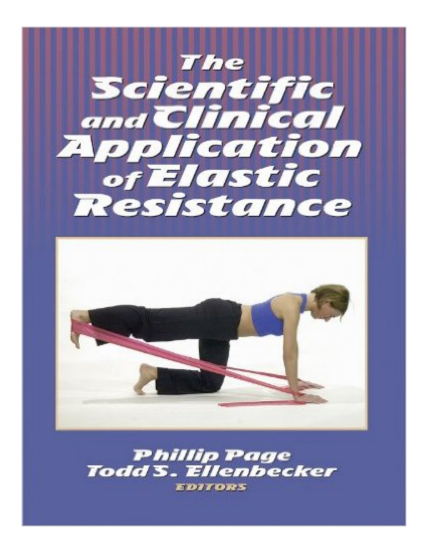
The book was found

The Scientific And Clinical Application Of Elastic Resistance





Synopsis

Gain a solid base in the science behind elastic resistance exercise and learn the latest clinical applications for rehabilitation and fitness. The Scientific and Clinical Application of Elastic Resistance is the most comprehensive guide to elastic resistance exercise. With this expansive reference, students and clinicians will learn how to deliver the most effective clinical and home exercise programs for patients and clients as well as tailor individual programs to improve physical conditioning and sport-specific abilities. The book 's 430 photographs show how to perform a variety of exercises using elastic resistance bands and tubing. The companion CD-ROM (which can be purchased separately from the link below when it is available) contains all the exercises in the book, making it one of the most complete collections of elastic resistance exercises available. The CD-ROM is set up in the PhysioTools platform and allows users to order, edit, and download exercise programs, as well as-sort exercises by body part, sport/activity, or special population for quick reference;-develop protocols of elastic resistance exercises; and -provide clean-printed handouts with instructions for patients. The Scientific and Clinical Application of Elastic Resistance presents a broad range of easy-to-access information organized into five parts: scientific applications, exercise applications for different areas of the body, training applications, sport-specific applications for 10 different sports, and special populations.v

Book Information

Hardcover: 368 pages Publisher: Human Kinetics; 1 edition (December 9, 2002) Language: English ISBN-10: 0736036881 ISBN-13: 978-0736036887 Product Dimensions: 11.2 x 8.6 x 1.1 inches Shipping Weight: 3.1 pounds Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review) Best Sellers Rank: #1,559,749 in Books (See Top 100 in Books) #146 in Books > Health, Fitness & Dieting > Exercise & Fitness > Stretching #643 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Physical Medicine & Rehabilitation #649 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Sports Medicine

Customer Reviews

This book is a reference for physical therapists, occupational therapists, athletic trainers, clinical

exercise physiologists, strength/conditioning specialists, personal trainers, and sports medicine physicians. It's not for the layman, although there are some interesting topics here that would likely interest many. The contents include: Part I. Scientific BasisChapter 1. Scientific Basis of Exercise ResistanceChapter 2. Clinical Research on Exercise ResistanceChapter 3. Dosing of Elastic Resistance ExercisePart II. Exercise ApplicationsChapter 4. Upper Extremity Exercises With Elastic ResistanceChapter 5. Lower Extremity Exercises With Elastic ResistanceChapter 6. Spinal Exercises With Elastic ResistancePart III. Specific Training ApplicationsChapter 7. Plyometrics With Elastic ResistanceChapter 8. Speed and Agility Training With Elastic ResistanceChapter 9. Reflexive Neuromuscular Training With Elastic ResistanceChapter 10. Fitness Programs With Elastic ResistanceChapter 11. Therapeutic Stretching With Elastic ResistanceChapter 12. Integrated Uses of Elastic ResistancePart IV. Sport-Specific ApplicationsChapter 13. Sport-Specific Training for FootballChapter 14. Sport-Specific Training for BaseballChapter 15. Sport-Specific Training for TennisChapter 16. Sport-Specific Training for GolfChapter 17. Sport-Specific Training for SoccerChapter 18. Sport-Specific Training for SwimmingChapter 19. Sport-Specific Training for BasketballChapter 20. Sport-Specific Training for HockeyChapter 21. Sport-Specific Training for Martial ArtsChapter 22. Sport-Specific Training for SkiingPart V.

Download to continue reading...

The Scientific and Clinical Application of Elastic Resistance Heat, Bearings, and Lubrication: Engineering Analysis of Thermally Coupled Shear Flows and Elastic Solid Boundaries Theory of Elastic Stability (Dover Civil and Mechanical Engineering) Stability of Structures: Elastic, Inelastic, Fracture and Damage Theories Leptin Resistance: The Leptin Reset: Discover How To Fix Your Fat Hormones And Reboot Your Fat Burning Engine Into First Gear Again (Leptin resistance, ... all grain, ketogenic diet, Atkins Diet) A Train in Winter: An Extraordinary Story of Women, Friendship, and Resistance in Occupied France (The Resistance Trilogy) A Need For Speed (C): The Quantum Effects Of An Elastic-Solid Aether Insulin Resistance Diet: Top 50 Insulin Resistance Meals-Loss Fat By Increasing Insulin Sensitivity Insulin Resistance Diet: Your Step By Step Guide to Cure Diabetes & Prevent Weight Gain© Over 365+ Delicious Recipes & One Full Month Meal Plan (Insulin Resistance Cookbook, Balance Your Blood-Sugar) Forensic Science: An Introduction to Scientific and Investigative Techniques, Third Edition (Forensic Science: An Introduction to Scientific & Investigative Techniques) Scientific Literacy and the Myth of the Scientific Method (Illini Books) The Scientific Apparatus of Nicholas Callan and Other Historic Instruments (Catalogues of historic scientific instruments in Irish collections) The Scientific Endeavor: A Primer on Scientific Principles and Practice Scientific American, September 1969, Acoustical Holography, 1969,

Scientific American, Volume 221, Number 4. Landau Theory Of Phase Transitions, The: Application To Structural, Incommensurate, Magnetic And Liquid Crystal Systems (World Scientific Lecture Notes in Physics) Patent Drafting Secrets- How to write a patent application for an invention and how to draft a patent application for an invention Adobe ColdFusion 9 Web Application Construction Kit, Volume 3: Advanced Application Development How to Write a Software Patent Application: Your Guide to Quickly Writing Your US Software Patent Application Clinical Companion to Medical-Surgical Nursing: Assessment and Management of Clinical Problems, 9e (Lewis, Clinical Companion to Medical-Surgical Nursing: Assessment and Management of C) Scientific and Clinical Applications of Magnetic Carriers

<u>Dmca</u>