ders. Each covers the clinical neurology, investigations, pathology, pathogenesis, and (where there is some) the treatment before depicting the imaging characteristics.

The magnetic resonance images and computerised tomography are of exceptional quality but this is more than just a picture book for a neurologist. The illustrations have such impact that the topography and tissue selectivity of all the conditions under discussion are immediately apparent. Many of the disorders described by van der Knaap and Valk are rare, some present in childhood and others typically affect adults. Lack of familiarity is all the more reason for wanting to have this book to hand as a source of information on provisional diagnoses made in the clinic, or to match bizarre imaging appearances to their possible clinical substrates.

The penultimate chapter is structured as a radiology conference of difficult cases. The opening four chapters deal with the biology of glia and myelinization and classifications of white matter disease together with a fabulously series of magnetic resonance images depicting tissue differentiation in development. Since demyelinating disease is common, and the neurological conditions treated here are often rare, it is good to have so much comprehensively presented and beautifully illustrated in one text.

ALASTAIR COMPSTON


Dr Cytowic provides us with a book in three parts. The second part is a pleasing attempt to characterise the nature of clinical assessment and provides the target audience of junior doctors and neurologically inclined psychologists with a useful first reference. Part 3 deals with specific neuropsychological topics and provides a pot pourri of signs, syndromes, and formulae which will no doubt appeal to the audience for whom it was written. I found both sections useful, having often craved a basic text that could provide quick reference to areas of neuropsychology. Part 1, however, is a book which will be difficult to digest, in part due to technical matters, such as spelling errors and an absence of index. Some chapters are dealt with a little too briefly, dyscalculia for example receive scant attention and is not discussed in terms of those deficits that might lead to calculation difficulties (vestigial dyscalculia, aphasia, anosognosia, etc.). However, comprehensive coverage in a single volume is clearly a tall order and the author gives us clear signposts to more detailed resources. Dr Cytowic's book is clearly not just a text designed to provide these resources, as the inclusion of a first part entitled “Conceptualisation” betrays, a section that covers, often controversially, a number of contemporary issues in neuroscience.

For example, Dr Cytowic is plainly unsympathetic to the notion that brain function is in any way as a separate entity or computer function. His objections to the computational metaphor are “mechanical and moral”. Unfortunately, the book never addresses the issues in sufficient detail for the reader to assess the objectivity. Dr Cytowic clearly enjoys pointing out the Emperor's lack of clothes and asks to be allowed a little hybbole. Nowhere in the book is this more evident than in his attack on “the traditional, linear and hierarchical” model of brain function. He is, of course, correct in pointing out that perceptions of brain function are likely to prove inadequate and he raises the importance of a number of additional perspectives. Amongst these are considerable food for thought—for example, the primacy of emotions, microgenesis, volume transmission, but what is absent is any discussion of the merits of the contrary view.

Whilst direct, experimental support for notions of volume transmission is fairly scant, Dr Cytowic does us a service by making a robust case for their importance and uses his book as an opportunity to raise a number of provocative ideas. This is a book I enjoyed and one that will be of appeal to the audience at whom it is targeted, an audience that should guard against being overly influenced by the authors' views.

JOHN HARRISON


The idea that the pharmacological treatment of the chronic mental disorders is conceptually separable from that of the acute states is, as this volume shows, interesting and defensible. But it is also ambiguous for the clinician soon realises that “chronicity” may refer both to a feature of the disease (“refractoriness” to treatment) and to long-term maintenance treatment and side effects thereof. Both interpretations are of clinical importance and neurologically linked. Contributers to this issue write on the latter.

The results are impressive. Schizophrenia and neuroleptics (old and new) are dealt with in separate papers, followed by mood disorders, chronic anxiety, obsessive compulsive disorder, insomnia, Alzheimer's, and “dysfunctional behaviour” in dementia, epilepsy and mental retardation. There is enough in the latter two to convince basic scientists to make the clinical understanding why one ought to be careful, and yet adequate guidelines have been included to teach one how to do the job.

According to individual subject and preference, the reader is bound to find gaps. The ones difficult to justify (unless not inclusion is the editors' way of saying that such disorders should not be treated with long term pharmacology) are personality disorders, eating disorders, post-traumatic stress disorder (although a future issue will be dedicated to the last), conditions of chronic comorbidity, the latter amongst which the clinician may want to include the psychiatric complications of a number of neurological diseases (of which the excellent paper on “dysfunctional behaviour” in epilepsy is an example). Our obsession difficulties to justify include where, how, and by whom is long-term pharmacology to be delivered and how can this interact with pharmacokinetics and non-pharmacological and medico-legal aspects of such treatments.

But such gaps can always to made good in the future, and should not be allowed to overshadow what is already in hand. This volume is informative, practical, and an essential read for all those involved in the care of the long-term mentally ill.

ERMAN BERRIOS


This book seeks to bring together information on the basic mechanisms involved in neuronal injury, along with a description of techniques that have been used in the operating room to limit such injury in clinical practice. The breadth of information provided is large; 26 chapters by 43 authors are dedicated to the subject. The authors address the problem of intraoperative nerve injury, including basic mechanisms of neuronal injury, the second hit, and the third intraoperative monitoring, and the logical issues of relevance to the topic.

Several chapters stand out as excellent summaries of the topic they address, but are marred by an arbitrary choice of topics chosen for discussion and by omisions and factual errors. The chapter on anaesthetic agents for neuroprotection covers volatile agents in some detail, but omits effects of the effect on evoked potential. The chapter on non-anaesthetic neuroprotective agents is useful, but the suggestion that sodium nitroprusside may increase peripheral resistance is clearly misleading.

The chapter on hypothermia provides an excellent account of the use of deep and mild hypothermia for neurosurgical procedures at a single centre in the context of the available literature on the subject. It is disappointing however, that the authors devote little or no space to hypothermic cardiopulmonary bypass, which is arguably the most common use of hypothermia for possible neuroprotection.

The chapter on positioning addresses the issues of fibroptic intubation and the sitting position clearly and in some detail, but says little about the bulk of neurosurgical procedures, which involves the anterior cranial fossa, and issues of local anaesthetic toxicity during topical anaesthesia for awake intubaion are ignored.

Chapters on intraoperative neuroprotection monitoring are generally useful, and cover general EEG monitoring, with separate sections on electrophysiological monitoring for cranial, spinal, and peripheral nerve surgery. Furthermore, the chapter on potential monitoring and cortica mapping complete a comprehensive coverage of electrophysiological monitoring. I thought that the chapter on functional magnetic resonance imaging was a useful introduction to the topic, but was disappointed to find little clinical data, specially in the area of preoperative localisation for epilepsy surgery. These issues were better covered in the chapter on magnetic field localisation. Chapters on transcranial Doppler and microvascular Doppler, intraoperative angiography, intraoperative laser Doppler, and thermal diffusion cerebral blood flow measurement were useful starting points for further reading, but the relative naive reader would find it hard to distinguish between these methods and potential indications for the last two techniques, which are still in an investigational stage. The emerging area of intraoperative image guided operative intervention is covered along with the perception of two chapters on spinal and cranial surgery.

Surgical intraoperative neuroprotection is covered in five chapters. The chapter on brain retraction is excellent, and probably