factual statement of his experience and results in several chapters is a welcome feature in this class of book. The work covers abdominal surgery, the neck, harelip and cleft palate but excludes thoracic lesions (except oesophageal atresia and hiatus hernia), neurosurgery (except spina bifida) and orthopaedics.

Some of the methods, however, may seem overingenious to the British reader: a technique for combined herniotomy and appendicectomy would seem of very limited value. Readers will also probably desire a larger and more detailed series of results before preferring his operation for Hirschsprung's disease to the well-tried Swenson type. Bodian is mentioned in the text on several occasions though no specific reference is given. The reviewer feels sure that the opinions attributed to him, e.g., that rectosigmoidectomy should only be considered 'dans les formes graves, rebelles au traitement classique', are quite unlike Bodian's present opinions.

The book will be interesting reading for paediatric surgeons but it could not be recommended as a text for one unfamiliar with the field.


In this monograph Professor Wissler, late physician-in-chief of the Children's Sanatorium pro Juventute in Davos, Switzerland, discusses current problems of tuberculosis in childhood. Fully aware of the geographical variation in importance of such problems, he nevertheless succeeds in selecting for consideration questions of universal interest. He deals in lucid and precise language with topics ranging from recent advances in bacteriology and epidemiology to the oscillations in B.C.G. policy.

However, the therapeutic aspects of primary tuberculosis, mediastinal and cervical adenitis, tuberculous meningitis, as well as bone and joint tuberculosis, have not been overlooked. The place of the steroids in the treatment of the various clinical manifestations has been critically assessed on the basis of reports available in the literature but also on personal experience.

Each chapter is followed by a short but well-selected bibliography. The x-ray reproductions are generally good and the diagrams clear with the exception of one on page 39 (reproduced from Dubois) comparing mortality from tuberculous meningitis in cases treated with streptomycin alone with those having streptomycin + I.N.H.

The monograph is particularly useful for those who have not had the opportunity or the time to follow the vast literature on childhood tuberculosis but nevertheless have to treat tuberculous children in their day-to-day practice. It provides a succinctly and pleasantly written guide.


In 1946 a joint committee of the Population Investigation Committee and the Royal College of Obstetricians and Gynaecologists, wanting information on the maternity services and the cost of childbearing, investigated the circumstances of all confinements that took place in Great Britain during the first week in March of that year, and later published its results. At the end of the investigation there remained available a representative sample of children drawn from all types of homes in the country, and, with a certain amount of luck, the enthusiasm of a small group of workers and the financial help of various interested bodies, this sample has been and is still being followed as it grows up.

Periodically during the intervening years a series of papers and monographs have appeared giving the results of various studies in this group. The latest of these, the book under review, embodies the analysis of the answer to a questionnaire sent in 1950 to the parents of a somewhat curtailed remnant of the original group of infants who were by then 4 years old. The questions related to the social class, education of parents, home arrangements and the care of children in the home, growth and illness of the infants, separation from the mother, accidents, broken homes, toilet training and some special information regarding the prematures.

The information is set out, for the most part, in tabular and statistical form, and the conclusions, 75 of them, are usefully summarized in the final chapter.

It is not easy to be sure how valuable all this information is and certainly many of the conclusions will not be news to anyone working with small children. We all agree, for instance, with conclusion no. 7 that 'a large proportion of children shared their beds particularly in Scotland and in both countries many slept either in the same bed or in the same room as their parents', and it will come at least as useful ammunition to turn to the relevant tables and find that the figure for the 4-year-old children of England and Wales is 26% and for Scotland 51%. Again many of us suspecting that admission to hospital is usually only a minor psychological trauma, will breath a sigh of relief to read that 'a preliminary examination suggested that short periods of separation were not important, and we therefore matched (with controls) only those children who were separated for four weeks or more'. Moreover, though in the latter group there was a higher incidence of nightmares, thumb sucking, nail biting and bed wetting, there did not appear to be greater emotional instability, and this was also true of the 178 children living in homes broken by death, divorce or separation. It should be fascinating to watch the whole survey group as it grows up.