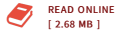


Lameness: Recognizing and Treating the Horse's Most Common Ailment

By Equine Research Inc

Rowman & Littlefield. Paperback. Book Condition: new. BRAND NEW, Lameness: Recognizing and Treating the Horse's Most Common Ailment, Equine Research Inc, Lameness, one of the most common and most troublesome of all equine ailments, remains the primary reason why horses are unable to fulfill their potential and their riders' and trainers' expectations. More preparation time is lost, more competitions are missed, and more careers are prematurely ended because of lameness than any other condition. This book analyzes the causes, diagnoses, and management of the myriad causes of lameness: --Defining and identifying the lame leg; spotting gait abnormalities and non-muscular causes; physical examinations and evaluations; diagnostic tools and other tests; the role of the veterinarian and farrier in pre-purchase examinations. --Physical therapies; the applicability of rest, medications, and other veterinary procedures. --Hoof conformation and shoeing options. --Joint, bone, muscle, and tendon and ligament problems. --Neurological, dermatological, and developmental orthopedic causes of lameness. --Treatment of specific conditions to the foot, pastern and fetlock, cannon and splint bones, knee, upper foreleg, hock, upper hind leg, and back. No other book covers this vital subject in such a comprehensive and understandable fashion. For that reason, no other book deserves a more prominent place on...



Reviews

It in a single of my favorite publication. I have read and so i am sure that i will likely to study again once again down the road. I am delighted to let you know that this is basically the greatest publication we have read inside my own life and might be he best pdf for possibly. -- Maria Morar

It is simple in go through preferable to comprehend. It is full of wisdom and knowledge It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Leif Predovic

DMCA Notice | Terms