The overall standard of the contributions, as might be expected, is high, providing fascinating reading for both clinician and medical scientist at an acceptable price.

P. D. GRiffiths

Salmonella—The Food Poisoner. A Report by a Study Group of the British Association for the Advancement of Science. (Pp. 51; illustrated; £1.00.) London: British Association for the Advancement of Science. 1978

This is a well-produced booklet, written in language the layman could understand. It describes the problems associated with salmonellas in livestock, in the food chain, and in man. The measures to be taken to reduce salmonella food poisoning are discussed. These include the reduction in the recycling of salmonellas in farm animals by good animal husbandry, the use of safe feedstuffs, and the disposal of slurry.

Attention is paid to the conditions in abattoirs and poultry processing plants. Finally, safe handling of food in the kitchen—by housewives or professional caterers—is designed to ensure that living salmonellas do not reach the plates of the consumers. Those who teach domestic science or catering would find this booklet useful.

Joan R. Davies


This fat discursive book is written by 22 authors, most of whom are practising police surgeons. If a pathologist wishes to take up part-time police surgery he will undoubtedly do a good practical job if he reads right through it. However, it is not a book to consult upon difficult matters of interpretation, even for example on the toxicology of alcohol, which is dealt with very shortly, despite the fact that alcohol is involved in the majority of cases seen by police surgeons. Most forensic pathologists will be taken aback by the advice given on how to make a report. The specimen statement on the visit to a scene of death is verbose to the extent of actually using the phrase 'I proceeded to' and gives opinions as to the cause of the injuries that should be given by the forensic pathologist. It even usurps the duties of the judge and jury and says that the injuries to the victim indicate that the assailant 'had lost complete control of himself, resulting in a brutal savage and maniacal attack on a defenceless elderly woman'. However, although there are things like these to criticise, this book is a very sensible and practical work.

A. C. Hunt


In these days of rapid advances in the application of immunology to clinical practice it is hard to keep abreast of all areas of development in this large field. The arrival of a review series in this area is consequently particularly welcome.

Dr Thompson has chosen his first batch of reviews well. There are chapters on: protein calorie malnutrition; amyloidosis; ageing and immune function; the immunopathology of schistosomiasis; immune complexes; human T and B lymphocytes in blood; abnormalities in circulating phagocyte function; antilymphocyte globulin; replacement therapy in immunodeficiency; immunotherapy of human leukaemia; and, finally, the treatment of allergic disease. This is a lot to cover in just under 300 pages, but the editor, in restricting the length of articles, has made the authors emphasise the important.

Although there is some variation in the quality of chapters I found them all to contain useful information, and there is a generally high level of clarity. The printing and illustrations are clear. There are plenty of references (happily with titles) for those who wish to go further with any point. This volume is not just for immunologists, and I can warmly recommend it to clinical pathologists who wish to learn more of the immunological aspects of disease.

I. C. M. Maclennan


As with any other specialist subject, immunology has its own jargon, which is incomprehensible to the outsider. This is the more so as much of this jargon has been coined in the last few years. This dictionary attempts to help those who, as yet, have a poor understanding of the immunological language. In many aspects it succeeds. In general, it seems to be pitched at a fairly low level, and the definitions appear rather basic and occasionally simplistic. Consequently, the professional immunologist, who wishes to look up the odd unfamiliar word, is likely to be frustrated, and many entries could not be taken as the final authority as to the precise definition of a particular term. For example, myeloma appears to be taken as a synonym for plasmacytoma, and the definition of K cell does not even mention antibody-dependent lymphocyte-mediated cytotoxicity. In these days of rapid expansion of immunogenetics it is perhaps surprising to find no entry under haplotype or polymorphism.

On the other hand, the dictionary is particularly good in relation to the microbiological aspects of immunity.

In summary, I would recommend this book to the beginner in immunology and to the outsider. It is probably not a particularly good reference source for the experienced immunologist.

I. C. M. Maclennan


Dr Biggs and her colleagues from Oxford deal with the coagulation system, the diagnosis of the haemophiliacs, their treatment and its complications, home treatment, the provision of clotting factor concentrates, and, finally, some of the metaphysical problems posed by these diseases. Her book is not designed to be a practical guide for day-to-day management. For instance, the treatment of haematuria is dismissed in only six lines, but the kinetics of interaction of factor VIII with antibody is discussed in six pages. Today's core problem is joint disease, but its treatment merits only a couple of pages and only from the haematological point of view. There is little guidance about school or work, and the book must have gone to print too late to include the new data about chronic liver disease and liver biopsy.

The editor has made amends for the sparse description of clinical treatment by...