carotid sinus, and that the efferent pathway is not, or not solely, the cervical sympathetic nerves. The author may find that nervous control of the circulation in the brain is more widely accepted than he appears to expect, and it will be interesting to know whether his other views are confirmed as new methods for the study of brain flow become available.

J. SPALDING


The recognition of this familial disease as a distinctive pathological entity dates from the paper given by van Bogaert and Bertrand at the Paris Neurological Congress in 1949. In retrospect, it is probable that Globus and Strauss (1928) and Canavan (1931) had given earlier descriptions of the condition, but it is certainly unjustifiable to retain the term 'Canavan's disease' in present-day classifications.

This monograph contains a full account of the clinical and pathological features of the 26 examples of this disease which have so far appeared in the literature and the authors' personal cases are set out in considerable detail. Pathologists will be grateful for van Bogaert's account of many other rare encephalopathies of early life which are to be considered in differential diagnosis and the book will be a valuable source of reference both to clinicians and neuropathologists.

R. M. NORMAN


Dr. Konorski's work on cerebral physiology is specially remembered for his interest in the time factors involved in the establishment of a memory trace. The student of memory mechanisms will, however, be disappointed by the pages devoted to this, for they contain only rather speculative explanations of the known facts. Thus on page 491: '...we shall hold the view that transient memory has a dynamic character depending on the activation of closed, self-excitatory chains of neurons, whereas the consolidation of memory is a quite separate and independent process whose intimate nature is still poorly understood'. The weakness of this volume is that the known facts of the problems discussed are not fully displayed to the reader, even in the realm of memory mechanisms. However, it provides a source of interesting theoretical interpretations which may provoke further useful experiment.


In this little volume are published a series of lectures on myopathy in childhood given in Freiburg in June 1965 as one of a series of postgraduate courses in paediatrics organized by the Children's Clinic of the University of Bern. The volume opens with a chapter by Becker on the genetic aspects of muscle disorders in childhood, and subsequent chapters review the patho-physiology of human muscular dystrophy (Richterich), the clinical characteristics of myopathy in childhood (Demos), cardiac involvement (Weber), histopathology (Mumenthaler), electron microscopy (Mölbert), drug treatment (Beckmann), orthopaedic treatment (Taillard), and the differential diagnosis of the 'floppy infant' syndrome (Zellweger). Five of the chapters are written in German, three in French, and one in English. As a short review of current knowledge, intended for paediatricians and general physicians, the volume succeeds in its aim, but owing to the relative brevity and unevenness of the various chapters the book will be of comparatively little interest to British neurologists; to those with a particular interest in diseases of muscle a number of isolated observations in the chapters by Zellweger, Mumenthaler, and Mölbert will be of value. The remaining chapters contain little that is new and even the reviews of recent literature are somewhat incomplete; at a time when the proceedings of many large meetings and symposia devoted to muscle disease in its many aspects are being published, the appeal of this book will be very limited.


The title of this book is something of a misnomer, since it is not concerned with new concepts in pain so much as new applications of old concepts. The work represents the proceedings of a symposium held in San Francisco in 1966.

The first section is concerned with the anatomy and physiology of pain. Doctors Casey and Melzack present a conceptual model in which motivational and cognitive aspects of pain are emphasized rather than classical sensory mechanisms. The picture is useful, though the presentation is at times verbose.

The problem of addiction to effective analgesics looms large. Considering the history of the subject, even in recent years, many authors seem surprisingly optimistic about finding an effective non-addictive agent. Nothing new emerges in the assessment of pain relief, perhaps because the definition of pain still presents great difficulties. An essay by Dr. Bonica on the management of intractable pain is especially useful in the practical sphere. A short review of neurosurgical procedures is included.

The book will be of value to those working in pain clinics which are a growing feature in medical organization.

C. W. M. WHITTY


This students' textbook deals solely with the gross anatomy and dissection of the human brain, and though it illustrates, without explanation, some of the features of the brain-stem which may be seen by the unaided eye in unstained transverse sections, it does not consider some important pathways—for example, medial and lateral lemnisci—which may be dissected with ease. The