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The Open Neurology Journal, 2015, 9, 21-23 21 1874-205X/15 2015 Bentham Open Open Access Central Nervous System Involvement as Relapse in Undiagnosed Whipple's Disease with Atypical Symptoms at Onset Ioannis Zalonis, Fotini Christidi*, Constantin Potagas, Michalis Rentzos, Ioannis Evdokimidis and Evangelia Kararizou

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Int J Mol Sci. 2020 Nov 9;21(21):E8409. doi: 10.3390/jms21218409.ABSTRACTRare neurological diseases are a heterogeneous group corresponding approximately to 50% of all rare diseases. Neurologists are among the main specialists involved in their diagnostic investigation.

Bacterial Infections of the Central Nervous System aims to provide information useful to physicians taking care of patients with bacterial infections in the central nervous system (CNS), which can lead to morbidity and mortality. The increased number of patients suffering from this infection has led to the development of vaccines and antibiotics. Comprised of four chapters, the book explains the general approach to patients with bacterial CNS infection. It also discusses various CNS infection concepts and terms. These include the characteristic neuroimaging appearance of specific bacterial infections, the limitations of neuroimaging, the cerebrospinal fluid analysis, the pathogenesis and pathophysiology of bacterial CNS infections, the developments of specific adjunctive strategies, and the principles of antimicrobial therapy. It also includes discussions on various diseases that target the CNS, such as meningitis, focal CNS infections, neurological complications of endocarditis, suppurative venous sinus thrombosis, infections in the neurosurgical patient, and CNS diseases caused by selected infectious agents and toxins. This book will serve as a guide for clinical physicians who have patients suffering from bacterial CNS infection. * Valuable insights into the pathophysiological mechanism of bacterial CNS infections * A multidisciplinary reach that provides critical information for neurologists, neurosurgeons, and specialists in infectious disease * Considerable information and emphasis on new diagnostic techniques and laboratory testing

Among neuromodulation procedures, electrical stimulation of peripheral nerves (PNS) is probably the most underappreciated modality. Although PNS is used for all kinds of medical conditions, ranging from chronic neuropathic pain and headache to epilepsy, depression, hypertension and heart failure, its importance is frequently overshadowed by spinal cord stimulation and deep brain stimulation. While the earlier version of this book dealt exclusively with various pain syndromes, this new volume covers the entire spectrum of PNS applications. Written by recognized authorities in their respective fields, the chapters of this title describe the use of PNS in the management of neurological, psychiatric, otorhinolaryngological, cardiovascular, pulmonary, colorectal and genitourinary disorders. To reflect the complexity of the regulatory process, the book ends with a special chapter dedicated to the current state of approval of different PNS devices. This book will be of great value to all those who deal with neuromodulation, including clinicians who select PNS candidates, surgeons and other specialists who implant PNS devices, and researchers and engineers who work on making the stimulators safer and more effective.

Alcohol is the most widely used drug in the world, yet alcoholism remains a serious addiction affecting nearly 20 million Americans. Our current understanding of alcohol's effect on brain structure and related functional damage is being revolutionized by genetic research, basic neuroscience, brain imaging science, and systematic study of cognitive, sensory, and motor abilities. Volume 125 of the Handbook of Clinical Neurology is a comprehensive, in-depth treatise of studies on alcohol and the brain covering the basic understanding of alcohol's effect on the central nervous system, the diagnosis and treatment of alcoholism, and prospect for recovery. The chapters within will be of interest to clinical neurologists, neuropsychologists, and researchers in all facets and levels of the neuroscience of alcohol and alcoholism. The first focused reference specifically on alcohol and the brain Details our current understanding of how alcohol impacts the central nervous system Covers clinical and social impact of alcohol abuse disorders and the biomedical consequences of alcohol abuse Includes section on neuroimaging of neurochemical markers and brain function

Neuropathology, Volume 145, the latest release in the Handbook of Clinical Neurology series, includes all the major topics found in a typical neuropathology text, but differentiates itself by providing a thorough overview of the morphological background of neurological disorders for researchers and clinicians who do not specialize in pathology or its clinicopathological aspects. This volume offers strong coverage of brain imaging and advances in molecular pathology and genetics, and is particularly timely given the amount of neuropathological research currently taking place. Provides a resource for the non-pathologist, aiding primary clinicians and researchers in the interpretation of patient symptoms and research findings Includes standard neuropathology, but extends to clinicopathology, imaging and molecular pathology/genetics Presents an interdisciplinary approach that can be applied in everyday clinic and research efforts

The Neurology of HIV Infection covers all aspects of nervous system involvement and pathology in HIV-infected individuals. Specialists in this field cover epidemiology, global aspects, pathology and pathogenesis of nervous system disease in HIV-infection. All complications, including the pathology caused by HIV itself and all opportunistic infections of the nervous system are reviewed in detail. Both central nervous and peripheral nervous system complications, including neuropathies and myopathies, are discussed. Key chapters on global developments, HIV-associated neurocognitive disorders, IRIS, stroke and neuro-aids in children complete this volume. Covers all aspects of nervous system involvement and pathology in HIV-infected individuals Includes the pathology caused by HIV and all opportunistic infections of the nervous system Presents key chapters that focus on global developments, HIV-associated neurocognitive disorders, IRIS, stroke and neuro-aids in children

This is a unique compilation, by experts worldwide, addressing how diabetes impacts the nervous system. For example, diabetic polyneuropathy, a disorder more common than MS, Parkinson's disease, and ALS combined, is a major source of disability to diabetic persons worldwide. This book addresses diabetic polyneuropathy and how diabetes alters other parts of the nervous system. Offers a unique emphasis on the neurological manifestations of diabetes Provides thorough coverage of the clinical, experimental, mechanistic, therapeutic, peripheral, and central aspects of diabetic neuropathy Edited work with chapters authored by leaders in the field around the globe – the broadest, most expert coverage available

Excerpt from The Journal of Comparative Neurology, Vol. 9: A Quarterly Periodical Devoted to the Comparative Study of the Nervous System Obersteiner (2) describes a preparation of the pia-mater, taken from the convexity Of the human brain, stained in gold chloride, which has been in his collection for many years, and which contained a small vessel (figured by him), on which a number Of relatively large nerve-fibrils were found. He states that in this preparation, only the coarser nerve-branches seemed stained, the finer branches, with their terminations remaining unstained. Es ist also (he adds) damit der directe anatom ische Beweis geliefert, dass die feineren intracranieellen Gefasse, wenigstens innerhalb der Pia mater, ihre eigenen Nerven besitzen. Daraus darf doch Obneweiters der Schluss gezogen werden; dass diesen Gefassen auch die Fahigkeit zukommt, sich activ, selbststandig zu contrahiren, respective zu dilatiren. About the Publisher Forgotten Books publishes hundreds of thousands of rare and classic books. Find more at www.forgottenbooks.com This book is a reproduction of an important historical work. Forgotten Books uses state-of-the-art technology to digitally reconstruct the work, preserving the original format whilst repairing imperfections present in the aged copy. In rare cases, an imperfection in the original, such as a blemish or missing page, may be replicated in our edition. We do, however, repair the vast majority of imperfections successfully; any imperfections that remain are intentionally left to preserve the state of such historical works.

Vol. 1 of New Directions in Holistic Brain Balance Neurology as if self-connection mattered, connecting body-mind-spirit, a neurology of personal, choice and personal responsibility. Q: What is conventional neurology in 2015? A: Sympathetic-parasympathetic, motor-sensory, central and peripheral nervous systems. Q: Why is conventional neurology a problem? A: Our nervous system is NOT "no-fault." Choices and consequences of choices DO matter. In conventional neurology, choice is irrelevant, personal responsibility does not exist, soul is irrelevant. No one is ever challenged in any way. "I think, therefore I am," soul in the human experience but divorced from body, emotions and biology. Becoming aware of your two neurologies can be a big opening to self-awareness, to self-healing and to brain balance. As well, these are common issues in supporting clients. We each have two nervous systems, two neurologies. The two have closely equal nerve fibers by weight (1907 research). One nervous system is mostly in front and below, our gut brain. Our other is mostly above and behind, our head brain, spine and lateral spinal nerves. Having two neurologies is a good thing. Like two eyes, two hands, two feet, our two brains can work together, as a team; by analogy, "binocular vision" towards triangulating more healthy decisions today. Where do our two brains meet? In the loving heart center. If you are only using one of your nervous systems, you're missing out on half of your natural intelligence. Much is known about "gut brain, head brain" which can now be reframed correctly and more widely shared. Beyond physiology, are the benefits for psychology. Two explains, "Why am I of two minds?" It practically addresses, "How do I get my two minds working together?" Also, puberty becomes easy to describe as a change of the locus of control from gut brain to head brain. The biggest "wound" in the human experience is our two neurologies are split, separate, isolated, not communicating, not cooperating, not working together. Individuals can learn how to facilitate inner cooperation, top bottom. Inner child work of any kind is the biggest support. Maryam (Miami) Castellanos is a gifted healer, clairvoyant since childhood, assisting clients for decades (HealthyEnergetics.net). ENS CNS expands on her topic, coupling it with other holistic brain research. Further, combining gut brain with Conception Vessel amounts to a neurology of self-esteem. Combining head brain with Governing Vessel amounts to a neurology of self-concept. The author does not pretend to be a neurologist. Conventional brain research is taken into account. All topics here are testable in the domain of one person, with self-testing. Muscle Testing 2.0 of any kind. In the Three Selves, each of our two lower selves has its own distinct neurology. Conscious Waking Self prefers the cerebral brain, spine and lateral spinal nerves. Immune System Self, inner child, prefers our digestive organs, esophagus and tongue. The more aware you are about your gut brain and cerebral brain, the sooner both can work together as cooperative teammates. Two neurologies is the physiology behind John-Roger's ideal of a thought for every feeling and a feeling for every thought. Some questions to conjure with: - Which of my two nervous systems is stronger? - Is one dominant? - What strengthens my weaker neurology? Two neurologies is the foundational physiology for Gut and Psychology Syndrome (GAPS) as well as its foundational psychology, useful for holistic health, healing and Energy Medicine. Initial gift session by phone-Skype with the author on request. Phone 626-627-0296 Skype: SelfHealingCoach

The Handbook of Clinical Neurology volume on traumatic brain injury (TBI) provides the reader with an updated review of emerging approaches to traumatic brain injury (TBI) research, clinical management and rehabilitation of the traumatic brain injury patient. Chapters in this volume range from epidemiology and pathological mechanisms of injury, and neuroprotection to long-term outcomes with a strong emphasis on current neurobiological approaches to describing the consequences and mechanisms of recovery from TBI. The book presents contemporary investigations on blast injury and chronic traumatic encephalopathy, making this state-of-the-art volume a must have for clinicians and researchers concerned with the clinical management, or investigation, of TBI. Internationally renowned scientists describe cutting edge research on the neurobiological response to traumatic brain injury, including descriptions of potential biomarkers and indicators of potential targets for treatments to reduce the impact of the injury Explores cellular and molecular mechanisms as well as genetic predictors of outcome Offers coverage of various diagnostic tools – CT, MRI, DDTI, fMRI, EEG, resting functional imaging, and more State-of-the-art traumatic brain injury management and treatment principles are presented for both civilian and military care

Handbook of Clinical Neurology: Volume 95 is the first of over 90 volumes of the handbook to be entirely devoted to the history of neurology. The book is a collection of historical materials from different neurology professionals. The book is divided into 6 sections and composed of 55 chapters organized around different aspects of the history of neurology. The first section presents the beginnings of neurology: ancient trepanation, its birth in Mesopotamia, ancient Egypt; the emergence of neurology in the biblical text and the Talmud; neurology in the Greco-Roman world and the period following Galen; neurological conditions in the European Middle Ages; and the development of neurology in the 17th and 18th centuries. The second section narrates the birth of localization theory; the beginning of neurology and histological applications, neuroanatomy, neurophysiology, surgical neurology and other anatomo-clinical methods. The third section covers further development of the discipline, including methods of neurological illustration and hospitals in neurology and neurosurgery. This section also narrates the history of child neurology, neurodisability and neuroendocrinology. It also features the application of molecular biology on clinical neurology. The fourth section describes the dysfunctions of the nervous system and their history. The fifth and last section covers the regional landmarks of neurology and the different treatments and recovery. The text is informative and useful for neuroscience or neurology professional, researchers, clinical practitioners, mental health experts, psychiatrists, and academic students and scholars in neurology. * A comprehensive accounting of historical developments and modern day advancements in the field of neurology * State-of-the-art information on topics including brain damage and dysfunctions of the nervous system * New treatments and recovery methods from redundancy to vicaritation and neural transplantation, amongst others

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