Book reviews


The emergence of the vertebrate phyla has been accompanied by the evolution of an elaborate system for the recognition and elimination of both invading pathogens and abnormal mutant cells. Phylogenetic studies indicate that the ability to mount a specific immune response to potentially harmful agents is correlated with the presence of lymphoid tissue. The central role in this protective mechanism is the lymphocyte, regarded until quite recently, as a phlegmatic spectator. Herein lies the main theme of *Immunopathology of the Eye."

The authors have described step-by-step the rewarding paths of research which were followed in the recognition of this highly complex and subtle mechanism. The existence of two distinct populations of lymphocytes, the nature of antigens, the structure and specificity of antibodies, the types of hypersensitivity and the concept of tolerance to the body’s own tissues are all clearly described and their individual influence is discussed.

The eye has a unique place in immunology by virtue of its two avascular structures, the cornea and the lens, which are almost isolated from this system. The vascular uvea and the conjunctiva, however, provide centres for lymphoid reaction. Furthermore the absence of lymphatic drainage in ocular tissue amounts to a loss of the effective limb of the immune response. Ocular antigens have no alternative but to drain into the blood stream and thus diluted may fail to stimulate any lymphoid reaction or alternatively, if their concentration is high enough, evoke a generalized response.

Applying these fundamental concepts to the various ocular structures, chapters follow on the conjunctiva and eyelids, the cornea, the uvea, lens, retina, optic nerve, and orbit. The immunology of ocular tumours has deservedly a section of its own and the chapter on ocular involvement in systemic disorders leads us towards an understanding of the aetiology of a group of diseases which have baffled the greatest medical minds since the beginning of time. A final chapter on the mode of action of some of the immunosuppressive agents brings to a close an absorbing account of ocular immunopathology.

The authors are to be congratulated on summarizing present knowledge of this difficult and expanding subject in such a way as to make it understandable to the clinician and investigator alike. Apart from its undoubted practical and scientific value their survey cannot fail to recall in the reader that sense of wonder which all students of medicine have experienced at some stage in their career and perhaps have lost awhile.


This book compares unfavourably with most English language texts on the subject. It contains no references (only a list of monographs at the end) so it must be considered purely as a textbook, and as such it is a formidable introduction to a complex subject. On the credit side the specialty has been fully covered by the 36 contributors with the exception of investigative procedures where the role of fluorescein angiography is understressed and no mention is made of the recent important advance in neuroradiological techniques with the introduction of the EMI scanner. The section on neuroanatomy is excellent and the text is adequately, although not profusely, illustrated in monochrome.

R. COAKES

**Symposium on Glaucoma.** By O. M. FERRER. Pp. 260, figs, tables, refs. Thomas, Springfield, Illinois ($22.50)

As one glaucoma symposium follows another the question must arise as to whether their frequency is justified by the rate at which new information about glaucoma is being accumulated. But perhaps these symposia have functions other than the communication of the latest research work; perhaps they provide a milieu for sober reflection on the significance of new findings when the first flush of optimism has faded and the time is right for the real value of these new findings to be communicated to those who have the task of looking after patients with glaucoma. Such is the impression gained from reading the account of the proceedings of the sixth meeting of the Horacio Ferrer Eye Institute held in Miami in March 1973. Compared with some other symposia there is relatively little about the physiology of the intraocular pressure and most of the material is presented in terms of its practical application, the main topics covered being the optic disc and the importance of its assessment in the diagnosis and management of glaucoma, medical treatment, and surgery. A quick way to learn most of the important points which were raised is to read the 10 pages of the preface. On the technical side of the publication, it is a pity that the quality of the paper is not matched by the typographical standard because there are several spelling mistakes and similar errors. It does not take long to read this book and it is time well spent if one is looking for good commonsense ideas about glaucoma in clinical practice.

J. GLOSTER


A golden commemoration is, and has long been, an occasion for congratulation, and when the anniversary concerns the Wilmer Ophthalmological Institute in Baltimore, opened in 1925—22 years before our Institute in London—to the congratulation must be added rejoicing in view of the immense value its influence has had on the development of ophthalmology in America and elsewhere.

The story of its birth is interesting. Like most golden