# BULLETIN

### OF

# ENTOMOLOGICAL RESEARCH.

ISSUED BY THE IMPERIAL INSTITUTE OF ENTOMOLOGY.

EDITOR: THE DIRECTOR.

VOL. XXIV.

LONDON: The Imperial Institute of Entomology, 41, Queen's Gate, S.W.7. 1933.

(1)

## IMPERIAL INSTITUTE OF ENTOMOLOGY.

#### Executive Council.

Sir CHARLES J. HOWELL THOMAS, K.C.B., K.C.M.G., Chairman, United Kingdom.

Colonel GEORGE P. VANIER, D.S.O., M.C., Canada.

F. L. McDougall, C.M.G., Australia.

NEVILL L. WRIGHT, F.I.C., New Zealand.

- G. W. KLERCK, South Africa.
- J. M. ADAMS, F.R.C.Sc. (I), Irish Free State.

Sir Bhupendra Nath Mitra, K.C.S.I., K.C.I.E., C.B.E., India.

- B. F. WRIGHT, Southern Rhodesia.
- R. V. VERNON, C.B., Colonies, Protectorates and Mandated Territories.
- Sir DAVID CHADWICK, C.S.I., C.I.E., Secretary.

#### Director.

Sir GUY A. K. MARSHALL, C.M.G., F.R.S.

#### Assistant Director.

Dr. S. A. NEAVE, O.B.E.

Assistant Director and Superintendent of Farnham House Laboratory.

Dr. W. R. THOMPSON, F.R.S.

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

Publication Office-41, Queen's Gate, London, S.W.7.

# CONTENTS.

## ORIGINAL ARTICLES.

ANDREWARTHA, H. G. The Bionomics of Otiorrhynchus cribricollis, Gyll. (illustrated)	PAGE 373
BARNES, H. F.	
Gall Midges (Cecidomyidae) as Enemies of Mites	215
CARMICHAEL, J.	
The Virus of Rinderpest and its Relation to Glossina morsitans,	007
Westw	337
CHORLEY, C. W.	
Traps for Tsetse-flies of the "Crinoline" and "Ventilator" Forms.	017
With a Prefatory Note by C. F. M. Swynnerton (illustrated)	. 315
DAVIDSON, J. & SWAN, D. C.	
A Method for obtaining Samples of the Population of Collembola	0.54
(Symphypleona) in Pastures (illustrated)	351
Evans, A. C.	
Comparative Observations on the Morphology and Biology of some	
Hymenopterous Parasites of Carrion-infesting Diptera (illus-	
trated)	385
Evans, J. W.	
A simple Method for collecting Thrips and other Insects from	
Blossom (illustrated)	349
GIBBINS, E. G.	
Eggs of some Ethiopian Anopheles Mosquitos (illustrated)	257
Golovyanko, Z. S.	
Results obtained with Polychlorides and Paradichlorobenzene	
against the Larvae of Polyphylla fullo, L., and Melolontha hippo-	
castani, F. (illustrated)	531
HAMLYN-HARRIS, R.	
Some Ecological Factors involved in the Dispersal of Mosquitos in	
Queensland (illustrated)	229
HOLDAWAY, F. G.	
The Synonymy and Distribution of Chrysomyia rufifacies (Macq.), an	
Australian Sheep Blowfly (illustrated)	549
JACKSON, C. H. N.	
The Causes and Implications of Hunger in Tsetse-flies ( <i>illustrated</i> )	443
JAMES, H. C.	
The Biology and Control of Asterolecanium coffeae, Newst., the	
Fringed Scale of Coffee, in Kenva Colony (illustrated)	421
Taxonomic Notes on the Coffee Mealybugs of Kenya Colony (illus-	
trated)	429
Kerr, J. A.	
Studies on the Abundance, Distribution and Feeding Habits of	
some West African Mosquitos	493
KUMM, H. W.	
Mosquitos breeding in Bromeliads at Bahia, Brazil (illustrated)	561
LE PELLEY, R. H.	
Field Spraying with undiluted Paraffin Extracts of Pyrethrum	
against Antestia and Lygus on Coffee in Kenya (illustrated)	1
LEVER, R. J. A. W.	•
Status of Economic Entomology in the British Solomon Islands	253
LEWIS, D. J.	
Observations on Aëdes aegypti, L. (Dipt. Culic.) under controlled	
Atmospheric Conditions (illustrated),,	363
transitive conditions (mismatca)	000

#### CONTENTS.

Lewis, E. A. Observations on some Diptera and Myias	is in Kenva Colony	PAGE 263
LLOYD, Ll., LESTER, H. M. O., TAYLOR, A. W Experiments in the Control of Tsetse-fly	. & Thornewill, A. S	
Mackerras, M. J.	. 1 alt 11 (mushalow	, 200
Observations on the Life-histories, Nut Fecundity of Blowflies	ritional Requirements	and 353
Mellanby, K.		
The Influence of Temperature and Hun Xenopsylla cheopis (illustrated)	nidity on the Pupation	on of 197
Moreau, R. E.		
The Food of the Red-billed Oxpecker,	Buphagus erythrorhy	
	••• ••• •••	325
NASH, T. A. M.	¥71	1.1.
The Ecology of Glossina morsitans, V	vestw., and two pos	3SIDIE 107 162
Methods for its Destruction.—Parts I	a 11 ( <i>uustratea</i> )	107, 163
NEWTON, H. C. F. On the Biology of some Species of $Lc$	maitanous (Col. Chru	nom )
	· · ·	511
living on Ragwort ( <i>illustrated</i> ) PARKIN, E. A.	••• •••	511
The Larvae of some Wood-boring And	biidae (Coleoptera) (	illus-
		33
<i>trated</i> ) PHILIP, C. B.	••• ••• •••	00
Mosquito Species breeding in "Test"	Water Containers in	West
A f	water containers in	483
Аппса Роття, W. H.		400
Observations on <i>Glossina morsitans</i> , Wes	tw in Fast Africa	293
SALITERNIK, Z.	, m Dust milet	400
The Breeding of Anopheles mauritianus	in Palestine	343
SIMMONDS, H. W.		
The Biological Control of the Weed, Clia	lemia hirta. D. Don., ji	n Fiji 345
SWYNNERTON, C. F. M.		
Some Traps for Tsetse-flies ( <i>illustrated</i> )		69
THEODOR, O.		
Some African Sandflies (illustrated)		537
THORPE, W. H.		
Notes on the Natural Control of Coleopho	ra laricella, the Larch	Case-
bearer. With an Appendix by C. Fer		271
TRÄGÅRDH, I.	( )	
Methods of Automatic Collecting for Stu	dying the Fauna of the	e Soil
(illustrated)	• • • • • • • • • • • • • • • • • • • •	203
UVAROV, B. P.		
Ecology of the Moroccan Locust in Iraq a	nd Syria and the Preve	ention
of its Outbreaks (illustrated)		407
Preliminary Experiments on the Annua	ul Cycle of the Red L	ocust
(Nomadacris septemfasciata, Serv.)	•••• •••	419
WHITFIELD, F. G. S.		
The Bionomics and Control of Dysdercus		
( <i>illustrated</i> )	••• ••• •••	301
Wood, A. H.		
Notes on some Dipterous Parasites of .		
the Sudan ( <i>illustrated</i> )	••• •••	521
	<u> </u>	
MISCELLANE	OUS.	
Collections received	159, 32	1, 439, 575

#### ERRATA.

Page 68, line 4, for " Part 41 " read " Part 48 "

- , 77, line 13, for "13.68" read "16.46" and for "4.28" read "4.53"
- ,, 77, 9 lines from end, for "fourth" read "both species"
- ,, 90, 6 lines from end, for " upward " read " up-wind "
- ,, 218, line 23, for "Gymnocladius" read "Gymnocladus"
- " 219, 6 lines from end and p. 226, line 24, for "Aphanogamus" read "Aphanogmus"
- ,, 256, line 1, for "Stachtarpheta" read "Stachytarpheta"
- ,, 257, 11 lines from end, for "T. W. Chorley " read "C. W. Chorley "
- ,, 277, line 5, for "Onix" read "Ornix"
- ,, 296, line 25, for '' 296 mg.'' read '' 29.6 mg.'' and '' 132 mg.'' read '' 13.2 mg.''
- ,, 296, line 29, for " some " read " one "
- ,, 344, line 2, for " 2° " read " 21° "
- " 346, 14 lines from end, for "haptachalca" read "heptachalca"
- ,, 361, lines 37, 39, 42, 44, 48, for " cl " read " ci "
- ,, 435, line 38, for "guyava" read "guayava"
- " 511, 4 lines from end and page 515, 12 lines from end, for " Helianthemum " read " Helianthus "
- ,, 531, line 10, for "15,935" read "19,535"

DATES OF PUBLICATION IN PARTS.

Part I pp. 1-162		6 April 1933.
Part II pp. 163–323		7 July, 1933.
Part III pp. 325–441		29 September, 1933.
Part IV pp. 443-577	•••	15 December 1933.