BULLETIN

OF

ENTOMOLOGICAL RESEARCH.

ISSUED BY THE COMMONWEALTH INSTITUTE OF ENTOMOLOGY

EDITOR: THE DIRECTOR

VOL. 46.

LONDON:

COMMONWEALTH INSTITUTE OF ENTOMOLOGY, 56, QUEEN'S GATE, S.W.7. 1956.

Commonwealth Agricultural Bureaux.

Executive Council.

- J. E. C. COVENTRY, B.A., M.Sc., Chairman, Federation of Rhodesia and Nyasaland.
- C. E. LAMBERT, C.M.G., Vice-Chairman, Colonial Territories.
- W. C. TAME, United Kingdom.
- J. G. MALLOCH, M.B.E., Ph.D., Acting, Canada.
- W. IVES, M.Ec., Australia.
- V. ARMSTRONG, B.Sc., Ph.D., D.I.C., New Zealand.
- E. D. Andrews, Acting, Union of South Africa.
- T. SWAMINATHAN, I.C.S., India.

Vacant, Pakistan.

- V. A. NICHOLAS, M.B.E., Ceylon.
- Sir Herbert Howard, Secretary, Farnham House, Farnham Royal, nr. Slough, Bucks.

COMMONWEALTH INSTITUTE OF ENTOMOLOGY.

Director and Editor.

W. J. HALL, C.M.G., M.C., D.Sc.

Assistant Director.

E. O. PEARSON, B.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.

	PAGE
ALLEN, M. D. & SELMAN, I. W. Egg-production in the Mustard Beetle, <i>Phaedon cochleariae</i> (F.) in Relation to Diets of Mineral-deficient Leaves (<i>illustrated</i>)	393
VAN ASPEREN, K. Toxicity and Interaction of Stereo-isomers of Benzene Hexachloride in Cockroaches (illustrated)	837
Banks, C. J. An Ecological Study of Coccinellidae (Col.) associated with Aphis fabae Scop. on Vicia faba (illustrated)	561
BARLOW, F. & HADAWAY, A. B. Studies of Aqueous Suspensions of Insecticides. Part V. The Sorption of Insecticides by Soils	547
Brown, E. S. **Pseudotheraptus wayi*, a new Genus and Species of Coreid (Hemiptera) injurious to Coconuts in East Africa (illustrated)	221
Burges, H. D. Some Effects of the British Climate and Constant Temperatures on the Life-cycle of Ephestia cautella (Walker) (illustrated)	813
Bursell, E. Experiments in Tsetse Control in southern Tanganyika (illustrated)	589
Burt, P. E. & Ward, J. The Persistence and Fate of DDT on Foliage. I.—The Influence of Plant Wax on the Toxicity and Persistence of Deposits of DDT Crystals (illustrated)	39
CAMERON, E. On the Parasites and Predators of the Cockroach. I.—Tetrastichus hagenowii (Ratz.) (illustrated)	137
CHAUDHRY, GHULAM-ULLAH. The Development and Fecundity of the Oriental Fruit Moth, Grapholitha (Cydia) molesta (Busck) under Controlled Temperatures and Humidities (illustrated)	869
COOMBS, C. W. & FREEMAN, J. A. The Insect Fauna of an empty Granary (illustrated)	399
DAVEY, J. T. A Method of Marking Isolated Adult Locusts in Large Numbers as an Aid to the Study of their Seasonal Migrations	797
DE LOTTO, G. Three new Coccids (Hemipt.: Coccoidea) attacking Coffee in East Africa (illustrated)	267

Draw I A & Warden D W	PAGE
DUNN, J. A. & WRIGHT, D. W. Population Studies of the Pea Aphid in East Anglia (illustrated)	369
DUNN, J. A. & WRIGHT, D. W. Overwintering Egg Populations of the Pea Aphid in East Anglia (illustrated)	389
GEERING, Q. A. A Method for Controlled Breeding of Cotton Stainers, Dysdercus spp. (Pyrrhocoridae) (illustrated)	743
GILLETT, J. D. Variation in the Hatching-response of Aëdes Eggs (Diptera: Culicidae) (illustrated)	241
GILLETT, J. D. The Inherited Basis of Variation in the Hatching-response of Aëdes Eggs (Diptera: Culicidae)	255
GLOVER, P. E., JACKSON, C. H. N., ROBERTSON, A. G. & THOMSON, W. E. F. The Extermination of the Tsetse Fly, Glossina morsitans Westw., at Abercorn, Northern Rhodesia (illustrated)	57
GRUNBERG, A., POLAC'EK, K. & PELEG, J. Fumigation Trials with Ethylene Dibromide for the Control of Eggs and Larvae of Ceratitis capitata (Wied.) in Citrus Fruit	803
HADAWAY, A. B. The Biology of the Dermestid Beetles, Trogoderma granarium Everts and Trogoderma versicolor (Creutz.) (illustrated)	781
HADDOW, A. J. Observations on the Biting-habits of African Mosquitos in the Genus Eretmapodites Theobald (illustrated)	761
Hanna, A. D., Judenko, E. & Heatherington, W. Systemic Insecticides for the Control of Insects transmitting Swollen-shoot Virus Disease of Cacao in the Gold Coast (illustrated)	669
Howe, R. W. & Burges, H. D. Trogoderma afrum Priesner, a Synonym of T. granarium Everts and a Comparison with T. versicolor (Creutz.) (illustrated)	773
Howe, R. W. & Freeman, J. A. Insect Infestation of West African Produce imported into Britain (illustrated)	643
IYENGAR, M. O. T. & MENON, M. A. U. Mosquitos of the Maldive Islands (illustrated)	1
JACKSON, C. H. N. The Pattern of Glossina morsitans Communities (illustrated)	517
KEMP, P. B. The Termites of north-eastern Tanganyika; their Distribution and Biology (illustrated)	113

Kenten, J.	PAGE
The Effect of Photoperiod and Temperature on Reproduction in Acyrthosiphon pisum (Harris) and on the Forms produced (illustrated)	599
Kirkland, R. C. & Styles, J. H. Notes on Pristiphora glauca Benson (illustrated)	749
LAIRD, M. Abnormalities exhibited by Mosquito Larvae collected in Tonga (illustrated)	185
LAIRD, M. Mosquitos and Malaria in the Hill Country of the New Hebrides and Solomon Islands (illustrated)	275
LAIRD, M. Notes on the Mosquitos of the Gilbert, Ellice and Tokelau Islands, and on Filariasis in the latter Group (illustrated)	291
LEESON, H. S. Further Notes on the Geographical Distribution of Old World Species of Ornithodoros (Acarina)	747
Lumsden, W. H. R. Entomological Studies, relating to Yellow Fever Epidemiology, at Gede and Taveta, Kenya (illustrated)	149
MATTINGLY, P. F. & BROWN, E. S. The Mosquitos (Diptera: Culicidae) of the Seychelles (illustrated)	69
MILES, M. Studies of British Anthomyiid Flies. VI.—The annual Cycle of Generations in some Anthomyiid Root Flies	11
MILES, M. Studies of British Anthomyiid Flies. VII.—The Onion-Fly Complex	21
Morison, G. D., Jeffree, E. P., Murray, L. & Allen, M. D. Acarine and <i>Nosema</i> Diseases of Honeybees in Britain, 1925-47 (illustrated)	753
NAIDU, MOHAN BABU. Physiological Action of Drugs and Insecticides on Insects (illustrated)	205
NASH, T. A. M. A Note on the Parasitisation of the Oöthecae of Periplaneta americana (L.) by the Chalcid, Syntomosphyrum glossinae Wtstn.	111
NASH, T. A. M. The Fertilisation of Glossina palpalis in Captivity (illustrated)	357
Notley, F. B. The Leucoptera Leaf Miners of Coffee on Kilimanjaro. II.—Leucoptera caffeina Wshbn. (illustrated)	899
PARKIN, E. A. & BILLS, G. T. Insecticidal Dusts for the Protection of Stored Peas and Beans against Bruchid Infestation (illustrated)	625

•	DACE
PITCHER, R. S. A Comparison of a Group of Gall Midges of the Genus <i>Thomasiniana</i> Strand, E. 1916 and a Description of a new Species from wild Blackberry (illustrated)	PAGE
POTTER, C., HEALY, M. J. R., & RAW, F. Studies on the Chemical Control of Wireworms (Agriotes spp.). I.—The Direct and Residual Effects of BHC, DDT, D-D, and Ethylene Dibromide (illustrated)	913
Saliternik, Z. The specific Biological Characteristics of Anopheles (Myzomyia) sergentii (Theo.) and their Correlation with Malaria Control in Israel (illustrated)	445
SALT, G. The Arthropod Population of the Soil under Elephant Grass in Uganda	539
SMITH, A. The Transmission of Bancroftial Filariasis on Ukara Island, Tanganyika. I.—A Geographical and Ecological Description of the Island with an annotated List of Mosquitos and other Arthropods of medical Importance (illustrated)	419
SMITH, A. The Transmission of Bancroftial Filariasis on Ukara Island, Tanganyika. II.—The Distribution of Bancroftial Microfilaraemia compared with the Distribution of Hut-haunting Mosquitos and their Breeding Places (illustrated)	437
SMITH, A. The Transmission of Bancroftial Filariasis on Ukara Island, Tanganyika. III.—Biting-incidences on Man and Filarial Infections in wild caught Mosquitos	495
SMITH, A. The Transmission of Bancroftial Filariasis on Ukara Island, Tanganyika. IV.—Host-preferences of Mosquitos and the Incrimination of Anopheles gambiae Giles and A. funestus Giles as Vectors of Bancroftial Filariasis	505
SOLOMON, M. E. The relative Control Values of different Percentage Mortalities (illustrated)	189
SOLOMON, M. E. & ADAMSON, B. E. The Powers of Survival of Storage and Domestic Pests under Winter Conditions in Britain (illustrated)	311
SOUTHWOOD, T. R. E. The Nomenclature and Life-cycle of the European Tarnished Plant Bug, Lygus rugulipennis Poppius (Hem., Miridae)	845
TEESDALE, C. Studies on the Bionomics of Aëdes aegypti (L.) in its Natural Habitats in a Coastal Region of Kenya (illustrated)	711

	D. C.
van Someren, E. C. C., Teesdale, C. & Furlong, M. The Mosquitos of the Kenya Coast; Records of Occurrence, Behaviour and Habitat	463
WARD, J. & BURT, P. E. The Persistence and Fate of DDT on Foliage. II.—Comparative Rates of Loss of DDT Deposits from Glass Plates and Growing Leaves (illustrated)	849
WEITZ, B. & JACKSON, C. H. N. The Host-animals of Glossina morsitans at Daga-Iloi	531
WHARTON, R. H. The Susceptibility of various Species of Mosquitos to DDT, Dieldrin and BHC	301
WILLIAMS, C. B., FRENCH, R. A. & HOSNI, M. M. A second Experiment on testing the relative Efficiency of Insect Traps (illustrated)	193
Dates of Publication in Parts	
Part I pp. 1–240 29 April 1955 Part II pp. 241–462 29 August 1955 Part III pp. 463–742 25 October 1955 Part IV pp. 743–923 6 January 1956	
Errata	
Page 29, 3 lines from end, for "tabulated above" read "in Table III"; trasentence "In addition to the data quince." to page 30, line 4 and after "from time to time."	
Page 30, line 12, for "tabulated above" read "in Table V"	
Page 53, 12 lines from end, for "temperature" read "temperate" Page 115, Table I, line 7 for "Crenitermes" read "Crenetermes"	
Page 308, line 6, for "Anopheles albopictus" read "Aë. albopictus"	
Page 327, lines 2 and 3, for "(Pl. XI, fig. 5)" read "(Pl. XII, fig. 1)"	
Page 335, lines 26-29, transfer paragraph "This species must develop. 20°C." to page 339, and insert under <i>Oryzaephilus surinamensis</i> after graph ending "of their origin."	at para-
Page 440, Table II, last col., totals, for "2,79" read "2,793"	
Page 579, 14 lines from end, for "examined" read "examination"	•,,•
Page 689, line 35, for "designed" read "designed and carried out jointly the West African Cacao Research Institute"	with
Page 691, Table XXII, last col., for "15.5" read "10.6"	
Page 692, line 1, for "15.5" read "10.6"	
Page 697, line 3, for "1951" read "1951 and was carried out jointly wit West African Cacao Research Institute"	n the
Page 708, line 16, for "0.1" read "0.01"; 5 lines from end, for "0.08 "15.5" read "0.1" and "10.6" respectively	" and
Page 811, line 21, for "96.4" read "100"	