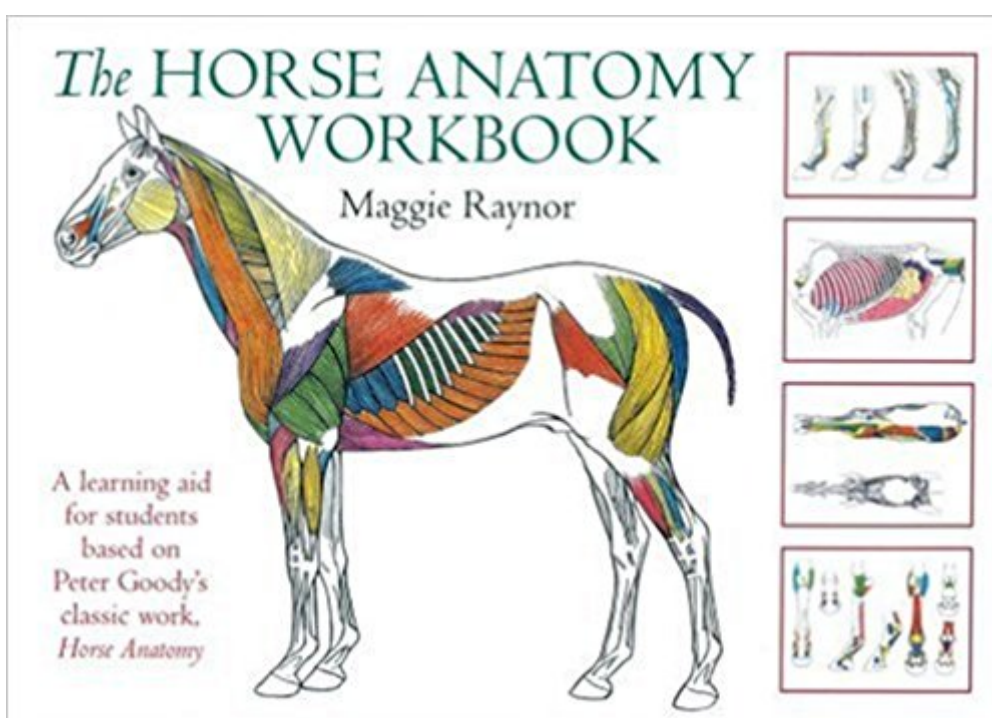


The book was found

The Horse Anatomy Workbook: A Learning Aid For Students Based On Peter Goody's Classic Work, Horse Anatomy (Allen Student)



Synopsis

Equine anatomical structure and terminology is universally regarded as one of the most difficult aspects of equine studies. Equine students have long been familiar with Goody's Horse Anatomy: The Pictorial Approach to Equine Structure, a textbook used in equine colleges all over the world. Now, based on this classic work, talented equestrian artist Maggie Raynor has prepared a workbook designed to make learning not only easier, but a lot more fun. Students are asked to label or color various parts of the equine body in a succession of exercises covering every part of the horse and every aspect of its structure, from the skeleton to the outer surfaces. A natural stable mate to Horse Anatomy, The Horse Anatomy Workbook will assist a new generation of students to familiarize themselves with equine structure and terminology.

Book Information

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Best Sellers Rank: #33,059 in Books (See Top 100 in Books) #2 in [Books > Medical Books > Veterinary Medicine > Equine Medicine](#) #7 in [Books > Medical Books > Veterinary Medicine > Anatomy & Physiology](#) #12 in [Books > Sports & Outdoors > Individual Sports > Horses > Equestrian](#)

Customer Reviews

"Designed to make learning not only easier, but a lot more enjoyable." [Equine Journal](#)"Overall, this is a solid learning tool." [Horsemen's Yankee Pedlar](#)

Maggie Raynor is an artist.

I purchased this workbook (and the corresponding book) as supplements to a high school equine science course I have created for my homeschooled daughter. In addition, she is in a dual credit

program in college, where she earns high school and college credit at the same time. Because my daughter is an equine science and barn management major as well as a passionate horse lover, this workbook is especially helpful for high school, college, and beyond. The workbook is divided into eight parts: overview; skeleton; ligaments, muscles, and tendons; blood vessels and lymph nodes; the nervous system; the head; the foot; and viscera. Each part is further divided into sections within the eight parts. For example, the skeleton is divided into fifteen sections that cover such things as the pelvic girdle, the thigh and leg, the hock, and the skull. What I really like about the book is that when it is opened, on the right page you see the drawings which are labeled with numbers and letters. Then on the left page the numbers and letters are written along with the identified body parts. When my daughter is trying to learn the parts of the horse or studying for a test, she can look at the drawings and not see the names of the body parts, only the specified letters or numbers. That way, she can practice identifying parts without having to cover up all the names. She can simply cover up the page on the left which lists the names. The workbook can be used as a study guide, practice book, test book, reference book, and even an advanced coloring book. The very detailed pictures and identified parts of the horse are drawn in black and white, not color. I like this feature because I can create assignments in which my daughter can identify various bones, muscles, organs, etc. by coloring them. After high school and college, the workbook can become a part of my daughter's horse reference library. I strongly recommend this workbook for students from high school to college and for current or future horse owners who want to learn more horse anatomy in order to better care for their horses.

A must have for any trainer, owner or anyone that has a career with horses. This book has all diagrams in black and white - ideal for scanning and clinical use.

The Horse Anatomy Workbook is very informational and thorough. It is very detailed, and I would advise making copies of the pages before you write in the words, to quiz yourself. The drawings are also very easy to understand, but, when coloring the pages, I would recommend using light colored pencils.

not bad...didn't realize that I need to color ...but it is ok.

Great book for anyone wanting to learn everything about a horse

Very similar to Kainer, R.A. and T.O. McCracken. 1998. Horse Anatomy: A Coloring Atlas. Alpine Publications, Loveland, CO. ISBN # 1-57779-021-9. Pros: Has nice diagram of palpable features that is not found elsewhere and comes in handy when applying anatomy to the live horse. Cons: Pages are slippery and I think they would be hard to color, but this is not an issue if you make copies and keep your original nice. Out of print, so difficult to recommend to students, due to limited or fluctuating availability.

I bought this for my two daughters to share; ages 12 and 6. It's definitely an older kids / adult workbook, but even our 6 YO is loving it - and learning a LOT. and the interactive coloring makes it fun to learn. We are enjoying it!

I was impressed with the detailed drawings. It is just what I was looking for to use with 4-Her's in the advanced group to stimulate their interest and develop a deeper knowledge of the anatomy of a horse.

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