exercise training effect, it is important that it is recognised and not falsely attributed to treatment benefit.

> ALAN J KNOX JOHN FJ MORRISON MARTIN F MUERS Respiratory Medicine Unit City Hospital Nottingham NG5 1PB Killingbeck Hospital Leeds LS14 6UQ

Post-pneumonectomy pulmonary oedema

In the article by Dr L Verheijen-Breemhaar and others (April 1988;43:323-6) I felt that not enough information was given to put the figures into perspective.

What is the incidence of pulmonary oedema after any operation in the general population and, more specifically, after lobectomy in what must be a matched group? There was no mention of anaesthetic technique and this undoubtedly has changed between the years of 1975 and 1988, with the introduction of new induction agents, muscle relaxants, and opiates, all capable of influencing recovery. Epidural anaesthesia with both local anaesthetics and opiates and the use of opiate influsions have meant that a return of pain at the end of surgery, causing an increase in venous return, tachycardia, and increased cardiac output, all capable of precipitating pulmonary oedema, is no longer de rigeur.

The reasons given for pulmonary oedema by the authors should cause problems only immediately after operation and I would be loth to attribute the event on day 7 to such a cause.

Poor conduct of anaesthesia will undoubtedly precipitate pulmonary oedema in these patients—that is, poor analgesia, poor reversal, undue sedation and inability to sit up, and excessive transfusion. Having briefly reviewed 47 consecutive pneumonectomies in this hospital and found no evidence of pulmonary oedema, I consider that it is not an integral part of the postoperative course if attention is paid to anaesthetic detail. Thus I would have appreciated more information on this point.

> MDD BELL Leeds General Infirmary Leeds LS9 7TF

AUTHORS' REPLY In reply to Dr Bell's comments we would like to make the following remarks. Our patients are operated on in a modern cardiopulmonary surgical unit. Anaesthesia techniques do not differ significantly from those generally used. During the 1975-84 period pulmonectomy or lobectomy was performed in 502 patients. In only one patient, who was suffering from chronic cryptogenic alveolitis, pulmonary oedema occurred. Extensive data on the start of symptoms were not presented in the article. In all patients symptoms started within 48 hours of thoracotomy. In one patient, who underwent a second thoracotomy within 24 hours because of severe postoperative haemorrhage, dyspnoea started on the first postoperative day. Because symptoms progressed very slowly it was one week after pneumonectomy before artificial ventilation had to be instituted. We are convinced that postpneumonectomy pulmonary oedema as described by us and by others is a real entity. In our opinion the data as

presented by Dr Bell do not exclude that such a complication may occur. We fully agree, however, that attention to provide the fully agree, however, that attention to provide the fully agree, however, that attention to provide the fully balance, is paramount in preventing postpneumonector to my oedema.

Book notices

AIDS Therapeutics in HIV Disease. M Youle, J Clarbour,→ P Wade, C Farthing. (Pp 162; £7.95.) Edinburgh: Churchill Livingstone, 1988. ISBN 0-443-04029-X.

This short pocket book, written largely by authors from Sto Stephen's pharmacy and genitourinary medicine departments, takes a systems orientated approach to the treatmento of problems related to human immunodeficiency virus (HIX) infection. There are 14 brief chapters (115 pages) covering Be main systems, plus chapters on HIV testing, retrovital treatment, disinfection, psychological aspects, and termine care. The rest of the book comprises appendices-largely reproduced drug information sheets. The authors confess that their book is written from their experience with $\frac{D}{C}$ homosexual men and it offers little specific guidance to the special areas of haemophilia, intravenous drug abuse, or paediatrics. Nevertheless the authors have valuable personal experience to relay at a time when respiratory physicians are increasingly seeing patients with pulmonary and other manifestations of AIDS. There are no illustrations other than a few line diagrams and tables. Certain areas of text could, I think, have been tabulated to aid rapid reference by busy clinicians. The large amount of cross referencing from one chapter to another was particularly irritating. It is unlikely that a physician's diagnostic skills will be increased by this book as it is not intended to be a guide to treatment. The basic structure of the book would be improved if the clinicab systems review were consolidated into a chapter, the other chapters dealing with each infecting organism in turn. This would mean that, for instance, the diagnosis, clinical aspects and treatment of cytomegalovirus infection were not dealt with in four separate chapters. In certain areas the bool appears to have been hastily compiled and there are minor inaccuracies and some omissions; doses of foscarnet, itra-R conazole, and ketoconazole are omitted, and the chapters on terminal care are vague and inadequate. An arrow is going the wrong way in the flow chart on page 16 and the reason for the two separate prophylactic regimens is not clear. No mention is made of the suggestion from the United States that anti-tuberculosis treatment might need to be lifelong nor is there any real guidance on artificial ventilation or any mention of treatment for Legionella infection. Written

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Book notices

handouts are said to be of value in counselling—examples would have been helpful. The chapter on disinfection considers HIV only and does not discuss organisms such as atypical mycobacteria. Despite my criticisms I am sure that many physicians will find this a helpful short therapeutic reference book to aid them while they obtain personal experience. There is much useful information, which I hope will be restructured in the next edition.—NJ

Annual Review of Pulmonary and Critical Care Medicine 88/89. RA Matthay, MA Matthay, HP Wiedemann. (Pp 201; £39.50.) Hanley and Belfus, 1988. ISBN 0-932883-15-X.

The aim of this series is to produce a concise and analytical review of recent pulmonary and critical care publications. Each chapter contains a critical analysis of a few studies selected from recent publications. Most of the chapters address topics in clinical respiratory medicine, but there are additional chapters on diagnostic imaging, respiratory physiology, and cardiorespiratory aspects of intensive care. A chapter on heart-lung and lung transplantation appears in this volume for the first time in the series. The data from the studies reviewed are presented well, including the relevant tables and figures, and are followed by a brief analysis of the study and discussion of its significance by North American authors. Most of the studies selected have been published within the last two years, and careful restriction of the analysis to important studies has enabled the editors to succeed in their aim of producing an up to date and concise review. This is an eminently readable book that will be of most value to the respiratory physician who wishes to keep abreast of developments outside his own particular sphere of interest.-WK

Computing for Clinicians. T Chard. (Pp 136; £18.) London: IOP Publishing, 1988. ISBN 0-9512981-0-0.

Like it or not, computers appear to be destined to play an increasing part in the clinician's life style. Their use initially within the National Health Service was to carry out repetitive tasks at an administrative level (for example, salaries, pharmacy). Individual enthusiasts then developed programs for their own units, usually in the more service oriented departments of medicine (such as lung function and biochemistry). After the Griffiths and Korner reports the need to collect more clinical information was recognised. This information may, however, be inaccurate if left to non-medical personnel, as shown by previous analyses of, for example, Hospital Activity Analysis codes. To safeguard the accuracy of this information therefore clinicians need to take part in the planning of how this information is collected. It is clearly important that clinicians, like others, have a thorough understanding of the methods by which the data are collected and analysed. A good introduction to these methods is provided by Professor Chard's small paperback, whose main aim is to present the principles of medical computer application. The book addresses the broad concept of the use of computers for clinical data collection, diagnosis, and treatment. Other chapters cover the value of computing in medical equipment and in medical education. Each chapter is well referenced (up to 1987), to allow interested readers to delve deeper into whatever aspects particularly interest them. Readers hoping to come away with detailed information on useful software for their own units will be disappointed. The book is well written, easy to read, and nicely presented. The approach assumes no prior knowledge of computing and only rarely resorts to complicated mathematical equations. As such I found it a good introduction to the language of medical computing.—CRKH

The Role of Platelet Activating Factor in Immune Disorders. P Braquet. (Pp 213; £90.) Basel: Karger, 1988. ISBN 3-8055-4744-7.

This volume consists of the proceedings of the 1987 Paris meeting on platelet activating factor (PAF) and the immune system. It described the in vivo relation between PAF and immune disorders and emphasises the therapeutic potential for PAF antagonists. The chapters vary considerably in scope but provide good background reading on the subject of PAF. The chapters are concise and easy to read. They range from excellent reviews to specific descriptions dealing with specialised topics. There is, inevitably, a lot of repetition in the introductions to all chapters. A minor problem with this volume relates to the numbering of the chapters, which are referred to by numbers in the preface but are not numbered in the text. In general, this is an interesting review of the subject and can be recommended.—TL

Anaesthesia for Thoracic Procedures. Marxhall, Longnecker, Fairley. (Pp 632; £74·50.) Oxford: Blackwell, 1988. ISBN 0-86542-043-2.

This comprehensive multiauthor volume is a welcome addition to the few texts on thoracic anaesthesia. It has a good theoretical base, with extensive chapters on the functional anatomy of the respiratory system, pulmonary physiology, pulmonary blood flow, and oxygenation. After an interesting chapter on historical developments in thoracic anaesthesia there is a detailed account of the evaluation of lung function, including sections on preoperative evaluation, tests of split pulmonary function, and radionucleotide imaging. This section also specifically addresses the effects of thoracotomy, lobectomy, and pneumonectomy. This is followed by an excellent chapter on assessing disease of the chest wall and mediastinum. One of the highlights of this book is the chapter on endoscopy, which includes an extensive section on local anaesthetic techniques for bronchoscopy as well as a section on the use of jet ventilation and lasers. Besides some fairly traditional chapters on anaesthesia for pulmonary surgery, oesophageal surgery, and mediastinal surgery there are three chapters devoted to the more specialised areas of tracheal resection, thoracic trauma, and heart-lung transplantation. The final 90 pages are given over to the immediate postoperative management of patients undergoing thoracic