Manual Of Neurologic Therapeutics


Concise and easy to read, this popular manual provides a practical approach to the diagnosis and medical management of problems in the newborn through seven outstanding editions. The Eighth Edition of Cloherty and Stark's M anual of N eonatal C are maintains that tradition of excellence, offering NICU physicians, neonatal-perinatal fellows, residents, and neonatal nurse practitioners quick access to key clinical information, fully updated to reflect recent advances in the field. Written in an easy-access outline format, this extensively revised edition covers current, practical aspects of evaluation and management of routine and complex conditions encountered in the fetus and the newborn. M anual of N eurologic S igns provides a unique opportunity to expand one's clinical experience and enhance one's ability to elicit and recognize many of the common neurologic signs, as well as a few rare ones. The newly updated Seventh Edition of the best-selling M anual of Neurologic T herapeutics is available in PDA format for instant access at the point of patient care. This easy-to-navigate, highly compacted reference provides clues to diagnosis and common clinical problems patients present with. By scrolling the table of contents or index and click on icons for specific information about the disease—description, diagnosis, prognosis, and treatment. A comprehensive, up-to-date neurology drug database provides complete information about specific drugs. Platform: P alm OS, W indows CE, and P ocket P C handheld devices.

The use of opioids to address pain has resulted in negative impacts. As practitioners work to undo the current opioid crisis, options to manage pain need a new approach. A dvanced T herapeutics in P ain Medicine offers pioneering approaches to this intractable problem providing a functional medicine approach toward treating pain. This book is dedicated to the advancement of non-opioid therapeutic options that offer real progress in reaching a future of better pain management. With an emphasis on pathophysiology, chapters review various types of pain and propose comprehensive treatment plans. These include manual therapies, novel pharmacologic and plant-based approaches, hormonal effects on pain pathways, as well as psychological and lifestyle interventions. Features: Written by a multi-disciplinary team, the book provides clinicians with multiple non-opioid treatment considerations. Enables practitioners to shift from a “one size fits all” treatment approach toward individualized patient care. Includes case studies to help educate the provider on how to implement treatment plans in practice. Written by a team of physicians, pharmacists, psychologists and researchers, this important book offers a much needed step forward in optimizing pain care and benefit practitioners who care for patients experiencing chronic pain.

The world's most widely used medical reference is now better than ever! For its 19th Edition, the M erck M anual of Diagnosis and T herapy has been thoroughly updated and thoughtfully expanded, with more than 650 additional pages, 15 new chapters, over 300 new tables, and 56 new figures. Provides complete information about specific drugs. Platform: P alm OS, W indows CE, and P ocket P C handheld devices.

The Washington M anual of M edical T herapeutics, 36th Edition, provides concise, high-yield content that reflects today's fast-changing advances in medical technology and therapeutics. In one convenient, portable resource, you'll find complete coverage of every area of medicine and the core subspecialties—all at your fingertips for quick review and reference. Discover why housestaff and faculty worldwide depend on this best-selling resource for day-to-day clinical practice in internal medicine. Handbook of Veterinary Neurology provides quick access to vital information on neurologic conditions in a wide range of species, including canine, feline, bovine, caprine, equine, ovine, and porcine. A problem-oriented approach makes it easy to diagnose and treat neurologic problems in small and large animals. The coverage of disorders by problem, not by established disease diagnosis, emulates how animals present to the veterinary hospital and simplifies the formulation of a correct diagnosis. Within each chapter, discussions of neurologic disease include a review of the localizing criteria and the diseases that can cause that problem, plus treatment and surgical techniques. Lead author M ichael D. L orenz brings decades of experience to neurologic assessment, using a diagnostic approach that requires minimal knowledge of neuroanatomy. A problem-based approach is organized by presenting sign rather than by condition, guiding you to logical conclusions regarding diagnosis and treatment. Algorithms diagram the logic necessary to localize lesions and to formulate diagnostic plans. Coverage of current diagnostic techniques includes the use of diagnostic tools, such as neurology, spinal fluid analysis, electrodiagnosis, and M R imaging. Case studies in each chapter present a problem and the results of the neurologic examination, then analysis and solving the problem by localizing the lesion, listing probable causes, and making a diagnostic plan. A rrowers are provided at the back of the book. A consistent format for each case history includes signalement, history, physical examination findings, and neurologic examination. A comprehensive appendix describes species and breeds that have a congenital predisposition for particular neurologic diseases. Extensive references make it easy to pursue in-depth research of more advanced topics. A companion website includes 20 narrated video clips with accompanying PowerPoint slides that correlate to the case histories in the book, covering neurologic assessment and clinical problems such as paresis of one limb, tetraparesis, stupor, seizures, ataxia of the head and limbs, and cranial nerve disorders. Two new co-authors, Jean Coates and M arc K et, board-certified in neurology, enhance the credibility of this edition. A full-color design and numerous illustrations include enhanced images of neuroanatomy and pathology. Here's all the guidance you need to write clear, concise, safe, and effective medical orders! Whether you've had training in order writing or not, or whether you use an electronic order system or not, this handy guide offers you strategies, templates, decision-making guidelines, and a systematic, evidence-based approach to reinforce what you know and improve communication with your colleagues and thus reduce confusion, unnecessary steps, and costly mistakes. Includes sample admitting orders for almost 100 illnesses and conditions. Offers valuable guidelines for revising original orders. Provides special procedures such as handling a verbal "read an order" properly. A reference tool of great value for ordering oral and intravenous medications. Free 1-year Mobile App Access when you purchase the printed manual. The Skyscape mobile version, available for Blackberry® and A ndroid™ devices, includes everything you need for quick access to Merck Manual content on your smartphone or tablet. Diagnoses and Therapy has been thoroughly updated and thoughtfully expanded, with more than 850 additional pages, 15 new chapters, over 300 new tables, and 56 new figures. Provides complete information about specific drugs. Platform: P alm OS, W indows CE, and P ocket P C handheld devices.

Chronic pain places a tremendous burden on both the patient and the healthcare system. Free 1-year Mobile App Access when you purchase the printed manual. The Skyscape mobile version, available for Blackberry® and A ndroid™ devices, includes everything you need for quick access to Merck Manual content on your smartphone or tablet. Chronic pain places a tremendous burden on both the patient and the healthcare system. Here's all the guidance you need to write clear, concise, safe, and effective medical orders! Whether you've had training in order writing or not, or whether you use an electronic order system or not, this handy guide offers you strategies, templates, decision-making guidelines, and a systematic, evidence-based approach to reinforce what you know and improve communication with your colleagues and thus reduce confusion, unnecessary steps, and costly mistakes. Includes sample admitting orders for almost 100 illnesses and conditions. Offers valuable guidelines for revising original orders. Provides special procedures such as handling a verbal "read an order" properly. A reference tool of great value for ordering oral and intravenous medications. Free 1-year Mobile App Access when you purchase the printed manual. The Skyscape mobile version, available for Blackberry® and A ndroid™ devices, includes everything you need for quick access to Merck Manual content on your smartphone or tablet.
treatment in psychiatry that directly evolved out of basic neurobiology research. It is recognized as the treatment of choice for seasonal affective disorder and has been successfully used in nonseasonal depression and other psychiatric or neurologic illnesses, including bulimia nervosa and Alzheimer’s disease. At the same time, ‘wake therapy’ is the fastest antidepressant known. Chronic therapeutic combinations of light and wake therapy achieve fast results and, by reducing pharmacologic interventions designed to accelerate remission in bipolar and unipolar patients alike. It examines the underlying clinical research, explains the involvement of the circadian rhythm system, and provides hands-on instructions for treating inpatients and outpatients. It is written by three of the most prominent experts in the research and clinical applications of chronotherapy, this book enables clinicians to implement its principles and let their patients benefit from its practicality and effectiveness. In this manual psychiatrists, psychologists, primary care physicians, and health care administrators find comprehensive overviews of theory, research background, practical guidelines, and future prospects. It is also essential reading for practitioners of sleep medicine. It encourages patients to present this book to their doctors to acquaint them with chronotherapeutics and help pave the way toward knowledgeable supervision of light therapy. Since the last decade, remarkable advances at both the basic and clinical levels have considerably improved our ability to evaluate and treat children with neurological disorders. Many cases seen by general pediatricians are primarily neurological accounting for up to 30% of all consultations to pediatrics with a high ratio of follow-up visits to new patients of about 3:1. This manual is a neurology reference for medical students and pediatric residents and is intended to supplement larger textbooks on pediatric neurology already available. Many pediatric neurology patients adequately. The manual presents a simplified, organized, and comprehensive description of the common pediatric neurological disorders. This book aims to provide a bridge from the basic sciences such as anatomy, physiology, pharmacology, and molecular biology to the clinical symptoms of neurological impairments. Neurologic examinations provide the foundation for diagnosis, and only after a thorough and expertly executed examination can one begin to incorporate laboratory testing and treatment. The Neurologic Examination: Scientific Basis for Clinical Diagnosis, based on the widely successful Japanese book Diagnosis of Neurological Diseases (Igakushoin, Japan, second edition 2013) by Dr. Shibasaki, hopes to revitalize the use of neurologic examinations before jumping into laboratory testing. Doing so can help cut down on time, patient and physician anxiety, and unnecessary testing expenses. By delving into an overlooked history, this book shows how neuroscience and brain scans alone cannot account for a robust mental life, or a deeply disturbed one. Covers symptoms and signs of disordered nervous function, their analysis in terms of anatomy and physiology, and their clinical implications. Also included are accounts of occurrences of the syndromes and descriptions of main categories and types of disease that present themselves by each syndrome. Whereas most books about the neurologic examination are disease and symptom oriented, The Neurologic Examination focuses on the patient. The authors study a host of famous and infamous characters—among them van Gogh, the Marquis de Sade, Nietzsche, Guy de Maupassant, and Al Capone. How the Brain Lost Its Mind explains how we have twisted ourselves into the medicalization of every minor mood and thought, each with a pill to cure the psychopathology of ordinary daily life. How are we to understand serious disorders such as schizophrenia and Tourette’s syndrome, in which the brain under the microscope is entirely normal? By delving into an overlooked history, this book shows how neuroscience and brain scans alone cannot account for a robust mental life, or a deeply disturbed one. Covers symptoms and signs of disordered nervous function, their analysis in terms of anatomy and physiology, and their clinical implications. 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comprehensiveness and ease of access makes it a favorite on-call resource for housestaff and faculty around the world. Continuing the tradition of excellence, each chapter has been updated and reformatted for easier access to the information the reader needs. Inside this edition you’ll find • New streamlined format that helps you keep pace with the latest advances in the field while removing redundancies and outdated information • New chapter on toxicology prepares you to respond effectively to any poisoning, overdose, or exposure emergency • Decision support algorithms for quick reference See why The Washington Manual is the most vital on-call resource for house staff and faculty around the world!