book will prove invaluable in these respects. The general principles of fracture diagnosis and treatment are well and clearly outlined, and methods of treatment are described without the lengthy technical details which would be necessary in a book written for the specialist. The book is interestingly written, well illustrated and not difficult to read or understand.

Mr. Coltart in revising the second edition has included most of the modern methods in use, and particularly those which were widely employed during the recent war. He has not mentioned the Kuntscher nail as one of the more modern methods of internal fixation, but then this is by no means a type of treatment to be carried out in general practice.

In dealing with the dislocations of the shoulder a full description of the 'Kocher's' method of reduction is given. There might have been a place for the description of the modified 'Hippocratic' method which many surgeons prefer nowadays. The avoidance of too early movements in the programme of after treatment might have been stressed more, so as to prevent the complication of recurrent dislocation. In the treatment of the latter condition the Nicola method is mentioned together with that of Bankart, whereas present-day experience in this country favours that of the Bankart or Putti-Platt procedures, rather than the Nicola.

This book should be of great value not only to general practitioners but also to students and recently-qualified men to whom the general principles and aims of treatment of these common injuries are of very real importance. It is a book that can easily be used in conjunction with one of the larger technical manuals for the more specialized worker.

W. Alexander Law

KAYNE, PAGEL AND O'SHAUGHNESSY'S PULMONARY TUBERCULOSIS


This book, already well known to British readers, has been revised and thoroughly brought up to date after an interval of ten years. Since the first edition appeared two of the original authors, Dr. Gregory Kayne and Mr. L. O'Shaughnessy, have died. Dr. Paghel has now gathered around him a fresh team of experts who have produced a second edition which bears favourable comparison with the former volume.

In stating that Dr. Paghel's personal contribution on the pathology of the disease dominates the book we do not wish to cast any slur upon those of the other authors. Dr. Paghel's extensive researches upon the subject entitles him to all the space he needs, and he has used it to present a lucid and complete account of the natural evolution of the tuberculous process in man, which ranks high.

Pathology is only one of the five sections into which this book has been divided; the others being Diagnosis, Prognosis, Management and Epidemiology and Prevention. In all these sections current tendencies and recent developments have been given their rightful place and the whole book can be recommended as an excellent account of the best British phthisiological practice. It is freely illustrated and each chapter is equipped with a good bibliography.

N. Lloyd Rusby

NEUROLOGICAL ANATOMY IN RELATION TO CLINICAL MEDICINE


Clinical neurologists will welcome this excellent book which has been specially prepared to meet a definite need. A textbook of neurological anatomy, written to assist clinicians has long been required, and Dr. Brodal is to be congratulated on the success with which he has accomplished this difficult task. The library of every medical school should have this book as those teaching medicine and neurology are constantly being asked complicated questions by students and postgraduates who have been unable to find the information they require in the usual standard works.

Structure and function have to be grasped at the same time and Dr. Brodal has stressed this throughout. A full index and extensive bibliography complete this scholarly work.

M.G.A.

TEXTBOOK OF SURGERY


This book is a new general textbook of surgery intended for the student. The author has avoided long descriptions of operative procedures but has managed to include a huge amount of surgical information. 330 pages are given to orthopaedic surgery and fractures, and chapters on E.N.T. surgery, ophthalmic surgery and gynaecology are also included. As a result of this, space is cramped, and there is little differentiation between the important and the less important principles; presumably for the same reason the illustrations are small and not always distinct. There is no bibliography.

The text generally is accurate and informed, and pathology and diagnosis are well described. Treatment, on the other hand, is conservative and hardly up-to-date. For example, no mention is made of hormonal treatment of advanced breast cancer nor of anastomosis of stomach or jejunum to oesophagus for malignant disease of that organ, while the advised treatment for severe or recurrent haematemesis from peptic ulcer is posterior gastrojejunalostomy with infolding of the ulcer.