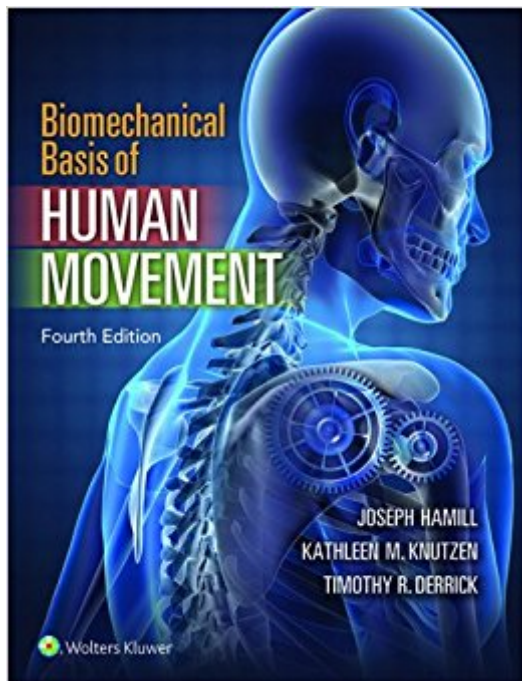


The book was found

Biomechanical Basis Of Human Movement



Synopsis

Publisher's Note: Products purchased from 3rd Party sellers are not guaranteed by the Publisher for quality, authenticity, or access to any online entitlements included with the product. Help your students understand the full continuum of human movement potential with the Fourth Edition of this rigorous yet understandable introductory text on the market. Focusing on the quantitative nature of biomechanics, Biomechanical Basis of Movement, Fourth Edition integrates current literature, meaningful numerical examples, relevant applications, hands-on exercises, and functional anatomy, physics, calculus, and physiology to help your students develop a holistic understanding of human movement. The book's chapters are essentially self-contained, allowing you maximum teaching flexibility in structuring your course. The Fourth Edition offers new content, new examples and applications, and online teaching and learning resources to save you time and help your students succeed. **Instructor Resources:** NEW! A robust problem generator randomly generates an unlimited number of numerical problems you can assign to students for practice and self-testing. Brownstone test generator, loaded with pre-made text-specific questions, saves you time and makes creating and printing tests easy. Pre-loaded PowerPoint presentations speed lecture preparation. A complete image bank enhances lecture and exam preparation. WebCT and Blackboard Ready Cartridges allow you to connect to your preferred course management system with ease. **Student Resources:** Answers to the text's review questions help students master key concepts. Confidence-building practice quizzes allow students to test their understanding of key concepts and prepare for exams. MaxTRAQ motion analysis software brings concepts to life and allows students to track data and analyze motion in a dynamic, video-enriched environment. The fully searchable textbook online is ideal for review on the go! Handy online appendices present information on units of measurement and trigonometric functions, as well as hands-on data, for quick reference.

Book Information

Hardcover: 496 pages

Publisher: LWW; 4 edition (September 20, 2014)

Language: English

ISBN-10: 1451177305

ISBN-13: 978-1451177305

Product Dimensions: 10.9 x 8.4 x 0.9 inches

Shipping Weight: 2.7 pounds (View shipping rates and policies)

Average Customer Review: 4.9 out of 5 stars 12 customer reviews

Best Sellers Rank: #18,900 in Books (See Top 100 in Books) #20 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Sports Medicine #25 in Books > Medical Books > Medicine > Sports Medicine #27 in Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Occupational Therapy

Customer Reviews

This is a very book with plenty of information focusing on the biomechanics of human movement.

The article wading is easy to digest and provides an in depth look into how the body works.

The authoritative resource for all exercise physiology, physical therapy, occupational therapy, and biomechanics students. Highly recommend!

Needed it for school

Required text for class.

It was exactly what I needed for class

great business A++++++

Great book & in good condition!

Arrived in perfect condition as described.

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

Biomechanical Basis of Human Movement Biomechanical Basis of Human Movement, 3rd Edition

Movement Matters: Essays on Movement Science, Movement Ecology, and the Nature of

Movement BIOMECHANICAL BASIS ORTHOTIC MANAG Pathophysiology - E-Book: The Biologic

Basis for Disease in Adults and Children (Pathophysiology the Biologic Basis) SPECIFICATIONS

OF INTRODUCTION TO PHARMACOKINETICS AND PHARMACODYNAMICS: THE

QUANTITATIVE BASIS OF DRUG THERAPY : THE QUANTITATIVE BASIS OF DRUG THERAPY

1ST EDITION (PAPERBACK) Textbook of Clinical Chiropractic: A Specific Biomechanical Approach

The Biomechanical Foundation of Clinical Orthodontics
Atlas of Orthotics: Biomechanical Principles and Application
Nursing: Human Science And Human Care (Watson, Nursing: Human Science and Human Care) Human Body Dynamics: Classical Mechanics and Human Movement Cabaret Mechanical Movement: Understanding Movement and Making Automata Movement Functional Movement Systems: Screening, Assessment, Corrective Strategies Teaching Movement & Dance: A Sequential Approach to Rhythmic Movement The Art Of Dramatic Writing: Its Basis in the Creative Interpretation of Human Motives The Ontogenetic Basis of Human Anatomy: A Biodynamic Approach to Development from Conception to Birth Kinesiology: Scientific Basis of Human Motion Human Caring Science: A Theory of Nursing (Watson, Nursing: Human Science and Human Care) Classic Human Anatomy: The Artist's Guide to Form, Function, and Movement St Mary's BSc Sports Science Bundle: Physiology and Biomechanics: Introduction to Sports Biomechanics: Analysing Human Movement Patterns [Paperback] [2007] (Author) Roger Bartlett

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)