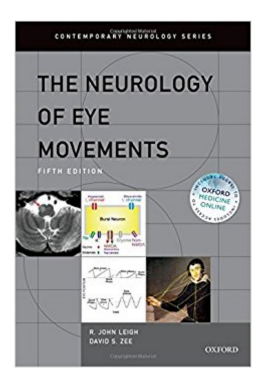


The book was found

The Neurology Of Eye Movements (Contemporary Neurology Series)





Synopsis

The Neurology of Eye Movements, edition 5, has two interrelated parts. The first comprises a modern synthesis of the anatomical, physiological, and pharmacological substrate for eye movements, including current views on the reflexive and voluntary control of gaze. This synthesis is based on electrophysiological and inactivation studies in macaque, and behavioural studies in humans that incorporate functional imaging and transcranial magnetic stimulation (TMS) in normals, and clinicopathological studies in patients with neurological, visual, or vestibular disorders. Sophisticated experimental paradigms have been applied to both species to explore aspects of cognition, memory, volition, and reward. This large body of research has demonstrated the power of eye movements as experimental tools. The second part of the book applies this synthesis to the clinical and laboratory evaluation of patients with abnormal eye movements due to a broad range of disorders - from muscular dystrophy, and genetic disorders, to dementia, including visual and vestibular conditions. By placing links to figures, tables, boxes, and videos, a synthesis of basic research and clinical findings is provided, that may shed new light on disease processes and provide insights on normal brain function. Readership: Neurologists, ophthalmologists, otolaryngologists, optometrists, neuroscientists, biomedical engineers, psychologists, computation biologists

Book Information

Series: Contemporary Neurology Series

Hardcover: 1136 pages

Publisher: Oxford University Press; 5 edition (July 1, 2015)

Language: English

ISBN-10: 0199969280

ISBN-13: 978-0199969289

Product Dimensions: 10.3 x 2.2 x 7.5 inches

Shipping Weight: 6.7 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 4 customer reviews

Best Sellers Rank: #773,113 in Books (See Top 100 in Books) #80 in Books > Textbooks >

Medicine & Health Sciences > Allied Health Services > Optometry #116 in Books > Medical

Books > Allied Health Professions > Optometry #146 in Books > Textbooks > Medicine & Health

Sciences > Medicine > Clinical > Ophthalmology

Customer Reviews

"Recognized as the standard text in the field since its first edition in 1983, this updated tome is an essential resource for anybody doing eye-movement-related applied or clinical research." --Optics and Photonics News

Dr. Leigh, who trained in neurology at the University of Newcastle-upon-Tyne, Cornell Medical Center in New York, and the Johns Hopkins Medical Center in Baltimore, has applied eye movements to study a broad range of disorders affecting the brain, eye, or ear during his career as a clinician-scientist. He has served on review committees of the National Institutes of Health and on the editorial boards of journals Annals of Neurology and Neurology. His collaboration of over 35 years with Dr. Zee has produced many joint publications including five editions of the Neurology of Eye Movements.Dr. Zee first came to Johns Hopkins in Baltimore in 1965 as a medical student and then trained there in neurology after an internal medicine internship at Cornell Medical Center in New York. Both his research and clinical focus has been on eye movement and vestibular disorders. He has had three sabbatical years at the National Eye Institute in their Laboratory of Sensorimotor Research. He first began working with Dr. Leigh in the late 1970s when Dr. Leigh was at Hopkins as a fellow and then a faulty member.

Nice and Comprehensive book!

This is the "bible" of this topic - if you are interested, even if peripherally, in this topic, this is a must-have.

I've loved it!

Satisfied. will purchase again. i need it to change, arrive on time. Great product. Feels good in the hand.

Download to continue reading...

The Neurology of Eye Movements (Contemporary Neurology Series) Third Eye: Third Eye Activation Mastery, Easy And Simple Guide To Activating Your Third Eye Within 24 Hours (Third Eye Awakening, Pineal Gland Activation, Opening the Third Eye) The Wills Eye Manual: Office and Emergency Room Diagnosis and Treatment of Eye Disease (Rhee, The Wills Eye Manual) Third Eye Awakening: Guided Meditation to Open Your Third Eye, Expand Mind Power, Intuition, Psychic Awareness, and Enhance Psychic Abilities (3rd Eye, Higher Consciousness, Spiritual

Enlightenment) Third Eye: Third Eye, Mind Power, Intuition & Psychic Awareness: Spiritual Enlightenment (3rd Eye, Spiritual Awakening, Psychic Abilities, Mediumship, Pineal Gland) Literary Movements & Genres: Horror - L (Greenhaven Press Companion to Literary Movements and Genres) Veterinary Neuroanatomy and Clinical Neurology, 4e 4th Edition by de Lahunta, Alexander, Glass MS DVM DACVIM (Neurology), Er (2014) Hardcover Neuroparasitology and Tropical Neurology, Volume 114 (Handbook of Clinical Neurology) Kaufman's Clinical Neurology for Psychiatrists, 8e (Major Problems in Neurology) Color Atlas and Synopsis of Clinical Ophthalmology -- Wills Eye Institute -- Glaucoma (Wills Eye Institute Atlas Series) Color Atlas and Synopsis of Clinical Ophthalmology -- Wills Eye Institute -- Retina (Wills Eye Institute Atlas Series) Color Atlas and Synopsis of Clinical Ophthalmology -- Wills Eye Institute -- Neuro-Ophthalmology (Wills Eye Institute Atlas Series) The Girl Who Takes an Eye for an Eye: A Lisbeth Salander novel, continuing Stieg Larsson's Millennium Series One Eye Laughing, The Other Eye Weeping: The Diary of Julie Weiss, Vienna, Austria to New York 1938 (Dear America Series) The Girl Who Takes an Eye for an Eye: A Lisbeth Salander Novel, Continuing Stieg Larsson's Millennium Series, Book 5 Multiple Sclerosis (Contemporary Neurology Series) 45 Lazy Eye Exercises: Eye Patch Exercises To Improve Vision for Those Who Suffer From Amblyopia The Eye Book: A Complete Guide to Eye Disorders and Health (A Johns Hopkins Press Health Book) The Vitamin Cure for Eye Disease: How to Prevent and Treat Eye Disease Using Nutrition and Vitamin Supplementation The Wills Eye Manual: Office and Emergency Room Diagnosis and Treatment of Eye Disease

Contact Us

DMCA

Privacy

FAQ & Help