
This book consists of a series of papers presented at the Joint Convention of the 5th International Child Neurology Congress and the 3rd Asian and Oceania Child Neurology Congress in Tokyo in 1990. There are contributions from some leading figures in the field of child neurology. The topics covered provide a comprehensive account of various neurological conditions, some pertaining to children of a particular background including the tropics. The remaining conditions, notably febrile convulsions, epilepsy, metabolic disorders, and neuromuscular disorders have a wider emphasis and are less likely to be influenced by the country of origin. The diagnostic power of magnetic resonance imaging and computed tomography scanning is widely accepted but equally important are contributions from biochemistry, genetics, and virology in clinical diagnostics. There are new ideas put forward in management from advances in psychology, pharmacology, and molecular biology. The development of rehabilitation services for children are discussed in socioeconomic circumstances that vary from a country with an advanced economy to others that are less well off. An attempt to set up such a service is highlighted in a slum area where children with mental handicaps had been identified.

There are nine parts to this book and within each part are subsections consisting of papers presented at this meeting. The topics selected include metabolic encephalopathies; neurological infections in childhood; immunisation and child neurology; febrile conditions and their outcome; intractable epilepsies in infants and children; learning disorders in children; newer treatment for neuromuscular disorders; rehabilitation and child neurology; and neurology in tropical countries. A variety of information is incorporated within each part through a selection of papers with authors from different countries. Part 1 for instance, opens with three subsections including acquired encephalopathies with a Reye or Reye-like presentation; chronic encephalopathy with ragged-red fibres; with particular references to mitochondrial myopathy, encephalopathy, lactic acidosis and stroke-like episodes (MELAS); and Leigh's syndrome: clinical and biochemical correlates. Some of the remaining parts of the book tend to be more extensive with five to seven subsections each relating to a common theme.

The information presented is both understandable and useful to the clinician. There are extensive lists of references which would be valuable to those involved in research. The printing, illustrations, and the tables are of high standard on good quality paper. The contents are well set out, though it would have been helpful to have an index section at the end of the book. Modern Perspectives of Child Neurology is not a conventional textbook dealing with diseases of the nervous system in children but it is a timely text containing information on many advances in child neurology of the 1980s. Though largely directed towards the specialist a significant advantage of this book is that it contains information for the general paediatrician with an interest in neurology.

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Each chapter of this book starts with a short poem or nursery rhyme relevant to the chapter contents. The quotation at the beginning of the chapter on newborn resuscitation reads 'Where did you come from, baby dear? Out of everywhere into here'. Suitable modified this quotation could have formed a preface for the book: 'How did we write you baby dear? We put everything into here'.

This handbook covers paediatric anaesthesia, resuscitation of the newborn, preoperative assessment, postoperative recovery and pain relief, and some elements of paediatric intensive care. It is designed as bench book, is spiral bound, and of a size that would fit in a white coat pocket, just. The book mixes standard text and tables to good effect and each chapter has a reasonable bibliography including references as recent as 1990. Much of the information in this book is excellent—in particular the sections on paediatric syndromes and anaesthetic implications is the most useful I have anywhere.

What criteria do we require in a bench book? Firstly it must be easy to use. In some respects the editors achieve this, the standard of the tables is very high and they provide easy access to a great deal of important information. The index, however, is very poor and makes it difficult to find the information. Although there is an account of anaesthesia for the infant with pyloric stenosis, neither pyloric stenosis, nor Ramstedt's procedure appear in the index. Secondly the information provided has to be accurate and complete. There are too many inaccuracies and omissions for this to be the case. The section on acute epiglottitis does not include any details of antibiotic treatment. In addition for British anaesthetists many of the techniques described, while acceptable in North America, are less relevant this side of the Atlantic.

The preface indicates that the book is intended for junior anaesthetists and non-paediatric anaesthetists who anaesthetise children, if this is the case it would seem difficult to justify the amount of material of relevance to specialist paediatric anaesthetists, for example paediatric liver, cardiac, and heart-lung transplantation and neonatal anaesthesia. There is certainly a need for a bench book in paediatric anaesthesia, unfortunately this book does not succeed in this and I cannot recommend it to British anaesthetists.

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The fragile X syndrome is characterised by X linked mental retardation and very little else—a dramatic physical features to aid diagnosis, no reliable diagnostic test to detect carriers, and no explanation of the bizarre observation that an unaffected male can be a carrier for the condition. This all changed in 1991: the enigma became a medical media star. A unique molecular mechanism was discovered, the molecular basis of the mode of inheritance was published, and new, precise diagnostic methods became available. A stretch of DNA on the X chromosome can become unstable, increase in length in succeeding generations, and disrupt the function of the gene. So much for the exciting molecular genetics—what about the patient?

The editors of this book on fragile X syndrome seek to provide a contemporary review of this disorder. The scope of the book is appropriately wide, and the audiance is assumed to be clinical and research professionals. Part I is diagnostic in flavour, with chapters on the physical features in males and females, epidemiology, cytogenetics, DNA studies, neuropsychology, differential diagnosis, and theoretical models that account for the unique mode of inheritance. Part II is directed more towards management with chapters on genetic counselling, medical care, pharmaco- therapy, psychotherapy, and education. Many of the authors are from Denver, Colorado, and this volume represents their many years of experience at the Children's Hospital there. A number of the chapters are devoted to clinical and management chapters. In particular, the chapters on the physical presentation, neuro-psychology, and education are excellent; these chapters alone are sufficient to justify a position for this book on the shelves of general paediatricians or therapists dealing with children. The otherwise excellent chapter on differential diagnosis is marred by poor photographs. The elements of family counselling and medical care are well summarised.

Unfortunately for the authors and editors, the rapid progress made in fragile X research last year has rendered much of the information about molecular genetics, carrier detection, and family studies out of date. The editors have added brief notes at the end of appropriate chapters, but anyone involved in counselling families with this disorder must follow the current literature. Notwithstanding this problem of timeliness, the chapter on DNA studies is very inadequate. Conventional genetic linkage studies still have a role in counselling families with this disorder but they are expensive and time consuming, yet no attempt is made to discuss efficient and effective strategies for linkage analyses. The information required for accurate genetic counselling of families is spread over the chapters on epide-
Congenital cardiography is one of the main sections in this book. New methods of imaging and access have been introduced: magnetic resonance imaging (MRI), ultrafast computed tomography, and transoesophageal echocardiography. All are relying on each other and conventional investigations to find a place in the assessment of these patients, despite the relatively high costs in hardware and training. A textbook that provided a logical and rational approach to this array of diagnostic imaging techniques in the context of the whole spectrum of congenital heart pathology, while taking into account the differing needs of the fetus, neonate, child, and adolescent, would be of great value. At first sight, this book should provide just such an insight for the training and paediatric cardiologist or radiologist.

Unfortunately, the authors, who mainly come from the American mid-west, have not achieved this. The main fault is the sparse recognition of the eminence of echocardiography in day to day clinical practice. There is a striking contrast between the 34 page chapter on echocardiography and the dominant 94 page chapter on angiography. No mention is made in the echo section of lesions such as Ebstein's anomaly (except under fetal echocardiography), common arterial trunk, hearts with univentricular atrioventricular connection (including tricuspid atresia), or cor triatriatum; yet they merit relatively long sections in the angiography section. One would be forgiven for the impression that echocardiography is merely an adjunct to angiography for most patients, including sick neonates. Perhaps this reflects the radiological background of most of the authors, as the opposite is currently the case in most paediatric cardiology centres. There is no mention of transoesophageal or intraoperative echocardiography, both of which are of increasing importance.

There is much duplication of the anatomical and therapeutic descriptions of the various lesions throughout the book, and perhaps these would better have been summarised in one of the first two chapters. Readers in training may find some of the terminology confusing as terms such as 'single ventricle' are rarely used in UK centres. No comparison of merit for specific lesions is made between angiography (invasive), MRI, and ultrafast computed tomography (expensive) and echocardiography as they are largely isolated in their individual chapters and it is difficult to know the best place for these various investigations in everyday clinical practice.

On the positive side, the chapters on plain film radiography, interventional catheterisation, and fetal echocardiography give good accounts of their usefulness and importance, and the illustrations are of high quality. However, the problems listed above make it difficult to recommend this book.

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The practice of paediatric cardiology has been revolutionised by the widespread use of high resolution cross sectional and Doppler echocardiography to provide the accurate morphological and haemodynamic diagnoses necessary for optimal management of children with congenital heart disease. Since the mid-1980s, the use of diagnostic angiography has, therefore, been increasingly restricted to complex lesions, such as pulmonary atresia with multifocal pulmonary blood supply, and to older patients with poor echo windows. Recently, new methods of imaging and access have been introduced: magnetic resonance imaging (MRI), ultrafast computed tomography, and transoesophageal echocardiography. All are relying on each other and conventional investigations to find a place in the assessment of these patients, despite the relatively high costs in hardware and training. A textbook that provided a logical and rational approach to this array of diagnostic imaging techniques in the context of the whole spectrum of congenital heart pathology, while taking into account the differing needs of the fetus, neonate, child and adolescent, would be of great value. At first sight, this book should provide just such an insight for the training and paediatric cardiologist or radiologist.

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