therefore be designated as “hyperthermic syndromes with impaired dopaminergic activity”.

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Sexual function in patients with Parkinson’s disease

We read with interest the report by Brown et al on sexual function in patients with Parkinson’s disease (PD) and their partners. 1 We have come to similar conclusions in our own work on the subject. 2

Our study involved Parkinsonian men only (mean age 65.8) and compared them to a group of healthy elderly non-Parkinsonian men (mean age 70.4). Our finding of a prevalence of erectile dysfunction of 60–4% in the study group compared with 37.5% in the control group was significant and comparable to the figure of 60% by Brown et al. There were, however, a few differences. Our group was more than double the size, randomly selected and with an average age more representative of the Parkinsonian male population. Presence of dysautonomic symptoms, as also noted by Brown et al, length of levodopa therapy or age did not appear to be significant factors, since they were equally prevalent in dysfunctional and nondysfunctional patients. In our more recent report on a group of men in the early stages of PD, 3 where the prevalence of erectile dysfunction was lower (31%), we did not find depression as playing any role. Poor marital adjustment by the patients’ wives, on the other hand, was frequently found, in agreement with the report of increased spousal strain. 4

We think that PD represents a risk factor for development of erectile dysfunction. It is not clear to us whether the additional presence of other risk factors is required or whether PD alone can bring about the dysfunction. We think that severity of disease may play a role and we are not convinced depression may be important except in a minority of cases. We agree with Brown et al that all therapeutic modalities available to other couples should be offered to PD patients and their spouses. We would also advocate that such an offer be preceded by an equally thorough diagnostic evaluation looking for all known mechanisms of sexual dysfunction.

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Extracting the uIlout

Omitting the uIlout from Strässler’s further encourages the common but incorrect pronunciation as Strow rather than the correct Stroy.

PB MATTHEWS
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Tumour Stereotaxis.

By PATRICK J. KELLY
(Pp 409 Illustrated; Price: £74.00) 1991.

This is a major monograph by a single author who presents his personal experience of stereotactic neurosurgery for brain tumours in a lucid and authoritative way. He approaches the subject by means of a full, detailed and historical introduction covering the personalities and stereotactic methods which have lead up to the development of modern stereotactic instruments. The author describes all the most commonly used stereotactic systems but devotes most space to the philosophy behind the design and implementation of his own system, that is the Kelly-Goers or Compass Instrument.

Other necessary requirements for contemporary stereotaxy are described. Thus, one chapter is devoted to features of operating theatre design to accommodate stereotactic work efficiently and another to the integration of the computer as a neurosurgical instrument. The author, and his colleagues in medical physics and computing, were pioneers in the use of neuro-imaging to control stereotactic excision volumes but devotes most to employing stereotactic systems which allowed interaction between the surgeon and the diagnostic brain images available in the scanner, which together provide therapy and diagnostic images. The book is the operating manual for this system. The theoretical technical limits of accuracy achievable are discussed in depth and the reader is made aware of how practical answers to many problems have been arrived at. The clinical application to tumour biopsy and excision is described with reference to the author’s very large clinical series and detailed descriptions are also provided of stereotactic third ventriculostomy and of stereotactic interstitial and external beam radiotherapy together with radiosurgery. The author describes and evaluates classical non-stereotactic neurological operative techniques and demonstrates the particular indications for which stereotactic methods represent improvements in accuracy and lessened morbidity. He also makes the point that stereotactic surgery can save money in health care. In the final section he reviews future trends including robotic methods and holographic imaging displays.

This monograph is a tour de force by a leading stereotactic neurosurgeon, and will rank alongside that small number of similarly distinguished publications, including some

The study of child development has long been dominated by the figure of Jean Piaget, and it is his proposal for the existence of discrete developmental stages that has provided the framework for much of the research in this field over the last 40 years. According to Piaget, the first stage of child development involves sensory-motor processing, in which stimuli are coded solely in terms of their sensory properties and the actions that may be made to them. How sensory data related to action, was not well specified.

"Sensory-motor organisations and development in infancy and early childhood" is a book of a Nato Workshop held in France in 1989. It contains 35 chapters detailing recent work on sensory-motor development. It attempts to specify the nature of the internal representations formed in infancy and early childhood, in the control of actions that develop, and how action is related to sensory information. There is a new emphasis on dynamic properties of systems, on how the environment constrains actions (as emphasised by the Gibsonian school of psychologists), on how both internal representations and actions are related to the development ("the coming on line") of different neural systems, and on the modelling of sensory-action information in artificial neural-like networks. The field has moved a long way since Piaget's initial writing. This book presents the work of some of the leading lights behind these new developments.

The quality of the papers is quite mixed—both in content and quality. Some are straightforward empirical papers, some are reviews of the field. Some are written with admirable clarity, and exercise well the convergence of different disciplines for example, Butterworth, Johnson, von Hofsten. The book also contains a number of "discussion" chapters, in which the authors comment on the chapters by others. To me, my discussion, these chapters did not work well, lacking the kind of detached overview that would contribute usefully to the literature.

Much remains to be done. To name but one issue—authors tend not to specify the nature of the representations underlying different actions; there is little concern with the kind of co-ordinate systems involved, or how information is mapped between co-ordinate systems. These are issues that have been faced in work on computational vision, and may be incorporated into the modelling in this field.

This book provides a good view of the state of the art for researchers interested in early child development. It is most definitely a research book, and not to be dipped into lightly by those not already familiar with some of the topics. But for those who are, and want to know what the research is currently headed, it provides a useful source.

GLYN W HUMPHREYS


This is the latest book in the Contemporary Neurology series, edited by Fred Plum from FA Davis & Co. It is based on a course of lectures on eye movement disorders from Bing, Cogan and Walshe were grateful in 1983 for the first edition of this book, where a successful attempt was made to interpret the pathological changes of the oculomotor system, followed by a comprehensive 179 pages addressing the individual clinical disorders, with the details of differential diagnosis and interpretation. The field is fully covered, the text is accurate and thorough, providing not only an up to date assessment of what is now understood in ocular movements, but introducing the reader to much of the current research in this limited but expanding field.

New material in this edition includes the gaze-holding network and its underlying substrate, the role of the otolith-ocular reflexes and the identification of a pathway for smooth pursuit. The authors also discuss the use of eye movements as a research tool in psychiatry and pharmacology. A very useful appendix takes the clinician through a scheme for bedside examination, followed by a resume of the common clinical methods of eye movement assessment.

This book makes a significant contribution to the Neurological literature and was generously introduced in its first edition by David Cogan. This second edition should prove equally popular.

J.B. FOSTER


The pathogenesis of the syndrome of abrupt, but temporary cessation of remembering this termed neurologists for decades even before Fisher and Adams gave it a convenient name in 1958. Perhaps solely because Transient Global Amnesia (TGA) happens to middle-aged or elderly patients, the most popular idea is that it is a form of transient ischaemic attack (TIA), with epilepsy as a second favourite. Others have suggested that it is a form of migraine (the irritable brain syndrome), perhaps surprisingly in view of the age of onset. Hans Markowitz has assembled a medley of reviews on and around this syndrome, some of which stray some distance from the subject. Sadly, despite the interest in this syndrome, this book is profoundly disappointing.

There are in this slim volume sections covering transient memory disturbance of every cause including intracranial mass lesions (causing amnesia through epilepsy or even as a 'random association') and drugs such as benzodiazepines. The neuropsychological aspects are covered with discouraging opacity, not helped by the Harvard reference style. The latter on occasions entails inches of text being taken up by references, making the text difficult to follow. Many of the articles report and contrast each other in the review of the same literature. Many are pre-scientific in their uncritical acceptance of poorly controlled clinical studies. For example to Fredericks "... it is clear that TGA is due to TIA, ..." because "... since ... we saw our first TGA patient, we have always had that impression ...". His review of the evidence that has "... only strengthened (this impression) ..." takes little account of the inconsistencies in the literature which have lead many others away from sharing this unmakeable conclusion. Most contributions to this volume lack clarity of thought or language. In particular there is a need for clear definitions and diagnostic criteria.