

## The book was found

# Definitive Neurological Surgery Board Review (Board Review Series)





### Synopsis

The Definitive Neurological Surgery Board Review provides a single source for content typically encountered on the neurosurgery boards, eliminating lengthy searching by combining all the information necessary to pass the ABNS written examination into one succinct resource. An essential review for residents across neurological disciplines, this book offers concise yet comprehensive coverage of neurosurgery, neuroanatomy, neuropathology, neuroradiology, clinical neurology, neurobiology, and critical care. The key to successful board preparation, this book is the perfect timesaving solution for busy neurosurgery residents, and an essential companion throughout residency. Be thoroughly prepared with The Definitive Neurological Surgery Board Review.

### **Book Information**

Series: Board Review Series Paperback: 272 pages Publisher: LWW; 1 edition (February 20, 2004) Language: English ISBN-10: 1405104597 ISBN-13: 978-1405104593 Product Dimensions: 8.4 x 0.6 x 10.9 inches Shipping Weight: 2.2 pounds (View shipping rates and policies) Average Customer Review: 4.1 out of 5 stars 12 customer reviews Best Sellers Rank: #595,403 in Books (See Top 100 in Books) #57 inÅ Å Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Surgery > Neurosurgery #81 inÅ Å Books > Medicine & Health Sciences > Medicine > Clinical > Family & General Practice

#### **Customer Reviews**

Foreword Neurosurgical residency can be the most exciting and memorable experience of one's life. Faced daily with patients who bestow their trust in us to solve their inherently unique and often challenging problems, we are given an ultimate responsibility that requires tireless commitment. An attempt to solve each problem requires a repertoire of knowledge, skills, and experience. A thorough knowledge of the clinical neurosciences and related disciplines is therefore a prerequisite. From a purely practical standpoint, this thorough knowledge is also required for successful completion of the primary certification process of the American Board of Neurological Surgery, and for the upcoming implementation of maintenance of certification whose successful periodic

completion will become mandatory for practicing neurosurgeons. Neurosurgical residency is also a challenging and demanding undertaking. The amount of knowledge required can appear daunting. A tremendous amount of time can be spent in attempting to collect and organize material from multiple sources including standard references encompassing the disciplines of neuroanatomy, neurophysiology, neurobiology, neurology, neuropathology, neuroradiology, neurosurgery and critical care medicine. This compromises the time available to learn the material. Moreover, when one attempts to return to review material, multiple sources often need to be referred to and the lack of one consolidated source of organized information again becomes apparent. This superb review book by Dr. Shawn Moore and colleagues combines all requisite material for board review preparation into a single source that is readable and splendidly illustrated. This work should be appreciated by future generations of neurosurgical residents. The field of neurosurgery is ever-changing. This reference will also serve as a framework that one can add to as new and important developments unfold. In doing so, a trustworthy compendium that can be referred to for years to come may be created. This reference should also prove to be valuable to anyone interested or involved in the clinical neurosciences. Learning neurosurgery is clearly a demanding and never-ending journey. This unique work of Dr. Moore will make parts of the neurosurgical journey a little easier for future generations. John A. Jane, Sr., M.D., Ph.D., FRCSC(C) David D. Weaver Professor of Neurosurgery Chairman, Department of Neurological Surgery University of Virginia Charlottesville, Virginia Chairman's Note Dr. Moore and his contributors have perceptively identified a significant void in the existing neurosurgical literature and industriously filled it with a concise, well-organized compendium of essential information. Rather than a patchwork of isolated facts, they offer the reader a tightly knit narrative accompanied by appropriate anatomical sketches, radiological images and pathological sections that illustrate each section without redundancy. The result is a methodical (and memorable) presentation of the "nitty gritty" of both basic and clinical neuro-science. This ambitious work is neither a simplified primer nor a bedtime storybook - it's a lean, mean teaching machine that seeks to encompass the basic fund of information essential to neurosurgical residents and fellows. In large measure it is successful, and that success will guickly make it a prime resource for both in-training examination preparation and board examination review. Duke S. Samson, M.D. Professor and Chairman Lois C.A. and Darwin E. Smith Distinguished Chair in Neurological Surgery Department of Neurological Surgery University of Texas Southwestern Medical Center at Dallas Dallas, Texas

Foreword Neurosurgical residency can be the most exciting and memorable experience of

one&#x92:s life. Faced daily with patients who bestow their trust in us to solve their inherently unique and often challenging problems, we are given an ultimate responsibility that requires tireless commitment. An attempt to solve each problem requires a repertoire of knowledge, skills, and experience. A thorough knowledge of the clinical neurosciences and related disciplines is therefore a prerequisite. From a purely practical standpoint, this thorough knowledge is also required for successful completion of the primary certification process of the American Board of Neurological Surgery, and for the upcoming implementation of maintenance of certification whose successful periodic completion will become mandatory for practicing neurosurgeons. Neurosurgical residency is also a challenging and demanding undertaking. The amount of knowledge required can appear daunting. A tremendous amount of time can be spent in attempting to collect and organize material from multiple sources including standard references encompassing the disciplines of neuroanatomy, neurophysiology, neurobiology, neurology, neuropathology, neuroradiology, neurosurgery and critical care medicine. This compromises the time available to learn the material. Moreover, when one attempts to return to review material, multiple sources often need to be referred to and the lack of one consolidated source of organized information again becomes apparent. This superb review book by Dr. Shawn Moore and colleagues combines all requisite material for board review preparation into a single source that is readable and splendidly illustrated. This work should be appreciated by future generations of neurosurgical residents. The field of neurosurgery is ever-changing. This reference will also serve as a framework that one can add to as new and important developments unfold. In doing so, a trustworthy compendium that can be referred to for years to come may be created. This reference should also prove to be valuable to anyone interested or involved in the clinical neurosciences. Learning neurosurgery is clearly a demanding and never-ending journey. This unique work of Dr. Moore will make parts of the neurosurgical journey a little easier for future generations. John A. Jane, Sr., M.D., Ph.D., FRCSC(C) David D. Weaver Professor of Neurosurgery Chairman, Department of Neurological Surgery University of Virginia Charlottesville, Virginia Chairman's Note Dr. Moore and his contributors have perceptively identified a significant void in the existing neurosurgical literature and industriously filled it with a concise, well-organized compendium of essential information. Rather than a patchwork of isolated facts, they offer the reader a tightly knit narrative accompanied by appropriate anatomical sketches, radiological images and pathological sections that illustrate each section without redundancy. The result is a methodical (and memorable) presentation of the "nitty gritty" of both basic and clinical neuro-science. This ambitious work is neither a simplified primer nor a bedtime storybook - it's a lean, mean teaching machine that seeks to encompass the basic fund of information essential to

neurosurgical residents and fellows. In large measure it is successful, and that success will quickly make it a prime resource for both in-training examination preparation and board examination review. Duke S. Samson, M.D. Professor and Chairman Lois C.A. and Darwin E. Smith Distinguished Chair in Neurological Surgery Department of Neurological Surgery University of Texas Southwestern Medical Center at Dallas Dallas, Texas

Fairly dense, but excellent review. Passed primary exam without issues

Succint compilation of great help to lead you all through your training for the neurosurgical board.

Very dense but has a lot of information.

The neuroanatomy section of this book is better than Citow and is much easier to digest. Overall concise and hits all the important points.

Best book for FRCS preparation

An excellent book for my residents to read, think, answer and read again. I would recommend the book to any resident in Neurological surgery as a supplement. More single best responses would be nice if it could be added in the next edition.

Having taken (and passed) the boards three times now I can definitely say that this is a very high-yield review text. While the information is densely presented, it is also very clear and concise. I felt that I understood the material very well after reading it here. The questions at the end of each chapter are very representative of the subject matter/level of complexity on the actual test. This book compares favorably with Dr.Citow's book (either will do and it is probably not necessary to read both) and is probably better than the Sturm/Forget text. I would recommend supplementing this book with one Path slides (esp. CNS tumors) text and one imaging text (either Jinkins or Yock or Castillo depending on how much time you have. Osborn's Diagnostic Neuroradiology can be helpful as well). Two times through each of these plus a quick third time through the Moore book highlighted material and you should pass easily.

This seems like the ideal book, doesn't it? Definitive, paragraphs, pictures and questions. I wanted

something that flowed. I couldn't bear to look at another page from CNBR. When I found it online, I couldn't wait for it to show up, I even paid extra for shipping. What a let down. It is by no means an easy read. It is basically CNBR in paragraph form, the difference is CNBR actually flows better than this book. The key difference between the two is the quality of pictures, which is far better than CNBR (and probably accounts for the hefty price- \$175). Still CNBR pictures are embedded into the text, all the color photos in this book are thrown into the middle like an atlas section. Small detail, but its nice to have the picture in front of you while you are reading instead of flipping back and forth. Finally, if I were going to write a board review book with questions, I would write multiple choice questions not the short answer format. I'll keep the book for the pictures (expensive atlas) but I am back to CNBR for content. Not sure this book adds much. The best thing about this book is the title. They sure got me with it.

#### Download to continue reading...

Definitive Neurological Surgery Board Review (Board Review Series) Neurological Rehabilitation, 6e (Umphreds Neurological Rehabilitation) Neurological Rehabilitation - E-Book (Umphreds Neurological Rehabilitation) Intensive Neurosurgery Board Review: Neurological Surgery Q&A Movement Disorder Surgery (Progress in Neurological Surgery, Vol. 15) Gastric Sleeve Diet: A Comprehensive Gastric Sleeve Weight Loss Surgery Diet Guide (Gastric Sleeve Surgery, Gastric Sleeve Diet, Bariatric Surgery, Weight Loss Surgery, Maximizing Success Rate) Vaginal Surgery for the Urologist: Female Pelvic Surgery Video Atlas Series: Expert Consult: Online and Print, 1e (Female Pelvic Video Surgery Atlas Series) Youmans and Winn Neurological Surgery, 4-Volume Set, 7e Stimulation of the Peripheral Nervous System: The Neuromodulation Frontier (Progress in Neurological Surgery, Vol. 29) Rob & Smith's Operative Surgery: Atlas of General Surgery, 3Ed (Rob & Smith's Operative Surgery Series) Vascular and Endovascular Surgery: A Comprehensive Review Expert Consult: Online and Print, 8e (VASCULAR SURGERY: A COMPREHENSIVE REVIEW (MOORE)) The BIG Book on Bariatric Surgery: Living Your Best Life After Weight Loss Surgery (The BIG Books on Weight Loss Surgery) (Volume 4) The BIG Book on Bariatric Surgery: Living Your Best Life After Weight Loss Surgery (The BIG Books on Weight Loss Surgery 4) Katzung & Trevor's Pharmacology Examination and Board Review, 10th Edition (Katzung & Trevor's Pharmacology Examination & Board Review) Katzung & Trevor's Pharmacology Examination and Board Review, 11th Edition (Katzung & Trevor's Pharmacology Examination & Board Review) Graber and Wilbur's Family Medicine Examination and Board Review, Fourth Edition (Family Practice Examination and Board Review) Anesthesiology Examination and Board Review 7/E (McGraw-Hill Specialty Board Review) Pain Medicine Board Review (Medical Specialty Board

Review) Clinical Anatomy and Osteopathic Manipulative Medicine: Comlex Review (Board Review Series) (Modi, COMLEX Review) Surgical Management of Pelvic Organ Prolapse: Female Pelvic Surgery Video Atlas Series: Expert Consult: Online and Print, 1e (Female Pelvic Video Surgery Atlas Series)

Contact Us

DMCA

Privacy

FAQ & Help