

Dejons The Neurologic Examination

A classic collection of time-proven physical techniques for the examination of the nervous system, written by one of North America's most respected neurologists. With simple prose and numerous helpful illustrations, the author describes in detail reliable bedside examination techniques that will pinpoint the location of a lesion in the nervous system and lead to a resolution of the problem. The techniques cover a wide variety of problem areas, including the visual pathways, the sensory system, upper motor neurons, cranial nerves, the cerebellar system, upper and lower limbs, reflexes, the corticospinal system, disorders of speech, and problems of stance, gait, and balance. A reference tool for all clinical neurologists.

Written by neurologists for neurologists, *Decision-Making in Adult Neurology* provides practical guidance when encountering patients whose clinical presentation is unfamiliar or complex, or whose treatment path is not completely certain. This useful handbook is filled with diagnostic and treatment algorithms that encourage you to think systematically and follow a logical sequence through the steps necessary for efficient and effective decision-making. Outlines the key decision points in patient management, providing a wealth of systematic information that ensures you take into account the proper physical signs and test results that will guide your recommendations. Contains 119 algorithms covering symptoms and signs, specific neurologic conditions, vascular disorders, seizures, head trauma, neoplastic disease, peripheral nervous disorders, and muscle disease. Accompanies each algorithm with brief text that explains the significance of important decision points. Provides step-by-step decision-making guidelines for testing and management of paraneoplastic diseases, choice of initial MS therapy, evaluation of incidentally discovered MRI white matter lesions, management of asymptomatic carotid stenosis, and much more. An engagingly written text that bridges the gap between neuroanatomy and clinical neurology "A wonderfully readable, concise, but by no means superficial book that fits well in the current pedagogic environment." From the Foreword by Allan H. Ropper, MD *Clinical Neurology and Neuroanatomy* delivers a clear, logical discussion of the complex relationship between neuroanatomical structure and function and neurologic disease. Written in a clear, concise style, this unique text offers a concise overview of fundamental neuroanatomy and the clinical localization principles necessary to diagnose and treat patients with neurologic diseases and disorders. Unlike other neurology textbooks that either focus on neuroanatomy or clinical neurology, *Clinical Neurology and Neuroanatomy* integrates the two in manner which simulates the way neurologists learn, teach, and think. *Clinical Neurology and Neuroanatomy* is divided into two main sections. In Part 1, clinically relevant neuroanatomy is presented in clinical context in order to provide a framework for neurologic localization and differential diagnosis. The diseases mentioned in localization-based discussions of differential diagnosis in Part 1 are then discussed in clinical detail with respect to their diagnosis and management in Part 2. Part 1 can therefore be consulted for a neuroanatomical localization-based approach to symptom evaluation, and Part 2 for the clinical features, diagnosis, and management of neurologic diseases. FEATURES • A clear, concise approach to explaining the complex relationship between neuroanatomical structure and function and neurologic disease • Numerous full-color illustrations and high resolution MRI and CT scans • Explanatory tables outline the clinical features, characteristics, and differential diagnosis of neurologic diseases and disorders

This classic work is written for frontline clinicians who need to ask "Where is it?" when diagnosing a neurological disorder, helping them reach a diagnosis with greater accuracy and avoiding unnecessary testing. Updated to reflect the latest literature, enhanced with color anatomical diagrams and additional tables, *Localization in Clinical Neurology* is a cornerstone in clinical neurology.

Publisher's Note: Products purchased from 3rd Party sellers are not guaranteed by the Publisher for quality, authenticity, or access to any online entitlements included with the product. This popular reference is the definitive guide on exam techniques for neurology residents, fellows, and practitioners, integrating details of neuroanatomy and diagnosis in an easy-to-read, easy-to-follow format. A new clinical focus, new videos online, and new illustrations make DeJong's *The Neurologic Examination*, 8th Edition, even more useful for mastery of this complex area. Anatomical and exam illustrations ensure proper technique, and illustrative case studies and tables summarize differentials and clinical findings. Incorporates an intuitive, clinical focus, helping you quickly gain practical knowledge you can use immediately in practice. Provides access to nearly 30 new videos online that clearly depict movement and ocular motility disorders. Uses a full-color design and includes numerous new illustrations that emphasize key information necessary for an optimally effective exam. Highlights essential terminology and proper technique in easy-to-locate boxes. Offers evidence-based medical insights in assessing the value of specific tests. Enrich Your eBook Reading Experience with Enhanced Video, Audio and Interactive Capabilities! Read directly on your preferred device(s), such as computer, tablet, or smartphone. Easily convert to audiobook, powering your content with natural language text-to-speech.

A student of DeJong, Dr. Haerer has updated this classic work on neurologic tests in light of the latest imaging, electrodiagnostic and laboratory methods. Chronicles all the various neurologic tests and their results, clearly explaining what those results mean and how they relate to the human nervous system.

This print edition of "Mayo Clinic Neurology Board Review: Basic Sciences and Psychiatry for Initial Certification" comes with a year's access to the online version on Oxford Medicine Online. By activating your unique access code, you can read and annotate the full text online, follow links from the references to primary research materials, and view, enlarge and download all the figures and tables. Comprehensive in scope, this board review guide will aid in your preparation for the neurology board certification and recertification. With extensive neuroimaging, illustrations, and neuropathology included, *Mayo Clinic Neurology Board Review* eliminates the need for obtaining multiple resources to study for the neurology board examination, High-yield information is emphasized to highlight key facts. While this book is aimed at passing the neurology boards, it may also be useful to medical students and residents rotating through neurology or for the generalist with an interest in reviewing neurology. For those recertifying for neurology, the dual volume book eliminates the need to wade through excess text with basic sciences. In addition, information on maintenance of certification helps those recertifying understand the complex requirements.

This classic text is a comprehensive, detailed guide to the neurologic examination. The book provides a thorough understanding of both the techniques of the examination and the anatomic and physiologic bases of the results. The brand new edition offers you a complete, concise reference you'll use everyday to quickly interpret the signs and symptoms of neurologic dysfunction, compare and contrast abnormalities, confirm findings, and make accurate differential diagnoses confidently to assess responses to treatment. This heavily revised new edition provides complete coverage of the nervous system including anatomic and physiologic presentation of disorders, recommended examination procedures, neurodiagnostic and laboratory testing, diagnostic reasoning, and neurologic differential diagnosis guidelines. You'll confidently identify the signs and symptoms of disease, know when additional diagnostic testing is indicated, accurately interpret diagnostic data, and recommend effective treatment options.

This 7th edition of *DeJong's The Neurological Examination* offers practitioners and residents of Neurology an in-depth discussion of neurologic exams that will not be found anywhere else. Without abandoning classic concepts and science, this definitive source on neurologic examination techniques has been streamlined and updated. The text integrates details of neuroanatomy and clinical diagnosis in an easy-to-read format. Anatomical and exam illustrations help ensure proper technique. Plus, illustrative cases and tables summarize differentials and list clinical findings. With this book as their guide, readers will truly understand the anatomical underpinnings of examination techniques.

FEATURES * Four-color design * Updated figures and references * Text is supplemented by helpful boxes that highlight key points * When available, evidence-based medical insights are incorporated in assessing the value of specific tests

Intended for student use, this text acts as an introduction to the basics of neurological examination. Included are sections covering the cranial

nerves, motor systems, sensation, co-ordination, abnormal movement and how to deal with the unconscious patient.

The 60th anniversary edition of the most popular, relied-upon guide to internal medicine For 60 years, CURRENT Medical Diagnosis and Treatment—the flagship volume of the renowned Lange medical series—has been delivering the authoritative information students, residents, and clinicians need to build their medical knowledge, expertise, and confidence. Covering the latest clinical developments in all facets of medicine and fully focused on bedside clinical issues, this new edition provides completely the latest guidelines, reference, drug prices, approved drugs, and evidence-based coverage of more than 1,000 diseases and disorders—all formatted to enable you to find the answers you need quickly and effortlessly. This landmark guide covers inpatient and outpatient care, focusing on the diagnostic tools relevant to daily practice, and reviews all primary care topics, including gynecology/obstetrics, dermatology, ophthalmology, geriatrics, preventive medicine, psychiatry, and neurology. Now includes a “year in review” feature highlighting what’s new in CMDT! Includes essentials of diagnosis for most diseases/disorders Hundreds of quick-access drug treatment tables with indexed trade names Diagnostic and treatment algorithms present important information in an at-a-glance style Up-to-date references provide peer-reviewed, evidence-based information Seven bonus chapters available online to all book purchasers, featuring expanded content and annual review of advances in HIV treatment and critical information on emerging viral infections

"NEURO WNL" ("the neurological exam is within normal limits") is commonly the last notation on a physical exam report. Regrettably, this often means that virtually no neuro exam took place. The patient looked O.K. to all superficial appearances and had no particular neurologic complaints. A physician can be trapped into this approach, when there is inadequate time for the 90 minute neurologic exam some references suggest, or even the 20 minute exam suggested for patients with no neurologic complaints. In reality, there are times when 5 minutes or less is available. This book, written for the non-neurologist, focuses on a brief neurologic screening exam that maximizes the useful information obtainable when time is limited. It is not a substitute for the more formal neurologic evaluation that should follow, perhaps by a neurologist, when the screening exam reveals significant findings. A glossary has been included for words not defined in the text. Chapter 1 has been modified from an article by the author in the April 1981 issue of American Family Physician, and contains illustrations by Peter Y. Stone. An introductory text that transitions into a moderately advanced, case-based analysis of neurologic disorders and diseases, this book emphasizes how to simplify the process of making a neurologic diagnosis. Medical students and residents are often intimidated by a deluge of data, perception of anatomic complexity, extensive differential diagnoses, and often have no organized structure to follow. Diagnostic methods of general medicine are not applicable. Indeed, neurology is a unique specialty since it requires the intermediary step of an anatomic diagnosis prior to proffering a differential diagnosis. Yet the required knowledge of neuroanatomy need not be profound for the student or resident who will not specialize in neurology or neurosurgery. The Neurologic Diagnosis: A Practical Bedside Approach, 2nd Edition is primarily directed to neurology and neurosurgery residents but it will be useful for medical and family practice residents who will discover that a great percentage of their patients have neurologic symptoms. A one-month neurology rotation out of four years of medical school is not sufficient to make a cogent neurologic diagnosis. The aim of this concise, practical book -- which includes an in-depth video of how to perform a neurologic examination -- is to facilitate the process of establishing a neuroanatomic diagnosis followed by a rigorous analysis of symptoms and signs to reach a well-thought out differential diagnosis. Focused and succinct, this book is an invaluable resource for making a lucid neurologic diagnosis.

The Comatose Patient, Second Edition, is a critical historical overview of the concepts of consciousness and unconsciousness, covering all aspects of coma within 100 detailed case vignettes. This comprehensive text includes principles of neurologic examination of comatose patients as well as instruction of the FOUR Score coma scale, and also discusses landmark legal cases and ethical problems. As the Chair of Division of Critical Care Neurology at Mayo Clinic, Dr. Wijdicks uses his extensive knowledge to discuss a new practical multistep approach to the diagnosis of the comatose patient. Additionally, this edition includes extensive coverage of the interpretation of neuroimaging and its role in daily practice and decision making, as well as management in the emergency room and ICU. Dr. Wijdicks details long-term supportive care and an appropriate approach to communication with family members about end-of-life decision making. In addition, video clips on neurologic examination and neurologic manifestations seen in comatose patients can be found here:

<http://oxfordmedicine.com/comatosepatient2e>. All video recordings from the first edition have been reformatted and remastered for optimal use, and several more video clips of patients have also been included.

Presented as a selection of long and short cases, this book is a practical guide to the diagnosis and management of neurological disorders and diseases for trainees. Each case is explained in question and answer format as it would be on clinical ward rounds, with emphasis on accurate diagnosis based on history taking and clinical findings. Divided into seven sections, each featuring several cases, the book covers higher mental functions/cerebral hemisphere, cranial nerves, spinal cord, ataxia, peripheral neuropathy, neuromuscular junction disorders, and extrapyramidal syndrome. The text is further enhanced by clinical images, diagrams and tables, and concludes with a section of ‘pearls for viva voce examination’. Key points Practical guide to diagnosis and management of neurological disorders Presented as a selection of long and short cases, each in question and answer format Emphasis on accurate diagnosis based on history taking and clinical findings Features section of ‘pearls for viva voce examination’

Key Points: Numerous illustrations and clinical images ensure proper technique and emphasize key information necessary for an optimally effective examination. Case scenarios bridge the gap between the book and the bedside. The comments section has been tailored to maximize concept in minimum content.

This popular guide to the examination and interpretation of chest radiographs is an invaluable aid for medical students, junior doctors, nurses, physiotherapists and radiographers. Translated into over a dozen languages, this book has been widely praised for making interpretation of the chest X-ray as simple as possible The chest X-ray is often central to the diagnosis and management of a patient. As a result every doctor requires a thorough understanding of the common radiological problems. This pocketbook describes the range of conditions likely to be encountered on the wards and guides the reader through the diagnostic process based on the appearance of the abnormality shown. Covers the full range of common radiological problems. Includes valuable advice on how to examine an X-ray. Assists the doctor in determining the nature of the abnormality. Points the clinician towards a possible differential diagnosis. A larger page size allows for larger and clearer illustrations. A new chapter on the sick patient covers the patient on ITU and the appearance of lines and tubes. There is extended use of CT imaging with advice on choosing modalities depending on the clinical circumstances. A new section of chest x-ray problems incorporates particularly challenging case histories. The international relevance of the text has been expanded with additional text and images.

This popular reference is the definitive guide on exam techniques for neurology residents, fellows, and practitioners, integrating details of neuroanatomy and diagnosis in an easy-to-read, easy-to-follow format. A new clinical focus, new videos online, and new illustrations make DeJong's The Neurologic Examination, 8th Edition, even more useful for mastery of this complex area. Anatomical and exam illustrations ensure proper technique, and illustrative case studies and tables summarize differentials and clinical findings.

Get the most relevant facts on neurologic pathology in a handy A-to-Z format – at your fingertips in seconds! This concise volume is an easy-access resource of useful neurologic signs, heavily illustrated and supplemented with dozens of videos online. More than 1,500 entries guide you in the important art of mastering the neurological examination so you can arrive at a quick, accurate diagnosis. Details the physical signs of neurologic pathology in an easy-to-use alphabetical format. Heavily illustrated with clinical photographs and descriptive figures to help you sharpen your diagnostic skills. More than 50 videos online take you step by step through a neurological examination. Provides hard-to-find

information on multiple signs or lesser-known signs that are useful to know.

The South Asian Edition of *Localization in Clinical Neurology* is a unique and outstanding textbook on localization answering the trilogy of Neurology: 'Is there a lesion?' 'Where is the lesion?' and 'What is the lesion?' There is no surrogate to history taking and clinical examination in the process of neuraxis localization. The depths of knowledge unraveled in this book guides a beginners' brain in training and satiates a master's mind at work. Each chapter is carefully crafted to strengthen the anatomy, sense of localization, enhance the mind to solve the puzzles of neurology, and reach the possible etiology. Key Features • Unique textbook on clinical localization with comprehensive coverage addressing all brain regions including cranial, spinal, and peripheral nerves • Revision pearls at the end of each chapter provide a succinct summary of salient points in the chapter • Multiple-choice questions help in the revision of learned concepts • Flow charts, diagrams, algorithms, and tables assist in grasping the gist of the concepts • Case scenarios provide a virtual experience of the bedside clinics • Online videos and neurodiagnostic clues provide a better understanding of clinical findings • Detailed discussions cover relevant anatomy, followed by the lesions related to each anatomic feature

An accessible, authoritative book aimed at the clinician, *The Oxford Textbook of Cognitive Neurology and Dementia* covers the dramatic developments that have occurred in basic and clinical neuroscience in an integrated fashion. With contributions from a range of international experts, this is the one essential textbook for clinicians with an interest in cognition and dementia - including neurologists, geriatricians and psychiatrists. A textbook that is more than the sum of its constituent parts, it provides a powerful means of bringing together different aspects of conceptual understanding and factual knowledge in a way that usually can only come after many years in the field.

This book is a practical, concise alternative to existing neurology textbooks. The outline format and standard chapter template offers the reader immediate, comprehensive information. The author is a well-respected educator who has a talent for making neurologic information accessible and understandable. Significant changes have been made to the therapeutics/management portion of the book as well as specific diagnosis-related chapters have been updated. More tables and figures allow the reader to find the information quickly. This book sits between a handbook and a textbook and distinguishes itself in its presentation of material in a problem-oriented format: 35 chapters discuss how to approach the patient with a variety of disorders; the second half of the book discusses treatment options.

Assessing Chronic Pain offers a unique approach to the evaluation and assessment of treatment for chronic pain patients. Rather than adhering to the criteria of any one discipline's approach to treating chronic pain, whether that of anesthesia, physical therapy, psychiatry or psychology, the editors overview a range of disciplines, and focus on the integration of those approaches to achieve what they term a "handbook", rather than a textbook, for the assessment of chronic pain from a multidisciplinary perspective. Issues confronting clinicians have been compounded by procedural problems and assessment indecision, but in *Assessing Chronic Pain*, Drs. Camic and Brown create a framework to guide specialists in all fields in approaching the patient suffering from chronic, non-malignant pain.

The single-best guide to learning how to perform the diagnostic neurologic examination – enhanced by more than 80 online videos Presented in full color, DeMyer's provides neurologists and psychiatrists in training with a proven, didactic way to learn the complicated technique of using the physical examination to diagnose neurologic illness. This trusted classic also reviews the anatomy and physiology necessary to interpret the examination, and it details the laboratory tests and neuroimaging best suited for a particular clinical problem. You will also find complete, up-to-date coverage of the latest imaging modalities for assessing disease. Utilizing a learn at your own pace teaching approach, DeMyer's *The Neurologic Examination* features valuable learning aids such as: • Full-color illustrations that clearly explain neuroanatomy and physiology • Detailed tables and mnemonics to help you remember important steps and signs to look for during the examination • Learning Objectives to help you organize and retain important takeaways from each chapter • Questions and answers within the text to reinforce key points • Clear algorithms that reveal the differential diagnoses of common neurologic symptoms • NEW! More than 80 online clinical vignette videos If you are looking for authoritative, step-by-step guidance from experienced teachers/clinicians on how to perform an accomplished neurologic examination, your search ends with DeMyer's.

Designed as a diagnostic tool for non-neurologists or first-year neurology residents, this pocket guide contains the most essential information from the best-selling DeJong's *The Neurologic Examination*, Sixth Edition. Included are step-by-step instructions for each stage of the neurologic examination, numerous illustrations depicting examination techniques, and frequently used tests and scales such as the Boston Naming Test, Glasgow Coma Scale, and Denver Scale of Communication Function. A "toolkit" at the back of the book contains lightweight adaptations of implements used in performing the examination, such as visual acuity charts, a red lens, a multi-pinhole, an optokinetic nystagmus tape, and other devices.

A guide to the techniques and analysis of clinical data. Each of the seventeen sections begins with a drawing and biographical sketch of a seminal contributor to the discipline. After an introduction and historical survey of clinical methods, the next fifteen sections are organized by body system. Each contains clinical data items from the history, physical examination, and laboratory investigations that are generally included in a comprehensive patient evaluation. Annotation copyrighted by Book News, Inc., Portland, OR

Neurology abounds with eponyms--Babinski's sign, Guillain-Barre' syndrome, Alzheimer's disease, etc. Neurologists and neuroscientists, however, are often hazy about the origin of these terms. This book brings together 55 of the most common eponyms related to the neurological examination, neuroanatomy, and neurological diseases. The chapters have a uniform structure: a short biography, a discussion of and a quotation from the original publication, and a discussion of the subsequent evolution and significance of the eponym. Photographs of all but two of the eponymists have been included. The material is organized into sections on anatomy and pathology, symptoms and signs, reflexes and tests, clinical syndromes, and diseases and defects. The selection of eponyms was based on the frequency of use, familiarity of clinical neurologists with the concept, and the significance within neurology of the individual who coined the eponym.

This volume covers some of the classic ideas in the history of clinical neurology. It will be of interest to neurologists, neuroscientists, medical historians, and their students and trainees.

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.

Now in its Seventh Edition, DeJong's *The Neurologic Examination* has been streamlined and updated for a new generation. An absolutely comprehensive, detailed guide to techniques on the neurologic examination, this book integrates details of neuroanatomy and clinical diagnosis in a readable manner. The text is supplemented by helpful boxes that highlight clinical pearls and offer illustrative cases, and tables summarize differentials and lists of clinical findings.

"Concise Neurology is to be used as a reference by neurologists and neurology trainees who have already learned about a topic, but want a quick yet thoughtful summary of key points. It can be particularly useful for novice or experienced neurologists held to time pressures"--Provided by publisher.

DeJong's *The Neurologic Examination* Lippincott Williams & Wilkins

Includes analysis of eye movements peripheral neurologic problems screening & selective exams sensory exams etc.

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