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Affective NeuroscienceMolecular NeurologyThe
Neurology of Eye Movements : Text and CD-ROMThe
Cerebellum and CognitionClinical Child
NeurologyBibliographic Service for the Journal of
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Hormones: Advances in Research and Application:
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Affective Neuroscience

The textbook's original structure has not changed. It remains anchored in the methods that neurologists utilize on a daily basis to approach, diagnose, and treat patients.

Molecular Neurology

Part of the bestselling Secrets Series, the updated sixth edition of Neurology Secrets continues to provide an up-to-date, concise overview of the most important topics in neurology today. It serves as a comprehensive introduction for medical students, physician assistants, and nurse practitioners, and is also a handy reference and refresher for residents and practitioners. Lists, tables, and clear illustrations throughout expedite review, while the engaging Secrets Series format makes the text both enjoyable and readable. New lead editors, Drs. Kass and Mizrahi, join this publication from a leading neurology program

to lend a fresh perspective and expert knowledge. Expedites reference and review with a question-and-answer format, bulleted lists, and practical tips from the authors. Covers the full range of essential topics in understanding the practice of neurology. Features "Key Points" boxes to further enhance your reference power. Presents a chapter containing "Top 100 Secrets" for an overview of essential material for last-minute study or self-assessment. Fits comfortably in the pocket of your lab coat to allow quick access to essential information. Completely revised content covers all of today's most common neurologic conditions and their treatments. New lead editors offer a fresh perspective and expert knowledge.

The Neurology of Eye Movements : Text and CD-ROM

The Cerebellum and Cognition

Clinical Child Neurology

A highly-illustrated, case-based clinical guide for diagnosing and managing adult neuromuscular disease, starting from the case-history to mimic clinical practice.

Bibliographic Service for the Journal of Morphology, the Journal of Comparative Neurology, the American Journal of

Anatomy, the Anatomical Record, the Journal of Experimental Zoology, the American Anatomical Memoirs

Pancreatic Hormones: Advances in Research and Application: 2011 Edition is a ScholarlyBrief™ that delivers timely, authoritative, comprehensive, and specialized information about Pancreatic Hormones in a concise format. The editors have built Pancreatic Hormones: Advances in Research and Application: 2011 Edition on the vast information databases of ScholarlyNews.™ You can expect the information about Pancreatic Hormones in this eBook to be deeper than what you can access anywhere else, as well as consistently reliable, authoritative, informed, and relevant. The content of Pancreatic Hormones: Advances in Research and Application: 2011 Edition has been produced by the world's leading scientists, engineers, analysts, research institutions, and companies. All of the content is from peer-reviewed sources, and all of it is written, assembled, and edited by the editors at ScholarlyEditions™ and available exclusively from us. You now have a source you can cite with authority, confidence, and credibility. More information is available at <http://www.ScholarlyEditions.com/>.

Landmark Papers in Neurosurgery

Each entry gives abbreviated title, full title, publication city, NLM call number, NLM title control number, ISSN number, special list indicator, journal title code, and sometimes, a brief note. 1983 ed.,

6037 titles.

The Journal of Comparative Neurology

Fundamental Neuroscience

The Journal of Comparative Neurology and Psychology

Pancreatic Hormones: Advances in Research and Application: 2011 Edition

This introductory text offers a comprehensive and easy-to-follow guide to cognitive neuroscience. Chapters cover all aspects of the field - the neural framework, sight, sound, consciousness, learning/memory, problem solving, speech, executive control, emotions, socialization and development - in a student-friendly format with extensive pedagogy and ancillaries to aid both the student and professor. Throughout the text, case studies and everyday examples are used to help students understand the more challenging aspects of the material. Written by two leading experts in the field, the text takes a unique thematic approach, guiding students along a clear path to understand the latest findings whether or not they have a background in neuroscience. Complete introduction to mind-brain science, written to be highly accessible to undergraduates with limited neuroscience training. Richly illustrated with carefully

selected color graphics to enhance understanding
Enhanced pedagogy highlights key concepts for the student and aids in teaching - chapter outlines, study questions, glossary Ancillary support saves instructors time and facilitates learning - test questions, image collection, lecture slides, etc.

Thermoregulation Part I

The Cerebellum and Cognition pulls together a preeminent group of authors. The cerebellum has been previously considered as a highly complex structure involved only with motor control. The cerebellum is essential to nonmotor functions, and recent research has revealed new medically important roles of the cerebellum and cognitive processes. Selected for inclusion in Doody's Core Titles 2013, an essential collection development tool for health sciences libraries Comprehensive coverage of cerebellum in motor control and cognition New developments regarding the cerebellum and motor systems Therapeutic implications of cerebellar contributions to cognition Preeminent group of contributors

Neurology Secrets E-Book

Bibliographic Service for the Journal of Morphology, the Journal of Comparative Neurology, the American Journal of Anatomy, the Anatomical Record, the

Journal of Experimental Zoology, the American Anatomical Memoirs

List of Journals Indexed for MEDLINE

Neuro-Otology: a volume in the Handbook of Clinical Neurology series, provides a comprehensive translational reference on the disorders of the peripheral and central vestibular system. The volume is aimed at serving clinical neurologists who wish to know the most current established information related to dizziness and disequilibrium from a clinical, yet scholarly, perspective. This handbook sets the new standard for comprehensive multi-authored textbooks in the field of neuro-otology. The volume is divided into three sections, including basic aspects, diagnostic and therapeutic management, and neuro-otologic disorders. Internationally acclaimed chapter authors represent a broad spectrum of areas of expertise, chosen for their ability to write clearly and concisely with an eye toward a clinical audience. The Basic Aspects section is brief and covers the material in sufficient depth necessary for understanding later translational and clinical material. The Diagnostic and Therapeutic Management section covers all of the essential topics in the evaluation and treatment of patients with dizziness and disequilibrium. The section on Neuro-otologic Disorders is the largest portion of the volume and addresses every major diagnostic category in the field. Synthesizes widely dispersed information on the anatomy and physiology of neuro-otologic conditions into one comprehensive resource

Features input from renowned international authors in basic science, otology, and neuroscience Presents the latest assessment of the techniques needed to diagnose and treat patients with dizziness, vertigo, and imbalance Provides the reader with an updated, in-depth review of the clinically relevant science and the clinical approach to those disorders of the peripheral and central vestibular system

The American Journal of Neurology and Psychiatry

Fundamental Neuroscience, 3rd Edition introduces graduate and upper-level undergraduate students to the full range of contemporary neuroscience. Addressing instructor and student feedback on the previous edition, all of the chapters are rewritten to make this book more concise and student-friendly than ever before. Each chapter is once again heavily illustrated and provides clinical boxes describing experiments, disorders, and methodological approaches and concepts. Capturing the promise and excitement of this fast-moving field, Fundamental Neuroscience, 3rd Edition is the text that students will be able to reference throughout their neuroscience careers! New to this edition: 30% new material including new chapters on Dendritic Development and Spine Morphogenesis, Chemical Senses, Cerebellum, Eye Movements, Circadian Timing, Sleep and Dreaming, and Consciousness Additional text boxes describing key experiments, disorders, methods, and concepts Multiple model system coverage beyond rats, mice, and monkeys Extensively expanded index

for easier referencing

Neuro-Otology

Why a book on molecular neurology? Molecular neuroscience is advancing at a spectacular rate. As it does so, it is revealing important clues to the pathogenesis and pathophysiology of neurological diseases, and to the therapeutic targets that they present. Medicines work by targeting molecules. The more specific the targeting, the more specific the actions, and the fewer the side effects. Molecular Neurology highlights, for graduate and MD-PhD students, research fellows and research-oriented clinical fellows, and researchers in the neurosciences and other biomedical sciences, the principles underlying molecular medicine as related to neurology. Written by internationally recognized experts, this well-illustrated and well-referenced book presents the most up-to-date principles and disease examples relevant to molecular neurology, and reviews the concepts, strategies, and latest progress in this field. This book will interest anyone studying the molecular basis of neurology, or developing new therapies in neurology. Describes the newest molecular aspects of neurological disorders Provides an introduction to neurological disorders for basic scientists Updates clinicians and clinical researchers on the most recent developments

List of Serials Indexed for Online Users

Issues in Neurology Research and Practice: 2011 Edition

Case Presentations in Neurology presents a selection of case histories demonstrating how patients with often quite simple problems may present and to bring out aspects of their diagnosis and management. All the patients presented to the Department of Neurology including those with more obscure diagnoses. The book consists of 12 exercises, each of six cases broadly corresponding to the style of the MRCP (UK) written case history papers. Each case is set out with the history and physical findings given first. There follows either a series of questions or true/false statements on one side of the page which the reader should attempt before continuing on to the answer section on the other side. There then follows a short discussion about each case and a single reference. This book is intended for those doctors studying for higher professional qualifications such as the MRCP, although it may be of interest and use to medical students approaching their final examinations.

Cumulated Index Medicus

Issues in Neurology Research and Practice / 2011 Edition is a ScholarlyEditions™ eBook that delivers timely, authoritative, and comprehensive information about Neurology Research and Practice. The editors have built Issues in Neurology Research and Practice: 2011 Edition on the vast information databases of ScholarlyNews.™ You can expect the information

about Neurology Research and Practice in this eBook to be deeper than what you can access anywhere else, as well as consistently reliable, authoritative, informed, and relevant. The content of Issues in Neurology Research and Practice: 2011 Edition has been produced by the world's leading scientists, engineers, analysts, research institutions, and companies. All of the content is from peer-reviewed sources, and all of it is written, assembled, and edited by the editors at ScholarlyEditions™ and available exclusively from us. You now have a source you can cite with authority, confidence, and credibility. More information is available at <http://www.ScholarlyEditions.com/>.

Neurology & Neuroscience

This practical, comprehensive and highly illustrated book will be invaluable to students and doctors of neurology and internal medicine in Africa.

Bulletin of the Free Library of Philadelphia

Thermoregulation, Part I: From Basic Neuroscience to Clinical Neurology, Volume 154, not only reviews how body temperature regulation changes in neurological diseases, but also how this aspect affects the course and outcomes of each disease. Other sections of the volume review three therapeutic approaches that are aimed at manipulating body temperature, including induced hypothermia, induced hyperthermia and antipyretic therapy. The book is comprised of nine

sections across two volumes, five dealing with the basic aspects of body temperature regulation and four dealing with the clinical aspects. Basic sections cover the Thermoregulation system, Thermoreceptors, Thermoeffectors, Neural pathways, and Thermoregulation as a homeostatic function. In addition, the book covers the physiology and neuroanatomy of the thermoregulation system and provides descriptions of how the regulation of body temperature intervenes with other physiological functions (such as sleep, osmoregulation, and immunity), stress, exercise and aging. Basic sections serve as an introduction to the four clinical sections: Body Temperature, Clinical Significance, Abnormal Body Temperature, Thermoregulation in Neurological Disease and Therapeutic Interventions. Presents a clear, logical pathway from the fundamental physiology of thermoregulation, through neurobiology, to clinical applications and disease. Enables researchers and clinicians to better understand the value of temperature measurement in disease and the use of temperature as a therapy. Integrates content from a broad field of research, including topics on the molecular physiology of temperature receptors, to the management of accidental hypothermia.

Functional Neurologic Disorders

Journal of Comparative Neurology

Free Radicals in Brain Pathophysiology

This volume provides an authoritative, comprehensive view of the most current issues in brain pathophysiology and offers a critical evaluation of antioxidant-based therapeutic approaches to neurodegeneration, providing an up-to-date account of the role of antioxidants in the prevention and moderation of clinical symptoms. Examines free radicals

The Journal of Neurology and Psychopathology

The Neurology of Eye Movements provides clinicians with a synthesis of current scientific information that can be applied to the diagnosis and treatment of disorders of ocular motility. Basic scientists will also benefit from descriptions of how data from anatomical, electrophysiological, pharmacological, and imaging studies can be directly applied to the study of disease. By critically reviewing such basic studies, the authors build a conceptual framework that can be applied to the interpretation of abnormal ocular motor behavior at the bedside. These syntheses are summarized in displays, new figures, schematics and tables. Early chapters discuss the visual need and neural basis for each functional class of eye movements. Two large chapters deal with the evaluation of double vision and systematically evaluate how many disorders of the central nervous system affect eye movements. This edition has been extensively rewritten, and contains many new figures

and an up-to-date section on the treatment of abnormal eye movements such as nystagmus. A major innovation has been the development of an option to read the book from a compact disc, make use of hypertext links (which bridge basic science to clinical issues), and view the major disorders of eye movements in over 60 video clips. This volume will provide pertinent, up-to-date information to neurologists, neuroscientists, ophthalmologists, visual scientists, otalaryngologists, optometrists, biomedical engineers, and psychologists.

Fundamentals of Cognitive Neuroscience

This book, which will hold global appeal, adopts a problem-based approach to childhood disorders of the nervous system with the aim of supporting practicing child neurologists, pediatricians, and residents in training in their management of children with neurological disorders. Throughout, the practical assistance that it offers is based firmly on the best available current scientific evidence. The various pediatric neurologic diseases and organ systems are covered by pediatric neurologists and scientists from leading university hospitals and health centers in both the developed and the developing world. In addition to the full range of more frequent disorders, the book spans the neurological aspects of neglected tropical diseases and neurogenetic diagnostic and management algorithms utilizing the power of emerging DNA technology. A further feature is the inclusion of didactic videos relating to epileptic and movement disorders. As an open access publication

with a strong clinical focus, the book will be a handy and valuable reference and resource for all practitioners who deal with childhood neurological disorders.

Case Presentations in Neurology

Recognizing patterns of disease can be the first step to successful management of the child with a neurological problem; this is emphasized by the authors throughout the book. Their concise, precise account reflects the remarkable recent advances in pediatric neurology and related disciplines, while stressing the fundamentals of clinical examination and history taking in reaching an accurate diagnosis. The book begins with a detailed discussion of neurological examination techniques and the basic formulation of differential diagnoses and management, using neuroradiology, electrophysiology, cerebrospinal fluids, genetic and metabolic testing. The second section of the book follows a problem-based approach, just as diseases present in the real world. It employs practical, symptom- and sign-based strategies for virtually all conditions encountered by the practitioner. The final section on neurological emergencies recognizes that such conditions present first to someone other than a pediatric neurologist. This new color handbook is illustrated throughout by a wealth of top-quality clinical photos and imaging, and is of interest to pediatric neurologists, general pediatricians, primary care physicians and emergency physicians, in training and practice.

Bibliographic Service for the Journal of Morphology, the Journal of Comparative Neurology, the American Journal of Anatomy, the Anatomical Record, the Journal of Experimental Zoology, the American Anatomical Memoirs

Neuroimaging, Part One, a text from The Handbook of Clinical Neurology illustrates how neuroimaging is rapidly expanding its reach and applications in clinical neurology. It is an ideal resource for anyone interested in the study of the nervous system, and is useful to both beginners in various related fields and to specialists who want to update or refresh their knowledge base on neuroimaging. This first volume specifically covers a description of imaging techniques used in the adult brain, aiming to bring a comprehensive view of the field of neuroimaging to a varying audience. It brings broad coverage of the topic using many color images to illustrate key points. Contributions from leading global experts are collated, providing the broadest view of neuroimaging as it currently stands. For a number of neurological disorders, imaging is not only critical for diagnosis, but also for monitoring the effect of therapies, and the entire field is moving from curing diseases to preventing them. Most of the information contained in this volume reflects the newness of this approach, pointing to this new horizon in the study of neurological disorders. Provides a relevant description of the technologies used in neuroimaging, including computed tomography (CT), magnetic resonance imaging (MRI), positron emission tomography (PET),

and several others Ideal resource for anyone studying the nervous system, from beginners to specialists interested in recent advances in neuroimaging of the adult brain Discusses the application of imaging techniques to the study of brain and spinal cord disease and its use in various syndromes Contains vibrant, colorful images to illustrate key points

Neuroimaging

One of the nation's top clinical nutritionists presents her 14-day program for treating and reversing gluten sensitivity, a condition that affects as much as 35 to 50 percent of the U.S. population and is a major contributing factor to an array of chronic illnesses Struggling with weight gain? Plagued by fatigue? Suffering from joint pain? According to preeminent clinical nutritionist Dr. Shari Lieberman, these symptoms are among the hallmarks of a little-known but surprisingly common sensitivity to gluten, a protein in certain grains. Dr. Lieberman has been investigating gluten sensitivity for more than 20 years. In her experience, eliminating gluten can alleviate many troubling symptoms for which doctors often can't find a cause, as well as chronic conditions for which mainstream medicine offers little hope of relief—including rheumatoid arthritis, ulcerative colitis, psoriasis, fibromyalgia, lupus, and irritable bowel syndrome. In fact, 85 percent of Dr. Lieberman's clients who follow a gluten-free diet report dramatic improvement in their health—and scientific studies support her results. In *The Gluten Connection*, Dr. Lieberman presents a simple

questionnaire to help readers assess their risk for gluten sensitivity and provides a 14-day eating plan to start them on the path to improved health and vitality. She also recommends nutritional supplements to support and maximize the therapeutic potential of a gluten-free diet.

Neuromuscular Disease

Pediatric Neurology

Evidence-based medicine is a concept that has come to the fore in the past few years. Clinicians are increasingly encouraged to practise patient management based on available evidence in the scientific literature. For example, new pharmacological therapies are only used when large randomized trials have 'proven' that a particular drug is better than existing ones. This is also the case in surgical specialties, although surgery has traditionally seen a lack of use of this information, with individual surgeon's preferences being most influential in treatment choices. However, more recently, there has been a large expansion of trials and studies aimed at providing surgeons with information to guide their choices using firm evidence. This book provides a detailed summary of the most important trials and studies in neurosurgery, allowing the reader to rapidly extract key results. Each chapter is written by a prominent international neurosurgeon in that particular field, making this book essential reading for all neurosurgeons and trainees in the field.

Simulation in Acute Neurology

Simulation in Acute Neurology is a reference on the execution of a simulation-based educational program in the management of acute neurologic emergencies. Simulation in Acute Neurology has practical value because it contains detailed descriptions of our simulation scenarios. The foundation of this book is our experience with neurosimulation—and it has been a very good one. Part I provides an overview of the principles of simulation in medicine and examines the many unique opportunities simulation provides as an educational tool. Barriers to simulating neurologic emergencies are also discussed. Simulation allows a physician-in-training to be observed directly as he or she evaluates and manages acute neurologic disease. Part II is the core of the book. Fifteen acute neurologic emergencies, including complex neuroethical quandaries, are presented in detail, step by step, decision by decision, error after error. Each chapter in this section starts with an explanation of the essence of the discussed neuroemergency (THE PROBLEM BEFORE US), followed by a description of the scenario itself (THE PRESENTING CLINICAL PROBLEM), how scenarios can be adjusted to different types of learners (ADAPTING THE SCENARIO), and ends with a discussion of topics for feedback, which are generally focused around errors and pitfalls (DEBRIEFING). To show the flow of scenarios, we created two additional main headings: (THE IDEAL LEARNER) and (THE NOT-SO IDEAL LEARNER).

Neurology in Africa

This book is written for the clinician, students, and practitioners of neuropsychology, neuropsychiatry, and behavioral neurology. It has been my intent throughout to present a synthesis of ideas and research findings. I have reviewed thousands of articles and research reports and have drawn extensively from diverse sources in philosophy, psychology, neurology, neurosurgery, neuropsychiatry, physiology, and neuroanatomy in order to produce this text. Of course I have also drawn from my own experience as a clinician and research scientist in preparing this work and in this regard some of my own biases and interests are represented. I have long sought to understand the human mind and the phenomena we experience as conscious awareness. After many years of studying a variety of Western and Eastern psychologists and philosophers, including the Buddhist, Taoist, and Hindu philosophical systems, I began, while still an undergraduate student, to formulate my own theory of the mind. I felt, though, that what I had come upon were only pieces of half the puzzle. What I knew of the brain was minimal. Indeed, it came as quite a surprise when one day I came across the journal *Brain* as I was browsing through the periodicals section of the library. I was awed. An entire journal devoted to the brain was quite a revelation. Nevertheless, although intrigued by the possibilities, I resisted.

The Gluten Connection

Textbook of Clinical Neurology

International Journal of Neurology

Functional Neurologic Disorders, the latest volume in the Handbook of Clinical Neurology series, summarizes state-of-the-art research findings and clinical practice on this class of disorders at the interface between neurology and psychiatry. This 51-chapter volume offers an historical introduction, chapters on epidemiology and pathophysiology, a large section on the clinical features of different type of functional neurologic symptoms and disorders (including functional movement disorders, non-epileptic seizures, dizziness, vision, hearing, speech and cognitive symptoms), and then concluding with approaches to therapy. This group of internationally acclaimed experts in neurology, psychiatry, and neuroscience represent a broad spectrum of areas of expertise, chosen for their ability to write clearly and concisely with an eye toward a clinical audience. This HCN volume sets a new landmark standard for a comprehensive, multi-authored work dealing with functional neurologic disorders (also described as psychogenic, dissociative or conversion disorders). Offers a comprehensive interdisciplinary approach for the care of patients with functional disorders seen in neurologic practice, leading to more efficient prevention, management, and treatment Provides a synthesis of research efforts incorporating clinical, brain imaging and neurophysiological studies Fills an existing gap between traditional neurology and traditional psychiatry Contents include coverage of history, epidemiology, clinical presentations, and

therapy Edited work with chapters authored by leaders in the field, the broadest, most expert coverage available

Journal of Neurology, Neurosurgery and Psychiatry

Some investigators have argued that emotions, especially animal emotions, are illusory concepts outside the realm of scientific inquiry. However, with advances in neurobiology and neuroscience, researchers are demonstrating that this position is wrong as they move closer to a lasting understanding of the biology and psychology of emotion. In *Affective Neuroscience*, Jaak Panksepp provides the most up-to-date information about the brain-operating systems that organize the fundamental emotional tendencies of all mammals. Presenting complex material in a readable manner, the book offers a comprehensive summary of the fundamental neural sources of human and animal feelings, as well as a conceptual framework for studying emotional systems of the brain. Panksepp approaches emotions from the perspective of basic emotion theory but does not fail to address the complex issues raised by constructionist approaches. These issues include relations to human consciousness and the psychiatric implications of this knowledge. The book includes chapters on sleep and arousal, pleasure and fear systems, the sources of rage and anger, and the neural control of sexuality, as well as the more subtle emotions related to maternal care, social loss, and playfulness. Representing a synthetic integration of

vast amounts of neurobehavioral knowledge, including relevant neuroanatomy, neurophysiology, and neurochemistry, this book will be one of the most important contributions to understanding the biology of emotions since Darwins The Expression of the Emotions in Man and Animals

Neuropsychology, Neuropsychiatry, and Behavioral Neurology

Issues for 1977-1979 include also Special List journals being indexed in cooperation with other institutions. Citations from these journals appear in other MEDLARS bibliographies and in MEDLING, but not in Index medicus.

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