

Case Files Neurology Second Edition Lange Case Files

Adams and Victor's Principles of Neurology
Man S Search For Meaning
Oxford Handbook of Neurology
Comprehensive Review in Clinical Neurology
Case Files Critical Care, Second Edition
Case Files Physiology, Second Edition
Garcia v. Vertex Manufacturing Company: Case File, Second Edition
CURRENT Diagnosis & Treatment Neurology, Second Edition
Case Files Psychiatry
The Behavioral Neurology of Dementia
Brain On Fire: My Month of Madness
Case Files Family Medicine, Fourth Edition
Successful Private Practice in Neuropsychology and Neuro-Rehabilitation
Lange Clinical Neurology, 10th Edition
Case Files First Aid for the Match, Fourth Edition
The Massachusetts General Hospital Handbook of Neurology
Neurology First Aid for the Neurology Boards, 2nd Edition
Textbook of Neural Repair and Rehabilitation
Paediatric Neurology
The Hospital Neurology Book
Case Files Emergency Medicine, Third Edition
The Neurology Short Case, Second edition
Mayo Clinic Essential Neurology
Case Files Internal Medicine, Fifth Edition
Case Files Neurology, Third Edition
Case Files Pediatrics, Fifth Edition
Case Files Neurology, Second Edition
Blueprints Neurology
Exam Prep for: Case Files Neurology, Second Edition
LANGE Physical Therapy Ethics
The NeuroICU Book
Case Files Biochemistry 3/E
The Neuroscience of Human Relationships: Attachment and the Developing Social Brain (Second Edition) (Norton Series on Interpersonal

Neurobiology) Neuromuscular Disorders Clinical Cases in Neurology Atlas of Video-EEG Monitoring Constantine v. Prince: Case File, Second Edition Principles of Neurobiology

Adams and Victor's Principles of Neurology

Volume 1 of the Textbook of Neural Repair and Rehabilitation covers the basic sciences relevant to recovery of function following injury to the nervous system.

Man S Search For Meaning

"The goal of neurological critical care is to rapidly deliver acute medical therapies and appropriate interventions through effective monitoring of both neurological and end organ function. The NeuroICU Book puts that goal within the reach of every neurologist and critical care specialist. Combining the latest clinical perspectives in critical care medicine, neurology, and neurosurgery, this comprehensive, evidence-based text standardizes neurocritical care and takes you through the rationale for those standards. Filled with detailed case studies and featuring a question-and-answer format, the book not only builds competency in recognizing acute changes in neurological function, but also addresses all organ insufficiencies and failures, reflecting the real-life challenges in the modern neuro-

ICU."--Publisher's website.

Oxford Handbook of Neurology

Publisher's Note: Products purchased from Third Party sellers are not guaranteed by the publisher for quality, authenticity, or access to any online entitlements included with the product. The classic text that covers both the basic and clinical aspects of neurology – updated with the latest therapeutic advances A Doody's Core Title for 2019! Since 1989, Clinical Neurology has helped students, residents, and clinicians understand the link between basic neuroscience and current approaches in diagnosis and treatment. Applauded for its practice-oriented approach to neurology based on the patient's presenting symptoms, this full-color resource delivers the clearest and most efficient introduction to the field available today. As with each new edition, the authors have retained and refined the instructional material relating to the function of the nervous system in health and disease and have updated the text with the latest diagnostic and therapeutic advances. Recent discoveries in molecular biology and immunology have led to the approval of new drugs for the treatment of multiple sclerosis (alemtuzumab), spinal muscular atrophy (nusinersen), amyotrophic lateral sclerosis (edaravone), and Huntington's disease (deutetrabenazine). These and other therapeutic advances are included in this new edition. Presented in full color, Clinical Neurology is enhanced by chapter outlines that facilitate a quick review of each

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topic, an emphasis on the neurologic examination and history taking as the cornerstone of diagnosis, and treatment protocols that reflect the most recent advances in the field. If you are in need of a clear, well-written introduction to neurology as practiced on the wards and in an outpatient setting, your search ends here.

Comprehensive Review in Clinical Neurology

This second edition is designed to provide clinicians the necessary neurologic information for the diagnosis and management of these common neurologic problems. This text will be useful to all clinicians who evaluate patients who have neurologic problems. It will also be useful to medical students and residents in neurology, internal medicine, and psychiatry

Case Files Critical Care, Second Edition

LEARN BIOCHEMISTRY IN THE CONTEXT OF REAL-LIFE PATIENTS AND PREPARE FOR THE USMLE Step 1 Experience with clinical cases is key to excelling on the USMLE Step 1 and shelf exams, and ultimately to providing patients with competent clinical care. Case Files: Biochemistry provides 53 true-to-life cases that illustrate essential concepts in this field. Each case includes an easy-to-understand

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discussion correlated to essential basic science concepts, definitions of key terms, biochemistry pearls, and USMLE-style review questions. With Case Files, you'll learn instead of memorize. Learn from 53 high-yield cases, each with board-style questions and key-point pearls Master complex concepts through clear and concise discussions Practice with review questions to reinforce learning Polish your approach to clinical problem-solving Perfect for medical and dental students preparing for course exams and the Boards

Case Files Physiology, Second Edition

Sixty high-yield pediatrics cases helps students sharpen their diagnostic and problem-solving skills The Case Files series is an award-winning learning system proven to improve shelf-exam scores and clerkship performance. Unlike other books on the market, this series helps students learn in the context of real patients instead of simply memorizing. Case Files Pediatrics teaches students how to improve their diagnostic and problem-solving skills as they work through sixty high-yield clinical cases. Each case includes a complete discussion, clinical pearls, references, and USMLE-style review questions with answers. The fifth edition has been updated to include a new Case Correlations feature which highlights differential diagnosis and related cases in the book. Updated to reflect the most current high-yield clerkship topics and the latest in medical management and treatment

Garcia v. Vertex Manufacturing Company: Case File, Second Edition

This new review textbook, written by residents and an experienced faculty member from Cleveland Clinic, is designed to ensure success on all sorts of standardized neurology examinations. Presented in a comprehensive question-and-answer format, with detailed rationales, Comprehensive Review in Clinical Neurology is a must-have for both aspiring and practicing neurologists and psychiatrists preparation to take the RITE, the American Board of Psychiatry and Neurology written exams, and various recertification exams.

CURRENT Diagnosis & Treatment Neurology, Second Edition

The thoroughly revised, updated, and expanded 2nd Edition offers physical therapists the tools they need as they confront the ethical dilemmas and moral controversies that they will encounter in professional practice. At the same time, it stimulates reflection on the moral significance of a therapist's work, a neglected area of study.

Case Files Psychiatry

The Behavioral Neurology of Dementia

This must-have fourth edition of top-selling Case Files: Family Medicine is reorganized by topic for easier learning during the clerkship, and is updated to reflect the latest guidelines on management of common conditions. 60 high-yield cases feature complete discussions, pearls, and USMLE-style review questions to help you excel in the clerkship and earn honors on the shelf-exam. Features Updated to reflect new guidelines for common conditions, including HTN and cholesterol management 60 realistic family medicine cases with high-yield discussions aligned with the national family medicine clerkship curriculum USMLE-style review questions and clinical pearls accompany each case Primer on how to approach clinical problems and think like an experienced doctor

Brain On Fire: My Month of Madness

Everything you need to know about neuromuscular disease-in one concise, full-color volume Neuromuscular Disorders is comprehensive in scope, yet concise enough to serve as a valuable point-of-care guide for your day-to-day clinical practice. Grounded by numerous reference sources and enhanced by the experience of two seasoned clinicians, this text provides a pragmatic approach to the evaluation and management of neuromuscular disease. Here, in a single

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source, you'll get an insightful look at both nerve and muscle conditions, ranging from motor neuron diseases to neuropathies, neuromuscular junction disorders, and myopathies. The book opens with the clinical and laboratory approach to patients with neuromuscular disease, covering electrodiagnostic testing, nerve conduction studies, and muscle and nerve histopathology. With an emphasis on effective diagnosis and treatment, the substance of the text examines the full spectrum of specific neuromuscular diseases, giving you the “big picture” of the discipline in a way that no other text can match. FEATURES: Convenient coverage of both nerve, muscle and neuromuscular transmission disorders-both primary and secondary neuromuscular diseases Specific disease sections encompass the range of conditions likely to be encountered in clinical practice, including amyotrophic lateral sclerosis, myasthenia gravis, radiculopathies and plexopathies, mononeuropathies, various polyneuropathies, toxic myopathies, and dozens more The very latest diagnosis and treatment recommendations and protocols based on the most recent clinical literature and research Well-illustrated with EMGs, histopathology, and clinical photos

Case Files Family Medicine, Fourth Edition

In this products-liability case involving the tip-over of an extended-reach personnel lift, a shipyard worker falls seventy feet when the lift he's in tips over. He suffers broken ankles in the fall and claims that he sustained a closed head injury. He sues

Vertex Manufacturing, the maker of the lift, claiming negligent design. Experts will testify for both sides on the lift's design safety and industry standards. The defendant alleges that the lift was within industry standards and that it tipped over because of the plaintiff's employer's failure to properly train its workers. Defendant also disputes plaintiff's claims of a head injury and personality change. If tried for liability only, there are three witnesses for the plaintiff and two for the defense. If damages are pursued, then there are five witnesses for the plaintiff and three for the defense.

Successful Private Practice in Neuropsychology and Neuro-Rehabilitation

This must-have fifth edition of top-selling Case Files: Internal Medicine is reorganized by topic for easier learning during the clerkship, and is updated to reflect the latest guidelines on diagnosis and treatment of must-know conditions. 60 high-yield cases feature complete discussions, pearls, and USMLE-style review questions to help you excel in the clerkship and earn honors on the shelf-exam. A new Case Correlations feature connects related cases, and 25 challenge questions at the end of the book assess your ability to integrate and apply what you've learned. Features Updated to reflect the guidelines on diagnosis, treatment, and management common conditions you must know for the clerkship 60 realistic

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internal medicine cases with high-yield discussions aligned clerkship guidelines
USMLE-style review questions and clinical pearls accompany each case
New Case Correlation boxes connect related cases
Challenge Questions assess your ability to integrate and apply your knowledge
Primer on how to approach clinical problems and think like an experienced doctor

Lange Clinical Neurology, 10th Edition

Case Files

This book presents 55 clinical cases emphasizing the basic science aspects of pathology and is “the closest you can get to the wards without seeing patients.” Each case includes an extended discussion (including definitions and a pathophysiology discussion), key points, and 3-5 USMLE-style comprehension questions.

First Aid for the Match, Fourth Edition

SHARPEN YOUR CRITICAL THINKING SKILLS AND IMPROVE PATIENT CARE
Experience with clinical cases is key to mastering the art and science of medicine,

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and ultimately to providing patients with competent clinical care. Case Files®: Critical Care, Second Edition provides 42 true-to-life cases that illustrate essential concepts in critical care. Each case includes an easy-to-understand discussion correlated to key concepts, definitions of key terms, clinical pearls, and board-style review questions to reinforce your learning. With Case Files®, you'll learn instead of memorize. • The Second Edition has been revised throughout to reflect the very latest standard-of-care updates • 42 high-yield cases, each with board-style questions, teach diagnostic or therapeutic approaches relevant to critical care medicine • Explanations for the cases emphasize the mechanisms and underlying principles • Complete discussion of each case makes this an instructive and practical primer for critical care rotations • Perfect for residents, medical students, physician assistants and nurse practitioners working in the ICU

The Massachusetts General Hospital Handbook of Neurology

Blueprints Neurology provides students with a complete review of the key topics and concepts—perfect for clerkship rotations and the USMLE. The fourth edition includes new diagnostic and treatment information, an updated appendix of evidence-based resources, and a question bank at the end of the book.

Neurology

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The single-best resource available for learning how to perform and interpret video EEG Companion DVD shows real-time Video EEG in practice! The Atlas of Video-EEG Monitoring explains the essentials of video EEG for use in all settings. This full-color atlas thoroughly covers the basics of performing video EEG for diagnosis along with how to use video EEG for the diagnosis and interpretation of first and/or repeated seizures, during treatment of epilepsy, in the emergency department and intensive care unit, and during surgery. Features Over 340 full-color images and EEGs Detailed overview of epileptic seizures, from simple partial seizures and primary generalized tonic-clonic seizures to epileptic spasms In-depth survey of seizure mimics, including psychogenic non-epileptic spells; panic spells; dissociative spells; movement disorders; sleep disorders; and syncope Thorough review of status epilepticus, including epilepsia partialis continua, non-epileptic movements in coma, and other syndromes Cutting-edge guidance on intracranial video-EEG monitoring, including placement and interpretation of grid and strip electrodes, and depth electrodes DVD contains videos linked to EEG patterns in the book—allowing you to see each problem in real time

First Aid for the Neurology Boards, 2nd Edition

This book is an accessible tool for practising and trainee paediatric neurologists. It aids diagnosis and patient management in child neurology, with a rational and efficient approach to assessment, investigation and treatment. It contains

important reference material and reflects real life situations.

Textbook of Neural Repair and Rehabilitation

Physicians who passed the neurology boards reveal what it takes to excel First Aid for the Neurology Boards is a unique high-yield guide for success on the Neurology Boards, in-training exams, and recertification. Readers will find hundreds of frequently tested facts based on feedback from test takers who just passed the exam, along with mini-cases that are essential for board preparation. Unlike similar reviews, First Aid for the Neurology Boards covers must-know neurology and psychiatry topics in one complete volume. This new edition is enhanced by an increased number of clinical images, a new section on how to prepare for in-training and board exams, more margin notes, completely updated coverage of movement disorders, and a web-based component linked to each chapter of the book that includes PowerPoints for residents to use during presentations. Mini-cases highlight frequently tested scenarios and classic patient presentations. Written by recent test takers and reviewed by top faculty to assure the most up-to-date and relevant material possible.

Paediatric Neurology

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This is a wrongful death case involving bicyclist George Constantine, who, while working for a bicycle messenger service, was hit by motorist Richard Prince. The decedent's estate seeks to recover damages from the defendant, alleging that he was going too fast and not keeping a proper lookout. The case utilizes computer animations in support of the testimony of both the plaintiff's and defendants' accident reconstruction experts. There are ten witnesses for the plaintiff and seven witnesses for the defendants.

The Hospital Neurology Book

A handy, practical, and management-oriented neurology sourcebook - 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

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developments This second edition will be valuable to anyone who sees patients with neurologic complaints, whether in primary care or the neurology clinic.

Case Files Emergency Medicine, Third Edition

The innovative case-based way to learn neurology – completely revised for today’s shelf exam Medical students need exposure to cases to pass the USMLE® and shelf exams, and this is exactly what Case Files: Neurology, Third Edition offers. Written by experienced educators, it teaches students how to think through diagnosis and management when confronting neurological clinical problems. Sixty high-yield clinical cases focus on the core competencies for the neurology clerkship. Each case includes extended discussion, definition of key terms, clinical pearls, and USMLE-style review questions. This interactive learning system helps students learn instead of memorize. The Third Edition has been completely revised with new questions, enhanced discussions, and better alignment with the challenging shelf exam to give students an unmatched review and learning tool. • Clinical pearls highlight key points • Reflects the most recent clerkship guidelines and core curriculum • Helps students learn in the context of real patients

The Neurology Short Case, Second edition

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Real life cases for the emergency medicine clerkship and shelf-exam You need exposure to high-yield cases to excel on the emergency medicine clerkship and the shelf-exam. Case Files: Emergency Medicine presents 50 real-life cases that illustrate essential concepts in emergency medicine. Each case includes a complete discussion, clinical pearls, references, definitions of key terms, and USMLE-style review questions. With this system, you'll learn in the context of real patients, rather than merely memorize facts. 60 high-yield emergency medicine cases, each with USMLE-style questions Clinical pearls highlight key concepts Primer on how to approach clinical problems and think like a doctor Proven learning system maximizes your shelf-exam scores

Mayo Clinic Essential Neurology

The Behavioral Neurology of Dementia is a comprehensive textbook that offers a unique and modern approach to the diagnosis and treatment of patients with dementing conditions in the twenty-first century. The coverage is broad, ranging from common conditions such as Alzheimer's disease, Parkinsonian disorders, vascular and frontotemporal dementia, to the more obscure such as Creutzfeldt-Jakob disease. Subtypes of mild cognitive impairment are presented and the early prodromes of neurodegenerative diseases are explored. Simple approaches to bedside mental status testing, differential diagnosis and treatment, genetic testing, interpreting neuropsychological testing and neuroimaging findings,

and assessing rapidly progressive dementias, paraneoplastic syndromes and disorders of white matter give guidance to both the novice and expert in dementia. The basic science of dementia is outlined in introductory chapters on animal models of dementia, dementia epidemiology and dementia neuropathology.

Case Files Internal Medicine, Fifth Edition

Principles of Neurobiology, Second Edition presents the major concepts of neuroscience with an emphasis on how we know what we know. The text is organized around a series of key experiments to illustrate how scientific progress is made and helps upper-level undergraduate and graduate students discover the relevant primary literature. Written by a single author in a clear and consistent writing style, each topic builds in complexity from electrophysiology to molecular genetics to systems level in a highly integrative approach. Students can fully engage with the content via thematically linked chapters and will be able to read the book in its entirety in a semester-long course. Principles of Neurobiology is accompanied by a rich package of online student and instructor resources including animations, figures in PowerPoint, and a Question Bank for adopting instructors.

Case Files Neurology, Third Edition

'My first serious blackout marked the line between sanity and insanity. Though I would have moments of lucidity over the coming days and weeks, I would never again be the same person ' Susannah Cahalan was a happy, clever, healthy twenty-four-year old. Then one day she woke up in hospital, with no memory of what had happened or how she had got there. Within weeks, she would be transformed into someone unrecognizable, descending into a state of acute psychosis, undergoing rages and convulsions, hallucinating that her father had murdered his wife; that she could control time with her mind. Everything she had taken for granted about her life, and who she was, was wiped out. Brain on Fire is Susannah's story of her terrifying descent into madness and the desperate hunt for a diagnosis, as, after dozens of tests and scans, baffled doctors concluded she should be confined in a psychiatric ward. It is also the story of how one brilliant man, Syria-born Dr Najjar, finally proved - using a simple pen and paper - that Susannah's psychotic behaviour was caused by a rare autoimmune disease attacking her brain. His diagnosis of this little-known condition, thought to have been the real cause of devil-possession through history, saved her life, and possibly the lives of many others. Cahalan takes readers inside this newly-discovered disease through the progress of her own harrowing journey, piecing it together using memories, journals, hospital videos and records. Written with passionate honesty and intelligence, Brain on Fire is a searingly personal yet universal book, which asks what happens when your identity is suddenly destroyed, and how you get it back. 'With eagle-eye precision and brutal honesty, Susannah Cahalan turns her

journalistic gaze on herself as she bravely looks back on one of the most harrowing and unimaginable experiences one could ever face: the loss of mind, body and self. Brain on Fire is a mesmerizing story' -Mira Bartók, New York Times bestselling author of The Memory Palace Susannah Cahalan is a reporter on the New York Post, and the recipient of the 2010 Silurian Award of Excellence in Journalism for Feature Writing. Her writing has also appeared in the New York Times, and is frequently picked up by the Daily Mail, Gawker, Gothamist, AOL and Yahoo among other news aggregator sites.

Case Files Pediatrics, Fifth Edition

A revised edition of the best-selling text on how relationships build our brains. As human beings, we cherish our individuality yet we know that we live in constant relationship to others, and that other people play a significant part in regulating our emotional and social behavior. Although this interdependence is a reality of our existence, we are just beginning to understand that we have evolved as social creatures with interwoven brains and biologies. The human brain itself is a social organ and to truly understand being human, we must understand not only how we as whole people exist with others, but how our brains, themselves, exist in relationship to other brains. The first edition of this book tackled these important questions of interpersonal neurobiology—that the brain is a social organ built through experience—using poignant case examples from the author's years of

clinical experience. Brain drawings and elegant explanations of social neuroscience wove together emerging findings from the research literature to bring neuroscience to the stories of our lives. Since the publication of the first edition in 2006, the field of social neuroscience has grown at a mind-numbing pace. Technical advances now provide more windows into our inner neural universe and terms like attachment, empathy, compassion, and mindfulness have begun to appear in the scientific literature. Overall, there has been a deepening appreciation for the essential interdependence of brain and mind. More and more parents, teachers, and therapists are asking how brains develop, grow, connect, learn, and heal. The new edition of this book organizes this cutting-edge, abundant research and presents its compelling insights, reflecting a host of significant developments in social neuroscience. Our understanding of mirror neurons and their significance to human relationships has continued to expand and deepen and is discussed here. Additionally, this edition reflects the gradual shift in focus from individual brain structures to functional neural systems—an important and necessary step forward. A great deal of neural overlap has been discovered in brain activation when we are thinking about others and ourselves. This raises many questions including how we come to know others and whether the notion of an “individual self” is anything more than an evolutionary strategy to support our interconnection. In short, we are just beginning to see the larger implications of all neurological processes—how the architecture of the brain can help us to better understand individuals and our relationships. This book gives readers a deeper appreciation of how and why

relationships have the power to reshape our brains throughout our life.

Case Files Neurology, Second Edition

REAL-WORLD, RELEVANT ANSWERS TO ALL YOUR MATCH QUESTIONS More application and interview tips for each specialty Get the match you want What to do if you don't match Personal statements and CVs that worked Frequently asked interview questions (and good answers) Winning tips from students who matched with top programs Latest trends in specialties THE SUPPORT YOU NEED TO GET THE MATCH YOU WANT Select the right program Stay cool and do it right with step-by-step directions Avoid costly interview mistakes Get the inside scoop on Match Day Utilize tips designed for your specific situation Zero-in on your goals

Blueprints Neurology

Now in its revised, updated Second Edition, this pocket-sized handbook is a practical quick-reference guide to the diagnosis and management of neurologic diseases. It presents specific management recommendations in a succinct outline format and includes protocols, step-by-step tests and procedures, and treatment algorithms. This handbook is unique in its inclusion of material from related disciplines such as general medicine, cardiology, psychiatry, neurosurgery,

neuroanatomy, and radiology. The authors offer guidance in using contemporary neuroimaging techniques in diagnosis.

Exam Prep for: Case Files Neurology, Second Edition LANGE

A practical, protocol-oriented guide to the practice of neurology in the hospital setting A Doody's Core Title for 2017! Hospital neurology is one of the fastest growing subspecialties within neurology. Running an efficient and effective neurohospitalist line is important to the financial success of hospitals and the physicians employed there. Many neurology patients also have internal medicine problems, and often it is a general hospitalist without neurology training who treat these patients. These physicians sorely need more information on neurology. Conversely, neurologists caring for these patients have only had one year of internal medicine training and require more guidance on medical problems. Given these realities, there is a need for a resource on hospital neurology. With The Hospital Neurology Book, Drs. Salardini and Biller have created a practical, concise, and useful work that guides both neurologists and internists in the areas in which their training is currently not sufficient for hospital practice. The Hospital Neurology Book features a highly readable format, providing information physicians can act upon, including recipes and protocols for patient care and question-based chapter headings that lead physicians to the exact issue they are dealing with in the moment. Each chapter (or chapter section as appropriate) opens with a case study,

setting the stage in a highly practical manner, and ends with high yield summary points useful for consolidating learning.

Physical Therapy Ethics

Prepare EarlyScore Higher Completely revised and small enough to fit in a lab coat pocket, Neurology: PreTest Self Assessment and Review, 5/e features 500 questions, including 200 new in clinical vignette format, with answers and explanations. All questions are reviewed by recent USMLE Step 2 test-takers.

The NeuroICU Book

Excel in your neurology clerkship and on the USMLE Step 2 CK Sixty high-yield cases! You need exposure to cases to pass the USMLE and shelf exams and that's exactly what this innovative resource offers. Written by experienced educators, Case Files: Neurology, 2e helps you think through diagnosis and management when confronting neurological clinical problems. Sixty high-yield clinical cases focus on the core competencies for the neurology clerkship. Each case includes an extended discussion, definitions of key terms, clinical pearls, and USMLE-format review questions. It's an interactive learning system that helps you learn instead of just memorize. Featuring: 60 neurology cases with complete discussions and

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review Q&A Clinical pearls highlight key points Primer on how to approach the patient Helps you learn in the context of real patients Updated to reflect the most recent clerkship guidelines and changes to the core curriculum

Case Files Biochemistry 3/E

REAL LIFE CLINICAL CASES FOR THE COURSE EXAMS AND USMLE STEP 1 "This extremely useful book reinforces the relationship between basic science and clinical medicine for students. It will help them either review or learn basic physiology as it applies to medicine, which should strengthen their diagnostic and therapeutic skills. 3 Stars."--Doody's Review Service You need exposure to clinical cases to pass course exams and ace the USMLE Step 1. Case Files: Physiology presents 50 real-life clinical cases illustrating essential concepts in microbiology. Each case includes an easy-to-understand discussion correlated to key basic science concepts, definitions of key terms, physiology pearls, and USMLE-style review questions. This interactive system helps you learn instead of memorize. 50 clinical cases, each with USMLE-style questions Clinical pearls highlighting key physiology concepts Primer on how to approach clinical problems and think like a doctor Proven learning system based on award-winning research boosts your shelf exam score

The Neuroscience of Human Relationships: Attachment and the Developing Social Brain (Second Edition) (Norton Series on Interpersonal Neurobiology)

This book presents a selection of neurological clinical cases and tests the reader in order to allow them to gain clinical self-confidence in approaching the case, requesting tests (negotiating test with other specialties e.g. radiology) and also in referring to other specialties. The book examines a range of different clinical scenarios and neurological conditions from multiple sclerosis and degenerative disorders to epilepsy and headache. The book can serve as a teaching aid in a classroom setting, where teacher introduces the case ("telling the story", neurological examination) and the students then propose differential diagnoses and further tests. Teacher, when suitable, shows representative test result to students and expects students to interpret scan/test, eventually concluding the case, proposing further referrals and discussing prognosis Each chapter also contains visual aids in the form of Neuroexam, helping the reader gain a quick understanding of the case. Aimed at trainee neurologists and any non-neurologists who might encounter neurological cases in the clinic, this book is useful for bedside teaching especially when there are not enough available patients on ward.

Neuromuscular Disorders

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At last, a hands-on guide for neuropsychologists who want to explore, establish or expand their own private practice. Do you dream about the freedom of your own office and schedule, but worry about the financial viability of self-employment? Are you weary of the dictates of managed care, but find it hard to see other alternatives? Would you like to vary your practice, but aren't quite sure what else you would like to do, or how to get started? Are you concerned about the potential isolation in a private practice, or how to maintain your teaching and research involvement while still paying the rent? For these and many other important questions, this up-to-date volume can be your step-by-step guide for creating an enjoyable, flexible and equitably paid mix of evaluation, teaching, research, and/or treatment activities. Learn how to find and deliver the following:

- High quality, low cost office space
- Effective billing and collection practices
- Group therapy and community workshops
- Teaching as a marketing tool
- Research - it's not just for academics

self-employment? Are you weary of the dictates of managed care, but find it hard to see other alternatives? Would you like to vary your practice, but aren't quite sure what else you would like to do, or how to get started? Are you concerned about the potential isolation in a private practice, or how to maintain your teaching and research involvement while still paying the rent? For these and many other important questions, this up-to-date volume can be your step-by-step guide for creating an enjoyable, flexible and equitably paid mix of evaluation, teaching, research, and/or treatment activities. Learn how to find and deliver the

following: · High quality, low cost office space · Effective billing and collection practices · Group therapy and community workshops · Teaching as a marketing tool · Research - it's not just for academics * Provides a crash course in business management for therapists * Includes examples, worksheets, business forms, and exercises * Suitable for newly licensed therapists and seasoned professionals

Clinical Cases in Neurology

Medical students, junior doctors in training, non-neurological specialists and general practitioners will all be faced with patients exhibiting neurological symptoms at some point in their career. This book describes a number of simple approaches to examining patients with common neurological problems seen in both the clinical setting, and in college examinations such as the MRCP here in the UK and the FRACP in Australia. The neurological examination is different from the examination of most other body systems in one important respect - there is no single approach which is appropriate for all cases. This poses a particular problem to the inexperienced clinician - how to tailor their examination to the problem in hand. In this book, the reader will find a sensible and practical approach to what most non-neurologists find daunting, and hints on the most useful things to do when assessing a patient with neurological signs. The second edition will include general updates throughout and completely new chapters on involuntary movements and apraxia. It will be accompanied by a companion CD of video clips

illustrating much of what is dealt with in the text, and allowing improved coverage of complex topics such as speech, eye movements and gait.

Atlas of Video-EEG Monitoring

A modernizing revision will make it one of the most comprehensive books that incorporate new findings in growing areas of neurology, memory, genetics, imaging and biochemistry - while retaining the book's traditional size, scope, focus, and successful uniform organization. New research findings, combined with several new and updated tables and figures, the book provides reliable guidelines on diagnosis and treatment of all neurological conditions and disorders.

Constantine v. Prince: Case File, Second Edition

The closest a student can get to the wards without seeing patients! Designed to teach through clinical cases, this text offers 60 of the most common clinical problems in psychiatry along with case discussion questions, clinical pearls, key terms and concepts, and USMLE-style questions and answers to reinforce learning. This is an excellent study guide for the psychiatry shelf exam and the USMLE Step 2.

Principles of Neurobiology

Suitable for use on the ward and in clinical settings, this book includes information and clinical guidance passed down by generations of neurologists. It deals with taking a neurological history and examination, including the skills necessary to make a neurological assessment.

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