A Study of Home Accidents in Aberdeen: an investigation financed by the Nuffield Provincial Hospitals Trust. By Ian A. G. MacQueen, M.D., D.P.H., Medical Officer of Health, City of Aberdeen, and Lecturer in Public Health, University of Aberdeen. 8\textfrac{1}{2} \times 5\textfrac{1}{2} in. Pp. viii+100, with 10 figures, 2 appendices and 20 tables. Index. 1960. Edinburgh and London: E. & S. Livingstone Ltd. Price 12s. 6d.

Accidents in the home exceed even those on the road, and therefore deserve serious study. This book presents the work of a team. All domestic accidents in Aberdeen receiving medical attention during two years were recorded in relation to their nature, sex and age of patient, time and day of week, housing conditions and many other circumstances. In general, the conclusions are much as might be expected, with emphasis on the great susceptibility of children between one and four years old and of the elderly. There are several puzzling surprises, notably that old people, though specially liable to falls, were not unduly liable to such things as scalds, which were important in the young. Highly polished floors were probably the commonest single cause of domestic accidents. The conclusions may be a little unreliable for other cities, because Aberdeen has a serious housing problem, even by Scottish standards, and because it seems likely that the incidence and kinds of accidents had been influenced by a preceding educational campaign for their prevention. It is perhaps characteristic of Aberdonian reticence that alcohol is nowhere mentioned. Even in countries whose wine is not whisky, alcohol makes a considerable contribution to domestic accidents in every walk of life, often quite unconsciously; but possibly assessment would be too difficult.—H. Jackson Burrows.


As the incidence of tendon sheath tuberculosis from infection with human type of tubercle bacillus diminishes, accidental infection of the tendon sheaths as a result of occupational injury becomes relatively more common. In approximately a quarter of a million cases of injury to Union members employed in butchery, sixty-two cases of tendon sheath tuberculosis were found. In six cases the diagnosis was mistaken; in three the infection resulted from spread of bone and joint tubercle; in twenty cases investigation led to a denial of their occupational origin; seven cases remained under review. Twenty-six cases were, therefore, left of proven occupational origin.

As tuberculous disease of the skin does not lead to tendon sheath infection, the only possibility of accidental infection of a tendon sheath is by direct inoculation with bovine tubercle as a result of a penetrating wound. As the wound is often trivial it is frequently not notified and considerable delay in the diagnosis of tendon sheath infection usually occurs. This adds greatly to the difficulty in relating the infection to the injury.

This pamphlet is primarily concerned with the diagnosis of occupational disease and does not discuss treatment. It is an important and valuable paper for those concerned with industrial health and must be borne in mind by doctors treating injuries arising in slaughterhouses. The main points for consideration after such injuries may be summarised as follows: 1) The diagnosis must be established by biopsy. 2) The occurrence of a related accident must be completely proved. 3) The injury must have been of such a kind as to penetrate to the tendon sheath. 4) The site of the wound and the sheath infected must be in relation to each other. 5) The conditions of the accident must be such that contact with infected tuberculous material was probable and this is almost entirely limited to slaughterhouse work. Meat handling does not lead to infection. 6) The objective signs of tendon sheath tuberculosis must be established within a minimum of four weeks or a maximum of six months after the injury. 7) Typing of the bacillus must be carried out. The discovery of human type excludes an occupational origin. 8) Tuberculosis in other situations in the same patient makes the relationship to injury improbable.—J. G. Bonnin.


This monograph describes some experiments investigating the influence of subperiosteal implants of skin on the longitudinal growth of the rabbit's tibia.

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Provided that an extensive stripping of periosteum was carried out at the time of implantation, a slight increase in length of the bone occurred. If the stripping extended to include the perichondrium of the epiphysial cartilage plate, the bone growth was diminished.

Skin can now be added to the long list of implants and irritants which when placed in the metaphysial region of a growing bone result in a small stimulation of growth. It does not appear to have any advantage that would recommend it for clinical trial.

A short but interesting review of the literature on the growth of long bones is a valuable part of this work.—J. Chalmers.

Demonstrations of Physical Signs in Clinical Surgery. By Hamilton Bailey, F.R.C.S.(Eng.), F.A.C.S., F.R.S.E., Emeritus Surgeon, Royal Northern Hospital, London; Consulting Surgeon, Italian Hospital; General Surgeon, Metropolitan Ear, Nose and Throat Hospital; Vice-President, International College of Surgeons; formerly Hunterian Professor, Royal College of Surgeons; and External Examiner in Surgery, University of Bristol. Thirteenth edition, 9 × 7 in. Pp. xvi + 928, with 1,142 figures (many in colour). Index. 1960. Bristol: John Wright & Sons Ltd. Price 75s.

The thirteenth edition of this book is the last work of one who was perhaps the greatest surgical teacher of this generation, who died on March 26, 1961. The fact that there have been so many editions of this book—most of which have been reprinted—in the thirty-three years since it was first published is sufficient emphasis of its great popularity. The high standard of illustration and clarity of text are upheld in the new edition, and the price (75s.) is extremely modest.

It is always almost impossible to avoid enlarging any volume in repeated editions, and in this book the pages increased from 217 when it originally appeared to 456 in the last.

The present edition has had its scope deliberately widened, so that the book now has 928 pages, of which sixty compose the index. The text is thus four times that of the original, and over twice that of its immediate predecessor. Subjects of orthopaedic interest occupy about one-third of the volume.

The great increase in size means that the character of this work has changed—instead of being a small flat book which could be slipped into a student's brief case, and used at the bedside or ward rounds, it is now a tome comparing in size with many complete surgical text-books.

The new edition undoubtedly will have advantages for the postgraduate student, but how far these have been achieved at the expense of the undergraduate "to whom the book is still primarily addressed" time alone will show.—J. N. Aston.