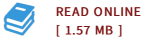




Color Atlas of Neurology (2nd)

By Reinhard Rohkamm

Thieme Medical Publishers Inc. Paperback / softback. Book Condition: new. BRAND NEW, Color Atlas of Neurology (2nd), Reinhard Rohkamm, The nervous system and musculature are affected in nearly all diseases, making accurate diagnosis of specific neurologic conditions especially challenging. Now in a long awaited second edition, this acclaimed Thieme Flexibook elucidates even the most difficult concepts through its clear, compact text and lavish illustrations. Logically organized, packed with essential information and marked by an unparalleled art program, Color Atlas of Neurology, Second Edition is indispensable in the classroom or clinic. Key features: Covers the entire scope of the field, from anatomy, physiology and structural basics to normal and abnormal nervous system function, neurologic syndromes (e.g., cerebral and spinal disorders, peripheral neuropathies, myopathies) and state-ofthe-art diagnostic techniques Creates didactic, two-page teaching units by placing lucid text opposite exquisite, fully labeled illustrations ideal for learning and retention Includes new sections on the limbic system, vasculature of the cerebellum, spinal fluid, neuroimmunology, neurodegeneration, neurotransmitters, botulismus and more Highlights all signs, symptoms, and neurologic disease patterns for quick recognition and identification of disorders Provides a comprehensive section of tables for easy access to the most important facts needed in the clinic Perfect as a...



Reviews

Extensive guide for ebook lovers. It generally does not cost excessive. Your way of life span will likely be convert the instant you complete looking at this ebook.

-- Rocky Dach

Certainly, this is the very best work by any author. It is amongst the most remarkable publication i have got study. I am just happy to inform you that this is actually the greatest pdf i have got study inside my individual daily life and can be he very best publication for at any time.

-- Gilbert Rippin