
This slim volume is a commendably compact and thorough distillation of practical clinical pathology of AIDS and HIV infection. Half is by the authors; the rest is written in comparable style and depth. There is a pleasing straightforwardness of approach, the whole giving a strong sense of being written from first-hand and substantial experience. Relevant issues such as epidemiology, infection control, and pathogenesis are covered in pithy, cogent, and readable accounts, with useful tabulations; while not attempting to cover every theory of pathogenesis, they extract the essence without loss of perspective or balance.

The bulk comprises systematic pathology in practical and authoritative sections, combining readability and thoroughness, with a sufficiency of detail for most practising clinical pathologists. I was impressed by the matching of detail with prevalence, avoiding the hazard of showing rare "stamps" in preference to the diversity of common ones. There is a wealth of references, but a disappointing tendency towards North America, and the book also means very little coverage of the rather different range of pathology being encountered in Africa and South East Asia, which will frustrate those who see many patients from such areas.

Nevertheless, this book provides substantive coverage of the pathology of AIDS and HIV in developed countries. One can only cavil at tiny matters of detail and not with any issue of substance. The black and white illustrations are plentiful and well chosen; while one may bemoan the lack of colour, largely on aesthetic grounds, one would even more bemoan the inevitably increased cost. This book is a real gem at a very reasonable price. It would be a valued and much fingered possession for clinical pathologists, whether they see many such cases or few.

A J PINCHING


Although there are now many excellent textbooks of clinical virology, few address in detail the particular problems of laboratory diagnosis. This book is aimed at those working in the laboratory, although detailed methods are not usually given, rather an overview of the various approaches to diagnosis for individual virus infections. It is divided into two parts, the first being a series of 10 chapters on general aspects of diagnosis, most consisting of several techniques. These are valuable introductions and descriptions, and I particularly liked the chapter which discussed sensitivity, specificity, and predictive value of diagnostic tests. The remaining 28 chapters each discuss a particular virus or virus group, with each being subdivided into sections and variably considering epidemiology, clinical features, pathogenesis, treatment and prevention, as well as diagnosis.

The balance of these sections in each chapter varies, demonstrating the problems of consistency in a book of 49 authors. All authors are from North America, and hence the approaches described are not always those used in the United Kingdom. Particular examples are rubella, where complement fixation, indirect immunofluorescence, and passive haemagglutination, feature prominently, and the attention given to western blot for HIV antibody detection. Despite the problem of relating its content to local approaches to diagnosis, this is a worthy addition to the bookshelves of the specialised virus laboratory as it contains a wealth of information not readily available elsewhere.

P MORGAN-CAPNER


This book should be bought by all haematologists who have an interest in leukaemia. The 14 chapters are written by an international cast of experts, providing an authoritative guide to current thinking on all aspects of leukaemic cells and illustrating the rapid developments which have occurred with new techniques since the first edition of this book published 10 years ago.

The high standard of writing and editorship is well illustrated by Professor Daniel Catovsky's overview in chapter 1, followed by contributions on cytochemistry and bone marrow histology. These classic disciplines can sometimes be overshadowed by the newer technologies but their essential role in diagnosis is emphasised. Over recent years some of the greatest progress in investigating leukaemic cells has been in the area of immunology and for those haematologists lost in the CD maze, there are comprehensive chapters on the use of monoclonal antibodies and on immunocytochemical labelling with monoclonal antibodies. Another important aspect of investigation of the leukaemic cell has been the increasing knowledge gained from chromosomal analyses and these are lucidly described in relation to acute leukaemia and the T cell malignancies. Cytochemical differences have led to the new approach of genetic analysis which is described in two contributions, one on immunoglobulin and T cell receptor gene analysis in lymphoproliferative disorders and one on the analysis of molecular changes in leukaemia. Readers will also find much to interest them in chapters on ultrastructural morphology, lymphocyte functional assays, and in vitro clonal culture of myeloid cells. The text is well written, the illustrations of good quality, and most of the chapters contain extensive technical appendices. This is a practical book which should be readily available for everyone working in diagnostic and research laboratories who have an interest in learning about leukaemia and how to investigate it.

D A WINFIELD

Confusion in one or two places is caused by transposition and typographical errors—for example, table 5.2 is headed "poly-cytopenia" instead of "myelofibrosis". The index is not entirely accurate. The layout can be confusing at times, sections not always being included, and headings are insufficiently emphasised. Earlier editions were laid out rather better, although the type face in the new book is wonderfully clear.

As in previous editions, a major defect is the scant attention given to blood transfusion. Less than three pages are devoted to the topic, no test principles are described and no guidance as to the use and relevance of the results of serological tests.

The new sections stand out. They are well written, concise accounts which put some flesh on the bones of endless lists. This is not a book recommended for making the best guidebooks to the interface between laboratory tests and this expanding discipline of medicine.

D W GORST


This little book, first published 30 years ago, has grown up. What used to be a pocket reference now weighs 0·65 kilos and in its new format will no longer fit into the pocket of a white coat.

Despite considerable revision, the book largely retains the flavour of the original. It is clinical haematology for people other than clinical haematologists, and the fact that the book has run to seven editions in four languages confirms the need for such a work.

There are things to complain about. Some speculation is too prominent; the relation of whole blood viscosity to deafness for example, and some statements are just not true any more. For example, it is no longer the case that 90% of haemolytic disease of the newborn is due to anti-D. There is a rather old-fashioned air in some sections. Subacute leukaemia is listed under "compounds" and splenin. Obsolete tests are described and then dismissed as obsolete. Idiopathic haematemesis rubs shoulders with pseudo- haemophilia.

I was delighted to learn that lack of social contact leads to a low white cell count and surprised that smokers are thought to have a lower chance of a postoperative DVT than non-smokers.