

Equine Behavior A Guide For Veterinarians And Equi

Horse Behaviour is a primer on The Nature of Horses. Sid Gustafson is a practicing veterinarian and lifelong horseman. He is the equine behaviour educator at the University of Guelph. The Nature of Horses is an easy to read scientific guide to help horsefolk keep their horses behaviorally healthy and willing to learn.Understanding the nature of horses is the first step to becoming a successful horse person. To teach horses, you must know them. To know them is to be able to adequately fulfill their nature. Fulfilling the nature of the horses is the key to keeping them healthy and trainable. Behaviorally fulfilled horses are happy to learn from their guardians. Horses require abundant friends, forage, and locomotion to prosper in the stable setting.The Nature of Horses teaches horsefolk how to fulfill the inherent natures of their equine companions. Horsefolk who know how to please their horses have horses that are happy to please them!This enjoyable book is easy to read. Once the reader understands the nature of horses, that nature can be fulfilled. The result will be the development of a willing partnership with your horse. Willing partnerships are winning partnerships.

"Far more than a book about how to care for a horse, though it stands out as one of the best on the subject . . . beautiful" (Susan Richards, author of Chosen by a Horse). This unique guide to horsemanship incorporates Eastern philosophy to describe how horses understand and respond to the flow of vital energy around them, and how they use this energy, called chi, to communicate with their herd, express dominance, and sense predators. Written by the award-winning author of The Scalpel and the Soul, and including forewords by Monty Roberts and Dr. Robert Miller, Zen Mind, Zen Horse shares safe, simple techniques to make you more receptive to your animal's chi, so you can develop a calm and effective training style that will not only help your horse follow commands, but strengthen the spiritual bond between horse and rider.

Learn how a horse thinks, perceives its environment, develops vices, and learns. You will also learn about bonding among horses and humans, as well as what is appropriate mare and stallion behavior. Dr. McDonnell is known for her scientific approach to the study of horse behavior. She has conducted research for the National Institute of Health on the physiology and pharmacology of sexual behavior in horses.

Written by today's leading experts, this book keeps practitioners completely current with the latest in disease management of horses, taking a clear and practical approach ideal for daily equine practice. Arranged by subject for efficient searching, each topic covers clinical signs, diagnosis, treatment, and follow-up. Practitioners gain quick access to information about conditions and disorders encompassing behavior, cardiology, dermatology, endocrinology, gastroenterology, hematology, infectious diseases, laboratory tests, musculoskeletal, neonatology, neurology, ophthalmology, respiratory, theriogenology, toxicology, and urinary diseases. Blackwell's Five-Minute Veterinary Consult: Equine, Third Edition enhances the practitioner's skills in evidence-based treatment planning, and is unmatched for its comprehensive coverage of more than 500 diseases and conditions. This handy, practical guide will help cut down on time spent navigating through other resources, so that equine veterinarians and veterinary students can study, diagnose, and treat with greater efficacy. Key Features The premier all-in-one equine resource designed specifically for quick information retrieval Divided into identically formatted topics for easy searching by alphabetical listing or by body system Coverage of more than 500 diseases and conditions Fast access to the accumulated wisdom of hundreds of veterinary experts Includes a companion website with 43 editable client handouts, 3 video clips, 8 color images, and select further reading

Origins, Treatment and Prevention of Problems

All Your Questions Answered About How Horses Think, Learn, and React

From the Horse's Point of View

Understanding Horse Behavior

An Illustrated Guide to a Horses' Behavior

Know Your Horse

Equine Behavior - E-Book

Since the late 1990s there has been a substantial increase in horse behavior genetics research. This chapter reviews recent work in molecular genetics, pre-and postnatal effects on behavior, the relationship between hair whorls and temperament, and lateralization in the nervous system. These factors are critical to understanding individual differences. Advancements in molecular genetics have identified genes associated with novelty seeking and gaited horse traits. Foal "imprint" training procedures are reviewed, and a gentle method for training foals is presented. Finding appropriate methods for reducing fearfulness in horses has important practical implications. High hair whorls are associated with reactivity, but differences are less apparent in calm breeds. Behavioral asymmetry is a fundamental feature of animal brains. Left-eye systems control avoidance behavior and right-eye systems control approach behaviors. An understanding of the cognitive and perceptual abilities is necessary to ensure horses receive proper training, handling, management, and care.

Now in a much-anticipated two-volume new edition, this gold-standard reference stands as the most comprehensive and authoritative text on equine reproduction. Serving theriogenologists, practitioners and breeders worldwide as a one-stop resource for the reproductive assessment and management of equine patients, Equine Reproduction, Second Edition provides detailed information on examination techniques, breeding procedures, pregnancy diagnosis and management, reproductive tract diseases and surgery, and foaling. A companion CD offers hundreds of images from the book in color. For the Second Edition, the stallion, mare and foal sections have been thoroughly updated and revised to include the latest information on every subject. New topics include discussion of nutritional and behavioral factors in the broodmare and stallion, parentage testing, fetal sexing and the health and management of older foals, weanlings and yearlings. Additionally, this outstanding Second Edition features a new section on assisted reproductive techniques, including detailed information on artificial insemination, in-vitro fertilization, embryo transfer and technology.

"Horsemanship is the definitive theory guide for the Parelli Program. At over 90 pages, this comprehensive book features in-depth explanations of horse behavior and psychology, the habits of a horseman, and what it takes for a horse and human to truly become partners"--Website.

This book details everything from ongoing daily activites to social interaction among horses to abnormal behaviors. Each behavior is further explained by original line drawings, photographs or both.

The Horse Behavior Handbook

Blackwell's Five-Minute Veterinary Consult

The Ultimate Guide to Partnership

Applying Behavioural Science to the Way We Keep, Work and Care for Horses

A Complete Guide to Horse Care

Understanding Your Horse's Behavior

Chapter 7. Behavior Genetics of the Horse (Equus caballus)

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

This fascinating 2005 book gives an insight into the behaviour of the domestic horse. Suitable for scientists, professionals and enthusiastic owners.

The Equine-Assisted Therapy Workbook gives readers the tools they need to increase professional competency and personalize the practical applications of equine-assisted therapy. Each chapter includes thought-provoking ethical questions, hands-on learning activities, self-assessments, practical scenarios, and journal assignments applicable to a diverse group of healthcare professionals. The perfect companion to The Clinical Practice of Equine-Assisted Therapy, this workbook is appropriate for both students and professionals.

With insight and information from a horse lover who has been riding since childhood, The Smart Guide to Horses and Riding helps readers understand equine behavior and care and riding so that they can enjoy their horse experience. Eschewing jargon for straightforward language, the guide discusses horse behavior, caring for the horse, caring for the saddle and the tack, grooming, and shoeing. Information is also provided on riding basics as well as advanced riding and jumping, equine sports and different style of riding, boarding a horse, and managing a barn. Whether beginners or life-long riders, readers of all types will learn how to appreciate and enjoy these incredible animals.

Zen Mind, Zen Horse

A Guide to Understanding Horse Behavior and Language with Tips to Help You Communicate More Effectively with Your Horse

The Equid Ethogram

If Your Horse Could Talk

A Guide to Understanding and Training Your Horse

The Ultimate Horse Behavior and Training Book

The Smart Guide to Horses and Riding

This book will help you learn how to understand your horse's nonverbal language, gestures, and behaviors so you can communicate effectively with them. When you learn how horses communicate with one another and adjust your nonverbal body language, gestures, and energy to communicate back in a similar manner, you can begin to create a two-way conversation that makes sense to the horse.

Authored by an experienced ethologist, Horse Behaviour draws on recent research in the field of equine ethology and applies it to practical knowledge that can be used to improve the relationship between horse and owner. The focus of the book is on interpreting horse body language and signals to enhance understanding and the bond between human and horse. The book maintains a scientific approach throughout and discusses in detail the science behind horse behaviour - including the evolutionary basis of behaviour, the nervous system and behavioural development. The author addresses behaviour in different situations and body states, including how horses see, hear and smell and how these functions relate to behaviour, also covered are mating and reproductive behaviour and behaviour when feeding, playing and resting. The author adopts a problem solving approach throughout and includes a section on undesirable behaviours and how to manage them. This practical and systematic book is an ideal guide for horse owners, breeders, riders and trainers, and also for equine science students, behaviourists and other equine para-professionals.

Using case studies, colour diagrams, tables and checklists, the book describes in graphic detail how and why horses behave as they do. It draws upon the writer's personal experience dealing with problem horses - and the issues faced by their owners and riders - and offers sympathetic, informed and intelligent advice on how to get the best out of horse and rider.

Clinicians have long recognized that trauma therapy provides a pathway to recovery, and Equine-Assisted Mental Health for Healing Trauma provides that pathway for those who work with horses and clients together. This book demonstrates a range of equine-assisted mental health approaches and step-by-step strategies for facilitating recovery from trauma for children, adults, and families. Chapters address topics such as chronic childhood trauma, accident-related trauma, complex trauma and dissociation, posttraumatic growth in combat veterans, somatic experiencing and attachment, eye movement desensitization and reprocessing (EMDR), reactive attachment disorder (RAD), relational trauma, and sexual trauma. Experts also provide case studies accompanied by transcript analyses to demonstrate the process of trauma healing. Clinicians will come away from the book with a wealth of theoretical and practical skills and an in-depth, trauma-informed understanding that they can use directly in their work with clients.

Papers Presented at the Fifth Veterinary Behavior Meeting

Practical Solutions to Problem Behavior in the Barn, Under Saddle, and Out in the World

The Big Book of Horses

Knowing Your Horse

Including Horses in Human Healthcare

The Nature of Horses

Equine Behavioral Medicine

Key features:Stresses safety in handling, restraint, and containment of animals Covers handling and restraint of all domestic and common tamed animals and provides information on normal animal behavior and welfare Discusses how to recognize signs in animals of poor handling and containment Reviews zoonotic disease risks to animal handlers, particularly from normal-appearing animals, and how to avoid transmission of disease Features over 200 informative line drawings for clarity and simplicity of illustration Explains how to tie useful knots and hitches and when to use them for restraint Includes basic ethical considerations and legal liabilities of animal handling and containment Presents steps to prevent animal escapes, barn fires, and problems with transport Authored by an experienced veterinary educator in clinical medicine for veterinarians, veterinary students, pre-veterinary students, veterinary technicians and technologists, animal scientists, and animal owners Proper handling and restraint are essential to the welfare of captive animals, allowing them to be examined, groomed and treated in ways that contribute to their optimum quantity and quality of life. The aim of the book is to prepare future or current veterinarians and veterinary technologists, technicians/nurses, and assistants to be able to handle animals more safely and gain the confidence of animals and their owners. In turn, they will be able to instruct owners in proper animal handling methods, reducing the risk of physical injury or mutual infectious diseases. Throughout the book, the author emphasises that each animal is an individual and each handling environment provides its own advantages and disadvantages: handling an animal safely, humanely and efficiently requires practical knowledge of the species' normal behaviour. This is explored in detail in each of the species-based chapters, which cover proper handling of domestic household and laboratory animals, as well as farm and ranch animals where safe handling aids the producer in both humane practice and greater profitability. After reading this book, the practitioner or student will be versed in the most basic part of the art of veterinary medicine: the safe handling of animals. Equine Behavioral Medicine provides an essential resource for those who work with, study, and provide care to horses. It provides critical knowledge to help users understand the complex aspects of their behavior in order to benefit the animal, observe safe practices, and advance research in this area. The book includes current information on normal horse behavior and problem behaviors, particularly those associated with medical conditions, changes in the nervous system, and the use of drug therapy. Readers will gain a comprehensive understanding of the differences of the sensory systems and the concepts of learning that are helpful for successful treatments and safety. With the use of psychopharmacology becoming increasingly common by veterinarians, including for abnormal behaviors, is important to understand the rationale for the use of these medications. Understanding the intimate relationship between behavior, physiology, and health is key to practitioners, students, professionals, and others who work with, or care for, horses. Pulls together the current published science on equine behavior into chapters covering a variety of specific behavioral topics Features discussion based on an extensive review of the literature Includes a thorough reference list in each chapter for those who might be interested in further research

If you understand how your horse learns and why your training is effective, you can train faster, more ethically, and more sympathetically. Emma Lethbridge thoroughly but simply explains learning theory, and how to apply it in a way that is both efficient for training and holds the horse's welfare paramount. Knowing Your Horse will be a key resource for those wishing to better understand their horse's behavior, and to make the most of that understanding to improve their training techniques.

Have you ever been baffled by your horse's behavior? Understanding why your horse behaves the way he does is the key to trouble-free riding, good health, relaxed handling and a happier stable life. Learn more about your horse in the information-packed new title "Know Your Horse." - This comprehensive guide is designed to help you really understand your horse. You'll learn how to solve problems in the paddock, stable and in the saddle. - Use the personalized assessments to help solve all the mysteries of your horse's behavior. Making observations and answering several focused questions will help you determine the nature of the problem behavior and how to resolve it. - Horse lovers will be thrilled by the encyclopedic detail included in this book -- you'll learn all about your horse, from tooth to tail. Chapters are dedicated to instinctive behavior, body language, your horse's body, stable manners, your horse under saddle and your horse in the field. - Written by Nicola Swinney, editor of Horse and Hound, the UK's leading equestrian magazine and best-selling author of "Spirit of the Horse."

Good Horse, Bad Habits

Equine-Assisted Mental Health for Healing Trauma

Horse Behaviour Explained

Equine Reproduction

The Truth about Horses

Horsemanship Theory & Horse Behavior : the Habits & Skills Horses and Humans Need to Become Partners

The Domestic Horse

Intended for people who work with horses and for owners who want to learn more, Equine Behaviour in Mind provides ideas for practical ways that changes can be incorporated into daily interactions with horses. This book advocates a mindful approach to working with horses, encouraging the reader to think in a horse-centric way. Academic behavioural research is used to underpin understanding of horse behaviour and changes that can be made to positively improve horses' lives. The aim is to provide both the theory behind behaviour-minded horse management and the practical application to enable impactful changes to be made. Real world examples and case studies are provided to highlight these points. Horse behaviour is discussed in a range of contexts, including breeding, training and competing. A behaviourally minded approach to teaching riding, to medical and dental check-ups, to rehabilitation and rescue, and to driving change for horse welfare in both developed and developing countries is also covered.

Understanding your horse's behavior is an essential aspect of creating a mutual bond of trust, respect, and friendship. In a handy question-and-answer format, Dr. Jessica Jahiel explains the language and logic of how horses learn and communicate, enabling you to interpret and properly respond to your animal's quirky ways. From fear of the vet to unstoppable kicking, this guide provides proven techniques for helping your horse break bad habits, along with creative ideas for fostering a healthy relationship filled with love and affection.

Yet another well-structured, informational equestrian book from Lynne M. Caulkett, this one relating everything the novice horseperson as well as seasoned riders must know to train their horses successfully. The book covers such topics as horse behavior, common behavior problems, tips from professional trainers, safety, equipment, proper feeding habits, and the author's own training and riding techniques. An easy to read, practical guide for anyone interested in horse training, or simply to improve his or her own horse knowledge or riding skills.

Describes equine behavior and shows the most popular breeds of horses

So You Bought a Horse... Practical Guide to Horse Training

Current Issues and Research in Veterinary Behavioral Medicine

The Clinical Practice of Equine-Assisted Therapy

A Guide for Veterinarians and Equine Scientists

The Equine-Assisted Therapy Workbook

The Horse Behavior Problem Solver

Horse Behaviour

The Clinical Practice of Equine-Assisted Therapy bridges theory, research, and practical methods to fill a rapidly developing gap for physical, occupational, speech, and mental health professionals interested in incorporating horses in therapy. Extensively researched and citing over 300 peer-reviewed journal articles, it examines core issues such as terminology, scope of practice, competency recommendations, horse care ethics, and clinical practice considerations. This book is an essential resource for professionals who wish to use a best-practices approach to equine-assisted therapy.

This book tells you everything you need to know about owning and enjoying horses. It explains why they behave like they do and how you can use this behavior to achieve the perfect partnership. You should have years of happiness with your horse, but if things do go wrong, this

books also conatins plenty of practical information for dealing with a wide variety of problems and situations.

The encyclopedia of horse care.

Behavior is shaped by both genetics and experience--nature and nurture. This book synthesizes research from behavioral genetics and animal and veterinary science, bridging the gap between these fields. The objective is to show that principles of behavioral genetics have practical applications to agricultural and companion animals. The continuing domestication of animals is a complex process whose myriad impacts on animal behavior are commonly under-appreciated. Genetic factors play a significant role in both species-specific behaviors and behavioral differences exhibited by individuals in the same species. Leading authorities explore the impact of increased intensities of selection on domestic animal behavior. Rodents, cattle, pigs, sheep, horses, herding and guard dogs, and poultry are all included in these discussions of genetics and behavior, making this book useful to veterinarians, livestock producers, laboratory animal researchers and technicians, animal trainers and breeders, and any researcher interested in animal behavior. Includes four new chapters on dog and fox behavior, pig behavior, the effects of domestication and horse behavior Synthesizes research from behavioral genetics, animal science, and veterinary literature Broaches fields of behavior genetics and behavioral research Includes practical applications of principles discovered by behavioral genetics researchers Covers many species ranging from pigs, dogs, foxes, rodents, cattle, horses, and cats

A Practical Field Guide to Horse Behavior

Animal Handling and Physical Restraint

Understanding Equine Behavior

Equine Behaviour in Mind

Genetics and the Behavior of Domestic Animals

Enlightened and Revolutionary Solutions for the 21st Century

The Science and Spirituality of Working with Horses

This handy volume compiles questions from horse owners about problems they face with their horses, and answers by renowned equine behaviorists Sue McDonnell, Ph.D.

Jodine Carruthers, Equine Behavior Specialist and a true lover of horses, delivers an illuminating and important gift to everyone who owns or spends time with horses. In *If Your Horse Could Talk* Carruthers takes us step by step through the process of knowing our horse...and knowing ourselves through a holistic approach to connecting with horses. Achieving this, we are more likely to connect successfully with our horse, becoming the herd leader while allowing our horse to express who he is. This is not about dominance, but authentic partnership. Every page of this conscientiously created guide leads us closer to that perfect relationship where human and horse are filled with joy. Where do we find such harmony? The answer lies in successful communication, awareness, trusting our intuition, and understanding our bodies and nervous system, as well as the horse's. As we learn all of this, we move that much closer to the joy and unconditional love that horses can bring.

Balancing new scientific research with his practical horse-training experience, author Andrew McLean debunks long-standing myths about horses and presents a far-reaching, totally humane method of horse training. He starts by recognizing vast differences between equine and human brains and mental processes. He describes the traditional trainer's mistake of judging horses according to the standards of docile or good horse and bad-tempered or mean horse. The horse's brain cannot make abstract judgments about "good" or "bad" behavior, but readily responds to conditioning by trainers who understand the equine brain, the instincts that drive it, and a horse's way of knowing the world. The author emphasizes that by training a horse according to a set of consistent responses that coincide with equine instincts, horse owners can avoid undesirable horse behavior. He offers a training program and amplifies on it with enlightening case studies. Here is must-reading for every current and prospective horse owner and rider. More than 300 color photos.

This volume illustrates the diversity of ongoing research in the field of veterinary behavioral medicine and includes the current findings of scientists, veterinarians, and practitioners. The materials included provide new additions to the growing knowledge base, refine or confirm current opinions, provide avenues for further research, and increase the appreciation and understanding of the different approaches used internationally within the discipline.

Understanding Horses

The Illustrated Guide to More Than 100 of the World's Best Breeds

A Guide to Equine Learning, Training and Behaviour

The Origins, Development and Management of Its Behaviour

Horselopaedia

Know What's on Your Horse's Mind

Equine Behavior Pageburst on VitalSource Access Code

Equine Behavior: A guide for Veterinarians and Equine Scientists is the quintessential reference for all who really want to know what makes horses tick. Research in horse behavior has made great strides in recent years. This book examines the truth behind modern trends and ancient traditions. Full of insight, it rounds up the latest findings of practitioners and researchers from all over the world, drawing on both cutting-edge research and best practice. With more than 1,000 references, the book explores equine behavior from first principles, by considering the behavior of free-ranging horses and focusing on ways in which management and training influence the responses of their domestic counterparts. Equine physicians, trainers, handlers and owners all need to be students of equine behavior, because the first sign of a problem is often a change in behavior. So, whether you own, ride, lead, groom, feed or heal horses, what you observe is vital to your understanding. Behavioral problems in the stable and under saddle are a grave concern for equine veterinarians worldwide, because they can lead to poor performance, welfare issues, abuse and, ultimately, wastage. Traditionally, veterinarians gave priority to the physical health of their equine patients. This book is a unique attempt to demonstrate the way science can throw light on how and why problems and unwelcome behaviors arise. It also offers ways to bring about change for the better. Beautifully illustrated with more than 500 photographs and line diagrams, Equine Behavior: A guide for veterinarians and equine scientists is an essential resource for practising veterinarians, students and enthusiasts with a specific interest in horses, ponies, and donkeys. Professional trainers and handlers, equine scientists and behavior therapists will also find its contents invaluable. Paul McGreevy is Senior Lecturer in Animal Behavior at the University of Sydney's Faculty of Veterinary Science 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

This book is a general guide to understanding horse behavior, how the horse learns and how horse handlers can adjust their behavior to avoid creating anxiety in the horse. The author begins by providing an overview of the evolution of the horse and the consequences of domestication. She goes on to provide a very detailed description of normal equine behavior and its impact on husbandry and training. This is followed by the causes of abnormal and undesirable behavior in the stable, handling and when being ridden. The author links difficulties arising from the management of horses today with the natural behavior of the horse and recommends therapeutic, as well as training, methods for horses exhibiting behavioral problems. The central theme of this book is prevention or cure of undesirable behavior through understanding making this book useful to anyone who routinely works with horses, and is concerned with equine wellbeing.

A go-to manual for any horse owner, this book addresses a range of equine behavioral problems, from the mild, refusing to stand still or tail rubbing, to the severe, rearing under saddle or attacking other horses. With topics broken into four main categories--bad habits in the stable, correcting ground manners, problems under saddle, and the reluctant traveler--noted rancher Heather Smith Thomas dissects each topic by addressing the source of each problem, providing solutions to the behavioral issue, and discussing what to do if the fix doesn't stick. With solutions to a wide swath of troublesome horse behaviors that are applicable no matter the breed or favored style of riding, this book, from a recognized authority on animal care and management, is sure to be a mainstay for anyone who enjoys riding and rearing horses.

Finally, a comprehensive collection of world-renowned equine expert Linda Tellington-Jones' healing equine bodywork and training exercises, for use both on the ground and in the saddle. In one fabulously illustrated book, those new to Linda's approach are provided with a clear, step-by-step introduction to the Tellington Method, while those familiar with her work finally have the ultimate go-to reference. The book is divided into three parts: Part One briefly explains the background of the Tellington Method and then discusses the reasons for unwanted behavior and poor attitude in horses. Part Two, arranged alphabetically, contains a compendium of 72 common behavioral, training and health issues, many of which horse people face on a daily basis. In this A to Z format, from Aggressive to Other Horses to Weaving, Linda discusses the possible reasons for these behaviors or problems and offers conventional methods of solving these challenges, as well as training solutions using the Tellington Method. Part Three presents--for the first time in one volume--the complete body of work that up the Tellington Method: the Tellington Touches, Ground Exercises, and Ridden Work. At the end of this section, there is also a detailed case study, which includes 49 photographs showing every step along the way to successfully teaching your horse to load.

Equine

Your Guide to Horse Health Care and Management

Horse Behavior

Paarden voor Dummies

Equine Behavior

Interpreting Body Language and Communication

Equine Behavior,A Guide for Veterinarians and Equine Scientists,2