meningitis and encephalitis and poliomyelitis. Differential diagnosis is, unfortunately, poorly done and this is really one of the few criticisms one can make of this otherwise outstanding book. Clinical text books (with only one exception known to this reviewer) approach a subject in a way which suggests the reader already knows most of the facts and the author is really performing a kindness in arranging the facts in a conventional (but often confusing) way. In clinical practice the diagnosis of encephalitis is often extremely difficult and paradoxically, the diagnosis of "encephalitis" is too readily made. For example, in one American series the substantiated diagnosis of encephalitis was made in only 30% of referred cases with that diagnosis. In another (UK) series a similar discrepancy was found. It is clear that a book devoted to viral infections of the nervous system must have an easy to follow and systematic section on diagnosis and differential diagnosis. The need for this is exemplified not only by the frequent misdiagnosis of this condition, but also by the referral of suspected cases of encephalitis to neurosurgeons, to psychiatrists, and even, in one personal case, to a gynaecologist!

The value and the use of the electroencephalogram in encephalitis is also poorly dealt with. In fact, it is rare to find any reference to it in any of the texts on this subject. An attempt has been made to include it in the index. The description of characteristic complexes in the EEG in herpes encephalitis should be attributed to Upton and Gumpert. In practice the EEG is extremely useful, often quicker and more accurate in the elucidation of the cause, than contrast studies or scans.

The third part of the book deals with chronic neurological diseases and, again, the accounts of viral infections of the developing nervous system; chronic inflammatory and demyelinating conditions; the so-called degenerative diseases—the spongiform encephalopathies; and the association of cerebral tumour and virus are quite outstanding. These sections must surely rank as the best reviews of these interesting and important subjects.

The final part of the book contains subdivisions on retinitis, rhinencephalitis, myositis and vasculitis. Laboratory diagnosis is touched on throughout the book and in this final section conventional and rapid diagnostic methods are reviewed. Prevention, therapy and future prospects are dealt with separately.

In all, a thoroughly good and interesting book which will undoubtedly become a neurological classic.

Pamela M Le Quesne


The title of this book is a little misleading. Nervous System Toxicology suggests that the subject matter might be concerned with toxic substances, their effects on the nervous system and modes of action. In fact 258 of 373 pages are concerned with techniques of behavioural testing. There are many long descriptions of such tests, with critical assessment of their significance and limitations. There is a paucity of subject matter about toxic substances, and more concrete examples would have been helpful to substantiate the theoretical discussions. The chapter on testing of the auditory system is an exception in providing good illustrations of the application of the techniques discussed.

Consideration is given in the rest of the book to the methods and limitations of neuropathology, electrophysiology, tissue culture and neurochemistry. In contrast to the detailed discussions in the first part of the book, the brevity of these sections has necessarily led to superficial treatment. $71.92 is a lot to pay for an insight into the technical dilemma's and methodological controversies of the various American schools of behavioural toxicology. However, for those who are concerned with interpreting results of behavioural tests it may be useful to have available these critical assessments of the methods currently used.

Pamela M Le Quesne

John Pearce


The 1982 Year Book welcomes the addition of Dr Robert Currier to its editorial staff. The format of the book remains similar to those of previous editions, containing 19 sections on neurology and 11 sections on neurosurgery. As in the past it succeeds in providing a surprisingly comprehensive coverage of basic neurosciences, diagnostic and clinical studies, as well as reviewing many therapeutic aspects of nervous disease both medical and surgical.

Although the individual sections represent summaries of articles abstracted from a wide range of journals, the editors have done an excellent job in providing a readable account which in many instances say all that is needed about the individual topic under consideration. Tables, graphs and illustrations are judiciously chosen and well reproduced.

There is something in here for everyone involved in the neurosciences. The selection has been performed with great skill and provides an easy way for the reader to acquaint himself with modern work covering topics which he might otherwise overlook. The succinct editorial comments are perhaps the highlight of the book, being brief, informal and not infrequently whimsical. Their flavour can be gathered from one example comparing various evoked potential techniques in multiple sclerosis where the editor remarks "Thirty-two of 33 (97%) patients with definite multiple sclerosis had one or more of the three types of evoked potential abnormalities. It would be lovely if these tests were also specific."

The neurosurgical section contains much that will interest both neurologists and neurosurgeons. Disc disease, vascular and haemorrhagic disease, tumours and trauma are all represented in a wide range of papers. Editorial footnotes tend to be longer in this section and frequently refer to recent conferences which make the volume even more up to date. Few clinicians can nowadays honestly boast that they keep abreast of all the literature relevant to their work. There are now a number of annual reviews, recent advances and abstracts; the choice of these tends to be a matter of personal taste. If I had to choose one, it would be this Year Book.

John Pearce


This is the best short text book of psychiatry I have ever read. The author is an assistant Professor of Psychiatry at the University of Pittsburgh, and he was assisted in his task of compiling his text book by four research assistants. They certainly did very well by him. Dr Strayhorn effortlessly reviews a large number of recently published papers in each chapter, and he writes with an engagingly personal style. He is particularly strong where most text books are weak: for example, his sections on the process of interviewing and his chapter describing guidelines for psychotherapy would be difficult for another author to equal, let alone better. The book is relatively weak on...
phenomenology, and gives refreshingly little space on issues such as the distinction between neurotic and psychotic depression, which tend to take up all too much room in British text books. The chapter on ECT would have benefited greatly by some acquaintance with the British literature. It is surprising that an author who believes that an "occasional patient suffers marked or mild brain injury from ECT" should conclude that the main indication for the treatment is "dire emergencies, for example, when there is great risk of suicide". At moments like these, one could have wished for a sounder grasp of the phenomenology of mental illness. The section on delusions is poor, there is inadequate mention of depersonalisation syndromes, and no mention of morbid jealousy or Cotard syndrome. There is a useful collection of appendices, although the author could have made a better choice of rating scales of mania, anxiety and depression.

In summary, this book has unusual virtues. The sections on psychotherapy gives examples of dialogue between doctor and patient. Both the psychiatric trainees, and the psychiatric patients are very fortunate to have Dr Strayhorn around.

DAB GOLDBERG

**An Anatomical Aid for the Evaluation of Computed Tomography Scans.** By GJR Maat, GJ Viefroye and J Tinkelenberg. (Pp 127; £87.50.) The Netherlands: Mefar BV, 1981.

The atlas consists of a series of photographs of slices through the head and neck in the orbito-meatal plane comparing CT with anatomical specimens. The brain slices are beautifully reproduced and liberally annotated, but as the authors admit the CT scans are of rather inferior quality and fail to demonstrate many of the anatomical features so beautifully reproduced on the post mortem sections. The CT Scans have not been annotated other than in a very limited manner although many of the features on the corresponding slices can be seen even on these rather inferior quality scans. As a reference manual for the anatomy of post mortem sections, there is much in this book to recommend it, but I cannot believe that it is worth having as a comparison between CT and post mortem studies.

DPE KINGSLEY


Professor Sinclair's book on Cutaneous Sensation published in 1967 became an essential reference for the student of this topic. Physiologists and clinicians alike turned to Sinclair, with his capacity for clear thinking, critical appraisal and succinct prose for an authoritative account of the field at that time. Much has happened since then. Professor Sinclair has moved from Aberdeen to become director of postgraduate medical education in Western Australia, and encephalins and other new neurotransmitters have burst upon the scene, to say nothing of gate controls. In 1978 Professor Sinclair agreed to re-write his book, and this is the fruit of his labours. We must be grateful.

Before this essay is marked by clarity of thought and writing. The author's own contributions are reflected in a concentration on the peripheral mechanisms of cutaneous sensation. For example, in a chapter on the "sensory apparatus", the anatomy of the various peripheral receptors occupies 45 pages, while that of the dorsal roots and central nervous sensory mechanisms is contained within 18. The description of the neuronal machinery of the posterior horn is dealt with in a single page which some may view as poor recognition of the "first gate". A similar balance is evident in the subsequent chapter on electrophysiology but the author justifies his approach by pointing out that much less is known about the central mechanisms responsible for the appreciation of sensation. There follow excellent chapters on the characteristics of normal and abnormal sensations, the latter including a section devoted to the mechanisms and management of various pain states. The book is introduced by a fascinating chapter on the history of thought on cutaneous sensation, which should be compulsory reading for all students of neurology, and a chapter on methods of investigation; it concludes with the author's views on "present theory and future investigation". Each chapter is provided with a brief list of relevant books, symposia and review articles, and at the end of the book there are 64 pages of original references, and an adequate index. Every neuroscience library should have a copy.

CD MARSDEN


This book comprises the published versions of papers read at a symposium held in November 1979 in Houston, Texas. Of the fourteen contributors, seven are from this city. The emphasis is on biofeedback techniques and relaxation in the treatment of migraine and six of the ten chapters relate to