatomy and Physiology, 1999

horses anatomy and physiology: The Anatomy and Physiology of the Horse George H. Dadd, Fairman Rogers Collection, 2017-07-19 The Anatomy and Physiology of the Horse - with anatomical and questional illustrations - containing, also, a series of examinations on equine anatomy and physiology, with instructions in reference to dissection is an unchanged, high-quality reprint of the original edition of 1863. Hansebooks is editor of the literature on different topic areas such as research and science, travel and expeditions, cooking and nutrition, medicine, and other genres. As a publisher we focus on the preservation of historical literature. Many works of historical writers and scientists are available today as antiques only. Hansebooks newly publishes these books and contributes to the preservation of literature which has become rare and historical knowledge for the future.

horses anatomy and physiology: The Horse in the Stable and the Field John Henry Walsh, 1907

horses anatomy and physiology: A Compend of Equine Anatomy and Physiology William Rice Ballou, 1907

horses anatomy and physiology: $ANATOMY\ AND\ PHYSIOLOGY\ OF\ THE\ HORSE\ GEORGE\ H.$ DADD, 2018

horses anatomy and physiology: The Horse, in the Stable and the Field John Henry Walsh, 1862

 $\textbf{horses anatomy and physiology:} \ \underline{\textbf{The Horses, in the Stables and the Field}} \ \underline{\textbf{John Henry Walsh,}} \\ 1907$

horses anatomy and physiology: *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.

horses anatomy and physiology: The Horse, in the Stable and the Field \dots John Henry Walsh, I. J. Lupton, 1861

horses anatomy and physiology: The Horse in the Stable and the Field: His Varieties, Management in Health and Disease, Anatomy, Physiology, Etc. ... Illustrated, Etc John Henry WALSH (and LUPTON (James Irvine)), 1861

horses anatomy and physiology: The Horse, in the Stable and the Field His Varieties, Management in Health and Disease, Anatomy, Physiology, Etc. by J. H. Walsh Stonehenge, 1869

horses anatomy and physiology: The Advocate of Veterinary Reform and Outlines of Anatomy and Physiology of the Horse George H. Dadd, 1850

horses anatomy and physiology: Every Horse Owners' Cyclopedia John Henry Walsh, Ellwood Harvey, John Elderkin, 1872

horses anatomy and physiology: The Horse, in the Stable and the Field $John\ Henry\ Walsh$, 1882

horses anatomy and physiology: The Horse, in the Stable and in the Field $John\ Henry\ Walsh,\ 1875$

horses anatomy and physiology: The Horse, in the Stable and the Field $John\ Henry\ Walsh$, 1883

Related to horses anatomy and physiology

Horse - Wikipedia There are more than 300 breeds of horse in the world today, developed for many different uses. Horses and humans interact in a wide variety of sport competitions and non-competitive

Horses for Sale in Idaho - HorseClicks Find Your Ideal Horses for Sale in Idaho. Browse thousands of listings from top breeders & private sellers

Horse | Definition, Breeds, Pictures, Evolution, & Facts | Britannica What is a horse? Why is a horse classified as a mammal? What are the main physical characteristics of a horse? What are the different breeds of horses?

20 Fascinating Facts About Horses - The Spruce Pets Horses amaze with their sleeping habits and unique traits. Explore 20 surprising facts that even seasoned riders might not know about these majestic animals

Horse Breeds: The 30 Most Popular Equine Types A To Z - Horses Read on to learn about the 30 most popular horse breeds found in the world today. They are presented below in an alphabetical order – horse breeds A to Z. 1. Appaloosa Horse.

All About Horses - AMNH Explore amazing facts about horse breeds. Find out about their colors, body types, and where in the world they come from

Horse | **National Geographic** Explore the ancient relationship between human and horse. Learn why hundreds of distinctive breeds are all members of a single species

Types of Horses: Breeds, Sizes & Uses Explained Discover all types of horses by size, breed, and purpose. A complete beginner-friendly guide to horse categories with examples and fun facts

Exploring Horse Types: Ancient to Modern Equine Breeds - Nahf Discover the diverse world of horse types, from ancient breeds to modern equines, and learn about their origins and characteristics

All About Horses: Online Horse Guide, Horse ID Help, Horse All About Horses is your online horse guide. We provide horse ID help, horse education, horse resources, and more

Horse - Wikipedia There are more than 300 breeds of horse in the world today, developed for many different uses. Horses and humans interact in a wide variety of sport competitions and non-competitive

Horses for Sale in Idaho - HorseClicks Find Your Ideal Horses for Sale in Idaho. Browse thousands of listings from top breeders & private sellers

Horse | Definition, Breeds, Pictures, Evolution, & Facts | Britannica What is a horse? Why is a horse classified as a mammal? What are the main physical characteristics of a horse? What are the different breeds of horses?

20 Fascinating Facts About Horses - The Spruce Pets Horses amaze with their sleeping habits and unique traits. Explore 20 surprising facts that even seasoned riders might not know about these majestic animals

Horse Breeds: The 30 Most Popular Equine Types A To Z - Horses Read on to learn about the 30 most popular horse breeds found in the world today. They are presented below in an alphabetical order - horse breeds A to Z. 1. Appaloosa Horse.

All About Horses - AMNH Explore amazing facts about horse breeds. Find out about their colors, body types, and where in the world they come from

Horse | **National Geographic** Explore the ancient relationship between human and horse. Learn why hundreds of distinctive breeds are all members of a single species

Types of Horses: Breeds, Sizes & Uses Explained Discover all types of horses by size, breed, and purpose. A complete beginner-friendly guide to horse categories with examples and fun facts

Exploring Horse Types: Ancient to Modern Equine Breeds - Nahf Discover the diverse world of horse types, from ancient breeds to modern equines, and learn about their origins and characteristics

All About Horses: Online Horse Guide, Horse ID Help, Horse All About Horses is your online

horse guide. We provide horse ID help, horse education, horse resources, and more

Horse - Wikipedia There are more than 300 breeds of horse in the world today, developed for many different uses. Horses and humans interact in a wide variety of sport competitions and non-competitive

Horses for Sale in Idaho - HorseClicks Find Your Ideal Horses for Sale in Idaho. Browse thousands of listings from top breeders & private sellers

Horse | Definition, Breeds, Pictures, Evolution, & Facts | Britannica What is a horse? Why is a horse classified as a mammal? What are the main physical characteristics of a horse? What are the different breeds of horses?

20 Fascinating Facts About Horses - The Spruce Pets Horses amaze with their sleeping habits and unique traits. Explore 20 surprising facts that even seasoned riders might not know about these majestic animals

Horse Breeds: The 30 Most Popular Equine Types A To Z - Horses Read on to learn about the 30 most popular horse breeds found in the world today. They are presented below in an alphabetical order - horse breeds A to Z. 1. Appaloosa Horse.

All About Horses - AMNH Explore amazing facts about horse breeds. Find out about their colors, body types, and where in the world they come from

Horse | **National Geographic** Explore the ancient relationship between human and horse. Learn why hundreds of distinctive breeds are all members of a single species

Types of Horses: Breeds, Sizes & Uses Explained Discover all types of horses by size, breed, and purpose. A complete beginner-friendly guide to horse categories with examples and fun facts

Exploring Horse Types: Ancient to Modern Equine Breeds - Nahf Discover the diverse world of horse types, from ancient breeds to modern equines, and learn about their origins and characteristics

All About Horses: Online Horse Guide, Horse ID Help, Horse All About Horses is your online horse guide. We provide horse ID help, horse education, horse resources, and more

Horse - Wikipedia There are more than 300 breeds of horse in the world today, developed for many different uses. Horses and humans interact in a wide variety of sport competitions and noncompetitive

Horses for Sale in Idaho - HorseClicks Find Your Ideal Horses for Sale in Idaho. Browse thousands of listings from top breeders & private sellers

Horse | Definition, Breeds, Pictures, Evolution, & Facts | Britannica What is a horse? Why is a horse classified as a mammal? What are the main physical characteristics of a horse? What are the different breeds of horses?

20 Fascinating Facts About Horses - The Spruce Pets Horses amaze with their sleeping habits and unique traits. Explore 20 surprising facts that even seasoned riders might not know about these majestic animals

Horse Breeds: The 30 Most Popular Equine Types A To Z - Horses Read on to learn about the 30 most popular horse breeds found in the world today. They are presented below in an alphabetical order - horse breeds A to Z. 1. Appaloosa Horse.

All About Horses - AMNH Explore amazing facts about horse breeds. Find out about their colors, body types, and where in the world they come from

Horse | **National Geographic** Explore the ancient relationship between human and horse. Learn why hundreds of distinctive breeds are all members of a single species

Types of Horses: Breeds, Sizes & Uses Explained Discover all types of horses by size, breed, and purpose. A complete beginner-friendly guide to horse categories with examples and fun facts

Exploring Horse Types: Ancient to Modern Equine Breeds - Nahf Discover the diverse world of horse types, from ancient breeds to modern equines, and learn about their origins and characteristics

All About Horses: Online Horse Guide, Horse ID Help, Horse All About Horses is your online horse guide. We provide horse ID help, horse education, horse resources, and more

Horse - Wikipedia There are more than 300 breeds of horse in the world today, developed for many different uses. Horses and humans interact in a wide variety of sport competitions and noncompetitive

Horses for Sale in Idaho - HorseClicks Find Your Ideal Horses for Sale in Idaho. Browse thousands of listings from top breeders & private sellers

Horse | Definition, Breeds, Pictures, Evolution, & Facts | Britannica What is a horse? Why is a horse classified as a mammal? What are the main physical characteristics of a horse? What are the different breeds of horses?

20 Fascinating Facts About Horses - The Spruce Pets Horses amaze with their sleeping habits and unique traits. Explore 20 surprising facts that even seasoned riders might not know about these majestic animals

Horse Breeds: The 30 Most Popular Equine Types A To Z - Horses Read on to learn about the 30 most popular horse breeds found in the world today. They are presented below in an alphabetical order - horse breeds A to Z. 1. Appaloosa Horse.

All About Horses - AMNH Explore amazing facts about horse breeds. Find out about their colors, body types, and where in the world they come from

Horse | **National Geographic** Explore the ancient relationship between human and horse. Learn why hundreds of distinctive breeds are all members of a single species

Types of Horses: Breeds, Sizes & Uses Explained Discover all types of horses by size, breed, and purpose. A complete beginner-friendly guide to horse categories with examples and fun facts

Exploring Horse Types: Ancient to Modern Equine Breeds - Nahf Discover the diverse world of horse types, from ancient breeds to modern equines, and learn about their origins and characteristics

All About Horses: Online Horse Guide, Horse ID Help, Horse All About Horses is your online horse guide. We provide horse ID help, horse education, horse resources, and more

Horse - Wikipedia There are more than 300 breeds of horse in the world today, developed for many different uses. Horses and humans interact in a wide variety of sport competitions and non-competitive

Horses for Sale in Idaho - HorseClicks Find Your Ideal Horses for Sale in Idaho. Browse thousands of listings from top breeders & private sellers

Horse | Definition, Breeds, Pictures, Evolution, & Facts | Britannica What is a horse? Why is a horse classified as a mammal? What are the main physical characteristics of a horse? What are the different breeds of horses?

20 Fascinating Facts About Horses - The Spruce Pets Horses amaze with their sleeping habits and unique traits. Explore 20 surprising facts that even seasoned riders might not know about these majestic animals

Horse Breeds: The 30 Most Popular Equine Types A To Z - Horses Read on to learn about the 30 most popular horse breeds found in the world today. They are presented below in an alphabetical order - horse breeds A to Z. 1. Appaloosa Horse.

All About Horses - AMNH Explore amazing facts about horse breeds. Find out about their colors, body types, and where in the world they come from

Horse | **National Geographic** Explore the ancient relationship between human and horse. Learn why hundreds of distinctive breeds are all members of a single species

Types of Horses: Breeds, Sizes & Uses Explained Discover all types of horses by size, breed, and purpose. A complete beginner-friendly guide to horse categories with examples and fun facts

Exploring Horse Types: Ancient to Modern Equine Breeds - Nahf Discover the diverse world of horse types, from ancient breeds to modern equines, and learn about their origins and characteristics

All About Horses: Online Horse Guide, Horse ID Help, Horse All About Horses is your online horse guide. We provide horse ID help, horse education, horse resources, and more

Related to horses anatomy and physiology

Keyword: Anatomy & Physiology (The Blood-Horse12y) Each year equine veterinarians attending the American Association of Equine Practitioners (AAEP) Convention flock by the thousands to one of the meeting's headline events: the Kester News Hour

Keyword: Anatomy & Physiology (The Blood-Horse12y) Each year equine veterinarians attending the American Association of Equine Practitioners (AAEP) Convention flock by the thousands to one of the meeting's headline events: the Kester News Hour

Kentucky Derby: Race Horse Physiology Is Model For Speed (Science Daily19y) When the elite horses of the Kentucky Derby jump from the gate on May 6, will the physiologists who study them be able to predict the likely winner? Exercise physiologists have used horses for

Kentucky Derby: Race Horse Physiology Is Model For Speed (Science Daily19y) When the elite horses of the Kentucky Derby jump from the gate on May 6, will the physiologists who study them be able to predict the likely winner? Exercise physiologists have used horses for

Students paint live horses in unique anatomy lab (PHOTOS) (NJ.com8y) LOGAN TWP. -Rowan College at Gloucester County Introduction to Equine Science students learned about
muscular and skeletal anatomy by crafting on horses in a unique lab. On Wednesday, students
Students paint live horses in unique anatomy lab (PHOTOS) (NJ.com8y) LOGAN TWP. -Rowan College at Gloucester County Introduction to Equine Science students learned about
muscular and skeletal anatomy by crafting on horses in a unique lab. On Wednesday, students
Colo. instructor takes reins in horse care (The Denver Post15y) GRAND JUNCTION, Colo.—Les
Lindauer has a thoroughbred pedigree when it comes to horses. Now he's bringing his lifetime love
of horses—and education—to western Colorado Community College in Grand
Colo. instructor takes reins in horse care (The Denver Post15y) GRAND HINCTION. Colo.—Les

Colo. instructor takes reins in horse care (The Denver Post15y) GRAND JUNCTION, Colo.—Les Lindauer has a thoroughbred pedigree when it comes to horses. Now he's bringing his lifetime love of horses—and education—to western Colorado Community College in Grand

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