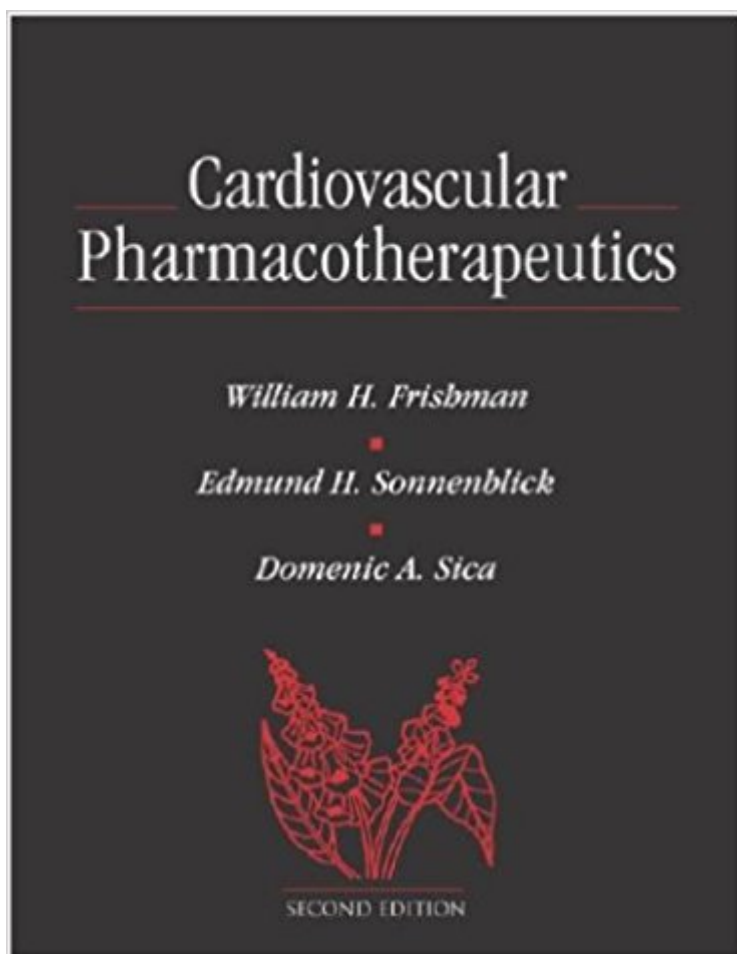


The book was found

Cardiovascular Pharmacotherapeutics



Synopsis

This is the second book in a two-volume set. The definitive guide for practicing physicians and pharmacists who need to know about drug therapy for heart conditions. The fully updated Second Edition explores mechanisms of action, all the cardiovascular agents now available, drugs in development, molecular biological advances, and specific drug treatments.

Book Information

Hardcover: 592 pages

Publisher: McGraw-Hill Professional; 2 edition (May 5, 2003)

Language: English

ISBN-10: 0071426515

ISBN-13: 978-0071426510

Product Dimensions: 8.6 x 1.2 x 11.2 inches

Shipping Weight: 3.5 pounds

Average Customer Review: 4.1 out of 5 stars 4 customer reviews

Best Sellers Rank: #9,715,015 in Books (See Top 100 in Books) #41 in Books > Medical Books > Pharmacology > Cardiovascular #4779 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Cardiology #6992 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Pharmacology

Customer Reviews

"..recommend that medical libraries or drug information centers purchase the book." The Annals of Pharmacotherapy 20031001 --This text refers to an out of print or unavailable edition of this title.

William H. Frishman, MD, MACP The Barbara and William Rosenthal Professor and Chairman Department of Medicine Professor of Pharmacology New York Medical College Director of Medicine Westchester Medical Center Valhalla, NY Edmund H. Sonnenblick, MD Edmond J. Safra Distinguished Professor of Medicine Chief Emeritus, Division of Cardiology Albert Einstein College of Medicine Bronx, NY Domenic A. Sica, MD Professor of Medicine & Pharmacology Chairman, Section of Clinical Pharmacology Division of Nephrology Medical College of Virginia

very helpful to review and educate oneself on pharmacology specifically related to the cardiovascular system. It is very detailed writing.

It's a very well designed book in the field of pharmacotherapeutic. Dr Frishman and Sica are renowned experts. I highly recommend this book.

I am an M.D. but not a cardiologist. I looked at this book for a very specific purpose. I wanted to learn about nutrients as adjunctive therapies in heart disease. My interest in this topic arose because a family member, who has CHF, is not getting adequate relief from his medical regimen. This text is clearly not a nutritional or alternative work; it is very mainstream and the vast majority of the text is devoted to usual pharmacotherapeutic topics. But unlike almost any other book I saw, this one devoted short, highly focused, and serious review coverage to cardioactive nutrients like L-carnitine, fish oils, taurine, and coenzyme Q-10. The parts I read were well written and well thought out. I also glanced through the rest of the book and it appears to be a text that the authors worked diligently to make into something truly exceptional--not just a bunch of review articles thrown together. The entire book seemed to be nicely conceptualized and nicely laid out. The truth is, I almost bought the book just out of interest, even though I do not practice and therefore had no direct need for it. My guess is that clinicians and fellows, especially cardiologists but probably also internists, and perhaps critical care specialists and some others as well, might find this a very interesting and helpful addition to their personal reference library. As for the nutrients discussed in the book, I had previously done extensive literature searches in MEDLINE and came away impressed by the body of evidence suggesting that these may be helpful in many cases and harmful in practically none. After exploring the issue, I was frankly amazed that some of these nutrients are not more widely used as adjunctive therapies in many cardiovascular conditions. The evidence for efficacy is in many cases not yet unequivocal, but the safety is generally so high, and the cost so low, and the evidence for efficacy is in many cases quite suggestive and impressive. Given this, I suspect that a reasonable analysis of potential costs, risk, and benefits would, in many cases, come down in favor of supplementing traditional therapies with nutritional therapeutic agents. But I digress. I certainly don't want to leave readers of this review with the impression that this is a flakey or lightweight book; it is not. The coverage devoted to the topics I mention is impressive but short, and the main focus is elsewhere.

feel very good . delivery so quickly. great, and very happy. in my family it is necessary, Everything with this product is perfect.

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

Cardiovascular Pharmacotherapeutics Manual Cardiovascular Pharmacotherapeutics (Current

Medicine) Cardiovascular Pharmacotherapeutics Handbook of Emergency Cardiovascular Care: for Healthcare Providers (AHA Handbook of Emergency Cardiovascular Care) Todd's Cardiovascular Review Book Volume 5: Practice Exams for Invasive CV Technology (Todd's Cardiovascular Review Books) Essentials of Cardiovascular Nursing (Aspen Series in Cardiovascular Nursing) Cardiovascular Pharmacology of 5-Hydroxytryptamine: Prospective Therapeutic Applications (Developments in Cardiovascular Medicine) Animal models in cardiovascular research (Developments in Cardiovascular Medicine) Pharmacotherapeutics for Advanced Practice Nurse Prescribers Pharmacotherapeutics for Advanced Practice: A Practical Approach Pharmacotherapeutics for Nurse Practitioner Prescribers Pharmacotherapeutics for Advanced Practice Pharmacotherapeutics: A Primary Care Clinical Guide (2nd Edition) The Chelation Answer: How to Prevent Hardening of the Arteries & Rejuvenate Your Cardiovascular System. Cardiovascular Disease: Is The Government Doing More Harm Than Good? Edta Chelation Therapy Advanced Cardiac Life Support 1997-99, New Chapters on Stroke and Acute Myocardial Infarction. American Heart Association, Fighting Heart Disease and Stroke. Emergency Cardiovascular Care Programs. ACLS Advanced Cardiovascular Life Support Provider Manual: Professional (American Heart Association, ACLS Provider Manual) Cardiovascular Disease: Fight it with the Blood Type Diet: The Individualized Plan for Treating Heart Conditions, High Blood Pressure, High ... (Eat Right 4 (for) Your Type Health Library) Cardiovascular Disease: Fight it with the Blood Type Diet (Eat Right 4 (for) Your Type Health Library) Cardiovascular Disease: Fight it (Dr. Peter J. D'Adamo's Eat Right 4 Your Type Health Library)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)