
Contents—continued from outside back cover]

- W. A. OTIENO, M. J. MUTINGA
and B. R. LAURENCE 261 Response of an East African mosquito, *Culex pipiens fatigans* Wied to synthetic oviposition attractant pheromone in the laboratory at Mbita Point, Kenya, East Africa
- BH. SUBRAMANYAM, P. K. HAREIN,
L. K. CUTKOMP and C. PEGORS 263 Feeding by adults of *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) on shelled maize: Influence of damaged grain, adult crowding and grain density
- J. I. OLAIFA and A. O. ADENUGA 267 Neem products for protecting field cassava from grasshopper damage
- J. K. O. AMPOFO 271 Some observations on *Chilo partellus* (Lepidoptera: Pyralidae) developmental biology under field and laboratory conditions
- JANE N. MKHIZE 275 Synthetic juvenile hormone analogues against four species of stored products beetles
- ANTÔNIO R. PANIZZI 279 Biology of *Megalotomus parvus* (Hemiptera: Alydidae) on selected leguminous food plants
- A. M. MAMBIRI and B. A. AMADALO 287 Field evaluation of some chemicals for efficacy against bollworm and cotton stainer species attacking cotton in Kenya

Software Survey Section:

<i>Editorial</i>	i
<i>Form</i>	ii
<i>Information</i>	iii
<i>Instructions to Authors</i>	vi
<i>Author Checklist</i>	ix

Insect Science and Its Application

The International Journal of Tropical Insect Science

VOLUME 9 NUMBER 2

1988

CONTENTS

Mini Review Article

Z. R. KHAN, A. T. BARRION, J. A. LITSINGER,
N. P. CASTILLA and R. C. JOSHI

- 129 A bibliography of rice leafrollers (Lepidoptera: Pyralidae)

Research Articles

T. RAMESH BABU and K. M. AZAM

- 175 Effect of low holding temperature during pupal instar on adult emergence, pre-oviposition and fecundity of *Cryptolaemus montrouzieri* Mulsant (Coccinellidae: Coleoptera)

H. G. SCHABEL, A. SCHABEL
and H. P. MSANGA

- 179 Bioecological aspects of the mahogany desfoliator *Heteronyxnia dissimilis* in Morogoro, Tanzania

VIOLETTE PELISSOU et MICHEL LAMY

- 185 Le papillon cendre: *Hylesia metabus* Cramer (= *N. urticans* Floch et Abonnenc (Lepidopteres Saturnidae) papillon urticant de Guyane Francaise: Etude cytologique de son appareil urticant

M. S. ALAM

- 191 Seasonal abundance of rice stem borer species in upland and irrigated rice in Nigeria

T. R. AHMAD

- 197 Predicting emergence and flight activity of peach twig borer (Lepidoptera: Gelechiidae) by heat unit accumulation

AZIZA SHARABY

- 201 Effect of orange, *Citrus sinensis* (L.) peel oil on reproduction in *Phthorimaea operculella* (Zell.)

J. O. FALUYI

- 205 Possible models for autocidal control based on the meiotic dynamics of *Zonocerus variegatus* L. (Orthoptera: Pyrgomorphidae)

SAROJ BAPNA, D. M. RENAPURKAR
and S. R. CHAVAN

- 211 Cyclopicidal activity of three indigenous plant extracts

C. J. DEN OTTER, T. TCHICAYA
and M. J. VAN DEN BERG

- 213 Olfactory sensitivity of five species of tsetse (*Glossina* spp.) to 1-octen-3-ol, 4-heptanone, 3-nonenone and acetone

A. M. EL-GAMAL, A. ABDEL-SALAM
and A. K. MOURAD

- 219 Inhibition of moulting in the permanent nymphs of *Schistocerca gregaria* (Forsk.) as a result of gamma irradiation

L. E. N. JACKAI and T. M. NDLOVU

- 223 Screen cage and laboratory evaluation of the efficacy of six foliar insecticides on different stages of the cowpea coreid bug, *Clavigralla tomentosicollis* Stal. (Hemiptera: Coreidae)

N. L. KELADA and NADER SHAKER

- 229 Toxicity of three chemical insecticides in combination with *Bacillus* spp. against mosquito larvae

N. CASABE, F. MELGAR, E. J. WOOD
and E. N. ZERBA

- 233 Insecticidal activity of pyrethroids against *Triatoma infestans*

WILLEM TAKKEN

- 237 Ecological factors limiting the distribution of *Glossina morsitans morsitans* and of *Glossina pallidipes* (Diptera: Glossinidae) in Inhambane Province of Mozambique

B. D. JAMES

- 243 Tetranychid mites on cassava in Sierra Leone

T. O. TAYO

- 249 Flower and pod development in three cowpea (*Vigna unguiculata* (L.) Walp.) varieties with varying susceptibility to the pod-borer, *Maruca testulalis* (Geyer)

S. KYAMANYWA and E. M. TUKAHIRWA

- 255 Effect of mixed cropping beans, cowpeas and maize on population densities of bean flower thrips, *Megalurothrips sjostedti* (Trybom) (Thripidae)

[continued on inside back cover]

Indexed/Abstracted in
Current Contents, CABS, C.A.B. International, BIOSIS, The African
Book Publishing Record, Allen Press Subscription Catalogue

ISSN 0191-9040

ISIADL 9(2) 129-296 (1988)