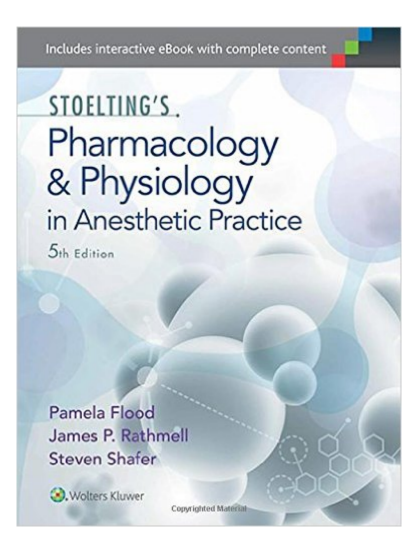
The book was found

Stoelting's Pharmacology & Physiology In Anesthetic Practice





Synopsis

Ensure safe and effective patient management with Stoelting's Pharmacology and Physiology in Anesthetic Practice. This best-selling clinical reference provides comprehensive, current, clinically oriented, authoritative information on all aspects of pharmacology and physiology that are relevant to anesthesiology, equipping you to make the most informed clinical decisions about the care of your patients.Key FeaturesApply the latest knowledge with coverage of all new drugs, as well as new findings on the actions and interactions of established drugs.Prepare for certification and recertification exams with the most widely respected reference on anesthetic pharmacology and physiology.Benefit from the authority of a â œwhoâ ™s whoâ • in contemporary anesthesiology, under the masterful editorial leadership of Dr. Robert K. Stoeltingâ ™s chosen successors.Now with the print edition, enjoy the bundled interactive eBook edition, offering tablet, smartphone, or online access to:Complete content with enhanced navigationA powerful search that pulls results from content in the book, your notes, and even the webCross-linked pages, references, and more for easy navigationHighlighting tool for easier reference of key content throughout the textAbility to take and share notes with friends and colleaguesQuick reference tabbing to save your favorite content for future use

Book Information

Hardcover: 960 pages Publisher: LWW; Fifth edition (December 12, 2014) Language: English ISBN-10: 1605475505 ISBN-13: 978-1605475509 Product Dimensions: 8.5 x 1.3 x 11.1 inches Shipping Weight: 4.6 pounds (View shipping rates and policies) Average Customer Review: 3.8 out of 5 stars Â See all reviews (11 customer reviews) Best Sellers Rank: #203,868 in Books (See Top 100 in Books) #39 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Pain Medicine #62 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Anesthesiology #69 in Books > Medical Books > Pharmacology > Pain Medicine

Customer Reviews

The book material is overall good, but it goes very often, if not full pages, of research examples and some "possible" interactions or "studies are investigating mechanisms of action', that it looses its

main purpose; to teach you the core characteristics of the drugs and implications in anesthesia, evidence based, information. If you are doing Research in the Pharmacology & Physiology in Anesthesia, then is a book I would recommend. If you are becoming a Anesthesiologist or Nurse Anesthetist, then look for another book, or get the handbook version of this book. The handbook version is more straight to the point without all the stories and "possible", "one scenario found..." "data has been collecting..." "theories are still under investigation" and any other paragraph of that kind will not be part of the Handbook, Straight forward info.

With material this detailed and, at times, difficult, a different organization would be helpful. This text didn't seem to flow or have discernible sections for review. There were no chapter summaries or review questions. There is a companion handbook that some of my classmates found to help flesh out key information; however, at this cost, I shouldn't need another text to augment my learning. Not even close to my favorite anesthesia text.

Dr. Stoelting retired, unfortunately, and it ended an era. The page immediately following Dr. Stoelting's forward to this edition amounts to a mea culpa, and rightly so. It is sad when the new authors need to start their project with what amounts to an apology and plea for help. An exerpt: "The usual dose of succinylcholine is 100 mg" - this after appropriately quoting the accurate 1988 research as 0.3 mg/kg. 100 mg for what? a 40 kg patient, 150 kg? I am sorry to see Dr. Stoelting go.

brand new!

Good book

Difficult to navigate. I found other pharm books much more helpful

Download to continue reading...

Stoelting's Pharmacology & Physiology in Anesthetic Practice Pharmacology and Physiology in Anesthetic Practice Pharmacology & Physiology in Anesthetic Practice Anesthetic Pharmacology: Basic Principles and Clinical Practice Renal Physiology: Mosby Physiology Monograph Series (Mosby's Physiology Monograph) Stoelting's Anesthesia and Co-Existing Disease, 6e Handbook of Dental Local Anesthetic Respiratory Physiology: The Essentials (Respiratory Physiology: The Essentials (West)) Human Anatomy & Physiology (9th Edition) (Marieb, Human Anatomy & Physiology) Human Anatomy & Physiology Laboratory Manual, Fetal Pig Version (12th Edition) (Marieb & Hoehn Human Anatomy & Physiology Lab Manuals) Anatomy & Physiology: The Unity of Form and Function: Anatomy & Physiology: The Unity of Form and Function Physiology, (Costanzo Physiology) Guyton & Hall Physiology Review, 2e (Guyton Physiology) Guyton & Hall Physiology Review, 3e (Guyton Physiology) Endocrine Physiology, Fourth Edition (Lange Physiology Series) Vander's Renal Physiology, 7th Edition (LANGE Physiology Series) Renal Physiology: A Clinical Approach (Integrated Physiology) Maternal, Fetal, & Neonatal Physiology, 4e (Maternal Fetal and Neonatal Physiology) Physiology and Pharmacology of the Heart Diuretic Agents: Clinical Physiology and Pharmacology

<u>Dmca</u>