serological responses, and the host parasite relationship. The final chapters review the efficacy and reactions to both whole cell and acellular vaccines and their impact on the epidemiology of the disease.

I found the book remarkably easy to read for a non-microbiologist and this is largely due to the concise editing and clear format particularly of the content pages. It is both well indexed and referenced.

It makes interesting reading but it is more a reference book and with this in mind I will be donating this review copy to the local postgraduate library.

S Lenton
Community Paediatrician
Bath District Health Authority


This book has been written for American primary care physicians, consequently it is difficult to suggest an audience in Britain whose needs it would meet. Too detailed for the general practitioner, it gives both too little and too much information on some topics for the paediatrician. The title is misleading; the emphasis throughout is theoretical and the reader looking for 'how to do it' guidance will be disappointed. The preface defines the scope of the text as 'behavioural pediatrics' and there is a confusing inclusion of topics that could be considered to be more a province of child psychiatry, at the expense of more detailed discussion of developmental disorders and handicapping conditions.

The book follows a common format, the first section dealing with techniques of assessment and management and the second covering specific disorders. This inevitably results in discussion of some complex disabilities in insufficient detail for the paediatrician. There are some good general chapters and I appreciated the emphasis on the need for a family-centred approach. The detailed chapters on methods of assessment, however, were less useful in their extensive consideration of tests not in general usage in the United Kingdom. The chapters on speech and language disorders are disappointing and important omissions are chapters on neurological examination, genetic counselling, and clinical tests of vision and hearing.

Management recommendations reflect the pattern of services in the United States—no references to district handicap teams but, thankfully, the verb 'to statement' has not yet crossed the Atlantic. Inevitably, a book on developmental disorders must be written in the context of the services, professional structures, and economy in which its readers work. Although there are some good sections, this book will not find a ready market in Britain.

S Llett
Consultant Community Paediatrician
Community Services Unit, Birmingham


This deceptively small volume is the second edition of a book originally produced in the late 1970s, with an authorship mainly from Cleveland, Ohio. It presents the reader with a holistic approach that covers most aspects of neonatal intensive care and the embryological development of the respiratory system. This reflects the sick newborn's multisystem disease from which it is difficult to separate one organ system.

The first quarter of the book concerns development, structure, and physiology of the respiratory system, which in the main is comprehensively executed. Many of the illustrations will be familiar to readers from standard texts. The second quarter deals with clinical aspects, ranging from delivery room management and nursing care to pharmacology and care of the parents. In many ways this section is the least satisfactory. Although it covers important areas of neonatal care, one sometimes feels that the relevance to respiratory care is lost in more general discussions. It is also rather repetitive, for example there are three descriptions, in separate chapters, of how to pass an endotracheal tube, including two different guides to endotracheal tube size. Much of this is further covered in the chapter on nursing care, which again is not specifically respiratory care.

Because of the space devoted to clinical aspects the chapters covering respiratory diseases, radiology, and complications are relatively brief. Despite many recent references, these rarely stray from the North American literature and ignore important recent papers. The concluding chapters cover ventilation, including descriptions of high frequency ventilation, extra corporeal membrane oxygenation, and other new modes of gas exchange. Finally an appendix brings together a huge amount of normative data from multiple sources.

Despite its comprehensive coverage of the subject, this book will be most useful to the paediatrician in the United Kingdom for the reference value of its outer chapters and appendices. It joins a fiercely competitive group of texts dealing with neonatal respiratory illness.

N Marlow
Lecturer in Child Health
Royal Liverpool Children's Hospital


Epilepsy is the commonest chronic neurological disorder of childhood. Advances in the understanding of underlying mechanisms, investigation, and treatment are the remit of general as well as specialist paediatricians.

In this, the fourth of their series, the editors have maintained the very high standard previously achieved. All those who request electroencephalography should read the chapter on the role of the electroencephalogram in the diagnosis and management of epilepsy. There are discussions on how to obtain the maximum information from the record, whether it may be helpful in the choice of therapy, and its roles in long term follow up and withdrawal of treatment. For those who follow their patients into adolescence, and for the neonotologists, teratogenic aspects of antiepileptic drugs are considered in detail. Epilepsy presenting as a symptom of parasitosis may not be very common, but the coverage of the neurological complications of parasitic infestations is wide and gives access to much literature published in languages other than English. Prospects for improvement in seizure control by the introduction of new drugs are considered with admirable clarity. There is a detailed analysis of the place of corpus callosotomy for intractable secondary generalised seizures. The contributions on kindling; initiation and neuroanatomical spread of seizure activity; and, amino acid abnormalities in plasma, cerebrospinal fluid, and
brain are clearly written and well referenced, but the clinician may find them rather too theoretical.

For the general paediatrician there is much in this volume to help in the day to day management of epilepsy. For the specialist in childhood epilepsy there is an imaginative range of contributions, and all are superbly referenced.

S J Wallace
Consultant Paediatric Neurologist
University Hospital of Wales, Cardiff


With so much discussion concerning the suitability of formula milks particularly for the low birthweight neonate, it is encouraging to find a book devoted to the opposition! This book represents the latest in the Nestlé Nutrition Workshop series and has pulled together experts from both Europe and the United States and represents a broad depth of investigation.

The subjects covered are the chemical composition of human milk, from protein to the trace elements, both the hormonal factors and enzymes present and their possible roles, and the anti-infective properties, including cellular as well as chemical constituents. The style is to give an authoritative view, and then to include discussion from the participants at the workshop, which generally works well, and many of the important points raised occur in the discussion sections, which add depth to the book.

The subjects covered are, in the main, well chosen, and provide an idea of progress for those not in the field of recent advances in the study of breast milk. It is disappointing, however, that so little mention is made of practical problems that present themselves to those concerned with feeding sick infants, and in particular the role of milk banking. With so much concern about HIV and breast milk, I found it surprising that this only warranted a couple of lines in discussion.

On the whole this is a fascinating book, and while there is little to be gained practically, it does give an insight into the gold standard for infant nutrition, and such should be read by those responsible for infant feeding.

N Meadows
Consultant Paediatrician
Whipps Cross Hospital