

SGM SPECIAL PUBLICATIONS

NEW Antigenic Variation in Infectious Diseases

Special publication of the Society for General Microbiology – Volume 19

Edited by T H Birkbeck and C W Penn

Antigenic variation has recently emerged as an important factor in bacterial pathogenesis, and this book will be of significance for researchers and students working on microbial pathogenicity, immunology, immunodiagnosis and immunoprophylaxis, including the development of new vaccines.

Contents

Antigenic variation in the parasitic protozoa *M J Turner* • Antigenic variation in Hong Kong influenza virus haemagglutinins *J J Skehel and D C Wiley* • Antigenic variation in the lentiviruses that cause visna-maedi in sheep and arthritis-encephalitis in goats *O Narayan, J E Clements, S Kennedy-Stoskopf and W Royal III* • Antigenic variation during persistent infections by equine infectious anaemia virus *R C Montelaro, C J Issel, S Payne and O Salinovich* • The genetic basis of phase and antigenic variation in bacteria *J R Saunders* • Gonococcal antigenic variation and pathogenesis *J E Heckels* • Fimbrial variation in *E coli* *C J Smith* • Molecular basis for antigenic variation in a relapsing fever *Borrelia R Plasterk, M I Simon and A G Barbour* • Antigenic variation in *Bordetella pertussis* *A Robinson*

July 1986; 180pp

Soft 0 947946 99 3 £20/US\$36; Hard 1 85221 000 1 £32/US\$58

Nitrification

Special publication of the Society for General Microbiology – Volume 20

Edited by J I Prosser

This book will promote collaboration between researchers studying the various aspects of nitrifying bacteria and, as a text on the general biology of a unique group of organisms, will be valuable to postgraduate and final-year undergraduate students.

Due December 1986; approx 180pp

Soft 1 85221 001 X; £20/US\$36 (pre-publication price)

Hard 1 85221 013 3; £32/US\$58 (pre-publication price)

25% DISCOUNT to SGM MEMBERS

By ordering via the Society for General Microbiology, Society members can obtain a 25% discount on the above publications.

SOFTWARE FOR THE MICROBIOLOGIST



Bacterial Identification

A computer simulation for undergraduate teaching

Compresses the time a student would spend analysing a test organism in the laboratory – perhaps several days – down to less than an hour on a microcomputer. The program offers students a new approach to understanding systematic bacteriology and numerical identification procedures. *Bacterial Identification* will allow many more of your students to practice identifying a greater number of species than was possible previously.

Available for IBM PC/XT/AT; £65 (+ VAT in UK)/US\$99

Also BBC Micro; £55 (+ VAT in UK)/US\$82.50

Bibliographer

A complete, practical system for organizing all your bibliographic references

Now you can catalogue over 65,000 records. Includes keywords for searching and markers for identifying subsets. Full editing and browse facilities with output onto a wordprocessor, record cards or labels. Offers immediate benefits when preparing mss for publication.

Available for IBM PC/XT/AT;

£99 (+ VAT in UK)/US\$150

FREE DEMONSTRATION DISC SENT ON REQUEST

Micromodeller

Mathematical modelling for biological systems

Enables researchers to model the systems they are investigating without using specialist programming and mainframe computers. Also useful for undergraduate teaching.

Available for IBM PC/XT/AT;

£99 (+ VAT in UK)/US\$150

Also BBC Micro;

£65 (+ VAT in UK)/US\$99

ALSO OF INTEREST

Virology

A Practical Approach

Edited by B W J Mahy

'... recommended to microbiologists who want to specialize in virology and for immunologists who wish to take advantage of these rapid methods for obtaining viral antigens.'

ASM News

1985; 280pp; Soft 0 904147 79 8; £15.50/US\$28

Image Analysis: Principles and Practice

Published by Joyce-Loebl; distributed worldwide by IRL Press

'There have been many books on image analysis, but none like this one – in simple language and with ample illustration it enables the reader to use a commercial image analyser to the best advantage... There is no better book for anyone involved with these machines who would be daunted by a more mathematical account.'

Nature

1985; 256pp; Soft 0 9510708 00; £35/US\$50

Electron Microscopy in Molecular Biology

A Practical Approach

Edited by J Sommerville and U Scheer

A unique handbook containing procedures for applications with a wide range of biologically important macromolecules.

October 1986; 256pp (approx)

Soft 0 947946 54 3; £16/US\$29

Hard 0 947946 64 0; £26/US\$47 (pre-publication prices)

Computer Applications in the Biosciences

Editors R J Beynon and J L Modelevsky

The international journal for life scientists who want to use computers. Personal subscriptions only £30/US\$50 for four issues in 1987 (Volume 3).

FREE SAMPLE COPY SENT ON REQUEST

US \$ prices valid in North and South America and Japan, £ prices elsewhere. All orders sent direct to publisher should be prepaid – publisher pays postage. Orders received without payment will be first invoiced to customer and postage added. Payment must be received before books are despatched.

ORDERS TO

IRL Press Ltd, PO Box 1, Eynsham, Oxford OX8 1JJ, UK

IRL Press Inc, PO Box Q, McLean, VA 22101-0850, USA

Please send

1987 catalogue

Name _____

Street address _____

Code/Zip _____

Country _____

Bibliographer demo disc

CABIOS sample copy

 IRL PRESS