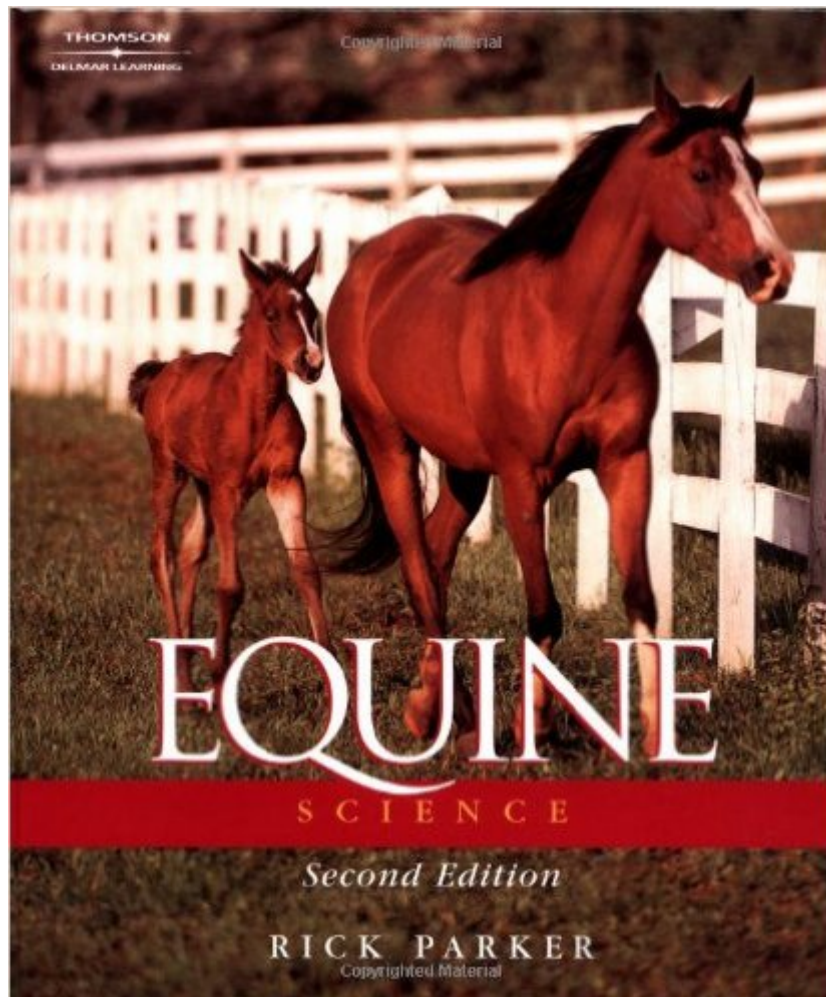


The book was found

Equine Science, 2E



Synopsis

From horse history to the future of the horse industry, Equine Science, second edition is replete with chapter topics and special features designed to make teaching and learning about horses easier for instructors and students. Chapters are well-organized and cover a wide range of topics such as breeds, anatomy, movement, nutrition, health management, behavior, training, and equitation. Attention is also given to management practices, business aspects, and career opportunities. Chapters start with a list of learning objectives to help students identify main concepts. Key words at the beginning of each chapter prompt students to look for these in the reading where they are defined. Sidebars, tables, charts, graphs, and illustrations also enrich the material and provide important references at-a-glance. Review questions, activities, and Web site resources at the end of each chapter give students the opportunity to test their understanding and apply what they learn.

Book Information

Hardcover: 671 pages

Publisher: Cengage Learning; 2 edition (June 7, 2002)

Language: English

ISBN-10: 0766835316

ISBN-13: 978-0766835313

Product Dimensions: 1.2 x 8 x 9.2 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 starsÂ See all reviewsÂ (30 customer reviews)

Best Sellers Rank: #729,984 in Books (See Top 100 in Books) #48 in Books > Textbooks > Medicine & Health Sciences > Veterinary Medicine > Equine #121 in Books > Medical Books > Veterinary Medicine > Equine Medicine #271 in Books > Science & Math > Agricultural Sciences > Horticulture

Customer Reviews

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)

Great! But it has some mistakes. There should be more species listed on the evolutionary path of the horse. They only show 4. It has nice diagrams for basic horse anatomy and plenty of charts for breeds and their characteristics.

Like a couple of people reviewing this, I needed this text for an equine-related college class. Clear, concise (for a college text), this is a good book for introductory reading material.

This book is well-written, easily comprehensible, 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 questions at the end of the chapter asked about subjects no longer found in the text. Otherwise, this is a great choice.

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.

This book is filled with mistakes, incorrect information, and old, out-dated photos. I've been an equestrian professional for over 30 years and professor with a Ph.D. in the Animal Sciences teaching in this area for over a decade. I am extremely disappointed in this book, and I can't imagine its use in a college setting. I recommend almost any other text over this one.

I found this book very informative. Although it is not extremely detailed, I thought that the author provided sufficient detail to make it worth the time to read, especially as a reference book.

[Download to continue reading...](#)

Equine Sports Medicine and Surgery: Basic and clinical sciences of the equine athlete, 2e Equine Science, 4th Edition Equine Science, 2E Equine Science: Basic Knowledge for Horse People of All Ages Equine Science Horse Journal Guide to Equine Supplements and Nutraceuticals Way of the Horse: Equine Archetypes for Self-Discovery — A Book of Exploration and 40 Cards Horse Speak: An Equine-Human Translation Guide: Conversations with Horses in Their Language The Essential Fergus the Horse: The Life and Times of the World's Favorite Cartoon Equine Hands-on Horse Care: The Complete Book of Equine First-Aid An Introduction to the Tellington-Jones Equine Awareness Method: The T.E.A.M. Approach to Problem-Free Training Horsekeeping on a Small Acreage: Designing and Managing Your Equine Facilities Equine Embryo Transfer Equine Veterinary Nursing Equine Anesthesia: Monitoring and Emergency Therapy, 2e The Horse in Motion: The Anatomy and Physiology of Equine Locomotion Equine Ophthalmology, 2e Cool Paper Folding: Creative Activities That Make Math & Science Fun for Kids!: Creative Activities That Make Math & Science Fun for Kids! (Cool Art with Math & Science) The Craft of Science Fiction: A Symposium on Writing Science Fiction and Science Fantasy Cool Flexagon Art: Creative Activities That Make Math & Science Fun for Kids! (Cool Art with Math & Science)

[Dmca](#)