

Equine Stud Management A Textbook For Students Allen Student 6

Equine Color Genetics Allen's Fertility and Obstetrics in the Horse Equine Behavior - E-Book Equine Reproductive Procedures Equine Sports Medicine and Surgery The Essential Hoof Book Equine Veterinary Nursing The New Thoroughbred Owners Handbook Equine Reproductive Physiology, Breeding and Stud Management, 4th Edition Equine Clinical Medicine, Surgery and Reproduction Moon Shadow The Global Horseracing Industry Manual of Equine Reproduction - E-Book Equine Reproductive Physiology, Breeding and Stud Management, 5th Edition From Foal to Full-Grown Equine Reproductive Physiology, Breeding and Stud Management Equine Reproductive Physiology, Breeding and Stud Management Business Management for the Equine Industry Equine Reproduction Solving Equine Behaviour Problems Veterinary Guide to Horse Breeding Current Therapy in Large Animal Theriogenology - E-Book Wound Care Management for the Equine Practitioner (Book+CD) Equine Reproductive Physiology, Breeding, and Stud Management Equine Embryo Transfer Equine Science Equine Stud Management The Horse Conformation Handbook Horse Genetics Manual of Equine Dermatology Equine Stud Farm Medicine and Surgery The Athletic Horse - E-Book Farm Animal Surgery - E-Book Equine Breeding Management and Artificial Insemination Equine Pediatric Medicine Horse and Stable Management Adams and Stashak's Lameness in Horses Joe Taylor's Complete Guide to Breeding and Raising Racehorses Wild Horse Annie and the Last of the Mustangs The Ultimate Guide to Horse Breeds

Equine Color Genetics

The equine hoof is a complex marvel of natural engineering, built to withstand tremendous forces and able to adapt to an astonishing range of environmental conditions. It also changes daily—for better or for worse—in response to external and internal factors. Few horse owners have the opportunity to acquire a deep understanding of the hoof, which limits their ability to advocate on their horses' behalf and make informed decisions about hoof care and management. This book is the first resource of its kind to combine the most current and useful information available, gleaned from the research and wisdom of top hoof experts around the world, with a unique “hands-on” approach. The authors provide basic terms and anatomy, clearly illustrate the differences between healthy and unhealthy feet, discuss biomechanics and management concerns, and cover the causes, treatments, and prevention of commonly encountered problems, including laminitis, white line disease, and thrush. Along the way, readers are given activities to help them better analyze and understand the most important aspects of equine hoof health, such as hoof balance, depth of sole, and point of breakover. Easy-to-follow language, over 400 full-color photographs, and do-it-yourself exercises promise to empower horse owners and caretakers of all experience levels with the tools they need to accurately assess hoof health and keep their horses as sound and happy as possible.

Allen's Fertility and Obstetrics in the Horse

Completely updated and revised, the third edition of this essential textbook describes the basic genetics of the horse including coat colour, parentage, medical and population genetics, cytogenetics, performance, breeding systems and genetic conservation, as well as the many recent advances in genomics.

Equine Behavior - E-Book

This book briefly reviews the history of equine embryo transfer, covering in clinically practical terms the techniques, equipment, and management protocols currently in use. Embryo transfer has become a big business, especially for breeding racing stock (horses and camels), and is therefore a very important aspect of equine practice. Ed Squires and Pat McCue have been involved with the development of embryo collection and transfer procedures since the early 60s and have both contributed important techniques and innovations to the process through their research and clinical experience. This book captures the clinical experience, so far, and applies it directly to equine practice. The book is of great value to general equine practitioners for reference, equine reproduction specialists, animal science at the graduate level (equine track), and breeders.

Equine Reproductive Procedures

EQUINE SCIENCE, 4th Edition imparts students with the basic understanding of horses necessary to be successful in equine care and management. Richly illustrated in full color, the book uses a logical, easy-to-follow outline to make both learning and lesson planning simple, while addressing essential topics like care and feeding, training, development and reproduction, illness, inheritance, and the history of horses. Bursting with helpful features, EQUINE SCIENCE, 4th Edition piques student interest with detailed graphics and photos, as well as informational sidebars, website references, and end-of chapter activities that test their knowledge of the material. Future equine professionals will especially appreciate the glossary of terms at the end of the text, as well as the appendix, which includes useful conversion factors and worksheets and provides contact information for professional organizations. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Equine Sports Medicine and Surgery

Master the surgical techniques needed to treat large animals! A comprehensive resource, Farm Animal Surgery, 2nd Edition provides clear, step-by-step guidelines to performing common, field-tested surgical procedures. Coverage includes key information such as patient examination and preparation, diagnostic imaging, surgical procedures by body system, anesthesia concerns, fluid therapy, and postoperative management. Written by large animal specialists Susan Fubini and Norm Ducharme, along with a team of expert contributors, this resource is also an invaluable tool in preparing for ACVS or ECVS board exams. Consistent, logical organization makes it easy to find important information, with each section devoted to a single animal and chapters organized by body system. Step-by-step guidelines cover bovine, sheep and goat, and swine surgeries by body system. 775

full-color photographs and anatomic drawings illustrate common disorders, techniques, and equipment for large animal surgery. Up-to-date information on key surgical techniques keeps you aware of advances in the field and practical knowledge of animal care. 35 expert contributors provide a diverse, authoritative perspective on the many aspects of large animal surgery. References are provided for very specialized procedures. NEW surgical procedures are included for each species — many with illustrated, step-by-step instructions. NEW coverage of the physical examination includes cow, swine, goats, and sheep, to facilitate more accurate diagnoses of medical or surgical conditions.

The Essential Hoof Book

Equine reproduction has been revolutionized by many aspects of new technology since the 1990s. The advancements in veterinary care and expertise available to breeders are remarkably complex and, in many cases, bewildering. The aim of this book is to explain, in layman's terms, the basic fundamental principles that help form the day-to-day management of a successful breeding operation, regardless of size. This book covers all aspects of routine stud care, from the basics of anatomy and physiology, through to pregnancy and foaling. The emphasis is on the management of the breeding horse throughout the stud year, as well as the care and early preparation of young stock. It also includes sections on aspects of stud work that are often overlooked, such as choosing a suitable broodmare, normal and abnormal breeding behavior, as well as a section on stud design and administration. Equine Stud Management is designed specifically as a first textbook for equine students and prospective horse breeders. As a useful, practical foundation text, this book covers the syllabuses for both NVQ and BHS related examinations. Anyone wishing to learn more about breeding horses and ponies should find this manual a useful introduction to the subject.

Equine Veterinary Nursing

This unique resource provides the most up-to-date, in-depth coverage of the basic and clinical sciences required for management of the equine athlete. The unique treatment of exercise physiology and training within a clinical context, together with a detailed review of all diseases affecting athletic horses, makes this the most comprehensive text available. Provides a thorough grounding in the basic physiology of each body system, and in particular the responses of each body system to exercise and training. The internationally renowned team of contributors has created the ultimate reference for veterinarians, students, horse-owners, and all those involved in the world of equine athletics. High quality artwork, including relevant radiographic, ultrasonographic, CAT scan, and MRI images, aid understanding and diagnosis Provides a truly international perspective, including guidelines pertinent to different geographic areas, and racing jurisdictions In-depth coverage of the role of the veterinarian in the management of athletic horses Explores the use of complementary therapies

The New Thoroughbred Owners Handbook

Provides a fully updated Seventh Edition of the classic gold-standard reference on

equine lameness This new edition of the go-to resource for equine lameness features updates throughout and more in-depth information on objective lameness assessment, sports medicine, rehabilitation, treatment options, and advanced imaging. With contributions from the world's leading authorities on the subject, the book covers functional anatomy, examination, imaging, lameness of the distal limb, proximal limb, and axial skeleton, principles of musculoskeletal disease, therapies, occupation-related conditions, lameness in young horses, and farriery. More than 1,700 images support the text, making it an exhaustive reference for all aspects of lameness in horses. Now in its seventh edition, Adams and Stashak's Lameness in Horses continues to be the definitive resource on equine lameness for veterinary specialists, practitioners, interns, residents, and students alike. The book is supplemented with a companion website offering a plethora of "how-to" videos demonstrating a variety of different physical examination techniques, including palpation, hoof testing, flexion tests, and perineural and intrasynovial injection techniques. Offers a fully revised new edition of the classic text on equine lameness Includes more extensive information on objective lameness assessment, sports medicine, rehabilitation, treatment options and advanced imaging Features over 1,700 images to illustrate the concepts described Written by internationally renowned experts in the field Includes access to a companion website with "how-to" videos Adams and Stashak's Lameness in Horses is a must-have reference for any practicing large animal and equine veterinarian, equine veterinary specialist, or veterinary student dealing with lameness in the horse.

Equine Reproductive Physiology, Breeding and Stud Management, 4th Edition

Horses with good conformation move fluidly, experience less wear and tear on joints, and are more apt to stay fit. Explaining how conformation relates to structure and function, Heather Smith Thomas shows you how to identify a horse's desirable attributes and potential faults. You'll learn to train your eye to see past an animal's physical beauty and recognize proper balance, leg angles, and height as you confidently select horses that have superior durability, trainability, and athletic potential.

Equine Clinical Medicine, Surgery and Reproduction

In the rough-and-tumble Nevada landscape, where every day brings a new threat to the wild mustangs' natural way of life, can Callie save her dream horse when disaster strikes? Plucky thirteen-year-old Callie McLean loves nothing more than to watch the herd of wild mustangs frolic near her farm in the rocky desert of Northern Nevada. School's out for the summer, which means three months of hanging out with horses and her best friend, Billie—and three months of freedom from classmates teasing her about her hippie clothes, two-dollar words, and organic-farmer parents. Callie gets to study with their equine veterinarian all summer too. When Callie learns her favorite wild palomino mare, Moonbeam, is in foal, she's ecstatic. And Cloud Dancer, the golden buckskin stallion, is going to be a father. Callie can't imagine a more beautiful pairing. But her summer idyll is broken when the Bureau of Land Management rounds up the mustangs for penning and adoption. Callie is heartbroken that the majestic horses will no longer live in

the wild. Maybe she can adopt Moonbeam herself. But when the trauma of the round-up leaves Moonbeam and her new foal, Moon Shadow, in trouble, it seems Callie might lose her dream horse and the new foal forever.

Moon Shadow

This book is a systematic and concise guide to equine pediatric medicine covering etiology, pathophysiology, clinical presentation, differential diagnosis, diagnosis, and management. The book is superbly illustrated throughout with photographs, line diagrams and radiographs. This book is of particular value to equine practitioners as a ready reference, and to veterinary students and technicians as a complete guide to equine pediatric disease.

The Global Horseracing Industry

The fourth edition of this popular textbook provides a comprehensive account of how to successfully breed horses. Updated throughout, the new edition will cover techniques such as cloning, intra-cytoplasmic sperm injections (ICSI), in vitro fertilisation (IVF) and related reproductive technology that is currently being developed. This book also looks at reproductive anatomy, endocrine control and selection for breeding mares and stallions, and pregnancy, parturition and lactation in the mare. This classic textbook is required reading for many equine science and related courses, particularly in the UK.

Manual of Equine Reproduction - E-Book

The breadth and depth of expertise essential for equine veterinary nursing today is provided in this definitive textbook. Thoroughly revised and updated in its second edition, and now fully illustrated in colour. This book covers the content of the ever-expanding equine nursing syllabus, while still succinctly covering all the basics that veterinary nurses specialising in other species need to know. The key subjects included are: basic equine management, medical and surgical equine nursing, nutrition, reproduction and foal care, emergency first aid, and the theory underpinning these and other important topics. Equine Veterinary Nursing Second Edition is presented in a clear and user-friendly manner, appropriate for all those involved in equine nursing. A practical approach is used throughout and procedures are illustrated with a large number of line diagrams and clinical photographs. It is an essential manual for all student and qualified equine veterinary nurses and all those involved in the care of horses. KEY FEATURES Includes a new chapter on the equine nurse's professional responsibilities Major revisions to the chapters on diagnostic imaging and surgical nursing to reflect advances in technology and techniques All information on health and safety management updated in keeping with new regulations Authors include both vets and experienced equine nurses Endorsed by the British Equine Veterinary Association "With the increasing demands of equine practice has come the need for well trained and competent equine nurses. There have been significant improvements in and expansion of the equine Veterinary Nurse training syllabus over the past few years to meet these demands. This new and updated edition of Equine Veterinary Nursing covers all aspects of the new syllabus with well written

and illustrated chapters from a wide range of knowledgeable and experienced authors. The British Equine Veterinary Association is pleased to endorse this text as a 'must have' for all trainee equine veterinary nurses and their training practices."-
Deidre M Carson BVSc(Syd) MRCVS Immediate Past President, BEVA

Equine Reproductive Physiology, Breeding and Stud Management, 5th Edition

Practical information on the reproductive management of both thoroughbred and warmblood breeding operations prepares horse breeders to effectively breed even problem mares and stallions.

From Foal to Full-Grown

This book deals exclusively with the equine dermatological problems that the clinician would see in practice. It is the perfect reference for the practitioner who must quickly diagnose and treat the problems. Illustrated in color throughout, coverage progresses from the approach to a case which covers history, signalment, identification of primary vs secondary lesions, distribution of lesions, with examples of differential diagnoses based on the detection of specific lesions to therapy and to chapters of diseases organized by presenting problems and signs - pruritus, allergy, parasitic, crusting, nodules, ulcerative and regional. Over 90 color images together with tables and flow charts provide quick access to important diagnostic and treatment information.

Equine Reproductive Physiology, Breeding and Stud Management

Since the first edition was published in 1984 *Horse and Stable Management* has become the recognised source of reliable information on all aspects of the practical management of horses and ponies. It is now the established textbook for everyone who owns a horse or works with horses. This fourth edition has been radically revised and reorganised to include the most up-to-date and accurate procedures and advice. With many new photographs, *Horse and Stable Management* includes chapters covering evolution and behaviour, conformation and action, routine preventive measures, nursing the sick horse, first aid, lameness and the management of breeding stock. *Horse and Stable Management* is essential reading for those taking British Horse Society and Association of British Riding Schools examinations as well as those taking college equine courses or National Vocational Qualifications in horse care and management. The Authors Jeremy Houghton Brown was manager of the British National Equestrian Centre and the British Racing School, then for many years principal lecturer in equine studies at Warwickshire College, where he started and pioneered British equine education. Above all, he is an experienced, practical horseman. Sarah Pilliner is an equine consultant specialising in horse care. She is also an experienced lecturer, competition rider, senior examiner, and the author of several books. Zoe Davies is a former lecturer in equine science, a consultant equine nutritionist, author and external examiner for higher education courses. She has substantial experience in equine management and training. From previous reviews: 'A new classic... a clearly written and easily

understoodhandbook.' Riding 'It is extremely comprehensive. It is also accurate. Infact, a most valuable book for anyone who owns a horse.'Horse and Hound 'The approach and contents are refreshinglydifferent... very informative and a valuable source ofreference.' Horse and Rider

Equine Reproductive Physiology, Breeding and Stud Management

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.

Business Management for the Equine Industry

This book takes an unadorned look at all aspects of owning racehorses. Topics range from purchase options to financial obligations to medication rules and veterinary bills.

Equine Reproduction

Now in full color, Manual of Equine Reproduction, 3rd Edition provides a comprehensive look at the reproductive management of horses, including management of stallions, pregnant mares, and neonatal foals. Expert authors use a concise, practical approach in discussing improved therapies and treatments in equine breeding. You'll enhance your skills and knowledge with this book's detailed coverage of techniques used in reproductive examination, breeding procedures, pregnancy diagnosis, foaling, and reproductive tract surgery. A clinical emphasis includes a step-by-step format of possible scenarios from conception to breeding management. Practical information includes topics such as breeding with transported cooled or frozen semen, and caring for the broodmare and newborn foal. The organization of material corresponds to the course of study in veterinary school, so you can find topics easily. Chapter objectives and study questions at the beginning of each chapter guide you through the material and provide clear learning goals. Evaluation of Breeding Records chapter covers the importance of breeding records, and how to use them to evaluate stallion performance and optimize fertility. References are listed at the end of each chapter for further research and study. Full-color photographs and illustrations clearly depict

procedures, and all drawings have been redrawn and improved. NEW Assisted Reproductive Technology chapter goes beyond embryo transfer. Updated content includes the latest advances in therapies and treatments. New content is added to two chapters, Reproductive Physiology of the Nonpregnant Mare and Manipulation of Estrus in the Mare. Thorough coverage of every aspect of equine reproduction provides a strong foundation for success in veterinary practice, including a discussion of the use of GnRH-analog deslorelin (Ovuplant) to hasten ovulation; aseptic technique for endometrial biopsy; use of transabdominal ultrasonography, especially in early pregnancy; determination of fetal gender by transrectal ultrasonography; aspiration testicular biopsy using a spring-loaded biopsy instrument; and procedure for surgical embryo transfer.

Solving Equine Behaviour Problems

A landmark breeding resource for new and seasoned horse owners alike With millions of recreational riders on the bridle paths today, breeding is becoming increasingly popular among horse owners at all experience levels. Whether you are already enjoying the rich rewards of equine breeding or need down-to-earth advice on whether breeding is right for you and your animal, the Veterinary Guide to Horse Breeding offers a thorough, up-to-date overview of the process.

Veterinary Guide to Horse Breeding

The internationally respected editors and authors have combined to produce this major new textbook and reference source in a single volume, covering all aspects of equine medicine, surgery, and reproduction. The text is supported by a wealth of over 1200 illustrations of the highest quality: color photographs, radiographic and ultrasound images, an

Current Therapy in Large Animal Theriogenology - E-Book

Wound Care Management for the Equine Practitioner (Book+CD)

An essential resource for both students and practitioners, this comprehensive text provides practical, up-to-date information about normal reproduction and reproductive disorders in horses, cattle, small ruminants, swine, llamas, and other livestock. Featuring contributions from experts in the field, each section is devoted to a different large animal species and begins with a review of the clinically relevant aspects of the reproductive anatomy and physiology of both males and females. Key topics include the evaluation of breeding soundness, pregnancy diagnosis, diagnosis and treatment of infertility, abortion, obstetrics, surgery of the reproductive tract, care of neonates, and the latest reproductive technology. Includes coverage of all large animal species. All sections provide a review of clinically pertinent reproductive physiology and anatomy of males and females of each species. Complete coverage of the most current reproductive technology, including embryo transfer, estrous synchronization, and artificial insemination. A new section on alternative farming that addresses reproduction in bison, elk, and

deer. New to the equine section: stallion management, infertility, and breeding soundness evaluation. New to the bovine section: estrous cycle synchronization, reproductive biotechnology, ultrasonographic determination of fetal gender, heifer development, and diagnosis of abortion. New to the porcine section: artificial insemination, boar/stud management, diseases of postpartum period, and infectious disease control. New to the llama section: infectious disease and nutrition.

Equine Reproductive Physiology, Breeding, and Stud Management

The third edition of this highly successful textbook is updated throughout and includes more recent experimental work and updated references, including a new chapter on the significant developments in embryo technology. Covering the anatomy and physiology of the mare and the stallion, this comprehensive text goes on to study how this knowledge can be applied to the successful breeding of horses, maximizing both productivity and animal welfare.

Equine Embryo Transfer

From selecting a suitable stallion to foal handling, weaning and youngstock management, this is a practical guide to breeding for the first-time brood mare owner, or small breeder.

Equine Science

This 2nd edition of a popular textbook provides a comprehensive account of how horses can be successfully bred. The aim is to maximize productivity and animal welfare. The first section concentrates on reproductive physiology and is aimed at providing a scientific understanding of reproduction in the mare and stallion. The second section is more applied and demonstrates how this knowledge can be used to optimize breeding and stud management. This book is a proven success as a textbook for degree and diploma courses in equine studies. It has also proved to be a useful supplementary text for veterinary students, as well as valuable for veterinary practitioners and stud managers.

Equine Stud Management

Diagnostic procedures and treatment techniques commonly used in the routine management of brood mares are described with the reasons for their application. Attention is drawn to those areas where knowledge is scant and where popular belief appears to be misinformed. Whilst recommending what is considered to be ideal, an attempt has been made to set out what is practical, given that the cost of veterinary help can be prohibitive for some mare owners and inconsequential for others. The book has been written primarily for veterinary undergraduates and veterinary surgeons in practice. Additionally, both mare and stallion owners may find the answers to some of the vexing problems they encounter when breeding their horses. Since the first edition was published in 1988 a number of important advances have been made including the use of ultrasound in diagnosis and the

book has been fully updated and expanded to take account of the new developments.

The Horse Conformation Handbook

Wound Care Management assists with general wound care in horses. It includes basic wound cleaning and preparation, important anatomical considerations, moist healing concepts, dressing choices, and specific wounds by body region. Along with detailed sections about wound closure techniques using bandaging and skin grafting there is in-depth discussion of appropriate wound dressing used for cleaning, debridement, packing, absorption, compression, support, and protection. The book emphasizes important anatomical considerations by body regions in a highly visual format (70 color photos, 100 figures). Published by Teton New Media in the USA and distributed by CRC Press outside of North America.

Horse Genetics

Horses can develop a range of behavioural problems, which if left untreated, could cause the relationship between horse and human to break down. With many different well-meaning opinions offered to solve such situations, it can be difficult to find the right path. In this book, Rose Scofield examines behavioural issues using the latest academic research. Offering practical solutions and with useful diagrams and photographs throughout, the book helps to protect and develop the horse-human relationship.

Manual of Equine Dermatology

Written by a team of consultants who combine modern business knowledge with decades of direct experience of working in the equine industry, this book bridges the gap between modern business theory and equine business practice. After providing overviews of the equestrian industry and the livery sector as a detailed example, Part 1 (Assessing a Business) sets out how to access the business environment, externally, competitively and with regard to its internal resources. Part 2 (Management) goes on to deal with resource management and how to go about strategic planning and marketing, concluding with an overall Business Plan. Part 3 sets out a series of case histories to illustrate the principles as discussed in Part 1 and 2. No other book applies a truly modern business approach to equine enterprise. The Authors Sharon Eastwood, Anne-Lise Riis Jensen and Anna Jordon work together at Dark Horse Consultancy, a team of equine business consultants offering a wide range of advice and services to the industry. Also available: Horse and Stable Management Fourth Edition Jeremy Houghton Brown, Sarah Pilliner and Zoe Davies 1 4051 0007 9 978 14051 0007 6 Teaching Jumping Jane Houghton Brown 0 632 04127 7 978 0632 04127 5 Horse Nutrition and Feeding Second Edition Sarah Pilliner 0 632 05016 0 978 0632 05016 1 Equine Science Second Edition Sarah Pilliner and Zoe Davies 1 4051 1944 6 978 14051 1944 3 Introduction to Horse Biology Zoe Davies 1 4051 2162 9 978 14051 2162 0 Horse Business Management Third Edition Jeremy Houghton Brown 0 632 05826 9 978 0632 05826 6

Equine Stud Farm Medicine and Surgery

Horseracing, thoroughbred breeding and gambling on racing are global industries worth several hundred billion dollars. They are also industries facing serious challenges, from the rise of alternative forms of leisure gambling to concerns about the ethical treatment of animals in all equestrian sports. This book offers a broad-ranging examination of the contemporary horseracing industry, from geographical, economic, social, ethical and environmental perspectives. The book draws on in-depth, mixed-method research into the racing and breeding industries in the US, Australia, the UK, Canada and New Zealand, and includes comparative material on other key racing centres, such as Ireland, Singapore and Hong Kong. It explores the economic structure of the global racing business, including comparisons with other major international sport businesses and other equestrian sports. It examines the social and cultural roots of the sport through its association with, and impact on, rural places, communities and environments from Kentucky to Newmarket - highlighting racing's particular blend of tradition and scientific and technological innovation. The book also explores the ethical issues at the heart of horseracing, from reproduction to the use of the whip, and the inescapable tension between the horse as an instrumentally valuable commodity and the horse as an intrinsically valuable animal with needs and interests. The Global Horseracing Industry concludes by considering alternative futures for this major international sports business. The book is illuminating reading for anybody with an interest in sport, business, cultural geography, animal studies, or environmental studies.

The Athletic Horse - E-Book

Equine Reproductive Procedures is a user-friendly guide to reproductive management, diagnostic techniques, and therapeutic techniques on stallions, mares, and foals. Offering detailed descriptions of 161 procedures ranging from common to highly specialized, the book gives step-by-step instructions with interpretative information, as well as useful equipment lists and references for further reading. Presented in a highly portable spiral-bound format, Equine Reproductive Procedures is a practical resource for daily use in equine practice. Divided into sections on the non-pregnant mare, the pregnant mare, the postpartum mare, the stallion, and the newborn foal, the book is well-illustrated throughout with clinical photographs demonstrating procedures. Equine Reproductive Procedures provides practical guidance for performing basic and advanced techniques associated with the medical management of horses.

Farm Animal Surgery - E-Book

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.

Equine Breeding Management and Artificial Insemination

Equine Color Genetics, Fourth Edition presents a detailed examination of the color variation in horses and donkeys and the genetic mechanisms that produce color variations. Thoroughly covers the basic colors in horses, including bay, chestnut, black, and brown. Details the genetic basis of the colors built from the basic coat color, including dilutions and white patterning. Provides an explanation of genetic mechanisms that determine coat color. Presents a thorough revision and update, including new advances in molecular genetics, biochemistry, molecular mechanisms, genetic loci, coat colors before domestication, and more. Offers a new introduction describing the principles of genetics and genomics research to help outline how knowledge is discovered and to assist the reader in understanding concepts covered in the book.

Equine Pediatric Medicine

This practical, hands-on guide addresses all aspects of equine reproduction and breeding. Introductory chapters review key aspects of stud farm design and equine nutrition, evaluating how these factors affect the health of horses and foals. Detailed chapters discuss the stallion and mare, conception, parturition, the health of the foal, and other essential topics. Both medical care and surgery are covered in detail, with extensive full-color illustrations designed to help the veterinarian diagnose and treat all conditions relevant to equine reproduction.

Horse and Stable Management

A Simon & Schuster eBook. Simon & Schuster has a great book for every reader.

Adams and Stashak's Lameness in Horses

"For centuries, society could not have functioned without the horse; not only was it used for transportation, it was also a working animal on farms, in mines, and on the battlefield. this diversity consequently led to the development of myriads of breeds throughout the world. Climatic and geographical differences, not to mention the intervention of man, also played their part in forming the breeds. Those originating in desert areas not only had fine coats to enable them to deal with hot daytime temperatures, they were also hardy enough to withstand plummeting temperatures at night. At the other extreme, breeds living in colder lands developed heavier, thicker coats to make them impervious to wind and rain. man was not content to let evolution take its natural course, however, and decided to take a hand in the matter, interbreeding horses with different characteristics to produce and accentuate specific qualities. thus the different breeds were developed to fit their roles. Warhorses became large and stocky, able to carry medieval knights in heavy chain mail, while draft horses were bred for strength to till the land or to heave heavy carts across difficult terrain. The ultimate breeding triumph is undoubtedly the Thoroughbred, which was developed for the racecourse, and therefore pleasure. It is aristocratic and finely-tuned and its bloodlines are in many of the modern breeds we know today. It is responsible for adding quality, beauty, speed, and stamina. Not content with a comprehensive coverage of the horse breeds and types of the world, there are also sections on care to give the reader a complete and rounded insight into the pleasures, as well as problems, of looking after horses."--cover flaps

Joe Taylor's Complete Guide to Breeding and Raising Racehorses

Showing how to maximize performance in horses, *The Athletic Horse: Principles and Practice of Equine Sports Medicine*, 2nd Edition describes sports training regimens and how to reduce musculoskeletal injuries. Practical coverage addresses the anatomical and physiological basis of equine exercise and performance, centering on evaluation, imaging, pharmacology, and training recommendations for sports such as racing and show jumping. Now in full color, this edition includes new rehabilitation techniques, the latest imaging techniques, and the best methods for equine transportation. Written by expert educators Dr. David Hodgson, Dr. Catherine McGowan, and Dr. Kenneth McKeever, with a panel of highly qualified contributing authors. Expert international contributors provide cutting-edge equine information from the top countries in performance-horse research: the U.S., Australia, U.K., South Africa, and Canada. The latest nutritional guidelines maximize the performance of the equine athlete. Extensive reference lists at the end of each chapter provide up-to-date resources for further research and study. NEW full-color photographs depict external clinical signs, allowing more accurate clinical recognition. NEW and improved imaging techniques maximize your ability to assess equine performance. UPDATED drug information is presented as it applies to treatment and to new regulations for drug use in the equine athlete. NEW advances in methods of transporting equine athletes ensure that the

amount of stress on the athlete is kept to a minimum. NEW rehabilitation techniques help to prepare the equine athlete for a return to the job. Two NEW authors, Dr. Catherine McGowan and Dr. Kenneth McKeever, are highly recognized experts in the field.

Wild Horse Annie and the Last of the Mustangs

Horses have the potential for high reproductive performance. With an understanding of basic reproductive science, breeders can be better positioned to achieve their goals. This Factsheet presents information on basic anatomy, physiology and management techniques that can assist in improving reproductive performance in the mare. This book coverage includes the reproductive anatomy, endocrine control and selection for breeding of both the mare and stallion, and also pregnancy, parturition and lactation in the mare. This comprehensive text goes on to study how this knowledge can be applied to the successful breeding of horses, maximizing both productivity and animal welfare. It has also been expanded to include more recent experimental work and updated references, including a brand new chapter on the significant developments in embryo technology. This widely popular textbook is an essential addition to the collections of both students in equine science and practicing veterinarians.

The Ultimate Guide to Horse Breeds

Equine Reproductive Physiology Breeding and Stud Management, 5th Edition provides a thorough grounding in equine reproductive anatomy and physiology and applies it to all aspects of breeding and stud management. This includes detailed coverage of the management of mares, stallions and foals, as well as stud management practicalities such as infertility, artificial insemination and advanced reproductive techniques. This textbook, which has been updated throughout with additional material and references, continues to provide an authoritative treatise on equine reproduction for students, practising veterinary surgeons and stud managers.

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES &
HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#) [HISTORICAL FICTION](#) [HORROR](#)
[LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)