antibodies, is not to be found in this volume. While to some extent this reflects the extreme rapidity of developments in lymphoma research a number of the contributions in this book are in substance reprints of papers previously published some three years ago. There are exceptions to this and in particular the first two chapters on normal lymphoid tissue and B and T-cell differentation are outstanding. Unfortunately subsequent contributions on lymphoma classification do not build on this excellent beginning. The book is directed at the pathologist with a special interest in malignant lymphoma who will find it worthwhile perusing in the library and useful as a source of reference.

P ISAACSON


This clearly presented and concisely written manual will be particularly valuable in the laboratory and very useful for clinicians. The introduction provides a concise account of the disease's prevalence and the diagnostic difficulties. The safeguards recommended to avoid laboratory infections are stressed and the merits of the alternative diagnostic techniques are described clearly, with an explanation of any change from conventional practice. The value of marrow culture is emphasised. Few would use the recommended antibotic cocktail in blood cultures as usually these are part of a PUO investigation. The information that antigens and control sera can be obtained from the PHLS is welcome.

KB ROGERS

Practical Immunology. 2nd ed. L Hudson and FC Hay. (Pp 359; illustrated; £10.) Blackwell Scientific Publications. 1980.

The second edition of this practical immunology bench book should prove as useful as the first particularly to Ph D students. The style is easy to follow and concise, and stepwise instructions clearly indicated for each procedure.

The background of the authors in experimental immunology is reflected in much of the book. Even the initial chapter on the preparation of "basic" reagents and basic techniques refers to keyhole limpet haemocyanin and the preparation of hapten-carrier conjugates reagents unfamiliar to most workers in the clinical field. The chapter on hybridoma technology emphasises the need to keep in step with the latest bandwagon. Nevertheless those working in clinical laboratories will find much of practical value in this book even if they do not feel up to raising their own monoclonal antibodies. They will need to be selective and have some idea of what they are doing in the first place. It may be irritating not to be able to find a supplier for some essential reagents. I suppose everyone should know how to obtain Chloramine T, but where do you get L-929 cells and EMC virus if you wished to set up a test for interferon? However at £10 for some 300 pages it represents good value.

RA THOMPSON


Vasculitis is of importance to workers in many disciplines and this volume is the report of the Fourth International Clinical Symposium of the European Society for Dermatological Research. Although the major emphasis of the papers relates to dermatology, a large part of the book is concerned with more general aspects of the pathogenesis of vasculitis and this will be of most interest to pathologists. The quality of the articles is variable and some of them have translated to the written page less well than others. However, overall the book presents an opportunity to bring oneself reasonably up to date. It is a book to recommend to the librarian rather than to purchase as a laboratory bench book.

G SLAVIN


This new and improved edition deals in critical detail with immunofluorescence in the field of clinical virology. The enthusiasm of its authors is well balanced by the maturity of experience: full recognition is given to the exacting demands of these techniques with clear signposts to the main pitfalls. The writers repeatedly emphasise the decisive importance of high quality specific reagents, quality controlled before and fully controlled during use.

Five chapters describe the principles and details of the methods and their interpretation. Twelve chapters review the applications of immunofluorescence to important groups of viruses, including accounts of the viruses to which the authors have devoted such close and sustained attention. Chapter 18 discusses the complexities and problems of detecting virus-specific IgM which is bedevilled with traps for even experienced workers. The final chapter discusses the application of the methods to clinical virology in general.

Immunofluorescence has established itself a sure place among the rapid techniques of clinical virology. This book will be essential for study and reference in laboratories where immunofluorescence is used or being introduced. Its emphasis on meticulous techniques, exacting controls, and cautious validation and interpretation will not mislead the reader into thinking that these methods provide easy short-cuts to diagnostic virology.

Notice

Symposia in Basic Gastroenterology

The Second Symposium in this series entitled "Autonomic nerves of the gut," organised by the Royal Postgraduate Medical School in collaboration with the Medical Department of Glaxo Group Research, will be held in London on 22 September 1981. The organisers are EM Polak, SR Bloom, NA Wright, M Daly. For information, please write to: Dr M Daly, Glaxo Group Research, W3, Herts SG12 0DJ, England.