

It's Easy to Get Your Examination Copy!

US & Canadian instructors, provide all information below and...

- **Fax this form to:** 1-877-718-6701, Attn: Faculty Support, OR
- **Mail the attached card back to LWW, OR**
- **Email:** educsales@lww.com, OR
- **Visit:** LWW.com/adoption

Please include promo code **D6H879ZZ** in your correspondence.

International customers: Please use contact information on other side of this card to order your review copy.

Are you interested in authoring a textbook or other project for publication? Interested in reviewing upcoming publications? If so, we're interested in your thoughts. Email Peter Sabatini at Peter.Sabatini@wolterskluwer.com.

I'd like to review the following title(s)*:

- ___ Shumway: *Motor Control: Translating Research into Clinical Practice, 3e* (0-7817-6691-5)
- ___ Sussman: *Wound Care: A Collaborative Practice Manual for Health Professionals, 3e* (0-7817-7444-6)
- ___ Hertling: *Management of Common Musculoskeletal Disorders: Physical Therapy Principles and Methods, 4e* (0-7817-3626-9)
- ___ Clarkson: *Joint Motion and Function Assessment: A Research-Based Practical Guide* (0-7817-4061-4)
- ___ Kendall: *Muscles Testing and Function, 5e* (0-7817-4780-5)
- ___ Hall/Brady: *Therapeutic Exercise: Moving Toward Function, 2e* (0-7817-4135-1)
- ___ Nosse: *Managerial and Supervisory Principles for PTs, 2e* (0-7817-4264-1)

Name: _____

School: _____ Department: _____

Address: _____

City/State/Zip: _____

Phone: _____ Fax: _____

Yes! I want to receive the latest desk copy announcements for my course(s)

Email address: _____

Specialty: _____

The requested title(s) is/are being considered as

() Required () Recommended

Text(s) currently in use: _____

Decision date for textbook selection: _____

Annual Enrollment: _____ Course title/number: _____

Be sure to visit our Faculty Support Center at <http://lww.com/fsc>.

**Review copies sent pending the approval of a Lippincott Williams & Wilkins Education Representative.*



Lippincott Williams & Wilkins
a Wolters Kluwer business
530 Walnut Street
Philadelphia, PA 19106

Presorted Std.
U.S. Postage
PAID
Lippincott
Williams & Wilkins



EXERCISE PHYSIOLOGY



Exercise Physiology: Basis of Human Movement in Health and Disease
Stanley Brown, PhD, FACSM; Wayne Miller, PhD; Jane Eason, PT, PhD

Bridging the gap between exercise physiology principles and practical application, this unique text provides comprehensive coverage of both traditional basic science and clinical exercise physiology principles. It brings together clinical applications and examples that connect theory with practice.

Features Include—

- Coverage of clinical topics including neuromusculoskeletal and cardiopulmonary disorders, obesity, and clinical exercise testing
- Numerous guided laboratory exercises offer hands-on practical experience
- *LiveAdvise Exercise Physiology* online tutoring service gives students access to live help from experts in the field of exercise physiology
- **2 FREE Student CD-ROMs** with study tools & an Interactive Anatomy tool from Primal Pictures.

Visit <http://connection.lww.com/brownewphys> for access to the instructor resources including image collection, PowerPoint slides, test generator, additional case studies, and more!

December 2005/653 pages/550 illustrations/0-7817-3592-0



Essentials of Exercise Physiology, 3rd Edition
William D. McArdle; Frank I. Katch; Victor L. Katch

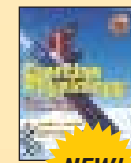
This brand-new edition offers your students a foundation of understanding of nutrition, energy transfer, and exercise training. It emphasizes practical applications and interrelationships between energy intake, energy production during exercise, and physiologic systems.

New to This Edition—

- *LiveAdvise Exercise Physiology* online tutoring service gives students access to live help from experts in the field of exercise physiology
- Student CD-ROM with multiple choice and true/false questions so students can test their knowledge or prepare for exams
- Integrated workbook in the margins offers students space to take notes and jot down questions, and presents key information and poses questions and activities to enhance learning.

Plus, upon adoption, you will have access to instructor's resources including image collection, PowerPoint slides, test generator and chapter objectives. Visit <http://connection.lww.com/mkkesentials> for more information.

November 2005/753 pages/388 illustrations/0-7817-4991-3



Exercise Physiology: Energy, Nutrition, and Human Performance, 6th Edition
William D. McArdle; Frank I. Katch; Victor L. Katch

This text integrates basic concepts and relevant scientific information to provide a comprehensive, balanced presentation of the most current principles of nutrition, exercise training, and energy transfer.

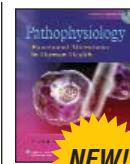
Features Include—

- Student CD-ROM with a quiz bank and robust workbook to review material from the book
- *LiveAdvise Exercise Physiology* online tutoring service gives students access to live help from experts in the field of exercise physiology
- "Integrative Questions" that encourage students to consider complex concepts.

Upon adoption, instructors will have access to a robust teaching package including PowerPoint slides, test generator, image collection, appendices, references and more! Visit <http://connection.lww.com/mkkg6> for more information.

April 2006/1,000 pages/725 illustrations/0-7817-4990-5

PATHOPHYSIOLOGY



Pathophysiology: Functional Alterations in Human Health
Carie A. Braun, PhD, RN; Cindy Anderson, PhD, WHNP, IBCLC

This comprehensive pathophysiology textbook for health professions students combines a rich art program with a clear and engaging writing style. Organized by concepts of altered human function rather than by body system, this text's unique approach facilitates a complete understanding of pathophysiology as opposed to rote memorization of facts. Each chapter offers reader-friendly features, including case studies, critical thinking questions, research boxes, and a concept map that illustrates how key concepts relate to one another. A bonus CD packaged with the text includes pathophysiology animations and interactive exercises.

October 2006/704 pages/304 illustrations/0-7817-6250-2

Ancillaries—

- Instructor's Resource CD-ROM includes test generator, image bank, PowerPoint slides and case studies/0-7817-6251-0/Gratis upon adoption of the text
- Lesson Plan Guide/Gratis upon adoption of the text
- Student Workbook includes case studies, test-taking strategies, writing exercises and test questions/November 2006/0-7817-8985-0



The Nature of Disease: Pathology for the Health Professions
Thomas H. McConnell, MD, FCAP

Designed as an easy-to-read primer on pathology for health professions students, this unique textbook uses a casual, narrative writing style to actively engage students and lead them through the maze of common human disorders. Each chapter begins with a brief review of normal anatomy and physiology to set the stage for discussion of disease. Special features include case studies, test questions, bulleted lists that outline major determinants of diseases, and boxes that highlight laboratory and non-laboratory methods of diagnosis. A bonus CD packaged with the text includes animations and additional review questions.

November 2006/512 pages/600 illustrations/0-7817-5317-1

Ancillaries—

- Instructor's Resource CD-ROM includes test bank, image bank, PowerPoint slides and lecture notes/0-7817-6540-4/Gratis upon adoption of the text

MEDICAL TERMINOLOGY

NEW! A Short Course in Medical Terminology *C. Edward Collins*
2005/Text: 0-7817-4767-8/Text & WebCT Online Course: 0-7817-7027-0
Text & Blackboard Online Course: 0-7817-9531-1

NEW EDITION Publishing This Spring! A Programmed Learning Approach to the Language of Health Care *Marjorie C. Willis, CMA-AC*
2002/Text: 0-7817-6298-7/Text & WebCT Online Course: 0-7817-6295-2
Text & Blackboard Online Course: 0-7817-6296-0

NEW EDITION Publishing This Spring! Medical Terminology: An Illustrated Guide, 4th Edition *Barbara Janson Cohen, BA, MSED*
2003/Text: 0-7817-6297-9/Text & WebCT Online Course: 0-7817-6293-6
Text & Blackboard Online Course: 0-7817-6294-4

NEW EDITION! Medical Terminology: The Language of Health Care, 2nd Edition *Marjorie C. Willis, CMA-AC*
2005/Text: 0-7817-4510-1/Text & WebCT Online Course: 0-7817-5987-0
Text & Blackboard Online Course: 0-7817-5986-2

NEW! Using Medical Terminology: A Practical Approach
Judi L. Nath, PhD

2005/Text: 0-7817-4868-2/Text & WebCT Online Course: 0-7817-5973-0
Text & Blackboard Online Course: 0-7817-5972-2



THERAPEUTIC EXERCISE: Moving Toward Function, 2nd Edition

*Carrie Hall, PT, MHS
Lori Thein Brady, PT, MS, SCS, ATC*

The Second Edition provides a conceptual framework for learning how to make clinical decisions regarding the prescription of the therapeutic exercise—from deciding which exercise(s) to teach, to how to teach them, to the dosage required for the best possible outcome. Throughout this text, your students will learn how to treat, with the use of therapeutic exercise and related interventions, the impairments that correlate to functional limitations and the disability and to work toward the most optimal function possible.

Features and Highlights—

- Terminology follows that used in the APTA's "Guide to Physical Therapy Practice" to help the reader master the official language of the field
- New coverage of joint mobilization, with detailed techniques
- A sample complete intervention to encourage an understanding of the importance of encompassing the total body when prescribing therapeutic exercise
- Patient-Related Instruction boxes address patient education issues, with tips on enhancing communication and compliance
- Helpful pedagogy includes chapter outlines, tables and displays, key points, critical thinking questions, lab activities, and selected interventions.

2004/750 pages/836 illustrations/0-7817-4135-1

Now available: Instructor's Ancillaries including Image Bank and PowerPoint Slides!
Visit the book's companion website at <http://connection.lww.com/go/hallandbrody> to access these instructor resources!



MANAGERIAL and SUPERVISORY PRINCIPLES for Physical Therapists, 2nd Edition

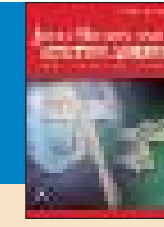
*Larry Nosse, MAPT, PhD; Deborah G. Friberg, PT, MBA; Peter Kovacek, PT, MSA;
Contributor: D. Kathleen Lewis, MAPT, JD*

Now more than a complete introduction to the business side of Physical Therapy, the Second Edition has been greatly expanded to reflect the many legislative, economic and educational events that have affected the physical therapy profession in recent years. 19 new chapters and 15 fully revised chapters give an up-to-date, expanded view of the needs of today's and tomorrow's physical therapist managers.

Features and Highlights—

- New six-part organization improves clarity and unity of content, while covering a full range of business concepts
- Discussion of law, values and ethics provides a frame-work for balancing patients' rights and the need to operate a financially viable organization
- Discussion of healthcare systems worldwide and a comparative analysis of the US system
- All chapters include case studies for both individual and group study, with role-playing exercises to emulate real-life management situations
- Numerous pedagogical features include chapter objectives, preview boxes, key words, tables and displays, chapter summaries, references, author index, and suggested readings help enhance teaching and learning.

2004/516 pages/83 illustrations/0-7817-4264-1



JOINT MOTION and FUNCTION ASSESSMENT: A Research-Based Practical Guide

Hazel Clarkson, MA, BPT

This new resource is a comprehensive, research-based guide to the clinical evaluation and functional application of joint range of motion (ROM). Coverage includes measurement of joint ROM using the universal goniometer, tape measure, standard inclinometer, OB "Myrin" goniometer and the CROM.

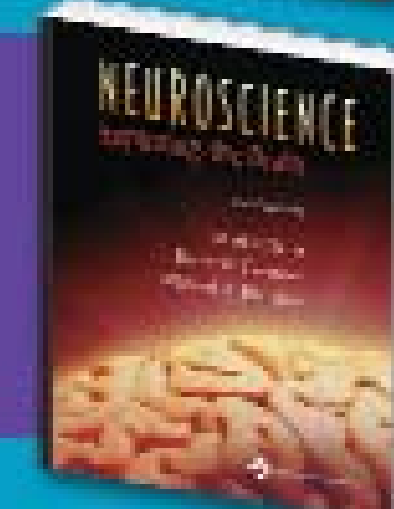
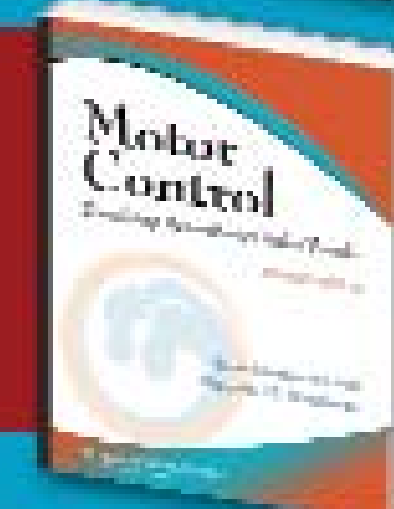
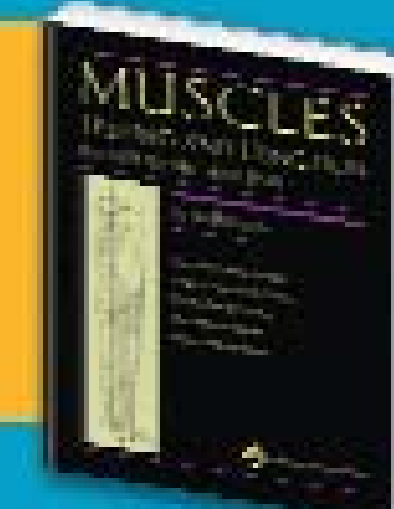
Through the use of line drawings, photographs, descriptions, questions, exercises, and practical test forms, students are provided with the knowledge and practical instruction required to gain proficiency in the clinical skills of assessment and measurement of active and passive range of motion (ROM) and muscle length.

Inside You'll Find—

- A complete review of surface anatomy and instruction on palpation technique and therapist posture and positioning when evaluating ROM
- Functional ROM and functional movement patterns required for performance of daily activities at the joint
- An overview of the similarities and differences between the joint ROM assessment procedures presented in the text and similar treatment procedures
- Questions and exercises conclude each chapter to help students meet chapter objectives; answers are provided in the appendix
- Anatomical structures that normally limit joint motion are illustrated and the motions limited identified
- Summary tables with key joint ROM information
- Appendix includes Practical Test Forms with criterion presented in chart/checklist format for clinical skills of assessment and measurement of joint ROM and muscle length.

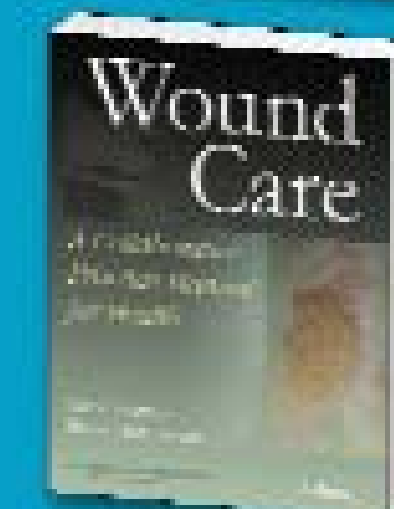
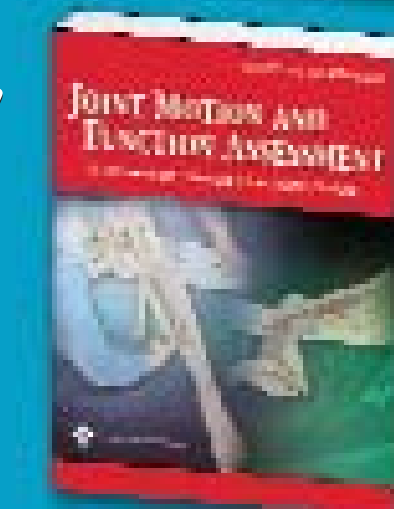
November 2005/288 pages/519 illustrations/0-7817-4061-4

Visit <http://connection.lww.com/go/clarkson>.

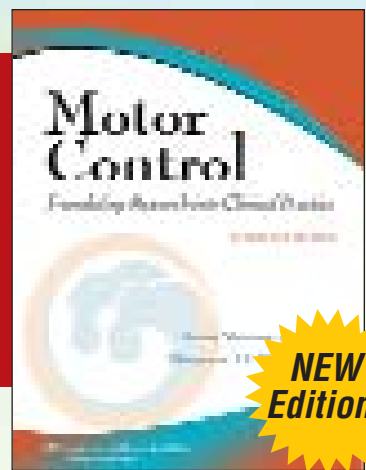


PROFESSIONALLY PREPARED:
New Learning Resources for Tomorrow's PT Professionals!

INSTRUCTORS: Order Your Review Copies Today!



Lippincott Williams & Wilkins
a Wolters Kluwer business



NEW Edition!



Instructor Ancillaries are Available!

To make your job easier, you'll have access to these valuable teaching tools on CD-ROM (0-7817-6775-X) and online at <http://thejoint.lww.com/shumway>.

- PowerPoint Slides
- Links to Journal Articles
- Image Collection
- Additional Case Studies with Student Exercises

MOTOR CONTROL: Translating Research into Clinical Practice, 3rd Edition

Anne Shumway-Cook, PT, PhD and Marjorie Woollacott, PhD

From research to best clinical practices, *Motor Control* is the only text to bridge the gap between current motor control research and its applications to clinical practice. It gives you and your students a full arsenal of best-evidence tools and information to examine, diagnose, and treat patients who have problems with balance, mobility, and upper extremity function.

After a review of the latest theories of motor control, motor learning, and recovery of function, students are provided with a conceptual framework for clinical practice and a practical framework for understanding and examining impairments in patients with neurological deficits. Armed with a solid foundation, students then build a thorough understanding of motor control issues as they relate to posture and balance, mobility, and upper extremity function. For each of these three key areas, the authors discuss normal control processes, age-related issues, abnormal function, and the clinical applications of current research.

- New to This Edition—**
- Two-color design and updated art program engages readers and illuminates content
 - Latest research findings and their clinical applications in postural control, mobility, and upper extremity function provide the most up-to-date information on new advances in the field
 - Learning objectives and answer keys included in each chapter enhance learning.

- More Highlights and Features—**
- Assessment and treatments are classified into impairment levels, strategy levels, and functional levels for easy reference
 - Drawings, charts, tables, and photographs help students visualize and better understand postural control and functional mobility
 - Laboratory activities and case studies reinforce and apply key concepts to patients with different diagnoses.

August 2006/576 pages/290 illustrations/0-7817-6691-5

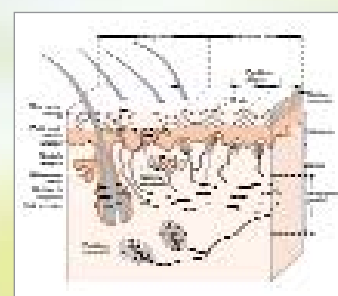
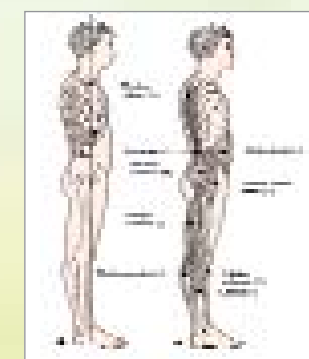


Table of Contents

SECTION I. Theoretical Framework

Chapter 1: Motor Control: Issues and Theories

Chapter 2: Motor Learning and Recovery of Function

Chapter 3: Physiology of Motor Control

Chapter 4: Physiological Basis of Motor Learning and Recovery of Function

Chapter 5: Constraints on Motor Control: An Overview of Neurologic Impairments

Chapter 6: A Conceptual Framework for Clinical Practice

SECTION II. Postural Control

Chapter 7: Normal Postural Control

Chapter 8: Development of Postural Control

Chapter 9: Aging and Postural Control

Chapter 10: Abnormal Postural Control

Chapter 11: Clinical Management of the Patient with a Postural Control Disorder

SECTION III. Mobility Function

Chapter 12: Control of Normal Mobility

Chapter 13: A Life Span Perspective of Mobility

Chapter 14: Abnormal Mobility

Chapter 15: Clinical Management of the Patient with a Mobility Disorder

SECTION IV. Reach, Grasp, and Manipulation

Chapter 16: Normal Reach, Grasp, and Manipulation

Chapter 17: Reach, Grasp, and Manipulation: Changes Across the Life Span

Chapter 18: Abnormal Reach, Grasp, and Manipulation

Chapter 19: Clinical Management of the Patient With Reach, Grasp, and Manipulation Disorders

MUSCLES, TESTING and FUNCTION With Posture and Pain, 5th Edition

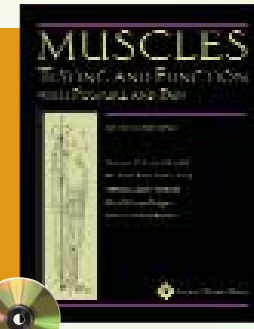
Florence Kendall, BS, PT, FAPTA; Elizabeth Kendall McCreary, BA; Patricia Provance, BS, PT; Mary Rodgers, PT, PhD; William Romani, PT, PhD

Now in its Fifth Edition, *Muscles, Testing and Function* continues to advance the field of physical therapy and has remained the Gold Standard of musculoskeletal assessment. This renowned classic provides evaluation and treatment of faulty and painful conditions in addition to unparalleled coverage of manual muscle testing.

- **New**—completely reorganized and fully up-to-date content
- **New**—expanded treatment and exercise sections conclude each chapter
- **New**—section on Post-Polio Syndrome including a chart containing 50 years of muscle tests on the same individual by the Kendalls
- **New**—case studies comparing Guillain Barre and Polio muscle tests
- Updated references at the end of the chapter provide additional evidence-based support
- Numerous “Classic Kendall” boxes highlight the Kendall’s pioneering work that has withstood the test of time
- “Clinical Examples” and additional charts enhance clinical information
- Live subject photos are complemented by detailed explanations
- First-of-its-kind chart of upper extremity articulations

February 2005/512 pages/762 illustrations/0-7817-4780-5

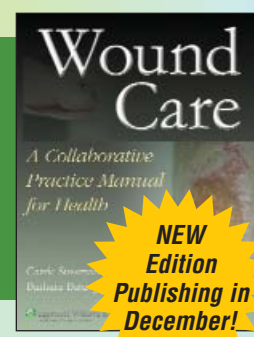
An extra Bonus for you and your students! This powerful and valuable tool provides a wealth of anatomical 3-D information to help reinforce your student’s knowledge of anatomy. Included are anatomical models of the human body that can be rotated to give a full range of insightful perspectives. Layers of anatomy can be added or subtracted, allowing students to develop a unique familiarity with the human body.



Ancillaries Now Available!

- Image Bank
- Test Bank
- Suggested Readings

These resources are available on CD-ROM (0-7817-6420-3) and online at <http://connection.lww.com/go/kendall>.



NEW Edition Publishing in December!

WOUND CARE: A Collaborative Practice Manual for Health Professionals, 3rd Edition

Carrie Sussman, PT and Barbara Bates-Jensen, PhD, RN, CWOCN

This latest edition integrates the most recent scientific findings with principles of good wound care to provide your students with a complete set of current, evidence-based practices. Whether a physician, podiatrist, physician assistant, physical therapist or nurse in any clinical setting, this text provides the information you need to respond to your patients’ individual wound needs with the best care possible.

The Third Edition continues to feature a multidisciplinary team of authors and contributors. Their various approaches and viewpoints combine to provide a variety of strategies and tactics for dealing with all types of wounds and all stages of wound care.

- Contains Many New Features and Highlights—**
- **NEW**—chapter on wound pain management presents the latest evidence as well as pharmaceutical and non-pharmaceutical interventions

Table of Contents

| | | | | | | | |
|-----------|--|------------|---|------------|---|------------|--|
| Part I | Introduction to Wound Diagnosis | Chapter 10 | Management of Edema | Chapter 17 | Management of Pressure by Therapeutic Positioning | Chapter 23 | Pulsed Short Wave Diathermy and Pulsed Radio Frequency Stimulation |
| Chapter 1 | The Diagnostic Process | Chapter 11 | Management of the Wound Environment with Dressings and Topical Agents | Chapter 18 | Diagnosis and Management of Vascular Ulcers | Chapter 24 | Therapeutic Light and Wound Healing |
| Chapter 2 | Wound Healing Physiology and Chronic Wound Healing | Chapter 12 | Management of the Wound Environment with Advanced Therapies | Chapter 19 | Management of the Neuropathic Foot | Chapter 25 | Therapeutic and Diagnostic Ultrasound |
| Chapter 3 | Nutrition Assessment and Treatment | Chapter 13 | Management of Wound Pain | Chapter 20 | Management of Skin and Nails | Chapter 26 | Whirlpool |
| Chapter 4 | Assessment of the Skin and Wound | Chapter 14 | Management of Scar | Chapter 21 | Management of Malignant Wounds and Fistulas | Chapter 27 | Pulsatile Lavage with Suction |
| Chapter 5 | Wound Measurements | Part III | Management by Wound Etiology | Part IV | Management of Wound Healing with Physical Agents | Chapter 28 | Environment with Negative Pressure Therapy |
| Chapter 6 | Tools to Measure Wound Healing | Chapter 15 | Acute Surgical Wound Management | Chapter 22 | Electrical Stimulation for Wound Healing | Appendix A | Quick Reference Guide to Wound Care Product Categories |
| Chapter 7 | Noninvasive Vascular Testing | Chapter 16 | Pressure Ulcers: Pathophysiology and Prevention | | | | |
| Part II | Management of Wound Characteristics | | | | | | |
| Chapter 8 | Management of Necrotic Tissue | | | | | | |
| Chapter 9 | Management of Exudate and Infection | | | | | | |

| | | | |
|------------|---|------------|--|
| Chapter 17 | Management of Pressure by Therapeutic Positioning | Chapter 23 | Pulsed Short Wave Diathermy and Pulsed Radio Frequency Stimulation |
| Chapter 18 | Diagnosis and Management of Vascular Ulcers | Chapter 24 | Therapeutic Light and Wound Healing |
| Chapter 19 | Management of the Neuropathic Foot | Chapter 25 | Therapeutic and Diagnostic Ultrasound |
| Chapter 20 | Management of Skin and Nails | Chapter 26 | Whirlpool |
| Chapter 21 | Management of Malignant Wounds and Fistulas | Chapter 27 | Pulsatile Lavage with Suction |
| Part IV | Management of Wound Healing with Physical Agents | Chapter 28 | Environment with Negative Pressure Therapy |
| Chapter 22 | Electrical Stimulation for Wound Healing | Appendix A | Quick Reference Guide to Wound Care Product Categories |

MANAGEMENT OF COMMON MUSCULOSKELETAL DISORDERS: Physical Therapy Principles and Methods, 4th Edition

Darlene Hertling, BS, RPT and Randolph Kessler, MD



Now in a thoroughly updated Fourth Edition, the leading textbook of orthopedic physical therapy presents a classic “how-to” approach focusing on the foundations of manual therapy. The consistent format first introduces the basic concepts and techniques of conservative management of musculoskeletal problems, then progresses to clinical applications of each region.

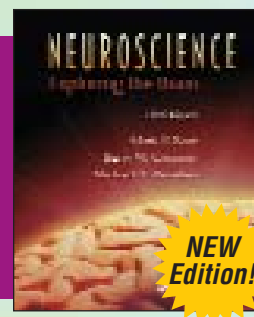
- New to This Edition—**
- Chapters on wound healing, relaxation, and chronic pain management have been revised and expanded, capitalizing on recent research results on these topics
 - Expanded evaluation sections in clinical applications include in-depth evaluation of the muscular system, encompassing topics ranging from muscle strength and length to neuromuscular control and endurance
 - “Case Histories and Management Problems” presents six case studies
 - More than 600 new photographs complement content
 - Plus—learning aids for students such as outlines, highlighted boxes, and exercises reinforce and apply key concepts.

October 2005/1,260 pages/1,200 illustrations/0-7817-3626-9

For more information, visit the book’s companion website at <http://connection.lww.com/hertling>.

NEUROSCIENCE: Exploring the Brain, 3rd Edition

Mark F. Bear, PhD; Barry W. Connors, PhD; Michael A. Paradiso, PhD



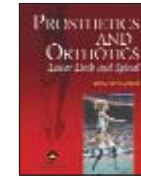
Typical neuroscience texts assume extensive prior knowledge of biology, chemistry, and physics, while physiological psychology texts fail to cover the neurobiology essential to understand brain function. *Neuroscience: Exploring the Brain* strikes the perfect balance, providing a clear, reader-friendly writing style that makes even the most difficult neurobiological principles easy to learn and understand.

- Features Include—**
- A Bonus CD-ROM with animations, video clips from the *Acland Human Anatomy Video Series*, neuroanatomy labeling exercises, 375-question quiz bank, and more!
 - An outstanding full-color art program that satisfies today’s visually oriented students and aids in the comprehension of intricate concepts

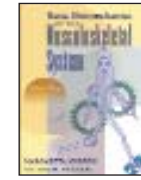
- An Illustrated Guide to Human Neuroanatomy, which includes a perforated self-testing workbook that enables students to assess their knowledge of neuroanatomy
- LiveAdvise Neuroscience, an online tutoring service, offers access to live help from experienced neuroscience tutors
- Increased coverage of taste and smell, circadian rhythms, brain development, and developmental disorders
- Of Special Interest boxes that enhance the connection between neuroscience and real life.

Upon adoption, instructors will have access to a robust teaching package including PowerPoint slides, test generator, image collection, lecture outlines and more! Visit <http://connection.lww.com/go/bear> for more information.

February 2006/857 pages/657 illustrations/0-7817-6003-8



Prosthetics and Orthotics: Lower Limb and Spinal
Ron Seymour, PhD, PT
This extensively illustrated book combines the most current and reliable knowledge available on both prosthetics and orthotics. It’s the perfect resource for your students!
2002/0-7817-2854-1



Basic Biomechanics of the Musculoskeletal System, 3rd Edition
Margareta Nordin, RPT, DrSci; Victor H. Frankel, MD, PhD, KNO
Unique in its direct and comprehensive approach, this edition presents a working knowledge of biomechanical principles for use in the evaluation and treatment of musculoskeletal dysfunction. 2001/0-683-30247-7



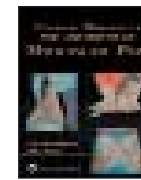
Skeletal Muscle Structure, Function, and Plasticity: The Physiological Basics of Rehabilitation, 2nd Edition
Richard L. Lieber, PhD
The Second Edition of this text is the first to address both the basics and applied physiological properties of skeletal muscle. In an evidence-based manner, this unique resource examines skeletal muscle anatomy and physiology, the production of movement, the adaptive capacity of skeletal muscle to increased and decreased use, and its response to injury. 2002/0-7817-3061-9



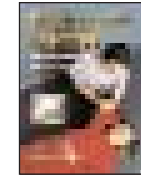
Rated 4-Stars by Doody’s Review Service! Evidence-Based Guide to Therapeutic Physical Agents
Alain Yvan Belanger, BSc, MSc, PhD, PT
This portable reference delivers essential information on 14 of the most common therapeutic physical agents used internationally in rehabilitation, physical medicine, and sports therapy. Presented in an outline format, it includes key steps and guidelines for planning, executing and charting a safe, effective, and evidence-based therapeutic application. 2002/0-7817-2108-3



Physical Rehabilitation Outcome Measures: A Guide to Enhanced Clinical Decision-Making, 2nd Edition
Elspeth Finch, BScP, OT, MHS; Dina Brooks, BSc (PT), MSc, PhD
Paul W. Stratford, PT, MSc; Nancy E. Mayo, BSc(PT), MSc, PhD
The Second Edition of this manual is rewritten, reorganized, and redesigned, with expanded coverage that’s updated to reflect the current methods of rehabilitation professionals. The text also features a dual-platform CD-ROM with a new template for reviewing outcome measures, revised terminology and reviews of over 70 measures, including reference listings for each. 2002/0-7817-4241-2



Clinical Mastery in the Treatment of Myofascial Pain
Lucy Whyte Ferguson, DC; Robert Gerwin, MD
Based on the myofascial pain management principles established by Drs. Travell and Simons, this practical resource takes the Travell single-muscle method to the next level by defining matrices of muscle groups and offering treatment solutions from a variety of disciplines. The result - practical, problem-solving approaches that can help students become more effective in recognizing conditions, developing treatment regimens that reduce the length of treatment, and suggesting patient activities that encourage the recovery process. 2005/0-683-30620-0



NEW EDITION Publishing February 2007! Therapeutic Exercise: Techniques for Intervention
William Bandy, PhD, PT, SCS, ATC; Barbara Sanders, PhD, PT, SCS
This text focuses on the implementation of treatment plans and intervention using the newest appropriate therapeutic exercise techniques. Designed to be used after the patient has been examined and the impairment has been identified, it provides descriptions and rationale for use of a wide range of exercises to improve a patient’s function and health status and to prevent potential future problems. 2001/0-7817-2130-X



Kinesiology: The Mechanics and Pathomechanics of Human Movement
Carol A. Oatis, PT, PhD
Featuring complete applied anatomy content and seven chapters devoted to biomechanics, this comprehensive textbook combines entry-level biomechanical principles with the structure, function and kinesiology of each body region. This valuable text also contains clinically relevant information throughout, which allows students to relate what is learned to clinical practice. Perfect for kinesiology, biomechanics and combined courses.

Additional Resources

- *ACSM’s Guidelines for Exercise Testing and Prescription, 7e*
2005/0-7817-4506-3
- *ACSM’s Resource Manual for Guidelines for Exercise Testing and Prescription, 5e*
2005/0-7817-4591-8
- *ACSM’s Resources for Clinical Exercise Physiology*
2002/0-7817-3502-5
- *Andrade: Outcome-Based Massage*
2001/0-7817-1743-4
- *Clarkson: Musculoskeletal Assessment, Joint Range of Motion and Manual Muscle Strength, 2e*
2000/0-683-30384-8
- *Cohen: Neuroscience for Rehabilitation, 2e*
1999/0-397-55465-6
- *Hoppfeldt/Murphy: Treatment and Rehabilitation of Fractures*
2000/0-7817-2197-0
- *Long: Handbook of Pediatric Physical Therapy, 2nd Edition*
2001/0-7817-2799-5
- *Nixon: Spinal Cord Injury: A Guide to Functional Outcomes in Physical Therapy Management*
1985/0-8944-3552-3
- *Palmer/Epler: Fundamentals of Musculoskeletal Assessment Techniques, 2e*
1998/0-7817-1007-3
- *NEW EDITION! Porth: Essentials of Pathophysiology: Concepts of Altered Health States, 2e*
2006/0-7817-7087-4
- *Robinson: Clinical Electrophysiology, 2e*
1994/0-683-07817-8
- *NEW EDITION! Rose: Human Walking, 3e*
2006/0-7817-5954-4
- *Saller: Textbook of Disorders and Injuries of the Musculoskeletal System, 3e*
1999/0-683-07499-7
- *NEW EDITION Publishing This Spring! Snell: Clinical Anatomy, 7e*
2003/0-7817-4315-X
- *A Springhouse Publication: Physical Therapist’s Clinical Companion*
2000/1-58255-004-2
- *Stedman’s Medical Dictionary for the Health Professions and Nursing, Illustrated, 5e*
2005/0-7817-4426-1
- *Tecklin: Pediatric Physical Therapy, 3e*
1999/0-7817-1010-3
- *Travell: Myofascial Pain & Dysfunction, Two-Volume Set*
1999/0-683-30771-1

Media Products

Available for purchase by your department or library. Contact Electronic Media sales Support at 1-800-399-3110, or emsalesupport@LWW.com for information on how to preview these products for 30 days.

Acland’s Video Atlas of Human Anatomy
Robert D. Acland, MD, FRCS
Also available individually. Visit: www.lww.com/promo/acland

Kingsley: Signs in Neurology
CD-ROM, PC & Mac Compatible
2001/Institutional Single Seat License/0-7817-3785-0

INTERNATIONAL CUSTOMERS, TO RECEIVE A DESK COPY, PLEASE CONTACT YOUR LOCAL LWW REPRESENTATIVE:

For Europe
Tel: 44-(0)-20-7981-0500
Fax: 44-(0)-20-7981-0565
Email: enquiry@lww.co.uk

For Asia (excluding Japan)
Edmund Lau
Tel: 852-2610-7092
Fax: 852-2421-1123
Email: Edmund.lau@lww.com.hk

For Central and South America, Africa, Middle East or Subcontinent and all other Non-USA regions (excluding Brazil)
Terri LeBrun
Tel: 1-410-528-4213
Fax: 1-410-528-4153
Email: tlebrun@lww.com

For Australia, New Zealand
Gino Erispe
Tel: 61-2-9212-5955
Fax: 61-2-9212-6966
Email: gerispe@lww.com.au

NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES

|||||

BUSINESS REPLY MAIL
FIRST-CLASS MAIL PERMIT NO. 31 HAGERSTOWN, MD

POSTAGE WILL BE PAID BY ADDRESSEE

LIPPINCOTT WILLIAMS & WILKINS
PO BOX 1600
HAGERSTOWN MD 21741-9932