BULLETIN

OF

ENTOMOLOGICAL RESEARCH.

ISSUED BY THE IMPERIAL INSTITUTE OF ENTOMOLOGY.

EDITOR: THE DIRECTOR.

VOL. XXI

LONDON:

THE IMPERIAL INSTITUTE OF ENTOMOLOGY, 41, QUEEN'S GATE, S.W.7. 1930.

IMPERIAL INSTITUTE OF ENTOMOLOGY.

HONORARY COMMITTEE OF MANAGEMENT.

THE EARL BUXTON, P.C., 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.

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.

The Hon. Sir George Fuller, K.C.M.G., Agent General for New South Wales.

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, C.M.G., 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.

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., Agricultural Adviser to the Secretary of State for the Colonies.

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.

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

ASSISTANT DIRECTOR.

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.	PAGE
Adler, S., Theodor, O., & Lourie, E. M.	
On Sandflies from Persia and Palestine (illustrated)	529
Ayyar, P. N. Krishna.	
A Note on Stibaropus tabulatus, Schiö. (Hem., Pent.), a new Pest	
of Tobacco in South India	29
Barnes, H. F.	
Gall Midges (Cecidomyidae) as Enemies of the Tingidae, Psyllidae,	
Aleyrodidae and Coccidae	319
A new Thrips-eating Gall Midge, Thripsobremia liothripis, gen. et	001
sp. n. (Cecidomyidae) (illustrated)	331
Bedford, H. W.	410
The Distribution of Tsetse-flies in the Sudan (illustrated)	413
Box, H. E.	
A new Moth Borer of Sugar-cane in Argentina (Lepidoptera:	907
Pyralidae) (illustrated)	307
BRYANT, G. E.	
Some new injurious Phytophaga from Somaliland and Uganda	361
(illustrated)	301
A new Species of <i>Erythroneura</i> (Homoptera, Jassoidea) injurious	
	267
DAVIDSON, J., & BALD, J. G.	207
Description and Bionomics of Frankliniella insularis, Franklin	
(Thysanoptera) (illustrated)	365
De Meillon, B.	000
On the Ethiopian Simuliidae (illustrated)	185
EDWARDS, F. W.	
	87, 541
Ferrière, C.	
On some Egg-parasites from Africa (illustrated)	33
Notes on Asiatic Chalcidoidea	353
GARDNER, J. C. M.	
The early Stages of Niponius andrewesi, Lew. (Col., Hist.)	
(illustrated)	15
GIBBINS, E. G.	
A simple Method of making permanent Microscope Mounts of	
Mosquito Larvae (illustrated)	429
GLOVER, P. M.	221
Entomological Aspects of Lac Research in India (illustrated)	261
Hamlyn-Harris, R.	
Halticinae (Col.) as possible Factors in Natural Control of	150
Mosquitos in Queensland	159
HARDY, G. H.	
The Queensland Species of Calliphora subgenus Neopollenia	441
(illustrated)	441
HOWLAND, L. J. The Nutrition of Magnuite Larges with special Reference to their	
The Nutrition of Mosquito Larvae, with special Reference to their	
	131
Algal Food (illustrated)	431
Jackson, C. H. N.	
JACKSON, C. H. N. Contributions to the Bionomics of Glossina morsitans (illustrated)	431 491
JACKSON, C. H. N. Contributions to the Bionomics of Glossina morsitans (illustrated) KIRKPATRICK, T. W.	
JACKSON, C. H. N. Contributions to the Bionomics of Glossina morsitans (illustrated)	

CONTENTS

LAING, F.				2	
A new Genus and two new Species	s of Coco	cidae f	rom th	ie Soloi	mon
Islands (illustrated)	•••	•••	• • •	• • •	
Leeson, H. S.					
A new Variety of Anopheles funestus					
(illustrated) Variations in the Wing Ornamenta	•••	• • •	• • •	•••	
Variations in the Wing Ornamenta	tion of A	anophe.	les fun	estus, C	iles
(illustrated)					• • •
Marshall, J. F.					
A new Form of Apparatus for pho	otograph	ning Ir	isects (illustra	ted)
MASSEE, A. M.					
On some Species of Gall-mites (I	Eriophyi	idae) f	ound (on Cor	ylus
avellana, L. (illustrated)	• • •			• • •	• • • •
Maulik, S					
New injurious Hispinae (illustrated))	•••	•••	•••	• • • •
Mehta, D. R.					
Observations on the Influence of					on
the Bionomics of Dysdercus cingu	ulatus, F	abr. (i	llustra	ed)	• • • •
Misra, A. B.					
On a Collection of Lac Insects from					
On the post-embryonic Developm					ect,
Laccifer lacca, Kerr (Hem. Coccio	$\mathrm{dae})~(illi$	ustratea	<i>t</i>)	•••	
Moreau, R. E.					
Locust-hoppers and Birds in East A	Africa	•••	• • •	•••	• • •
\mathbf{M} orison, G. $\overline{\mathbf{D}}$.					
On a Collection of Thysanoptera fr				'illustra	ted
New Thysanoptera from South Aus	stralia (1	illustra	ted)		
Myers, I. H.	,		•		
Notes on Parasites of the Gall I	Midge (Jatropi	hobia l	rasilier	nsis,
Rübs.) of Cassava in Trinidad	•••	•••	•••	• • •	
Myers, J. G.					
Carabunia myersi, Watrst. (Hym					of
nymphal Froghoppers (Hom., Ce	ercopidae	e) (illu	strated)	•••	
Nash, T. A. M.	_		·		
A Contribution to our Knowledge	e of the	Biono	mics o	of Gloss	sina
morsitans (illustrated)	•••	•••	• • •	• • •	
Noyes, W. M.					
Moth Pests of Cocoa and Confectio	nery			•••	
ROBERTS, A. W. RYMER.					
A Key to the principal Families of	f Coleopt	tera in	the la	rval St	age
(illustrated)					
Roberts, J. I.					
The Tobacco Capsid (Engytatus	volucer	, Kirl	k.) in	Rhod	esia
(illustrated)	•••				• • • •
Rohdendorf, B.			•		
Records of Sarcophagidae with new	w Specie	s (illus	trated)	• • •	
RUTTLEDGE, W.	•	`	,		
NT. day of American Late (American)	•••	•••		•••	
SHORTT, H. E., SMITH, R. O. A., & S The Breeding in Nature of Philabete	SWAMINA	ATH. C	. S.		
The Breeding in Nature of Phleboto	mus arg	entibes	. Ann	& Brui	1
TAMS, W. H. T.		r	,	· · · · - 	
A Note on certain Species of the G	enus Ti	rathaba	Walk	er (Ler	oid
Pyral.) (illustrated)			,	,	
Two new Moths with Larvae in		to C	offee i	n Uga	nda
(illustrated)					

CONTENTS

Time W. H. T.	PAGE
TAMS, W. H. T. A new Moth damaging Oil-palm in the Belgian Congo (illustrated) Four Moths of the Family Limacodidae injurious to Coconut Palms	75
(illustrated)	489
TAYLOR, A. W.	
Glossina palpalis and Sleeping Sickness at Ganawuri, Plateau Province, Northern Nigeria (illustrated)	333
THORPE, W. H. Observations on the Parasites of the Pine-shoot Moth, Rhyacionia	
buoliana, Schiff, (illustrated)	387
TRÄGÅRDH, I. Some Aspects in the Biology of Longicorn Beetles (illustrated)	1
Studies on the Galleries of the Bark-beetles (illustrated)	469
WILKINSON, D. S. A Povision of the Inde Australian Species of the Copus Microbilities	
A Revision of the Indo-Australian Species of the Genus <i>Microplitis</i> (Hym., Bracon.)	23
New Species and Host Records of Ichneumonidae and Braconidae	
(illustrated)	147 275
New Species and Host Records of Braconidae (illustrated)	481
MISCELLANEOUS. Collections received 123, 257, 417	, 563
ERRATA.	
Page 196, line 2, for "H. K. Barnard" read "K. H. Barnard" " 326, line 26, for "Anoma" read "Anona" " 391, line 11, for "buolianae" read "buolianus" " 395, 5 lines from end, for "nine pairs" read "ten pairs" " 397, line 13, for "Pamene" read "Pammene" " 410, lines 9, 15, for "80° C." read "80° F." " 478, line 20 & 480, line 1, for "Pityogenes" read "Pityophthorus" " 485, line 30, for "utetheisae, sp. n.," read "guyanensis Cam."	