Book reviews


This book is the latest in the series of Transactions of the New Orleans Academy of Ophthalmology. It certainly lives up to the high standards set by its predecessors. The book is divided into four parts and consists of 26 formal lectures presented by 9 participants, all well known experts in their field. The first part is devoted to vitreous surgery. The topics include preoperative evaluation, indications, instrumentation, techniques, and results of vitrectomy. The section dealing with the testing of visual acuity in patients with very poor vision is particularly informative. The second part deals with the various aspects of diabetic retinopathy. The third part covers many aspects of macular disorders, including the management of choroidal neovascularisation, central serous choroidopathy, macular oedema, and macular holes. The last part of the book consists of round table discussions based on questions from the audience. This part of the book was both entertaining and informative. It was most reassuring to see that even the experts may have entirely conflicting views on many fundamental topics.

Although most of the material presented in this book has already been published elsewhere, it is highly recommended to those wishing to have a full account on 3 very important aspects of retinal disease.

J. J. KANSKI


In this book, her third on the subject, Dr Faye states her target clearly and unequivocally in the preface. Low vision care is generally accepted as a field where interdisciplinary co-operation is essential, and wisely Dr Faye as editor and main contributor has included chapters from a social worker, an educationalist, a mobility expert, an audiologist, and an optometrist. There is a section on 'Medical and Surgical Management of Low Vision Problems' and another on 'Genetics for the Physicians'. Contributors to these sections include Irwin Siegal on albinism and genetics, Norman Medow on corneal disease, Charles Regan on retinal detachment, Jackson Coleman on vitrectomy, Arnold Patz and Stuart Fine on diabetes, Francis L'Esperance on photo-coagulation in macular disease, Brian Curtin on myopia, and Elliot Berson on night blindness: all, of course, with special reference to low vision.

The book has been carefully planned and cross-indexed so that the stated aim of allowing the reader to pursue a special interest and read the sections in any order is well met, proving a great advantage to anyone familiar with the subject. Each section is complete in itself but indicates supplementary and complementary sections.

Of particular interest to this reader were the definitions, particularly the functional ones. Any worker with the visually disabled can bring to mind cases where a very similar clinical picture can produce a complete cessation of sighted activities in one patient and only relatively minor modifications of normal behaviour in another. Dr Augustus Colenbrander, who wrote this chapter, attempts only definitions. Explanations probably lie outside the eye and visual pathways and are more likely to be explained by the behavioural scientists. In her previous book (Low Vision, published by Charles C Thomas, Springfield, Illinois, 1975) there were contributions on both psychology and psychiatry, which makes their omission from the present volume a little surprising.

It is always easier to criticise than produce a book, but a good deal of confusion can be caused by Dr Faye's attempts to simplify the prescribing of hand magnifiers. The optics of loupe magnification are very difficult to understand, particularly since the distances between eye and lens and material are flexible. Dr Faye calculates magnification using a standard viewing distance of 40 cm from the image, an arbitrary decision that may not coincide with the inclinations or the needs of many patients. The power of magnifiers certainly does need sorting out, some manufacturers giving magnification, others dioptres, some focal length, and others diameters. But the simplest approach, that is, power in dioptres, would enable any practitioner with a basic knowledge of optics to calculate the actual magnification of an aid as used by a specific patient—surely, the truly significant information.

The British reader will find elsewhere too in this book that its virtues are also its faults. Some of the terminology is unfamiliar, for example, the Sloan M ratings, and, as there is no glossary of terms the advantages of being able to 'dip' are reduced. There is also, throughout, the assumption that low vision patients ideally should be managed at 'agencies for the visually handicapped or university teaching centres', whereas in the UK the prescribing of aids is normally seen as an integral, though often delegated, part of the overall ophthalmological care.

It is some measure that so few criticisms can be made. The book must not only convince any ophthalmologist or optometrist who reads it that 'something can be done' but may well cause a good few more to get on and do it.

JANET SILVER


Professor Alex Krill was tragically killed in December 1972. At that time the first volume of Hereditary Retinal