

BULLETIN  
OF  
ENTOMOLOGICAL RESEARCH.

ISSUED BY THE COMMONWEALTH  
INSTITUTE OF ENTOMOLOGY.

EDITOR : THE DIRECTOR.

---

VOL. 40.

---

LONDON :  
COMMONWEALTH INSTITUTE OF ENTOMOLOGY,  
41, QUEEN'S GATE, S.W.7.  
1950.

# **Commonwealth Agricultural Bureaux.**

---

## **Executive Council.**

---

Sir PATRICK R. LAIRD; C.B., F.R.S.E., *Chairman*, United Kingdom.

J. E. CUMMINS, *Vice-Chairman*, Australia.

Lieutenant-Colonel J. G. ROBERTSON, Canada.

R. McCHLERY, B.A., B.Sc., Southern Rhodesia.

E. MARSDEN, C.M.G., C.B.E., M.C., D.Sc., F.R.S., New Zealand.

A. P. VAN DER POST, Union of South Africa.

The Deputy High Commissioner, India.

The High Commissioner for Pakistan.

Sir OLIVER GOONETILLEKE, K.C.M.G., K.B.E., High Commissioner, Ceylon.

J. G. HIBBERT, C.M.G., M.C., Colonies, Protectorates and Mandated Territories.

Sir HERBERT HOWARD (*Secretary*), 2, Queen Anne's Gate Buildings, London,  
S.W.1.

---

## **COMMONWEALTH INSTITUTE OF ENTOMOLOGY.**

---

### **Director and Editor.**

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

### **Assistant Director.**

T. H. C. TAYLOR, D.Sc.

*Head Office*—British Museum (Natural History), Cromwell Road, London,  
S.W.7.

*Publication Office and Library*—41, Queen's Gate, London, S.W.7.

# CONTENTS.

	PAGE
COWLAND, J. W. & EDWARDS, C. J.	
Control of <i>Empoasca lybica</i> , de Berg., on Cotton in the Anglo-Egyptian Sudan ( <i>illustrated</i> )	...     ...     ...     ...     ...     83
DAVIES, R. G.	
The Biology of <i>Laemophloeus minutus</i> Oliv. (Col. Cucujidae) ( <i>illustrated</i> )	...     ...     ...     ...     ...     ...     ...     63
DUNN, J. A.	
The Parasites and Predators of Potato Aphids ( <i>illustrated</i> )	...     97
EVANS, G. O.	
Studies on the Bionomics of the Sheep Ked, <i>Melophagus ovinus</i> , L., in West Wales ( <i>illustrated</i> )	...     ...     ...     ...     ...     ...     459
FELDMAN-MUHSAM, B.	
Hibernation of <i>Hyalomma savignyi</i> (Ixodidae) in Palestine	...     ...     305
GOUGH, H. C.	
Studies on Wheat Bulb Fly, <i>Leptohylemyia coarctata</i> , Fall. III.—A Survey of Infestation in Yorkshire ( <i>illustrated</i> )	...     ...     267
HADAWAY A., B. & BARLOW, F.	
Further Studies on the Loss of Insecticides by Absorption into Mud and Vegetation	...     ...     ...     ...     ...     ...     323
HADDOW, A. J. & MAHAFFY, A. F.	
The Mosquitoes of Bwamba County, Uganda. VII.—Intensive Catching on Tree-platforms, with further Observations on <i>Aedes (Stegomyia) africanus</i> , Theobald	...     ...     ...     ...     169
HERTIG, M.	
The Type of <i>Phlebotomus mascittii</i> Grassi (Diptera, Psychodidae) ( <i>illustrated</i> )	...     ...     ...     ...     ...     ...     453
JANJUA, N. A. & MEHRA, R. N.	
The Biology of <i>Quettania coeruleipennis</i> Schwarzer (Coleoptera) in Baluchistan	...     ...     ...     ...     ...     ...     203
JOHNSTON, A. N.	
Studies on the Action of DDT on Anopheline Mosquitos and House-flies	...     ...     ...     ...     ...     ...     447
KETTLE, D. S.	
The Speed of Action of insecticidal Sprays and Deposits and its Use in assessing the biological Efficiency of BHC, DDT and Pyrethrum ( <i>illustrated</i> )	...     ...     ...     ...     ...     ...     403
KEVAN, D. K. McE.	
Notes on East African Bush Locusts with special Reference to <i>Phymateus aegrotus</i> (Gerstaecker 1869) (Orth., Acrid., Pyrgomorphinae)	...     ...     ...     ...     ...     ...     359
(107)	B

## CONTENTS.

	PAGE
<b>KRIJGSMAN, B. J. &amp; BERGER, N. E.</b>	
A simple Method for the Estimation of Contact Insecticides <i>(illustrated)</i> ... ... ... ... ... ... ...	355
<b>LATIF, A.</b>	
The taxonomic Status of <i>Drosicha stebbingi</i> (Green) and <i>Drosicha mangiferae</i> (Green) (Hem., Coccid.) <i>(illustrated)</i> ... ... ...	351
<b>LEWIS, E. A.</b>	
Tsetse Flies carried by Railway Trains in Kenya Colony <i>(illustrated)</i>	511
<b>MCARTHUR, J.</b>	
A new Variety of <i>Anopheles aitkeni</i> from Borneo <i>(illustrated)</i> ...	49
<b>MCARTHUR, J.</b>	
The <i>Anopheles</i> of Tambunan, North Borneo ... ... ...	53
<b>MACKERRAS, M. J. &amp; LEMERLE, T. H.</b>	
Laboratory Breeding of <i>Anopheles punctulatus punctulatus</i> , Dönitz <i>(illustrated)</i> ... ... ... ... ...	27
<b>MacLEOD, J.</b>	
The Climatology of Blowfly Myiasis. II.—Oviposition and daily Weather Indices <i>(illustrated)</i> ... ... ... ...	179
<b>MATTINGLY, P. F.</b>	
Studies on West African Mosquitos.	
Part I. The seasonal Distribution, biting Cycle and vertical Distribution of four of the principal Species <i>(illustrated)</i> ...	149
Part II. The less commonly occurring Species <i>(illustrated)</i> ...	387
<b>MOGRIDGE, J. Y.</b>	
<i>Glossina pallidipes</i> and open Country in the coastal Area of Kenya <i>(illustrated)</i> ... ... ... ... ...	43
<b>MOGRIDGE, J. Y.</b>	
Climate and the Activity of Kenya coastal <i>Glossina</i> <i>(illustrated)</i> ...	307
<b>MOGRIDGE, J. Y.</b>	
Observations on the Control of Kenya Coast <i>Glossina</i> ... ...	345
<b>NASIR, M. M.</b>	
Recent Work on Mercury as an Insecticide against Insect Pests of Stored Grain ... ... ... ... ...	299
<b>O'FARRELL, A. F., JONES, B. M. &amp; BRETT, G. A.</b>	
The persistent Toxicity under standardised field Conditions of Pyrethrum, DDT and "Gammexane" against Pests of stored Food <i>(illustrated)</i> ... ... ... ...	135
<b>PHIPPS, J.</b>	
The Maturation of the Ovaries and the Relation between Weight and Maturity in <i>Locusta migratoria migratorioides</i> (R. & F.) ...	539

CONTENTS.

	PAGE
<b>PRADHAN, S.</b>	
Studies on the Toxicity of insecticide Films.	
I. Preliminary Investigations on concentration-time-mortality Relation ( <i>illustrated</i> ) ... ... ... ... ...	1
II. Effect of Temperature on the Toxicity of DDT Films ( <i>illustrated</i> ) ... ... ... ...	239
III. Effect of relative Humidity on the Toxicity of Films ( <i>illustrated</i> ) ... ... ... ...	431
<b>RIBBANDS, C. R.</b>	
Studies on the Attractiveness of human Populations to Anophelines ( <i>illustrated</i> ) ... ... ... ...	227
<b>RIBBANDS, C. R.</b>	
The Duration of the Aquatic Stages of <i>Anopheles minimus</i> , Theo., determined by a new Method ( <i>illustrated</i> ) ... ...	371
<b>RIPPER, W. E., GREENSLADE, R. M. &amp; HARTLEY, G. S.</b>	
A new systemic Insecticide bis (bis dimethylamino phosphonous) anhydride ( <i>illustrated</i> ) ... ... ...	481
<b>SABROSKY, C. W.</b>	
On the Distribution and correct Name of <i>Oscinis pallipes</i> , the swarming gnat of the Sudan ... ... ...	61
<b>SIMMONDS, H. W.</b>	
On the Introduction of <i>Scolia ruficornis</i> , F., into western Samoa for the Control of <i>Oryctes rhinoceros</i> , L.... ... ...	445
<b>TOMS, B. A.</b>	
Mosquito Control: An Investigation of natural surface Films in Relation to the Spreading of larvicidal Oils upon Water ( <i>illustrated</i> ) ... ... ... ...	503
<b>TYSSUL JONES, T. W.</b>	
Experimental aerial Spraying with DDT against Mosquitos in Burma ( <i>illustrated</i> ) ... ... ... ...	379
<b>ULLYETT, G. C.</b>	
Pupation Habits of Sheep Blowflies in Relation to Parasitism by <i>Mormoniella vitripennis</i> , Wlk. (Hym., Pteromalid.) ...	533
<b>WAY, M. J.</b>	
Laboratory Experiments on the Effect of DDT and BHC on certain aphidophagous Insects and their Hosts ... ...	279
<b>WHITESIDE, E. F.</b>	
An Experiment in Control of Tsetse with DDT-treated Oxen ( <i>illustrated</i> ) ... ... ... ...	123
<b>WHITNALL, A. B. M. &amp; BRADFORD, B.</b>	
An Arsenic-resistant Tick and its Control with "Gammexane" Dips.—Part II ( <i>illustrated</i> ) ... ... ...	207
<b>WILLIAMS, J. R.</b>	
The Introduction of <i>Physonota alutacea</i> Boheman (Col., Cassid.) into Mauritius ... ... ...	479

ERRATA.

Page 149, line 15 and page 151, line 36, for "Theo." read "Evans"

Page 402, line 22, for 158 read 163.

Page 428, line 28, for "Crauford-Benson" read "Craufurd-Benson"

Page 452, 2 lines from end, for "J. M. Mackerras" read "I. M. Mackerras"

---

DATES OF PUBLICATION IN PARTS.

Part I pp. 1-168 ... 14 June 1949

Part II pp. 169-321 ... 24 August 1949

Part III pp. 323-452 ... 5 December 1949

Part IV pp. 453-557 ... 8 February 1950

---