
The second volume of this work, like the first, is a collection of unrelated monographs by different authors on topics which the editors judge to be of particular current interest in the study and practice of rheumatic diseases.

Dr Paul Dieppe gives an excellent review of crystals and their identification. Their established role in crystal synovitis is contrasted with the more conjectural part they have to play in osteoarthritis. Dr Hamilton Hall, a Canadian orthopaedic surgeon, describes the current techniques for the investigation, assessment, and treatment of low back pain and he quite rightly warns us of the limitations of such procedures as the CT scan and thermography. Dr J. P. Famey gives an account of enkephalins and endorphins. As he says, many questions remain to be answered about the application of these new discoveries to rheumatology, but his chapter is useful for those of us who are not abreast of the extensive literature on the subject, with 147 references. The chapter on dermatological manifestations of connective tissue disease by Professor MacKie, Dr Nelson, and Dr D. C. Dick suffers from a complete absence of illustrations and by its necessary incompleteness. Some of the statements in this chapter may be questioned, such as the opinion that systemic corticosteroids have no specific effect on the rash of Still’s disease. Professor Peter Beighton gives an all too brief review of geographic variation in joint disorders. Dr Jane Schaller’s chapter on the arthropathies of childhood is admirable, although childhood arthritis (rather rare) and its classification are described by various authors in textbooks and numerous other recent publications, so that the editors might well have chosen another subject in its place. (Incidentally, why have rheumatological paediatricians introduced the ugly word ‘pauciarticular’ in place of ‘oligoarticular’ which we have all used happily for years? If they don’t like Greek-Latin hybrids they should be consistent and charge ‘monoarticular’ to ‘uniarticular’ and ‘poliarticular’ to ‘multiarticular’.)

The Ebringer brothers summarise their controversial ideas on cross-reactivity between the B27 gene and klesbiella. Dr Heather M. Dick writes on HLA and seronegative arthropathies—a good review, although again many of her readers will by now be reasonably familiar with what she has to say, and rather more emphasis on recent work relating for example to rheumatomid arthritis and drug toxicity would have been interesting.

It will be seen that the whole book savours refreshingly of clinical medicine, and all the contributions will be read with interest by rheumatologists. They are fully referenced and indexed. The first volume was well received and I have no doubt that the same will apply to number 2.

J. T. Scott


This is an easy book to review. It is well set out; the style is clear and slightly didactic, the content is well chosen and taken in manageable portions, the illustrations are excellent, including the radiographs (what a difference this makes) and histology, which is usually unintelligible, has been eschewed.

The need for such a new book is well set out in the preface. The increasing interest in paediatric rheumatology has led to a realisation of both the extent and fascination of this area. Dr Ansell has helped, and stimulated, many to enter this field. Unfortunately lack of adequate training has resulted in many exponents having to learn the hard way and in particular that direct translation of adult rheumatological practice is inappropriate and that rapid advances have made yesteryear’s teachings out of date. This book is thus timely, representing the only reasonable coverage of the problems that paediatricians or rheumatologists alike are liable to encounter at the present time that I am aware of.

There is little waste, the text is to the point, the illustrations are apposite, and unnecessary references, which distract rather than clarify, avoided. The content mirrors the likely case material. It begins with ‘aches and pains’—a common and sometimes difficult area depending on historical rather than objective data—and then goes on to a discussion of the polyarthritides and juvenile chronic arthritis. These account for half the book. The second half discusses the rarer diseases and finishes with ‘soft tissue lesions’ and some skeletal disorders, all of which may present in the clinic.

Throughout, the importance of bedside management, both in diagnosis and treatment, is emphasised. Relatively little space is wasted in discussing aetiological and pathogenic theories, while considerable emphasis is laid on the team approach for which Taplow has long been known. At all times the personal approach is apparent.

We come to the index. This is of course where first contact with the usual reference books that one consults as distinct from reads is made. Certain anomalies occur here such as the ‘sick role situation’, ‘Valgus deformity’, ‘Varus deformity’, and the indexing of the clinical feature followed by the disease that it may occur in rather than vice versa. Thus the whereabouts of information might elude the searcher.

This is an excellent book written to be read and readable from cover to cover in easy stages. The reader will be refreshed and enlightened. It is a book to be on the bookshelf of every doctor, department of paediatrics, or rheumatology with any pretentions to good clinical care.

P. J. L. Holt


This is a splendid little book. It is very clearly set out, with the text for the average reader summarised by marginal notes for quick reference, and amplified for more detailed study with sections in smaller type. There is an index at the back. The literary style is crisp and clear, and the whole is lavishly illustrated, not only with radiographs, clinical photographs, and pathology specimens, but also with reproductions of charts drawn.