Book reviews


Between 1930 and 1971 Paterson’s Sick Children evolved through 9 editions, but now, 10 years after the death of Dr Donald Paterson, it has appeared under a rather less inspiring but nevertheless more accurate new title. The change is in keeping with the expansion of the paediatrician’s role to include active promotion of child health as well as treatment of disease. Consideration is again given to topics such as preventive paediatrics, child care in the developing countries, services and legislation for children, and a new section on the care of children in hospital has been added. A new chapter on the handicapped child replaces one on mental subnormality, and the rest of the text has been thoroughly brought up to date, especially the chapter on infant feeding, which has been completely revised and streamlined to reflect current opinion. The number of specialist contributors has increased and there are more illustrations, although regretfully no colour plates. As in previous editions, the chapters end with short bibliographies for further reading and the concise appendices on drug and fluid therapy, normal values in development, and biochemical reference ranges are excellent.

All in all, there is no reason why this new edition should not live up to its editors’ expectations and remain the leading single-volume paediatrics manual and textbook. It is fairly expensive, but very good value for money indeed.

N. PALUCH


Auxology is the science paediatricians have moved into after years of perfunctory and none too accurate weighing and measuring of children in outpatient departments in the past. After 14 years of work in the growth disorders clinic at The Hospital for Sick Children, Great Ormond Street and as a colleague of J. M. Tanner, R. H. Whitehouse, and N. G. Blurton-Jones, W. A. Marshall is in a strong position to present a compact book of wisdom and applied auxology for the present day world of specialists of all kinds who have child patients. A small book on what is an enormous subject is something to be thankful for. No one who reads it need now say ‘the complexities of the processes involved in growth are beyond me’, even though the author does, as he is entitled, frequently say the complexities here and there and are beyond the scope of his text.

The subject is unfolded as follows. First, accuracy in measuring stature, weight, skinfolds etc., and the collection of data (on which our standards have been based): then variations in growth attainment, growth velocity, growth of parts, the dynamics of normal early and late maturation, its social implications for children, and the influence of parental height; in fact all that must be present in the clinician’s mind when confronted with a child or adolescent and one set of measurements only. Puberty has a chapter devoted solely to the accurate description of its bodily transformations, each of which has its own rate of maturity and scale of measurement. The author then describes with most interesting data, the rising tides of different hormones from quite early childhood to maturity, each in its own time influencing the skeleton, the breasts, gonads, pubic hair, etc.

Skeletal maturity and bone-age are difficult subjects for paediatricians who want something quick and accurate; but they cannot have accuracy, we are told, without the laborious examination, one by one, of all the short bones of the hand and carpus. After all, the Grulich and Pyle method requires careful scrutiny of x-rays and a hurried reference to the atlas may give very misleading results, the author says. The TW2 method which examines radius, ulna, carpal bones, and short bones of the hand is described (a pity that Fig. 52 is missing), and examples given of its good prediction of final height, when growth is not pathological. Such predictions are particularly necessary for exceptionally tall girls for whom hormonal treatment to arrest growth might be considered. The author is sensitive to the sufferings of the overly life-sized child; also the very late maturing children who can be given a height expectation with some confidence, to keep up their morale. The better grasp of ‘bone-age’ that this section offers, and its use in assessing abnormal stature of the progress of hormone treatment is one of the most valuable things in the book.

The possible role of psychological influences on growth is left in the area of speculation, but ‘psycho-social’ dwarfishness is mentioned several times. The author leans towards a hormonal cause of this (secondary to psychological stress) citing the poor response to growth hormone stimulation tests while the child is living at home, with a normal response soon after removal to a hospital. The nutritional factor (undereating) which some think is all that there is behind it, is not discussed.

Here is a point where references are lacking and would be welcome, as the condition is by no means rare, nor nor so rare as true hypopituitary dwarfs.

There is one erratum, an important thing to note on page 166, concerning treatment of excessive tallness in boys by injections of testosterone enanthate. The word ‘intravenously’ should read intra muscularly. The author has already made known in a letter to the British Medical Journal that intravenous injection could be dangerous. However, the various risks of hormone treatment which have to be balanced against the advantages are very clearly stated and would be enough to daunt any one but an expert from undertaking it.

Dr Marshall is to be congratulated on the excellence of this book, its plentiful well-chosen illustrations, its economical bibliographies, and above all the clarity of its writing on these difficult matters.

DERMOD MACCARTHY


There is probably no other part of medical practice where an understanding of physiological processes is more relevant to the clinician than that which deals with