

Book Reviews

Les Hérédo-Dégénérescences Chorio-Rétiniennes (Dégénérescences Tapéto-Rétiniennes). By A. Franceschetti, J. François, and J. Babel, with the collaboration of A. de Rouck, P. Dieterle, S. Forni, D. Klein, A. Ricci, and G. Verriest. Vols. 1 and 2. Report presented to the French Ophthalmological Society (May 1963). (Pp. 1710; 897 figures + tables 250F.) Paris: Masson et Cie. 1963.

Ophthalmological genetics has an extensive literature going back in a substantial way to as early as 1858 when the hereditary character of retinitis pigmentosa was first fully appreciated. The monographs by Julia Bell in the Treasury of Human Inheritance summarized much of that literature and began a tradition which has been well maintained in recent years by the sumptuous volumes currently brought out by Waardenburg and his associates, and by the present comprehensive study on the chorio-retinal heredo-degenerations; this covers a very wide field in great detail. Some 200 pages are devoted to the anatomy of the retina and the clinical methods employed in assessing function, considerable attention being paid to the testing of the colour sense and the use of electro-diagnostic procedures. This section—Part I of the book—is a monograph on its own; it is up to date and includes electronmicroscopy studies. Part II, which runs to about a thousand pages, carries five chapters. The first is devoted to autosomal chorio-retinal affections and covers retinitis pigmentosa and its variants; the second chapter deals largely with choroidal lesions; sex-linked chorio-retinal affections are the subject of the third chapter, while retinal cyst formation, vitreous anomalies, and allied affections are dealt with in the succeeding chapter. The last chapter in this part is devoted to chorio-retinal affections with associated general and ocular disorders. This contains a most useful and well-documented account of syndromes not readily found in textbooks. Part II is relatively short. Its 300 pages cover nightblindness, the different varieties of colour anomalies, as also the retinopathies of viral, toxic, or infective origin. The concluding 130 pages are given to three further parts dealing respec-

tively with morbid anatomy of the heredo-degenerative lesions, treatment, and experimental induction of retinal degeneration.

In a book of this scope, no reviewer would be at a loss to find views and statements from which to differ. What is relevant is that this is a careful, well-documented account of current teaching. If for nothing else, this volume is welcome for the considerable elimination of mere labels in its presentation—an admirable feature that might perhaps have been carried still further.

A.S.

Abnormalities of the Sex Chromosome Complement in Man. (*Spec. Rep. Ser. med. Res. Coun. (Lond.)*, No. 305.) By W. M. Court Brown, D. G. Harnden, Patricia A. Jacobs, N. Maclean, and D. J. Mantle. (Pp. viii+ 239; 3 plates, 27s. 6d.) H.M.S.O., London. 1964.

In 1959 the Medical Research Council's Clinical Effects of Radiation Research Unit in Edinburgh set up a Registry of Abnormal Karyotypes with the idea of facilitating the study of causes of death of people with chromosome abnormalities, and particularly of finding out whether death from malignant disease was commoner among them than among people with an originally normal chromosome complement. The majority of persons notified to the Registry have anomalies of their sex chromosome make-up, and by the end of 1962 good cytological data, together with a variety of other data, were available on 266 of them. The bulk of the report (Part III) sets out the cytological and other information collected on these persons. Among them there are 134 with male phenotype and 128 with female phenotype. In addition the findings are described in four true hermaphrodites. Among the males there are 99 subjects with an XXY complement and 24 with sex-chromosome mosaicism, mostly with two cell lines, one of which has an XY and the other an XXY complement. Among the females the four largest groups are: an XO group (38 subjects), 22 examples of ovarian dysgenesis with sex-chromosome mosaicism, 33 triplo-X women, and 26 with an XY complement, among whom 20 have