Book reviews

Management of Neurological Disorders

This short textbook is written primarily to provide practical guidance to medical students and doctors who are not neurologists. Review appeared best accomplished by some weeks of seeking advice in its pages about current management problems. This book passed the test with honours. Chapters on intensive care and rehabilitation are followed by chapters each devoted to the management of a different category of disease of the nervous system. Brief comment is made concerning the presentation and investigation of the different diseases—inevitably such comment is dogmatic. Drug therapy is discussed in more detail and, if appropriate, comment is made on the value of surgical intervention. Inevitably obsolence creeps in; for example, diazepam and clonazepam are probably no longer the drugs of choice for status epilepticus now that chlormezizole is being used increasingly. Adequate lists of references and recommended reading are given. Useful appendices yield necessary information about voluntary organisations, financial and other help. The style is lucid. This book is highly recommended.

W. F. DURWARD


Many symposia proceedings masquerade as textbooks though containing only the most recent (and possibly transient) contribution of a number of authors, often self-selected and not editorially screened. This book is of a higher order. While not a complete textbook of a very elaborate system, it is remarkably comprehensive and contains some outstandingly good reviews by acknowledged experts. The six sections are (i) muscle, (ii) the motor unit, (iii) afferents, muscle spindles, and central excitation, (iv) reflex physiology, (v) central control of movement, and (vi) organisation of learned movements.

It would be invidious to select one or two chapters for special comment as most of them are so good, forming a very useful guide to the literature. The book is edited by Professor Mark Shahani of Bombay who organised the meeting as a satellite symposium in connection with the 26th International Congress of Physiology held in New Delhi in 1974. He has done both jobs well and the book is of lasting value.

J. A. SIMPSON


Ernst Philipp Eduard Bischoff, MD, was the son of the director of the Anatomical Institute in Munich. In 1864 he was awarded a prize by the Royal Medical Faculty of Munich for an essay, accompanied by lithographs, entitled Mikroskopische Analyse der Anastomosen der Kopfnerven. Two years later this was published in a limited edition, very few copies of which can be traced. This has now been translated by Dr Ernest Sachs and Mrs Eva Valtin, to which a short introductory note and a concluding commentary by Dr Sachs have been added, together with a bibliography of Bischoff's undated references. This is a beautifully produced publication with reproductions of the 109 lithographs illustrating Bischoff's meticulous dissections and the translation of his explanatory discussion, written in a delightful personal, if somewhat ingenious, style.

Although this book is largely of historical interest, as Dr Sachs emphasises, the existence of these interconnections between the cranial nerves has been neglected in anatomical descriptions. Dr Sachs's interest was first aroused when he became aware of some unusual connections between the nervus intermedius and the seventh and eighth nerves that did not appear in anatomical descriptions, seen when operating with magnifying loupes. The anastomoses illustrated by Bischoff were not, of course, verified histologically as containing nerve fibres, but he was convinced that they were distinguishable from vessels or connective tissue. Dr Sachs makes a number of suggestions as to their possible clinical relevance, including, predictably, various pain syndromes around the head, face, and ear. Perhaps occasional examples of aberrant reinnervation after nerve injury that are difficult to explain in anatomical terms could be added.

P. K. THOMAS


In this book Dr Gardner presents a fascinating and very well-written account of the intricacies of the higher functions of the brain, basing it upon his extensive experience as a psychologist working with brain-damaged individuals at the Aphasia Research Centre of the Boston University School of Medicine. He illustrates his theme with detailed accounts of patients he has studied, and supports his comments with a penetrating analysis of papers and case reports of others who have worked in the same field. He enriches the text further by commenting on the effects of brain damage on the work of famous artists and other celebrities. In addition to his observations upon the changes in mental functions brought about by damage to different areas of the brain, Dr Gardner raises the interesting question of why the deficits sustained are so often no more than exaggerations of the experiences many normal people have in daily life, and in what way the study of the latter might contribute more to our understanding of the effects of brain injury. The author is far from being a detached and mechanistic observer of his patients whose change in thinking and emotion and whose resultant frustrations, anxiety, and bewilderment he clearly and sympathetically describes. The changes in relationships between the disabled person and his or her family and friends are highlighted, and should be a reminder to those who deal with the problems of brain-damaged patients that all too often the personal and social consequences...
sequences of disease or injury are neglected.

This book will appeal to all those who are involved in the treatment and rehabilitation of brain-damaged individuals, and should be read by doctors, medical students, psychologists, medical social workers, occupational and physiotherapists. It will also appeal to many laymen with an interest in the functions of the brain. It has a good bibliography and is excellent value.

MICHAEL R. BOND

Biochemistry and Neurological Disease

It has taken too long to review this book. Searching for a neurochemist soon revealed that most of those known to me are contributors. It was then suggested that it would be more appropriate to report on its value to a clinical neurologist. By that test it is disappointing. When used to illuminate the problems encountered in practice over several months, it has let me down on Wilson's disease, lipidosis, and peripheral neuropathy. On the other hand, my knowledge of neurotransmitters is brought up to date, and I know more about the biochemistry of the degenerating and the anoxic brain. I appreciate the complexities of the chemistry of coma and of the use of brain specific antigens, and I still find something missing from the biochemical approach to epilepsy (is it asking the wrong questions?). But, the main impression is that the book will be more rewarding for biochemists than for clinicians. In fairness, the title should not lead to other expectations, but with little addition it could have been so much more useful. Nevertheless, it is the clearest account of the subject currently available.

J. A. SIMPSON

Local Circuit Neurons

This book by Dr P. Rakic is an overview of the topics discussed at an MIT sponsored Neuroscience Research Programme Workshop, held in 1973. Its title Local Circuit Neurons requires definition. The contributors agreed that these are neurones, including those without axons—for example, retinal amacrine cells—which make synaptic connections close to the cell body; the related term "local neuronal circuit" refers to the local transmission of activity between such neurones or parts of them, such as postulated for reciprocal (dentro-dendritic) synapses. These new terms which displaced the classic use of interneurones and their circuits, reflect the rapid and enormous growth of research on the microcircuitry of different regions of the central nervous system. This has occurred consequent on the development of refined micro-methods employing autoradiography, fluorescence microscopy, and electron microscopy especially when combined with the use of opaque intracellular markers in situations dependent on the retrograde or orthograde axonal transport of intracellular markers. Already such methods have revealed that chromosomal abnormalities, or exposure to harmful agents during development, can lead to minute pathological changes in synaptic organisation in brains previously held to be normal.

As the technical problems which at present limit the application of these methods to human material are overcome, one can anticipate that neurology, psychiatry, and the neurosciences will move closer together in their common goal of furthering understanding of brain function. In this regard, typical readers of the Journal of Neurology, Neurosurgery, and Psychiatry should find that Dr Rakic has provided a most useful review of the activities of the neuroscientists pioneering this new assault on structural and functional interrelationships in the central nervous system.

T. A. SEARS

Essays on Kuru

This is a delightful, succinct account by several authorities encompassing the whole story of kuru. The articles are derived to a substantial degree from a meeting of the Australian and New Zealand Association for the Advancement of Science. The orientation of the work is towards the general reader, and it successfully documents the development of knowledge in the field of slow virus infections as exemplified by kuru. Although the book is written by authors from different disciplines, it is organised in a scholarly manner which makes it pleasant to read. It is difficult to single out particular chapters but I found that by Beck and Daniel comparing the neuropathology of this disorder to other neurological diseases, and the review by Gajdusek and his colleagues on the epidemiological and virological aspects, especially stimulating.

Information on kuru gathered from diverse sources and modern theories are integrated into a general framework which gives a sound and comprehensive picture. The book will appeal to all neurologists who wish to be apprised of the most recent concepts of this prototype of slow virus infections, and the general clinician will find it an easy and entertaining introduction to the subject. It can be highly recommended.

PETER O. BEHAN

Neurotransmitter Amino Acids

From being regarded as "putative transmitters" or general modulators of cerebral activity, the role of amino acids as neurotransmitters has now become accepted. Probably the turning point was the recognition of Factor 1 and its