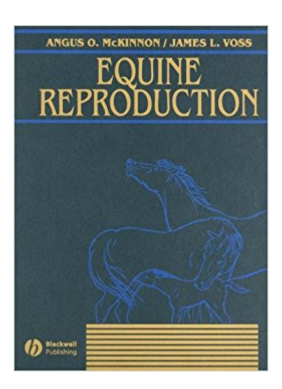


The book was found

Equine Reproduction





Synopsis

This text is divided into three main sections: the mare, the stallion, and the neonate. Each is equally important to veterinarians involved in equine reproductive practice. Too often, interest in the mare wanes once her pregnancy is diagnosed. Monitoring of pregnancy and neonatal care are areas of prime importance, because presumably the aim of any breeding program is to produce viable offspring. In addition, education regarding stallion reproductive physiology and management is alarmingly sparse, and the stallion is often neglected despite being half the fertility equation. The discussions of the mare and stallion are divided into the following topics: anatomy, physiology, and endocrinology; breeding management; diseases of the reproductive tract; and reproductive surgery. Additional topics in the section on the mare are pregnancy, parturition, and the puerperal period. Discussion of the neonate is divided into neonatal care and diseases according to body systems. Ninety-five authors and co-authors have contributed to this work. The number of North American authors reflects their affiliations; however, readers should note chapters by numerous internationally recognized educators from both Northern and Southern Hemispheres.

Book Information

Hardcover: 1137 pages

Publisher: Wiley-Blackwell; 1 edition (January 15, 1993)

Language: English

ISBN-10: 0812114272

ISBN-13: 978-0812114270

Product Dimensions: 8.9 x 2.3 x 11.3 inches

Shipping Weight: 8.6 pounds

Average Customer Review: 4.1 out of 5 stars 4 customer reviews

Best Sellers Rank: #1,793,412 in Books (See Top 100 in Books) #102 inà Books > Textbooks > Medicine & Health Sciences > Veterinary Medicine > Equine #282 inà Books > Medical Books > Veterinary Medicine > Equine Medicine #792 inà Â Books > Textbooks > Medicine & Health

Sciences > Veterinary Medicine > General

Customer Reviews

"This is an impressive looking, two volume, 3, 132 page text with 325 chapters, 150 colour plates and a CD with all the 713 figures from the book in colour." (Veterinary Times, 26 March 2012) "For now, with no question, this book is the best chance we have of being up-to-date and knowledgeable about all aspects of equine reproduction, thereby able to serve well that most noble and unique of

animals, the horse." (Vet Record, 1 December 2011) "This set of books is a wonder, one of those that might keep you reading just for the experience and not saving it until you actually need it. I recommend it for all equine veterinarians who wish to be brought up-to-date on reproduction and equine health." (Veterinary Information Network, July 2011) "A veritable bible of information, it includes everything from neonatology to assisted reproductive technologies.... This is an excellent book for anyone doing equine reproductive work. It updates the previous edition and provides more detail and more in-depth subjects than any other book on the subject I am aware of." (Doody's Reviews, June 2011) "Like the first edition, this second is intended as a comprehensive reference focused on reproduction; but in acknowledgement of the fact that young equine vets need to be knowledgeable in other areas as well, the scope has been expanded and now includes coverage of topics pertaining to radiograph pre-sale and examination of the upper respiratory system with endoscopy." (BookNews, April 2011) "At 3288 pages, 325 chapters, and with 250 authors, Equine Reproduction is nothing if not ambitious, and is a worthy successor to the original edition.... The two volumesà come accompanied by a DVD ofà Â 713 (colour) illustrations, which is particularly nice for viewing ultrasonograms.... [contains] a wealth of new, updated and relevant information, which anyone with an interest in equine reproduction cannot fail to be impressed by and will find it hard to resist dipping into: a must-have purchase." (Veterinary Record, March 2011) -- This text refers to an alternate Hardcover edition.

This text is divided into three main sections: the mare, the stallion, and the neonate. Each is equally important to veterinarians involved in equine reproductive practice. Too often, interest in the mare wanes once her pregnancy is diagnosed. Monitoring of pregnancy and neonatal care are areas of prime importance, because presumably the aim of any breeding program is to produce viable offspring. In addition, education regarding stallion reproductive physiology and management is alarmingly sparse, and the stallion is often neglected despite being half the fertility equation. The discussions of the mare and stallion are divided into the following topics: anatomy, physiology, and endocrinology; breeding management; diseases of the reproductive tract; and reproductive surgery. Additional topics in the section on the mare are pregnancy, parturition, and the puerperal period. Discussion of the neonate is divided into neonatal care and diseases according to body systems. Ninety-five authors and co-authors have contributed to this work. The number of North American authors reflects their affiliations; however, readers should note chapters by numerous internationally recognized educators from both Northern and Southern Hemispheres.

This book is a technical book on breeding of the horse and while it covers evertything from problems with the mare, problems with the stallion, foaling problems it is not written in a language easily understood by the average horseman. It does cover topics such as anatomy, physiology, endocrinology, the estrous cycle, reproductive examination, manipulating the reproductive cycle, reproductive surgery, pregnancy, partuition, the stallion and the foal as well as diseases and disorders affecting breeding it is not easy reading. There is a great deal of information in the book containing 1114 pages, good photographs, and a great deal of information I found that I personally was seeking a more down to earth book that laid out breeding in simpler terms. It does not go into genetic inheritance except in genes that might cause death or abnormalities. I would reccommend it for anyone who would be interested in breeding on a large scale but not for someone wanting to produce one or two foals.

This book is a thorough review of current techniques in equine reproduction medicine. The level of detail is extensive, thus making this book a great reference for the equine practitioner. It includes background information as well as currently accepted treatment protocols, so is very handy for both equine vets and vet students (like myself). Highly recommended for students & practitioners specializing in equine medicine.

A very useful and comprehensive book that covers the needs of the field vet as well as the ones of the university researcher. Detailed sections on each subject are well organised and easy to move trough (uncommon fact for a book of this size). I bought it for practice use and is a constant source of useful informations. It always clears my doubts.

It is the highest book because it widely learns horse's breeding. The person to whom a clinical person also is doing the basic research and the student want to have it by all means. There is value of this amount of money enough.

Download to continue reading...

Manual of Equine Reproduction, 3e Manual of Equine Reproduction, 2e Equine Reproduction
Equine Medicine, Surgery and Reproduction, 2e Advances in Equine Dentistry, An Issue of
Veterinary Clinics: Equine Practice, 1e (The Clinics: Veterinary Medicine) Advances in Equine
Dentistry, An Issue of Veterinary Clinics: Equine Practice, E-Book (The Clinics: Veterinary Medicine)
Dermatology for the Equine Practitioner (Equine Made Easy Series) Equine Behavior: A Guide for
Veterinarians and Equine Scientists, 2e Equine ER: Stories From a Year in the Life of an Equine

Veterinary Hospital The Complete Equine Veterinary Manual: A Comprehensive and Complete Guide to Equine Health Equine Sports Medicine and Surgery: Basic and clinical sciences of the equine athlete, 2e Equine Behavior: A Guide for Veterinarians and Equine Scientists Songs of Experience: Facsimile Reproduction with 26 Plates in Full Color (Dover Fine Art, History of Art) Everything Conceivable: How the Science of Assisted Reproduction Is Changing Our World The Audible Past: Cultural Origins of Sound Reproduction Sound Reproduction: The Acoustics and Psychoacoustics of Loudspeakers and Rooms (Audio Engineering Society Presents) Acupuncture for IVF and Assisted Reproduction: An integrated approach to treatment and management, 1e The Reproduction of Colour Prudence and Pressure: Reproduction and Human Agency in Europe and Asia, 1700-1900 (Eurasian Population and Family History) The Reproduction of Colour (The Wiley-IS&T Series in Imaging Science and Technology)

Contact Us

DMCA

Privacy

FAQ & Help