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themselves often contain a ‘pearl’ intended to reinforce the answer. Additional ‘hooks’ may be attached to the answer in various forms, including mnemonics, visual imagery, repetition, and humor. Additional information not requested in the question may be included in the answer. Emphasis has been placed on distilling trivia and key facts that are easily overlooked, that are quickly forgotten, and that somehow seem to be needed on board examinations.

Manual Therapy of the Spine—Mark Dutton 2002 This comprehensive, well-illustrated manual offers you all the information necessary to provide a high level of care to patients with any musculoskeletal dysfunction of the entire vertebral column and temporomandibular joint (TMJ). This book describes the anatomy and biomechanics of each of these areas, the spine, pelvis, and TMJ, and provides the theories behind the subjective and objective exam. Both students and clinicians of any level can use this book as a resource for an accurate biomechanical assessment and specific treatment plan design. Case studies and review questions are included along with details about both commonly encountered conditions as well as the more serious pathologies that can mimic a musculoskeletal dysfunction. FEATURES: * Clearly illustrates the anatomy and biomechanics of the spine, pelvis, and TMJ * Includes musculoskeletal and systemic case studies to highlight evaluation and treatment techniques * Offers treatment strategies and techniques for the entire spine, pelvis, and TMJ based on a wide range of philosophies * Differential Diagnosis principles are covered through the use of subjective examination, scanning examination, and special tests. * Review questions included * Follows the APTA’s Guide to Physical Therapy Practice


Peripheral Neuropathies—Peter James Dyck 1994

Low Back and Neck Pain—David G. Borenstein 2004 Previously published as two separate books, Low Back Pain and Neck Pain—each considered a classic in its field—the new Low Back and Neck Pain, 3rd Edition presents all of today’s best clinical knowledge on both of these areas in a single comprehensive, definitive volume. Its multidisciplinary approach thoroughly explores the pathophysiology, evaluation, and management of back and neck pain, putting the latest techniques and treatments at readers’ fingertips. Presents all of the newest medication guidelines—including tumor necrosis factor inhibitors in inflam-matory disease and sciatica—the appropriate use of con-2 inhibitors and analgesics—and much more. Explores hot topics such as TNF alpha inhibitors in spine disease—new osteoporosis therapies—and recent breakthroughs in diabetes treatment. Updates the surgery section with new information on minimally invasive surgery—the role of bone morphogenic protein—and disc replacement. Incorporates new content on complementary and alternative therapies.

Lumbar Disc Disease—Russell W Hardy 1993 The revised and updated Second Edition of this volume is for clinicians requiring a practical reference on the latest advances in lumbar disc disease management. The greatly expanded Second Edition aims to be the most current, complete, and authoritative clinical reference on the diagnosis and the operative and nonoperative management of lumbar disc disease and related conditions, including the failed back syndrome, osteomyelitis of the spine, and lumbar stenosis. The Second Edition’s coverage of surgical treatment features new chapters on spinal instrumentation and fusion and on newer disc excision techniques such as percutaneous discectomy. Full consideration of the complications of lumbar spine surgery and the medicosocial issues arising from such complications; an updated chapter on spinal imaging providing essential information on MRI and other current technologies and a new chapter on spinal manipulation and expanded coverage of nonoperative management of chronic low back pain.

Principles of Surgery, Companion Handbook—Seymour 1. Schwartz 1993-12-22 Designed for quick reference by the busy student, resident, or practitioner, the Schwartz Handbook is now completely up-to-date and referenced to the seventh edition of Principles of Surgery. The emphasis is on diagnosis and surgical management, including the latest advances in surgical techniques and technology.

CURRENT Diagnosis & Treatment Neurology, Second Edition—John Brust 2011-10-19 A handy, practical, and management-oriented neurology textbook—delivering everything you need in one easy-to-carry volume CURRENT Diagnosis & Treatment Neurology, 2e provides busy clinicians with practical, up-to-date strategies for assessing and managing the most frequently seen neurologic conditions in adults and children. Features Consistent presentation includes Essentials of Diagnosis, Symptoms and Signs, Diagnostic Studies, Differential Diagnosis, Treatment, and Prognosis Coverage of disorders in both adults and children Practical information on common conditions such as headaches, movement disorders, and central nervous system infections Expert help with ischemic and hemorrhagic stroke, epilepsy, sleeping disorders, dizziness, hearing loss, dementia and memory loss, psychiatric problems, and more Thorough coverage of diagnostic tests More than 100 informative photos and illustrations Updated with the latest findings and developments This second edition will be valuable to anyone who sees patients with neurologic complaints, whether in primary care or the neurology clinic.

Conn’s Current Therapy 1997—Howard Franklin Conn 1997 Exploring the important advances and popular therapies for the most frequently debated and controversial topics, this text delivers more than 1000 therapies for over 300 medical conditions. It also includes information on the latest drugs.

Atlas of Uncommon Pain Syndromes—Stevens D. Waldman 2003 This one-of-a-kind resource offers complete, concise, and highly visual guidance on the uncommon pain syndromes practitioners may encounter in practice, focusing on diagnosis and management. Vivid illustrations depict the physical symptoms and anatomy of each pain site as well as key imaging findings involving techniques such as MRI, CT, and conventional radiography. Includes the ICD-9 codes to expedite billing. Uses a consistent format to explore each pain syndrome, progressing through diagnostic codes Â· signs and symptoms Â· physical findings Â· laboratory and radiographic testing Â· treatment options Â· clinical pearls/surrounding readers to find the information they need fast. Examines “hot topics” such as headache Â· abdominal angina Â· Papet’s disease Â· achilles bursitis Â· post-mastectomy pain Â· and more. Features over 250 illustrations in full color/UIching crisp line drawings by a master medical illustrator, as well as x-rays, CTs, and MRIs. Explores safe effects and complications, helping clinicians avoid common diagnostic pitfalls. Serves as a companion volume to Dr. Waldman’s Atlas of Common Pain Syndromes.

CURRENT Diagnosis & Treatment Neurology, Third Edition—John C. M. Brust 2018-12-22 Practical, up-to-date strategies for assessing and managing the neurologic conditions most frequently seen in adults and childrenBintroductory chapters address specific symptoms and diagnostic procedure; subsequent chapters are disease specific and adhere to a standard format, beginning with Essentials of Diagnosis, followed by Clinical Findings, Differential Diagnosis, Treatment, and PrognosisCoverage of disorders in both adults and childrenThorough coverage of diagnostic tests and the very latest pharmacologic treatmentsPractical information on common conditions such as headaches, movement disorders, and central nervous system infectionsValuable to anyone who sees patients with neurologic complaints, whether in primary care or the neurology clinicExpert help with ischemic and hemorrhagic stroke, epilepsy, sleeping disorders, dizziness, hearing loss, dementia and memory loss, and more! Each chapter written by experts in their field, without losing readability or coherence

Comprehensive Clinical Neurophysiologv—Kerry H. Linn 2000 Leading authorities in the field present a comprehensive, clinically focused text on all major aspects of electrophysiology in medicine. As a practical daily resource for the clinician as well as an excellent study tool for board preparation in neurology and subspecialty status in neurophysiology. Topics in this generously illustrated text include basic neurophysiology, electromyography, autonomic testing, electroencephalography, evoked potentials and much more; Extensive descriptions and clinical examples in clinical neurophysiology Figures demonstrating electrophysiological examples Chapters devoted to EEG in children: normal development of the EEG, neonatal seizures, and paroxysmal epilepsy syndromes Individual case studies Chapters on problem solving in EMG diagnosis Primer on a unique technique for the localization of EEG discharges Emerging application in neurogenic stimulation

Rothman-Simeone, the Spine—Harry N. Herkowitz 1999

Focal Peripheral Neuropathies—John D. Stewart 1987

The Lumbar SpineInternational Society for Study of the Lumbar Spine 1996 An authoritative text in the field of the lumbar spine. Includes material on the etiology of pain, diagnosis by use of modern contrast agents in MRIs, and information on actual surgical technique. WHAT’S NEW: Provides the most up-to-date research and clinical expertise available with 50% to 60% new material including coverage of MRI, the etiology of pain and current surgical techniques. Contributions from a multitude of new authors offer a fresh, innovative perspective to this brand new edition and special area of orthopaedic medicine. OUTSTANDING FEATURES: Makes reference easy by first presenting an overview of the lumbar spine which includes epidemiology and anatomy. Outlines guidance on proper diagnosis as well as medical and surgical management of lumbar disorders. Expands the readers perspective with contributions from leading specialists in orthopedics, neurosurgery, neuroradiology, and physical therapy.

Oncology Nursing Certification (OCN): Self-Assessment and Exam Review—Kerry Hennessy 2017-12-22 The evidence-based coverage oncology nurses need to safely and effectively care for patients or prepare for their certification exam Written by top experts in oncology nursing from leading cancer centers, Oncology Nursing Certification delivers comprehensive, well-written coverage of the must-know details of caring for oncologic patients and their families. Supported by useful tables, algorithms, illustrations, and clinical cases, the book features a practical, building-block organization that starts with the basics and advances to more complex topics. Oncology Nursing Certification is logically divided into four sections, which, taken as a whole, will give nurses a complete understanding of this challenging nursing specialty: The Essentials, Certification Review, Practice Exams, and Key Reference Information. Outstanding review for the oncologic nursing certification exam Key features include Knowledge Competencies, High Yield Term Glossaries, Clinical Case Reviews, and Chapter Summary Checklists Includes two complete 150-question practice exams