This excellent and readable book provides a comprehensive account of clinical and experimental aspects of autoimmunity. Through their longstanding researches, the authors have developed a broad and critical approach to this growing field. They give a full account of the literature and present the significant contributions with clarity, indicating where experimental evidence is inconclusive, drawing together the known facts into constructive hypotheses and pointing to the directions in which research is moving.

The introductory chapters deal with theoretical aspects of autoimmunity, including modern views on antibody synthesis, immune tolerance, and the functions of the thymus. There follow chapters on systemic lupus erythematosus and rheumatoid arthritis with a particularly good account of experimental models. Individual chapters are devoted to autoimmune phenomena occurring in diseases affecting the nervous system, adrenal, thyroid gland, alimentary tract, kidney, liver, testis, and eye. The authors conclude with a discussion of autoimmune blood disorders and an account of the rheumatic fever problem. The book does not set out to provide a practical manual for the performance of autoantibody reactions but will prove to be essential reading for anyone interested in autoimmunity, not the least those actively engaged in its study.

J. A. DUDGEON

ISOENZYMES


Isoenzymes are a fashionable topic in clinical biochemistry. The importance of their study as a part of general enzymology continues to increase, but the high hopes that were originally entertained for their importance in diagnosis have been disappointed. We do not have an absolutely characteristic alteration of serum enzymes for each disease nor do we have an absolutely characteristic alteration of isoenzyme patterns, though in many cases important additional information is given by their study. Estimation of multiple molecular forms of alkaline phosphatase, acid phosphatase, lactate dehydrogenase and cholinesterase at present add to the general diagnostic value of enzyme assay, and isoenzymes are known to exist of most of the enzymes assayed in the clinical laboratory.

Despite the great interest in the subject, few general review articles on isoenzymes had appeared, and until this volume, there had been no book. The gap is now well filled. Dr. Wilkinson, an enzymologist and clinical biochemist, who has made important personal contributions to our knowledge of isoenzymes, has written a lucid and well-proportioned account (with an excellent bibliography) of present knowledge of this developing subject. There is a general introduction, and discussions of methods of separation, detection and assay, followed by chapters on the isoenzymes of a number of different enzymes: lactate dehydrogenase, other dehydrogenases, the transaminases, the phosphatases, esterases, and some miscellaneous enzymes. Lactate dehydrogenase is rightly discussed in the greatest detail, because it is the enzyme of which the most knowledge is available of the chemistry, biochemistry, metabolic significance, and clinical correlation of its isoenzymes. The list of isoenzymes discussed is not comprehensive; the only important omission is of the isoenzymes of aldolase. I would also like to have had, in the section on techniques, some discussion of immunological methods which are now becoming so important. The illustrations of commercial electrophoresis apparatus are quite unnecessary.

The book is aimed with success at a general biochemical readership. It will be of great value to those engaged in chemical pathology, though pathologists from other disciplines and clinicians will find much in it of interest. The book is well indexed, production is excellent, but the price is high.

D. N. BARON

THE SMALL INTESTINE


This small paperback volume contains a record of the papers and subsequent discussion at a symposium held in London in June 1964. Although the meeting was held under the auspices of the International Academy of Pathology the subject matter is by no means restricted to pathology and indeed nearly half of the contributors are from other disciplines.

The opening paper deals with the normal development and anatomy of the small intestine and also considers certain congenital anomalies. It is followed by papers on electron microscopy and histochemistry, and a detailed review of histopathological changes and their