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Hone your clinical skills with new dynamic heart video visualizations, heart recordings, and podcasts on www.expertconsult.com. Dr. Peter Libby is a specialist in cardiovascular medicine at Brigham and Women's Hospital (BWH) and Professor of Medicine Mallinckrodt at Harvard Medical School (HMS). Dr. Libby received his medical degree from the University of California, San Diego. He completed a residency in internal medicine and a fellowship in cardiovascular disease at Peter Bent Brigham Hospital (now BWH). He also received a fellowship in cellular physiology from HMS. Dr. Libby is certified in internal medicine and cardiovascular disease. The author of more than 370 peer-reviewed publications, Dr. Libby's clinical and research interests include vascular biology, atherosclerosis and preventive cardiology. Research dr. Libby directs research into messengers created by the body that can produce arterial plaques and blockages, as well as normal and abnormal function function muscle and endothelial cells. The Boston Journal named Dr. Libby the best cardiologist. His research received funding from the American Heart Association and the National Institutes of Health. Dr. Libby received research recognition on four continents, including the highest fundamental research awards from the American Heart Association and the American College of Cardiology, the Gold Medal of the European Society of Cardiology and the Anitchkow Award from the European Society of Atherosclerosis. Go to Content © 1996-2014, Amazon.com, Inc. or its subsidiaries © 1996-2014, Amazon.com, Inc. or its branches of Braunwald's Heart Disease remain an indispensable source for definitive, up-to-date responses to all aspects of modern cardiology. Edited by Dr. Robert O. Bonow, Douglas L. Mann, Douglas. 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Cardiovascular manifestations of vegetative disorders of cardiovascular diseases: textbook of cardiovascular medicine, 3rd ed. (2 vols.) Eugene Braunwald. Philadelphia, 1987, W.B. Saunders, 2016 pages, \$115.00 set, vol. 1, \$ 55.00; Vol. 2, \$60.00. To make up a comprehensive textbook of cardiovascular disease that will keep up with the latest understanding of the area is a huge challenge. Since its first edition in 1980, the Brownwald textbook of cardiovascular disease has gained a reputation as one of the best treatises, with an impressive list of updated references to periodical literature. This third edition preserves the tradition by going through more than just cosmetic changes. Twelve new chapters have appeared. Some of them (e.g. Russell Ross atherosclerosis pathogenesis or A. Gotto's coronary heart disease risk factors) are outstanding additions to the book; others can be considered as good as the chapters they replace (David Levine and Jeffrey Gardner did their best to match the previous brilliant chapter on the coronary arteriography of the late G. Gensini). Even those chapters that have not been fully rewritten have undergone significant changes and updates in both the text and the exhaustive list of references. The textbook is divided into five parts. One part was added to the previous four installments of the second edition to accommodate two timely chapters: one on aging and cardiovascular disease and the other on Cost-effective Strategies in Cardiology. The addition of the fifth part also provided a chapter on cardiac surgery with a more appropriate headline (in the previous edition it was listed as Heart Disease and Other Organ Disease). The general impression that can be obtained is that the focus is on the basic understanding of physiological and pathophysiological concepts. Description of the effects of cellular and molecular in cardiology along with the traditional wealth of updated links throughout are the main strengths of the textbook. The clinical part of the book, although more uneven, compares favorably with modern available textbooks of this class. Again, the rich bibliography compensates for any flaws that can be found in the text. Close to perfection as it is, this book can be further improved in some areas. For example, a chapter entitled Echocardiography is well written and beautifully illustrated. However, Doppler's echocardiography does not receive adequate representation, despite its huge role in modern clinical practice. This flaw is difficult to justify when two chapters were devoted to phonocardiography. Also, although it is a textbook of cardiovascular disease, peripheral vessels are somewhat neglected (e.g., angioplasty of non-coronary arteries is seen in just over half a page). Finally, although the third edition is 30% longer than the previous one, only 50 pages were added. This has been achieved partly by improving the layout of the page and smaller illustrations, but also by less printing, which can be inconvenient for some readers. These shortcomings hardly detract from the overall quality of the book, which remains compulsory in the library of every doctor involved in the treatment of cardiovascular disease. DOI: (88)90420-X© 1988 Society of Vascular Surgery and the International Society of Cardiovascular Surgery, North American Chapter. Published by Elsevier Inc. All rights are reserved. 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