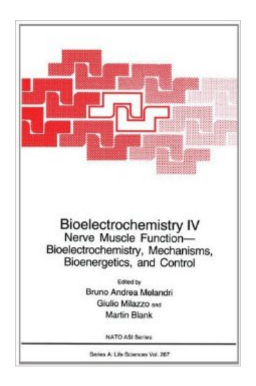
The book was found

Bioelectrochemistry IV: Nerve Muscle Function-Bioelectrochemistry, Mechanisms, Bioenergetics And Control (Nato Science Series: A:)





Synopsis

Proceedings of a NATO Advanced Study Institute/Twentieth Course of the International School of Biophysics, held in Erice, Italy, Oct.-Nov. 1991. The fourth course on Bioelectrochemistry differed somewhat from the proceeding ones because of greater emphasis on physiological phenomena. The course was

Book Information

Series: Nato Science Series: A: (Book 267)

Hardcover: 386 pages

Publisher: Springer; 1 edition (September 30, 1994)

Language: English

ISBN-10: 0306448130

ISBN-13: 978-0306448133

Product Dimensions: 0.8 x 6.8 x 10 inches

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

Average Customer Review: Be the first to review this item

Best Sellers Rank: #13,279,803 in Books (See Top 100 in Books) #81 in Books > Science & Math > Biological Sciences > Bioelectricity #3504 in Books > Science & Math > Biological Sciences > Biophysics #5766 in Books > Science & Math > Chemistry > Physical & Theoretical > Physical Chemistry

Download to continue reading...

Bioelectrochemistry IV: Nerve Muscle Function-Bioelectrochemistry, Mechanisms, Bioenergetics and Control (Nato Science Series: A:) Electrostatic Effects in Soft Matter and Biophysics:

Proceedings of the NATO Advanced Research Workshop on Electrostatic Effects in Soft Matter and ... 1-13 October 2000 (Nato Science Series II:) Bioelectrochemistry of Cells and Tissues (Bioelectrochemistry: Principles and Practice) Bioelectrochemistry: General Introduction (Bioelectrochemistry, Vol 1) Bioelectrochemistry of Biomacromolecules (Bioelectrochemistry (Birkhauser Verlag), Vol 5) The Bodybuilding Cookbook: 100 Delicious Recipes To Build Muscle, Burn Fat And Save Time (The Build Muscle, Get Shredded, Muscle & Fat Loss Cookbook Series) Cellular Physiology of Nerve and Muscle CARDIO SUCKS: The Simple Science of Losing Fat Fast...Not Muscle (The Build Muscle, Get Lean, and Stay Healthy Series Book 4) Anatomy & Physiology: The Unity of Form and Function: Anatomy & Physiology: The Unity of Form and Function design course, with practice exercises (The VBA

Function Design Course Book 3) Weight Training: Muscle by Science: Your Simple Guide to Building a Muscular and Powerful Body (Build Muscle, Get Stronger, Workout, Gain Mass, Build Size, Gym, Weight Lifting, Exercise, Fitness) Vander's Human Physiology: The Mechanisms of Body Function, 13th Edition Molecular Bioenergetics: Simulations of Electron, Proton, and Energy Transfer (ACS Symposium Series) Advanced Organic Chemistry: Part A: Structure and Mechanisms: Structure and Mechanisms Pt. A Percutaneous Absorption:

Drugs--Cosmetics--Mechanisms--Methodology: Drugs--Cosmetics--Mechanisms--Methodology, Third Edition, (Drugs and the Pharmaceutical Sciences) Schaechter's Mechanisms of Microbial Disease (Mechanisms of Microbial Disease (Schaechter)) Mathematics and Computer Science in Medical Imaging (Nato a S I Series Series III, Computer and Systems Sciences)

Bioelectrochemistry II: Membrane Phenomena (Ettore Majorana International Science Series) The Shredded Chef: 120 Recipes for Building Muscle, Getting Lean, and Staying Healthy (Second Edition)(The Build Healthy Muscle Series) Muscle Myths: 50 Health & Fitness Mistakes You Don't Know You're Making (The Build Muscle, Get Lean, and Stay Healthy Series Book 3)

<u>Dmca</u>