ISSN 0895-7177

Volume 13, Number 12, 1990

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 Workshop on Bushfires: **Meteorology and Dynamics**

Guest Editor

T. BEER



Oxford • New York • Beijing • Frankfurt • São Paulo Seoul • Sydney • Tokyo

MATHEMATICAL AND COMPUTER MODELLING

Affiliated with the International Association for Mathematical and Computer Modelling

VOLUME 13, NUMBER 12

1990

CONTENTS

PROCEEDINGS OF THE WORKSHOP ON BUSHFIRES: METEOROLOGY AND DYNAMICS

T. Beer vii Foreword

1. INTRODUCTION

C. M. Purton

1 Is bushfire modelling a science? Impressions from recent legal cases involving bushfire damage

N. P. Cheney 9 Quantifying bushfires

M. E. Alexander and 17 Perspectives on experimental fires in Canadian forestry research

2. COMPUTER MODELS

N. J. H. Gellie 27 Improving models with PREPLAN—a description of the current system and what is needed

R. H. D. McRae

37 Use of digital terrain data for calculating fire rates of spread with the PREPLAN computer system

T. Beer 49 The Australian National Bushfire Model Project

D. G. Green, A. Tridgell and 57 Interactive simulation of bushfires in heterogeneous fuels A. M. Gill

I. A. French, D. H. Anderson and E. A. Catchpole

67 Graphical simulation of bushfire spread

3. EMPIRICAL AND ANALYTICAL MODELS

R. Hosking

73 Grassland curing index—a district model that allows forecasting of curing

P. G. Baines

83 Physical mechanisms for the propagation of surface fires

R. O. Weber

95 A model for fire propagation in arrays

[continued on inside back cover

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., Zbl. Math.



PERGAMON PRESS

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