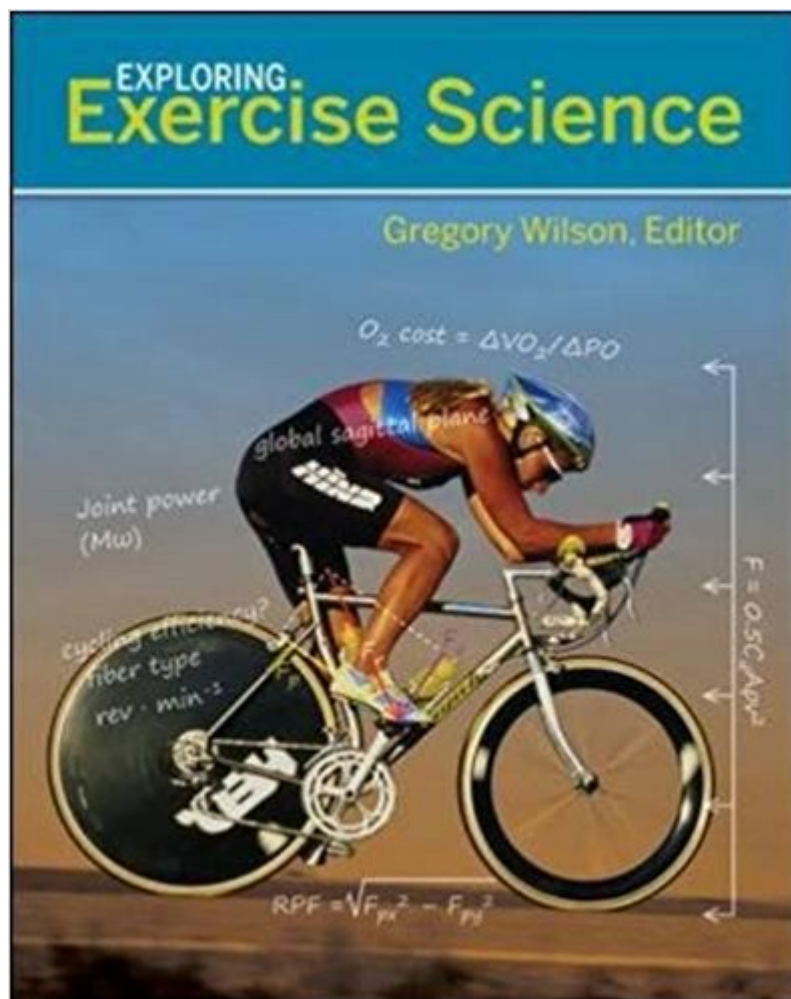


The book was found

# Exploring Exercise Science



## **Synopsis**

Exploring Exercise Science is written from a practical standpoint. It blends scientific elements such as metabolic responses to exercise or the amount of force needed to generate an overhand throw with professional issues such as legal liability and employment opportunities. Each chapter is written by a leading expert in the field. Most books only present an overview, but Exploring Exercise Science integrates these concepts with practical information concerning types of employment possibilities and the certifications required to work in a specific area. The distinct approach of this textbook bridges the gap between subject material and how that information is used in the workplace. Students interested in employment in specific areas of exercise science have the opportunity to truly understand what is required in pursuit of their long-term goals.

## **Book Information**

Hardcover: 240 pages

Publisher: McGraw-Hill Education; 1 edition (January 5, 2009)

Language: English

ISBN-10: 0073523631

ISBN-13: 978-0073523637

Product Dimensions: 8.7 x 0.6 x 11 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 7 customer reviews

Best Sellers Rank: #111,470 in Books (See Top 100 in Books) #114 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Sports Medicine #145 in Books > Medical Books > Medicine > Sports Medicine #1573 in Books > Health, Fitness & Dieting > Exercise & Fitness

## **Customer Reviews**

Got this for my first Exercise Science class and it was a fraction of the price that my school bookstore was selling it for. I absolutely love exercise science but this book is very entry level and small, so the information inside is fairly basic and bland. However, I got a great deal on it and it was required for my class so I can't complain!

Great condition

I need this book for a class so there's not much to review

Exactly as described!

Good condition. Worked for school.

I received the item in an average amount of time. But it took them a few days too long to 'ship' it off. Once they had it arrived very quickly! The item was exactly what I thought it to be, and in great condition! Overall happy. I had 'contacted the seller' via emails (2) and no response . That bothered me. But I am very happy with the product. Thank you

I haven't used this textbook since my class. We used it in there so it was helpful, but don't spend a bunch on it.

[Download to continue reading...](#)

Exploring Exercise Science Younger Next Year: The Exercise Program: Use the Power of Exercise to Reverse Aging and Stay Strong, Fit, and Sexy Exercise For Seniors - Get And Stay Fit For Life At Any Age (Seniors, Low Impact Exercise Book 1) A SUPER Home Exercise Book for Seniors: A Home Exercise Routine That Really Packs A Punch (Senior Fitness Series) (Volume 1) Exercise Every Day: 32 Tactics for Building the Exercise Habit (Even If You Hate Working Out) ACSM's Resource Manual for Guidelines for Exercise Testing and Prescription (Ascms Resource Manual for Guidelines for Exercise Testing and Prescription) The Isometric Exercise Bible: A Workout Routine For Everyone (abs, building muscle, anti aging, exercise workout, home workout Book 1) Lose Weight Without Dieting or Exercise Cookbook: How to Lose Weight Without Dieting or Exercise and Never Be Fat Again Weight Loss Cookbook BEST KETTLEBELLS EXERCISE GUIDE FOR EVERYONE: Kettlbells Exercise Guide How to Build Self-Discipline to Exercise: Practical Techniques and Strategies to Develop a Lifetime Habit of Exercise Fitness Journal & Planner: Workout / Exercise Log / Diary for Personal or Competitive Training [ 15 Weeks \* Softback \* Large 8.5" x 11" \* Full Page ... Cycling / Biking ] (Exercise & Fitness Gifts) Therapeutic Exercise (Therapeutic Exercise Moving Toward Function) ACSM's Resources for Clinical Exercise Physiology: Musculoskeletal, Neuromuscular, Neoplastic, Immunologic and Hematologic Conditions (Acsms Resources for the Clinical Exercise Physiology) Advanced Cardiovascular Exercise Physiology (Advanced Exercise Physiology) Exercise Every Day: 32 Tactics for Building the Exercise Habit Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes) Exploring

Mammoth Cave National Park (Exploring Series) Cave Exploring: The Definitive Guide to Caving Technique, Safety, Gear, and Trip Leadership (Falcon Guides Cave Exploring) Exploring Washington's Wild Areas, 2nd Edition: A Guide for Hikers, Backpackers, Climbers, Cross-Country Skiers, and Paddlers (Exploring Washington's Wild Areas: A Guide for Hikers, Backpackers) Exploring Shipwrecks: Exploring the fascinating mysteries of the deep blue sea (Young Reed)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)