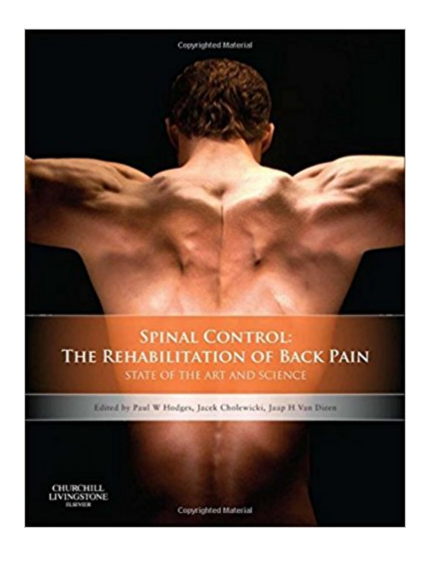


The book was found

Spinal Control: The Rehabilitation Of Back Pain: State Of The Art And Science, 1e





Synopsis

For the first time, international scientific and clinical leaders have collaborated to present this exclusive book which integrates state-of-the-art engineering concepts of spine control into clinically relevant approaches for the rehabilitation of low back pain. Spinal Control identifies the scope of the problem around motor control of the spine and pelvis while defining key terminology and methods as well as placing experimental findings into context. Spinal Control also includes contributions that put forward different sides of critical arguments (e.g. whether or not to focus on training the deep muscles of the trunk) and then bring these arguments together to help both scientists and clinicians better understand the convergences and divergences within this field. On the one hand, this book seeks to resolve many of the issues that are debated in existing literature, while on the other, its contributing opinion leaders present current best practice on how to study the questions facing the field of spine control, and then go on to outline the key directions for future research. Spinal Control \hat{A} ¢ $\hat{a} \neg \hat{a}$ œ the only expert resource which provides a trusted, consensus approach to low back pain rehabilitation for both clinicians and scientists alike!Covers the most important issues in spine control research llustrates the clinical relevance of research and how this is or can be applied in clinical practiceEdited and written by world leading experts, contributing first class content on different aspects of spine controlChapters that bring together the expertise of these world leaders on topics such as neuromotor mechanisms of spine control, proprioception, subgrouping in back pain and modelling spine stabilityAn extensive and illustrated clinical consensus chapter that brings together the philosophies of clinical opinion leaders for the first time

Book Information

Hardcover: 338 pages Publisher: Churchill Livingstone; 1 edition (July 17, 2013) Language: English ISBN-10: 0702043567 ISBN-13: 978-0702043567 Product Dimensions: 1 x 8 x 10 inches Shipping Weight: 2.1 pounds (View shipping rates and policies) Average Customer Review: 4.0 out of 5 stars 3 customer reviews Best Sellers Rank: #924,938 in Books (See Top 100 in Books) #90 inà Â Books > Textbooks > Medicine & Health Sciences > Alternative Medicine > Chiropractic #183 inà Â Books > Medical Books > Allied Health Professions > Chiropractic #209 inà Â Books > Textbooks > Medicine &

Customer Reviews

This book is very interesting as it explores all the dimensions of motor control for the lumbar spine. All the theory is presented in a very wide spectrum of themes concerning motor control. The authors attempt to expose all aspects of motor control of lower back, including the most applied and clinical KNOW HOW of motor control of the lumbar spine. The only BUT is exactly what the title doesn't specify: it concentrates its study of spinal control on the lumbar spine, not the spine or the back. This is a very good book for newcombers in the field.

I have been managing patients with chronic non-specific LBP for over a decade. The book is well written, however I find the fact that Peter O'Sullivan should have had at least a chapter in this book. I cannot understand the reason for this not to happen, apart from big personal differences amongst the authors and O'Sullivan. I'm not saying here that I prefer one to another, but a book that is entlited state of the art and science cannot levae O'Sullivan's views and experience out of the question. More chapters should have been dedicated in providing treatment suggestions and programmes.

The most complete and actualized book for the rehab of LBP, scientific evidences for a high level clinical pratice. Recommended

Download to continue reading...

Back Stretching: Back Strengthening And Stretching Exercises For Everyone (lower back pain, healing back pain, stretching exercises, back pain treatment, ... pain relief, stretching, back pain Book 1) Spinal Control: The Rehabilitation of Back Pain: State of the art and science, 1e The Floridas: The Sunshine State * The Alligator State * The Everglade State * The Orange State * The Flower State * The Peninsula State * The Gulf State Back And Neck Sourcebook: Basic Consumer Health Information About Spinal Pain, Spinal Cord Injuries, And Related Disorders, Such as Degenerative Disk ... Osteoarthritis, S (Health Reference Series) Spinal Stabilization: The New Science of Back Pain, 2nd Edition (8596-2) Hip Flexor Pain: The Ultimate Guide to Fix Tight Hip Flexors and Cure Tight Hips Life! (hip flexors, hip pain, hip flexor stretches, hip flexor, hip pain relief, hip joint pain, hips) Scoliosis Prevention and Treatment: The Ultimate Guide to Health, Fitness, Dieting, Recovery and Growth: osteopathy, alternative medicine, yoga, contemporary ... Back Pain, Pain Relief, Pain Management,) Local Anaesthesia and Pain Control in Dental Practice:

Anaesthesia, Local, and Pain Control in Dental Practice 8 Steps to a Pain-Free Back: Natural Posture Solutions for Pain in the Back, Neck, Shoulder, Hip, Knee, and Foot Mind Over Back Pain: A Radically New Approach to the Diagnosis and Treatment of Back Pain The Back Pain Book: A Self-Help Guide for the Daily Relief of Neck and Low Back Pain Back Pain: How to Relieve Low Back Pain and Sciatica Beginner's Guide to Sciatica Pain Relief: A Concise Guide to Pain Relief & Spinal Cord Anatomy The Back Pain Solution: Unlocking the Spinal Code Anatomy and Physiology Study Guide: Key Review Questions and Answers with Explanations (Volume 3: Nerve Tissue, Spinal Nerves & Spinal Cord, Cranial Nerves & Brain, Neural Integrative, Motor & Sensory Systems, Autonomic Nervous System, Special Senses) Spinal Manual Therapy: An Introduction to Soft Tissue Mobilization, Spinal Manipulation, Therapeutic and Home Exercises Spinal Surgery Written Simply by a Spinal Surgeon Managing Spinal Cord Injury A Guide to Living Well with Spinal Cord Injury Physical Therapy Management Of Low Back Pain: A Case-Based Approach (Contemporary Issues in Physical Therapy and Rehabilitation Medicine) Spinal Cord Injuries: Management and Rehabilitation, 1e

Contact Us

DMCA

Privacy

FAQ & Help