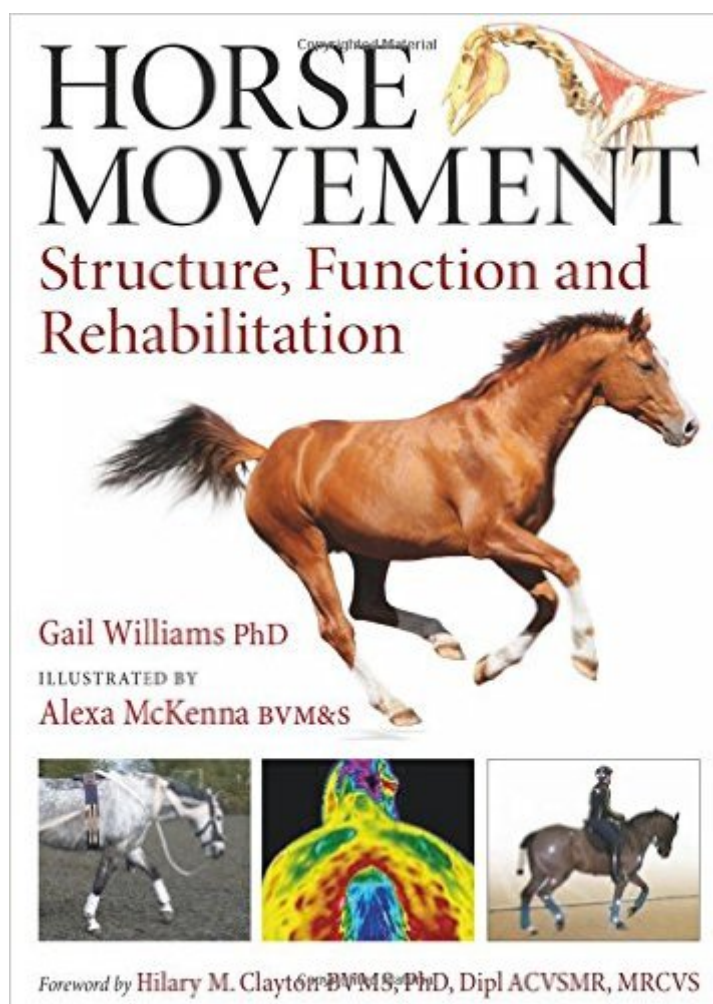


The book was found

# Horse Movement: Structure, Function And Rehabilitation



## Synopsis

With its fabulous anatomical illustrations, this book is for anyone seeking clarity about how horses move; why and how equine locomotion can go wrong; the latest methods of assessing movement in horses; and what to do to improve soundness and performance. For equine physiotherapists, osteopaths, and chiropractors; farriers and veterinary surgeons; horse owners, riders, competitors, trainers, and judgesâ "and anyone who is interested in the care and welfare of the horse.

## Book Information

Hardcover: 192 pages

Publisher: JA Allen (September 2, 2014)

Language: English

ISBN-10: 1908809116

ISBN-13: 978-1908809117

Product Dimensions: 8 x 0.8 x 10.8 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 starsÂ See all reviewsÂ (3 customer reviews)

Best Sellers Rank: #418,444 in Books (See Top 100 in Books) #49 inÂ Books > Medical Books > Veterinary Medicine > Anatomy & Physiology #406 inÂ Books > Crafts, Hobbies & Home > Pets & Animal Care > Horses > Riding #415 inÂ Books > Sports & Outdoors > Individual Sports > Horses > Equestrian

## Customer Reviews

My daughter uses this as a companion to her texts for her rehabilitation classes, and it's been very helpful to her. She said it is extremely helpful.

No where near as in depth as I would have liked it to be. The book felt like the writers were rushing through the information.

Written excellently.

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

Horse Movement: Structure, Function and Rehabilitation  
Movement Matters: Essays on Movement Science, Movement Ecology, and the Nature of Movement  
Anatomy & Physiology: The Unity of Form and Function: Anatomy & Physiology: The Unity of Form and Function Learn VBA Fast, Vol.

III: Excel function design course, with practice exercises (The VBA Function Design Course Book 3) Stroke Rehabilitation: A Function-Based Approach, 3e Burn Care and Rehabilitation: Principles and Practice (Contemporary Perspectives in Rehabilitation) Rehabilitation: A Post-critical Approach (Rehabilitation Science in Practice Series) Certified Rehabilitation Counselor Examination Preparation: A Concise Guide to the Rehabilitation Counselor Test Study Guide to Accompany Memmler's Structure and Function of the Human Body Proteins: Structure and Function Anti-Cancer Molecules: Structure, Function, and Design (Annals of the New York Academy of Sciences) Biological Inorganic Chemistry, Second Edition: A New Introduction to Molecular Structure and Function How Snakes Work: Structure, Function and Behavior of the World's Snakes Organic Chemistry: Structure and Function Structure & Function of the Body - Softcover, 15e Stroke Rehabilitation: Structure and Strategy Straightening the Crooked Horse: Correct Imbalance, Relieve Strain, and Encourage Free Movement with an Innovative System of Straightness Training The Life and Death of Hobby Horse Hall Race Track: Documentary on horse racing in The Bahamas 200 years of lost rich Bahamian history. You never know what got until you lose it. The Horse Doctor Is In: A Kentucky Veterinarian's Advice and Wisdom on Horse Health Care Understanding Equine Medications: Your Guide to Horse Health Care and Management (Horse Health Care Library)

[Dmca](#)