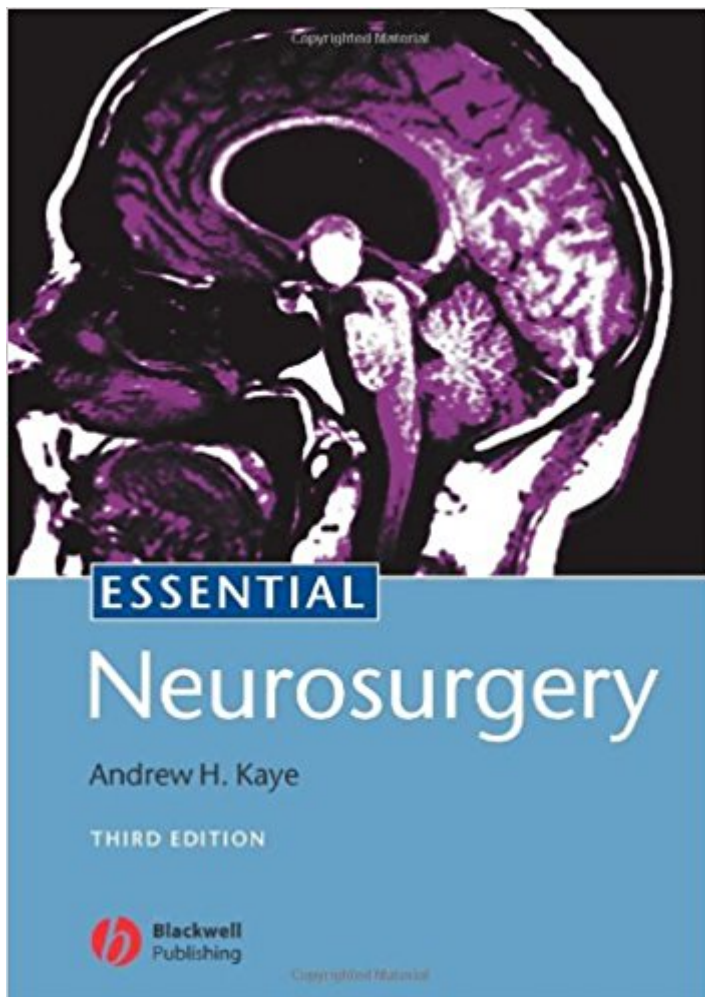


The book was found

Essential Neurosurgery



Synopsis

Essential Neurosurgery provides a comprehensive introduction to neurosurgery for junior surgical trainees and medical students. The book concentrates on the principles of neurosurgical diagnosis and management of the more common central nervous system problems, including an understanding of neurology and the pathological basis of neurological disease. There is also coverage of neurosurgical techniques and postoperative patient management. This new edition brings the text fully up to date and includes many of the biological and technological advances made in the field of neurosurgery that have improved surgical possibilities and patient outcomes. Review quotations from the previous edition Äçâ ¬Ëœflowing and well highlighted text keeps the reader interested in the subjectÄçâ ¬â„¢ British Journal of Neurosurgery Äçâ ¬Ëœan excellent textÄçâ ¬Â|well organised and clearly set outÄçâ ¬â„¢ Journal of Neurology, Neurosurgery and Psychiatry

Book Information

Paperback: 312 pages

Publisher: Wiley-Blackwell; 3 edition (May 27, 2005)

Language: English

ISBN-10: 1405116412

ISBN-13: 978-1405116411

Product Dimensions: 6.8 x 0.7 x 9.6 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

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

Best Sellers Rank: #418,766 in Books (See Top 100 in Books) #35 in Â Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Surgery > Neurosurgery #53 in Â Books > Medical Books > Medicine > Surgery > Neurosurgery #439 in Â Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Neurology

Customer Reviews

"What it lacks in colour, it more than makes up with some fantastic diagrams, pictures and scans showing the important pathology of a number of core problems. It guides the reader from clinical presentation all the way through to postoperative care. Definitely worth a look." - Black Bag. Bristol Medical School Magazine. Winter 2005 Review quotations from the previous edition Ä Ä
Äçâ ¬Ëœflowing and well highlighted text keeps the reader interested in the subjectÄçâ ¬â„¢ British Journal of Neurosurgery Ä Äçâ ¬Ëœan excellent textÄçâ ¬Â|well organised and clearly

Essential Neurosurgery provides a comprehensive introduction to neurosurgery for junior surgical trainees and medical students. The book concentrates on the principles of neurosurgical diagnosis and management of the more common central nervous system problems, including an understanding of neurology and the pathological basis of neurological disease. There is also coverage of neurosurgical techniques and postoperative patient management. This new edition brings the text fully up to date and includes many of the biological and technological advances made in the field of neurosurgery that have improved surgical possibilities and patient outcomes.

This book has exactly what it promises, the essentials. This reads more like a brief text book overview of topics rather than a how to like the Handbook of Neurosurgery does. It still has its place however as it has a great section in the beginning explaining imaging. It also has good info as far as mortality rates and the like for the conditions listed. It explains the topics (many of which were not covered in my PA program) in a way that any practitioner with a higher than novice level of medicine can understand.

I read this book cover to cover before starting my Neurosurgery subinternship and it really gave me a great overview for the patients I saw in clinic and cases I scrubbed on. The text flows nicely and it is easy to get through in a couple days, yet detailed enough so you can sound intelligent when talking about the topics. Good illustrations too. I would say this is a good read before the rotation starts, and then I recommend Handbook of Neurosurgery while on the rotation for specific cases.

Kaye provides a concise introduction to neurosurgery with good coverage of major topics. Chapters are short and enable the student to read while on rounds. Ideally, you would supplement the reading with a true text or original articles. Nevertheless, a good first start.

This is the original essential neurosurgery handbook that your junior attendings may have used while in medical school or in residency. It covers all of the basics and gives you a step ahead. The chapters are short and well organized. Nevertheless, a second edition has been published and is recommended over this edition.

[Download to continue reading...](#)

Essential Oils: 50 Essential Oil Dog & Cat Recipes From My Essential Oil Private Collection: Proven

Essential Oil Recipes That Work! (Essential Oil Pet Private Collection Book 1) Essential Oils: Essential Oil Recipe Book - 30 Proven Essential Oil Recipes :: My Essential Oil Private Collection Vol. 1 (Private Collection Essential Oils) Essential Neurosurgery Essential Oils For Beginners: Essential Oils For Weight Loss: Essential Oils Natural Remedies: Essential Oils Summer And Winter Recipes: Nature's Best Kept Secret For Weight Loss And Balance Health Essential Oils For Pets: Ultimate Guide for Amazingly Effective Natural Remedies For Pets (Natural Pet Remedies, Essential Oils Dogs, Essential Oils Cats, Aromatherapy Pets, Essential Oils For Pets,) Aromatherapy & Essential Oils: The Complete Aromatherapy & Essential Oils Guide for Beginners (Essential Oils Book, Aromatherapy Book, Essential Oils and Aromatherapy Recipes for Everyone) Neurosurgery of Complex Vascular Lesions and Tumors Brain Edema / Cerebello Pontine Angle Tumors: Pathophysiology and Therapy / Diagnosis and Surgery (Advances in Neurosurgery) Functional Neurosurgery (AAN) When the Air Hits Your Brain: Tales from Neurosurgery Tumor Neurosurgery: Principles and Practice (Springer Specialist Surgery Series) Kenneth George McKenzie: And the Founding of Neurosurgery in Canada (Canadian Medical Lives) Handbook of Neurosurgery Neurology and Neurosurgery: Basic Principles Tarascon Neurosurgery Pocketbook Controversies in Spinal and Cranial Surgery, An Issue of Neurosurgery Clinics of North America, 1e (The Clinics: Internal Medicine) Principles and Practice of Pediatric Neurosurgery Comprehensive Neurosurgery Board Review Neurosurgery Rounds: Questions and Answers Goodman's Neurosurgery Oral Board Review

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)