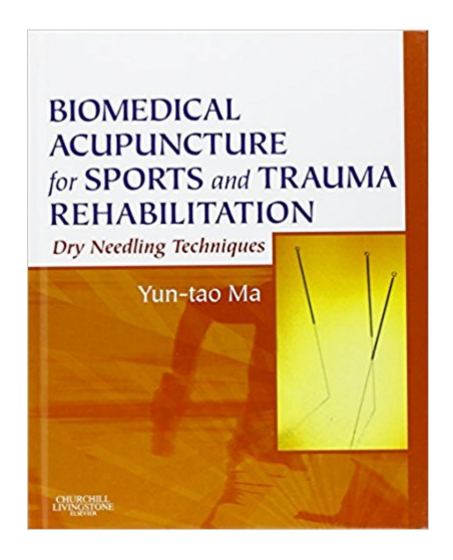
The book was found

Biomedical Acupuncture For Sports And Trauma Rehabilitation: Dry Needling Techniques, 1e





Synopsis

Written by widely respected acupuncture expert Yun-tao Ma, PhD, LAc, Biomedical Acupuncture for Sports and Trauma Rehabilitation shows techniques that will enhance athletic performance, accelerate recovery after intensive workouts, and speed trauma rehabilitation after injuries or surgeries. Evidence-based research is used to support the best and most effective techniques, with over 100 illustrations showing anatomy, injury, and clinical procedures. Unlike many other acupuncture books, this book uses a Western approach to make it easier to understand rationales, master techniques, and integrate biomedical acupuncture into your practice. "Finally, a well-referenced, common sense approach to dry needling in sports medicine that discusses maintenance, overtraining, and the effect of the stress response in athletes. This is a long-awaited book that will leave you feeling comfortable with a technique that is very useful not only for athletes, but for all patients of your practice." Rey Ximenes, MD The Pain and Stress Management Center Austin, Texas "For any clinician involved with assisting athletes recover from injury, as well as providing services to enhance physical performance, this text will be indispensable. This book is a major accomplishment in the field of sports injury and treatment of musculoskeletal and neurological pain." Mark A. Kestner, DC, FIAMA, CCSP, CSCS Kestner Chiropractic & Acupuncture Center Murfreesboro, TennesseeUnique! Explores acupuncture treatments for sports injuries in the acute phase, rehabilitation, and prevention. Includes acupuncture for performance enhancement and injury prevention, emphasizing pre-event acupuncture used to help increase muscle output, assist with pre-competition stress, and prevent soft tissue injury. Provides evidence-based research to show the science behind the best and most effective techniques, based on the authorâ ™s background in neuroscience and cell biology and his 35 years of clinical acupuncture experience. Offers an overview of the science of biomedical acupuncture including the mechanisms of acupuncture, anatomy and physiology of acupoints, and discussion of human healing potential. Uses terminology and concepts familiar to Western-trained health professionals, making the material easier to understand and incorporate into practice. Includes more than 100 illustrations showing anatomy, injury, and clinical procedures. Covers useful techniques including those that increase muscle force output, joint flexibility and stability; prevent sports injuries like muscle sprain, tendonitis, bone strain, stress/fatigue fracture and bone spurs; reinforce muscle output for specific sports; normalize physiology of dysfunctional soft tissues; predict treatment response; reduce physiological stress; use the new Vacuum Therapy for deep tissue dysfunctions; and balance the biomechanics of musculoskeletal system.

Book Information

Hardcover: 384 pages

Publisher: Churchill Livingstone; 1 edition (March 19, 2010)

Language: English

ISBN-10: 1437709273

ISBN-13: 978-1437709278

Product Dimensions: 7.6 x 0.7 x 9.4 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 3.8 out of 5 stars Â See all reviews (17 customer reviews)

Best Sellers Rank: #371,974 in Books (See Top 100 in Books) #32 in Books > Textbooks >

Medicine & Health Sciences > Alternative Medicine > Acupuncture #241 in Books > Health,

Fitness & Dieting > Alternative Medicine > Acupuncture & Acupressure #609 in Books > Sports &

Outdoors > Coaching > Training & Conditioning

Customer Reviews

I have 3 Kindles, so this is not a rant on Kindle, it is a a cautionary tale to others who like e versions of books for easy reference that are clear and as good as the printed text. If I could return the Kindle version I would, my experience with Kindle format it is very poor for reading technical texts. After much frustration with the Kindle version, I bought the print version - but maybe you should would wait for the new text Yun-tao Ma is putting out soon before paying for this text. The Kindle version graphics are muddy and not helpful - in the printed text they are clear. The Kindle version text is hard to follow, the textbook flows as you can see the pictures and the text in relation to the topics discussed. As I was reading my Kindle version, the text would not make sense, because when I turned the page I was reading a description under a graphic, then back to main text - without knowing it until I flipped back and forth. The Kindle version material seems to jumps from page to page, the text version is easy to read. I had the same problem on the lay out in the Dragon Speaking Kindle version, page beaks were weird, but the PDF version was clear. Even after the class by Dr. Ma, the Kindle Kindle version was pretty useless until I had the print version. I have multiple versions of e-text readers for medical texts and will not buy another Kindle text (but I like the Kindle for pleasure reading, especially for travel). I have taken courses from Chan Gunn, Janet Travel/David Simon, and last month from Yun-tao Ma in Boulder, CO. The material in the book is helpful, but best as a preview/review to the course. This is not a "read and do" text.

Download to continue reading...

Biomedical Acupuncture for Sports and Trauma Rehabilitation: Dry Needling Techniques, 1e

Needling Techniques for Acupuncturists: Basic Principles and Techniques [With DVD ROM] Biomedical Ethics (Biomedical Ethics (Mappes)) Biomedical Engineering for Global Health (Cambridge Texts in Biomedical Engineering) Gentlemen Preferred Dry Flies: The Dry Fly and the Nymph, Evolution and Conflict Skeletal Trauma: Basic Science, Management, and Reconstruction, 2-Volume Set, 5e (Browner, Skeletal Trauma) Vestibular Rehabilitation (Contemporary Perspectives in Rehabilitation) Pharmacology in Rehabilitation (Contemporary Perspectives in Rehabilitation) Neurological Rehabilitation, 6e (Umphreds Neurological Rehabilitation) Acupuncture Anatomy: Regional Micro-Anatomy and Systemic Acupuncture Networks Case Studies from the Medical Records of Leading Chinese Acupuncture Experts (International Acupuncture Textbooks) Energetics in Acupuncture: Five Element Acupuncture Made Easy, 1e Football: How It Works (The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Sports Illustrated For Kids Year In Sports 2007 (Scholastic Year in Sports) Canyoneering: A Guide To Techniques For Wet And Dry Canyons (How To Climb Series) The Quick and the Dead: Biomedical Theory in Ancient Egypt (Egyptological Memoirs,) Signals and Systems for Bioengineers, Second Edition: A MATLAB-Based Introduction (Biomedical Engineering) Case Studies in Biomedical Ethics: Decision-Making, Principles, and Cases Healthcare and Biomedical Technology in the 21st Century: An Introduction for Non-Science Majors BMAT Secrets Study Guide: BMAT Exam Review for the **BioMedical Admissions Test**

<u>Dmca</u>