Insect Science and Its Application

The International Journal of Tropical Insect Science

VOLUME 10 NUMBER 6

1989

CONTENTS

REVIEWS

A TEN YEAR PERSPECTIVE OF INSECT SCIENCE 1980–1989

THOMAS R. ODHIAMBO	721	Editor's Foreword
OLUSEGUN O. DIPEOLU	723	Research on ticks of livestock in Africa: Review of the trends, advances and milestones in tick biology and ecology in the decade 1980–1989
J. A. PICKETT, L. J. WADHAMS and C. M. WOODCOCK	741	Chemical ecology and pest management: Some recent insights
GODWIN P. KAAYA	751	A review of the progress made in recent years on research and understanding of immunity in insect vectors of human and animal diseases

SPECIAL SECTION

PEST MANAGEMENT AND THE AFRICAN FARMER

THOMAS R. ODHIAMBO	775	Editor's Foreword
KWESI K. PRAH and ACHOLA PALA OKEYO	777	The role of social science in generating technologies for the farming community in Africa
SANOU MOUSSA	783	Projet de formation CILSS pour le renforcement en personnel dans les activities de protection des vegetaux
ASIM A. ABDELRAHMAN and BADAR MUNIR	787	Sudanese experience in integrated pest management of cotton
G. G. M. SCHULTEN	795	The role of FAO in IPM in Africa
S. FACKNATH	809	Biological control of sugar-cane pests in Mauritius: A case study
BURKHARD SECHSER	815	New developments in pesticides for IPM in Africa with special reference to cotton pests
R. A. MOHAMAD and J. M. TERI	821	Farmers' strategies of insect pest and disease management in small-scale bean production systems in Mgeta, Tanzania
Instructions to Authors	i	

Indexed/Abstracted in

Author checklist

Current Contents, CABS, C. A. B. International, BIOSIS, The African

ISSN 0191-9040

Book Publishing Record, Allen Press Subscription Catalogue

ISIADL 10(6) 721-826 (1989)

Typeset by Computer Prolific Ltd., Nairobi, Kenya Printed in Great Britain by BPCC Wheatons Ltd, Exeter

iv