Calculate with confidence

CIA software

Confidence Interval Analysis (CIA) is a computer program that takes the sweat out of calculating confidence intervals. Devised by Martin Gardner, professor of medical statistics, MRC Environmental Epidemiology Unit, University of Southampton. The program is menu driven with easy access to each chapter and to the method required within each chapter. Topics covered include calculating confidence intervals for:

- means and their differences
- proportions and their differences
- regression and correlation
- · non-parametric analyses

For each method relevant intermediate statistics and the required confidence interval are produced on the screen. Complete with its own manual, the program may also be used in conjunction with the book *Statistics with Confidence*, which provides numerous worked examples. The software is available for IBM compatibles on either a $5\frac{1}{4}$ " or a $3\frac{1}{2}$ " disk.

Price: £65.00. Educational establishments, research institutes, and the NHS - £45.95. Prices include VAT in the UK and air mail despatch abroad.

The book Statistics with Confidence – Confidence intervals and statistical guidelines is available price £7.95 in the UK and £9.50 abroad (BMA members £7.45 and £9.00, respectively)

ORDER FORM BRITISH MEDICAL JOURNAL, PO Box 295, London WC1H 9TE, England

Please send me copy/copies of Confidence Interval Analysis (CIA) at £65.00 (full price) or £45.95 (educational establishments, research institutes, and the NHS).
Size of disk required $\Box 5\frac{1}{4}$ " disk $\Box 3\frac{1}{2}$ " disk (please tick relevant box)
Please send me copy/copies of Statistics with Confidence - Confidence intervals and statistical guidelines at UK £7.95 and abroad £9.50 (BMA members £7.45 and £9.00 respectively)
I enclose (please make cheques payable to British Medical Journal) or debit my credit card
☐ American Express ☐ Mastercard ☐ Visa Card No. ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐
Card Expiry Date Signature
BMA Membership No. where applicable
NAME BLOCK LETTERS PLEASE:
ADDRESS
POSTAL CODE