
This is a multi-author text, but the authors are distinguished and well-chosen, and there is not a dud chapter in the book. The authorship is international but the English is excellent. There are many figures; the book is good-looking with an acceptable number of printing errors.

One of the editors supplies an introductory chapter reviewing the historical development of the techniques of preparation and neurophysiological and neuropathological study of brain slices in vitro, followed by a synopsis of the other chapters. In the other chapters are described results using the hippocampal slice, olfactory cortex slice, dentate gyrus slice, lateral geniculate slice, diencephalic interpeduncular nucleus slice, striatal and limbic slices and the hemisected cord, all in various rodents; and the perfused cord and perfused brainstem in the rat and kitten. Each author gives a full description of his method and several discuss the advantages and disadvantages of in vitro slice preparations of central nervous tissue. The useful preparations usually comprise an input pathway (which can be stimulated electrically), a synapse type (which can be studied with extracellular or intracellular recording and manipulated electrically, pharmacologically, iontophoretically or by a change in the composition of the bathing solution), perhaps some intrinsic circuitry such as a recurrent pathway, and perhaps an output pathway that can be recorded.

The advantages of in vitro preparations of this kind over in vivo preparations clearly include the rapid setting up and stabilisation of the preparation and its improved standardisation, the elimination of anaesthetic agents and brain pulsation, the improved electrode placing allowing direct visualisation of the tissue, and the direct access to ionic and pharmacological manipulation of the extracellular space. The simplification of the system under study may be advantageous or disadvantageous. Other obvious disadvantages include the separation of the tissue from its normal inputs and outputs, tissue damage during slicing (which leads to a state of "neural shock" from a few minutes to an hour) and the limited life of the preparation (up to 24 hours or more). The CNS slice preparation, after a slow start in popularity despite McIlwain's pioneering work, has now clearly gained wide acceptance, within its limitations, and will continue to become increasingly popular among neurophysiologists and (perhaps particularly) neuropathologists, who should all read this book carefully, and think whether the technique can solve their problems related to standardisation, anaesthesia and so on. Rapid preparation, the availability of many slices from one brain, elimination of anaesthesia and technical simplification in recordings also make the method potentially peculiarly suitable for use in schools of medicine and physiology, and teachers should consider whether much student practical work might with advantage be done using brain slices.

D RUSHON


Many disorders of blood affect the nervous system producing a wide range of manifestations. Some of these disorders, such as B12 deficiency, are well recognised and nowadays rarely seen in uncomplicated forms. Other disorders are less well known, frequently unrecognised and many, such as hyperviscosity syndromes and neurological disorders complicating leukaemias and coagulopathies have only relatively recently been described.

This book describes the effect of various haematological disorders on the nervous system. Chapters review the neurological complications of anaemia, leukaemia, myelomatosis, lymphomas, myeloproliferative disorders, haemorrhagic disorders, thrombo-embolic disorders, disseminated intravascular coagulation and porphyria. Each section summarises the pathophysiology and general clinical features of the haematological disorder and outlines the neurological complications. Where applicable, there is a useful section on the complications of the therapy itself. Each chapter carries a short but comprehensive reference list. This is a most useful book. It is well written and well illustrated and is strongly recommended as a reference for haematologists, neurologists and general physicians.

LS ILLIS


In his introduction the author states that the book is primarily intended for medical students and those preparing for higher examinations in psychiatry. Some parts of the book are likely to be quite incomprehensible to those who are not already familiar with the psychological literature. There is considerable use of jargon and critical issues are often neglected and replaced by numerous references presented in an indigestible form. A glossary is included in the back of the book which merely serves to baffle the reader further. The following may serve as an example:

"Life review: An inner introspective-like process in which the individual reminisces over his past life", p 418.

The book leads the reader to expect that clinical psychologists are mainly concerned with, and actively carrying out research in, behaviour therapy. There is an overemphasis on the treatment of adult psychiatric patients which does not do justice to the wide variety of specialties present within clinical psychology. Current research is neglected within such areas as primary care, child health and neuropsychology. The importance of an assessment of the cognitive strengths and weaknesses of children and adults with special handicaps is undermined (for example, head injury victims, the physically handicapped). It is likely that the medically trained person will still be unclear about when it is appropriate to seek a psychologist's help for his patients. The book does not give a balanced view of the profession of clinical psychology as a whole, and as such I would not recommend it as a general text. Those with a specific interest in the behaviour therapies may find it a useful source of references.

DOREEN M BAXTER