
"Blackouts" are one of the commonest reasons for neurological consultation, and it is curious that monographs on syncope are not more plentiful. Dr. Ross, the founder editor of the Canadian Journal of Neurological Sciences, has written a masterly treatise which needs no alternatives. It covers everything from vaso-vagal attacks, to esophageal syncope and for those always in search of eponymous disorders, the Jerwell-Lange-Nielson syndrome.

There is a whole generation of medical students who have read syncope in Harrison's Textbook of Medicine, and who erroneously believe that syncope includes seizures and hypoglycemia, so it was reassuring to see a clear definition in the opening lines of the book.

The index could be more comprehensive, and in future editions should be considerably expanded. Also, the chapter summaries, displayed as tables, would be more appropriate at the end of each chapter instead of somewhat inappropriately buried in the later paragraphs. Also, the price is high considering the size of the book.

The author has studied the subject in considerable depth, and makes many interesting points even on the basic principles. For instance, how many readers will know that vaso-vagal syncope is primarily a vasomotor and not a vagal (i.e., central) phenomenon? He also makes a case for cardiological investigation of patients with seizures and normal EEGs.

This book is interesting and easy reading, and contains basic and clinical material which is relevant to cardiological and internists just as much as neurologists. It is mandatory reading for anyone interested in the topic.

J.W. Norris
Toronto, Canada


This volume is the proceedings of the XVIII Albany Birth Defects Symposium held in Albany, USA, September 28-29, 1987. It is a hodgepodge of mostly unrelated and disjointed topics without a theme to unite them. Even the title is not broad enough to encompass all chapters. A contribution by Peter Ray of Toronto on gene mapping in Duchenne muscular dystrophy is completely isolated, though more informative than some other chapters. Some chapters are clinically oriented, such as "Antecedents of cerebral palsy and childhood seizure disorders" by Karin Nelson; others deal with animal research, such as "Disorders of the developing nervous system of the trisomy-16 mouse"; others deal with techniques, such as "PET scanning in normal and abnormal brain development"; still others treat embryological topics, such as "The role of timing and cell interactions in cerebellar development". Relationships are postulated or associated with such a wide variety of human neurological diseases as Alzheimer’s disease, infantile autism, phenylketonuria, lipid storage disorders of the nervous system, and Down syndrome.

This book is almost a caricature of the worst aspects of the publication of symposium proceedings in general. It is not that the chapters, read individually in isolation, are not reasonable reviews by experienced and knowledgeable authors, but the attempt to tie them together in a theme is contrived and predetermined to failure. The book cannot be a resource material precisely because it lacks a unifying theme. It is a potpourri, and each chapter would have had more impact had it been published as a separate review article in an appropriate journal.

Photocopy rather than typesetting of text further contributes to the air of hurried and poor planning. The few photographs and illustrations are reproduced satisfactorily, however, as glossy plates. The price is high. I think this volume will be soon forgotten and rarely cited. It is unfortunate that the authors put so much work into preparing the individual chapters that deserve to but will not be read.

Harvey B. Sarnat
Calgary, Alberta


This is a multi-authored volume based on a symposium held in Milan in November 1987, supported by Schering, A.G. In it, there are 27 separate papers on a wide variety of related and unrelated topics with the principal link being Parkinson’s disease, with aging being a less consistent common thread. Many of the latest hypotheses regarding etiology, pathophysiology, and natural history are considered. Latest developments in neuro-imaging and the changes found in Parkinson’s disease and other parkinsonian disorders are evaluated. Therapeutics are also considered with an emphasis on the dopamine agonist lisuride.

The quality of the papers presented also varies considerably. The introductory paper by Birkmayer and Birkmayer is of some historical interest in view of the considerable contributions of the senior author to the field. However, the concepts presented here are somewhat confusing and the “5-stage process” of therapeutics is a bit too self-serving. As is often the case in such volumes, much of the material presented has been published in other forums. However, this volume does contain some new, interesting data and some excellent reviews of how technological advances are being applied to the investigation of the problems of aging and neurodegenerative diseases. In the first category, it is worth mentioning the discussion of Hornykiewicz and
his colleagues with respect to the different patterns of dopamine depletion in the striatum in Parkinson’s disease, aging and MPTP-induced parkinsonism. I found the chapters by Hefti on neurotrophic factors, that by Marttila and Rinne on oxygen toxicity protecting enzymes, and Finch and colleagues on the application of molecular biological techniques, to be particularly interesting.

A clinical analysis of the importance of aging to Parkinson’s disease is provided in two interesting papers, the first by Agid and colleagues and the second by Wolters and Calne. The latter emphasizes the importance of a combination of aging and environmental factors. Subsequently, Spencer and Langston and his colleagues provide interesting discussions regarding neural toxins and parkinsonism.

As indicated, several other topics are addressed, most notably neuro-imaging and therapy. In the latter category, there is a very useful submission by Trabucchi, who represents his experience with respect to the topical issue of the influence of levodopa therapy on the natural history of Parkinson’s disease.

This volume compiles several very useful reviews which present the state of the art in a very rapidly changing and advancing field. Despite certain weaknesses (for example, a paper on autonomic nervous system dysfunction in Parkinson’s disease which does not mention the large literature on the common problem of bladder disturbances), this volume is a useful addition to the libraries of those interested in Parkinson’s disease, aging and neurodegenerative diseases. It will also serve as a useful reference to those interested in becoming updated on the application of recent technological advances to the critical questions which must be answered before better management, particularly prevention, can be applied to these problems.

A.E. Lang
Toronto, Ontario


This is a multi-authored book providing a review of the “state of the art” in ambulatory EEG monitoring, both in adults and children. The textbook emphasizes the role of ambulatory EEG monitoring in seizure disorders, its role in the pre-surgical evaluation, use of ambulatory EEG monitoring in the Emergency Room and Intensive Care Unit, its usefulness in the diagnosis of non-epileptic paroxysmal disorders and sleep disorders.

This book is well written. It is well referenced. It has adequate figures and examples of actual EEG recordings.

This book will be of interest to clinicians and clinical scientists in the field of neurology, psychiatry and clinicians interested in sleep disorders. This volume is highly recommended reading for EEG technology staff involved in ambulatory monitoring.

The price at $77 Cdn. (approx.) is in keeping with the usual price of multi-authored volumes of this size.

J. Bruni
Toronto, Ontario


This multi-authored volume discusses a number of in vivo and in vitro models of epilepsy and their clinical relevance to human epilepsy. Specific chapters are assigned to sound-induced seizures, experimental generalized pentylenetetrazol seizures, limbic and kindled seizures, chemically induced limbic seizures and photic-induced seizures in man and in papio papio. In addition, a chapter is devoted to EEG studies of human limbic seizures. An additional chapter is devoted to cortical and intracortical seizure spread and a chapter is devoted to PET studies of functional cerebral anatomy in human seizure disorders.

This volume will be of interest to clinicians and neuro-scientists in the field of human and experimental epilepsy. The volume summarizes recent data in the various experimental models discussed.

Despite the volume being multi-authored, the chapters are well written. Tables and diagrams are generally clear. Bibliographies are adequate. The price of $60.00 Canadian is in keeping with the general price range of multi-authored textbooks of this size.

J. Bruni
Toronto, Ontario

Books Received

BRAIN IMAGING - AN INTRODUCTION. By John Bradshaw. Published by Butterworths (Wright). 249 pages. $78 Cdn. approx.

DRUGS FOR THE TREATMENT OF PARKINSON’S DISEASE. Edited by D.B. Calne. Published by Springer-Verlag. 599 pages. $257 Cdn. approx.

ELECTROMYOGRAPHIE-SÉMÉIOLOGIE ET PHYSIOPATHOLOGIE. By E. Godaux. Published by Masson. 336 pages.


HANDBOOK OF NEUROLOGICAL INVESTIGATIONS IN CHILDREN. 1989. By John B.P. Stephenson and Mary D. King. Published by Butterworths (Wright). 244 pages. $78 Cdn. approx.
