Book reviews


This book presents an account of the ultrastructure of normal and diseased human liver with small additional chapters on mammalian gallbladder and bile ducts. It is profusely illustrated with over 240 photographs, the large majority being transmission electron micrographs of high quality. The small number of illustrations of light microscopic appearances are not very helpful and perhaps could have been omitted as the book will be of interest mainly to those with some special knowledge of liver pathology. In human liver disease, many ultrastructural changes are non-specific and of limited value in diagnosis, and this no doubt explains the rather uneven distribution of material, by far the largest section being devoted to relatively uncommon metabolic disorders which do possess specific electron microscopic features. The inclusion of a chapter on autoimmune liver disease separate from chapters on chronic hepatitis and cirrhosis is difficult to understand, and there are a few statements in the text which do not reflect modern views on liver pathology; perhaps these conform with Eastern European experience as three of the authors are writing from Hungary. There is a very extensive bibliography and it should be a valuable book of reference for those interested in liver ultrastructure.

RS PATRICK


Rheumatology and Immunology is Volume 4 of The Science and Practice of Clinical Medicine. The rheumatology section is divided into four parts: Regional Structure and Function, Diagnostic Procedures, Differential Approach to Major Rheumatic Syndromes, and Specific Articular Connective Tissue Diseases. The contributors to the various sections have, in general, performed very well. The text is divided into sections and subsections with adequate illustrations, photomicrographs, and tables so that the text is easy to read. The common diseases receive the emphasis they deserve but the rarer diseases are not forgotten. In particular, their broad biological relevance is pointed out. The section on Immunology is divided into three parts: Concepts and Diagnostic Procedures, Differential Approach to major Immunological Syndromes, and Specific Immunological Diseases. The same comments can be made about this section as for the former. Indeed, many of the sections are some of the best accounts of various aspects of clinical immunology addressed to the general medical reader. The last chapter on lysozymal diseases sits rather uneasy in this book as its obvious relationship to either rheumatologic or immunologic disease is not too clear.

This book is directed to students, junior doctors, general physicians, and sub-specialists in general medicine. However, I feel that, for the medical specialist who may have to deal with immunologic problems, one of the more standard rheumatology textbooks would be a preferable source of information than this book. For them the immunology section would be rather superficial, especially in view of the rapid changes which this subject is undergoing at the present time. Despite this minor quibble I have little hesitation in recommending this book, which is reasonably priced considering its size and the high standard of its printing and illustration.

GS PANAYI


This atlas gives a pictorial presentation of the cultures and microscopic characteristics of fungi pathogenic to man, and, where appropriate, histopathological sections showing the fungi in tissues are included. There are 90 sections, each dealing with one organism, and, on the whole, the standard of reproduction of the colour plates is very good. The frequent use of phase contrast photomicrographs of fungal structure does not, however, offer any advantage over conventional illumination in clarifying identifying features.

Forty-two species of dermatophytes are fully described, and it is in these sections that photographs of the macroscopic appearances of some of the colonies are not always typical enough for identification. Other fungi causing superficial infections and those producing subcutaneous and systemic mycoses are all comprehensively covered and well illustrated.

Summaries of the diagnostic characteristics of these fungi and references to each of them are contained in appendices. The text is clear, concise, and helpful, and the atlas should be of value to all concerned with the identification of pathogenic fungi.

YM CLAYTON


This is a considerably revised second edition of a book that first appeared in 1962 and which was designed for people who, while lacking training in physics and mathematics, need to use some form of microscopy in the course of their work. Yet without some understanding of the basic rules of optics, such workers, at best, are unlikely to use their microscopes to their fullest advantage and, at worst, can be seriously misled by optical phenomena beyond their ken. For as the author points out 'The laws of optics are quite impersonal, and always answer a fool according to his folly'. To explain microscopy to those 'not mathematically inclined' the author uses simple geometric optics, amply and valuably illustrated with clear line drawings. (There are over 150 figures and several plates.) Basic microscopy is very well explained, with clear definitions of terms such as resolving power and resolution, numerical aperture, refraction, diffraction, and the various forms of aberration. Several very useful rules-of-thumb are given, including the relation that should exist between the numerical aperture of the objective and the total useful magnification. This, the greater part of the book, can be highly recommended to all who use microscopes and who do not want to be concerned with mathematical optics.

The limitation of the simple, completely non-mathematical approach becomes marked when the author turns to more...
specialised forms of microscopy, such as polarised light and interference microscopy. These require at least recourse to vector analysis to produce a coherent account. The weakest parts of the book are those that purport to deal with more recent developments in quantitative microscopy. The section nominally devoted to this subject is concerned only with linear measurement. However, apart from this section, and some sections that obviously were intended for amateur microscopists (in the true sense), this is a valuable and lucid book of value to anyone who uses a microscope.

J CHAYEN


This is an attractively presented but disappointing monograph on the timely topic of the leukaemic cell. It consists of 13 short reviews on selected topics which range from 'a brief history of leukaemia cell research' to the fundamental problem of the 'molecular genesis of human leukaemia'. With so much progress in this field, a book in which the most recent references are from 1976 and occasionally 1977 could easily become outdated. That is the feeling that emerges, particularly after reading some chapters such as those on cytogentic and surface markers, and antigens on leukaemic cells. The contribution by Bennett and Reed on cytchemistry has the value of describing a number of methods in detail and discussing their interpretation. Four chapters deal with the role of viruses in leukaemogenesis and others with the biosynthesis of immunoglobulins in paraproteinaemias, cell kinetics, production of coagulation factors by leukaemic cells, and a theoretical essay on 'prospectives for leukaemia research and therapy'. There is a fair amount of overlap for a small book covering a limited range of topics. I doubt whether it will fulfil the expectations of the editor-in-chief of the CRC Immunology and Lymphoid Cell Biology Uniscience series that it will provide a 'basis for the interested investigator who is not expert in these subdisciplines to become familiar with current viewpoints and unsolved problems in these important areas of leukaemic research'.

D CATOVSKY


This book (which has been translated into English) records the experience gathered over the years by all those working at the Hôpital d'Enfants de Bicêtre in Paris. Nineteen chapters covering a wide range of liver disorders, both common and rare, provide information on clinical aspects and laboratory investigations. Histological findings are described in considerable detail. Among these chapters, those concerned with hyperbilirubinaemia in the newborn, hepatitis in children, the liver in systemic diseases, and congenital hepatic fibrosis are of particular interest. The authors emphasise that much of what they have written will require revision as further experience is accumulated.

This is a book to consult in the library when the paediatrician is faced with a difficult clinical problem involving the liver, since the authors' experience is wide, and the accounts given are thoroughly up to date.

BE CLAYTON


This book is the first of a series intended to cover the whole field of cancer chemotherapy, including information about drug development, clinical and biochemical pharmacology, and clinical applications. This first volume contains two excellent articles on antifolates, covering both clinical and laboratory investigations of methotrexate used with various types of rescue. There is an interesting chapter concerning the dose-response relationships of the L1210 mouse leukaemia to various drugs, with an intelligent discussion of the applicability of such results to the treatment of human tumours. There are also informative chapters about intercalating drugs and cyclophosphamide.

This volume considers the various drugs in considerably more detail than is usual in textbooks of pharmacology or review articles and thus would be of little value to the busy practitioner with only a slight involvement in cancer chemotherapy. However, for the clinician with a serious interest in cancer chemotherapy, it provides a much needed source of information which is not easy to find elsewhere. The standard of writing is variable, as it is with most multi-author books, but is on the whole good. It is to be hoped that this can be maintained in subsequent volumes.

AH CALVERT