BULLETIN

OF

ENTOMOLOGICAL RESEARCH.

ISSUED BY THE COMMONWEALTH INSTITUTE OF ENTOMOLOGY

EDITOR: THE DIRECTOR

VOL. 49.

LONDON :

Commonwealth Institute of Entomology, 56, Queen's Gate, S.W.7.

1959.

1

Commonwealth Agricultural Bureaux.

EXECUTIVE COUNCIL.

- J. G. MALLOCH, M.B.E., Ph.D., Chairman, Canada.
- A. PERERA, Vice-Chairman, Ceylon.
- W. G. ALEXANDER, C.B.E., United Kingdom.
- E. J. DRAKE, Australia.
- V. ARMSTRONG, Ph.D., New Zealand.
- J. F. BROOKS, Acting, Union of South Africa.
- T. SWAMINATHAN, I.C.S., India.
- C. K. REHEEM, Pakistan.
- J. E. SAGOE, Ghana.
- J. D. DE SILVA, Federation of Malaya.
- J. E. C. COVENTRY, Federation of Rhodesia and Nyasaland.
- C. E. LAMBERT, C.M.G., Colonial Territories.
- Sir HERBERT HOWARD, Secretary, Farnham House, Farnham Royal, Nr. Slough, Bucks.

COMMONWEALTH INSTITUTE OF ENTOMOLOGY.

Director and Editor.

E. O. PEARSON, M.A.

Assistant Director.

R. G. FENNAH, M.A.

Assistant Editor.

W. RUTTLEDGE, M.A.

Head Office—c/o British Museum (Natural History), Cromwell Road, London, S.W.7.
Publication Office and Library—56, Queen's Gate, London, S.W.7.

Head Office

	PAGE
ABEDI, Z. H. Inheritance of Aldrin Resistance in the Indian House-fly, Musca domestica nebulo F	637
BANKS, C. J. Effects of the Ant, Lasius niger (L.), on the Behaviour and Repro- duction of the Black Bean Aphid, Aphis fabae Scop. (illustrated)	701
BARLOW, F. & HADAWAY, A. B. Studies on Aqueous Suspensions of Insecticides. Part VI. Further Notes on the Sorption of Insecticides by Soils	315
BARLOW, F. & HADAWAY, A. B. Studies on Aqueous Suspensions of Insecticides. Part VII. The Influence of Relative Humidity upon the Sorption of Insecticides by Soils (<i>illustrated</i>)	333
BARNES, H. F. Progress in the Biological Testing of Sorghum Midge (Contarinia spp.)	555
BAR-ZEEV, M. The Effect of Temperature on the Growth Rate and Survival of the Immature Stages of Aëdes aegypti (L.) (illustrated)	157
BECKER, P. The Behaviour of Larvae of <i>Culicoides circumscriptus</i> Kieff. (Dipt., Ceratopogonidae) towards Light Stimuli as influenced by Feeding, with Observations on the Feeding Habits (<i>illustrated</i>)	785
BENSON, R. B. A new European Species of Pachynematus Konow (Hymenoptera, Tenthredinidae) feeding on Spruce (Picea) (illustrated)	301
BHAMBHANI, H. J. & BLACKITH, R. E. Responses of Pests to Fumigation. VII.—The Relation between Fumigation Techniques, Mortality, and the Amount of Hydrogen Cyanide sorbed by <i>Calandra</i> spp. (<i>illustrated</i>)	165
BLAKE, G. M. Diapause and the Regulation of Development in Anthrenus verbasci (L.) (Col., Dermestidae) (illustrated)	751
BRADLEY, J. D. A new Species of Xyloryctid Moth bred from Coffee in East Africa (illustrated)	25
BRADLEY, J. D. Taxonomic Notes on Leucoptera meyricki Ghesquière and Leucop- tera coffeella (Guérin-Méneville) (Lepidoptera, Lyonetiidae)	417
BROWN, E. S. Revision of the Genus Amblypelta Stål (Hemiptera, Coreidae) (illustrated)	509

	PAGE
BROWN, E. S. Injury to Cacao by Amblypelta Stål (Hemiptera, Coreidae) with a Summary of Food-plants of Species of this Genus (illustrated)	543
BROWN, E. S. & GREEN, A. H. The Control by Insecticides of <i>Brontispa longissima</i> (Gestro) (Coleopt., Chrysomelidae-Hispinae) on young Coconut Palms in the British Solomon Islands (<i>illustrated</i>)	239
BULL, J. O. & SOLOMON, M. E. The Yield of <i>Lasioderma serricorne</i> (F.) (Col., Anobiidae) from a given Quantity of Foodstuff	193
BÜTTIKER, W. W. & BÜNZLI, G. H. Biological Notes on the Tobacco Cricket, Brachytrupes mem- branaceus (Dru.) (Orthopt., Gryllidae), in Southern Rhodesia (illustrated)	49
CAPPS, H. W.	
An illustrated Key for Identification of Larvae of the Cotton-pest Species of <i>Pectinophora</i> Busck and <i>Platyedra</i> Meyrick (Lepidop- tera, Gelechiidae) (<i>illustrated</i>)	631
CASIMIR, M. An Experimental Campaign with Light Aircraft against Flying Locust Swarms in New South Wales (<i>illustrated</i>)	497
Colless, D.H. An improved Technique for Permanent Mounts of small Insects and Nematodes	45
CORNWELL, P. B. Movements of the Vectors of Virus Diseases of Cacao in Ghana. I.—Canopy Movement in and between Trees (<i>illustrated</i>)	613
CROSSKEY, R. W. First Results in the Control of Simulium damnosum Theobald (Diptera, Simuliidae) in Northern Nigeria (illustrated)	715
DAVEY, P. M. The Groundnut Bruchid, Caryedon gonagra (F.) (illustrated)	385
DAVIES, J. B. An Attempt to eradicate <i>Glossina palpalis</i> (RD.) and <i>G. tachinoides</i> Westw. from Riverine Vegetation in Benue Province, Northern Nigeria, by Spraying with DDT (<i>illustrated</i>)	427
DOBSON, R. M., STEPHENSON, J. W. & LOFTY, J. R. A Quantitative Study of a Population of Wheat Bulb Fly, Leptohylemyia coarctata (Fall.), in the Field (illustrated)	95
GILLETT, J. D. Laboratory Colonisation of the Mosquito, <i>Eretmapodites chryso-</i> gaster Grah	287
GOMA, L. K. H. The Productivity of various Mosquito Breeding Places in the Swamps of Uganda	437
HAFEZ, M. & ATTIA, M. A. Rearing and Culturing <i>Musca sorbens</i> Wied. in the Laboratory	633
HARLEY, J. M. B. The Availability of <i>Glossina morsitans</i> Westw. in Ankole, Uganda	225

	PAGE
HARRIS, W. V. & BROWN, E. S. The Termites of the Solomon Islands (<i>illustrated</i>)	737
HEATHCOTE, G. D. & WARD, J. The Preference shown by <i>Myzus persicae</i> (Sulz.) for <i>Brassica</i> Plants sprayed with Wetting Agents	235
HOCKING, B. & LINDSAY, I. S. Reactions of Insects to the Olfactory Stimuli from the Components of an Insecticidal Spray (<i>illustrated</i>)	675
INGRAM, W. R. The Lepidopterous Stalk Borers associated with Gramineae in Uganda (<i>illustrated</i>)	367
JORDAN, A. M. The Mating Behaviour of Females of <i>Glossina palpalis</i> (RD.) in Captivity (<i>illustrated</i>)	35
Lewis, D. J. Some Mosquitos of the Blue Nile Valley in the Republic of the Sudan (<i>illustrated</i>)	133
LLOYD, C. J. & HEWLETT, P. S. The relative Susceptibility to Pyrethrum in Oil of Coleoptera and Lepidoptera infesting Stored Products (<i>illustrated</i>)	177
LONG, D. B. Field Observations on Adults of the Wheat Bulb Fly (Leptohylemyia coarctata (Fall.)) (illustrated)	77
LONG, D. B. Observations on the Occurrence of Larval Infestations of Wheat Bulb Fly, Leptohylemyia coarctata (Fall.) (illustrated)	113
LONG, D. B. Observations on Oviposition in the Wheat Bulb Fly, Leptohylemyia coarctata (Fall.) (illustrated)	355
MACLENNAN, K. J. R. & KIRKBY, W. W. The Eradication of <i>Glossina morsitans submorsitans</i> Newst. in Part of a River Flood Plain in Northern Nigeria by Chemical Means	100
(<i>illustrated</i>)	123
Notes on Some Rice Stem Borers (Lepidoptera: Pyralidae), with the Description of a new Species of Chilo Zincken (illustrated)	187
MILES, M. Studies of British Anthomyiid Flies. IX.—Biology of the Onion Fly, Delia antiqua (Mg.)	405
MILNE, A. Biology and Ecology of the Garden Chafer, <i>Phyllopertha horticola</i> (L.). IV.—The Flight Season: Introduction, and general Aspects (<i>illustrated</i>)	685
MOUTIA, L. A. Contribution to the Study of some Phytophagous Acarina and their Predators in Mauritius	59
NIELSEN, E. T. The Initial Stage of Migration in Salt-marsh Mosquitos (<i>illustrated</i>)	305

	GE
Ossowski, L. L. J. The Chemical Control of the Wattle Bagworm, <i>Kotochalia junodi</i> (Heyl.), by Aerial Spraying. II.—The Use of Toxaphene and En- drin in the earlier Stages of an Infestation 2	229
RAW, F. & POTTER, C. Studies on the Chemical Control of Wireworms (Agriotes spp.). II.—The direct and residual Effects of BHC, DDT, Aldrin and Chlordane	777
ROBERTSON, I. A. D. The Reproduction of the Red Locust, Nomadacris septemfasciata (Serv.) (Orthoptera, Acrididae), in an Outbreak Area (illus- trated)	17 9
ROFFEY, J. Observations on the Biology of <i>Trox procerus</i> Har. (Coleoptera, Trogidae), a Predator of Eggs of the Desert Locust, <i>Schistocerca</i> gregaria (Forsk.) (<i>illustrated</i>) 4	149
SCHEEPERS, C. C., EYSSELL, B. J. & GUNN, D. L. Density Distributions of Hoppers of the Red Locust, Nomadacris septemfasciata (Serv.) (Orth., Acrid.), in Relation to Control by Insecticides (illustrated)	167
SCHEEPERS, C. C. & GUNN, D. L. Enumerating Populations of Adults of the Red Locust, Nomadacris septemfasciata (Serville), in its Outbreak Areas in East and	273
Sen, P. & Das Gupta, S. K.	4 15
SIMMONDS, F. J. The Effect of Lizards on the Biological Control of Scale Insects in Bermuda	501
SLOW, J. M. A Morphological Comparison of the Adults of Oryzaephilus surinamensis (L.) and O. mercator (Fauv.) (Col., Cucujidae)	27
SOUTHGATE, B. J. Systematic Notes on Species of Callosobruchus of Economic	27 591
TUNSTALL, J. P. The Biology of the Sudan Bollworm, <i>Diparopsis watersi</i> (Roths.), in the Gash Delta, Sudan (<i>illustrated</i>)	1
VAN DEN BERGHE, L. & LAMBRECHT, F. L. Preliminary Note on the Biology of Glossina vanhoofi Henrard (illustrated)	291
VANDERPLANK, F. L. Studies on the Coconut Pest, <i>Pseudotheraptus wayi</i> Brown (Coreidae), in Zanzibar. I.—A Method of Assessing the Damage caused by the Insect (<i>illustrated</i>)	559
VAN SOMEREN, E. C. C., HEISCH, R. B. & FURLONG, M. Observations on the Behaviour of some Mosquitos of the Kenya Coast (illustrated)	643

PAGE

 WHALLEY, P. E. S. An Account of the Weevil Larvae bred from the Banana Plant in Uganda, with a Description of the Larva of <i>Temnoschoita</i> nigroplagiata (Qued.) (Col., Curc.) (<i>illustrated</i>)	421
WHITEHEAD, G. B. Acaricide Resistance in the Blue Tick, Boophilus decoloratus (Koch).—Part I (illustrated)	661
YEO, D. & FOSTER, R. Preliminary Note on a Method for the Direct Estimation of Popula- tions of <i>Pseudotheraptus wayi</i> Brown on Coconut Palms	585
ZUMPT, F. A Preliminary Survey of the Distribution and Host-specificity of Ticks (Ixodoidea) in the Bechuanaland Protectorate (<i>illustrated</i>)	201

DATES OF PUBLICATION IN PARTS

Part I pp. 1-200	••	20 March 1958
Part II pp. 201-414	••	1 July 1958
Part III pp. 415-630	••	30 September 1958
Part IV pp. 631-802	••	4 December 1958

Errata

Page 77, fig. 1

Page 77, fig. 1 Page 114, Table I, col. 2, 1 line from end Page 120, line 17 Page 135, line 20, for "*Filcalbia*" read "*Ficalbia*" Page 557, line 1, for "with" read "was" Page 582, 15 lines from end, after "then, when" insert "the population was expressed as the number of palms searched per nymph found and"

https://doi.org/10.1017/S0007485300053712 Published online by Cambridge University Press