the investigation of many cerebral disorders. PET's expense and limited availability restrict its use to research. The advent of SPECT, however, allows functional imaging to be provided as a clinical service in most neurological centres. Indeed, one might advocate that investigation of cerebral pathology is not complete without both structural and functional imaging. This upsurge of interest in SPECT is reflected by the second edition of this multi-author American text.

The first section is a general overview, including technical aspects. There are useful sections on correlating SPECT images with both structural anatomy and neurophysiological function.

The bulk of the text takes a disease-oriented approach, focusing on cerebrovascular disease, dementia, epilepsy, trauma, psychiatric and other conditions. Each chapter starts with a brief summary of the use of SPECT in the field. However, most of the chapter comprises selected cases in which the clinical history is matched with the relevant SPECT scan, accompanied by a teaching point.

Only a few of the images display the current state-of-the-art resolution now possible with SPECT. However, the bulk of the images are representative of those provided by the typical nuclear medicine department, and hence are of practical benefit to the clinician.

This is an excellent introduction to SPECT imaging, and will be of use to the clinical neurologist. Rather than representing the cutting edge of SPECT research, it is more of a practical clinical aid which will not only help clinicians understand SPECT imaging but allow them of SPECT's potential as a clinical tool.

JOHN DW GREENE


No one can doubt the already substantial impact of magnetic resonance technology in the field of epilepsy or its enormous potential for the future. Within a very short period of time MR imaging has established itself as the method of choice for the investigation of people with epilepsy and an essential part of pre-surgical evaluation. As yet, we are only at the beginning of development in the fields of spectroscopy, voluntary activation, MR imaging and epilepsy. The future of this technology is not limited to the identification of the epilepsies and their clinical management. A volume covering this area, therefore, should be welcome and timely.

The aim of the book is to review the current position of MR imaging and spectroscopy in epilepsy, to summarise current research, and to indicate the likely direction of future research. It contains no less than 53 separate contributions within 300 pages, a fact that illustrates that many of these are extremely short, superficial, and repetitive of one another. The book is divided into introductory chapters, and sections on imaging in temporal lobe epilepsy, on cortical dysgenesis, on correlative techniques with other investigations, on MR in lesions of white matter syndromes, and on MR spectroscopy.

Whilst there are some worthwhile contributions within the plethora of articles, the reader is left with the impression that the volume has been thrown together rapidly without much consideration for a coherent overall strategy or the fine detail of the contributions. The volume emphasises that the publication of the proceedings of sympo- 
siums rarely come together to form a very worthwhile publication. It may well be that the discussions that took place within the workshop sponsored by the NATO science committee were worthwhile and stimulating for the participants. However, they seem to have been unwilling to give too much thought to those manuscripts that they were told, I am sure, to bring with them to the meeting in order to have their expenses paid!

Readers in the area will, I am sure, be best advised to await the publication of a more satisfactory volume for which there remains a considerable need.

DAVID CHADWICK


Take any traditional neuropediatric tome from its shelf and you will find an opening chapter on the examination of the developing child. Its point of departure will be a complex series of primitive reflexes, on the unspoken assumption that these direct the newborn’s activity. This view is changing, and I read this monograph, the result of a postgraduate teaching course in Milan in 1993, with some excitement.

Neurological examination has been difficult in the neonate, partly because of our reliance on interpretation of reflexes and their rate of disappearance. But it is argued persuasively in Chapter 2 that the assessment by eye (and video) of the quality of a new baby’s movements in fact allows early and accurate prediction.

This is refreshing as is the general view that a baby’s motor activities are not just defensive adult ones. Some chapters persist in extrapolating from damaged adult brains in their interpretation of developing motor systems, but for the most part the book stresses that a child’s motor behaviours are simply adapted forms of the various stages of life. This theme runs through chapters on reaching, grasping, fine motor skills, posture, balance, visual development and may be the best chapter of all.

There is valuable information in this book and the opening chapter is one of the best accounts that I have seen of the embryology of the brain. But the quality is variable. Some chapters are crisp while others are difficult to decipher; some are research papers, others review articles. There is repetition in the extensive coverage of vision. However, if you are inclined to dip, you will find much to interest you, and most of the book is very good.

REBECCA AYLWARD


In the 17 years since it was founded, Behavioural and Brain Sciences has established a strong reputation as a peer commentary journal with topics ranging widely over the neurosciences. In 1992, the new direction was taken of devoting a whole issue of the journal to the first in a series of themed conferences on Cognitive Neuroscience. The conference, which actually took place two years earlier, had as its focus Movement Control and was organised around eight major target papers, each of which received a dozen or so commentaries. Subsequently, the journal editor (Stevan Harnad) and conference organiser (Paul Cordo) decided to make the special issue available, with only minor modifications, as a separate publication.

The result is a book with the first quarter devoted to overviews of current issues by a number of leading researchers followed by nearly 100 commentaries by equally well-known scientists. The book is divided into sections of short, integrative responses to the commentaries, which I found to be the best place to start reading. There follows a reference list of over 1500 entries, an author citation list (headed by Feldman’s 1986 Journal of Motor Behavior paper—clearly approaching classic status), and an overly brief index.

In book form, this collection of papers will undoubtedly help disseminate important current ideas in motor control to a wider audience. The editors also suggest the book might be a useful graduate-level teaching text. I find this idea somewhat doubtful because: (1) the monographs are far too short and (2) the coverage is not comprehensive (3) the regrouping of the commentaries separate from the target papers to which they refer makes it difficult to follow ideas through ‘despite the editors’ provision of a directory Table of Commentators (curiously buried in the middle of the book so that I initially missed it). Nor does the book strike me as of immediate clinical relevance. Nonetheless, given the low cost (with nearly 150 authors, the hardback price of £45 in the UK makes it a bargain at around 30 pence per author), it would seem appropriate to recommend this book on grounds of good value general interest reading.

ALAN WING


An understanding of the power of a molecular genetic approach to understanding both the aetiology of neurological disease and knowledge of the clinical applications of this information are becoming increasingly important for the practising neurologist. It is recommended this book on grounds of good value unfortunately, gives only limited help to those unfamiliar with the techniques, and misses the opportunity to
baillière's Clinical Neuroradiology: Genetics

In Neurology: Guest Editor A E HARING.

This is an excellent new volume in the series which covers much of the recent work on the genetic basis of neurological disease. It appears at a particularly apt time for neurologists and their subject as the traditional phenotypic description of disease states is being replaced and superseded by genotypic classifications—for example, autosomal dominant cerebellar ataxias. However the technical nature of modern genetics can overwhelm the non-specialist and indeed parts of this book fall into this trap by over stressing the methodology behind identifying the genetic abnormality. Nevertheless no chapter does this to the exclusion of the clinical features of the disorder under discussion, and therefore the less genetically minded reader can swim precariously through these taxing sections.

The chapter of particular merit in this book that manage to balance the clinical detail with the genetic deficit are those concerned with the inherited movement disorders, the motor neuron and neurological tumours. Indeed all chapters emphasise the clinical implications of the genetic condition, both in terms of diagnosis and screening. However some chapters of this volume would have benefited from the use of more tables or figures to summarise data presented in the text, for example the clinical characteristics of the different types of muscular dystrophies. Furthermore a specific chapter on disorders of trinucleotide repeats may have been useful in view of the current interest in this area, although most are adequately discussed in their relevant chapters.

Overall this book is a useful and relatively cheap addition to the series produced by Baillière Tindall, and is recommended to all neurologists regardless of their research interests.

ROGER BARKER


The aim of this monograph is to summarise recent advances in clinical, epidemiological, radiological and pathological aspects of intracerebral haemorrhage, and to trace the history of concepts about its aetiology. Although this is a multi-author book, the great majority of it has been written by the two editors. In consequence it is much more cohesive than many other books of this type, and avoids repetition or undue bias towards ongoing research.

The volume is divided into four sections. The first deals with historical aspects of intracerebral haemorrhage, its epidemiology, symptomatology, pathology, and imaging. The second section is devoted to mechanisms, and includes chapters on hypertension, familial disorders, vascular abnormalities, amyloid, drugs, trauma, tumours, and angiopathies. The last two sections describe the clinical features of haemorrhage at different sites, and an overview of prevention and prognosis. The discussion is confined to adults, and makes no mention of neonatal or paediatric intracerebral haemorrhage.

The section on clinical features will be of particular interest to physicians brought up in the CT scanning era, many of whom have never needed to develop the clinico-anatomical skills possessed by previous generations. A chapter which considers predictors of outcome and a makes account of patient subgroups who may benefit from surgical intervention will be especially useful for physicians uncertain of when to seek neurosurgical advice.

Kase and Caplan are to be congratulated for producing a monograph which is comprehensive, well written, and thought-provoking. It is to be commended to physicians, neurologists, and neurosurgeons alike who are involved in the management of stroke patients.

ROBERT MACFARLANE