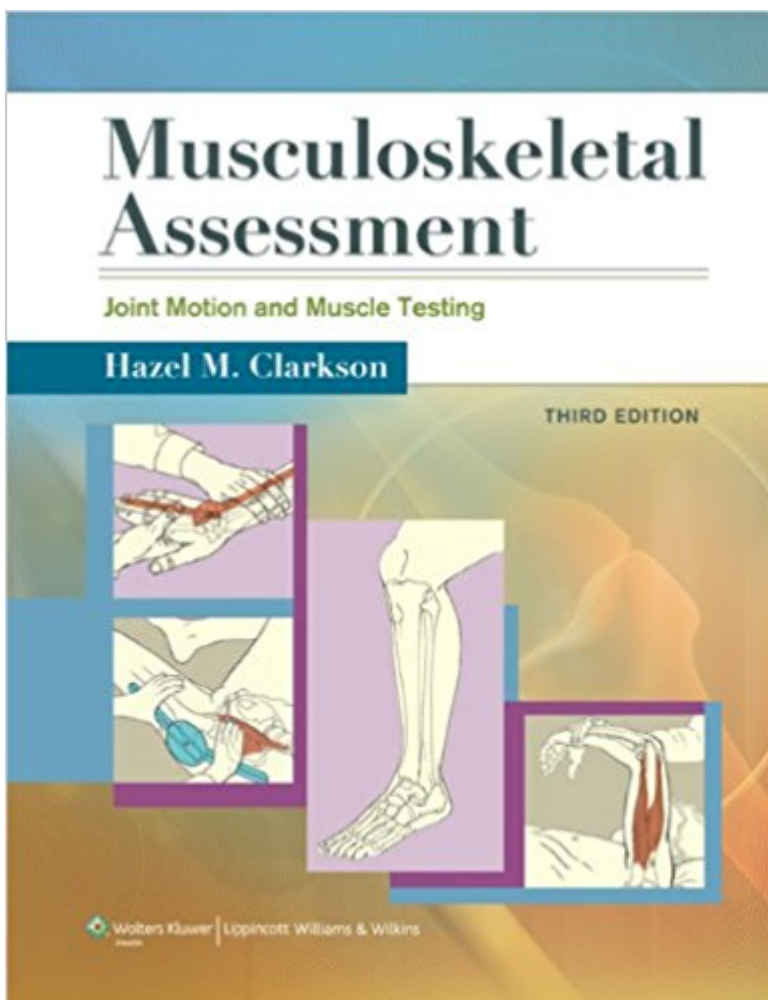


The book was found

Musculoskeletal Assessment: Joint Motion And Muscle Testing (Musculoskeletal Assessment)



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. Completely revised and updated, the Third Edition offers a student-friendly approach to muscle assessment, presenting the principles and methodology of assessing both joint range of motion (ROM)/goniometry and manual muscle strength for the head, neck, trunk, and extremities. Each chapter is devoted to a separate anatomical region and provides knowledge of pertinent surface anatomy and deep anatomy. Excellent photography and illustrations enhance comprehension of techniques and serve as a self-learning tool.

Book Information

Series: Musculoskeletal Assessment

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Customer Reviews

"Each chapter is organized in a consistent manner, which makes it easy for readers to reference a specific topic. Video clips are available online showing different assessment techniques." "Overall, this is a well referenced, organized, and welcome update of a book that was last published 13 years ago." Doody's Reviews Jeff Yaver, PT(Kaiser Permanente)

As described

This book has great pictures, good descriptions, and many different measuring techniques. There

are a few of the measuring techniques that are not as good as in the previous copies of this book, but other than that I know I will keep this book throughout my PTA career. I do wish it was not spiral bound though (personal preference)

This was required text for the kinesiology section of my PTA program. I purchased the Kindle edition thinking it was simply the digital copy of the print textbook, as all of my other e-book purchases had been thus far. This was certainly not the case. When I compared my classmates print versions, I realized my copy was completely devoid of all of the handy tables and charts (there should have been some great tables compiling origins, insertions, nerve segments, muscle actions, normal ROM, etc., as well as some detail illustrations). It should be noted that nearly a third of the original text was lost for the digital version in deleting all of the very useful and critical information present in the missing tables and illustrations. Also, many of the few images that were included were completely mislabeled, leading to much confusion in lab when trying to perform MMT and ROM. The format of the e-book didn't offer page numbers, nor was there a display function showing miniature page overview, so finding the correct place in the book was a nightmare of swiping through scores of "pages" (it took nearly a dozen swipes to get through just the references cited at the end of each chapter). There was additionally no flashcard feature available, unlike every other e-textbook I've purchased through . Frankly, 's description is completely misleading, as it advertises the kindle edition as having the complete number of pages (656). Unfortunately, I didn't realize the Kindle and print versions were different until too late, otherwise I'd have returned it and purchased the hard copy from my school bookstore. Clarkson's text is a great textbook and reference for PTAs, but the e-book is GARBAGE and certainly not worth even a quarter of the price. This purchase was a major disappointment and huge rip-off.TL;DR: The kindle version is a complete rip-off! Get the print version instead.

The pictures are so helpful, very user friendly. I wish it came with a disc of video demos though, sometimes it's hard to visualize motions from paper images in a book (by nature of books, this book did it as well as a book can)

Good condition!

nice

Exactly what I needed.

Very good!!

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Muscle Recovery: Tips for Faster Muscle Recovery, Growing Stronger Muscle and Overcoming Muscle Soreness (Muscle Growth, Muscle Soreness, Workout, Workout Recovery, Muscle Strength) Daniels and Worthingham's Muscle Testing: Techniques of Manual Examination and Performance Testing, 9e (Daniels & Worthington's Muscle Testing (Hislop)) Musculoskeletal Assessment: Joint Range of Motion and Manual Muscle Strength Joint Range of Motion and Muscle Length Testing, 3e DNA Testing Guide Book: Utilize DNA Testing to Analyze Family History Genealogy, Classify and Measure Ethnic Ancestry Research, And Discover Who You Are ... DNA Testing, Ancestry, Ancestry Research) Fitness Nutrition: The Ultimate Fitness Guide: Health, Fitness, Nutrition and Muscle Building - Lose Weight and Build Lean Muscle (Carbs, Protein, Muscle ... Workout Nutrition, Nutrition For Athletes) Joint Motion and Function Assessment: A Research-Based Practical Guide (Imaging Companion Series) The Bodybuilding Cookbook: 100 Delicious Recipes To Build Muscle, Burn Fat And Save Time (The Build Muscle, Get Shredded, Muscle & Fat Loss Cookbook Series) Muscle building box set: Ectomorph:How to Pack on as Much Muscle as Possible in the Shortest Time,The 10 Best Ever Muscle Building Technique,30+ Bulking Recipes,3x books in one , Canine and Feline Cardiac Arrhythmias Self Assessment Small Animal Orthopedics, Rheumatology and Musculoskeletal Disorders: Self-Assessment Color Review 2nd Edition (Veterinary Self-Assessment Color Review Series) Temporomandibular Joint Total Joint Replacement Åa TMJ TJR: A Comprehensive Reference for Researchers, Materials Scientists, and Surgeons Nursing Assessment: Head-to-Toe Assessment in Pictures (Health Assessment in Nursing) It's Not Just Growing Pains: A Guide to Childhood Muscle, Bone and Joint Pain, Rheumatic Diseases, and the Latest Treatments The Permanent Pain Cure: The Breakthrough Way to Heal Your Muscle and Joint Pain for Good (PB) (NTC Self-Help) Tennis Ball Self Massage: Stop Your Muscle and Joint Pain Pain Relief for Joint, Muscle and Nerve Pain, Drug Free Using TENS Management of Common Musculoskeletal Disorders: Physical Therapy Principles and Methods (Management of Common Musculoskeletal Disorders (Hertling)) Scientific Foundations and Principles of Practice in Musculoskeletal Rehabilitation, 1e (Musculoskeletal Rehabilitation Series (MRS))

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