

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).

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

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, X² 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\$ 10.00)

OVER 100 000 COPIES SOLD WORLDWIDE



Price: Inland £8.95; Abroad £11.00 (US\$ 23.00) BMA members; Inland £7.95; Abroad: £10.00 (ACP members US\$ 19.00)

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\$ 11.00)

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

Theoretical Medicine

An International Journal for the Philosophy and Methodology of Medical Research and Practice

Founding Editor

Kazem Sadegh-Zadeh, Institute for Theory and History of Medicine, University of Münster, FRG

Editor-in-Chief

David Thomasma, Loyola University, Stritch School of Medicine, Maywood, USA

Editor

B. Ingemar B. Lindahl, Karolinska Institute, Dept. of Social Medicine, Huddinge University Hospital, Sweden

Theoretical Medicine provides a forum for interdisciplinary studies in the philosophy and methodology of medical practice and research. Matters of particular interest to the journal are the developments of the philosophy and methodology of clinical judgment and clinical decision making; the study of problems of medical language, of knowledge acquisition and of theory formation in medicine; the analysis of the structure and dynamics of medical hypotheses and theories; the discussion and clarification of basic medical concepts and issues; the application to medicine of advanced methods in the general philosophy of science, classical and non-classical logics, and mathematics; and the study of the interplay between medicine and other scientific or social institutions. Particular attention is paid to heuristic approaches in developing new methods and tools for the better analysis and understanding of the conceptual and ethical presuppositions of the medical sciences and health care processes.

Theoretical Medicine is an important communication medium in the area of the philosophy and methodology of medicine and, as such, offers comprehensive bibliographics, reviews of significant literature, information about current scholarly activities in the field, including partial proceedings of selected meetings, and an opinions section for readers' commentaries.

Subscription Information 1990, Volume 11 (4 issues)

ISSN 0167-9902

Institutional rate: Dfl.250.00/US\$116.50 incl. postage/handling Private rate: fl.106.00/US\$48.00 incl. postage/handling Special rate for SHHV Members: Dfl.98.00/US\$43.00 incl. postage/handling

Private subscriptions should be sent direct to the publishers.

P.O. Box 322, 3300 AH Dordrecht, The Netherlands P.O. Box 358, Accord Station, Hingham, MA 02018-0358, U.S.A.

Journal Highlight

KLUWER ACADEMIC PUBLISHERS

