Cardiovascular Pharmacotherapeutics (Current Medicine)
EVERYTHING PRACTICING PHYSICIANS AND PHARMACISTS NEED TO KNOW ABOUT DRUG THERAPY FOR HEART CONDITIONS

The updated Second Edition of this classic brings you fully up to speed on:

- All the cardiovascular agents now available
- Mechanisms of action of cardiovascular pharmacotherapeutics
- Specific drug treatments
- Drugs in development
- Molecular biological advances
- More

A compendium of valuable, updated pharmacotherapeutic information for managing patients with cardiovascular disease. Cardiovascular Pharmacotherapeutics has long been considered the primary reference for practicing physicians and pharmacists who need to know about drug therapy for heart conditions. This new Second Edition keeps pace with the latest drug discoveries and new therapeutic agents -- a task that challenges even specialists in the field.

Contributions from many of the leading investigators in cardiovascular pathophysiology and drug development. This timely second edition, primarily oriented toward specific drugs and drug classes, is co-edited and co-authored by three distinguished physician-scientists with important research accomplishments in cardiovascular pharmacology and pathophysiology. They provide you with:

- An understanding of all presently available cardiovascular agents
- The scientific basis behind every pharmacotherapy advance
- Hands-on discussions of how to utilize specific drugs for treatment of various cardiovascular disorders and for the prevention of disease
- Information about recently approved drugs that were only pharmacologic concepts in the previous edition
- Detailed discussion of drugs in development and potential drug targets for innovative drug discovery – outgrowths of advances in knowledge of receptor and ion channel biology, cell growth, neurohumoral control, biochemistry and pathophysiology

More

Significant Features of the Second Edition

- New section on New Drug Classes in Development keeps you abreast of this fast-evolving therapeutic area
- Special Topics section provides additional information on drug-drug interactions, the use of cardiovascular drugs in children, the treatment of peripheral vascular disease, complementary medicine, and quality of life issues
- Appendices provide you with practical, hands-on information on drug utilization in clinical practice

**Book Information**

- Series: Current Medicine
- Hardcover: 1072 pages
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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.

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Essentials of Cardiovascular Nursing (Aspen Series in Cardiovascular Nursing)