Practical Bronchoscopy. Eds J Collins, P Dhillon, P Goldstraw. (Pp 110; £18.50.) Oxford: Blackwell, 1987.

This is a short but informative book describing bronchoscopy using both flexible and rigid instruments. The authors, two physicians and a thoracic surgeon, recognise at the outset that no written work can replace practical supervised experience and have produced a remarkably comprehensive, well presented guide describing their approach to bronchoscopy. There is useful coverage of basic anatomy and physiology as well as very detailed discussion of practical techniques in both adults and children. In addition to the diagnostic applications of the instrument, which will be of interest to most readers, there is also a description of the use of the bronchoscope in both treatment and research. There is a section on complications of the technique and a final chapter describing measures to prevent transmission of the human immunodeficiency virus. Most of the chapters are well referenced with suggestions for further reading. The book is illustrated mainly with good, clear line drawings; a small number of radiographs are included but there is no attempt to provide an atlas of disease appearances. In working through the book the experienced bronchoscopist would find many of the techniques he applies, perhaps almost automatically, described very nicely for those new to the

procedure. The book would be very useful reading for junior doctor fresh to the world of bronchoscopy and are experienced operator might also dip into parts of the text with some benefit.—CPM

Fundamental Techniques in Pulmonary and Oesophage Surgery. Eds M Paneth, P Goldstraw, B Hyams. (Pp 16) £49.50.) London: Springer, 1987. ISBN: 0-387-16200-3.

The task of selecting material for inclusion in a volume entitled Fundamental Techniques in Pulmonary and Oeso phageal Surgery is considerable and the final product must inevitably reflect the personal views and particular experien ces of the authors. This is apparent in this book for neither all the operations nor the techniques illustrated would be universally considered fundamental. The first 95 pages are allocated to pulmonary surgery. The drawings in this part are excellent in quality and generally accurate. There are however, one or two that are unfortunately displaced (for example, illustrations of right and left thoracotomies are reversed). Given that the authors display their person techniques, some of the methods advocated appear high individual by comparison with simpler techniques in conmon use (for example, closure of the chest using drill holes in the ribs). The various sections dealing with pulmonary resection are generally both good and clear, but intercostati tube drainage of the chest and rib resection for empyme drainage are important omissions. The second part of the volume is devoted to oesophageal surgery. In this section also the individuality of the authors' technique emerges strong without achieving the intended simplification of standard operations. Total fundoplication (Nissen) and Collis gastre plasty are not clearly illustrated for the purpose of the trained surgeon and leave the student guessing about how the fundus, of the stomach is delivered into the chest in the presence of crural stitches that are already in place. The Ivor Lewis (laparotomy and right thoracotomy) operation for mid thoracic oesophageal cancer, which is frequently practised by thoracic surgeons, receives only a brief mention. The book rather expensive for what it offers and the individual prospective buyer should inspect the book before ordering & for his personal library. It will be, however, a useful addition

## **Notices**

## Indo-British Course in chest and occupational medicine

An Indo-British course is to be held at the KEM Hospital, Bombay, on 9-21 January 1989, when seven British and 10 Indian respiratory specialists will discuss the latest advances in chest and occupational medicine. There are places for 75 delegates. For further details please contact Professor SR Kamat, CVTC Building, KEM Hospital, BOMBAY 12, PAREL, India.

Principles of epidemiology and medical statistics

There will be a course entitled "Principles of Epidemiology and Medical Statistics" from 17–21 October 1988 at the Cardiothoracic Institute, London SW3 6LY. No previous Cardiothoracic Institute, London SW3 6LY. No previous training in epidemiology or statistics is necessary. Inquiries the postgraduate course administrator (01 351 8172) or to Dr KM Venables (01 352 8121 ext 4995).

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