BOOK REVIEWS

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The title is exactly right - this is an exploration. PET is a highly specialized subject, with few experts. Here you can meet most of them, and their usual half of their time arguing. Good editing means that the prolonged discussions are very readable, almost audible. Even the individual tones of voice of known colleagues have been caught.

Seven of the fourteen chapters are about methods, which still excite controversy, and the others describe results. A study of stroke recovery compares blood flow changes accompanying movement of the unaffected and the recovered stroke hand. Contraleseral cerebral and ipsilateral cerebellar activation accompany the former, but during the latter blood flow increases bilaterally and in novel areas of cortex, especially area 40. In a chapter on the relevance of the frontal lobe to psychosis attention is focused on area 46 in the dorsolateral prefrontal cortex, which is activated during creative psychomotor tasks. Defective function here may underlie the stereotypy and behaviour often seen in schizophrenia. Other chapters deal with the somatosensory system, visual attention, memory, cognition and language activation. All of these are very readable, as are the discussions of the methods chapters, which are otherwise hard going. The sketch maps for this exploration are being steadily filled in.

N J Legg


There is a distinct subclass of medical publications which lies somewhere between a journal and a monograph. These publications are variously organized. Sometimes they have a single subject and constitute a valuable reference; sometimes they present more of the quality of a magazine with brief reference to enormous numbers of topics, for example, their book lists. Clinical Neurosurgery belongs to this group. This volume is subtitled "Proceedings of the Congress Neurological Surgeons; of Los Angeles, California, 1990." It is certainly much better than the average proceedings of a Congress. Many of the articles in here are State of the Art descriptions, so for instance the status of MRI. Many of the review articles are excellent including others are too short to provide useful overall views. The section on spinal infections, for instance, is too brief to even remotely approach the comprehensive. Another criticism of books of this kind is that often they are not certain what audience they are addressing. The introduction to radiosurgery for instance is suitable for medical students whereas the sections on radiosurgery will be required. Nevertheless they have little value to anyone already practising it, since such surgeons have already made their decisions about the apparatus and so on, such that technical details of other peoples machines have little value. Their lacan or proton beam energies and radiation sources are already in place and the purpose of their publications often seems to be to advertise their own systems.

The habit of lioisising particular neurosurgeons looks strange when first picking up a book such as this. There seems little value in listing Professor C B Wilson's 480 publicatiions and although three chapters are of excellent quality makes the book seem a little unbalanced. On looking at all of the issues of Clinical Neurosurgery on the library shelves, however, the value of this long-standing publication seems much greater. It does indeed offer a splendid overview of the development of neurosurgery over the last 40 years since this series started off with Olivercrona as the honoured guest. The greatest value of this volume will be to grace library shelves and form part of such a collection whereas others of this type such as for example "Advances and Technical standards in Neurosurgery", or the specialised volumes of "Neurosurgical Clinics of North America" which are organised by subject will have a greater value as purchases for the individual neurosurgeon advancing a particular interest.

Bernard Williams


I have always been somewhat sceptical about the intrinsic value of books of disease lists, be they general or specific. The main reason for this is that such lists seldom emphasise the relative importance and significance of particular causes of symptoms or syndromes, and tend to be more concerned with detail than clinical utility. In clinical practice it is probably more important to be very familiar with 6 common causes of dementia than vaguely aware of 20 assorted causes, although rare treatable causes must be known.

I found it difficult not to be impressed with the Handbook of Neurological Lists compiled by Drs L Brans and P K Stys, both neurologists at Yale. Their approach is logical and is to base their standard classification under 11 different headings: thought and language, memory, consciousness, perception, movement, sensation, cranial nerves, reflexes, muscles, and skin. This provides a "standard template of differential diagnosis". The book is remarkably comprehensive, covering normal neurophysiology and neurophysiology as well as neurological disease, and I could detect no major omissions. Neurological topics are considered very broadly and are closely related to general medical conditions of relevance.

There are 3 interrelated ways in which this book should prove useful to both students and clinicians. First, it will function as a general neurological aide-memoire, especially useful to the examination student. Second, because of its comprehensive nature, it should help to widen the neurological differential diagnostic ability of all those who study it. Third, because of the classification system and detail, it should help the clinician to organise his or her thoughts regarding neurological diagnosis and assists in problem-solving in the real clinical situation. Overall, the authors have performed a good job, and this book should prove to be a useful addition to the working libraries of students, general physicians and neurologists.

PETER GE KENNEDY


The Amygdala is a structure receiving increasing neuroscientific and clinical attention since it seems to stand at the interface between memory and affect. This large reference volume brings together a series of scholarly papers devoted to the neuroanatomy, neurophysiology, neurochemistry and experimental psychological studies in animals. In the interesting clinical papers contributions are made to the role of the amygdala in Alzheimer's disease, schizophrenia and epilepsy. The volume is likely to appeal to a range of basic scientists in the field since it represents an up to date inter-disciplinary group of studies contained within a single text.

D Neary


"The end of life in medical practice" by the Netherlands Central Bureau of Statistics, describes the findings of a survey amongst physicians about a sample of cases of death. The aim was to measure medical decisions and actions (including withholding and withdrawal of treatment) around the end of life of the patient. This can include cases of euthanasia. Great care has been taken to keep the interview, analysis and presentation as neutral and valuefree as possible. In this way this publication could best serve to give some factual input to all parties in a discussion which is often centered around principles.

The publication is a translation from the Dutch original. As the issues around euthanasia are the subject of discussion in many parts of the world and quantitative data are very scarce, the findings could serve the interests of physicians in many countries.