Although there are adequate numbers of figures the illustrations have been reduced to a minimum, presumably to keep down the cost and it is here that the only criticism can be made. Black and white reproductions of cells are never satisfactory; however one feels that greater attention could have been given to the quality of the photomicrographs chosen and to the way in which the legends were composed. Unfortunately not all of the photographs are typical examples of the abnormality to be demonstrated and it is hoped that if the publication goes into a second edition, as it probably will, that some improvement can be made.

The size chosen by the publishers is unfortunate: it is neither a pocket book nor is it of standard textbook size. This may have been dictated by economy, but the material would have been enormously enhanced by being laid out on a larger page with a larger type. This book deserves to become a standard reference for all students in the clinical period. It would also form a useful addition to the library of junior medical staff in hospital.

D. G. CHALMERS


There is considerable variation in blood transfusion practice in different centres in the United States, but this book describes the procedures adopted by the American National Red Cross Service where the standards are very similar to those of the British National Blood Transfusion Service. The American Red Cross Service does not pay its donors, but operates a credit system for future blood transfusions for the donor and his family. The authors clearly favour a voluntary system.

The book spans the whole field of transfusion practice from the selection of donors to the ultimate use of blood and blood products. For this reason, it will probably find greatest application in those countries where doctors and technicians find themselves responsible for organizing both the blood donor service and the hospital blood bank. The authors make no pretense of the fact that in covering such a wide spectrum, they are unable to cater for the specialist.

Anyone starting up a blood donor service would be well advised to follow the criteria laid down for the selection and care of donors. The three chapters on laboratory methods are excellent and describe practically all the techniques used by modern-day serologists, but a separate section on the investigation of the autoimmune haemolytic anemias would have been an advantage. While the recommendations are to a high standard, there are some with which we cannot agree. For example, few British serologists would read antiglobulin reactions under the microscope. Furthermore, we cannot accept the argument for ignoring the antigens C and E in D-negative donor blood on the basis that C and E are low-grade antigens. In Britain it is generally agreed that donors are only declared truly Rh negative if they have the genotype `CcDeEe'. With such differences of opinion in mind, the book should be read critically by advanced students preparing themselves for examination in Great Britain.

The later chapters dealing with the use of blood and blood products could be read with profit by clinicians.

W. J. JENKINS


This book aims, largely successfully, to present a scheme of laboratory investigation for the bleeding and coagulation disorders suitable for use in any hospital laboratory. The theoretical background of clotting and platelets and fibrinolysis is sketched in, followed by a rather diffuse discussion of when each test is appropriate. The recommended techniques are well described in 50 pages, but include elastography and Chandler's tube, which is not for 'any hospital', and also a number of techniques which the author herself does not recommend. In general this is a useful, practical, up-to-date guide even if it does not break new ground.

J. R. O'BRIEN


Professor Yoffey has been the curator of the lymphatic system for the best part of 40 years and the two editions of 'Lymphatics, lymph and lymphoid tissues' have been standard books of reference since their publication in 1941 and 1956. Now, with the help of Professor Courtice, he has compiled an impressive volume which is more than just a third edition, as its size and change of title denote.

Roughly half the book is devoted to lymph and lymphatics, and one half to the lymphocyte and its relation to the bone marrow. The first half is less exciting but more satisfactory. Knowledge of lymphocyte flows gently through uncontroversial channels, so that the chapters on lymph formation, composition and flow, and on the pathology of lymph will continue to stand as reliable reference points. The illustrations, which include lymphograms, stereoscan electron micrographs and many others, are well chosen to enhance the text.

Meanwhile the turbulent and unpredictable lymphocyte is less easily subjected to textbook treatment. The text was completed in November 1969 and already begins to look dated. Thus although there is much discussion of the thymic and non-thymic origin of lymphocytes, the two-component hypothesis of the lymphoid system which, rightly or wrongly, underlies most recent work on lymphocyte populations, receives only passing attention. The functions of the lymphocyte are similarly referred to in a rather haphazard way, and, here again, recent progress has rapidly overtaken the authors.

There is much discussion of the significance of the bone-marrow lymphocyte and transitional cell with a fair but inconclusive summary of the evidence. All in all, in this latter section of the book must be judged by the perception of lines of progress and by the comprehensiveness of its survey. A text liberally spattered with apposite questions and an abundance of references indicates a measure of success which will be particularly welcomed by the reference chaser. An essential book for the lymphatic student.

H. E. M. KAYE


This is another in the well known series of essays in verbal theoretical biology by Sir Macfarlane Burnet. They differ from the two usual forms of scientific review in one of which an author mobilizes the literature and his own series of exper-