would also find it useful. Both groups are likely to be deterred by the price from buying it.

J. BURSTON


This book, compiled from a Ciba Symposium held in October 1975, shows how recent advances in bacteriology, virology, and epidemiology have improved our understanding of enteritis. Bacterial pathogenesis is explained, but their identification as pathogens when isolated is still uncertain. A discussion of the inhibitory effects of iron-binding proteins upon Escherichia coli introduces a free-for-all on the advantages of breast milk which disappointed because of attempts to produce a balanced view. Immune responses receive scant mention due to a continuing ignorance of the mechanisms, and there is a useful study on the pathogenesis and persistence of disaccharide deficiency. There follows an exciting series of contributions dealing with rotavirus infections, emphasising their global importance as a major disease of childhood, although aspects of epidemiology here are still unclear. The influence of malnutrition is described, and the book ends with a plea for the application of these developments to patient care and prophylaxis. All paediatricians and those treating children with diarrhoea must read this book, in the best interests of their sick charges and their own understanding of the disease.

C. M. M. STERN


Not so long ago the study of parasite immunity was regarded by many immunologists as rather eccentric and outside the mainstream of modern immunology. But a small band of devotees disagreed and have seen their persistence rewarded by the tremendous current awakening of interest in the subject, and by this excellent book, in which so many of them are brought together. In it, the major protozoal and helminth diseases are discussed, each by an expert, in relation to modern immunological ideas. In each case there is a chapter on diagnosis and another on the immune response with an indication of the prospects for vaccination. The high and uniform standard here surely reflects the guiding influence of the editors, who supply, in useful chapters of their own, enough general immunology and parasitology to save the reader having to keep consulting other texts. Seldom has a book been so urgently needed, and seldom does a new book so precisely fill its bibliographical niche. The layout is clear, with good diagrams and up-to-date references, though there are rather a lot of minor misprints. At the price it is an excellent buy for libraries and immunology and parasitology laboratories.

J. H. L. PLAYFAIR


The title of this book is arresting if not appealing. In any case it is not exclusive because all aspects of haemostasis and thrombosis are discussed including, of course, blood coagulation. The book is intended as a comprehensive review for basic investigators, clinicians, and students. Each subject is first treated with regard to basic physiology and chemistry. There then follow four chapters dealing with general descriptions of haemostatic defects. Clinical disorders of haemostasis are dealt with in the next six chapters, and there are three chapters on hypercoagulability and thrombosis. Finally, there is a non-technical survey of methods, a glossary, and an index. The book contains an immense amount of information, and the older and much of the newer literature is extensively and succinctly reviewed. It is, however, in this particular aspect that one has reservations. The discussions, although up to date, tend to be uncritical and a little unselective, perhaps in an attempt to be complete. It is moreover doubtful if the needs of researcher, clinician, and student can in fact be adequately encompassed in one volume. The cover is too superficial for the researcher and too unselective for the student. The layout of the book is unconventional and leads to repetition and lack of continuity. Thus the clinician seeking help with treatment may find information in several sections. These, however, are relatively minor criticisms. This is a medium-sized comprehensive text written by a distinguished leader in the field. It will be received with interest by discerning experts who, if they can afford the outlay, will enjoy reading it.

A. L. BLOOM


After a doubtfull start this series of monographs has come to be regarded as a useful and important source of reasonably up-to-date information on chemicals that may be hazardous for man. Where clinical or epidemiological data are available they are assessed in the monographs, but for most chemicals which have been found to be carcinogenic for animals no human data are available for review. The assessments are made by varying groups of scientists who meet at the International Agency for Research on Cancer in Lyon, France, where they amend previously prepared draft monographs. The value of the assessments varies from meeting to meeting and from chemical to chemical, so that from a scientific point of view they cannot be taken as uniformly authoritative. For instance, not everyone who has seen slides from the livers of rats exposed to coumarin agrees that any of the lesions which developed were bile-duct carcinomas; however, the interpretive problems in relation to these lesions are not mentioned in the monograph on coumarin (Volume 10, p. 113).

The monograph on cadmium and cadmium compounds (Volume 11, p. 39) concludes, 'Available studies indicate that occupational exposures to cadmium in some form (possibly the oxide) increases the risk of prostate cancer in man. In addition, one of these studies suggest an increased risk of respiratory tract cancer'. One wonders whether the evidence quoted in the monograph justifies such a definite conclusion. The suggested excessive risk of respiratory cancer arose from a report of a study of 292 smokers for whom no details of smoking habits are provided, and the figures for excessive risk of prostatic cancer carry little conviction.
Immunology of Parasitic Infections

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