

UK 48,95; Abroad (10,50; US\$25,00 BALA members: 48,45 or (10,00 ACP members: US\$21,00

# 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.

## Let the BMJ guide you through statistics:

STATISTICS WITH CONFIDENCE - Confidence intervals and statistical guidelines. Martin J Gardner, Douglas G Altman.

Many medical memory including the B mon Medica, Journal, now expect scientific papers submitted them to contain contidence intervals when appropriate. Winy what are they's and now do you calculate them? State res Wing Condones tells you. A clear explanation of the reasons for using confidence intervals is followed by detailed present from of methods or calculation, including numerous worked examples and specially compiled tables. To make things even easien a computer programme, Confidence Interval Analysis CIA intercalculating confidence intervals, has been specially designed by Martin Gardner and details are available to more, Publishing Department, Brain in World Journal, or the American College of Physicians .

4 E - 7.06/44 of the Analysis CIA in College of Physicians & College of Ph

### STATISTICS AT SQUARE ONE - T D V Swinscow

This statistical testing of data is indispensable in many types of medical investigation and a help on countiess occasions in clinical practice. This book provides step by step instruction. Subjects covered include standard deviation, All tests, it tests, non-parametric tests, and correlation. The book includes sections on Fisher's exact policy test and rank correlation. Methods specially idapted to pocket calculators. UE 15983, Abroad 15,00; US\$13.00. BMA members 13.45 or 14.50. ACP members US\$11.00.

#### STATISTICS IN PRACTICE - Sheila M Gore, Douglas G Altman

No doctor can afferd to agrore statistics; most modern medical research uses statistics. This important and authoritative book provides Cear information on designing statustical techniques, and interpreting studies that use statistics. It can be easily understood by those with no statistical training and should be read two lift those who want to keep abreast of new developments. UK = 8.95 (Abril at + 10.00) USS26.00 - BMA.0 (a) (5.00) = (7.00) - (10.00) - (4.00) USS26.00

#### EPIDEMIOLOGY FOR THE UNINTHATED - Geottres Rose, D J P Barker

Epidemiology has its own techniques of data collection and interpretation and its necessary jargon of technical terms, and in Epidemiology For The Unintriated the authors guide the novice expertly through the theory and practical pittalls. The second edition of this popular BMJ handbook has been revised to include turther details of epidemiological methods and some of their more dramatic applications, such as the investigations on the Spanish cooking oil epidemic, and AIDS. UK 14-95; Abroad 16.00; US\$14.00 BMA members 14.45 or 15.50 ACP members US\$12.00

Please send me copy ies of the	e following BMJ books	
I enclose a cheque for made	e payable to <b>British Medi</b>	cal Journal North America: American College of Physic
Debit my Visa American Express	Mastercard	
		Card No.
Expiry Date	Signature.	
NAME:		