
Contents—continued from outside back cover]

A. SANON et P. A. OUEDRAOGO	241	Etude de variations des paramètres démographiques de <i>Callosobruchus maculatus</i> (F.) et de ses parasitoïdes, <i>Dinarmus basalis</i> (Rond.) et <i>Eupelmus vuilleti</i> (Crwf.), sur le niébé dans une perspective de lutte biologique
I. JAVAID, R. N. UAINÉ and J. N. MASSUA	251	Pest management constraints in smallscale cotton farms in Mozambique: Timing and application of insecticides
M. O. ASHAMO	257	Short Communications Incidence and yield losses in three cowpea varieties due to the leaf beetle, <i>Ototheca mutabilis</i> Sahl
K. F. NWANZE and F. E. NWILENE	261	Interactions of host plant resistance and biological control of stemborers in sorghum
	267	Book Review Integrated pest management: Ideals and realities in developing countries
<i>Instructions to Authors</i>	i–ii	
<i>Author Checklist</i>	iii	
<i>Announcement</i>	iv	

Front cover illustration by N. M. Komeri of the larger grain borer, Prostephanus truncatus from a photograph taken by R. Copeland

INSECT SCIENCE AND ITS APPLICATION

The International Journal of Tropical Insect Science

Volume 18 Number 3

1998

CONTENTS

Research Articles	
K. A. VOWOTOR, W. G. MEIKLE J. N. AYERTEY, C. BORGEMEISTER and R. H. MARKHAM	171 Intraspecific competition in larvae of the larger grain borer, <i>Prostephanus truncatus</i> (Horn) within maize grains
A. T. ANDE and J. O. FASORANTI	177 Some aspects of the biology, foraging and defensive behaviour of the emperor moth caterpillar, <i>Cirina forda</i> (Westwood)
P. LE GALL, G. BANI et E. MINGOUOLO	183 Comportement nutritionnel de <i>Zonocerus variegatus</i> (L) vis-à-vis de trois plantes alimentaires
K. J. MBATA	189 Dispersal characteristics of the armoured ground cricket, <i>Acanthoplus spisieri</i> Brancsik, a pest of grain crops in Zambia
L. C. OTOIDOBIGA, C. VINCENT and R. K. STEWART	197 Relationship between <i>Smicronyx</i> spp. population and galling of <i>Striga hermonthica</i> (Del.) Benth
D. TRAORÉ, C. VINCENT and R. K. STEWART	205 Circadian activity of <i>Smicronyx guineanus</i> Voss, a potential biocontrol agent of <i>Striga hermonthica</i> (Del.) Benth
B. TENGECHO and B. M. KHAEMBA	211 Effects of diet change on the reproductive parameters of the cotton stainers <i>Dysdercus cardinalis</i> and <i>D. fasciatus</i> (Hemiptera: Pyrrhocoridae)
C. J. M. MUTINDA, K. N. SAXENA, S.O. AJALA and P.O. AYIECHO	217 Evidence of antibiosis resistance to the spotted stemborer, <i>Chilo partellus</i> (Swinhoe) in a maize (<i>Zea mays</i> L.) population
P. AWALA, R. W. MWANGI and L. W. IRUNGU	225 Larvicidal activity of a granular formulation of a <i>Melia volkensii</i> (Gurke) acetone extract against <i>Aedes aegypti</i> L.
N. K. GIKONYO, R. W. MWANGI and J. O. MIDIWO	229 Toxicity and growth-inhibitory activity of <i>Polygonum senegalense</i> (Meissn.) surface exudate against <i>Aedes aegypti</i> larvae
J. A. N. OBETA	235 Mosquitocidal <i>Bacillus thuringiensis</i> from Nigerian soils

[Continued on inside back cover]

Indexed/Abstracted in

Current Contents, C. A. B. Abstracts, BIOSIS, Zoological Record, Chemical Abstracts,
The African Book Publishing Record, TROPAG & RURAL Abstracts and IBIDS database

ISSN 0191-8040

ISIADL 18(3) 171-268 (1998)



Published by ICIPE Science Press, Nairobi, Kenya
Printed by Regal Press Kenya Ltd., Nairobi

Now available on-line at <http://www.bdt.org.br/bioline/tl>

