Wiles.

We are also concerned about the lymph node sections that the authors had available for study from a series going back to 1949 and not collected specifically to display the lymph nodes. It is crucial to look for changes in and around the appropriate node or nodes when progressive massive fibrosis or secondary foci are confined to one area of the lung (as we illustrated in our paper), and this does not appear to have been considered in the Australian study. In our study we were aware that histological assessments were "underestimating" changes in and around lymph nodes because of the difficulty of obtaining sufficient sections (for example, to

include a branch of the pulmonary artery), and it is likely

that this was also a problem in the study of Drs Leigh and

We agree that dust exposure (however estimated) is an important factor associated with progressive massive fibrosis and this has been demonstrated repeatedly. Yet dust exposure is not the only factor concerned and some men seem more "susceptible" than others. Our paper suggested a mechanism for the production of progressive massive fibrosis in individual men. We feel that careful prospective studies are now required to examine this hypothesis further.

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Book notices

Manual of Cardiac Arrhythmias. EK Chung. (Pp 307; \$30.) New York: Yorke Medical Books, 1986.

The Manual of Cardiac Arrhythmias describes disturbances in cardiac rhythm from innocuous atrial ectopics to serious digoxin associated arrhythmias for which treatment is mandatory and may be life saving. A brief summary of the anatomy and electrophysiology of the specialised conducting system is followed by a chapter on each of the common arrhythmias according to site of origin. More importantly, the clinical significance of each arrhythmia is explained. The author succeeds in explaining clearly the concepts behind tachyarrhythmias such as re-entry, circus movement, and automaticity; and there are two well written chapters on digoxin and its toxic effects. Less common arrhythmias such as coronary sinus rhythm and the ECG findings in cardiac transplant patients are described, although, unfortunately, no example of an ECG from a transplant patient is presented. The tone is didactic, authoritative, and repetitive only in so much as is needed to make each chapter stand on its own. Whatever weaknesses there are are those of omission rather than commission—for example, the section on the differential diagnosis of broad complex tachyarrhythmias could have emphasised the frequency and relative importance of 12 lead ECG findings in arriving at a correct diagnosis. Details of antiarrhythmic drug treatment reflect the narrower choice of agents available in the United States of America. Amiodarone and mexilitene are considered to be still under investigation and flecainide, probably the most effective of all drugs in ventricular tachycardia, 5 not mentioned. Despite this the general advice about the treatment of arrhythmias is firmly based on general prix ciples and can be adapted to local conditions. This is a excellent textbook which will be read avidly by physicians cardiologists, medical students and others concerned with cardiac care, including coronary care nurses and tech nicians.-MG and RH

Manual of Exercise ECG Testing. EK Chung. (\$30.) New York: Yorke Medical Books, 1986.

This book is a comprehensive work based mainly on the author's long personal experience. It covers most clinical and practical aspects of exercise ECG testing. It has been formatted and edited to facilitate its use as a concise and simple guide to the subject and makes no attempt to enter into complexities of exercise physiology. The text is well illustrated with ECG tracings and tables. Although much of the material is repeated it provides easy reading. The only irritating feature is the excessive use of numbered points in the text which makes the book read rather like a shopping list. The book covers most practical aspects of exercise test ing and the chapters on its use after myocardial infarction (chapter 8) and the interpretation of arm exercise ECG tests (chapter 10) are especially well written and useful. Much of the practical detail is valuable since this book has gathered together a great deal of information about exercise protoces etc, which are difficult to find elsewhere The book is aimed at the general physician with an interest in cardiology and the cardiologist either trained or in training. It will be of considerable use to physiological measurement technicians, asoa practical guide, and is of at least theoretical interest to nurses concerned with cardiac care.-MG and RH

Cardiac Arrhythmias—Self Learning. EK Chung. (Pp 226; \$30.) New York: Yorke Medical Books, 1986.

This self learning volume contains 200 examples of cardiac arrhythmias with questions after each ECG and a brief discussion on the reverse of the page. It is sufficiently comprehensive to serve as an excellent source of revision. It may se taken either alone or with the Manual of Cardiac Arrhythmias. The overall clarity and authority of both books commend them as a quick source of reference in any coronary or intensive care unit and as an introduction to the salient aspects of common cardiac arrhythmias for medical students, coronary care nurses, and junior hospital doctors with rest, coronary care nurses, and junior hospital doctors with or without a special interest in cardiology and even cardiac surgeons and anaesthetists.—MG and RH

Notice

Symposium on Surgical Stapling

The first British Symposium on Surgical Stapling with the hold on 22 and 23 October 1987 in Manchester. The charge-

held on 22 and 23 October 1987 in Manchester. The charman will be Professor WD George. Further details from Conference Co-ordinates, Confer House, 69 Kingston Road, New Malden, Surrey KT3 3PB.