
Contents — continued from outside back cover]

A. M. ALGHALI	725	Insecticide application schedules to reduce grain yield losses caused by insects of cowpea in Nigeria
J. B. KADDU, M. J. MUTINGA, S. NOKOE and R. M. MUSYOKI	731	Phytophagy of <i>Sergentomyia ingrami</i> — I. Feeding rates
G. F. RAJENDRAM	737	Electrophoretic study of glutamate dehydrogenase and other enzymes of <i>Nephrotettix virescens</i> (Homoptera: Cicadellidae) populations from India, Sri Lanka and the Philippines
M. A. A. EID, M. A. E. KANDIL, E. B. MOURSY and G. E. M. SAYED	741	Bioassays of duck weed vegetation extracts
<i>Instructions to Authors</i> <i>Author Checklist</i>	i iv	

Insect Science and its Application

The International Journal of Tropical Insect Science

VOLUME 13 NUMBER 5

1992

CONTENTS

		<i>Research Articles</i>
T. K. DONGRE and G. W. RAHALKAR	673	Deterrent and antibiosis activity in <i>Thespesia populnea</i> Cav. against the spotted bollworm, <i>Earias vittella</i> (Fabricius)
W. LWANDE, A. HASSANALI, P. G. McDOWELL, L. MOREKA, S. K. NOKOE and P. G. WATERMAN	679	Constituents of <i>Commiphora rostrata</i> and some of their analogues as maize weevil, <i>Sitophilus zeamais</i> repellents
S. NOKOE, D. K. PUNYUA, P. B. CAPSTICK and A. A. LATIF	685	Non-tick stock-specific index for assessing resistance of zebu cattle to <i>Rhipicephalus appendiculatus</i> Neumann (Acarina: Ixodidae)
N. K. MANIANIA	691	Pathogenicity of entomogenous fungi (Hyphomycetes) to larvae of the stem borers, <i>Chilo partellus</i> Swinhoe and <i>Busseola fusca</i> Fuller
M. MANI and A. KRISHNAMOORTHY	697	Influence of constant temperatures on the developmental rate, progeny production, sex ratio and adult longevity of the grape mealybug parasitoid, <i>Anagyrus dactylopii</i> (How.) (Hymenoptera: Encyrtidae)
B. TORTO, I. ADDAE-MENSAH and L. MOREKA	705	Antifeedant activity of <i>Piper guineense</i> Schum & Thonn. amides against larvae of the sorghum stem borer <i>Chilo partellus</i> (Swinhoe)
A. E. SEGARRA-CARMONA and P. BARBOSA	709	Host-plant patches as islands: Effects of patch size, patch extinction and seasonality of a herbaceous tropical legume (<i>Crotalaria pallida</i> Ait.) on a pod borer (<i>Etiella zinckenella</i> (Treit.)) and its parasitoids
J. ALLOTEY and L. GOSWAMI	719	Competition between the phycidid moths <i>Plodia interpunctella</i> (Hubn.) and <i>Ephestia cautella</i> (Wlk.) in groundnuts and on a laboratory diet

[Continued on inside back cover]

Indexed/Abstracted in
Current Contents, CABS, CAB International, BIOSIS, The African
Book Publishing Record

ISSN 0191-9040
ISIADL 13(5) 673-748 (1992)

Typeset by ICIPE Science Press, Nairobi, Kenya