



MATHEMATICAL AND COMPUTER MODELLING

(Formerly Mathematical Modelling)

Affiliated with the International Association for Mathematical and Computer Modelling

EDITORS-IN-CHIEF

Ervin Y. Rodin

Xavier J.R. Avula

Proceedings of the International Workshop on the Population Dynamics of Outbreaks

Guest Editor

P. L. ANTONELLI

MATHEMATICAL AND COMPUTER MODELLING

Affiliated with the International Association for Mathematical and Computer Modelling

VOLUME 13, NUMBER 6

1990

CONTENTS

PROCEEDINGS OF THE INTERNATIONAL WORKSHOP ON THE POPULATION DYNAMICS OF OUTBREAKS

P. L. Antonelli	vii Foreword
R. J. Elliott	1 Filtering for a logistic equation
P. L. Antonelli	11 Medawar's growth energy experiment, revisited: along a Brownian path
P. L. Antonelli	19 A brief introduction to Volterra-Hamilton theory in ecological modelling
P. L. Antonelli	25 An easy statistical test for Volterra-Hamilton systems with data
D. S. Mulyk	31 Allelochemically-based interspecific interactions
P. L. Antonelli and X. Lin	35 Bifurcation analysis on a coral-starfish model
R. E. Reichelt, R. H. Bradbury and P. J. Moran	45 The crown-of-thorns starfish, <i>Acanthaster planci</i> , on the Great Barrier Reef
R. H. Bradbury, J. D. van der Laan and B. Macdonald	61 Modelling the effects of predation and dispersal on the generation of waves of starfish outbreaks
D. G. Green	69 Cellular automata models in biology
D. G. Green	75 Landscapes, cataclysms and population explosions
P. Hogeweg and B. Hesper	83 Individual-oriented modelling in ecology
J. B. Collings and D. J. Wollkind	91 Metastability, hysteresis and outbreaks in a temperature-dependent model for a mite predator-prey interaction
A. A. Berryman	105 Identification of outbreak classes

Indexed in: Curr. Cont., ASCA, Cam. Sci. Abstr., Curr. Cont., CompuMath., CABS, Math. Cit. Ind., Math. R., Oper. Res. Manage. Sci., Curr. Cont., SCISEARCH Data., Zent. Math.



PERGAMON PRESS

Oxford · New York · Beijing · Frankfurt · São Paulo · Sydney · Tokyo · Toronto