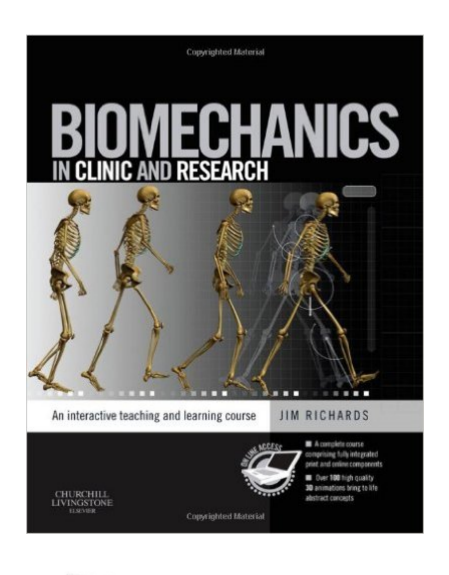
The book was found

Biomechanics In Clinic And Research: An Interactive Teaching And Learning Course, 1e





Synopsis

This title is directed primarily towards health care professionals outside of the United States. It is a unique resource, which combines an exceptional online course with a practical and accessible book. The course is thoroughly integrated with the text and the many high-quality animations, interactive tests and clear explanations will enable you to gain a confident understanding of the clinical aspects of biomechanics. A complete course comprising fully integrated paper and online components15+ hours online learning timeOver 100 high-quality animations bring to life abstract conceptsSelf-assessed questions and interactive tests help you check your learningUpdates keep it at the cutting edgeCarefully structured to build from basic principles to complex conceptsHighly practical with a constant clinical emphasisComprehensive coverage

Book Information

Hardcover: 232 pages Publisher: Churchill Livingstone; 1 edition (April 8, 2008) Language: English ISBN-10: 0443101701 ISBN-13: 978-0443101700 Product Dimensions: 0.5 x 9 x 11.2 inches Shipping Weight: 2 pounds (View shipping rates and policies) Average Customer Review: 4.0 out of 5 stars Â See all reviews (3 customer reviews) Best Sellers Rank: #2,268,673 in Books (See Top 100 in Books) #71 in Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Podiatry #143 in Books > Medical Books > Allied Health Professions > Podiatry #403 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Pathophysiology

Customer Reviews

I love this book - compared to other Biomechanical books that I've read - it gives you the detail information that you are looking for to really start using the biomechanical concepts to improve your movements.

A very well written text, easy to read and up to date. I would recommend it for anyone in the health care field (or really any field) who has an interest in understanding the mechanics of the human body. Its strengths are its clarity and the clinical applications it provides. Exceptional book overall.

Not what I was expecting.

Download to continue reading...

Biomechanics in Clinic and Research: An interactive teaching and learning course, 1e The New Ride with Your Mind Clinic: Rider Biomechanics-Basics to Brillance The Cleveland Clinic Guide to Lung Cancer (Cleveland Clinic Guides) Mayo Clinic Critical Care Case Review (Mayo Clinic Scientific Press) Mayo Clinic Internal Medicine Board Review (Mayo Clinic Scientific Press) Python: Python Programming Course: Learn the Crash Course to Learning the Basics of Python (Python Programming, Python Programming Course, Python Beginners Course) Qualitative Research Design: An Interactive Approach (Applied Social Research Methods) The Reflective Educator's Guide to Classroom Research: Learning to Teach and Teaching to Learn Through Practitioner Inquiry UNIX AWK and SED Programmer's Interactive Workbook (UNIX Interactive Workbook) Justin Bieber: JB Interactive Love Quiz (Interactive Quiz Books, Trivia Games & Puzzles all with Automatic Scoring) Interactive Japanese (Berlitz Interactive) Culture and Online Learning: Global Perspectives and Research (Online Learning and Distance Education) Teaching by Principles: An Interactive Approach to Language Pedagogy (4th Edition) Biomechanics of the Foot and Ankle Mosby's Essential Sciences for Therapeutic Massage: Anatomy, Physiology, Biomechanics, and Pathology, 4e (On the Spot) Basic Orthopaedic Biomechanics and Mechano-Biology, 3rd ed. Aligner Orthodontics: Diagnostics, Biomechanics, Planning and Treatment Biomechanics in Orthodontics: Principles and Practice Esthetics and Biomechanics in Orthodontics, 2e Biomechanics and Esthetic Strategies in Clinical Orthodontics

<u>Dmca</u>