
This is a handsome addition to the literature on spinal surgery, as might be expected from a production of the Springer-Verlag publishing house. The clearly laid out text is printed on high quality paper, and the abundant illustrations, whether radiological, in colour or in line, are of the highest possible standard.

Unfortunately, much of the text disappoints the expectations raised by first holding the book in one's hands. In saying this one must make an exception of the last two chapters, on the management of spinal injuries, written by Sir George Bedbrook, Senior Orthopaedic Surgeon at the Royal Perth Hospital. These contain a clear and beautifully written exposition of the subject, apparently based on considerable experience, that might be read with profit by every neurosurgeon and orthopaedic surgeon.

The greater part of the book is devoted to the diagnosis and surgical management of some of the degenerative conditions of the vertebral column. However, this reviewer found much that he did not find entirely satisfactory. Although individual sections were clear, he found much of the book confusing to read. The problem appeared to be that basic questions of the mechanism of symptom production, the role that surgery can play, and the indications for different types of surgical treat-ment, are not discussed in a fashion which is easily understood. Many neurosurgeons will find much that they cannot agree with—for instance 60 pages are devoted to an entity called "internal disc disruption". This condition appears from its clinical description to correspond to a number of categories of low back pain of obscure origin, for which the principle author would appear to advocate a much more active surgical approach that many spinal surgeons would find acceptable. He also states that frank disc protrusions are rare and that he has encountered only four cases amongst 150 consecutive cases requiring spinal surgery over a 6 month period. It must be clear from this statement that the author does not adhere to the belief which is virtually universal amongst British neurosurgeons, that surgery has only a very limited role to play in the management of degenerative disease of the spine. There is only very limited discussion of the vitally important question of the interaction of organic and non-organic factors in the presentation of spinal degenerative disease, apart from some comment on the acute psychiatric disturbances which may follow radical surgery for "internal disc disruption". The discussion of the experience of other workers in the literature is probably not quite adequate for a book of this type. Despite some useful information and first class illustrations, this reviewer is doubtful whether this book can be recommended to those with an interest in spinal surgery although it probably has a useful place in the reference library.

RS MAURICE-WILLIAMS


A book on the subject of cognitive rehabilitation is very welcome—given the importance of the subject and the relative paucity of published work. This volume represents the Proceedings of a Conference held in January 1981. There are thirteen contributors, of whom ten came from the USA and the remaining three from Israel. The contributors are mainly psychologists, although there is one occupational therapist. There are no contributions from neurologists, or indeed, from the medical profession.

There are three sections: an introduction, a section on Conceptualising Cognitive Dysfunction and a final section entitled 'Intervention Strategies'. I found the last section particularly interesting. The first four introductory chapters include a section on neuropsychological assessment. In many ways this is rather elementary but represents a useful introduction to the subject. It is interesting that psychologists are trying to quantify motor performance by, for example, assessing the speed of finger and foot tapping. William Lynch in Chapter 4 gives a good account of the emotional difficulties which can follow brain damage — although it is not always possible to ascertain whether the author is talking about head injury or stroke.

Section 2 consists of six chapters including one by Eugene Piasecksky on the mechanisms of repair in the damaged central nervous system. There is a long but perceptive section by Hagen from San Diego on language — cognitive disorganisation following closed head injury. The last section entitled 'Intervention Strategies' includes a particularly good chapter by Piasecksky, Ben-Yishay, Weinberg, and Diller, on methods for retraining specific deficits—notably the spatial and other disorders associated with right hemisphere damage and the problems of alertness and attention which many patients with severe closed head injury experience. The last chapter deals with the use of electronic games in rehabilitation—which can be used both for training and assessment.

I found this an interesting and stimulating book. However, some of the sections are rather uncritical and provide little firm evidence that rehabilitation techniques are effective. Some contributors do not seem to realise the major problem of separating natural recovery from the effects of therapy. This is an exciting and rapidly expanding field, and the book can be recommended as a worthwhile contribution which will stimulate thought.

R LANGTON HEWER

Chronic Toxicity of Antiepileptic Drugs. Edited by Jolyon Oxley, Dieter Janz, and Harry Meinardi. (Pp 318; $43.00.) New York: Raven Press, 1983.

The results of a symposium held at the Chalfont Centre for Epilepsy in August 1982, on the chronic toxicity of antiepileptic drugs are represented by this book. The contents are organised into a number of sections dealing with hepatic, haematological, immunological, connective tissue, bone metabolism and cerebellar and other motor disorders. The first article in each section is a general review of the subject, and at the end of each section an expert on the field in question, but from outside the world of epileptology, has been asked to comment on the papers presented, and lead a discussion. Such an interdisciplinary approach is attractive in principle, but one feels a certain communication gap remains!

The largest section deals with hepatotoxicity and begins with a useful general review of hepatotoxicity associated with a number of anticonvulsant drugs. This has the virtue of being comprehensive but is then followed by three papers dealing specifically with the hepatotoxicity of valproic acid. (Whilst the subject is topical the more cynical might wonder whether this special emphasis was in any way related to the sponsorship of the meeting?) The section on haematological disorders contains specific articles on the haematological side effects of valproate and the contribution of
folate deficiency to anticonvulsant-induced haematological disorders. The section on connective tissue abnormalities deals exhaustively with Dupuytren's contracture, plantar fibromas, and frozen shoulders. The section on motor and cerebellar disorders is by contrast disappointingly brief dealing with dyskinetias and cerebellar disorders and atrophy, but making no mention of the important subject of the adverse effects of anticonvulsant drugs on cognitive function and behaviour. The book finishes with a brief exhortation and instruction on how to avoid chronic toxicity.

The book certainly has all the shortcomings of a symposium publication and a considerable portion of the book is taken up by articles, the substance of which may be available elsewhere or which would not have passed the scrutiny of a reputable journal. The book lacks balance and the selection of topics seems arbitrary. A far more balanced outline of the chronic toxicity of anticonvulsants is provided by Dr Schmidt's scholarly book produced only a year earlier by the same publishers. Whilst some of the general review chapters would be useful to clinicians who treat epilepsy, one is genuinely left wondering who will buy this book. One suspects that one may only see it on the shelves of those symposium participants receiving a free copy, and libraries who feel obliged to keep up a comprehensive collection!

**Integrated Clinical Science: Psychiatry.**

This is a new addition to an expanding series ("Integrated Clinical Science") of short books published by Heinemann for medical students. This volume on psychiatry covers the major topics in the undergraduate curriculum. There are chapters on classification, assessment, the main psychiatric disorders, alcohol and drug abuse, suicide and deliberate self-harm, psychossexual disorders, psychosomatic medicine, methods of treatment and forensic psychiatry (including an up to the minute account of the new Mental Health Act, 1983). The psychiatry of old age is, quite rightly, given a chapter to itself but I was disappointed to see that there are no sections, however brief, on child psychiatry or mental handicap. This is a multi-author text book and although there is substantial uniformity of style and content, some differences of opinion remain. It was interesting to read, for example, that alcohol is listed as a cause of dementia in one chapter but denied as such in another.

In general, however, this is a thoughtfully produced book which I can certainly commend as providing for the average student a very readable account of clinical adult psychiatry. The layout and style are effective. I particularly liked the use in some chapters of sample case histories to illustrate clinical points. The balance between sections was clearly designed for an undergraduate readership. There is at least as much emphasis on those problems likely to confront the student in a later medical career, such as the parasuicide or the interaction between physical and psychological aspects of illness, as on more traditional psychiatric disorders such as schizophrenia. A series of questions designed to elicit suicidal ideation acts as an especially relevant illustration of interviewing techniques. Keen students, who may require more than this book can provide, will be helped by a brief list of key references for each subject covered. For its price this is likely to become a popular introduction to the field.

**Clinical and Biological Aspects of Peripheral Nerve Diseases.**

This symposium at the University of Padova must have been great fun for its distinguished participants. The meeting honoured the tercentenary of Morgagni's birth and opened with an interesting account of his contribution to medical science which has almost been translated from Italian into English. His biographers claim for him the distinction of describing such varied entities as Adams-Stokes attacks and Laennec's cirrhosis and of demolishing Descartes' concept of the pinal as the seat of the soul. The symposium clearly provided a valuable meeting ground for laboratory and bedside scientists which Morgagni would have liked. Unfortunately the contributions often have the flavour of lecture notes and their content has usually already been published in peer-reviewed journals or books. There are some interesting more rounded essays such as those on epidemiology by Schoenberg and on the problems of localising and classifying the sites of axonal/neuronal dis-ease by Rowland. There are also helpful new contributions. Brostoff and White have demonstrated the absence of P, from chicken myelin, which is relevant to the mechanism of Guillain-Barré syndrome following swine influenza vaccination. Madrid contributed a beautifully illustrated paper on chronic experimental allergic neuritis in the guinea-pig illustrating for the first time widening of the outer myelin lamellae in that condition. Even these, however, will presumably be submitted to and accepted by a peer-reviewed journal. Internal evidence suggests that several contributors did not submit manuscripts. I think Morgagni would have preferred that all contributions had been privately circulated among the participants and not published.

**STUART TURNER**


This book is written by three psychiatrist in Oxford, the Professor of Psychiatry there and his two Readers. It is in my view a very good book and manages to cover the whole field of psychiatry at a level which is right for psychiatrists in training. I think that it could also be recommended to neurologists because some of the topics that are covered are also written about without jargon and at the right level. Schizophrenia, which is a subject that I know most about, can be taken as a good example of this. The development of the concept, the current diagnostic criteria, the knowledge about its cause and the treatment, are all dealt with sensibly and with considerable skill.

Many of the textbooks of psychiatry are unsuitable for neurologists or neurosurgeons in training because they either cover some areas in too meagre a fashion or have too strong a theoretical bias. This book avoids these problems and I can thoroughly recommend it to readers of the Journal.

**JC CUTTING**