

continued from outside back cover]

	<i>Section IV: Plant breeding for insect resistance</i>	
BRHANE GEBREKIDAN	351	Breeding sorghum for resistance to insects in Eastern Africa
R. S. PATHAK	359	Genetic variation of stem-borer resistance and tolerance in three sorghum crosses
E. C. K. NGUGI, A. SHAKOOR and P. G. A. OMANGA	365	Breeding for resistance against some of the major insects of cowpea and pigeon pea
JOHN A. MIHM	369	Breeding for host plant resistance to maize stem-borers
BRIGITTE T. NYAMBO	379	Cotton insect resistance studies in the Western cotton growing area of Tanzania
K. O. MARFO	385	Evolving insect pest resistant cowpea varieties in Ghana
	<i>Section V: Screening techniques and methodologies for host plant resistance research</i>	
F. M. DAVIS	391	Entomological techniques and methodologies used in research programmes on plant resistance to insects
K. V. SESHU REDDY	401	Relative susceptibility and resistance of some sorghum lines to stem-borers in Western Kenya
E. O. OMOLO and K. V. SESHU REDDY	405	Screening maize genotypes for multiple resistance to stem-borers
G. C. UNNITHAN and K. V. SESHU REDDY	409	Oviposition and infestation of the sorghum shootfly, <i>Atherigona soccata</i> Rondani, on certain sorghum cultivars in relation to their relative resistance and susceptibility
M. AGYEN-SAMPONG	413	Varietal resistance in rice to the crab, <i>Sesarma huzardi</i> , in Sierra Leone
Z. T. DABROWSKI	417	The biology and behaviour of <i>Cicadulina triangula</i> in relation to maize streak virus resistance screening
R. S. OCHIENG, F. O. ONYANGO and M. D. O. BUNGU	425	Improvement of techniques for mass-culture of <i>Chilo partellus</i> (Swinhoe)
B. SAUPHANOR	429	Some factors of upland rice tolerance to stem-borers in West Africa
	<i>Section VI: Host plant resistance and pest management</i>	
F. G. MAXWELL	437	Utilization of host plant resistance in pest management
GEORGE L. TEETES	443	Insect resistant sorghums in pest management
K. LEUSCHNER, S. L. TANEJA and H. C. SHARMA	453	The role of host-plant resistance in pest management in sorghum in India
KANAYO F. NWANZE	461	Some aspects of pest management and host plant resistance in pearl millet in the Sahel
E. A. AKINSOLA	467	Problems and prospects of rice varietal resistance in pest control in West Africa
B. BIELAK and Z. T. DABROWSKI	473	Techniques and methods used in studies of resistance to <i>Panonychus ulmi</i> in apple varieties*
<i>Editorial: Software Survey</i> <i>Section</i>	I	
<i>Questionnaire</i>	II	
<i>New Patents</i>	i	

*This paper was not presented at the Workshop, but contains information of relevance to the theme.

Insect Science and its Application

The International Journal of Tropical Insect Science

VOLUME 6 NUMBER 3

1985

CONTENTS

SPECIAL ISSUE

HOST PLANT RESISTANCE AND ITS SIGNIFICANCE IN PEST MANAGEMENT

- THOMAS R. ODHIAMBO 233 Foreword
- O. M. B. DE PONTI 235 Chairman's keynote address
- Section I: Types and mechanisms of host plant resistance*
- B. R. WISEMAN 239 Types and mechanisms of host plant resistance to insect attack
- C. MICHAEL SMITH 243 Expression, mechanisms and chemistry of resistance in soybean, *Glycine max* L. (Merr.) to the soybean looper, *Pseudoplusia includens* (Walker)
- HEINZ REMBOLD and HANS TOBER 249 Kairomones as pigeonpea resistance factors against *Heliothis armigera*
- S. NIRAZ, B. LESZCZYŃSKI, A. CIEPIELA, A. URBAŃSKA and J. WARCHOŁ 253 Biochemical aspects of winter wheat resistance to aphids
- DISMAS A. OTIENO, AHMED HASSANALI and PETER W. NJORGE 259 Chemical basis of TVu 946 stem resistance to *Maruca testulalis* (Geyer)
- Section II: Factors influencing the expression and stability of host plant resistance*
- HSIH-SHIN CHIANG and DALE M. NORRIS 265 Expression and stability of soybean resistance to agromyzid beanflies
- R. C. SAXENA and A. A. BARRION 271 Biotypes of the brown planthopper *Nilaparvata lugens* (Stål) and strategies in deployment of host plant resistance
- J. R. COBBINAH 291 The gum leaf skeletonizer, *Uraba lugens*, and its hosts. Possible selection of strains of insects that are able to feed on resistant trees
- Section III: Insect behaviour and host plant resistance*
- K. N. SAXENA 303 Behavioural basis of plant resistance or susceptibility to insects
- ALIYAGEEN M. ALGHALI 315 Insect-host plant relationships. The spotted stalk-borer, *Chilo partellus* (Swinhoe) (Lepidoptera: Pyralidae) and its principal host, sorghum
- J. K. O. AMPOFO 323 *Chilo partellus* (Swinhoe) oviposition on susceptible and resistant maize genotypes
- HARISH KUMAR and K. N. SAXENA 331 Ovipositional responses of *Chilo partellus* (Swinhoe) to certain susceptible and resistant maize genotypes
- C. W. BALIDDAWA 337 Insect behaviour and host plant resistance
- S. M. WALADDE, H. M. KAHORO, E. D. KOKWARO and M. CHIMTAWI 341 Responses of *Chilo partellus* to material obtained from susceptible and resistant maize cultivars. Electrophysiology and behaviour

[continued on inside back cover

Insect Sci. Applic. is Indexed/Abstracted in
Current Contents, CABS, BIOSIS Database.

ISSN 0191-9040
ISIADL 6(3) 233-478 (1985)