



Genuine] nerve disease case analysis to Sun Hongbin(Chinese Edition)

By SUN HONG BIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pub Date: 2010 Pages: 329 Publisher: basic information about the title of the Sichuan Science and Technology Press: Neurological Disorders Case profiling List Price: 43.00 yuan: the Sun Hongbin Press: Sichuan Science and Technology Publishing House Publication Date: July 1. 2010 ISBN: 9787536470514 Words: Page: 329 Edition: 1st Edition Binding: Paperback: Product ID: asinB004FOXCUM Editor's Choice No Summary of Contents Chapter No intracranial tumor Qu section II. Section 1 multi-center glial primary central nervous system lymphoma Section 3 intracranial melanoma the fourth quarter skull base cavernous hemangioma Section V skull base chordoma VI cervicothoracic intramedullary teratoma Section VII MRI brain resembles cerebral cysticercosis transfer of tumor section VIII. malignant peripheral nerve sheath tumors of Section IX sinuses melanoma Chapter II and vascular disease (1) anterior inferior cerebellar artery infarction Section II of basilar artery occlusion merger incomplete anterior inferior cerebellar artery territory infarction Section III section VIII. Section IV of the main symptoms of Wernicke aphasia cerebral infarction Section V vonHippel-Lindau disease Section VI Section VII of the cavernous segment of the internal carotid artery aneurysm thrombosis obliterans moyamoya...



READ ONLINE

Reviews

Very helpful to all category of folks. It is actually rally exciting through studying time. I am easily will get a delight of looking at a created ebook.

-- Prof. Isaiah Harber

It in a of the most popular ebook. I have got study and i am certain that i am going to likely to read again yet again in the future. I am happy to inform you that this is actually the greatest ebook i actually have study inside my very own life and might be he best ebook for possibly.

-- Alison Stanton