
Most people with epilepsy experience the onset in childhood or adolescence. This welcome book of 37 chapters is written by 43 authors from the USA, and Michael Trimble is the first major newcomer of the nineties.

Growth in knowledge of pathophysiology is reviewed: brain structure, neural interconnections, ion channels, membranes and molecules and pharmacological consequences of seizures. Congratulations are due to Dreifuss for a readable chapter on classification and to Prensky for a stimulating clinical chapter on non-epileptic paroxysmal disorders. The contents of epidemiology, neurophysiological investigation and neuroimaging are compact although the last is sparsely illustrated. Good descriptions of many of the major epileptic syndromes conclude the first half.

Management is discussed in terms of drug therapy rather than educational care. There are differences between drugs used in the USA and in Europe. A chapter on new drugs is interesting. Some are not yet used in Europe.

Though there are chapters on epilepsy and IQ and on behavioural and cognitive aspects, there is little sense of the young person’s experience of epilepsy, the importance of the impact on the family or the high frequency of associated disabilities. Nonetheless, the book is clear, scholarly and well referenced.


Once thought to be an excessively rare oddity, Tourette’s syndrome may be the commonest of all movement disorders, although prevalence estimates vary hugely from five to 500 per 100,000. It also has the richest symptomatology, not only of sometimes bizarre and improbable movements, utterances and their urges, but also of disorders in childhood behaviour or obsessive-compulsive disorder (which can be the only manifestation of the Tourette gene, particularly in females). However, until recently only four books had been published on this condition.

Now, like London buses, two more have appeared within months of each other (this Handbook, and the Advances Vol. 59 reviewed in BÉLG in this issue). Both are good, both in my view prohibitively expensive for most individuals ($165.00 and $145.00 respectively), and there is considerable overlap of authors and subjects (and occasionally of text, not even lightly scrambled by the w.p.m.2 palgraphia) between the books. Also, a lot of repetition within them, which could perhaps have been edited down more tightly in the Handbook format to give a shorter and more focused product; indeed one or two of the 29 chapters would have been greatly missed. Nonetheless, the Handbook is the more comprehensive offering, with extensive coverage of the whole range of motor and psychic aspects, and what is known of their neurobiology, genetics, epidemiology and treatment. This is an invaluable reference book, but too highly priced for private purchase.

Niall Quinn


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Iain Mc Kinlay


Don’t let the title of this book deceive you into believing this is a book devoted to neuropsychology or neuropsychiatry. It is very much a neurologist’s text, comprising 100 short sections on a variety of cerebral disorders, their recognition, significance and treatment. The main areas covered are frontal, parietal and temporal lobes as well as chapters on epilepsy, head injury, psychiatric disorders and movement disorders.

Michael J. Wilson


This book covers the neurological manifestations of paediatric systemic diseases. It is suggested that it will compliment the general paediatric textbook that deals mainly with systemic manifestations of disease and the paediatric neurology textbook.

The aim is to assemble and summarise current knowledge and data. It is written specifically for the General Paediatrician, the Paediatric Specialist and the Neurologist.

The contents are arranged in the same way as standard paediatric textbooks listing common neurological complications (including sections on pathophysiology, neuropathology, clinical manifestations, and treatment) of nutritional deficiencies, rheumatic diseases, bacterial and viral infections, gastrointestinal and hepatobiliary diseases, renal diseases, and endocrine diseases. Each chapter is followed by an extensive list of references. It is easy to read and informative and could certainly be a ready reference when one is presented with an unusual problem.

The forward states that in these days of technology child neurology remains one of the specialties where good clinical skills are important, as is a thorough knowledge of general paediatrics. This book will go a considerable way to achieving these ideals.

M.J. Noronha


This multi-author text is about pseudo-seizures, other types of paroxysmal events such as syncope and night terrors, for example, receiving only passing reference. Many chapter authors begin by suggesting that between 8% and 20% of those referred to special epilepsy units have non-epileptic seizures. However, a point that is not generally recognised in the book is the number of centres that such patients tend to visit, which will inflate the impression of the frequency of these conditions. Some authors attempt to identify clinical criteria that might be useful in distinguishing true epileptic and pseudoseizures from each other, most acknowledge the substantial degree of behavioural overlap. For example, seizures originating in the frontal lobe or supplementary motor area may have...