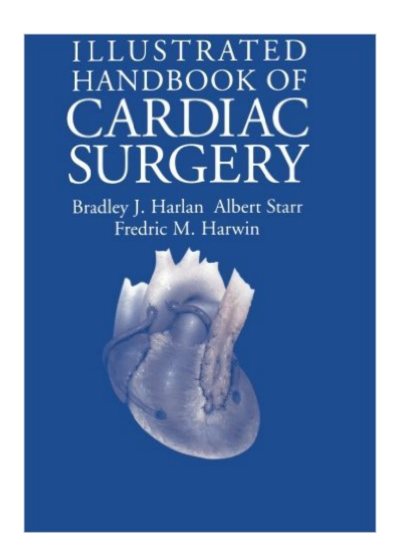
The book was found

Illustrated Handbook Of Cardiac Surgery (Applied Mathematical Sciences; 109)





Synopsis

The Illustrated Handbook of Cardiac Surgery is adapted from the Second Edition of the color illustrated Manual of Cardiac Surgery (Springer-Verlag, 1995). The Illustrated Handbook of Cardiac Surgery communicates all the important informaÂ- tion, but eliminates the detailed explanation of judgment and technique that is relevant only to cardiac surgeons or other individuals intensely interested in these details. The chapters covering operations explain the basic concepts and fundamentals of the operations. A selection of the most important biblioÂ- graphic sources follows each chapter, but are not cited in the text. Individuals interested in more exhaustive coverage of information sources should consult the Second Edition of the Manual of Cardiac Surgery. The Illustrated Handbook of Cardiac Surgery should appeal to all individuals caring for cardiac surgical patients: cardiologists, anesthesiologists, radioloÂ- gists, general surgery residents rotating on cardiac surgery, medical students, physician assistants, nurses, perfusionists, and all other members of the carÂ- diac surgery team. It should even appeal to laypeople who want to read about cardiac surgery in more depth than is available in lay publications. Our attempt has been to produce a book that is clearly written, clearly illustrated, and affordable. The techniques chosen are those developed over three decades of clinical practice and resident training at the Oregon Health Sciences University and St. Vincent Hospital, Portland, Oregon, and Sutter Memorial Hospital, SacraÂ- mento, California. These techniques have served us well.

Book Information

Series: Applied Mathematical Sciences; 109

Paperback: 321 pages

Publisher: Springer; Softcover reprint of the original 1st ed. 1996 edition (August 30, 1995)

Language: English

ISBN-10: 0387944478

ISBN-13: 978-0387944470

Product Dimensions: 6.9 x 0.8 x 9.8 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

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

Best Sellers Rank: #1,178,954 in Books (See Top 100 in Books) #46 in Books > Textbooks >

Medicine & Health Sciences > Medicine > Clinical > Surgery > Vascular #65 in Books >

Textbooks > Medicine & Health Sciences > Medicine > Clinical > Surgery > Thoracic #157

inA Books > Medical Books > Medicine > Surgery > Thoracic & Vascular

Customer Reviews

Good

Download to continue reading...

Illustrated Handbook of Cardiac Surgery (Applied Mathematical Sciences; 109) Kirklin/Barratt-Boyes Cardiac Surgery: Expert Consult - Online and Print (2-Volume Set), 4e (Kochoukas, Kirklin/Barratt-Boyes Cardiac Surgery (2 vol. Set)) Nonlinear Oscillations, Dynamical Systems, and Bifurcations of Vector Fields (Applied Mathematical Sciences) Manual of Perioperative Care in Adult Cardiac Surgery Cardiac Surgery: Operative Technique, 1e Key Questions in Cardiac Surgery Cardiac Surgery in the Adult, Fourth Edition On Bypass: Advanced Perfusion Techniques (Current Cardiac Surgery) Manual of Perioperative Care in Cardiac Surgery, Third Edition Cardiac Surgery in the Adult, Third Edition Mathematical Interest Theory (Mathematical Association of America Textbooks) Ready-to-Use Illustrations of World-Famous Places: 109 Different Copyright-Free Designs Printed One Side (Dover Clip Art Ready-to-Use) Nude Dance Poses for Art Students: 109 Black and White Pictures Dante Symphony, S. 109 - Study score: A Symphony to Dante's 'Divina Commedia' The Complete Works of John Wesley: Volume 3, Sermons 109-141 Burton's Microbiology for the Health Sciences (Microbiology for the Health Sciences (Burton)) College Mathematics for Business, Economics, Life Sciences, and Social Sciences (13th Edition) College Mathematics for Business, Economics, Life Sciences and Social Sciences (12th Edition) (Barnett) Finite Mathematics for Business, Economics, Life Sciences and Social Sciences (12th Edition) (Barnett) Applied Multiple Regression/Correlation Analysis for the Behavioral Sciences, 3rd Edition Dmca