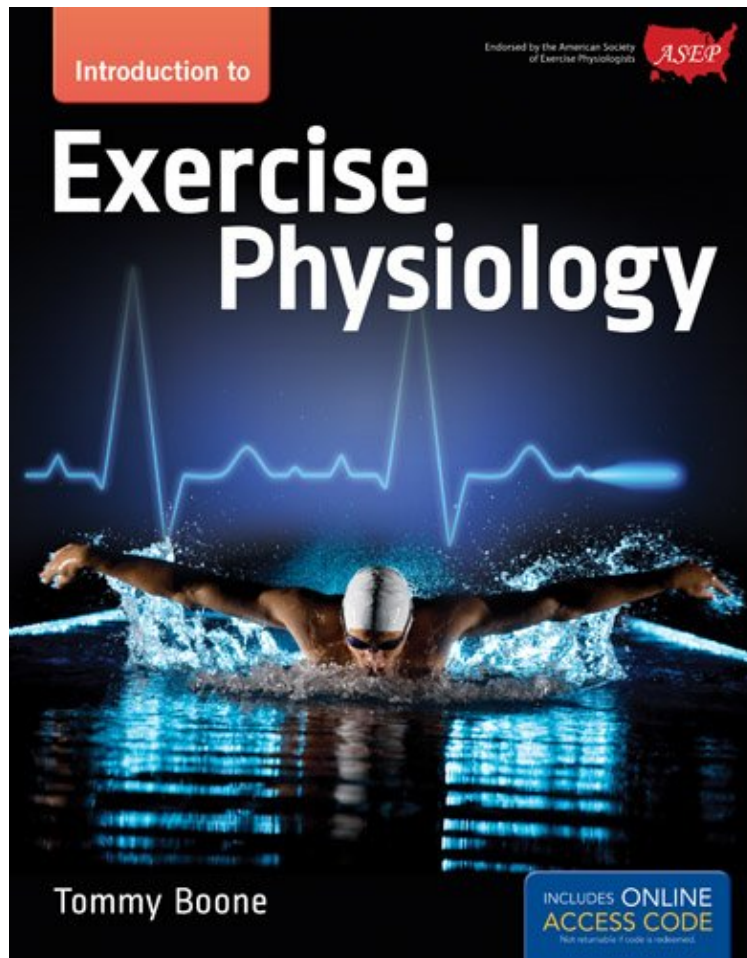


Introduction To Exercise Physiology

Tommy Boone

ePub | *DOC | audiobook | ebooks | Download PDF



DOWNLOAD



READ ONLINE

#1044515 in Books Jones n Bartlett Learning 2013-03-11Original language:EnglishPDF # 1 10.70 x .90 x 8.40l, 2.25 #File Name: 1449698182532 pages | File size: 62.Mb

Tommy Boone : Introduction To Exercise Physiology before purchasing it in order to gage whether or not it would be worth my time, and all praised Introduction To Exercise Physiology:

0 of 0 people found the following review helpful. Limited material and poor representation at Bookbyte!!!By James M. SchrangI am really enjoying this book, however, I ran into a major problem with the Bookbyte representative. In the Preface it speaks of The Instructor's Media CD etc. that can be purchased. Well after being shuffled from one person to another I finally get one who ask's "What institution are you a professor at?" I explained, that I'm a retired FDNY Paramedic and would like the resources as advertised for my own edification. "Sorry, not a professor at an institution, you can not buy it." What sort of crap is that? Thus, I'm impressed with the book, but by no means Bookbyte!0 of 0 people found the following review helpful. Three StarsBy Cal ShopperFair Book

Introduction to Exercise Physiology, identifies the key scientific content that is critically important to the successful practice of exercise physiology. This text focuses on the profession of exercise physiology by introducing students to

the scientific basis for the practice of exercise physiology to prevent or control mind-body diseases, promote health and well-being, and enhance athlete performance. The goal of this text is to embrace a new paradigm of exercise physiology as a comprehensive healthcare profession and not as a one-course experience. Introduction to Exercise Physiology is endorsed by The American Society of Exercise Physiologists (ASEP) a national non-profit professional organization committed to the advancement of exercise physiologists. The text emphasizes sound scientific content that will help exercise physiologists design appropriate exercise prescription that focuses on the public health challenges of a sedentary lifestyle. Students will learn the necessary physiologic, electrocardiographic, biomechanic, and anatomic concepts pertinent to prepare for and pass the ASEP Board Certification exam. In addition, the text enables students to understand the ethics of sports nutrition and athletic performance, by examining exercise metabolism, fuel utilization, and cardiovascular functions and adaptations from a non-performance enhancing supplement perspective. Specific physiologic calculations are presented to teach students how to monitor exercise intensity, as well as to improve the safety and credibility of client-specific test protocols, health and fitness training programs, and athletic competitions. To support the exercise as medicine approach of the text it is organized into seven major areas: Part I Scientific Aspects of Exercise Physiology Part II Training the Cardiorespiratory and Muscular Systems Part III Training and Performance Part IV Exercise Is Medicine Part V Exercise Biomechanics Part VI Anatomy of Sports and Exercise Part VII The Profession of Exercise Physiology