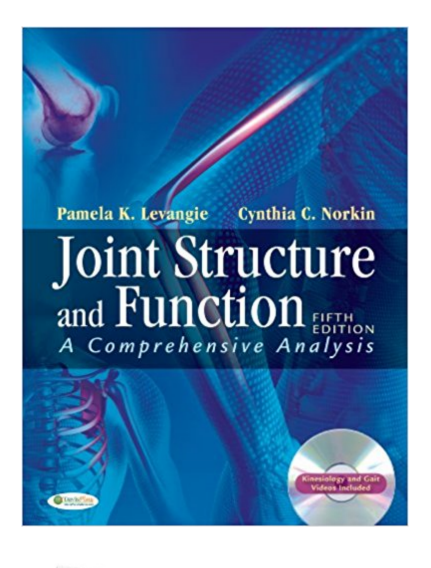


# The book was found

# Joint Structure And Function: A Comprehensive Analysis Fifth Edition





# Synopsis

The perfect balance of clarity and comprehensiveness  $\tilde{A}\phi \hat{a} \neg \hat{a}$  •now more reader friendly and visually appealing than ever. This popular text offers the clear, logical discussions of the basic theory of joint structure and muscle action and provides the foundation you need to understand both normal and pathologic function. The 5th Edition features a dynamic new full color design, videos, and a streamlined biomechanics chapter. Thoroughly revised and updated, it incorporates the latest research findings and techniques, reflecting the text  $\tilde{A}\phi \hat{a} \neg \hat{a},\phi$ s emphasis on evidence-based practice. Also available: Kinesiology in Action

## **Book Information**

Series: Joint Structure and Function Hardcover: 640 pages Publisher: F.A. Davis Company; 5 edition (March 9, 2011) Language: English ISBN-10: 0803623623 ISBN-13: 978-0803623620 Product Dimensions: 8.8 x 1.2 x 11.2 inches Shipping Weight: 3.7 pounds (View shipping rates and policies) Average Customer Review: 4.4 out of 5 stars 28 customer reviews Best Sellers Rank: #29,448 in Books (See Top 100 in Books) #67 inà Â Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Physical Therapy #74 inà Â Books >

## **Customer Reviews**

Levangie is Associate Professor in the Department of Physical Therapy at the Sacred Heart University.

This book is for everyone who has muscles (EVERYBODY), this is for you the regular gym enthusiasts, you who uses sports as a hobbie, YOU who uses exercises as part of rehab, YOU who wants to learn how to workout and not get hurt, YOU THE ONE WHO THINKS THAT KNOWS HOW TO EXERCISES.... YOU who wants to take care of your joints and make them last over the years, YOU the chiropractor, The physical therapist, the physiologists, massage therapists, personal trainers, YOU THE DOCTOR. This book teaches the basics of joint mechanics , most of the intricacies that come with FORCE and everything affected by it (joints/muscles)(injuries/exercise/rehab) this book is what everyone with muscles should KNOW, very in depth explanations and demonstrations about structure of all joints, why they move the way they move, how force affects joints and the functions of the muscles each of these joints.this version (1st edition) is the easiest one to read (language simplicity)HIGHLY, VERY HIGHLY recommended

A lot of great information I needed for college.

Even though this is an older book and dated, its a great book for personal trainers looking for a better understanding of Joint Structure and Function. Its straight and to the point. Not a lot of unnecessary information you might need if you were wanting to get a degree in this field.

This is the best book on joint structure and function, hands down. I have used it in giving me a better understanding on joint physiology, for my massage class and physical therapy training.

This is NOT the book you want to start reading first . I read Neumann first then read this so I understand what is going on. It is very mind boggling but puts things in an interesting perspective. More for intermediate anatomy people

Book for first year PT students. Probably one of the most tedious books, students have to read during their careers. NOT FUN.

The book is exactly what I needed and arrived within the time frame it was supposed to.

#### A+

#### Download to continue reading...

Joint Structure and Function: A Comprehensive Analysis Fifth Edition Joint Structure and Function: A Comprehensive Analysis, Fourth Edition Temporomandibular Joint Total Joint Replacement â⠬⠜ TMJ TJR: A Comprehensive Reference for Researchers, Materials Scientists, and Surgeons Joint Motion and Function Assessment: A Research-Based Practical Guide (Imaging Companion Series) Anatomy & Physiology: The Unity of Form and Function: Anatomy & Physiology: The Unity of Form and Function Dental Anatomy; The Form and Function of the Permanent Teeth; the Form and Function of the Deciduous Teeth Conquer Your uneVEN Hips: Simple Strategies to Regain Balance and Structure In Your Central Joint Learning to Plan and Be Organized: Executive Function Skills for Kids With AD/HD (Enhancing Executive Function Skills in Kids with AD/HD) Ruppel's Manual of Pulmonary Function Testing, 10e (Manual of Pulmonary Function Testing (Ruppel)) Manual of Pulmonary Function Testing, 9e (Manual of Pulmonary Function Testing (Ruppel)) Enterprise Risk Management - Straight to the Point: An Implementation Guide Function by Function (Viewpoints on ERM) Enterprise Risk Management - Straight to the Point: An Implementation Guide Function by Function (Viewpoints on ERM Book 1) Ruppel's Manual of Pulmonary Function Testing - E-Book (Manual of Pulmonary Function Testing (Ruppel)) Stream Ecology: Structure and Function of Running Waters, 2nd Edition Glencoe Life iScience Module F: Structure and Function, Grade 7, Student Edition (GLEN SCI: LIFE'S STRUC & FUN) Biological Inorganic Chemistry, Second Edition: A New Introduction to Molecular Structure and Function Organic Chemistry Structure and Function, International Edition Introduction to Proteins: Structure, Function, and Motion (Chapman & Hall/CRC Mathematical and Computational Biology) Workbook and Lab Manual for Sonography: Introduction to Normal Structure and Function, 3e The Cardiorespiratory System: Integration of Normal and Pathological Structure and Function

Contact Us

DMCA

Privacy

FAQ & Help