
This reviewer's response to published proceedings of symposia and conferences has become increasingly jaundiced as the flow of unreviewed, repetitive literature has increased exponentially in the past decade. This volume was an exception, for its 19 chapters are mostly crisp reviews of individual topics concerning neurotransmitter function. The meeting from which the book derives was held in 1976 in Houston, Texas. Some of the information is now out of date, and the impact of peptides is only just apparent in the form of a prophetic chapter by Barbeau. GABA (Peck, Curtis, Walters, and Chase) and acetylcholine (Cooper, Tarsy, Davis Berger, and Hollister, and Drachman) hold the field, with other chapters on the fundamental basis of neurotransmitter release (Krnjevic, Pfenninger, Wood, Redburn, Bloom, and Reis) and others on the role of neurotransmitters in psychiatry (Ciarranello, Berger, Mandell, and Knapp, and Reitan). Perhaps the most entertaining chapter is the delightful introduction by von Euler, which gives a brief, modest introduction to the history of the subject. A book for the specialist.

C. D. MARSSEN


In common with others in this series, this book of 668 pages contains one chapter of 127 pages in English and the remainder in German. The former is Pneumography in Supratentorial Space-Occupying Lesions. This has been written by an author who has dedicated a great part of his scientific activity to improving the technique of encephalography. While admitting that the advent of computed tomography has reduced the necessity for this examination, reasons are given why knowledge of the technique is still necessary. The chapter contains much useful information regarding the localisation and, where possible, the nature of the lesion. The illustrations are of high quality and are well produced. It would certainly be useful as a reference for the finer points of encephalography to workers in the field but perhaps the whole book would only be valuable in a department where both English and German are spoken.

The chapters in German are the Physiology and Pathology of the CSF Circulation, Pneumography, Venticulography with Positive Contrast Media, Myelography with Positive Contrast, and Air Myelography. All these are exceedingly comprehensive. There is also a chapter on Pneumography of Tumours of the Posterior Fossa which is not as detailed as the others but more than adequate.

P. MACPHERSON


The insatiable worldwide demand for neuroradiological investigations is reflected by the explosive output of articles, symposia and conferences in general radiological journals and those devoted to the neurological sciences. A number of comprehensive textbooks summarising and sharing these experiences are available, but so far the particular problems of investigation and interpretation in infants and children have only been discussed as part of these larger texts or in smaller, introductory books. Inevitably, a demand has arisen for a more authoritative guide to paediatric neuroradiology for special paediatric hospitals, large hospitals with significant paediatric departments, and the major neuroradiological centres where investigations of younger patients now represent a significant demand.

This three volume work is a welcome addition to meet this need.

The volumes are based on the experience of the two authors at the Department of Neuroradiology of the Hospital for Sick Children in Toronto between 1968 and 1976. Additional contributions are made on generalised diseases of the spine, anaesthesia for neurological procedures in children, and paediatric neutronuclear medicine by the clinicians involved.

The three volumes are divided into 26 chapters, the format reflecting the authors' approach to the practical solution of diagnostic problems tempered by an intellectual discipline in their logical interpretation. Five chapters describe the normal skull and spine respectively, with helpful detail about the problems of the growing child. The separate fifth chapter is devoted to the petrous bone and its diseases. Seven chapters are concerned with techniques of investigation and normal appearances, including a chapter on computer tomography.

The remaining eight chapters describe the common pathological processes affecting the younger patient—namely, hydrocephalus, brain neoplasms, trauma, infection, abnormalities of the cerebral arteries, intracranial cysts, congenital malformations of the brain, and malformations of the spinal canal. Within these chapters both common and rare diseases are described comprehensively.

The volumes admirably fulfil the