Throughout. The bibliography is extensive, although there are disappointingly few recent references. There are excellent sections on discitis and other spinal infections, the management of the neurogenic bladder, and there is a very clear perspective on the rare childhood syringomyelia. The book's wider appeal is confirmed by a useful chapter on non-surgical diseases of the spinal cord presenting as surgical problems.

This type of publication is an alternative to the increasingly heavy, increasingly expensive, large multiauthor reference book. Its main advantage is the lower and kinder price, and of course the format allows the reader to select only those volumes in which he is truly interested. The whole series should be available in the library for reference, but it is likely that those practitioners regularly involved in the management of children with spinal cord disease will wish to have their own copy of the current issue.

G F Cole
Consultant paediatric neurologist


This book does not cross the Atlantic well. I found myself irritated by the unfamiliar abbreviations which pepper the text (for example—PD means postural drainage, CPT means chest physical therapy) and the American slang 'gotten' and 'shot', but these must be very familiar to the American patient.

It is stated that the book is written for cystic fibrosis patients and their families especially in the first few months after diagnosis. It is certainly comprehensive, it explains much of the medical terminology, and gives detailed explanations of both the pathophysiology in cystic fibrosis and all the complications of the disease. I think the parents of my newly diagnosed children would be appalled to read it. Approximately one third of the book is devoted to aspects of daily life and psychology. This is unbalanced with an extraordinary chapter on exercise taking up 14 pages, 'daily life' being allocated six, and 'cystic fibrosis in adulthood' only four. I had small quibbles in each chapter but the chapters on 'the gastro-intestinal system' and 'family life' were probably the best.

The major trans-Atlantic differences are in treatment. The approach, the drugs used, and the medical system for delivering care all differ and this makes the book unsuitable for a British lay readership. It is clearly a financial nightmare to have a child with cystic fibrosis in the USA and young adults are advised to look at company health insurance plans before applying for a job. Long live the NHS.

A H Thomson
Consultant paediatric neurologist


The opening sentence of the preface cautioned me about this book. Claiming to represent 'the synthesis of personal experience of three decades of active clinical and research endeavours', I hoped I would find a balanced critique of the field from an experienced clinician but a quick ruffle through the pages left me unsuired. An impression of text interrupted by endless lists and tables, the format reminded me of the books I clutched when revising for membership. The author, aided by three other contributors, ambitiously aims to provide a concise, practical, readable, and up to date book about paediatric haematology and oncology, of value for the medical student and the practising specialist alike. It is not surprising that he fails to achieve this.

The book is divided almost equally between haematology and oncology with a chapter on leukaemia providing the interface. The chapter headings are predictable and I applaud the attempt to emphasise clinical presentation. A short chapter on lymphadenopathy and spleenomegaly provides some good clinical advice in a form difficult to find in other texts but was flayed, as elsewhere in the book, by too many lists and tables. There was, too, an unnecessarily complex discussion of the 'vesicocrepidosed' spleen masquerading as true spleenomegaly (what have I been missing all these years?).

The preface apologises, quite reasonably, for a dogmatic approach but suggests that the contents would offer a consensus view. I was surprised, however, at the relative balance given to different topics and there were important omissions. The section on haemoglobinopathies was placed deep in the chapter on haemolytic anaemia, attracting little prominence for these important diseases and it is wrong that any discourse on sickle cell disease omits at least a mention of both antiplatelet prophylaxis and pneumovax. Haemophilia is dismissed in four pages and there is no reference in the whole book to AIDS, particularly extraordinary as the authors all come from New York.

This imbalance is manifest in the oncology sections too. Retinoblastoma has as many pages as neuroblastoma, and germ cell tumours more than brain tumours. There is no epidemiological overview and almost nothing on late sequelae of treatment, yet there are pages of chemotherapy details that will all too soon disappear. Reference to the general principles of treatment would have been welcome and my gratitude at seeing a chapter on supportive care evaporated when I found metabolic problems and tumour lysis dispatched in two pages and complicated inns and unnecessarily complicated advice about transfusion support. Psychological issues are dealt with in three lines, suggesting merely that the reader should look elsewhere. As this was the last section of the last chapter in the book I found this a sadly fitting epitaph.

There is much information to be found between these covers but I disliked the presentation and perspective. There are several excellent and more substantial text available for detailed reading in these subjects and many of the larger general paediatric texts provide a better balanced overview for the medical student or senior house officer.

J Insley
Consultant paediatrician and consultant clinical geneticist


This slim and perhaps unique book, a minor spark from D W Smith's magic wand, has now been revised and pumped up by his one time fellow and colleague, John Graham. This second (1988) edition comes seven years after the first. The text is virtually untouched apart from the introduction, a new section on 'fetal akinesia sequence', some reorganisation of others and the addition of a few references. All the original drawings, diagrams, and tables remain. The same photographs and radiographs are also to be found but these have been added to and in some places with effect. The resultant change is, therefore, one of polish rather than refurbishment. I wish that those with the first edition will want to look at this new edition keenly before rushing out to buy it. However, those paediatric—especially neonatal—orthopaedic and even obstetric units who do not already have one copy should not hesitate to add it to their shelves and give it equal prominence with those texts that deal with the modern technology.

The message is that deformities of all kinds affecting limbs, trunk, face, skull, ears, and nose may follow if abnormal external pressure either local or general persists during fetal life—whether due to faulty uterine anatomy or pathology. Indeed, the work is of amniotic band syndrome and malpositioning. The corollary is that some of these deformities, especially those of late onset, correct themselves to some extent once the constraint disappear but others need to be actively treated—often by the gentle use of counter pressure if asymmetry is not to persist. Club foot, toe deformity, joint dislocation, neuropraxia, scoliosis, mis-shaped noses, ears, and mandibles, and torticolis are all included. There are also sections on craniosenosis, skull moulding, craniotabes, and the special problems created by breech, transverse, face, and brow presentation. The effect of the congenitally abnormal uterus, oligohydramnios, fetal akinesia, extraterine implantation, and early uterine constraint on body development are reviewed carefully. Lastly the third part covers a clinical approach to deformation and the mechanics of morphogenesis.

This book is not for dipping in nor does it have the Thesaurus quality of the first. This is the volume 'Recognizable Patterns of Human Malformation'. It is, however, a minor classic on an often neglected subject and deserves to be read by all those who claim to look after babies and their deformities.

M Stevens
Consultant paediatric oncologist


It is not often that one is asked to review a book that is so clearly going to become a standard work. Dr John Ogden has undertaken a monumental task and produced a 900 page treatise entirely by himself. This is a feat of endurance and indicates his grasp of this field. Comprehensive cover of the subject starts with general principles and the anatomy of skeletal development. The book is of particular interest in growth mechanisms andochondro-osseous repair which are beautifully illustrated. There is a section on fractures and paediatric sequeles and there is ample support for this book is devoted to a regional analysis of the various injuries that may occur.
Despite the title important soft tissue injuries are not overlooked. Dr Ogden discusses the affect of athletics in its broad context in relation to the developing skeleton, which is becoming a flourishing and important area. One minor criticism is the author has continued to talk of arterial spasm consequent to injury without stressing that spasm always represents intra-arterial damage.

This book will stimulate further thought on children's trauma and will provide interesting reading for both the training and the trained orthopaedic surgeon and accident and emergency officers. One can unequivocally recommend it as a 'must' for the libraries of all hospitals where injured children are treated.

L KLEERMAN
Professor of orthopaedic and accident surgery


Many paediatricians are reluctant to get involved with medicolegal problems and cite the extra work involved in the preparation of reports, and interruption of clinical practice to attend court at short notice, as reasons for not doing so. Such reasons are undoubtedly valid, but are often an excuse to avoid exposure to an alien sometimes hostile environment, with, perhaps, a perceived risk of public humiliation. The unfamiliar is often daunting, and with this in mind, Professor Mason brings together contributors from diverse branches of medical and legal practice, forensic science, and philosophy, to address a variety of problems, which however unwelcome, have become part of contemporary paediatric practice.

Chapter I examines the role of the expert witness, with emphasis on problems particular to pediatrics. It addresses some of those areas which create most unease. The second, and the longest section, comprises 22 chapters, covering forensic paediatric medicine and pathology. It looks at several aspects of child abuse in detail, including emotional abuse, as well as sexual, and non-sexual physical abuse, and poisoning. Accidents, iatrogenic deaths, and problems surrounding withdrawal of intensive care are also covered. Parentage testing, medicolegal aspects of genetic counseling, and HIV infection are also addressed. The predominantly pathological subjects covered include the examination of stillbirths, identification of dead, abandoned babies, concealment at birth, sudden death in children, sudden unexpected infant death, and the pathology of non-accidental injury. There is noticeable reiteration among these contributions, particularly in relation to postmortem examination; all the more notable as reiteration is minimal in the clinical chapters. One chapter on postmortem examination is, surprisingly, unreferenced. This is inappropriate in a postgraduate text, particularly as the justification for methods described is by no means universally accepted by practising paediatric pathologists.

Legal aspects covered include death certification, parental rights, child protection, and abortion. These chapters are carefully constructed, and they contrast differences between (and within) the UK and North America. They are easy to read, devoid of legal jargon, and highlight problems important in clinical practice.

The concluding chapters examine ethical problems related to research, experimentation involving children, and current paediatric practice; although specific ethical problems are discussed within other chapters. The book concludes with lists of cases, statutes, weights, and measurements.

This book fulfills a real need both for paediatricians and pathologists. There are few typographical errors (table 1.1 has the best one) and few textual inaccuracies. At £75 it is not expensive and will amply repay your investment. It might enhance your confidence in court and will certainly help you serve your patients better.

J W KEELING
Consultant paediatric pathologist