
For some time there has been a growing need for such a book as this. In recent years there has been a surge of interest in the ocular manifestations of diabetes, stimulated largely by their ever increasing prevalence in the population. As a result a considerable wealth of information has accrued, dispersed amongst the equally increasing number of scientific journals. While there have been several excellent reviews dealing with selected aspects, there has not been, until now, any comprehensive attempt to summarize the new data and to evaluate current thinking on the subject as a whole.

Any attempt therefore to fill this gap is to be welcomed, and when it is as successful as is this treatise, the authors are to be particularly congratulated. Treating their subject in a stimulating academic manner, they have presented their material fairly, reasoned with objectivity and written with clarity. As might be expected coming from a physician, a biochemist, and an ophthalmologist the book is wide in its scope and deals fairly comprehensively with all aspects of the diabetic eye, of particular merit being the sections dealing with the epidemiology of visual disturbance in diabetics, the natural history and clinical features of diabetic retinopathy, and lens metabolism in relation to cataract formation. Disappointingly the sections concerned with the pathology of the various disorders are rather less satisfying for the pathologist, lacking the incisive critical comment which typifies most other parts of this otherwise excellent book.

In summary, this is a quite laudable attempt to cover a still developing field, managing to cram a vast amount of information into somewhat less than 200 pages, and can be recommended without reservation.

A. GARNER


This book represents the second edition of 'Essentials of chemical pathology', first published in 1957 and subsequently reprinted six times with only minor corrections. The general format of the first edition is retained, and such a record of past success is an indication of the popularity likely to be enjoyed by the second edition, particularly if one accepts the claim, stated in the preface, that this book meets the needs in chemical pathology of medical students, of doctors in general, and of a variety of workers preparing for specialist or professional qualifications (Primary MCPath, MSc and Mastership in Clinical Biochemistry, AIMLT and HNC in chemical pathology).

Chemical pathology has developed greatly in the last 12 years and it is perhaps too much to hope that a book of this length could provide adequately for the needs of the wide range of readers listed in the previous paragraph. The assessment of renal tubular function, the investigation of intestinal malabsorption, the range of tests based on the determination of steroid hormones and their metabolites, and the selection and interpretation of enzyme activity measurements in serum are some examples of important subjects which are rather lightly treated, and which will require further study by all the categories of reader for whom the book sets out to cater.

It is a pity that the book has been renamed a 'Textbook'. This has presumably been done so as to render the book more easily recognizable as part of the series from the same publishers, but this has resulted in a less accurate title than the original 'Essentials'. The book can be recommended as an introduction to chemical pathology, but some of the author's descriptions of established procedures constitute current personal assessments with which other chemical pathologists and clinical biochemists might well disagree. For instance, urine specific gravity and creatinine clearance determinations are described as complex; protein-bound iodine determinations are rated as technically tedious; and insulin-induced hypoglycaemia is designated as a semi-research procedure. It would be a pity if these and some other assessments of widely accepted procedures were to create a reluctance on the part of doctors to ask for valid and valuable diagnostic tests. There are several small errors, some typographical and others errors of fact, which should be corrected when the book is reprinted. The sales of the first edition allow one to predict that the present edition will also have wide appeal.

L. G. WHITBY


This excellent little volume records the papers and discussions of yet another Symposium held under the auspices of the Society for the Study of Inborn Errors of Metabolism 1967. There were 13 main contributors whose topics included muscular dystrophy, skeletal muscle glycosgenosis, the lipidoses, and Wilson's disease.

Some of the papers are excellent and reasonably complete, some could have been extended with pleasure to the reader, while one was given to a meeting other than the one recorded. The clinician, the histologist, and the biochemist are all catered for; however, the reproduction of some of the histological preparations could have been better.

This book will be read with interest and profit by many workers in this field.

J. N. CUMINGS


Everyone who has had anything to do with drug toxicity in the last 25 years knows what a remarkable man E. G. Clarke is—industrious, academically minded, practical, prolific in idea and execution. First Professor in Chemical Toxicology to the University of London, he has wide acclaim as a world authority, and few would have the temerity to challenge in his field.

Combine with this editorial pen those of such experts as Curry, Jackson, Chap- man and Moss, Daglish, Fox et al in their particular fields and you have a remarkable panel whose combined skills could hardly be exceeded anywhere in the world. The result is a remarkably compact 165-page guide to analysis by the current sophisticated techniques—screening, extraction, paper, thin-layer and gas-chromatography, u- and i-v spectrophotometry, colour and micro-crystal tests. Never has there been a guide to the difficult problem of the extraction and identification of drugs been so authoritatively set out for those in pathology and analytical chemistry, for whom this problem has been such a test of laboratory skill.