I found this a sound and useful aid that should be of value to candidates taking Part 2 of the MRCPsych. examination. Whilst there are undoubted limitations in this form of examination, so that subjects with a "softer" database such as community psychiatry and personality disorder do not get an adequate airing, this book will certainly help understanding as the answers provide sufficient background to each subject to stimulate the reader and not serve merely as an aide-memoire.

PETER TYRER


This book is part of a series dealing with "Clinical medicine and the Nervous System" edited by John Comony and Michael Swash. It presents an overview of neuroradiology as it is currently practiced in Britain, with much written mainly for the benefit of neurologists and neurosurgeons. The contributors are mainly well established neuroradiologists each with a particular interest in their allotted subject. There are also contributions from experts in isotope imaging and contrast media. The editor has succeeded admirably in producing a well balanced exposition of current practice which will prove valuable not only to the group for which it was intended but also to general radiologists. Unfortunately some chapters reflect the limitations imposed by restricted access to magnetic resonance imaging and this will much detract from the value of the book in countries with free access to this modality.

All the authors have covered their subject very adequately and some of the contributions, particularly those on trauma, infections and the spine are at an advanced level and suitable for teaching of neuroradiologists. The book is beautifully produced and well illustrated. It is recommended to clinicians, with an interest in neurological diagnosis, to general radiologists and to all neuroscientists in training.

BRIAN KENDALL


In spite of the fact that alcohol dependency and seizures are two of the most frequently encountered illnesses and almost every physician has treated alcohol withdrawal seizures, there has never been a book which has attempted to explain and understand these problems together. The book, composed of 32 chapters of varying but mainly superior quality, is written by different authors. Beginning with a clinical coverage of epilepsy and alcohol related problems, and the relationship between the two, the reader is gently initiated into this complex field. By the third chapter, however, we plunge into the realm of basic science and the proposed mechanisms for alcohol withdrawal seizures. This part is pertinent and very useful particularly for investigators in the fields of alcohol research, including AWS, and epilepsy.

The last two parts of the book deal with classification and treatment of AWS. Although there is repetition among chapters, this part is of great importance to the clinician. It is relevant for all (not just junior doctors and psychiatrists) who work with people who have alcohol problems and/or epilepsy. That should therefore include the majority of practising physicians.

In the past, most of our perceptions of the relationship between alcohol use and seizures as well as alcohol and epilepsy have been more influenced by moral and ethical considerations than upon scientific knowledge. Unfortunately, views unsubstantiated by experimental studies have often been imparted to patients as well. This book is a successful attempt to change this situation. Important questions such as whether people with epilepsy who drink alcoholic beverages, if drinking exacerbates seizures, if patients experiencing AWS should be given long term therapy with anticonvulsant drugs, or what is the best first drug for the treatment of AWS, are discussed in detail. Other questions such as how tolerance on, and physical dependence to alcohol develop are addressed down to the molecular level.

All in all, "Alcohol and Seizures" is a comprehensive coverage of understanding and treatment of alcohol related seizures. It is well worth reading and should have a place in the libraries of both clinicians and neuroscientists.

ELINOR BEN-MENACHEM


This is a book of general interest written with a lay readership in mind. However, it is written by a medical practitioner who was practising as a psychoanalyst when, at the age of 39, he developed Parkinson’s disease. For a medical reader there is the potential sense of being able to identify with the experience of chronic disease in a colleague: for the layman—presumably with Parkinson’s disease—the identification with Dr Todes’ experiences is likely to be less for a number of reasons.

Dr Todes uses a highly psychoanalytical approach. When discussing causation he remarks "at various points along the consolidated pathways of subsequent experience my Parkinson’s disease represents that weeping function". And when discussing treatment "to be achieved without subduing the patient’s assertiveness, which was better for the ultimate reconciliation of the loving and hating capacity . . . ." Such an approach is currently unfashionable in clinical neurology and seems likely to confuse a patient with the disease.

Dr Todes has investigated his response to an extraordinary variety of treatments for Parkinson’s disease. Levodopa, Deprenyl, endorphins, Pergolide, Terguride, Liuride, iron, anticholinergics, and finally foetal brain implant surgery. It is disappointing that there is little description of the benefits of these various treatments. Dr Todes and his colleagues and the description of the preparation for the operation seems likely to give the impression that this procedure is done without any cutreat indications or precautions.

As reading this book the practising neurologist something about the disease that he can not learn in clinical practice? Any account as sophisticated as this must remind us the human capacity for explanation and understanding, and above all, the need to listen and ponder on the patient’s problems.

Parkinson’s disease is as various as the patient’s suffering from the condition. Standardised treatment is just the start of a contract between patient and physician to mitigate the effects of this unpleasant disease.

R B GODWIN-AUSTEN


This book follows the format of its predecessors, and divides the subject into 10 major areas, each with its own editor. Neither social psychiatry nor psychology manage to get into this classification, since the approach is both clinical and North American. Each area is managed by its own editor, who writes a short introduction, selects what he considers to be interesting papers, and writes a summary of each selected paper followed by a pithy comment of his own. Inevitably, one is in the hands of each editor. Although mistakes in the tables scanned is wide, the selections are fairly quixotic, with important articles omitted and trivial ones included. Given the scope of the undertaking, this is probably inevitable.

However, your reviewer learned considerably more by reading Yudofsky’s chapter on “clinical psychiatry” than he has ever done by attending international conferences, and this was achieved in less than one hour without having to consume a single air-line meal. In addition to many important papers that I happened to have seen, I learned about accurate clinical diagnosis of early dementia by enhanced cue recall of patients with Alzheimer disease. Other papers, addressing treatment of epilepsy patients suffering from anorexia nervosa also applies to inanimate objects; and that when multiple sclerosis presents as depression the diagnosis will be missed by CT scan but picked up by MRI scans.

The above chapter showed an admirable grasp of European papers as well as the North American literature. Elsewhere the editing is less deft. Tarrier and his colleagues are referred to as “The British Group” for their work on high EE and relapse in schizophrenia; and the same editor wishes to have patients “who have benefited most” from being placed in a secluded room “explore the...
advantages” to other patients and the general public. Perhaps they’ll put in a word for wrist restraints as well, while they are at it. It would be hard to find a psychiatrist who would not find something of interest in this book, although the price may deter private buyers.

DAVID GOLDBERG


This book, edited by a basic engineer in biomechanical engineering and an orthopaedist, has been written to provide information for basic researchers and clinicians alike, and to make the practising surgeon and clinician aware of the large amount of biomechanical research that has gone into the spine in recent years. It should be more correctly called “Biomechanics of the Lumbar Spine”; there is little on the thoracic spine and nothing on the cervical spine. Eighty per cent of Western population at some time in their life will have an acute episode of low back pain which will cause a varying amount of debility and loss of time from work. They also review critically many of the “received” truths about the treatment of the lumbar spine and analyse the effects of exercises,orthoses and spinal stabilisation in the laboratory setting. They remind the reader that in the United States there are 200,000 lumbar laminectomies performed a year, with a poor outcome (published) of 10–20%. Clearly, if one in five operations do not produce a good result, radical thinking has to go into the subject.

There are ten chapters and 280 pages. The line diagrams are clear and demonstrate the points well. The chapter on the anatomy of the lumbar spine is good. It is clear that their own particular research interests are on the biomechanics of the intact ligamentous spine and the biomechanics of the operated spine. These are perhaps the largest and most detailed chapters in the book. In contrast, the chapter on the mechanism of pain is five pages long and does not include all the most recent thoughts on the mechanisms of pain production, for example they quote Melzack and Wall but do not refer to the most recent edition of Wall’s book and the current thoughts on pain.

The descriptions of the surgical approaches are a very good basic introduction to the clinician who is about to refer his patient for such a procedure. It demonstrates how rapidly the field of spinal surgery is moving and, to those who qualified more than ten years ago, shows how many other procedures beyond a midline laminectomy are available for lumbar spine surgery.

The role of fusion in disc disease is well reviewed. They point out that many people are subject to a fusion as well as a disectomy for lumbar disc disease and show that there is no good clinical evidence that the fusion is the ideal approach in disc disease, rather the fused segment may cause secondary degenerative disc disease levels above and below the fused segment.

The treatment of idiopathic scoliosis is discussed and this is the only excursus from the lumbar spine. Wolfe.

The biomechanics are well described and they limit the mathematics to appendices so that the average clinician does not go to sleep immediately he begins to read the chapter.

ALAN CROCKARD


Since the first edition of this book appeared in 1979 there has been notable progress in the field and the literature has burgeoned. Clearly an overview of the subject is now required and this book provides it admirably. It is approaching twice the length of its predecessor, the number of chapters and contributors likewise. The scope is appropriately increased to include sections on intracranial recording, monitoring, both long-term and intermittent, sleep, evoked potential responses of the main modalities including a chapter specifically on multiple sclerosis.

There has been another change, the first edition was lined up at those in training, particularly with the American Boards in mind. This edition takes a much wider view with the editors stating modestly that, “it should also serve as an initial reference source for EEG practitioners”. The succinct introduction by John R. Knott one of the most notable teachers in the field, acts as a signpost not only as to what it contains but also how the beginner may direct his efforts. In this context the two chapters on the onetoone approach to the normal and the abnormal tracings are noteworthy. Then follows chapters which form the basis of ordinary EEG practice, on epilepsy, focal and generalised brain disorders, coma and death. They present a review often with a valuable critique of the literature. An epilogue by the editors might usefully have been longer but perhaps this reflects their exhaustion at having completed excellently a monumental task.

The standard of production is good as would be expected from these publishers. The quality of paper used to provide many fold printed material is fine and means that the tome weighs 3 kilograms! It represents value for money and is warmly recommended.

DF SCOTT


This excellent monograph briefly reviews the current theories of causation of aneurysms and develops Dr Steiger’s concept of aneurysmal pathophysiology derived from the experimental work undertaken by himself and others and discusses the part played by various theoretical considerations.

This book is essentially for researchers in arterial flow patterns and he gives a detailed analysis of the flow patterns of non-Newtonian fluid and demonstrates the appropriate-ness of Reindolf’s qualification of Poiseuille’s equation under experimental conditions. Dr Steiger develops the experimentally derived hypothesis that the angle between the feeding artery and the aneurysm axis follows certain rules which determine the direction of the aneurysm fundus. He continues with a geometric analysis of the relationship between aneurysm and the parent artery in patients, both angiographically and intraoperatively and concludes that there is a set of typical angles between different cerebral arteries and aneurysmal axes. Typically, these occurred between the terminal vessels, its branches and the aneurysmal axes but there was less congruence between aneurysms affecting the anterior communicating and middle cerebral artery complexes. Whilst the author questions whether the risk of rupture of an aneurysm is proportional to the surface area or volume of an aneurysm, interestingly he makes no mention of the natural history of giant aneurysms.

Dr Steiger concludes by postulating a series of events in the formation of aneurysms and their eventual rupture. He describes the initial high shear stresses at the apices of bifurcations: further growth occurs by passively yielding to the blood pressure. Focal weakness of the aneurysmal wall may lead to a compensatory bulge or loculus, and finally he discusses the possible mechanical effects of turbulence and reflection of the pulse wave within the arterial tree.

The illustrations are clear although some of the diagrams are difficult to interpret.

This well written monograph provides an essential basis for further research into aneurysmal evolution and flow phenomena within aneurysm and their parent vessels.

MICHAEL R GOODING


This book contains an edited selection of papers delivered at the second Congress of the International Medical Society of Motor Disturbances, held in Rome in 1988. The main themes of the Rome congress were cortical stimulation, akinesis, the neuro-physiology of cranial movement disorders, weakness and upper motor neurone involvement and neuro-imaging in motor disorders.

The book opens with an excellent chapter by Rothwell, Day, Thompson and Marsden from the MRC Human Movement and Balance Unit in which the physiography of electrical activity and movement of the human brain is explained. Bartholow in 1874 was the first to demonstrate electrical excitability of the human cortex in a woman by rustling and an open scalp ulcer over the parietal bones as a result of friction from a piece of whalebone in her wig. The ulcer had eroded the skull over a two inch diameter and the pulsations of the brain were clearly seen. Bartholow was able to demonstrate the insensibility of the dura and brain substance to the insertion of needles and that stimulation led to movements of the contra lateral side of the body. The strongest stimulus, however, caused the patient to have an epileptic seizure!