children. Thirteen per cent felt that the children had suffered from the parents’ limited physical participation in family activities, for example holidays. Interestingly, 10% felt that their children had ‘benefited’ in that they had become more caring with heightened common sense and sensitivity, although 14% did concede that excess stress had been induced. There was a perceived sense of inertia from the multiple sclerosis sufferers’ point of view: ‘They have become carers, which I don’t like but I am powerless to stop it’.

Caring is a complex phenomenon for families which does not always need to be replaced by the statutory or voluntary agencies. It appears, for the younger physicians, are designed to draw out the exception and it requires recognition, careful appraisal, and possible proactive intervention.

IAIN SMITH
Nuffield Institute for Health,
University of Leeds,
© Bradford Health Authority,
New Mill, Victoria Road,
Saltaire,
Shipley,
BD18 1LD

JULIA PARRAR
Multiple Sclerosis Needs Assessment Project,
Bradford Health Authority


Availability of data tapes from national infant feeding surveys in 1985 and 1990

EDITOR.—The first national survey of infant feeding practices was in 1975. These surveys have been repeated every five years and are internationally acclaimed. They offer unique high quality information about how this country feeds its infants. The first survey covered England and Wales only, Scotland has been included from 1980, and in 1990 Northern Ireland has also joined in. Some 6000 ‘new mothers, chosen as nationally representative of their population, provide information on three occasions: at 6 weeks, at 4 months, and at 9 months after their baby was born. Apart from gathering facts, the questionnaires are designed to draw out information about influences on the parents’ choices of how to feed their baby. The scope and style of the surveys can best be assessed by referring to the report of the most recent survey, which was published in 1992.1

The surveys were conducted by the Office of Population Censuses and Surveys for the Department of Health. Readers may wish to be aware that the full data tapes of the surveys in 1985 and 1990 is now available for independent researchers. It has become standard practice for the data tapes from diet and nutrition surveys to be deposited with the National Data Archive. Access to this information is available on request to this address: ESRC Data Archive, University of Essex, Wivenhoe Park, Colchester, Essex CO4 3SQ (Tel: 0206 872001).

P C CLARKE
Department of Health,
Skipton House,
London SE1 6LW


This book aims to be a practical guide to childhood of GP’s in GP surgeries, strong features, nurse practitioners, nurses, and midwives. Based on a series of BMJ articles and first published in 1982 it has achieved deserved popularity because it is easy to read, profusely illustrated, and memorable. It packs most of the important topics of primary care paediatrics into its 144 pages.

The third edition has a new chapter on audit, examples of pamphlets for parents, and forms for recording results of child health surveillance, as well as revisions of several chapters. Many paediatricians would not, I think, agree that swimming should be avoided after insertion of grommets, or that steam inhalation often helps acute stridor. The statement that children with epilepsy should not ride a bicycle on the open road is at odds with the advice of the British Epilepsy Association. The emphasis on admission to hospital in the management of child abuse is surprising in the light of current practice and the Children Act.

This is a shame because many chapters are well written, informative, and up to date. Asthma, urinary tract infection, abdominal pain, minor orthopaedic problems, and sleep and behaviour problems are all well covered with plenty of sound commonsense advice—for parents as well as practitioners.

The four chapters on services for children, in primary care, the community, outpatient clinics and day care, in accident and emergency departments, and finally in the hospital clearly describe the respective roles of each part of the service and offer models of good practice.

This ABC will continue to attract a wide readership simply because it is readable, cheerful, and despite the paediatrician’s occasional problems in a practical way. Its A4 size makes it a difficult book to handle as a study or bedtime read. It is more likely to be found on the mess coffee table where it will attract the passing trainee with a few minutes to spare while waiting for the next patient or episode of Neighbours. With any luck the author’s evident enthusiasm will encourage him to read on.

K L DODD
Consultant paediatrician


This is a rather unusual monograph devoted to phototherapy for neonatal jaundice. Its first edition appeared in 1980 and was written in German. This expanded version has both German and English editions and the original authors from Greifswald (formerly East Germany) have been joined by two contributors from Italy and one from Norway. I am not sure who was responsible for the translation from German but it can thus be stated that every hyperbilirubinaemia is a condition requiring treatment and, apart from the radiology, the only question to be discussed is the limits of the indication’, needs some clarification.

The book is packed with information, some of which is useful and some much less so. Generally the clinical section is more helpful than basic physical principles, but the authors come over as dedicated advocates of phototherapy: ‘phototherapy is recommended for all children with a bilirubin (170 μmol/l) up to the 5th day of life’. None of the ‘lighter touch’ here. ‘To what extent bilirubin is of physiological importance as a scavenger of oxygen radicals in the neonatal period and whether it helps to prevent cerebral damage by oxygen radicals precisely during the treatment of newborns with hypoxia, is too speculative at present for any new therapeutic conclusions to be drawn from it’. In other words it is unlikely to be harmful so if in doubt treat. If the reader wants to obtain a flavour of the recommendations of this monograph he could turn to p 155–9; Summary: phototherapy in the approach to the treatment of neonatal jaundice.

Recommended for reference in the local medical library rather than to buy.

H L HALIDAY
Consultant paediatrician


This is a major textbook on paediatric chest disease, of similar size to Kendig. There are 97 chapters and 127 contributors, all but two from North America. Chapters are grouped into sections. The first called ‘general information’ has five chapters: pulmonary mechanics, pulmonary defences, respiratory mucous, epidemiology, and self management programmes. The second considers evaluation in the setting tool. The problem with this last called ‘management’ includes chapters on environmental control, surgical procedures, ventilatory support and resuscitation, and several chapters on drug pharmacology. The remaining consider disease categories. Each section is amply supported by diagrams, graphs, tables, radiographs, lists, and drawings. References up to 1991 are in the Vancouver style.

The striking omission is the exclusion of the management of respiratory infection in the developing world. The World Health Organisation recently claimed that its much publicised acute respiratory infection programme has resulted in a 25% reduction in mortality. If true this huge advance in the care of respiratory disease in children is surely worth mentioning. Diphtheria, another major disease with a huge mortality, is not mentioned at all.

This textbook compares very well with Kendig, a valuable source of references and information. But should a textbook not also be a learning tool? The problem with texts written by so many authors is that while all