

Basic Mechanisms Of The Epilepsies

G Psacharopoulos

Basic Mechanisms Of The Epilepsies:

Jasper's Basic Mechanisms of the Epilepsies Jeffrey Noebels, 2012-06-29 Jasper's Basic Mechanisms Fourth Edition is the newest most ambitious and now clinically relevant publishing project to build on the four decade legacy of the Jasper s series In keeping with the original goal of searching for a better understanding of the epilepsies and rational methods of prevention and treatment the book represents an encyclopedic compendium neurobiological mechanisms of seizures epileptogenesis epilepsy genetics and comordid conditions Of practical importance to the clinician and new to this edition are disease mechanisms of genetic epilepsies and therapeutic approaches ranging from novel antiepileptic drug targets to cell **Epilepsy Bibliography, 1950-1975** J. Kiffin Penry, 1976 1771 entries to worldwide literature mostly and gene therapies journal articles Intended as source of current published works on epilepsy also serves as cumulative index to Epilepsy abstracts v 1 9 1967 1976 Classified arrangement under 9 broad headings e g Seizures Etiology and Treatment Entries include bibliographical information with foreign language titles also in English and Epilepsy abstracts citations Keyword Basic Mechanisms of the Epilepsies Antonio V. Delgado-Escueta, National Institute of Neurological and subject indexes Communicative Disorders and Stroke. Epilepsy Advisory Committee. Subcommittee on Basic Research, 1986 Basic Mechanisms of the Epilepsies Jeffrey L. Noebels, 2023 **Indexes to the Epilepsy Accessions of the Epilepsy Information System** J. Kiffin Penry, 1978 **Basic Mechanisms of the Epilepsies** Herbert Henri Jasper, Arthur A. Ward, Alfred Pope, 1969 It has been the objective of all concerned that this volume should bring together the current work considered significant viable and provocative in the field of epilepsy It is hoped that by so doing it will serve as a benchmark which summarizes past scientific accomplishments against which future progress can be measured To this end the monograph has a twofold mission to make available to clinicians scientists and students a body of data and concepts relevant to epilepsy and to serve as a stimulus for an expanded interdisciplinary research effort in the epilepsies Jasper's Basic Mechanisms of the Epilepsies Antonio V. Delgado-Escueta, 1999 This volume brings together current research on the idiopathic and symptomatic epilepsies from all relevant basic science and clinical disciplines and identities promising areas of future investigation Coverage represents advancing areas of biology that are being applied to epilepsy research including developmental neurobiology molecular biology and genetics cellular and systems neurosciences neurochemical pharmacology and brain imaging The book is organized into sections on neural development genes and the epilepsies the idiopathic epilepsies symptomatic lesional epilepsies and frontiers in brain imaging and therapeutics An editors introduction to each section provides an overview of the fields of biology covered **Neurophysiology** Thomas Heinbockel, 2022-12-21 This book discusses timely topics in the field of neurophysiology ranging from descriptions of nerve cells and glial cells to neural networks sensory processing neuroplasticity neuropathophysiology and human behavior As such all organizational levels of the nervous system are considered in one or more of the book s twelve chapters. The chapters review or present

novel findings and provide the reader with an overview of the current state of the art of neurophysiology research They discuss research advances in different brain regions and experimental models In addition the book contributes to the training of current and future neuroscientists and hopefully will lead us on the path to curing some of the biggest challenges in human health Basic mechanisms of the epilepsies, eds H.H.Jasper Herbert Henri Jasper, Advances in Epilepsy Surgery and Radiosurgery Bernhard Sutter, Oskar Schröttner, 2002-08-30 Washington D C and at the Columbia University New York In 1967 and 1968 he worked as a gen eral surgeon at the 1st Surgical Department of the Vienna Medical School with Professor Fuchsig At the Max Planck Institute in Munich he worked in the years 1968 to 1969 as a neuropathologist In the year 1969 till 1972 back at the Department of Neurosurgery in Vienna he served as a general neurosurgeon and one of his main goals was pediatric neurosurgery In Au gust 1972 he moved to Kiel to work with Professor Jensen at the Neurosurgical University Hospital He had to graduate one more time in Germany and he did this with Ultrasound Tomography in Neurosurgery Together with the Department of Pediatrics he started to build the Pediatric Neurosurgical Department At this time he started his research on pineal midbrain and brainstem surgery In September 1976 he started at the Ostsee Clinic Damp in Schleswig Holstein to build a Neurosurgical Department that opened its gates on 1977 and he became the first chairman On On September 30th 2002 Professor Gerhard Pendl April 1 1978 he went back to Vienna as the Vice M D retires from his chairmanship at the Department Chairman of the Department of Neurosurgery at the of Neurosurgery at the University Hospital in Graz University Hospital in Vienna under Professor Koos Shortly after his birth on July 10 1934 in Linz and in 1980 he got his Ph D **Drugs for the Control of Epilepsy** Carl L. Faingold, Gerhard H. Fromm, 2019-06-04 Originally published in 1991 This book brings together the ideas of an international group of experts on clinical and experimental epilepsy These authors consider how antiepileptic drugs may act on elements of neuronal networks to reduce seizure incidence and severity The book addresses such topics as the four general classes of anticonvulsant drug mechanisms major epilepsy models the proposed mechanisms of action of major antiepileptic drugs and the clinical use of antiepileptic drugs in the treatment of various forms of human epilepsy This volume is special for its focus on the neuronal network approach to epilepsy as well as for its comprehensive review and integration of human and animal data Neurologists pharmacologists psychiatrists and other investigators actively working on epilepsy research will find this book to be a useful Research Awards Index ,1989 Basic Mechanisms of the Epilepsies Herbert H. thought provoking reference volume Jasper, 1969 Epilepsy A to Z William O. Tatum, Peter W. Kaplan, Pierre Jallon, 2009-03-19 Epilepsy A Z is a unique compendium that provides a bullet of epilepsy related information that is ideal for quick and easy reference It is essential for busy practitioners who want the essence of terms and topics relevant to patient care and seizures Physicians can quickly find answers to clinical questions access important drug information or understand the newest treatments and innovations for managing the most complex epilepsy patients with this concise yet comprehensive resource Key points are summarized with

current references and applicable graphics to give the reader an immediate and direct presentation that makes Epilepsy A Z a must have for the busy clinician Tools that make this a must have guide More than 450 topics terms and drug names offer current and condensed coverage of all areas of clinical epilepsy A to Z dictionary format presents a quick way to find terms or topic of interest Pearls and summaries demystify and clarify where exhaustive textbooks can t Key points and references highlight significant facts and articles New techniques complete with graphics illustrate the latest innovations for evaluating and treating epilepsy patients Antiepileptic drugs listed by generic and common trade names to aid in prescribing

Biomedical Index to PHS-supported Research: pt. A. Subject access A-H, 1992 **Integrated Neuroscience and** Neurology Elliott M. Marcus, Stanley Jacobson, Thomas D. Sabin, 2014 This online resource addresses the basic guestions of clinical neurology It reviews the makeup of the cells within the central nervous system and the development of the regions within the central nervous system followed by a detailed anatomical overview of the nervous system starting at the spinal cord proceeding to the brain stem diencephalon and cerebrum It focuses not only on localized diseases caused by infectious diseases trauma tumours and vascular lesions within the central nervous system but also these diseases within the systems of the brain and spinal cord Biomedical Index to PHS-supported Research, 1987 Epilepsy Jerome Engel, Timothy A. Pedley, Jean Aicardi, 2007-09-28 Written and edited by world renowned authorities this three volume work is to quote a reviewer the definitive textbook about seizures and epilepsy This Second Edition is thoroughly updated and gives you a complete print and multimedia package the three volume set plus access to an integrated content Website More than 300 chapters cover the spectrum of biology physiology and clinical information from molecular biology to public health concerns in developing countries Included are detailed discussions of seizure types and epilepsy syndromes relationships between physiology and clinical events psychiatric and medical comorbidity conditions that could be mistaken for epilepsy and an increasing range of pharmacologic surgical and alternative therapies including vagus nerve stimulation and deep brain stimulation This edition describes many new antiepileptic drugs major advances in surgical treatment and state of the art neuroimaging EEG and other technologies for diagnosis and seizure prediction A companion Website offers instant access to the complete fully searchable text plus an image bank of additional figures video footage and annual updates to selected The End of Epilepsy? Dieter Schmidt (M.D.), Simon D. Shorvon, 2016 Epilepsy is more than just a physical chapters condition it has cultural geographic and historical significance which course deeper than the status of neurological entity and which defy a single perspective The End of Epilepsy is a beautifully illustrated authoritative and engaging history of medical developments during the modern era of epilepsy which began with the introduction of Bromides and Hughlings Jackson s definition of epilepsy in 1860 This thought provoking book comprehensively covers the various classification theories that have been developed over the past 150 years It explores the technological advances and the different management techniques such as drugs and surgical interventions which have been applied to epilepsy up to the present day By presenting

an overview of the advances improvements and issues that have clouded medical social and political progress since the condition was defined the authors critically examine ongoing research into new treatments for epilepsy The book also explores the application of current and future clinical studies and provides an insight into the complex underpinnings of scientific and medical practice Epilepsy and Alzheimer's disease: shared pathology, clinical presentations, and targets for treatment Beth Leeman-Markowski, Jeannie Chin, Dominique Leitner, Keith Vossel, 2024-09-30 Emerging data suggest a link between Alzheimer's disease AD and epilepsy AD and other dementias pose increased risk for seizures with seizure incidence in AD up to ten times greater than in age matched controls Mouse models of AD also demonstrate seizures and abnormal spikes or sharp wave discharges interictal epileptiform discharges IEDs on electroencephalography EEG Seizures and IEDs may underlie fluctuating cognitive abilities in AD with the impact of antiseizure medication ASM requiring further investigation Many epilepsy patients have memory and other cognitive deficits due to multiple factors Most adult onset epilepsy occurs in people 60 years of age and epilepsy patients are at increased risk of developing dementia Hyperphosphorylated tau and amyloid deposits were found in resected temporal lobe tissue of epilepsy patients similar to AD and increased total and phosphorylated tau levels in the cerebrospinal fluid may predict the onset of AD and other dementias The mechanisms underlying the associations between AD epilepsy tau deposition and beta amyloid plagues and their relationships to clinical features are unknown Some epilepsy patients develop dementia and some AD patients develop seizures while others do not Analyses of resected tissue in epilepsy patients also suggest variable amyloid and tau deposition across patients and studies Who is at risk What does shared pathology indicate regarding disease development progression and treatment Better understanding of the associations between epilepsy and dementia with respect to epidemiology pathophysiology genetics clinical presentations and treatment approaches based on animal models and human studies is needed to optimize patient care Insight into the relationship between epilepsy and AD requires various approaches including tissue analysis imaging genetic techniques cognitive testing and electroencephalography in animals and humans We welcome manuscripts that span these approaches including original research articles brief research articles clinical trials case reports reviews systematic reviews mini reviews methods articles hypothesis and theory articles perspectives and opinions Themes may include Diagnosis e g seizure or interictal discharge detection in dementia patients distinguishing comorbid dementia from epilepsy related cognitive dysfunction Epidemiology e g incidence and prevalence of comorbid AD and epilepsy occurrence of epilepsy in other dementias seizure types age or stage of onset Genetic risk factors Pathophysiology underlying seizure generation in AD and cognitive decline in epilepsy Treatment approaches e g effects of ASMs on cognitive decline impact of disease modifying AD treatments on seizures neurostimulation What can be learned from other disorders in which cognitive deficits and seizures are common i e traumatic brain injury

Reviewing Basic Mechanisms Of The Epilepsies: Unlocking the Spellbinding Force of Linguistics

In a fast-paced world fueled by information and interconnectivity, the spellbinding force of linguistics has acquired newfound prominence. Its capacity to evoke emotions, stimulate contemplation, and stimulate metamorphosis is really astonishing. Within the pages of "Basic Mechanisms Of The Epilepsies," an enthralling opus penned by a very acclaimed wordsmith, readers embark on an immersive expedition to unravel the intricate significance of language and its indelible imprint on our lives. Throughout this assessment, we shall delve to the book is central motifs, appraise its distinctive narrative style, and gauge its overarching influence on the minds of its readers.

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