# BULLETIN

OF

# ENTOMOLOGICAL RESEARCH.

ISSUED BY THE IMPERIAL BUREAU OF ENTOMOLOGY.

EDITOR: THE DIRECTOR.

VOL. XX

### LONDON:

THE IMPERIAL BUREAU OF ENTOMOLOGY, 41, QUEEN'S GATE, S.W.7. 1929.

### IMPERIAL BUREAU OF ENTOMOLOGY.

#### HONORARY COMMITTEE OF MANAGEMENT.

### THE EARL BUXTON, G.C.M.G., Chairman.

Dr. W. Horner Andrews, M.R.C.V.S., Director, Veterinary Laboratory, Ministry of Agriculture and Fisheries.

Major E. E. Austen, D.S.O., Keeper, Entomological Department, British Museum (Natural History).

Dr. A. G. BAGSHAWE, C.M.G., Director, Bureau of Hygiene and Tropical Diseases.

Mr. C. E. BAINES, India Office.

Sir Andrew Balfour, K.C.M.G., C.B., Director, London School of Hygiene and Tropical Medicine.

Major-General Sir David Bruce, K.C.B., F.R.S., Chairman of the Governing Body, Lister Institute.

Dr. P. A. Buxton, University Reader in Medical Entomology, London School of Hygiene and Tropical Medicine.

Mr. J. C. F. FRYER, Ö.B.E., Director, Pathological Laboratory, Ministry of Agriculture and Fisheries.

Sir Sidney F. Harmer, K.B.E., F.R.S.

Dr. R. Stewart MacDougall, late Reader in Agricultural Entomology, Edinburgh University.

Sir John McFadyean, late Principal, Royal Veterinary College, Camden Town.

Sir Daniel Morris, K.C.M.G., late Adviser to the Colonial Office in Tropical Agriculture.

Mr. J. MURRAY, C.M.G., Foreign Office.

Emeritus Professor R. Newstead, F.R.S., The University of Liverpool. Professor G. H. F. Nuttall, F.R.S., Quick Professor of Protozoology, Cambridge.

Mr. A. C. C. PARKINSON, O.B.E., Colonial Office.

Professor E. B. POULTON, F.R.S., Hope Professor of Zoology, Oxford. Lieutenant-Colonel Sir David Prain, C.M.G., C.I.E., F.R.S.

Lieutenant-Colonel Sir R. Eccles Snowden, Agent-General for Tasmania.

Dr. A. T. STANTON, C.M.G., Chief Medical Adviser to the Secretary of State for the Colonies.

Mr. F. A. STOCKDALE, C.B.E., Asst. Agricultural Adviser, Colonial Office.

Mr. F. V. Theobald, South Eastern Agricultural College, Wye.

Mr. C. Warburton, Zoologist to the Royal Agricultural Society of England.

The Chief Entomologist in each of the Self-governing Dominions is *ex officio* a member of the Committee.

#### SECRETARY.

Mr. G. F. SEEL (Colonial Office).

#### DIRECTOR.

Dr. Guy A. K. Marshall, C.M.G., F.R.S.

#### ASSISTANT DIRECTOR and EDITOR.

Dr. S. A. NEAVE.

# SUPERINTENDENT OF FARNHAM HOUSE LABORATORY. DR. W. R. THOMPSON.

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.

Austen, E. E.	PAGE
A new Tsetse-fly of the Glossina palpalis Group occurring in the	
Belgian Congo (illustrated)	1
The Tsetse-fly Parasites belonging to the Genus Thyridanthrax	
(Diptera—Family Bombyliidae), with Descriptions of new	
Species (illustrated)	151
AYYAR, T. V. R.	
The economic Status of Indian Thysanoptera	77
BAGNALL, R. S.	
On some new and interesting Thysanoptera of economic Importance	
(illustrated)	69
Barnes, H. F.	
Two Gall Midges (Cecidomyidae) found in Stored Products (illus-	
trated)	119
Gall Midges (Dipt., Cecidomyidae) as Enemies of Aphids	433
BARRITT, N. W.	
Experiments on the Control of the Pink Boll-worm in Egypt	41
A new Spray for Scale-insects on Citrus in Egypt	44
BEATTIE, M. V. F., & HOWLAND, L. F.	
The Bionomics of some Tree-hole Mosquitos (illustrated)	45
Bodkin, G. E.	
The Locust Invasion of Palestine during 1928 (illustrated)	123
A Note on the Utility of Aerial Photography in Entomological	
Field Work (illustrated)	431
Box, H. E.	
On the Identity of the common Dipterous Parasite of the Larva of	
Diatraea saccharalis, Fabr., in the Northern Provinces of	
Argentina	199
CHINA, W. E.	
An Addendum to Mr. F. D. Golding's "Notes on the Bionomics of	
Cotton Stainers (Dysdercus) in Nigeria "	38
A new Species of <i>Bryocoropsis</i> (Hem., Capsid.) on Cacao in Fernando	
Póo (illustrated)	253
Chorley, J. K.	
The Bionomics of Glossina morsitans in the Umniati Fly Belt,	
Southern Rhodesia, 1922–23 (illustrated)	279
Experiments in Grass Fires against Glossina morsitans in Southern	
Rhodesia	377
Dekhtiarev, N. S.	
Notes on the Scarabaeid Beetles attacking Vines in Ukraine	
(illustrated)	95
Edwards, F. W.	
Mosquito Notes.—VIII (illustrated)	321
Evans, J. W.	
New Species of Nysius (Hem., Lygaeid.) from South Africa	
(illustrated)	267
Ferrière, C.	
On three new Chalcidoid Parasites of Platyedra (illustrated)	255
The Asiatic and African Species of the Genus Elasmus, Westw.	
(Hym., Chalcid.)	411
HALL, W. J.	
Observations on the Coccidae of Southern Rhodesia. II & III	
(illustrated) 3	45, 359

TT XXX X3 X4	PAGE
Hodson, W. E. H.	
The Bionomics of Lema melanopa, L. (Criocerinae) in Great Britain	5
(illustrated) HOLDAWAY, F. G.	
Confirmatory Evidence of the Validity of the Species <i>Pectinophora</i>	
scutigera, Holdaway (Queensland Pink Bollworm), from a Study	
of the Genitalia (illustrated)	179
IMMS, A. D.	
Some Methods of Technique applicable to Entomology	165
King, H. H.	
A Note on the Use of Dried Poison Bait against Locusts in the	
Sudan	99
KRISHNA AYYAR, P. N.	150
A new Pest of Rice in South India (illustrated)	173
LAING, F.	15
Report on Australian Coccidae (illustrated)	13
MAHDIHASSAN, S.  The first Stage Larva of Lac Insects (illustrated)	241
MARSHALL, G. A. K.	271
New Curculionidae (Col.) from Cacao and Camphor (illustrated)	201
MARSHALL, J. F., & STALEY, J.	
The Graphical Representation of Instar Records in a Regional	
Mosquito Survey	195
Maulik, S.	
New injurious Hispinae (illustrated)	81
Injurious Hispinae from the Solomon Islands (illustrated)	233
Muir, F.	
A new Species of Oliarus (Hom., Cixiid.) on Coconut Palms	
(illustrated)	409
Munro, H. K.	
New Trypetidae from South Africa (Dipt.) (illustrated)	391
Myers, J. G.	
Notes on some Natural Enemies of Plodia interpunctella and	405
Silvanus surinamensis in Australia	425
PAINE, R. W., & EDWARDS, F. W.	000
Mosquitos from the Solomon Islands (illustrated)	<b>3</b> 03
SALT, G.	107
Castniomera humboldti (Boisduval), a Pest of Bananas (illustrated)	187
SAREL-WHITFIELD, F. G.	209
The Sudan Millet Bug, Agonoscelis versicolor, F. (illustrated) Scott, H.	200
Note on the Life-history of the Fig-tree Moth, Ocnerogyia amanda,	
Staud. (Lymantriidae)	39
Smith, H. S.	Ů.
Multiple Parasitism: Its Relation to the Biological Control of	
Insect Pests	14
Taylor, F. H.	
Notes on Australian Culicidae (Dipt.) (illustrated)	27
THOMPSON, W. R.	
On the Part played by Parasites in the Control of Insects living	
in protected Situations	45
Trägårdh, I.	
Methods of investigating the Fauna of Tree-stumps (illustrated)	24
TURNER, R. E.	
A new Species of Microstigmus (Hym., Sphegid.) (illustrated)	40
Uvarov, B. P., & Zolotarevsky, B. N.	
Phases of Locusts and their Interrelations	26

CONTENTS vii

Wigglesworth, V. B.	PAGE
The early Stages of some West African Mosquitos (illustrated)	59
Observations on the "Furau" (Cicindelidae) of Northern Nigeria	
(illustrated)	403
WILKINSON, D. S.	
New parasitic Hymenoptera and Notes on other Species (illustrated)	103
New Species and Host Records of Braconidae (illustrated)	205
Seven new Species of Braconidae (illustrated)	443
Wolcott, G. N.	
The Status of Economic Entomology in Peru	225

#### MISCELLANEOUS.

Collections received

... ... 115, 251, 463

#### ERRATA.

...

```
Page 24, line 6, for "leucodendron" read "leucadendron"

33, 2 lines from end, for "Froggat" read "Froggatt"

74, legend to fig. 3, for "Hoplanrothrips" read "Hoplandrothrips"

107, line 6, for "S. F. Light" read "S. S. Light"

174, line 8, for "urida" read "lurida"

174, legend to fig. 10, for "3 mm." read "1.25 mm."

185, legend to fig. 11, for "6 mm." read "2 mm."

186, legend to fig. 12, for "11 mm." read "5 mm."

187, legend to fig. 13, for "14 mm." read "8 mm."

189, legend to fig. 14, for "16 mm." read "10 mm."

190, legend to fig. 15, for "22 mm." read "12 mm."

191, legend to fig. 15, for "22 mm." read "G. E. Bryant"

192, legend to fig. 15, for "Schultze" read "G. E. Bryant"

193, line 17, for "E. G. Bryant" read "Schulze"

194, lines 20 & 21, for "Schultze" read "Schulze"

194, lines 32, for "Cucumeris" read "Cucumis"
```