complications, including infections and their treatment with antibiotics, and (5) treatment.

The book is written largely from the standpoint of the user of the artificial kidney, and an enormous amount of information is collected which is invaluable in this context and is of very considerable interest to anyone concerned with renal disease in any way.

The majority of hospitals, however, do not possess an artificial kidney, and one of the great difficulties is the decision when to refer a patient with anuria or oliguria to a special centre: if cases are referred too soon, anycentre will quickly become jammed but if referral is postponed, some treatable patients may die before dialysis can be performed. I have not been able to find the criteria the authors accept as necessitating transfer, and to the general physician this would be of the greatest value.

The section on treatment is very short, comprising only some seven pages, and tabulates the various factors which may need attention during the treatment of uraemia; but neither there, nor in the rest of the text, is sufficient detail given for the practical handling of some of the therapeutic measures suggested.

Notwithstanding these criticisms, the book would be of wide interest, if it were not for the price, £6 8s., which puts it out of the reach of most.

E. N. ALLOTT


The symposium of which this book is the permanent record ranged widely and comprehensively over the whole field of medical mycology. The contributors include most of the leading American workers, with one from each of five countries outside the United States, including Britain; a notable absentee is a representative of the flourishing and important school of Japanese mycologists.

Problems of mycological taxonomy, differentiation, classification, and physiology are among those dealt with, as are the aetiology, immunology, and treatment of fungal diseases; there are also chapters on genetic recombination, and on the structure and constitution of pathogenic fungi. Segretain, of the Institut Pasteur, contributes a valuable chapter on relatively infrequent fungus pathogens. Lalave gives a comprehensive account of Mycetoma. Seeliger contributes a long and helpful review of the serology of fungal infections and gives good, albeit cautious, advice on the use of serological techniques as diagnostic aids. The chapter by Gordon, on the application of the Coons fluorescent technique to the differentiation and classification of yeasts, will interest all those working in this expanding field. The possibility of immunization against superficial infections is dealt with by Huppert, and vaccination against systemic infections by Levine; both of these chapters give an excellent review of the literature. In the chapter on therapy, cryptococcosis is authoritatively dealt with by Littman and coccidioidomycosis by Winn.

The book is well produced and illustrated in black and white. It can be strongly recommended to the increasing number of morbid anatomists and microbiologists who are interested in medical mycology, and who are more and more likely to be faced with knotty problems of mycological diagnoses.

H. I. WINNER


The general microbiologist will be relieved, on studying this volume of 556 pages of Proceedings of the 7th International Congress for Microbiological Standardization, to find that very little of it is about standardization. It comprises, in fact, a large number of short papers on various aspects of the devising, production, testing, and control of immunizing agents used as prophylactics for man and animals; and of diagnostic serological products.

There are a number of papers dealing with the philosophy and methods of standardization, including a stimulating presidential address by A. A. Miles endeavouring to restrict the use of the word 'standardization' to its proper sense. There are also a number of papers on the methods used by the international laboratories for preparing and maintaining the standard preparations.

The remaining papers are grouped under various topics and include: adventitious agents in virus vaccines, sterility testing (with a broadside from H. Proom on the ill-conceived requirements of some authorities), staphylococcal antigens and antibodies, B.C.G. vaccine, field investigations of new and old vaccines, and antiviral agents.

Among the papers noted as being of special interest were the following: a discussion of differential rate methods for selective inactivation of viruses (C. W. Hiatt); a useful bacteriological test method for sterilization equipment (C. G. Hedén and H. Markkula); assay of leucocidin (G. P. Gladstone et al.); assessment of immunizing agents in man (T. M. Pollock); and field investigations of typhoid vaccine (W. C. Cockburn). And certainly any other reader would find a different selection also of interest.

But, this said, one must doubt whether this form of publication is to be encouraged; and one must inquire whether the good papers could not be better be published in one or other of the standard journals (as many certainly have been or will be in any case). Papers in the present volume will usually be found only by the persistent seeker, for there is no contents list giving their titles, no subject index, and even the running headings on the text pages refer to the topic rather than the particular paper (and the two are commonly only tenuously related). But perhaps it may be assumed that those who will pay £6 10s. must be persistent seekers.

R. E. O. WILLIAMS


There has been extremely little reliable work on the relationship of cerebral abnormality with the ageing brain and with mental disorders of any sort. It is therefore of great value that an author of experience such as