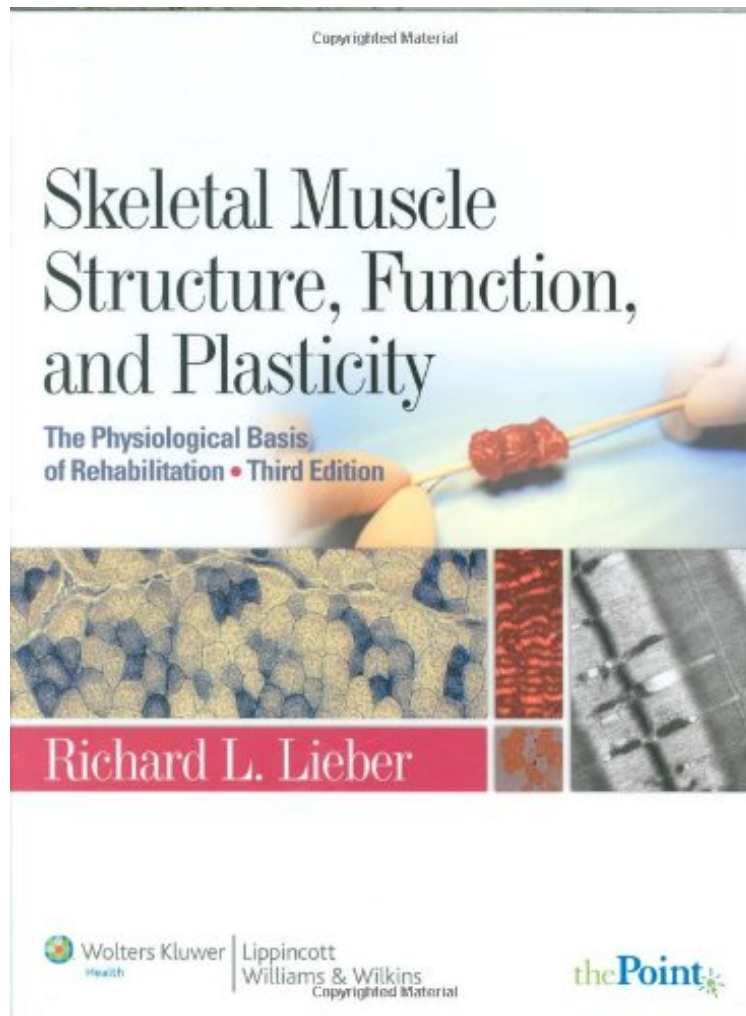


(Download) Skeletal Muscle Structure, Function, and Plasticity

Skeletal Muscle Structure, Function, and Plasticity

Richard L. Lieber PhD

ePub | *DOC | audiobook | ebooks | Download PDF



DOWNLOAD



READ ONLINE

#768209 in Books Lippincott Williams Wilkins 2009-10-01 Ingredients: Example Ingredients Original language: English PDF # 1 .80 x 8.40 x 10.90l, 2.30 #File Name: 0781775930336 pages | File size: 53.Mb

Richard L. Lieber PhD : Skeletal Muscle Structure, Function, and Plasticity before purchasing it in order to gage whether or not it would be worth my time, and all praised Skeletal Muscle Structure, Function, and Plasticity:

2 of 2 people found the following review helpful. Fantastic book which has clearly been written by an absolute ...By Keith Livingstone Fantastic book which has clearly been written by an absolute enthusiast, so for a great book which gives you the reasons for the reasoning, and doesn't have any of the stuffy left-brain overtones of other academic treatises on this subject, I rate this THE authoritative work. I read this for the enjoyment of the author's enthusiasm and passion about his life's work. 4 of 4 people found the following review helpful. great service and book By Robin This is a wonder intro book for Skeletal muscle. We are using it for a new course we are teaching at the Univ of Kentucky, Dept of Biology 20136 of 7 people found the following review helpful. One heavy-duty muscle tome By pd mallamo Not for the faint of heart, but well-written and systematic. Muscle histology is tough to visualize 3D, but

Lieber makes it as clear as possible. His tone throughout is just light enough to keep you engaged; he throws a huge amount of info at you, so good to be on your toes. Good luck exercise physiologists - and Rock Chalk Jayhawk!

In its Third Edition, this text addresses basic and applied physiological properties of skeletal muscle in the context of the physiological effects from clinical treatment. Anyone interested in human movement analysis and the understanding of generation and control from the musculoskeletal and neuromuscular systems in implementing movement will find this a valuable resource. A highlight color has been added to this edition's updated figures and tables, and the color plates section has been doubled, ensuring that all figures that need color treatment to clarify concepts receive this treatment. A new Clinical Problem feature uses concepts presented in each chapter in the context of a specific clinical case for example, a spinal cord injury, a sports accident, or rehabilitation after bed rest.