

strength training for equestrians

The title of this article is: Unlocking Your Potential: Comprehensive Strength Training for Equestrians

strength training for equestrians is more than just an optional add-on; it's a fundamental component for enhancing performance, preventing injuries, and fostering a deeper connection with your equine partner. This article delves into the crucial role of targeted conditioning, exploring the specific muscle groups essential for riding, the benefits of a well-rounded strength program, and practical, effective exercises tailored for riders of all levels. We will cover how to build core stability, improve leg strength for better leg aids, develop upper body power for control, and crucially, how to integrate this training safely and effectively into your busy equestrian lifestyle. Understanding these principles will empower you to ride with greater confidence, precision, and endurance.

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The Importance of Strength Training for Equestrians

For any equestrian, regardless of discipline or experience level, a strong and resilient body is paramount. Riding is a dynamic and physically demanding activity that requires a complex interplay of strength, balance, coordination, and endurance. Without proper conditioning, riders are more susceptible to fatigue, discomfort, and potentially serious injuries. Strength training specifically targets the muscle groups most engaged during riding, leading to improved posture, enhanced control over the horse, and a reduction in the aches and pains that often plague riders.

The demands placed on an equestrian's body are unique. You are not simply a passenger; you are an active participant, constantly making micro-adjustments to maintain balance and communicate with your horse. This requires sustained isometric contractions, dynamic movements, and the ability to absorb the horse's motion. A well-designed strength program builds the muscular capacity to meet these demands, allowing you to ride for longer periods without fatigue and with greater precision, which directly translates to better communication and partnership with your horse.

Key Muscle Groups for Riding Performance

Several muscle groups are consistently engaged when you are in the saddle. Understanding these areas allows for targeted strengthening, leading to significant improvements in your riding capabilities. Neglecting these key areas can result in imbalances, poor posture, and a compromised ability to effectively influence your horse.

The Core: Your Center of Balance and Control

The core encompasses a group of muscles in the abdomen, back, and pelvis, including the rectus abdominis, obliques, transverse abdominis, erector spinae, and multifidus. This complex network acts as a central stabilizer for the entire body. For equestrians, a strong core is non-negotiable. It provides the stable platform from which all your aids are delivered, allowing for independent seat and hand. Without a strong core, your legs might grip excessively, your hands can become unstable, and your overall balance will suffer.

A weak core often leads to an inability to maintain an independent seat, causing the rider to rely on gripping with their legs or hands for balance. This can lead to the horse becoming unresponsive or the rider becoming unbalanced. Developing the musculature of the core directly enhances your ability to absorb the horse's movement, maintain an upright posture, and apply clear, precise aids without extraneous tension. This improved stability also significantly reduces the risk of lower back pain, a common complaint among riders.

Leg Muscles: For Precise Aids and Stability

The muscles of the legs, particularly the quadriceps, hamstrings, glutes, and adductors (inner thighs), play a crucial role in riding. These muscles are responsible for maintaining the rider's position, providing subtle leg cues to the horse, and absorbing shock. Strong and balanced leg muscles allow for a relaxed but effective lower leg position, which is essential for clear communication and preventing the horse from becoming desensitized to aids.

Weakness in the legs can lead to an unstable lower leg, causing it to swing or grip excessively. This can confuse the horse and hinder effective communication. Conversely, overly tight leg muscles can lead to a rigid position. Strengthening exercises focus on building both endurance and controlled power, ensuring your legs can provide consistent support and apply precise aids without causing unintended tension. The adductors, often overlooked, are vital for maintaining the leg's contact and stability around the horse's barrel.

Upper Body Strength: For Balance and Rein Control

While the core and legs are often emphasized, the upper body – including the shoulders,

arms, back, and chest – is equally important. These muscles are responsible for maintaining balance, providing subtle rein aids, and absorbing the impact of the horse's movement through the reins. A strong upper body allows for a relaxed arm and hand position, which is key to achieving a soft and consistent contact with the horse's mouth.

Weak upper body muscles can result in a heavy hand, a tendency to lean forward, or an inability to absorb the horse's movement smoothly, leading to a jarring ride. Strengthening the back and shoulder muscles, in particular, promotes better posture and allows for independent arm and hand movement, crucial for effective communication and preventing rider fatigue during longer rides or more demanding movements.

Core Strength: The Foundation of Your Ride

A strong and stable core is the bedrock of effective equestrianism. It is the link between your upper and lower body, enabling seamless transfer of energy and precise communication with your horse. When your core is weak, the rest of your body compensates, often leading to imbalances, fatigue, and poor riding posture.

Exercises for a Stronger Equestrian Core

Targeted exercises can dramatically improve your core stability. These movements focus on engaging the deep stabilizing muscles of your torso and pelvis. Prioritizing these exercises will not only enhance your riding but also contribute to a healthier, more resilient back.

- **Plank Variations:** Holding a standard plank, side plank, or forearm plank engages the entire core musculature. Aim for sustained holds, gradually increasing duration.
- **Bird-Dog:** This exercise improves core stability and coordination. While on all fours, extend opposite arm and leg while keeping your back straight and core engaged.
- **Dead Bug:** Lying on your back, extend opposite arm and leg towards the ceiling while keeping your lower back pressed into the floor. This challenges core control without straining the back.
- **Russian Twists:** Sitting with knees bent, lean back slightly, engaging your core, and twist your torso from side to side, holding a weight if desired.
- **Glute Bridges:** Lie on your back with knees bent and feet flat on the floor. Lift your hips off the ground, squeezing your glutes and keeping your core engaged.

Leg Strength and Stability for Effective Aids

Your legs are your primary connection to the horse, responsible for a significant portion of communication. Developing balanced strength and stability in your leg muscles ensures your aids are clear, consistent, and effective, preventing the horse from becoming confused or desensitized.

Building Robust Leg Musculature

A combination of strength and endurance exercises is ideal for developing the legs of a rider. Focus on exercises that mimic the demands of riding, emphasizing control and stability.

- **Squats:** Bodyweight squats, goblet squats, or barbell squats build overall leg strength in the quads, hamstrings, and glutes. Focus on proper form to protect your knees.
- **Lunges:** Forward, backward, and side lunges improve balance and strengthen the quads, hamstrings, and glutes unilaterally.
- **Calf Raises:** Essential for ankle stability and maintaining the lower leg position, both standing and seated calf raises are beneficial.
- **Glute Ham Raises (or Nordic Hamstring Curls):** These are excellent for strengthening the hamstrings, which are vital for balance and preventing knee injuries.
- **Adductor and Abductor Exercises:** Using resistance bands or machines for inner and outer thigh work improves hip stability and the ability to maintain a consistent leg position.

Upper Body Power and Control

While riding is often associated with lower body strength, the upper body plays a critical role in balance, posture, and rein control. A strong and stable upper body allows for an independent seat and prevents the rider from being pulled out of position by the horse's movement.

Exercises for Rider Upper Body Strength

Focus on exercises that build functional strength in the back, shoulders, arms, and chest.

These movements should promote good posture and the ability to maintain a relaxed yet stable arm position.

- **Push-ups:** A fundamental exercise for chest, shoulders, and triceps. Variations can be performed on knees for beginners.
- **Rows (Dumbbell, Barbell, or Cable):** Essential for building back strength, which supports good posture and helps maintain rein contact.
- **Overhead Press:** Strengthens the shoulders and upper back, contributing to overall balance and stability.
- **Bicep Curls:** While less critical than back strength, toned biceps help maintain a relaxed arm position.
- **Triceps Extensions:** Important for maintaining a steady hand and absorbing the horse's movement through the reins.
- **Face Pulls:** An excellent exercise for strengthening the rear deltoids and upper back, promoting better shoulder health and posture.

Flexibility and Mobility for Seamless Movement

Strength training is only one part of the equation. For equestrians, maintaining flexibility and mobility is equally crucial. Tight muscles can restrict movement, hinder the independent seat, and increase the risk of injury. The ability to move freely and fluidly allows you to absorb the horse's motion more effectively and communicate your aids more subtly.

Targeted Stretches for Riders

Regular stretching and mobility work should be integrated into your routine. Focus on areas that tend to become tight during riding, such as the hips, hamstrings, and shoulders.

- **Hip Flexor Stretches:** Crucial for riders who spend a lot of time sitting.
- **Hamstring Stretches:** Improves leg flexibility for a more relaxed lower leg.
- **Quad Stretches:** Helps release tension in the front of the thighs.
- **Calf Stretches:** Essential for maintaining an independent heel and lower leg.

- **Shoulder and Chest Stretches:** Promotes good posture and allows for a relaxed upper body and rein contact.
- **Spinal Mobility Exercises:** Cat-cow pose and gentle spinal twists can improve back health and flexibility.

Designing Your Equestrian Strength Training Program

Creating an effective strength training program requires careful planning and consideration of your individual needs and riding schedule. It's not about doing every exercise; it's about choosing the right ones and performing them with proper technique.

Periodization and Progressive Overload

A key principle of strength training is progressive overload, meaning you gradually increase the demands on your muscles over time. This can be achieved by increasing the weight lifted, the number of repetitions or sets, or decreasing rest periods. Periodization involves structuring your training into phases, often with periods of higher intensity followed by periods of lower intensity or active recovery. This prevents plateaus and reduces the risk of overtraining.

For equestrians, this might mean focusing on building a base of strength and endurance during the off-season or periods of less intense riding, and then transitioning to more sport-specific strength and power training as competition season approaches. Listening to your body and adjusting your program based on your recovery levels and riding performance is crucial for long-term success and injury prevention.

Frequency, Intensity, and Duration

The ideal frequency for strength training for equestrians is typically 2-3 times per week, with at least one rest day between sessions to allow for muscle recovery and repair. Intensity should be challenging but manageable, focusing on controlled movements and proper form rather than lifting excessive weight. Duration of sessions can vary but aim for 30-60 minutes, incorporating a warm-up and cool-down.

It's important to vary your exercises to work different muscle groups and prevent boredom. As you become stronger, you will need to adjust the intensity and volume of your workouts to continue seeing improvements. Prioritizing compound movements that work multiple muscle groups simultaneously will yield the most functional benefits for riding.

Common Pitfalls to Avoid in Equestrian Strength Training

Many equestrians make common mistakes when starting or maintaining a strength training program, which can hinder progress or even lead to injury. Being aware of these pitfalls is the first step to avoiding them and optimizing your training.

Overtraining and Insufficient Recovery

One of the most significant pitfalls is pushing too hard without adequate rest. Muscles need time to repair and rebuild after strenuous exercise. Overtraining can lead to decreased performance, increased risk of injury, burnout, and even hormonal imbalances. Ensure you incorporate rest days into your training schedule and prioritize sleep, as this is when the majority of muscle recovery occurs.

Neglecting Proper Form

Lifting weights with poor form is a recipe for disaster. It not only reduces the effectiveness of the exercise but significantly increases the risk of acute injuries like sprains and strains, as well as chronic issues. Always prioritize correct technique over the amount of weight lifted. If you are unsure about proper form, seek guidance from a qualified fitness professional or watch reputable instructional videos.

Ignoring Weaknesses or Imbalances

Riders often focus on strengthening what feels easy or what they perceive as their strongest areas, neglecting areas of weakness or muscle imbalances. These imbalances can perpetuate poor riding posture and contribute to injury. A balanced program addresses all major muscle groups, ensuring that your body develops symmetrically and efficiently, which is crucial for the demands of riding.

Integrating Strength Training into Your Riding Schedule

Finding time for strength training can be a challenge for busy equestrians. However, with a strategic approach, it can be seamlessly integrated without compromising your riding time.

Strategic Scheduling

Consider your riding schedule when planning your strength training. If you have a particularly demanding riding day planned, it might be best to do a lighter strength session or take a rest day beforehand. Conversely, you can schedule strength training on days when you have lighter riding commitments or no riding at all. Aim for consistency rather than sporadic intense bursts. Even short, efficient workouts can make a significant difference.

Many effective strength exercises can be done at home with minimal equipment, making it easier to fit into your routine. Consider dedicating 2-3 days a week to strength training, ensuring there is at least one full rest day between sessions to allow for muscle recovery. Listen to your body and adjust as needed.

The Long-Term Benefits of Consistent Strength Training

The commitment to strength training for equestrians yields profound long-term benefits that extend far beyond the stable. A consistent program builds a foundation of physical resilience that enhances not only your riding capabilities but also your overall well-being and longevity in the sport.

Beyond improved posture, balance, and control in the saddle, regular strength training significantly reduces the risk of common equestrian injuries such as back pain, knee issues, and shoulder strain. It increases muscular endurance, allowing you to ride for longer periods with less fatigue, which means more effective communication with your horse and greater enjoyment of your rides. Furthermore, a stronger, more resilient body contributes to improved confidence and a deeper, more harmonious partnership with your equine partner.

Ultimately, strength training is an investment in yourself as an equestrian. It empowers you to reach your full potential, ride with greater precision and comfort, and enjoy the sport for years to come. By understanding the specific needs of the rider's body and implementing a well-structured, consistent strength program, you are actively enhancing your performance and safeguarding your physical health.

FAQ: Strength Training for Equestrians

Q: How often should an equestrian do strength training?

A: For most equestrians, strength training 2-3 times per week is ideal. It's important to allow at least one rest day between sessions for muscle recovery and to avoid overtraining. The intensity and volume should be adjusted based on your riding schedule and overall

fitness level.

Q: What are the most important muscle groups for equestrians to train?

A: The most crucial muscle groups include the core (abdominals, back, and obliques) for stability, the legs (quadriceps, hamstrings, glutes, and adductors) for leg aids and balance, and the upper back and shoulders for posture and rein control.

Q: Can strength training help prevent riding injuries?

A: Absolutely. Strength training builds muscle resilience and stability, which can help prevent common riding injuries such as lower back pain, knee strain, and shoulder issues. A stronger body is better equipped to absorb the impact and demands of riding.

Q: Do I need to go to a gym to do strength training for riding?

A: No, many effective strength training exercises for equestrians can be done at home with little to no equipment, using bodyweight or resistance bands. While a gym offers more equipment options, a consistent home-based program can yield significant results.

Q: How long will it take to see results from strength training as an equestrian?

A: Most individuals begin to notice improvements in strength, endurance, and stability within 4-6 weeks of consistent training. Significant changes in performance and injury prevention will be more evident with continued dedication over several months.

Q: Should I strength train before or after riding?

A: It's generally recommended to strength train on non-riding days or at least several hours before or after riding to ensure you have optimal energy for your riding session and adequate recovery time. If you must train on a riding day, a lighter, shorter session might be preferable.

Q: Are there any specific exercises that are particularly beneficial for dressage riders?

A: Dressage riders particularly benefit from exercises that enhance core stability and the ability to maintain a deep, independent seat, such as planks, bird-dogs, and glute bridges. Leg adductor strength is also crucial for subtle leg aids, so exercises like inner-thigh lifts are beneficial.

Q: What about endurance riders? How does their strength training differ?

A: Endurance riders need a strong emphasis on muscular endurance and preventing fatigue over long periods. This means incorporating more repetitions with lighter weights or bodyweight exercises, as well as focusing on cardiovascular conditioning alongside strength training for legs and core.

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strength training for equestrians: Training for equestrian performance Jane Williams, David Evans, 2023-11-27 'Training for equestrian performance' is an essential guide for the modern equestrian competitor who wants to optimise their own and their horse's potential in training and competition, or for the equine sports science student wanting to understand the science of equestrian training. Leading equestrian researchers and performance analysis experts bring together the fundamental scientific principles which underpin competition preparation for the horse and rider. These include exercise physiology, psychology, conformation, biomechanics and feeding for performance. The book explores the principles of training and alternative training methods, and how these principles translate to management of the equine athlete to extend careers and prevent injury occurring. Suggestions for how to successfully develop training strategies and plans matched to short and long term training and competition goals are provided. Developments in performance analysis techniques and equipment for the horse and rider, independently and as a partnership, are reviewed. This enables the reader to select techniques and devise training regimes which can help them achieve their own competitive goals. The book concludes by applying science to the practical requirements of a range of equestrian disciplines, giving practical advice and explanations of how to use science and technology to improve fitness, prevent injury and to achieve competition success. Horse owners, students, veterinarians, coaches and many other participants in equestrian sports will find new knowledge and perspectives to consider. 'Training for equestrian performance' will become

a must-have training companion for the modern equestrian who wants to leave nothing to chance in their competition preparation.

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strength training for equestrians: Equestrian Icons Ava Thompson, AI, 2025-01-11 *Equestrian Icons* offers a compelling exploration of the intricate partnerships between elite riders and their horses throughout the past century of competitive equestrian sports. Through the lens of twenty influential equestrians across show jumping, dressage, and eventing disciplines, the book reveals how systematic training approaches and deep human-animal connections have shaped championship outcomes. The narrative expertly weaves together historical context with modern scientific understanding, demonstrating how the sport has evolved from its military roots to today's technology-enhanced competition environment. The book stands out for its analytical approach to success patterns, moving beyond simple biographical accounts to examine the specific methodologies that created winning partnerships. By incorporating insights from veterinary science, sports psychology, and biomechanics, it illuminates how factors like communication techniques, mental preparation, and physical training programs contribute to high-level achievement. Readers gain practical insights into both traditional horsemanship principles and cutting-edge training methods, supported by detailed case studies and performance analytics. Following a chronological progression from the 1920s to present-day champions, each chapter delves into the unique challenges and innovations of different eras. The book skillfully balances technical detail with accessible narrative, making complex concepts understandable while maintaining depth and authenticity. This comprehensive examination of equestrian excellence offers valuable insights for competitive riders, trainers, and enthusiasts seeking to understand the systematic approach required for success at the highest levels of the sport.

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rider sport psychology in equestrian sport preventing injury biomechanics and kinematics coaching equestrian sport the nature of horse-rider relationships This holistic and scientific examination of the role of the horse rider is essential reading for sport science students with an interest in equestrian sport and equitation. Furthermore, it will be an invaluable resource for instructors, coaches, sport psychologists, or physiologists working with equestrian athletes.

strength training for equestrians: Equine Sports Medicine and Surgery - E-Book

Kenneth W Hinchcliff, Andris J. Kaneps, Raymond J. Geor, Emmanuelle Van Erck-Westergren, 2023-12-15 Get evidence-based guidelines to keeping athletic horses healthy and physically fit! Equine Sports Medicine and Surgery, 3rd Edition provides a comprehensive guide to exercise physiology and training within a clinical context, along with a detailed review of all diseases affecting horses participating in racing and competition. Not only does this text discuss the physiological responses of each body system to exercise, but it covers nutritional support, the prevention of exercise-induced disorders and lameness, and modification of training regimens. New to this edition are topics such as drug effects on performance and the use of cloud-based technologies for monitoring performance, as well as new content on exercise physiology, welfare, conditioning, farriery, behavior, and vision. Written by an expert team of international authors, each print purchase of this this authoritative, all-in-one resource comes with an ebook! - NEW! Chapters in this edition include: - History of Equine Exercise Physiology - Welfare of Equine Athletes in Sport and the Social License to Operate - The Connected Horse (focusing on innovative, cloud-based technologies used to monitor athletic horses) - Conditioning of the Equine Athlete - Principles of Sport Horse Farriery - Epidemiology and Control of Infectious Respiratory Disease in Populations of Athletic Horses - Behavior and Behavioral Abnormalities in Athletic Horses - Vision and Disorders of Vision in Performance Horses - Detection of Drug Use in Athletic Horses - Drug Effects on Performance of the Equine Athlete - Comprehensive coverage is based on sound research and evidence-based practice and provides an understanding of the physiologic processes underlying the responses of horses to exercise and physical conditioning — from musculoskeletal and respiratory disorders to nutrition and physical rehabilitation. - International perspective on equine athletics includes guidelines pertinent to different geographic areas and racing jurisdictions. - More than 1,000 images include medical illustrations and clinical photos depicting equine anatomy, testing, and treatment scenarios, as well as radiographic, ultrasonographic, CAT, and MRI imaging to support understanding and diagnosis. - Coverage of abnormalities of the upper airway is now divided into two chapters: Disease of the Nasopharynx and Diseases of the Larynx and Trachea. - Coverage of diseases of the heart is divided into two chapters: Arrhythmias and Abnormalities of the Cardiac Conduction System and Structural Heart Disease, Cardiomyopathy, and Diseases of Large Vessels. - eBook version, included with print purchase, gives you the power to access all the text, figures, and references, with the ability to search, customize your content, make notes and highlights, and have content read aloud.

strength training for equestrians: Training for Health, Strength, Speed, and Agility John P. Thornton, 1890

strength training for equestrians: The Adult Rider Sarah Montague, 2009-05-16 Sarah Montague's The Adult Rider describes everything you need to know if you are interested in introducing (or reintroducing) horses to your life. The book begins with a thorough description of all equestrian disciplines—from Western (barrel racing, reining, cutting, penning) to English (show jumping, dressage, eventing) and so much more! You might try endurance riding, in which you and your equine partner hit the trails for miles, or maybe you've considered polo, a sport gaining popularity in the United States and creating opportunities for eager beginners. Perhaps you love horses, but aren't so sure you want to ride—Montague will introduce you to the thrill of driving, the artistry of in-hand competitions, and the joys of miniature horses. Whichever discipline you consider, the author takes you step by step through the process, from choosing a stable (what to look for in an instructor and in a barn) to picking out your new riding clothes (you need only a helmet and sturdy shoes to start, but there's a world of apparel and accessories once you're hooked). Do you think you

might want to buy a horse someday? The Adult Rider describes this process as well, but also introduces you to other alternatives—like leasing, a month-to-month arrangement that lets you see how a horse fits into your life in both time and money before you make a commitment. The Adult Rider recognizes that we are not the same as the resilient kids who fearlessly hop their pony over a fence for that very first time. Montague discusses what makes adults mentally and physically different, and how to overcome these challenges. In the chapter The View from the Other Side of the Arena, Montague interviews several riding instructors on the difference between teaching kids and adults and the ways in which adults learn differently. All in all, the point is to have fun and The Adult Rider provides you with the know-how to jump into the horse world with both eyes open.

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strength training for equestrians: Fitness, Performance, and the Female Equestrian Mary D. Midkiff, 2008-05-05 In praise of Fitness, Performance and the Female Equestrian This book is an important guide for women who want to feel well, ride well and extend their active years. Chrystine Jones Tauber former member United States Equestrian Team Grand Prix Jumping Squad Mary Midkiff is a new voice in our evolving cultural freedom, where insights unique to women in this case, in relation to horses and riding are welcome and needed. Richard M. Timms, M.D. chairman and CEO, Troxel Companies This is an exciting approach to an ancient relationship. Mary Midkiff has done horsewomen an important and useful service in bringing it all together. Mary Vernon practicing physician and professor of medicine Lawrence, Kansas The Howell Equestrian Library is a distinguished collection of books on all aspects of horsemanship and horsemastership. The nearly fifty books in print offer readers in all disciplines and at all levels of competition sound instruction and guidance by some of the most celebrated riders, trainers, judges, and veterinarians in the horse world today. Whether your interest is dressage, show jumping, or western riding, or whether it is breeding, grooming, or health care, Howell has a book to answer your needs. Get to know the books in the Howell Equestrian Library; many are modern-day classics and have achieved the status of authoritative references in the estimation of those who ride, train, and care for horses. The Howell Equestrian Library

strength training for equestrians: Equine Behavior Paul McGreevy, 2012-10-04 Equine Behavior: A Guide for Veterinarians and Equine Scientists is written for all those who really want to know what makes horses tick. Behavioral problems in the stable and under saddle are of concern to equine veterinarians worldwide because they lead to welfare issues, abuse and ultimately wastage. Equine veterinarians, trainers and handlers must be aware of each horse's behavior as a first step in detection of problems, whether they are clinical maladies or training issues. As they constantly study their horses' responses to their environments they are all, in effect, students of horse behavior. Drawing on over 1,000 references, Equine Behavior explores the subject from first principles by considering the behavior of free-ranging horses and considering ways in which management and training influences the responses of domestic horses. All too often veterinarians feel that management of the mental health of equine patients is beyond their expertise. This book addresses many important gaps to enable practitioners to understand how horses can learn to perform unwelcome behaviors and how to change those behaviors where appropriate. The new edition builds on the success of its pioneering predecessor and presents a thorough revision of all chapters to reflect the latest developments in this dynamic field. The chapter on equitation science has been expanded and there have been major revisions to the sections on stereotypic behavior, cognition

studies, nutrition and housing. The book remains a must-have purchase for all veterinarians who deal with horses, for equine scientists, trainers and everybody with an interest in the subject. Features a practical, hands-on approach to all aspects of equine behavior Discusses all factors that effect equine behavior Contrasts normal behavior with abnormal behavior Reviews all behavioral problems Lists and reviews the latest drug therapies Addresses difficult-to-treat clinical problems such as head-shaking, with insights from the leading researcher in this area Provides a brief clinical evaluation of 'horse-whispering' Illustrates the key behavioral differences between horses and donkeys

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