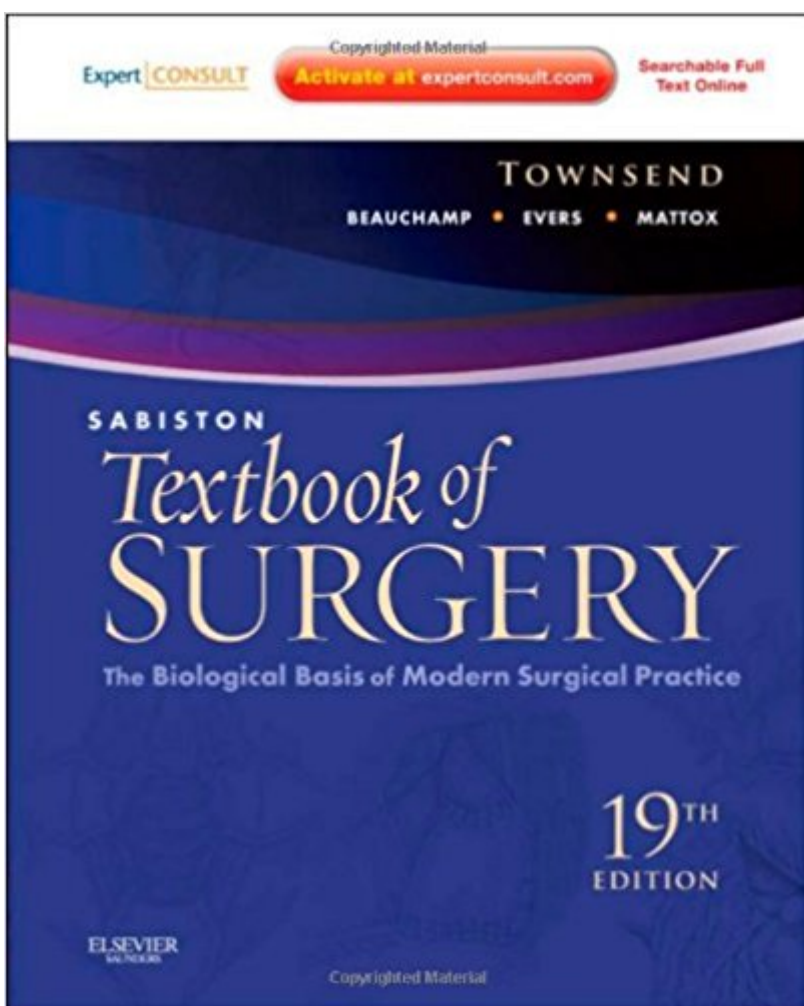


The book was found

Sabiston Textbook Of Surgery: The Biological Basis Of Modern Surgical Practice, 19th Edition



Synopsis

Sabiston Textbook of Surgery is your ultimate foundation for confident surgical decision making. Covering the very latest science and data affecting your treatment planning, this esteemed medical reference helps you make the most informed choices so you can ensure the best outcome for every patient. Consult it on the go with online access at expertconsult.com, and get regular updates on timely new findings and advances. Overcome tough challenges, manage unusual situations, and avoid complications with the most trusted advice in your field. Prepare for tests and exams with review questions and answers online. Keep up with the very latest developments concerning abdominal wall reconstruction, tumor immunology and immunotherapy, peripheral vascular disease, regenerative medicine, liver transplantation, kidney and pancreas transplantation, small bowel transplantation, the continually expanding role of minimally invasive and robotic surgery, and many other rapidly evolving areas. Weigh your options by reviewing the most recent outcomes data and references to the most current literature. Guidance in print and online from the oldest continually published, English-language general surgery reference!

Book Information

Series: Sabiston Text Book of Surgery (Book 19)

Hardcover: 2152 pages

Publisher: Saunders; 19th Updated edition (February 23, 2012)

Language: English

ISBN-10: 1437715605

ISBN-13: 978-1437715606

Product Dimensions: 2.5 x 8.5 x 11 inches

Shipping Weight: 9 pounds

Average Customer Review: 4.0 out of 5 stars 23 customer reviews

Best Sellers Rank: #213,880 in Books (See Top 100 in Books) #3 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Surgery > Colon & Rectal #4 in Books > Medical Books > Medicine > Surgery > Colon & Rectal #7 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Surgery > Thoracic

Customer Reviews

"Must be on the bookshelf of everyone who is or aspires to be a surgeon." - JAMA, review of the last edition

I am the owner of a 17th edition...excellent book in its time when i was a medical student rotating in surgery. The 18th came out....but i had the computerized version so i upgraded naturally. I eventually decided I was fed up reading it on a screen so i pre-ordered this 19th edition since nov/dec 2011 hoping it would be better than the 18th. Eager to open the box like a child on christmas day, I started reading it. As a surgical resident, this book is not a step down but a probably ten floors down from what it should be.Comparing the 17th and 18th to this 19th edition: alot of vital and critical information has been omitted. In fact if you read this you are likely to not to benefit much in terms of new knowledge. If this is your first sabiston then you may be like wow buy if you know what the potential of this book was previously....you may probably fling the 19th edition out the window.In my opinion this is a GREAT DISAPPOINTMENT for me and a waste of USD \$160.49. I can even sell it cause its underpar and no other surgical resident will want it. I regret not buying the 18th edition instead.If you are a medical student and want a brief overview....good book for you.If you want to be a surgeon, poor book, they have skipped over alot of pathophysiology, surgical anatomy, anomalies, etc....its a long list. This book is just a disaster.anyway the choice is yours and you were informed.

Books arrived safely, though pages were folded over (pet-peeve of mine.) Aside from that, thanks!

I got this books for son who is in med school in Ghana and is helping him a lot

Classic

I bought this book because it was "required reading" for my third-year surgery clerkship, but I was thoroughly disappointed that it was recommended. It is clear after reading a few chapters that this book is not meant for medical students and is written more for surgery residents and perhaps surgeons themselves.After getting through no less than thirty-three chapters (that's almost half the book--yikes), I realized that while I was learning technical details about gastric banding and colon resection, I was neglecting to focus on what medical students should be focusing on--the basics of preop/postop care, when to use medical vs. surgical management, principles of anesthesia, and a few basic ideas on surgical treatment. I switched to using "First Aid for the Surgery Clerkship", whose length and content were much more appropriate for studying for the shelf exam.Aside from that, it is difficult for me to critically assess the content because I am not a surgeon or intending to pursue surgery. However, there were a lot of grammatical errors and misspellings that didn't do

much to instill confidence in the reader. At worst, the plethora of errors comes of as ignorant; at best, it reads as careless and rushed. I'll finish by saying that this book does have a place, but not for a medical student. I have several clinical textbooks (Harrison's and Cecil's among them), but this one is just too technical and detailed for those of us not intending to pursue surgical specialties post-medical school. This is worth saying since it is one of the listed books in many surgical clerkship syllabi, and while mildly useful as an occasional reference, should not be used as the main source for clerkship exam preparation.

Four stars only for the illustrations style. It has become worse this time than in previous editions, in my humble opinion...

I had heard that this book was a must read for all aspiring surgeons, so far, I've not been disappointed. This text details the most recent practices, but also provides a historical perspective, which gives the reader insight into how and why we've developed the current protocols. The book is LONG and very bulky, is often wordy, and probably contains some extraneous material. There is built-in redundancy which, for me, emphasizes the importance of some of the info. I highly recommend this for medical students and residents.

Book was as advertised. Shipped on time. Satisfied with my purchase!

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

Sabiston Textbook of Surgery: The Biological Basis of Modern Surgical Practice, 19th Edition
Sabiston Textbook of Surgery: The Biological Basis of Modern Surgical Practice, 20e
Sabiston and Spencer Surgery of the Chest: 2-Volume Set, 9e
Biological Basis of Dental Caries: An Oral Biology Textbook Study Guide with Lab Manual for the Association of Surgical Technologists' Surgical Technology for the Surgical Technologist: A Positive Care Approach, 5th
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)
SPECIFICATIONS OF INTRODUCTION TO PHARMACOKINETICS AND PHARMACODYNAMICS: THE QUANTITATIVE BASIS OF DRUG THERAPY : THE QUANTITATIVE BASIS OF DRUG THERAPY 1ST EDITION (PAPERBACK)
Pathophysiology - E-Book: The Biologic Basis for Disease in Adults and Children (Pathophysiology the Biologic Basis)
Surgical Management of Pelvic Organ Prolapse: Female Pelvic Surgery Video Atlas Series: Expert Consult: Online and Print, 1e (Female Pelvic Video Surgery Atlas Series)
Complications, Considerations and Consequences of Colorectal

Surgery, An Issue of Surgical Clinics, 1e (The Clinics: Surgery) Cardiothoracic Surgery, An Issue of Surgical Clinics, 1e (The Clinics: Surgery) Surgery Open Heart: A Surgical Nurse Guides You Through Open Heart Surgery Mechanistic Toxicology: The Molecular Basis of How Chemicals Disrupt Biological Targets, Second Edition Modern Real Estate Practice, 19th Edition Study Guide for Modern Real Estate Practice, 19th Edition Study Guide for Pathophysiology: The Biological Basis for Disease in Adults and Children, 7e AIDS: The Biological Basis (Jones and Bartlett Topics in Biology) The Physical Basis of Bacterial Quorum Communication (Biological and Medical Physics, Biomedical Engineering) Study Guide for Pathophysiology - E-Book: The Biological Basis for Disease in Adults and Children Study Guide for Pathophysiology: The Biological Basis for Disease in Adults and Children, 6e

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)