
The English recognise the French obsession with their digestive tracts only too well. It is perhaps not surprising, therefore, that in spite of the initial chapters, which are perhaps written by Harvy farmers, the French are even better known for having played a major part in establishing gastroenterology as an important and internationally recognised paediatric specialty. This book effectively summarises the theory and practice of paediatric gastroenterology in the Franco- phone world. It is probably through the unifying influence of organisations like the European Society of Paediatric Gastroenterology and Nutrition that the subject matter is so immediately accessible to British as well as to French readers.

On receipt of this book I turned to the coverage of my favourite, and the most under-rated gastroenterological investigation in childhood, to find it described as a test of ‘low reliability’ and useful only ‘as a test for getting oneself out of difficulty’. Perplexed by this at first glance confusing activity, I went on to read a book which provides remarkably complete coverage of paediatric gastroenterology and which usefully fills the gap between the shorter texts and the ‘bibles’.

The book is divided into ten chapters, which cover the development, physiology, and biochemistry of the gastrointestinal tract are superb, and as good as any I have read. They make an excellent introduction for anyone wishing to get to grips with the basic sciences relevant to the specialty. There follows a systematic description of clinical disorders and finally, sections dealing with investigations and nutritional support. Endoscopy is included, and there is an interesting presentation of coloured photographs illustrating the endoscopic appearances of the more common lesions.

Those readers who wish to have their prejudices confirmed about the preferred route for drug administration by the French, will not be disappointed to find a separate chapter devoted entirely to the rectum.

The relationship between paediatric gastroenterologists and surgeons is an essential and symbiotic one and it is therefore encouraging to see paediatric surgeons contributing so fruitfully to this book. The practice of tacking on one or two chapters about paediatric hepatology has been avoided, probably because hepatology is now a self respecting specialty in its own right. Certainly, ‘Cinderella’ is not the term which springs to my mind when thinking of its exponents.

The quality of translation is patchy and clinical presentations that are ‘polymorphic’ and stools, that are ‘more or less discoloured’ or ‘glairey’ left me feeling confused. This book has taken a chapter in arriving, presumably because of the need for translation, and unfortunately the references stop in the mid 1980s. Consequently autoimmune enteropathy and the enterohepatic cycle pylori are missing, and curiously, cows milk sensitive colitis is not included.

These blemishes are minor, and all in all this is a fitting tribute to French paediatric gastroenterology, and worth considering when a little more depth is required than is normally available in the briefer texts.

I W BOOTH
Professor of paediatric gastroenterology and nutrition


The title of this volume is only loosely related to the four review articles it contains. The articles are: taste, the neural basis for body wisdom, the piglet as a model animal for the study of digestion and absorption in milk fed human infants, complement systems in nutritional deficiency, and nutritional rickets in the tropics.

The longest article, over 70 pages, is that on the piglet and is a mine of information on development of sensory physiology, and the development of gut microflora in both piglets and human infants. The reader may be surprised that when so much is written on alternatives to animals in research, an entertaining and relatively expensive animal, such as the pig, is encouraged as a research test. Piglets are simple stomached omnivores and thus have many similarities with human infants but have many differences too. As the article states, some of these differences may not yet be fleshed out in the scientific literature and could lead the unsuspecting research worker astray.

The article on rickets in the tropics debates the controversy over whether rickets occur in malnourished children. Active rickets is not common in children with severe protein energy malnutrition but is a common accompaniment of mild malnutrition. In tropical climates rickets may occur as a result of sunlight deficiency in dark skinned races whose women and children traditionally avoid exposure to the sun, but calcium deficiency may be as important in the development of bone disease in children in the tropics as vitamin D deficiency. Moreover biochemical and radiological findings can be misleading. Alkaline phosphatase levels are often normal and phosphorus levels may or may not be low. Rickets occurring in association with severe protein energy malnutrition presents as ‘atrophic rickets’ with widening of the zone of provisional calcification and gross demineralisation of the shaft of the bones as the only radiological signs. Calcium supplementation as well as vitamin D replacement is essential.

The ‘triggers’ of the title may best refer to the chapter on taste as the message of the author is that taste at the interface between discrimination and digestion. Taste drives feeding reflexes and activities that mediate reward, and withdrawal activities leading to avoidance of toxins. Thus ‘the first approximation of body wisdom is inherited through taste’.

These articles are styled as reviews with research cited but details of specific projects are not described in great detail. The review of complement systems in nutritional deficiency, possibly because of paucity of data on the subject, resembles an original paper with the author’s own work presented in detail.

It is difficult to know whom this book would appeal other than to those who have already made the commitment of buying the previous 66 volumes of World Review of Nutrition and Dietetics. Readers interested in one topic will find much of interest but are unlikely to want to pay the cost of the whole book. Only nutritional polymaths or bookworms could be expected to devour all chapters with equal enthusiasm.

E M E POSKITT
Senior lecturer in child health


This monograph forms part of a series tackling common paediatric problems and is designed to offer guidance for the investigation and management of the conditions described. This particular volume, edited by two psychiatrists, represents the collaborative work between psychiatrists and paediatricians, and is both an invaluable guide to young paediatric gastroenterologists. This work aims to provide guidance to the paediatrician when confronted with the all too familiar problem of a young infant who is refusing to eat. The chapters are divided into feeding problems of infants and preschool children, followed by a later section predominantly on anorexia nervosa and bulimia in adolescents, which forms a good half of the volume. It is this initial section covering the physiology, psychiatry, and management of the younger child who is refusing to eat, that is of particular use to the practising general paediatrician and covers areas previously learnt by both practical experience and information gleaned from books on child rearing! The psychiatric principles are precisely laid out and the protocols of management are easy to institute and would work very well in an outpatient setting. The second part of the book deals predominantly with anorexia and bulimia and is much more geared towards the paediatric psychiatrist. These conditions rarely present to the general paediatrician and then usually for a diagnostic workup, rather than management, which makes this section do provide interesting reading and gives one great insight into the latest management and theories of anorexia which would be of great use to those dealing with young adolescents.

In general I found the first part of the book of great help and I feel it would be useful for all general paediatricians faced with the stubborn food refusing toddler group as well as those infants failing to thrive, principally because of poor intake, and for this reason, I felt that this book will be a valuable addition to any paediatric library.

N MEADOWS
Consultant paediatrician


The aim of the book is to provide a pocket sized guide for doctors and other health care professionals working with children, both in the community and in the hospital. Unfortunately some aspects of community child health have been mentioned that in many cases, not to say all, cases the need for brevity defeats the
object of providing clear and comprehensible information. If the young doctor or health visitor really needs to know about Börjeson-Forsman-Lehmann syndrome on his or her daily rounds, then I think it would be better to take a rucksack and pack a small library rather than try to cram it all into one book in a pocket. It is simply not possible to provide meaningful descriptions of these sorts of syndromes in short entries of between three and 17 words in length.

This is sad because in the chapters of the book where more time has been spent on one topic, such as sudden infant death syndrome, the information is presented very clearly and usefully. There are four helpful chapters about child abuse including one on the law, which gives a clear account of the Children Act 1989. I would, however, question, some of the advice given about child sexual abuse, in particular no clear guidelines as to when forensic evidence is appropriate, and rare though these occasions be may, they are vital. It is also misleading to indicate that perpetrators are usually outside the family.

Accident prevention is also covered in some detail, which I would guess is a subject of particular interest to the author. Other important topics, however, such as normal growth and development and educational paediatrics, are far less well covered, difficult to understand in some areas because of the brevity of the descriptions, and really worrying out of date in others, for example, vision and hearing tests. The reader is not given a clear picture of what is common and uncommon. Down’s syndrome, trisomies 13 and 18, and the cri du chat syndrome are given equal prominence.

The book concludes with a useful appendix giving addresses of organisations which help children and families with special needs, and a bibliography listing a number of books which provide in-depth information about the large number of topics that this small book attempts to cover in just 147 pages of text.

BRIDGET EDWARDS
Consultant community paediatrician


In general the adult foot does not receive the same respect accorded to the hand. This may be due to the fact that in western societies our feet are usually covered, and sometimes smelly and dirty when examined. Children’s feet, however, with their potential for growth and implications for the future, together with the pressure produced by anxious parents, are treated with more care.

This book deals with disorders of the foot and ankle in children from the viewpoint of orthopaedic surgeons, but nevertheless contains much of interest to paediatricians because of the breadth of the editor’s approach. In orthopaedic clinics in children’s hospitals, foot problems form a substantial part of the workload. Dr James Drennan has produced a large volume (559 pages), with the help of 30 contributors, all from North America, and provided a comprehensive survey of the field. Common problems such as club feet are covered in detail, but there are in addition, several chapters that extend the reader’s horizon. These include contributions on neuromuscular disease by Irwin Siegel, chronic inflammatory arthropides and disease related to the haemopoietic system by Walter Greene, and genetic conditions by Kenneth Guidera. This latter chapter, and the section on osteochondrodysplasias, make it easy to look up and find details of the bewildering syndromes that are familiar to paediatricians. Trauma is not neglected, and as one would expect in a book from North America, there is a section on sports related injuries. It was reassuring to find a conservative approach advocated for the frequently seen hypermobile flat foot, with little place for surgery. Similarly, for ingrown toenails, simple nail avulsion is condemned and wedge resection and phenolisation of the nail matrix recommended. The new concept of gradual progressive correction of deformity introduced by Ilizarov is mentioned for treatment in arthrogryposis, but not for relapsed club foot where it clearly has a place.

Dr Drennan has made a significant addition to the relatively sparse literature on the child’s foot and this book should certainly be available for consultation in the libraries of all paediatric departments.

LESLIE KLEENERMAN
Professor of orthopaedic and accident surgery

Arch Dis Child: first published as 10.1136/adc.68.1.154 on 1 January 1993.