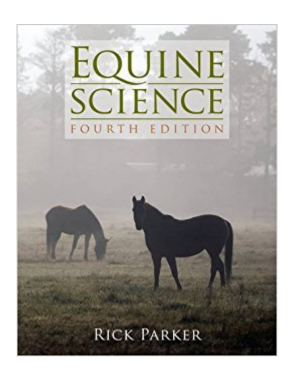


The book was found

Equine Science, 4th Edition





Synopsis

Get the scientific understanding of horses necessary for success in equine care and management with EQUINE SCIENCE, 4th Edition! Richly illustrated in full color, the book uses a logical, easy-to-follow outline to make learning simple, while addressing essential topics like care and feeding, training, development and reproduction, illness, inheritance, the history of horses, and more. Bursting with helpful features, EQUINE SCIENCE, 4th Edition piques interest with detailed photos and graphs, as well as informational sidebars, website references, and end-of chapter activities. Equine professionals and horse enthusiasts alike will turn to the book's helpful glossary and appendix for definitions of important terms, useful conversion factors and worksheets, and contact information for professional organizations.

Book Information

Hardcover: 656 pages

Publisher: Delmar Cengage Learning; 4 edition (January 13, 2012)

Language: English

ISBN-10: 111113877X

ISBN-13: 978-1111138776

Product Dimensions: 8.6 x 1.3 x 10.9 inches

Shipping Weight: 3.6 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 34 customer reviews

Best Sellers Rank: #106,245 in Books (See Top 100 in Books) #3 inà Â Books > Textbooks >

Medicine & Health Sciences > Veterinary Medicine > Equine #14 in A A Books > Medical Books >

Veterinary Medicine > Equine Medicine #28 inà Â Books > Crafts, Hobbies & Home > Pets &

Animal Care > Food & Nutrition

Customer Reviews

"I believe this book provides a great overview of owning a horse. Although I have been around horses for over 21 years, I still learned some new facts and understanding of horses.""I like the first edition of the book that I am currently using, and have already developed teaching and supporting materials."

Dr. Parker is the director for AgrowKnowledge, the National Center for Agriscience and Technology Education, a project funded by the National Science Foundation. The former division director at the College of Southern Idaho, he worked in agriculture, information technology, drafting, and

electronics, and taught computer, agriculture, and writing classes. He is the 2008 recipient of the N.A.C.T.A. (National American Colleges and Teachers of Agriculture) Distinguished Educator Award, and the 2010 recipient of the N.A.C.T.A. Murray Brown Leadership Award. Dr. Parker has authored several Delmar, Cengage textbooks (Plant & Soil Science, Aquaculture Science, Introduction to Plant Science, and Introduction to Food Science, and others), and serves as Editor of the N.A.C.T.A. Journal. He earned his undergraduate degree from Brigham Young University, a Ph.D. in Reproductive Physiology from Iowa State University, and completed post-doctoral work at the University of Alberta, Edmonton, and the University of Wyoming, Laramie.

We live on a ranch and I homeschool my two daughters (ages 14 & 16) who are excellent horse women. This text book is well written, contains great images and has excellent course work. Love that the information is in a format experienced and non-experienced horse lovers will appreciate. Also gives tons of education extension ideas and websites. Great textbook or horse book in general.

Probably the best book in my whole library on Horses!!!....NOT good reference for doctoring horse problems, but GREAT book for farmers taking care of horses..... a great book....

This book is well-written, easily comprehendable, and organized well. It is great for high school age without being so complex that it would be better suited to college. It has lots of illustrations, tables and other information to make it easier to comprehend and more useful in everyday life. One reviewer I read lamented that there was no resource with Question Keys, Tests, and Test Keys. There is!! It is called Classmasters and is on CD Rom. My copy has not yet arrived, so I cannot vouch for it. I have only one small complaint: this is the third edition, and a couple times the questiions at the end of the chapter asked about subjects no longer found in the text. Otherwise, this is a great choice.

I bought this book for my 17 year old daughter to supplement her equine mentorship program for homeschooling. What an outstanding textbook. Very well organized and attractive photos. Can easily be used for about 8th grade through 12th grade. The only downside is that there are no answers to the questions at the end of the chapters and no teacher's guide. This is definitely a textbook format and we both love the book. I have been homeschooling for 16 years and this is one of the best I have seen in a long time. You won't be sorry you bought it.

This book is fantastic Colorado State University is now requiring it for their Intro to Equine Science class. That says a lot since CSU has the best Equine Science program in the country. (plus buying it on is cheaper than the book store even with over night shipping)

Easy read and informative, great reference and text book!

Learned a lot from this book...never knew much about horses, but this book walks you thru without overwhelming you. Which is much appreciated when studying several subjects at once!!

Book is so out of date with numerous mistakes and bad information.

Download to continue reading...

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 Equine Science, 4th Edition Equine Science: Basic Knowledge for Horse People of All Ages Equine Science Equine Science, 2E Ensminger's Equine Science Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes) Christian Ethics: A Case Method Approach 4th Edition (New Edition (2nd & Subsequent) / 4th Ed. /) The Comprehensive Guide to Equine Veterinary Medicine by Crabbe DVM, Barb 1st (first) Edition [Hardcover(2007)] Equine Injury, Therapy and Rehabilitation, Third Edition SCIENCE EXPLORER C2009 LEP STUDENT EDITION PHYSICAL SCIENCE (Prentice Hall Science Explorer) Holt Science Spectrum: Physical Science with Earth and Space Science: Student Edition 2008 Hands-On Horse Care: The Complete Book of Equine First-Aid

Contact Us

DMCA

Privacy