

## **Veterinary Guide To Horse Breeding**

The Principles and Practice of Veterinary Surgery  
Veterinary Guide for Animal Owners, 2nd Edition  
Fertility and Obstetrics in the Horse  
The Complete Equine Veterinary Manual  
Equine Behavior - E-Book  
The Hoofprints Guide to the Wild Horses of Chincoteage National Wildlife Refuge  
The Ultimate Guide to Horse Breeds  
Ultimate Horse Care  
Horse Genetics  
Journal of Tropical Veterinary Science  
American Book Publishing Record  
A Manual of Veterinary Physiology  
Equine Reproductive Physiology, Breeding, and Stud Management  
Caspar's Veterinary Guide  
Miniature Horses  
New Books in the Veterinary Medicine Library  
Equine Reproductive Procedures  
The University of California, Davis Book of Horses  
Veterinary Guide to Animal Breeds  
Equine Stud Farm Medicine and Surgery  
The Equid Ethogram  
Your First Foal  
Veterinary Guide to Horse Breeding  
How to Become an Equine Veterinarian  
Storey's Guide to Raising Horses, 2nd Edition  
Veterinary Guide for Animal Owners  
Blessed Are The Brood Mares  
An Illustrated Guide to Veterinary Care of the Horse  
Donkeys--miniature, Standard, and Mammoth  
Breeder's Guide to Mare, Foal & Stallion Care  
Storey's Guide to Raising Horses, 2nd Edition  
Manual of Equine Reproduction - E-Book  
Horse Owner's Veterinary Handbook  
Saunders Equine Formulary E-Book  
The Publishers' Trade List Annual  
Breeding Horses  
Equine Breeding Management and Artificial Insemination  
Equine Color Genetics  
ECG Interpretation in Equine Practice  
Foal Breeding for Beginners

## **The Principles and Practice of Veterinary Surgery**

## **Veterinary Guide for Animal Owners, 2nd Edition**

## **Fertility and Obstetrics in the Horse**

Breeder's Guide to Mare, Foal, and Stallion Care is intended for the novice and experienced breeder alike. This comprehensive, straightforward guide provides all the necessary information a breeder will need straight from the authorities on all the relevant topics.--COVER.

## **The Complete Equine Veterinary Manual**

Whether you own cats, dogs, rabbits, chickens, horses, cattle, sheep, goats, pigs, or a combination of animals, you need expert information to make sure your animal friends stay happy and healthy. From nail care for dogs to treating saddle sores on horses to incubating turkey eggs, Veterinary Guide for Animal Owners,

## Acces PDF Veterinary Guide To Horse Breeding

2nd Edition offers advice in easy-to-understand language. With this comprehensive book, learn how to: Provide first aid for cattle Vaccinate sheep Treat a colicky horse Breed chickens Care for bunnies Treat a diabetic dog Help a cat with diarrhea And much more! Whether you are a 4H student, a home breeder raising chickens, the manager of a small farm, or the owner of a new puppy, this book—chock-full of strategies for preventing and curing common problems—is for you. Authors C. E. Spaulding and Jackie Clay also include a guide to choosing the right veterinarian, a glossary of commonly used terms, and a recommended reading list, making this a perfect no-nonsense companion for any animal owner.

### **Equine Behavior - E-Book**

### **The Hoofprints Guide to the Wild Horses of Chincoteage National Wildlife Refuge**

Following on from the successful format of the previous editions, *Fertility and Obstetrics in the Horse 3e* is a practical and user-friendly guide to equine reproduction. From explaining the anatomy of the mare's reproductive tract to detailing problems encountered during pregnancy, it covers all the major areas of concern as well as including the latest developments in diagnostic procedures and

treatment techniques. Fully updated to take into account new developments and research; An ideal rapid reference for veterinary practitioners and veterinary students, as well as a crucial source of information and advice for those in the breeding business; New material includes expanded sections on the stallion endometritis and embryo transfer technologies, alternative methods of fertilization and insemination techniques.

### **The Ultimate Guide to Horse Breeds**

This is an indispensable reference for equine veterinary practitioners, veterinary students, and others involved in breeding and keeping horses. This new edition has been fully revised, updated and re-written in a more user-friendly style and format with the inclusion of high quality line drawings and photographs to aid understanding. Also, a conscious decision was made to use generic drug names making this as relevant as possible for everybody working in the equine field all over the world. Listing of haematological, biochemical, physiological and therapeutic data in 1 volume, produced with the final year vet student and recent graduate in mind Indispensable reference for equine veterinary practitioners, veterinary students, and others involved in breeding and keeping horses Includes dosages and adverse reactions as recommended by the manufacturers in their data sheets and literature inserts (unless otherwise stated) SI units and generic names used throughout; all proprietary names from the drugs are removed to

make this book relevant to everybody working in the equine field all over the world, whether vet student or equine specialist Includes the main drugs available today ~ Full colour design introduced throughout All drugs and dosages reviewed and updated, along with regulatory updates Wound dressings and suturing sections thoroughly modernized Major revision of clinical techniques section, including field anaesthesia, dealing with the difficult horse and restraint methods. New algorithmic approach clarifies and updates emergency procedures, wound management, disease control protocols and more. All clinical techniques reviewed and updated. Second edition now available in handy interactive app format for extra-quick point-of-care reference.

### **Ultimate Horse Care**

For the private horse owner, a comprehensive guide to breeding, feeding, and husbandry of a mare and foal Many horse owners dream of having a foal from their own mare, but the pregnancy of the mare and the growth of the foal demand a high degree of care, patience, and knowledge. This practical manual for beginners provides all the necessary information about covering the mare, correct feeding during the late pregnancy and lactating period, the birth of the foal, and the appropriate care of the foal.

### **Horse Genetics**

Raising horses successfully requires good preparation, hard work, and a sincere interest in your animals' well-being. With in-depth information on all aspects of horsekeeping, including grooming, foaling, housing, diet, exercise, and medical care, this comprehensive guide covers everything you need to know to raise healthy and happy horses.

### **Journal of Tropical Veterinary Science**

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.

### **American Book Publishing Record**

Raising horses successfully requires good preparation, hard work, and a sincere interest in your animals' well-being. With in-depth information on all aspects of horsekeeping, including grooming, foaling, housing, diet, exercise, and medical care, this comprehensive guide covers everything you need to know to raise

healthy and happy horses.

### **A Manual of Veterinary Physiology**

The Ultimate Companion for the First-Time Foal Breeder Even for an experienced horse owner or caretaker, breeding your first foal can be an exciting yet nerve-racking experience. With more than thirty years of experience, horse owner, trainer, and caretaker Lainey Cullen-McConkey blends a bit of science, a bit of textbook, and a fair bit of personal experience to offer a good basic understanding of foal breeding for the first-time breeder. Foal Breeding for Beginners follows Lainey's personal journey with her own foal, covering the entire gestation period from ultrasounds and vaccinations to care and training. Other helpful topics include: Choosing a stallion The breeding process Care of the pregnant mare Foaling What can go wrong Weaning Basic education of the foal And so much more! Foal Breeding for Beginners covers everything you need to know and do to make your own foal breeding journey just a little bit less stressful.

### **Equine Reproductive Physiology, Breeding, and Stud Management**

## **Caspar's Veterinary Guide**

Veterinary Guide to Animal Breeds offers a comprehensive reference for accurately recognizing small animal, exotic, and large animal breeds, with color photographs to aid in identification and important information for delivering veterinary care. Provides a reliable, veterinary-based guide to accurately recognizing breeds Covers small, large, and exotic animal breeds Emphasizes information targeted at daily veterinary practice Presents full-color photographs for comparison and identification Includes access to a companion website offering teaching materials, including worksheets and teaching PowerPoints

## **Miniature Horses**

This easy-to-use reference guide provides everything you need to know about caring for and treating pets and barnyard animals. With complete chapters on cats, cows, dogs, goats, horses, pigs, poultry, rabbits, and sheep, it includes hundreds of strategies for preventing and curing common problems. \* How to sex a rabbit \* The best way to dehorn a buck \* Preventing cannibalism in chickens \* Treating saddle sores \* Controlling shock \* Nail care for dogs and cats \* Giving medications . . . And much more! Veterinary Guide for Animal Owners provides a wealth of practical, no-nonsense information that no animal owner should be without.

## **New Books in the Veterinary Medicine Library**

Analyzes the origins and anatomy of horses, includes detailed information on diagnosing and treating diseases, and offers tips on maintaining horses' mental and physical health.

## **Equine Reproductive Procedures**

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

## **The University of California, Davis Book of Horses**

A veterinarian draws on her twenty years of professional experiences to offer a wealth of information on the proper care of the breeding mare from mating, through gestation, to foaling and nursing as well as the care of the foal itself

## **Veterinary Guide to Animal Breeds**

Widely acknowledged as the best guide to veterinary care available to the horse

owner today, this comprehensive manual is now fully revised to include up-to-the-minute advice on the latest defence against new threats to the horse's health. Every horse owner has experienced that feeling of helplessness when something is wrong with his or her animal. Correct diagnosis of any equine disease is a complicated business, but this excellent reference book provides a comprehensive and instant guide to equine health, and shows clearly when expert help is required. It offers two cross-referenced routes for the reader to find the necessary information: via an index of known equine diseases throughout the world, covering the symptoms, causes, diagnosis and treatment of each, or via an alphabetical encyclopaedia of specific diseases. Specially taken colour and black-and-white photographs aid in the identification of specific conditions.

### **Equine Stud Farm Medicine and Surgery**

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.

### **The Equid Ethogram**

"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

### **Your First Foal**

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

## Acces PDF Veterinary Guide To Horse Breeding

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.

### **Veterinary Guide to Horse Breeding**

### **How to Become an Equine Veterinarian**

### **Storey's Guide to Raising Horses, 2nd Edition**

The world-famous Chincoteague Ponies, stars of the silver screen and main attraction at the annual Pony Penning, are essential to the local economy and local identity. But they run free only on the neighboring island of Assateague under the watch of an ambivalent federal agency, and they bear little resemblance to their colonial forbears. What does the future hold for them?

### **Veterinary Guide for Animal Owners**

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

### **Blessed Are The Brood Mares**

Addressing a common misconception, this handbook explains that donkeys are not horses and that the two kinds of animals are genetically and anatomically quite different. Carefully laying out the special physiological and environmental needs of donkeys, the book educates owners, would-be owners, and breeders about how best to care for their charges while also providing clear technical information on donkey anatomy and behavior, diseases, breeding, and general husbandry. Written with affection for donkeys and their antics, the book goes a long way toward preventing common and sometimes dire mistakes in caring for these interesting animals.

### **An Illustrated Guide to Veterinary Care of the Horse**

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.

### **Donkeys--miniature, Standard, and Mammoth**

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.

### **Breeder's Guide to Mare, Foal & Stallion Care**

Completely updated with the latest information on infectious diseases, parasites, breeding and foaling, and alternative therapies, the Horse Owner's Veterinary Handbook, Third Edition is still as useful and easy to navigate as the original, classic text. With an index of signs and symptoms, a guide to the organs and body

systems, a general index, cross-references, and a helpful glossary, this book will help you diagnose and treat your horse. You will appreciate the well-organized contents, which will help you find the information you need quickly, when your horse needs your help most.

### **Storey's Guide to Raising Horses, 2nd Edition**

Advances in veterinary medical technology now provide easier and more affordable access to equine ECG recording and transmitting equipment, making ECG recordings a useful tool for equine veterinarians in both field and hospital settings. Covering the basics of equine ECG recording, analyses and interpretation, this book provides a practical approach with details of how to get the most information out of your ECG recordings. The only book dedicated to equine ECGs.

### **Manual of Equine Reproduction - E-Book**

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 Owner's Veterinary Handbook**

This book represents the first attempt in modern times to provide the horse owner with a comprehensive guide to how the body systems of the horse work in health combined with an exhaustive guide to their ailments. It is written in language which can be understood by the layman and with the scientific accuracy necessary for students. Enabling the reader to find out fast the symptoms and causes of problems, action to be taken, and the likely prognosis. The use of colour for the first time in an equine veterinary book of this scope leads to a saving on text and an expansion of understanding.

### **Saunders Equine Formulary E-Book**

### **The Publishers' Trade List Annual**

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

problem mares and stallions.

### **Breeding Horses**

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.

### **Equine Breeding Management and Artificial Insemination**

Written for students and all with a general interest in breeding horses, this book sets out to provide a basic understanding with sufficient practical information for beginners to get started. Enough reproductive physiology of the mare and stallion is included to clarify the management techniques which are explained later in the book, but unnecessary details are avoided. Artificial insemination and embryo transfer are also explained, as are selecting the broodmare and stallion, management at covering and during pregnancy, and post-partum care of the mare and foal.

## **Equine Color Genetics**

## **ECG Interpretation in Equine Practice**

Breeders, trainers, owners, racers and veterinarians will find The UC Davis Book of Horses indispensable for helping them better understand equine health and behavior. Backed by the authority and experience of the UC Davis School of Veterinary Medicine -- and featuring the most up-to-date research information available -- it is a sophisticated source of medical information readers know they can trust. Chapters include everything on the selection, nutrition, anatomy, disease and emergency care of horses. Helpful appendixes, a glossary of equine and medical terms and an index for quick reference are also included, making this a particularly easy to use, and highly readable guide.

## **Foal Breeding for Beginners**

## Acces PDF Veterinary Guide To Horse Breeding

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