Book reviews

reasonably be expected of it.
The overview of red cell metabolism is especially useful, in promoting an understanding of modem methods of red cell preservation, covered in the same chapter. The volume also takes a methodical approach to treatment with transfusion in specified situations, dealing with indication based on clinical and laboratory findings. Inevitably, this has resulted in some aspects being dealt with in rather drastic summary, so the lists of indications for transfusion of various components should be regarded as a useful guide rather than rigid doctrine.
The chapter on adverse reactions to transfusion will also be found useful, particularly at ward level, summarising mechanisms, clinical and laboratory findings, and management.
The final two chapters, dealing with the logistics of blood ordering, the handling of local blood shortages, and the functions of a hospital transfusion committee, were obviously written with the American scene in mind, but are of particular interest in as much as the topics are rarely considered in clinical practice in the United Kingdom: the advice offered has much to recommend its translation to a United Kingdom context, particularly the suggested criteria for conducting medical audits on the use of blood and its components, given the arrival here of clinical budgeting. Not surprisingly, in view of the rapidity of development, little is said of the problem of AIDS in transfusion. Indeed, high risk groups and testing for anti-HIV receive no mention in the chapter on the donor and testing of donor blood, though that on transfusion-transmissible diseases does include a very short summary.
Not overly expensive by today's standards, the book should find a useful place in any hospital library.

W WAGSTAFF


This book comprises the proceedings of a symposium held in July 1985, the main theme being virus and host cell interaction. Many aspects of the papillomaviruses and their infections are discussed, ranging from the most recent molecular biology of the virus, through methods of diagnosis, to the possibilities of prevention and treatment of infection.

Anomalies which may be perceived by the reader are often clarified in the discussion which follows each section. This discussion also yields much anecdotal information usually gleaned at such a symposium but often omitted from publication.

Overall, this book gives a comprehensive up to date review of papillomaviruses, and should appeal to a wide range of readership, reflecting the differing specialities of the contributors.

PCA GRINT


This excellent monograph provides an authoritative account of the clinical and technical aspects of villus sampling and tackles the social and ethical problems associated with the introduction of this new technique. The contributors are experts in their field, and this is evident from the amount of information conveyed in each chapter, and from the clarity and elegance with which the ideas are expressed.

The opening chapter includes an historical account of the development of the technique; and the concept of villus sampling as a means of obtaining fetal cells for prenatal diagnosis was first suggested over 20 years ago, but the technique was not applied in clinical practice as the initial samples were found to be heavily contaminated with maternal cells.

These clinical and technical aspects of villus sampling are discussed systematically in the first part of the book. Consideration is also given in subsequent chapters to problems of karyotyping, DNA analysis, and biochemical investigation of the samples. This new technique has raised many novel social and ethical issues, and these are particularly well presented in this book. A strong case is made for a randomised controlled trial of the technique to accurately assess its safety before the technique is offered to low risk groups. The importance of getting accurate information about the risks of the procedure is stressed in a chapter by Professor Laird Jackson, who has initiated a chorionic villus sampling registry, which now contains information about 10000 pregnancies investigated in this way world wide.

A minor criticism is that the book tends to minimise some of the technical problems associated with sampling—for example, the quality of metaphases prepared directly

from villus samples is not always optimal, and direct karyotyping should always be backed by villus culture. Moreover, difficulties have been encountered in developing colorimetric methods of detecting single gene sequences that will delay the introduction of the DNA techniques to routine laboratory practice. Nevertheless, this is a very useful book for those seeking information in this new technique, and it will be of value to all concerned with prenatal diagnosis.

DULCIE COLMAN


The potential applications of cloning techniques for T cells are immense. It is possible to grow lines reactive with most antigens functioning as helper cells, suppressor cells, or cytotoxic cells. This enables investigators to obtain relatively pure sources of material for analytical purposes and also to select cells and their products for potential therapeutic applications. This book goes to the heart of the excitement in this area, recording the proceedings of a conference on the subject held in September 1984. It is therefore not a comprehensive work on the subject and certainly not a text for beginners, rather, it is a frenetic market place for cognoscenti with a gloriously higgledy piggledy pot-pourri of wines, some polished, others intriguing, and some unlikely to meet the approval of any formal refereeing. Nevertheless, intellectually adventurous clinical immunologists should browse in this volume—the contribution on nickel sensitivity shows how this experimental technique can turn the speculation of a decade into a precise analytical system; there really are T lymphocytes which recognise nickel. As always, publishing the proceedings of a conference for experts can only be justified if the book appears very soon after the event. Fourteen months is long, particularly given its standard of rapid printing; the statutory picture of immuno-regulatory pathways (page 205) is such that sceptics will certainly declare that its total illegibility admirably reflects the obscurity of the subject.

Clinical pathologists will find a lively discussion of the experimental applications in this field which are nearest to clinical fruition.

AM DENMAN