BULLETIN

OF

ENTOMOLOGICAL RESEARCH.

ISSUED BY THE IMPERIAL BUREAU OF ENTOMOLOGY.

EDITOR: THE DIRECTOR.

VOL. XVIII.

LONDON:

THE IMPERIAL BUREAU OF ENTOMOLOGY, 41, QUEEN'S GATE, S.W. 7. 1927-28.

IMPERIAL BUREAU OF ENTOMOLOGY.

Bonorary Committee of Management.

The EARL BUXTON, G.C.M.G., Chairman.

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.
- Dr. ANDREW BALFOUR, C.B., C.M.G., 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.
- Lieutenant-Colonel R. Eccles SNOWDEN, Agent-General for Tasmania.
- Mr. J. C. F. FRYER, Director, Pathological Laboratory, Ministry of Agriculture and Fisheries.
- Sir Sidney F. Harmer, K.B.E., F.R.S.
- W. HORNER ANDREWS, M.R.C.V.S., Director, Veterinary Dr. Laboratory, Ministry of Agriculture and Fisheries.
- Dr. R. STEWART MACDOUGALL, 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.
- Professor R. NEWSTEAD, F.R.S., Dutton Memorial Professor of Medical Entomology, Liverpool University.
- Professor G. H. F. NUTTALL, F.R.S., Quick Professor of Protozoology, Cambridge.
- Mr. A. C. C. PARKINSON, O.B.E., Dominions 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.
- Dr. A. T. STANTON, Chief Medical Adviser to the Secretary of State for the Colonies.
- 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.

Dr. S. A. NEAVE.

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.

	PAGE
BALLARD, E. & EVANS, M. GWEN.	
Dysdercus sidae, Montr., in Queensland (illustrated)	405
BARNES, H. F.	
Wheat Blossom Midges (Cecidomyidae, Diptera). Differences	i
between Contarinia tritici (Kirby) and Sitodiplosis mosellana	
(Géhin) (illustrated)	285
BEATTIE, MARY V. F.	
Observations on the Thermal Death Points of the Blow-fly at	007
different relative Humidities (illustrated)	397
Box, H. E. The Introduction of Braconid Parasites of Diatraea saccharalis,	
Fabr., into certain of the West Indian Islands (<i>illustrated</i>)	365
BRÈTHES, J. Parasites and Hyperparasites of <i>Diatraea saccharalis</i> in	
	205
CONNAL, S. L. M. S.	200
On the Variations occurring in Aëdes argenteus, Poiret, in Lagos,	
Nigeria (illustrated)	5
COWLAND, J. W. & RUTTLEDGE, W.	v
Notes on Cotton-stainers (Dysdercus) in the Sudan (illustrated)	159
CURRAN, C. H.	100
Studies in African Tachinidae (Diptera) II	103
Three new Tachinidae attacking Injurious Insects in Queensland	
Studies in African Tachinidae (Diptera) III	237
DAVIDSON, J.	
On some Aphids infesting Tulips (illustrated)	51
DAVIES, W. M.	
On the Economic Status and Bionomics of Sminthurus viridis, Lubb.	
(Collembola) (illustrated)	291
Dekhtiarev, N. S.	
Poeciloscytus cognatus, Fieb. (Hemiptera, Miridae) as a serious Pest	
of Sugar-beets (illustrated)	1
Sciaphobus squalidus, Gyll. (Col., Curcul.), a Pest of Orchards in	
Ukraine (illustrated)	313
DUNN, L. H.	
Mosquito Breeding in "Test" Water-containers	17
Tree-holes and Mosquito Breeding in West Africa	139
Observations on the Oviposition of Aëdes aegypti, Linn., in Relation	
to Distance from Habitations	145
Further Observations on Mosquito Breeding in Tree-holes and	0./F
Crab-holes	247
Edwards, F. W.	1.00
Two new Simulium from Kashmir	169
Mosquito Notes. VII. (illustrated)	267
Edwards, F. W. & Given, D. H. C.	007
The early Stages of some Singapore Mosquitos (illustrated)	337
GAHAN, A. B.	140
On some Chalcidoid Scale Parasites from Java (illustrated)	149
GOLDING, F. D. Notes on the Food-plants and Habits of some Southern Nigerian	
Transta	95
Notes on the Bionomics of Cotton Stainers (Dysdercus) in Nigeria	319
notes on the monomies of cotton statters (Dysucrous) in Nigeria	013

.

CONTENTS

~ ~ ~	PAC	GE
HAMLYN-HARRIS, R. The Polotion of contain Almos to Dranding Diagon of Magnitude		
The Relation of certain Algae to Breeding Places of Mosquitos Queensland		77
HARRIS, W. V.	0	••
On a Lycaenid Butterfly attacking Pineapples in Trinidad, B.	N.I 1	83
HOPKINS, G. H. E.		
Pests of Economic Plants in Samoa and other Island Gro		~~
(illustrated) INGRAM, A.	•••	23
Three new South African Xenopsylla (Siphonapt.) (illustrated)	3'	71
JOBLING, B.	0	••
The Structure of the Head and Mouth Parts in Culicoides pulica	ris,	
L. (Diptera, Nematocera) (illustrated)	2	11
KIRKPATRICK, T. W.	7	
Notes on a Braconid Parasite of the Pink Bollworm (<i>Platye</i> gossypiella, Saund.) in Kenya Colony		47
gossypiella, Saund.) in Kenya Colony MARSHALL, G. A. K.	•••	47
New Injurious Curculionidae (Col.) (illustrated)	2	57
MASSEE, A. M.		•••
On the Species of Gall Mites (Eriophyidae) found on the Genus R		79
The Life-history of the Black Currant Gall Mite, Eriophyes r		~
(Westw.) Nal. (illustrated)	2	97
MILES, H. W. Investigations on the Control of the Khapra Beetle (Trogoden	ma	
granarium, Everts) with Calcium Cyanide (illustrated)		51
MYERS, J. G.	–	
Natural Enemies of the Pear Leaf-curling Midge, Perrisia p	yri,	
Bouché (Dipt., Cecidom.) (illustrated)	1	29
A Note on Australian Typhlocybine Leafhoppers, with a Description		
of a new Species (illustrated)	3	11
OGILVIE, L. Methods employed in Breeding Opius humilis, Silv., a Parasite	of	
the Mediterranean Fruit-fly (<i>Ceratitis capitata</i> , Wied.) (<i>illustra</i>	ted) 2	89
RAMAKRISHNA AYYAR, T. V.	<i>cu</i>) 2	00
The Parasitic Hymenoptera of Economic Importance noted fr	om	
South India		73
Russell, H.		
Notes on the Reaction of the Breeding Places of Anophelines		
Macedonia (illustrated)	18	55
Scott, H.	L	
Notes on the Distribution and Habits of Culicidae in Cen		83
Abyssinia (<i>illustrated</i>) Taylor, F. H.	•	00
Two new Species of Australian Culicidae (Dipt.)	(67
A Note on Simulium bancrofti, Taylor, with the Description of		•••
new Species of Simulium (Dipt.)	7	70
THOMPSON, W. R.		
On the Effect of Methods of Mechanical Control on the Program		
of Introduced Parasites of Insect Pests	•••	13
THOMPSON, W. R. & PARKER, H. L.	01	50
Host Selection in Pyrausta nubilalis, Hübn	3:	59
WATERSTON, J. On the Hedycryptine Genus <i>Oneilella</i> , Cam. (Hym., Ichneumonic	ae)	
(illustrated)		89

CONTENTS

Wilkinson, D. S.	
Eight new Species of Braconidae (illustrated)	33
On the Indo-Malayan Species of the Genus Microgaster (Hymenop-	
tera, Braconidae) (illustrated)	171
On three Braconid Parasites of the Gelechiid Moth, Platyedra erebo-	
doxa, Meyr. (illustrated)	391
WILLIAMS, C. B.	
A Chart-recording Weighing Machine for Bee keeping or other	
Research (illustrated)	63
WILLIAMSON, K. B.	
Mosquito Breeding and Malaria in relation to the Nitrogen Cycle	433
WOLCOTT, G. N.	
Haitian Cotton and the Pink Bollworm	79
WRIGHT, W. R.	
On the Effects of Exposure to raised Temperatures upon the Larvae	
of certain British Mosquitos	91
-	

MISCELLANEOUS.

Collections Receive	d	•••	•••	•••	•••	101, 209	9, 335, 441

ERRATA.

Page	31,	line	40,	for '	' IIte.	Abt.,	i "	read	" IIte.	Abt.	, 1.'	,
------	-----	------	-----	-------	---------	-------	-----	------	---------	------	-------	---

- 31, line 40, for fifte. Abt., 1 read fifte. Abt., 1.
 38, line 28, page 39, legends for figs. 4 & 5, page 40, line 18 & page 41, ,, line 7, for "Opius agreutretae" read "Opius afreutretae"
 40, line 14, for "Agreutreta discoidalis" and "Agreutreta bipunctata", read "Afreutreta discoidalis" and "Afreutreta bipunctata"
 75, line 35, for "Caryea" read "Careya"
 77, line 41, for "Anomalacoccus" read "Anomalococcus"
 78, line 32, for "Asympieseilla" and "Gracillaria" read "Asympieseilla" ,,
- ,, ,,
- ,,
- ,,
- ,,
- ,,
- ,, siella " and " Gracilaria "
- 160, line 23, for " anfructuosum " read " anfractuosum " ,,
- ,,
- 179, 8 lines from end, for "Oxpleurites" read "Oxypleurites"
 198, line 30 & page 201, line 15, for "R. Mayne" read "R. Mayné"
 263, line 23, for "Tanyrrhynchus" read "Tanyremnus" ,,
- 268, line 28, for "G. Frenchini" read "G. Franchini" 311, line 25, for p. 000" read "p. 363" ,,
- ,,
- 314, 3 lines from end, for "Aelothrips" read "Aeolothrips" ,,
- 337, line 15, for " xanthomalaena " read " xanthomelaena " ,,

vii

PAGE