the important pathogens and antimicrobial drugs.

A typical chapter on a body system begins with a reminder of its normal microbial flora and an outline of the microbial diseases to which it is liable. Then follows full discussion of the relevant laboratory investigations, without technical details but with sound comment on their interpretation and value. In the whole book I could detect the omission of only one important point in the instructions for collecting material for the tests: there is no mention of the fact, known to anyone who has worked in the tropics, that in the investigation of a condition in which enteric fever is a possibility, the blood-culture outfit must include an additional bottle containing bile broth which gives isolation of Salmonella typhi more often and earlier than do other culture media, possibly because it releases bacterial cells from phagocytes. Antimicrobial chemotherapy is thoroughly and authoritatively described and is as up to date as any book can be in this rapidly changing field. For readers who are in a hurry, much of the textual material is presented also in tables and figures, of which many are useful though some of them complicate what would otherwise be fairly simple.

The excellence of the information in the book is not matched by the style in which it is written. In most places the looseness of expression is only irritating, in others it is confusing, and in a few it conveys a meaning opposite to what was intended; moreover, the unskilful use of words adds possibly 50 pages to the book. The index is grossly inadequate; one can open the book at almost any page and find topics that deserve indexing but do not get it. One wonders what principle led the author to index the Wiskott-Aldrich syndrome but not bronchitis and Gram-negative shock, or carbencillin but not gentamicin.

Despite the editorial defects, the content of the book is so good that any doctor who has the care of patients and any who works in a laboratory should be glad to have it for general reading and for urgent reference.

R BLOWERS


The first and second editions of this book firmly established it as one of the best introductions to biomedical electron microscopy. The third edition brings the text up to date with changes which have taken place in the field of electron microscopy, but does not alter the basic successful format of previous editions. Approximately the first half of the book is occupied by text and explanatory line drawings—many of which have been redrawn and added to. The second half of the book is occupied by electron micrographs and appropriate detailed captions. The micrographs, both transmission and scanning, are of consistently excellent quality. As an introduction to electron microscopy or for constant reference, possession of this book is mandatory for all Histology and Pathology EM units.

DA LEVISON


The intention of this book is as a primer for those medical students completing their preclinical studies and about to embark on the study of clinical medicine. It is in effect a conventional textbook of pathology divided equally between general and systematic pathology. The section on general pathology would serve as a clearly set out outline of the subject but is not of sufficient depth for British medical students. The remaining part of the book is little more than a short medical encyclopaedia. Thus malignant lymphomas are dealt with in just one page, whilst tuberculosis of the intestine receives a six worded sentence. There are, too, peculiarities of emphasis and the short descriptions of disease are not always as informative as they could be. In the fourteen lines devoted to Crohn's disease the word 'granuloma' does not appear. Almost equal space is given to plasma cell mastitis. Although its brevity may be initially appealing, I would not recommend this book to medical students.

PG ISAACSON


Pathology of the Liver and Biliary Tract is the second in a new series entitled Wiley Series in Surgical Pathology and is much more medical than surgical by the very nature of its subject. The first chapter is on a general approach to hepatic pathology which lays down guidelines on specimen handling, advice on some recently introduced techniques, and helpful notes on the general principles of interpretation. This is followed by detailed consideration of liver diseases under conventional headings which, however, are sometimes rather ill defined and overlapping, eg the chapters on hyperbilirubinaemia in infancy, on metabolic diseases, and the one on abnormal hepatic storage products. The chapter on drug injury follows that on tumours whereas it would fit better with chapters on hepatitis and cholestasis. There are only eleven pages on alcoholic liver injury, the same as on non-specific fatty change. Organization and balance could perhaps be improved in the next edition and so could the spelling mistakes, a minority of illustrations, and the index which is too brief. The outstanding feature of the book which make its purchase worthwhile (in spite of the high cost) is a scholarly cover of practically every form of liver disease supported by a vast number of up-to-date references, nearly three hundred for drugs alone. There is even a small but useful chapter on the gall bladder. The cognoscenti may quibble with a number of statements and terms, particularly in the chapters on cirrhosis and the one on tumours, but for the references alone this is a mine of information and the most up-to-date amongst its peers.

PP ANTHONY


Here is an updated version of a well known book, which has appeared regularly since 1936; the format is now the two column layout, printed on the quality paper one associates with this publisher. A multi-author series of units covers basic laboratory rules, safety and quality control, then haematology (including transfusion), clinical chemistry, and microbiology. A new addition is Sonnenwirth's section on clinical immunology. All this takes 1100 pages with clear black and white diagrams, tables and photomicrographs (19 in colour). For the beginner more of these need the magnification included. A remarkable feature is the detailed 100 page index in which I did not find any major errors. References are useful and up to date.

Reflecting USA practice, histology is not considered and whilst there are a few electronmicrographs the technique of electron microscopy is not dealt with in any depth. The emphasis in microbiology (99 pages for bacteriology, 33 for mycology, 74 for
parasitology, 15 for virology and 1½ pages for hospital infection) seems rather unbalanced to European eyes. Radioimmunoassay is dismissed in one page and HPLC in 14 lines, but older accepted chemical methods are dealt with in detail.

Laboratory practice is now so specialised that there can be very few senior workers who will want, or appreciate, this encyclopaedic presentation. It has however the advantage of being an almost complete overview of clinical benchwork pathology for those who actually do it. It is therefore useful for juniors and trainees as a bench and source book. That is what it will be used for in this laboratory. At this price it is good value for money.

JJ TAYLOR


This volume is the fourth in the series apparently designed to provide a ready and quick "all you need to know" kind of reference library on diseases of major organs and systems. Like its predecessors it fulfils this object well. The text is concise but far from skimpy and nothing of importance is left out. Not only does it cope with more common problems but in areas of real difficulty, like chronic hepatitis, cirrhosis, or tumours it rises above the mere enumeration of descriptive features and lists of this and that and offers thoughtful and philosophical guidance. Evidently, the author has not only seen it all but pondered and digested the lot and his advice is worth taking. For those who want to know what they are getting for their money, I can say that pretty well everything is included, even the changes seen in the liver after transplantation. The illustrations are all in colour and are generally of high quality and the reference lists are well chosen to guide the reader to seek further information on subjects where limited space does not allow a full coverage. I read the book—and it is that, not a mere atlas—with enjoyment and benefit and I recommend it not only to those who already have committed themselves to the series but as a "one-off" to anyone interested in liver disease at no matter what seniority or experience.

PP ANTHONY


This is a second edition of a multi-author book which first appeared more than ten years ago. The first edition proved of great value to many involved with radioimmunoassay and related techniques. However, progress in this area has been so rapid that it is probably no longer possible to present an overall review. Some of the 16 chapters are not relevant, the information provided in most is dated, and it is difficult to know for whom the book is intended. At more than £30 the book is too expensive and I am unable to recommend it.

J LANDON

Some new titles


Notices

Symposia in Basic Science in Gastroenterology

The Fifth Symposium in this series entitled "Gastrointestinal secretion—mechanisms and disorders" organised by the Royal Postgraduate Medical School (RPMS) in collaboration with the Medical Department of Glaxo Group Research, will be held at the RPMS, London on 19 April 1983. The organisers are JM Polak, SR Bloom, NA Waight, AG Butler.

Subjects include:
Pharmacology of acid secretion
Alkaline and mucous secretion
Secretion of the alimentary tract
Bile secretion
Mechanisms of pancreatic secretion
Diseases of the pancreas
Ion transport and small intestinal secretion
Small intestinal secretion in disease

Invited speakers include:
JH Baron (UK)
A Garner (UK)
MJ Berridge (UK)
JL Boyer (US)
MC Case (UK)
EP di Magno (US)
LA Tarnberg (UK)
VS Chadwick (UK)

The cost including lunch, tea and coffee will be £10. For information, please write to: Dr AG Butler, Glaxo Group Research Ltd, Ware, Herts, SG12 0DJ.

International Society of Haematology

The 7th meeting of the European-African Division will be held in Barcelona, Spain on 4–9 September, 1983. For further information, please write to The Secretariat, 7th Meeting ISH, OTABA, SA, Congress Organisation, Sepulveda 45–47, Barcelona–15, Spain.

The 20th Congress of the International Society of Haematology will take place in Buenos Aires, Argentina on 1–7 September, 1984. For further information, please write to: XX Congress of the ISH, Congress Secretariat, Pachecode Med. 3081, 1425 Buenos Aires, Argentina.

International Symposium on Osteoporosis

This Symposium will be held at Glostrup Hospital, Copenhagen, Denmark on 3–6 June, 1984. The organising committee is C Christiansen (Chairman), CD Arnaud (USA), BEC Nordin (Australia), A Parfitt (USA), WA Peck (USA), BL Ricks (USA). For further information, please write to: Copenhagen International Symposium on Osteoporosis, C Christiansen, Dept of Clinical Chemistry, Glostrup Hospital, University of Copenhagen, DK-2600 Glostrup, Denmark.

Correction

In the paper by Shinton, England and Kennedy in the October issue of 1982, there are three errors on page 1100.

(i) In the Table under Batch 2, Observation at Sample 3, 5.13 should read 5.31.

(ii) The formula for between batch CV should read:

\[
\sqrt{\frac{\text{between batch SS}}{(V-1)}} \times 100\% 
\]

mean

(iii) The formula for between replicate CV within batch should read:

\[
\sqrt{\frac{\text{between replicate SS}}{n(1-V)}} \times 100\% 
\]

mean

Reference