
This book is a gem. It has been edited and partly written by a man who looks after patients and not diseased coronary arteries. The book should be of very great interest to all general physicians and will provide a more than usually balanced account for the invasive cardiologist who may find himself approaching the subject from the standpoint of the treadmill, the cardiac catheter or the sternotomy. The board approach to the problem of angina pectoris is its very strength: doctors wishing to gain the latest views concerning cellular function in angina would do well to look elsewhere. The real depth of Dr Patterson’s understanding of patients and their problems with angina pectoris is illustrated vividly by his comments on sexual relationships.

In reviewing any publication concerning a subject with which one has some familiarity one will always find certain omissions. One or two brief additional comments as to why effective control of hypertension has not altered the prognosis in coronary artery disease and a more robust recommendation to reduce plasma cholesterol would not have gone amiss. There were two small, but important omissions in the section dealing with drug therapy, notably, the problem of troublesome constipation with verapamil and of peripheral oedema with nifedipine, especially as the latter is not responsive to diuretic therapy.

With the exception of such small matters this book is a masterly account and one of the most enjoyable medical texts I have read for a long time.

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This is the sixth edition of a book first published in 1964. It is aimed at medical students (in part), medical graduates working in non-microbiological specialties, nurses, technicians and ‘other workers in the Health Services’.

It is an unpretentious little book at a modest price and achieves a quite comprehensive survey of medical microbiology within its 29 chapters. It deals initially with the general properties of bacteria and viruses, includes good chapters on the body defences and antigen–antibody reactions and addresses sterilization and disinfection, examination of clinical specimens and control of hospital and community infections in subsequent chapters. Chemotherapy is given a chapter on its own and the major pathogenic bacteria, rickettsiae, DNA viruses and RNA viruses are all well described. The chapters are generally accurate, surprisingly detailed for a book of this size, and easily readable. There are useful chapters on protozoa, helminths and fungi. Retroviruses and miscellaneous virus infections are dealt with adequately and the diseases they cause are well described.

The bacterial chapters are often accompanied by black and white figures which are more successful in demonstrating the type of spores in *Clostridia* than in *Legionella* stained with ‘fluorescent antibody’; but they are useful and do add to the text without confusion.

There can be no doubt that this book will reach a large appreciative readership particularly those who are looking for broad brush descriptions of human pathogens or simply looking to revise previous knowledge in the light of recent advances. In condensing the material into this size of book there are occasional ambiguous generalizations, for example in describing the control of hospital infection and talking about *Staphylococcus aureus* it is said that ‘individuals who carry the offending strain who are a likely source of infection should be taken off work’. Again there seemed to be a need for a little more cross-referencing than was apparent but if the reader starts at the beginning and also uses the index this need not be a handicap.

This is an excellent little book that holds the interest, provides good general and up-to-date descriptions of medically important organisms and infections and provides some very good suggestions for further reading.

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We carry our textbooks out of medical school and into our consulting rooms. There is a comfort in old books with their annotated pages and dog-earred corners that comes from their familiarity. We know not only which book to refer to but often where to look first. We do not need to read in detail; the salient facts babble back as the pages are turned.

But, like our patients, old textbooks start to get forgetful and then become demented. Their contents become unreliable and then frankly inaccurate. Practice libraries are often remote, peopled by relative strangers, more for appearance than use.

What does the general practitioner turn to then for advice alongside the BNF and MIMS? The answer lies in a vade-mecum of general practice, well set out, succinct and well indexed. This is a highly commendable attempt at such a book.

The authors take us through most of the common clinical situations of primary care, each section written in a punchy authoritative style with a minimum of referencing or discussion. Naturally there are opinions expressed which can be disputed. For example there is no mention of simple measures in pre-menstrual tension (low salt, low fluid diet with small meals often) and vitamin B6, a mainstay of my clinical practice, is relegated to being an ‘also ran’. Such differing of opinions is inevitable.