CURRENT ISSUES IN INTEGRATED PEST MANAGEMENT

Please photocopy this order form

Announcing Special Issue Volume 15 Number 6 of Insect Science and Its Application is a special issue, based on papers commissioned by ICIPE and UNEP on the theme "Current Issues in Integrated Pest Management (IPM)". In the publication, world-renowned experts in IPM analyse past achievements, current trends and future prospects of IPM. This special issue will be particularly useful to graduate students and instructors interested in the various themes falling within the scope of IPM. The authors and their contributions are as follows:

J.C. Van Lenteren, Wageningen Agricultural University and W.A. Overholt, ICIPE Ecology and integrated pest management

G.A. Schaefers, Cornell University The changing role of pesticides in pest management

G.A. Mathews, Imperial College of Science, Technology and Medicine Pesticide application in relation to integrated pest management

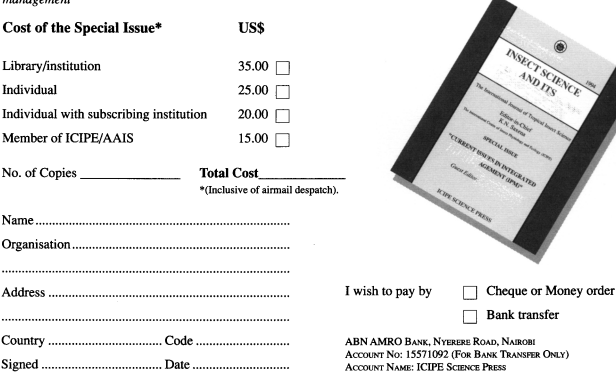
H. Van Emden, The University of Reading and Z.T. Dabrowski, FAO Biodiversity and habitat modification in pest management

Cost of the Special Issue*	022
Library/institution	35.00
Individual	25.00
Individual with subscribing institution	20.00
Member of ICIPE/AAIS	15.00

E. Osir, ICIPE and F. Gould, North Carolina State University The future role of biotechnology in integrated pest management

J.W. Ssennyonga, ICIPE, G. Goodell, Johns Hopkins University, G. Lako, ICIPE and S. Tedla, Addis Ababa University Social and economic aspects of integrated pest management in the tropics

S. Tedla, Eco-Consult Social and economic aspects of integrated vector management as it relates to disease control



Please send your order and payment (payable to Insect Science and Its Application) to:

ICIPE Science Press Subscriptions Department PO Box 72913 NAIROBI, Kenya East Africa

Insect Science and its Application

The International Journal of Tropical Insect Science

VOLUME 15 NUMBER 6

1994

CONTENTS

SPECIAL ISSUE: CURRENT ISSUES IN INTEGRATED PEST MANAGEMENT

FOREWORD

J. C. VAN LENTEREN and W. A. OVERHOLT	557	Ecology and integrated pest management
G. A. SCHAEFERS	583	The changing role of pesticides in pest management
G. A. MATTHEWS	599	Pesticide application in relation to integrated pest management
H. F. VAN EMDEN and Z. T. DABROWSKI	605	Biodiversity and habitat modification in pest management
E. O. OSIR and F. GOULD	621	The future role of biotechnology in integrated pest management
J. W. SSENNYONGA, G. GOODELL, G. T. LAKO and S. TEDLA	633	Social and economic aspects of integrated pest management in the tropics
S. TEDLA	649	Social and economic aspects of integrated vector management as it relates to disease control
Instructions to Authors	i	
Author Checklist	iv	
Editor's Note	v	
Special Issue Rates and Order Form	vii	

Indexed/Abstracted in Current Contents, CABS, C. A. B. International, BIOSIS, The African Book Publishing Record **ISSN 0191-9040** ISIADL 15(6) 557–676(1994)

Typeset by ICIPE Science Press, Nairobi, Kenya Printed by Regal Press, Nairobi, Kenya