

Ultrasonic Imaging And Animal Reproduction

If you ally habit such a referred **Ultrasonic Imaging And Animal Reproduction** ebook that will have enough money you worth, get the unquestionably best seller from us currently from several preferred authors. If you want to witty books, lots of novels, tale, jokes, and more fictions collections are after that launched, from best seller to one of the most current released.

You may not be perplexed to enjoy all ebook collections Ultrasonic Imaging And Animal Reproduction that we will unquestionably offer. It is not on the order of the costs. Its more or less what you compulsion currently. This Ultrasonic Imaging And Animal Reproduction, as one of the most operating sellers here will definitely be in the midst of the best options to review.

Equine Science 2020-09-23 Understanding the latest developments in equine science is essential for all veterinary and equine professionals and students, researchers, owners, and those caring for equids.

This book reflects the diversity in research presently being carried out worldwide. From locomotion and the digestive system, through to the skin and reproduction. The chapter on medicine includes not only some of the latest advances in

gene therapy but also reveals medieval treatments, providing a fascinating glimpse into the past whilst also looking at future technologies. The book also highlights some contemporary insights into diet and behavior. From DNA and individual cells through to the entire animal, this research uses different scientific methods to understand horses and donkeys in greater detail.

Equine Internal Medicine - E-Book Stephen M.

Reed 2009-12-10 Develop an essential understanding of the principles of equine disease with this one-of-a-kind, problem-based resource! Extensively revised and updated with contributions from an international team of experts, Equine Internal Medicine, 3rd Edition reflects the latest clinical research in equine medicine and focuses on the basic pathophysiologic mechanisms that underlie the development of various equine diseases to help you confidently diagnose, treat, and manage patient

conditions. Problem-based approach outlines how to apply the latest clinical evidence directly to the conditions you'll encounter in practice.

Pathophysiology is emphasized throughout, providing a sound basis for discussions of the diagnosis, treatment, and prognosis that follow. Body systems chapters begin with a thorough discussion of the diagnostic method appropriate to the system, including physical examination, clinical pathology, radiography, endoscopy, and ultrasonography. Flow charts, diagrams, and algorithms clarify complex material. Extensive content updates help you improve patient care with up-to-date research and clinical evidence across the full spectrum of equine practice, including: New sections on biofilm adhesins, resistance to phagocytosis, and host substrate utilization New information on changes in body weight Recent findings on fibrococixib and diclofenac Expanded and

reorganized coverage of critical care New material on inborn errors of metabolism and acquired myopathies Detailed treatment information on various disorders of the reproductive tract A new section on toxicoses causing signs related to liver disease or dysfunction Bound-in companion DVD includes more than 120 high-quality video clips that guide you through procedures related to the cardiovascular and neurologic systems.

Arthur's Veterinary Reproduction and Obstetrics - E-Book David E. Noakes 2018-10-30 As the standard theriogenology text for veterinary students, Veterinary Reproduction and Obstetrics is also a great reference to keep post-graduation. The 10th edition of this book has been thoroughly updated to include normal reproduction and reproductive disorders, as well as diseases in the common and less common domestic species (dogs, cats, pigs, and horses as well as llamas, alpacas, and camels). This

sorely needed information is vital for practicing in underdeveloped countries which lack the technology, equipment, and personnel offered in the U.S. With many international contributing authors, this one-of-a-kind text includes developments in reproductive biology and endocrinology from across the globe. Only textbook covering all major domestic mammalian species ensures you get consistent, authoritative advice on all species that experience challenges related to reproduction and obstetrics. Only book available that covers all aspects of theriogenology in all major domestic mammalian species recognizes the importance of species from every inch of the globe. A practical, clinical approach to the content provides you with the instruction you need to improve your clinical proficiency. Comparative aspects of theriogenology and obstetrics helps you to see beyond your species of immediate interest, and

broaden your scope of knowledge and understanding of the discipline. Consistent leadership of David Noakes through nine previous editions makes this the most highly regarded text worldwide in this genre. NEW! Extensive coverage of less-common domestic species prepares you to work with these animals in developing countries where they're more common. NEW! Black and white images replaced with color pictures to optimize full-color design and demonstrate specific techniques. NEW! Additional international contributors provide you with a global, multi-faceted perspective on a variety of species.

Reproduktionsmedizin beim Pferd Christine Aurich 2008-11-19 Das erste deutschsprachige Buch zur Reproduktionsmedizin beim Pferd, das der raschen Entwicklung auf diesem Gebiet und der zunehmenden Spezialisierung gerecht wird. Ein Leitfaden zu einem Thema, das immer mehr an

ultrasonic-imaging-and-animal-reproduction

Bedeutung gewinnt. Anatomie des Genitaltraktes von Hengst und Stute Physiologie des Sexualzyklus Trächtigkeit, Geburt, "klassische Krankheitsbilder" Aktueller Stand der Praxis und Forschung zur Biotechnologie (Besamung und Embryotransfer) Umfassende Darstellung aller Untersuchungsmethoden mit praxisrelevanten Hinweisen für die Durchführung Neueste diagnostische Methoden und Therapiemaßnahmen Neu in der 2. Auflage: Die Inhalte wurden aktualisiert und dabei insbesondere das neue Tierzucht- und Kaufrecht berücksichtigt. Zusätzlich aufgenommen wurde ein Kapitel zum Management von Zuchtpferden.

You Deserve, We Conserve M. W. Pandit

2007-01-01 There is a tremendous wealth of megabiodiversity in the world. But the very existence of this wealth is under threat due to habitat destruction, pushing animals towards inbreeding

4/22

Downloaded from www.ikwen.com on September 27, 2022 by guest

depression and thereby paving way for their extinction. This has made essential human intervention and assisted reproductive technologies. Thus, the issues of conservation of wildlife and biodiversity have become the need of the hour, especially in terms of policy making at the government level. You deserve, *We Conserve: A Biotechnological Approach to Wildlife Conservation* contains 16 articles by scientists engaged in research on the conservation of wildlife, role of reproductive technologies and modern approaches being followed in wildlife conservation. It also deals with various techniques used in field conditions such as chemical capture, molecular genetics, ultrasonography, cryopreservation, wildlife forensics, etc. The present book will be of special interest to professionals engaged in forest and environment related activities, particularly wildlife conservationists, students pursuing their career in

ultrasonic-imaging-and-animal-reproduction

veterinary discipline of wild animals and policy makers. It will also be useful for nature enthusiasts, who have an interest in wildlife

Manual of Equine Reproduction - E-Book Steven P. Brinsko 2010-05-19 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

5/22

Downloaded from www.ikwen.com on
September 27, 2022 by guest

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.

Diagnostic Ultrasound and Animal Reproduction
M.A.M. Taverne 2013-06-29 The use of ultrasonic imaging techniques for diagnostic purposes in veterinary medicine and animal science has lagged far behind their use in human medicine. In the area of domestic animal reproduction, diagnostic ultrasonography has a relatively short history. Reports on B-

mode scanning first appeared as late as 1969, when Stouffer and co-workers used it for counting foetal numbers in late gestation sheep. After Lindahl had re-evaluated the potential of two-dimensional ultrasonography for pregnancy diagnosis in sheep in 1976, results of the first large scale field-trials by Fowler and Wilkins on predicting foetal numbers during the first half of gestation in sheep were published as recently as 1980. In this year also the first paper, by Palmer and co-workers, on ultrasonic scanning of the uterus and ovaries in the mare appeared. The improvement of diagnostics which was achieved by the application of this technique is illustrated by its present routine use in clinical equine practice and sheep breeding. Besides offering an accurate early pregnancy diagnosis in species such as the horse, cow, sheep, goat, pig and dog, ultrasonography enables the visualization of ovarian and uterine structures for the identification

ultrasonic-imaging-and-animal-reproduction

of both physiological and pathological conditions. In this way it replaces or supplements the more common diagnostic techniques used by the general practitioner so far. Ultrasonography has also opened several new lines of research for clinicians and research workers.

Ultrasonic Imaging and Animal Reproduction O. J. Ginther 1995

Current Therapy in Equine Reproduction E-Book

Jonathan Pycock 2006-11-23 Offering the most current insights on horse breeding, this book covers the entire reproductive system, normal and abnormal mare physiology, and a wide range of reproductive problems commonly seen in both the mare and stallion. Coverage includes advanced reproductive techniques, with numerous breeding strategies to help you achieve optimal fertility rates. Features the most current information available on equine reproduction, including the latest therapies

Downloaded from www.ikwen.com on
September 27, 2022 by guest

and treatments for breeding dysfunction, as well as advances in reproductive techniques Focuses on therapy and treatment to provide practitioners with quick access to key information Features the shared experience and valuable advice of world-renowned experts who have first-hand knowledge of which treatments and therapies are most effective

Current Therapy in Large Animal Theriogenology

- E-Book Robert S. Youngquist 2006-11-23 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.

ultrasonic-imaging-and-animal-reproduction

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

8/22

Downloaded from www.ikwen.com on
September 27, 2022 by guest

section: artificial insemination, boar/stud management, diseases of postpartum period, and infectious disease control. New to the llama section: infectious disease and nutrition.

Atlas und Lehrbuch der Ultraschalldiagnostik

Wolfgang Kähn 2004 Technik der Ultraschalluntersuchung. Ultraschalldiagnostik bei Stute, Rind, Schaf und Ziege, Schwein, Hund und Katze. Untersuchungen und Befunde der Ovarien. Untersuchungen und Befunde des Uterus. Ultraschalldiagnostik am Fetus. Graviditätsdiagnose und -kontrolle.

Ultrasonic Imaging and Animal Reproduction:

Fundamentals O. J. Ginther 1995

Dairy Production Medicine Carlos Risco 2011-08-04

This comprehensive book integrates new technology and concepts that have been developed in recent years to manage dairy farms in a profitable manner. The approach to the production of livestock

and quality milk is multidisciplinary, involving nutrition, reproduction, clinical medicine, genetics, pathology, epidemiology, human resource management and economics. The book is structured by the production cycle of the dairy cow covering critical points in cow management. Written and edited by highly respected experts, this book provides a thoroughly modern and up-to-date resource for all those involved in the dairy industry.

Ultrasonic Imaging and Animal Reproduction 1995

Factors Affecting Calf Crop Michael J. Fields

2001-11-21 In today's world, we are witnessing

simultaneous breakthroughs in reproductive technologies, genomics, and molecular biology.

Advances in molecular genetic technology and understanding of the bovine genome have led to the development of tools that can be used to enhance profitability on cow-calf enterprises.

Factors Affecting Calf Crop: Biotechnology of Reproduction provides a detailed compilation of current and forthcoming technology for managing reproduction in cattle. The book discusses topics such as: approved techniques for controlling the estrous cycle in cattle; managing follicular growth with progesterone, estrogens, and prostaglandins; freezing, thawing, and transfer of cattle embryos; application of embryo transfer to the beef cattle industry; embryo transfer in topically adapted cattle; new factors affecting bull fertility; embryo collection and utilization technology, in vitro fertilization, somatic cell cloning, and genetic technologies; uses of real-time ultrasound; and sexed semen. Over 25 leading animal scientists have combined their expertise to produce the first single-source reference that covers successful reproductive techniques that will, most likely, be the wave of the future. Expansive in scope, the book addresses

ultrasonic-imaging-and-animal-reproduction

current biotechnologies as they impact the production of beef cattle. Written at a level to appeal to the researcher, commercial producer, or student, Factors Affecting Calf Crop: Biotechnology of Reproduction presents you with a wealth of technologies applicable to animal agriculture.

Basic Large Animal Ultrasound 1999

Bovine Reproduction Richard M. Hopper

2021-04-30 Bovine Reproduction A complete resource for practical, authoritative information on all aspects of bovine theriogenology The newly revised Second Edition of Bovine Reproduction delivers a comprehensive overview of all major issues in bovine reproduction. Written by leading experts in the subject, the book is an indispensable reference for any veterinarian dealing with bovine fertility. Bovine Reproduction is divided into sections on the bull, the cow, the neonate, and assisted reproduction techniques. New chapters

10/22

Downloaded from www.ikwen.com on
September 27, 2022 by guest

cover new gene manipulation technologies, managing problem donors, lameness, and more. Outdated and redundant information from the First Edition has been removed and replaced by coverage of new diseases, technologies, procedures, techniques, and approaches to fertility problems. A new companion website provides images and tables from the book in PowerPoint format. In addition to more than 675 full-color images, readers will also benefit from: A thorough discussion of the anatomy and physiology of the bull, including the endocrine and exocrine function of bovine testes and the thermoregulation of the testes An exploration of breeding and health management of bulls, including the evaluation of breeding soundness and ultrasound examination of the reproductive tract An examination of the anatomy, physiology, and the breeding and health management of cows, including fetal programming, the reproductive tract

microbiome, and a section on obstetrics and reproductive surgery A review of the management of both critical care of the neonate and effective colostrum assessment and provision An introduction to assisted and advanced reproductive technologies A practical and comprehensive reference, *Bovine Reproduction* is a must-have purchase for bovine practitioners, theriogenologists, animal scientists, veterinary students, and residents with an interest in cattle.

Blackwell's Five-Minute Veterinary Consult Clinical Companion Carla L. Carleton 2011-06-24

Blackwell's Five-Minute Veterinary Consult Clinical Companion: Equine Theriogenology provides quick access to essential information on common techniques and conditions in equine reproductive practice. Part of the popular Blackwell's Five-Minute Veterinary Consult series, this resource builds on the reproduction section of

Blackwell's Five-Minute Veterinary Consult: Equine to present expanded theriogenology coverage with clinical photographs. With information ranging from artificial insemination and fetal sexing to parentage testing and vaccination programs, the book offers 158 similarly formatted chapters to help practitioners efficiently manage reproductive health in the mare and stallion and confidently treat fetal and neonatal patients.

Equine Reproduction Angus O. McKinnon

2011-07-05 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

ultrasonic-imaging-and-animal-reproduction

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.

Biotechnology in Animal Health and Production

Satish Kumar Jindal 2010 This book describes and evaluates animal biotechnology and its application in

Downloaded from www.ikwen.com on September 27, 2022 by guest

veterinary medicine and pharmaceuticals as well as improvement in animal food production. Transgenic technologies are used for improving milk production and the meat in farm animals as well as for creating models of human diseases. Transgenic animals are used for the production of proteins for human medical use. Biotechnology is applied to facilitate xenotransplantation from animals to humans. Genetic engineering is done in farm animals and nuclear transfer technology has become an important and preferred method for cloning animals. Biotechnology has potential applications in the management of several animal diseases such as foot-and-mouth disease, classical swine fever, avian flu and bovine spongiform encephalopathy. The most important biotechnology based products consist of vaccines, particularly genetically engineered or DNA vaccines. Gene therapy for diseases of pet animals is a fast developing area because many of

the technologies used in clinical trials humans were developed in animals and many of the diseases of cats and dogs are similar to those in humans. RNA interference technology is now being applied for research in veterinary medicine. Molecular diagnosis is assuming an important place in veterinary practice. Polymerase chain reaction and its modifications are considered to be important. Fluorescent in situ hybridization and enzyme-linked immunosorbent assays are also widely used. Newer biochip-based technologies and biosensors are also finding their way in veterinary diagnostics. This book is an attempt to unravel the mysteries of biotechnology as it affects animal health and production."

Fourth Canadian Conference on Computer and Robot Vision 2007

Practical Atlas of Ruminant and Camelid

Reproductive Ultrasonography Luc DesCôteaux

2009-12-08 Practical Atlas of Ruminant and Camelid Reproductive Ultrasonography is a practical, fully referenced, image-based guide to the essential concepts of reproductive ultrasound in domesticated ruminants and camelids. Providing information to enable practitioners to incorporate ultrasound service into their practices, the book also includes more specialized information for advanced techniques such as fetal sexing, embryo transfer, color Doppler, and others. Practical Atlas of Ruminant and Camelid Reproductive Ultrasonography is a must-have reference for ruminant and camelid practitioners, instructors, and students.

Ultrasonic Imaging and Animal Reproduction:

Horses O. J. Ginther 1995-01-01

Animal Reproduction 2022-05-25 Reproduction is the backbone of animal-based food production. The reproductive systems of animals vary and are

ultrasonic-imaging-and-animal-reproduction

species-dependent. In this regard, all terrestrial animals perform internal fertilization, whereas aquatic animals perform different reproductive strategies such as internal fertilization without mating, external fertilization, viviparous, oviparous, and parthenogenesis. Today, reproductive biotechnology is an important part of the conservation and propagation of animals. This book addresses several hot topics in the field of reproduction of terrestrial and aquatic animals. Over five sections and eight chapters, this volume examines subjects such as cryopreservation, embryo transfer, avian reproduction, intraovarian gestation, and more.

Ultrasonic Imaging and Animal Reproduction:

Cattle O. J. Ginther 1995

Frontier Technologies in Bovine Reproduction A.

Kumaresan 2022-07-22 This book details the frontier technologies in the area of bovine reproduction. It

Downloaded from www.ikwen.com on
September 27, 2022 by guest

describes the importance and significance of different technologies for improving reproduction efficiency in bovines. The book delineates the advancements in the technologies that are currently in use for faster multiplication of elite germ plasm including multiple ovulation and embryo transfer, ovum-pick-up, in vitro fertilization and embryo production, and semen sexing. Other emerging technologies, having potential for improving reproductive efficiency in bovines, including stem cells are also discussed with special reference to spermatogonial stem cells. Simple but effective tools having a great scope for day-to-day application in bovine farms for effective reproductive management like ultrasonography and thermal imaging are also covered in this book. The chapters on sperm transcriptomics, proteomics, metabolomics provide current developments in these areas and use of integrated approach for identification of

fertility biomarkers. The chapters also describe technological advancements for early pregnancy diagnosis and offspring sex pre-selection in bovines. Additionally, this book discusses different sperm selection procedures including application of nanotechnology to obtain superior spermatozoa for assisted reproduction. Futuristic technologies including genomic selection and transgenesis are also discussed in detail. Finally, the book also elucidates a comprehensive description of challenges perceived with bovine reproduction and how effectively these technologies can help in improving fertility in bovines.

Equine Reproductive Physiology, Breeding and Stud Management, 5th Edition Mina C.G. Davies

Morel 2020-11-02 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.

South American camelids research Martina Gerke
2006-07-20 South American Camelids are receiving increased interest not only in South America but also on a worldwide scale. They possess some unique features such as their fine fibre and their high adaptivity to many climatic regions across the world. Apart from the important productive aspects, their beauty also predestine them as pet animals. However, there are still many gaps in the scientific

literature with regard to South American Camelids. This collection of papers brings experience of both South American and European experts together. It considers current trends in reproduction, nutrition, health, fibre morphology and genetics and discusses as new topic aspects of the potential of meat production and commercialization in South America. The particular advantages of South American Camelids for the sustainable use of fragile ecosystems with native pastures are outlined. Round tables discussions focus on the interaction between wild and domestic species, the management of alpaca populations outside of South America and health aspects under European conditions. South American Research is aimed at scientists and animal breeders as well as students studying veterinary, animal and applied biological sciences.

Update on Ruminant Ultrasound, An Issue of

Veterinary Clinics of North America: Food Animal Practice, E-Book Sébastien Buczinski 2016-04-05

This issue of *Veterinary Clinics of North America: Food Animal Practice* focuses on Ruminant Ultrasound. Article topics include: On-farm use of ultrasound for assessment of bovine respiratory disease, Echocardiography for the assessment of congenital heart defects in calves, Ultrasonography of the tympanic bulla and otitis media, Ultrasonography of the central nervous system and ultrasound guided CSF tap, Ultrasonographic examination of the abdomen of calves, Ascites in cattle: ultrasonographic findings and diagnosis, Ultrasonographic doppler use for reproduction management in heifers and cows, Ultrasound use for body condition and carcass quality assessment in cattle and lambs, and more!

Wild Mammals in Captivity Devra G. Kleiman 2010-08-15 Zoos, aquaria, and wildlife parks are vital

centers of animal conservation and management. For nearly fifteen years, these institutions have relied on *Wild Mammals in Captivity* as the essential reference for their work. Now the book reemerges in a completely updated second edition. *Wild Mammals in Captivity* presents the most current thinking and practice in the care and management of wild mammals in zoos and other institutions. In one comprehensive volume, the editors have gathered the most current information from studies of animal behavior; advances in captive breeding; research in physiology, genetics, and nutrition; and new thinking in animal management and welfare. In this edition, more than three-quarters of the text is new, and information from more than seventy-five contributors is thoroughly updated. The standard text for all courses in zoo biology, *Wild Mammals in Captivity* will, in its new incarnation, continue to be used by zoo

managers, animal caretakers, researchers, and anyone with an interest in how to manage animals in captive conditions.

Samenübertragung beim Pferd in Theorie und Praxis Erich Klug 2003

Tüm Yönleriyle İneklerde Embriyonik Ölümler ve Abortus Pınar AYVAZOĞLU DEMİR 2022-01-20

Biotechnologies Applied to Animal Reproduction

Juan Carlos Gardón 2020-11-01 This comprehensive volume focuses on recent trends and new technologies used in the management of reproduction in major farm animals, focusing on both males and females of bovine, equine, and porcine species. With chapters written by scientists who specialize in their respective topics, the volume presents a selection of different technologies that have been developed to assure reproductive success by improving reproductive efficiency, generating germplasm banks, and maintaining

ultrasonic-imaging-and-animal-reproduction

genetic diversity in cattle, horses, and pigs. In the last decade, reproductive technologies in veterinary medicine have progressed considerably, providing high profitability to livestock farms. This book provides basic and applied information on the most used reproductive technologies in bovine, equine, and porcine species for academics, scientists, and veterinarians. The volume discusses reproductive and postpartum management, reproductive ultrasound, sperm management, egg retrieval, artificial insemination, embryo transfer, nutrition, genetics, and certain clinical aspects, such as endocrinology and robustness of reproductive systems.

Physiology of the Graafian Follicle and Ovulation R.

H. F. Hunter 2003-05 The development and selection of ovarian follicles is one of the most active areas of contemporary reproductive research.

Relevant experimental work extends from

Downloaded from www.ikwen.com on
September 27, 2022 by guest

laboratory rodents, across a wide range of domestic species, to human clinical studies, especially as related to problems of fertility and in vitro fertilisation. This 2003 volume provides comprehensive coverage of the field, integrating research findings from animal and human studies and condensing the vast published literature into a meaningful and digestible physiological account which highlights the key role played by the oocyte in influencing all stages of follicular development.

Equine Breeding Management and Artificial Insemination Juan C. Samper 2009 Practical information on the reproductive management of both thoroughbred and warmblood breeding operations prepares horse breeders to effectively breed even problem mares and stallions.

Veterinary Reproductive Ultrasonography

Wolfgang Kähn 2004-03-22 A guide to the reproductive problems facing the busy veterinary

ultrasonic-imaging-and-animal-reproduction

practitioner in every day practice. The pregnant and non-pregnant uterus, as well as pathologic changes of the reproductive system are described and explained. The book is superbly illustrated and covers all the important domestic large and small animals: dogs, cats, horses, cows, sheep, goats and pigs.

Large Animal Ultrasound 2001

Equine Reproductive Procedures John Dascanio 2021-02-17 This fully updated guide examines techniques in equine theriogenology The second edition of **Equine Reproductive Procedures** provides equine practitioners, veterinary students, and equine theriogenologists with a fully updated, practical guide to techniques in equine reproductive practice. This easy-to-use resource covers skills-based information with a clinical focus, taking an easy-to-follow step-by-step approach. The book covers topics related to the reproductive

management of horses, including diagnostic techniques and therapeutic procedures for stallions, mares, and foals. Procedures highlighted in the book are supported with clear descriptions and photographs. Readers will also find a list of required supplies for the procedure and a reference list. · Provides step-by-step descriptions of techniques related to equine theriogenology · Serves as a valuable practice tool · Offers 39 new techniques not found in the first edition · Includes key updates to existing techniques Those studying equine reproduction and specialists in theriogenology will find this an essential 'how-to' guide for their practice library.

Case Studies on Reproductive Activity of Equines in Relation to Environmental Factors in Central Ethiopia

Alemayehu Lemma 2004 The effect of environmental factors is becoming more significant in animal reproduction under the tropics. This

thesis presents a study of the relationship between the circannual reproductive pattern of tropical female equines and environmental factors believed to influence reproduction such as climate, nutritional status and management. The thesis contains 7 chapters including introduction, literature reviews, materials and methods, results, discussion, and conclusions and recommendations.

Reproductive activities of jennies and mares (as measured by follicular activities, manifestation of oestrus and incidence of ovulation) were studied using serial ultrasonography, observational study and progesterone assay through three distinctly different seasons. Data were collected on nutritional status, management systems and climate to establish relationships with reproductive pattern. Results are presented in detail in tabulations, figures, and graphics. The findings are discussed and summarized with conclusive remarks.

Recommendations on future study prospects are also given.

Atlas of Equine Ultrasonography Jessica A. Kidd

2022-08-03 ATLAS OF EQUINE

ULTRASONOGRAPHY A THOROUGH

EXPANSION TO THE FIRST ATLAS OF

ULTRASONOGRAPHY IN THE HORSE, WITH

NEW AND SIGNIFICANTLY IMPROVED

IMAGES Ultrasonography is a vital diagnostic tool

that can be applied in numerous functions in a

veterinary practice. In conjunction with relevant

clinical information—patient history and physical

examination findings, for example—it can act as an

important aid in the veterinarian's decision-making

process. Many vets in equine practice rely upon

ultrasonography as a mainstay of equine diagnostic

imaging on a wide range of structures and body

systems. Ultrasonography is a useful procedure that

is non-invasive and acts in complement to

radiography to successfully diagnose the animal's condition. This book's aim is to encourage the clinician to rely further on the use of ultrasonography in their practice. The second edition of Atlas of Equine Ultrasonography provides an updated and expanded revision of the first atlas of ultrasonography in the horse. The first edition of this important resource was the first pictorially-based book to cover ultrasonography in the horse, and remains the only book currently available on the subject. The current version offers 450 additional images with greater clarity and precision in the images throughout and demonstrates how to obtain images in each body region while offering clinical ultrasonograms that show pathology. Atlas of Equine Ultrasonography readers will also find: High-quality clinical ultrasonograms for important musculoskeletal, reproductive, and medical conditions in the horse More than 1,500 images,

*Downloaded from www.ikwen.com on
September 27, 2022 by guest*

with accompanying concise text describing the images A companion website that provides video clips showing dynamic ultrasound exams Atlas of Equine Ultrasonography is an invaluable reference to any veterinarian evaluating ultrasonograms in

equine patients. As a result, this book will be of particular interest to equine specialists, veterinary radiologists, equine practitioners, and veterinary students.