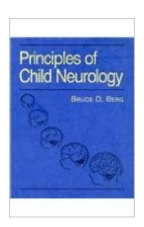
The book was found

Principles Of Child Neurology





Synopsis

Principles of Child Neurology is a comprehensive textbook on the diagnosis and management of neurologic disorders affecting neonates, infants, children, and adolescents. Patterned after Adams and Victor's Principles of Neurology, this text begins with ``Approach to the Patient," then details the cardinal manifestations and the major disease categories for diagnosing pediatric neurologic disorders.

Book Information

Hardcover: 1799 pages

Publisher: McGraw-Hill Professional; 1 edition (June 1, 1996)

Language: English

ISBN-10: 0070051933

ISBN-13: 978-0070051935

Product Dimensions: 7.6 x 2.6 x 9.5 inches

Shipping Weight: 7.1 pounds

Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #3,656,753 in Books (See Top 100 in Books) #44 in Books > Health, Fitness

& Dieting > Children's Health > Epilepsy #571 in Books > Textbooks > Medicine & Health

Sciences > Medicine > Clinical > Surgery > Neurosurgery #888 in Books > Medical Books >

Medicine > Surgery > Neurosurgery

Customer Reviews

This was the best Child Neurology textbook I used during residency as an trainee in adult neurology. I had Fenichel's book as well, but I found the Berg text to be so much more helpful. Fenichel was extremely cursory with little substance. I needed more substance in my program so I had both. The Berg was exceptional for cases where I needed to do in depth reading. I eventually read a good bit of the book (although it is an overwhelmingly long text) and did incredibly well on this rotation. I excelled on the wards but then also on standardized testing (where I scored high enough that my supervisors asked why I chose adult neurology instead of child) and then on my formal certification. On the final certification, at that time, an entire section was devoted to pediatric cases (with one to adult cases and then a live adult patient). These wound up easy due to my slow and steady prep.I wish this book would be updated!!! Now there are lots of advances in diagnostics such as genetics and treatments as well.

Download to continue reading...

Veterinary Neuroanatomy and Clinical Neurology, 4e 4th Edition by de Lahunta, Alexander, Glass MS DVM DACVIM (Neurology), Er (2014) Hardcover Basic Neurology (Gilroy, Basic Neurology) Principles of Child Neurology The Tiger's Child: The Story of a Gifted, Troubled Child and the Teacher Who Refused to Give Up On (One Child) Child Discipline Made Easy: Effective Strategies Proven to Change Your Child's Behavior While Maintaining A Healthy Relationship (Child discipline, toddler discipline, parenting) LEE CHILD: SERIES READING ORDER: MY READING CHECKLIST: JACK REACHER SERIES, JACK REACHER SHORT STORIES, HAROLD MIDDLETON SERIES, SHORT STORY COLLECTIONS BY LEE CHILD, LEE CHILD ANTHOLOGIES My Child Won't Sleep Through the Night: 5 No-Cry Solutions to Solve Your Child's Sleep Issues (Baby Sleep Solutions, Toddler Sleep Problems, Child Sleep Solutions, No-Cry Sleep Solution) The Complete Works of Herbert Spencer: The Principles of Psychology, The Principles of Philosophy, First Principles and More (6 Books With Active Table of Contents) Frontal Lobe Seizures and Epilepsies in Children (Mariani Foundation Paeditaric Neurology Series NA 11) Occipital Seizures and Epilepsies in Children (Mariani Foundation Paediatric Neurology) Navigating Life with a Brain Tumor (Neurology Now Books) Migraine and Other Headaches (American Academy of Neurology Press Quality of Life Guide Series) Peripheral Neuropathy: When the Numbness, Weakness and Pain Won't Stop (American Academy of Neurology) Navigating Life with Parkinson Disease (Neurology Now Books) Navigating the Complexities of Stroke (Neurology Now Books) Prevention and Treatment of Ischemic Stroke: Blue Books of Practical Neurology Series, 1e Gilles De LA Tourette Syndrome (Advances in Neurology) Kaufman's Clinical Neurology for Psychiatrists, 7th Edition Blueprints Neurology (Blueprints Series) Veterinary Neuroanatomy and Clinical Neurology

Dmca