Book reviews

literature dealing with those manifestations of the spread of human tumours which are to be observed by clinician and pathologist. It is a curious mixture consisting of catalogues of secondary tumours in various sites, little clinical asides, interesting short scientific essays based on his wide experience and reading, anecdotes, and of course a hobbyhorse or two—mesothelioma, Ewing’s sarcoma, and details of all-but-forgotten polemics.

With his direct and deceptively effortless style he has produced a work which, though parts of it are recondite, is for the general medical reader and is as readily to be comprehended and enjoyed by medical student and staff nurse as by their seniors. It is interesting, informative, and thought-provoking, but marred by the author’s deliberate avoidance of mention and discussion of contemporary interests in tumour behaviour, for example, the modification of tumour spread resulting from treatment, the nature and spread of Hodgkin’s disease, Burkitt’s lymphoma, the immunological factors in tumour behaviour, and, though the regression of several varieties of metastatic tumours is listed, the matter is left there without comment.

Where he does discuss topics that interest him, he is marvellously lucid and a fine protagonist for his beliefs.

Far too much space is taken up with statements of the type ‘multiple intestinal deposits but with the liver clear were recorded by Ogle (1856), Godlee (1847), Thompson (1899), Davidson (1909), Goldzicher (1913), di Bissi (1926) . . .’, or ‘Sturt (1900) saw secondary growths in stomach, small intestine, colon, kidneys, adrenals, pancreas, gall bladder, bones, lung and brain but only two small subcapsular nodules in the liver.’

What we could do with is drastic pruning of the cataloguing, and expansion of Willis’s mature considerations of the wider aspects of tumour spread, in which field he is a savant. The illustrations are excellent and well related to the author’s theme.

R. L. CARTER


As its title would suggest this book is mainly concerned with the practical aspect of clinical haematology, but essentially from the laboratory viewpoint. It in no way attempts to, nor does it, supplant what must be recognized as the standard text in this field, Dacie’s ‘Practical haematology’. However, it might usefully be considered as an adjunct to the latter, in which more space is given over to theoretical considerations than is the case here.

The authors have described, in alphabetical order, a range of about 120 tests, ranging from the acid serum test to Wright’s stain, the great proportion of which are in frequent laboratory use, as practised at the Stanford Clinical Laboratory.

The methods, both haematological and chemical, are described in considerable detail, under headings of ‘Principle’, ‘Specimen requirement’, ‘Reagents and equipment’, and ‘Procedure’, and are easy to follow. Each one is accompanied by a short section on interpretation and a modest number of references are included where appropriate.

Almost everything is covered, except serology which is planned for a further volume.

The final section is a collection of black and white photographs of cytology and cytochemistry, which is well produced, but which would have benefited from being in colour, particularly for teaching purposes. This would, no doubt, have made the cost prohibitive, but I have my doubts as to the value of special stains, in particular, photographed in black and white.

The book should prove a valuable reference and will be particularly useful in laboratories perhaps for the less frequently performed investigation. This is not to imply that there is a mass of esoteric tests; far from it, these have been kept to an absolute minimum.

A useful addition.

H. M. CLINK


‘Medical microbiology’, now edited by a distinguished quartet of Scottish microbiologists, has undergone binary fission. The first volume deals with microbial infections and is aimed at those who work at the bedside rather than in the laboratory; technique is to be dealt with in the second volume to be published shortly.

This change will undoubtedly be welcomed by medical students and clinicians interested in microbiology because they can now acquire a comprehensive volume containing sufficient information to satisfy them about bacteria, viruses, fungi, and protozoa without a large amount of technical detail. There is also a clear account of the principles of infection and immunity. A section on diagnosis and control of infection is provided and also appendices dealing with specimens required for diagnosis. There is no extensive bibliography but references for further reading are recommended at the end of each chapter. This volume is well illustrated with diagrams, electron micrographs, and some colour photographs and is very good value at £4.75 (paperback).

The strategy of antimicrobial therapy is dealt with in only 13 pages and the student will need to follow the recommendation for further reading especially as the information given in this section is confusing. For example, lincomycin and clindamycin are dealt with as though they are two quite different antibiotics. Moreover, the antibiograms in appendix 3 do not tally with the information in this section. It is unfortunate that the recommendation to read ‘Antibiotic and chemotherapy’ quotes an out-of-date edition published, incidentally, by the same firm.

The contributors to this volume (now increased by six to 17), the editors, and the publisher are to be congratulated on producing a very useful book which will undoubtedly be as successful as its predecessors. I hope in future editions, if the discovery of penicillin is to be mentioned, recognition may also be given to Florey and Chain as well as to ‘Fleming, a Scot’.

E. JOAN STORES


This is the proceedings of a conference in Melbourne in 1972. After an attempt at classification of glomerulonephritis, several papers from different centres of the world are presented on each of the diagnoses, usually defined morbidity anatomically; there is also brief discussion. Morbid anatomy, including immunofluorescence, dominates the argument; even in a ‘long-term follow up of post-