Book Reviews


During my final year in medical school I had the good sense to acquire a copy of a newly published book on clinical examination. ‘Macleod’, as it is now popularly known, proved a durable investment, and although I have long since discarded other text books of that era, it still finds room on my bookshelf. This now classic text has reached its seventh edition under the guidance of its original editor, John Macleod, assisted by John Munro, and other contributors drawn from the Edinburgh Medical School.

The format is unchanged, with chapters on the general principles governing physical examination, analysis of symptoms and signs, and external features of disease, before each of the systems is considered in detail. Clinical skills of history taking and physical examination are clearly presented in a crisp readable style, and physical findings correlated with anatomy and physiology. Examination techniques are illustrated by numerous line drawings supplemented by figures and colour plates.

More emphasis is now given to relevant specialized investigations which may be indicated after full clinical evaluation, and each chapter now concludes with examples of clinical methods in practice, for example, examination of the unconscious patient, and determination of brain death. An appendix provides various useful tables, questionnaires for investigation of sexual problems, and a system for case recording. Laurence Weed’s problem orientated medical approach to medical records is described, but more perhaps might have been made of the value of problem listing as an approach to rational evaluation of history and physical examination before attempting a differential diagnosis. The type setting is improved and the present edition more compact than earlier versions, although it is not a pocket book.

Clinical Examination provides an outstanding introduction to clinical method which, despite technological advance, remains fundamental to good medical practice. The latest edition of this deservedly popular book is excellent value and can be recommended to both undergraduates and physicians in training.

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This textbook has now been the bible of nutrition for just over 25 years. The latest edition is the 8th and has been revised in parts with more emphasis on Western nutritional disorders written by clinicians active in their specialty. It still has, however, a major emphasis on basic nutritional science and is aimed mainly at those undergraduates training in food or related subjects. Nevertheless there are some surprising defects such as the sparse interest given to one of the major nutritional disorders of the affluent world, namely obesity. Anyone reading this chapter would not be able to advise the obese person on the current knowledge of aetiology or management. More emphasis should have been given to the various diets now available, especially the liquid very low calorie diets, the use of appetite and thermogenic agents, behavioural therapy, exercise and the arguments for and against surgery. Likewise the chapter on hyperlipidaemia is also somewhat sparse, although the revised chapters on coronary heart disease, diabetes mellitus and gastrointestinal disorders were good. The practising dietician and also the clinician would find this book of limited use for it does not appear to give much practical advice, its major emphasis being on general concepts. For instance there is only rudimentary advice on enteral and parenteral feeding, and on the dietary management of various metabolic disorders. Whereas this book places much emphasis on disease due to vitamin depletion, it has little on the nutritional danger of the many ‘fad’ diets of modern society. One has the distinct impression that this latest edition has not yet really adapted to the modern era. Nevertheless this is still an excellent primer for those studying basic food sciences and for those most concerned with the nutrition of poor societies.

This book, however, is of limited value as regards practical knowledge of nutrition required by dieticians, medical students and clinicians.

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The emphasis of this book is on diagnostic assessment and investigation and on the whole it provides a useful framework for the initial clinical management of the patient with dementia.

The chapters by invited contributors are clear and precise

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in the use of terminology and up to date. E. Miller, E.K. Perry and R.H. Perry provide excellent reviews of the psychological, neurochemical and neuropathological aspects of the dementia syndrome.

The chapter on 'Neurological signs in dementia' contains a useful review of the method of neurological examination and the section on the special investigations, computerized tomography and nuclear magnetic resonance imaging is particularly helpful. The reader could be confused by the use of unexplained terminology such as 'primary cerebral atrophy', 'simple senile dementia' and 'primary dementia'.

Continuing management receives scant attention (three pages) whilst seven pages are devoted to a review of drugs used in the treatment of dementia, the efficacy of which has not yet been established.

This book is an introduction to the subject, albeit a somewhat incomplete one. Those looking for information on the impact of dementia on health and social services and on carers, and for the more effective responses that are widely being achieved, will unfortunately not find much of value here - yet surely this is an essential part of 'the clinical approach'.

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The fifth edition of this standard work on bronchoscopy provides a readable and comprehensive review of this important technique. The emphasis is on the indications for, technique of, and observations during bronchoscopy. Both the rigid and fibreoptic methods are fully covered. The indications for bronchoscopy are somewhat overstated and suffer from a lack of consideration of the place of other biopsy procedures, but the section on the practical handling of the bronchoscope is clear and concise. Most of the modern bronchoscopic biopsy and lavage techniques are included, but no mention is made of performing bronchography through the fibreoptic bronchoscope. The normal bronchoscopic findings are fully discussed and well illustrated, together with a useful section on normal anatomical variants. A wide range of abnormal appearances are also shown and in general the standard of photography is high.

The main value of this book is as an aid to practical experience of bronchoscopy. It should be studied by all bronchoscopists during their training, although the price of £40.00 may limit its readership.

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Professor Hampton’s slim volume on the ECG is now in its third edition. Its laudable aim is to provide GPs, medical students, nurses in CCUs and paramedical staff with a clear concise guide to the ECG. It must be said that the reproduction of the ECGs is good and in general the points made are clearly illustrated.

However, there are a number of errors and inconsistencies in the text. For example, on page 5 and again on page 26, it is stated that 'the QRS duration is normally 0.12s'. This is incorrect, the upper limit of normal is 0.1s. The description of P waves in nodal extrasystoles and junctional beats, I found confusing. The wording of the example (pages 47 & 52) would be confusing, compared to the text (page 54), for a novice. There is inconsistency on page 57 where it is stated that 'in atrial tachycardia the atria contract faster than 160 per minute'. Two lines on an example at a rate of 150 per minute is given.

Professor Hampton understates the difficulties in interpretation of tachycardia where the ventricular complex is wide. This distinction between ventricular tachycardia and supraventricular tachycardia with aberrant conduction may be difficult even for the experienced observer. Contrary to the statement on page 62, P waves may be seen during ventricular tachycardia due to independent (dissociated) atrial activity and this feature may help to clarify the diagnosis.

Table 1 shows the most basic methods for treating arrhythmias. I would quarrel with two points. First, although it may well be important to stop digoxin if a patient on this drug develops arrhythmias, often the first and most useful thing to do is to check the plasma potassium level. These patients are often on diuretics and hypokalaemia may be causing the problem. Second, I am worried by the omission of any mention of DC shock in the immediate treatment of ventricular fibrillation. Two other points, perhaps idiosyncratic: I feel it would be better to write about times in ms rather than decimal portions of a second, i.e. 200 ms rather than 0.2 seconds. Second, it might help understanding of the relative amplitudes of the ECG deflections due to the relative masses of the right and left ventricle if this was reflected in the illustrations.

Correction of these errors and inconsistencies would not make the text any longer or more complex. Although it is all too easy for minor errors to creep into a text, I would have expected that such matters would have been corrected by the time the third edition had appeared. On the plus side, as well as the good illustrations, there is an adequate index. However, on balance, until these small but important points are attended to, this would not be the first book that I would recommend to the novice in ECGs.

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Dementia: a Clinical Approach

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