

# UNIVERSITY OF LEEDS

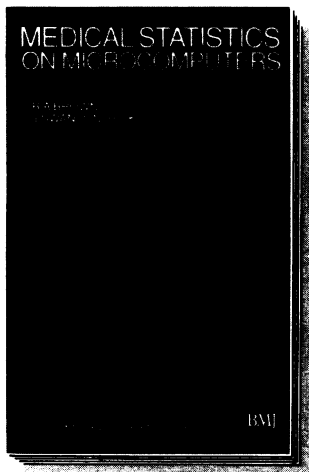
## M.A. IN HEALTH CARE ETHICS

This course is designed to assist those who seek to incorporate into their professional work a better understanding of ethical problems in health care and the challenges these present.

Study is participatory and guided by academics in philosophy, law and by health care professionals.

For further information contact:

Ms. Jennifer Jackson  
Department of Philosophy  
University of Leeds, LS2 9JT  
Tel. No: (0532) 333262 Fax (0532) 333265



*UK £8.95; Abroad £10.50*  
*BMA members: £8.45 or £10.00*  
*including postage by air abroad*

### How is no longer a problem — but there's still which and why

The microcomputer revolution has made powerful machines and highly complex programs generally available. This means that users of statistical techniques need no longer be concerned with the arithmetical and algebraic details — the software will take care of all that. What is vital, however, is to understand the ideas and the basic principles of statistical analysis. In *Medical Statistics on Microcomputers* R A Brown and J Swanson Beck show how to get the best use out of microcomputers when analysing data, particularly in the pathology laboratory. They explain the rational basis of various widely applicable statistical methods and also indicate their limitations so that you can make an informed choice. Chapters include:

- Data handling
- Analysis of data from one or two groups
- Comparison of several groups
- Analysis of categorical data
- Statistical methods for diagnostic tests.

Available from: BRITISH MEDICAL JOURNAL, PO BOX 295, LONDON WC1H 9TE, any leading bookseller or the *BMJ/BMA* bookshop in *BMA House*.

Please enclose payment with order, or send us full details of your **MASTERCARD**, **VISA** or **AMERICAN EXPRESS** credit card.