

The British Scoliosis Research Foundation invites applications for the 1991 J.Levy Scoliosis Research Scholarship of £20,000.

Open to graduates for research into Scoliosis and other spinal deformities, with particular emphasis on causation, early detection, and prevention.

For further information please apply to:

The Chairman, British Scoilosis Research Foundation "Westwinds", Stanley Avenue, Beckenham, Kent. BR3 2PU.

Calculate with confidence:

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 IBM compatible 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 (available on 51/4" or 31/2" disk) may also be used in conjunction with the book *Statistics with Confidence, which provides numerous worked examples.

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

★UK £7.95; Abroad £9.50

BMA members UK £7.45; Abroad £9.00

Please enclose payment with order (stating size of disk required), or send us full details of your MASTERCARD, VISA or AMERICAN EXPRESS credit card.

Order from: BRITISH MEDICAL JOURNAL PO Box 295, London WC1H 9TE

MEASUREMENT OF MAXIMAL RESPIRATORY PRESSURES

for the estimation of respiratory muscle strength.



Designed and manufactured by:



Specialists in the creation of custom designed equipments.

PI max PE max PI peak

A highly accurate, self-contained, robust, portable mouth pressure monitor for the measurement of the one second, time averaged, maximal respiratory mouth pressures and also peak pressures.

For further information please contact:-

Pollard Electronic Design: 88 High Lea Road: New Mills: Stockport SK12 3DT.

Tel: 0663 745443 Overseas representation invited



Many medical journals, including the British Medical Journal, now expect scientific papers submitted to them to contain confidence intervals when appropriate. Why? what are they? and how do you calculate them? Statistics with Confidence tells you. A clear explanation of the reasons for using confidence intervals is followed by detailed presentation of methods of calculation, including numerous worked examples and specially compiled tables. To make things even easier, a computer programme, Confidence Interval Analysis (CIA), for calculating confidence intervals, has been specially designed by Martin Gardner and details are available from the Publishing Department, British Medical Journal (or the American College of Physicians).

Eighth edition

The statistical testing of data is indispensable in many types of medical investigation and a help on countless occasions in clinical practice. This book provides step by step instruction. Subjects covered include standard deviation, χ^2 tests, t tests, non-parametric tests, and correlation. The book includes sections on Fisher's exact probability test and rank correlation not published in the original BMJ series. Methods specially adapted to pocket calculators.



Price: Inland £3.50; Abroad £4.50 (US\$ 12.00) BMA members; Inland £3.00; Abroad: £4.00 (ACP members US\$ 16

Price: Inland £7.95; Abroad £9.50 (US\$ 24.00) BMA members; Inland £7.45; Abroad: £9.00 (ACP members US\$ 19.00)

OVER 100 000 COPIES SOLD WORLDWIDE

STATISTICS IN PRACTICE Breaks of Ourse Doughes of Attreets ATTREES FIRST HEAD STATES 2

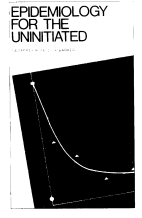
Price: Inland £8.95;

Fourth impression

No doctor can afford to ignore statistics: most modern medical research uses statistics. This important and authoritative book provides clear information on designing studies, applying statistical techniques, and interpreting studies that use statistics. It can be easily understood by those with no statistical training and should be read by all those who want to keep abreast of new developments.

Second edition

Epidemiology has its own techniques of data collection and interpretation and its necessary jargon of technical terms, and in Epidemiology for the Uninitiated Professors Geoffrey Rose and David Barker guide the novice expertly through the theory and practical pitfalls. The second edition of this popular BMJ handbook has been revised to include further details of epidemiological methods and some of their more dramatic applications, such as the investigations on the Spanish cooking oil epidemic, and AIDS.



Price: Inland £3.95; Abroad £5.50 (US\$ 13.00) BMA members; Inland £3.45; Abroad: £5.00 (ACP members US\$ 1

Abroad £11.00 (U\$\$ 23.00) BMA members; Inland £7.95; Abroad: £10.00 (ACP members U\$\$ 19.00)

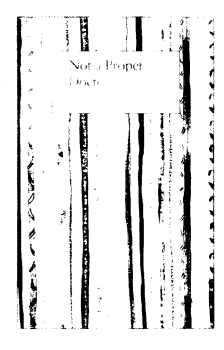
ORDER FORM

BRITISH MEDICAL JOURNAL, P.O. Box 295, London WC1H 9TE, England any leading medical bookseller, or the BMJ/BMA Bookshop in BMA House
North America only: AMERICAN COLLEGE OF PHYSICIANS, P.O. Box 7777-R-0270, Philadelphia, PA 19175

Please send me	I enclose Membership No
 □ Statistics with Confidence □ Statistics at Square One □ Statistics in Practice 	Please make cheques payable to British Medical Journal or debit my credit card (please tick box)
☐ Epidemiology for the Uninitiated All prices include postage, by air abroad	 ☐ Access/Mastercard ☐ Barclaycard/Visa ☐ American Express
NAME	Card No.
ADDRESS	CARD EXPIRY DATE
	SIGNATURE
POSTCODE	☐ Please send me a book catalogue

The BMJ's series of books of general interest by medical writers





SRDFR FORM

Not a Proper Decreases by David Sinclan