Cholesterol treatment: A guide to lipid disorder management David A. Leaf; Durant, Okla.; 1997; EMIS; 201 pages.

This pocket-sized book is one of a series arranged with simple text and numerous tables. These books are directed towards the practitioner who wants up-to-date practice guidelines with minimal effort. Given the condensed style, Dr. Leaf has included a surprising amount of data and summarized the argument for lipid-lowering therapy. If one wanted a simplified source for discussing the coronary artery disease risk posed by a given lipid value or the choices for therapy, this book would seem to be a reasonable choice. For example, a consultation of chart 13.1, which details the cost-effectiveness of several 3-hydroxy-3-methylglutaryl coenzyme A reductase inhibitors, could allow patients to save hundreds of dollars per month. However, this book is a pocket reference and should not be confused with a text that is designed to give the inexperienced clinician adequate background to routinely treat patients with hyperlipidemia.

The condensed format has limitations. For example, excellent results in lipid lowering have been reported with combination therapies. These therapies can be inexpensive and well-tolerated but are given short review in this text. In addition, although each of the 28 sections are referenced, these original sources are listed at the end of each section and are not referenced specifically to the text. Obviously, Dr. Leaf had to pick his references carefully from the thousands of papers in the literature that regard lipids and coronary artery atherosclerosis. That these carefully chosen papers are not referenced to specific statements in the text seems odd.

This work is concerned almost exclusively with the association of hyperlipidemia and coronary artery disease and as such will hold only limited interest for clinicians who treat patients with peripheral vascular disease. Although the evidence that lipid disorders promote peripheral disease is clearly less compelling than the evidence for their role in coronary artery disease, certain conditions, such as dysbeta hyperlipidemia and low high-density lipoprotein, are important risk factors for both conditions. Peripheral vascular disease appears to be of little interest to Dr. Leaf.

Finally, the appeal of this work suffers from its myopic scope. The book is well-organized and complete for such a limited work, but lipid disorders are only one of the many factors that have caused patients to develop symptomatic atherosclerotic coronary artery disease. Furthermore, treatment of these disorders requires considerable attention and expertise. This pocket reference should not be considered adequate to allow an inexperienced clinician to initiate such treatment and thus may best serve clinicians in training who will appreciate its ease of use and condensed style.

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Endovascular skills Peter A. Schneider; St. Louis; 1998; Quality Medical Publishing; 223 pages; $85.00.

Endovascular Skills fills a giant gap in the vascular literature in two ways. First, it is a comprehensive reference and instructional book, and second, it provides the balance of a vascular surgeon’s perspective.

Dr. Schneider has crafted an excellent introduction for anyone who is interested in endovascular procedures. The book is a “how to do it” guide for both basic and moderately advanced procedures. The text is straightforward, lively, and easy to read. It is concise, yet includes fundamental knowledge and descriptive techniques. The text is accented by simple, easy-to-follow illustrations and includes tables that emphasize pertinent and practical aspects of the topics that are under discussion. The chapters are well-organized and progress from fundamental concepts of guidewire and catheter skills to chapters on imaging equipment, angiography, balloon angioplasty, and stent placement.

The chapter on imaging is limited to a basic understanding of conventional equipment used for most common procedures. Newer advanced imaging techniques, such as intravascular ultrasound scan, spiral computerized tomography, magnetic resonance angiography, carbon dioxide angiography, and angioscopy, are not discussed. Investigational, experimental, and controversial procedures, such as stent graft repair of abdominal aortic aneurysms or stenting for carotid artery occlusive disease, likewise are omitted. Although the section on radiation physics and safety is criticized in the Forward by Dr. Julio Palmaz as incomplete and “very short”, it actually contains adequate information for the practicing vascular surgeon, and it conforms to the general format of the book—succinct and to-the-point.

This book easily provides the basic knowledge needed to perform endovascular procedures, which was clearly the author’s goal. At a time when the vascular surgery community is beginning to acknowledge and use advancing endovascular technology in both training and everyday practice, this neat work hits the bull’s eye. It is a must read for endovascular surgeons in training, interventionalists who need a different perspective, or anyone who is interested in a balanced view of endovascular surgery.

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Charles D. Goff, MD
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The receipt of the books listed below is acknowledged. This listing is regarded as appropriate return for the courtesy of the sender. The books that are of particular interest will be reviewed and the review published as space permits.

Peripheral endovascular interventions
Rodney White, Thomas Fogarty; St. Louis; 1996; Mosby; 556 pages; $130.00.

Peripheral vascular diseases, 2nd ed.
Jess Young, Jeffrey Olin, John Bartholomew; St. Louis; 1996; Mosby; 752 pages; $145.00.

Stents in endovascular surgery: Basic concepts and techniques
Frank Criado; Armonk, N.Y.; 1996; Futura; 124 pages; $49.00.

Emergency vascular practice
Anthony Chant, Aires Barros D'Sa; London; 1997; Arnold; 269 pages; $150.00.

An atlas of ultrasound color flow imaging
Barry Goldberg, Daniel Merton, Colin Deane; St. Louis; 1997; Mosby; 290 pages; $140.00.

Textbook of diabetes, 2nd ed.
John Pickup, Gareth Williams; Oxford, England; 1997; Blackwell Science; 2 volumes; $295.00.

McDonald's blood flow in arteries: Theoretical, experimental and clinical principles
Wilmer Nichols, Michael O'Rourke; London; 1997; Arnold; 564 pages; $150.00.

Red cell transfusion: A practical guide
Marion Reid, Sandra Nance; Totowa, N.J.; 1998; Humana Press; 240 pages; $99.50.

Intravascular ultrasound
Raimund Erbel, Jos Roelandt, Junbo Ge, Gunter Gorge; St. Louis; 1998; Mosby; 284 pages; $120.00.

Modern surgical care: Physiologic foundations and clinical applications, 2nd ed.
Thomas A. Miller; St. Louis; 1998; Quality Medical Publishing; 1454 pages; $145.00.

Atlas of vascular surgery
Kenneth Ouriel, Robert Rutherford; Philadelphia; 1998; W. B. Saunders; 304 pages; $95.00.

Surgical research: Basic principles and clinical research, 3rd ed.
The remaining four months are dedicated to learning research principles such as biostatistics, design of clinical trials, data collection and management, and protocol writing (including clinical trials conducted during the two year fellowship). The second year curriculum allows for specialization of training tailored to match the individual fellow’s goals. Track 2: Combined Complex General Surgical Oncology/Research Fellowship. There is one position annually for the Track 2 combined fellowship program. Fellows can choose from numerous opportunities in the Surgical Oncology department, the various basic/translational research programs throughout MD Anderson, or in the Health Services Research department.