BULLETIN

OF

ENTOMOLOGICAL RESEARCH.

ISSUED BY THE IMPERIAL BUREAU OF ENTOMOLOGY.

EDITOR: THE DIRECTOR,

VOL. XV.

LONDON:

THE IMPERIAL BUREAU OF ENTOMOLOGY, 41, QUEEN'S GATE, S.W. 7. 1924-25.

IMPERIAL BUREAU OF ENTOMOLOGY.

Bonorary Committee of Management.

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

- Lieutenant-Colonel A. W. ALCOCK, C.I.E., F.R.S., London School of Tropical Medicine.
- Major E. E. AUSTEN, D.S.O., Deputy Keeper, Entomological Department, British Museum (Natural History).
- Dr. A. G. BAGSHAWE, C.M.G., Director, Tropical Diseases Bureau.
- Dr. A. 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.
- Mr. J. C. F. FRYER, Director, Pathological Laboratory, Harpenden.
- Sir SIDNEY F. HARMER, K.B.E., Director, British Museum (Natural History).
- Professor H. MAXWELL LEFROY, Imperial College of Science and Technology.
- Dr. R. STEWART MACDOUGALL, Reader in Agricultural Entomology, Edinburgh University.
- Sir JOHN MCFADYEAN, Principal, Royal Veterinary College, Camden Town.
- Sir DANIEL MORRIS, K.C.M.G., late Adviser to the Colonial Office in Tropical Agriculture.
- 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., 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.
- Mr. N. B. Ronald, Foreign Office.
- Dr. HUGH SCOTT, Curator in Entomology, Museum of Zoology, Cambridge.
- Sir ARTHUR E. SHIPLEY, G.B.E., F.R.S., Master of Christ's College, Cambridge.
- Sir STEWART STOCKMAN, Chief Veterinary Officer, Ministry of Agriculture.
- 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.

General 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.

(K2647) Wt F 8 D 24 1,000 6/25 H & SP Gp 52

CONTENTS.

ORIGINAL ARTICLES.

BEZZI, M. Further Notes on the Ethiopian Fruit-flies with Keys to all the	PAGE e
known Genera and Species 73 a. BRUG, S. L.	
A new Armigeres (Diptera, Culicidae) from Ceram (Moluccas) BUXTON, P. A., & HOPKINS, G. H. E.	. 345
The early Stages of Samoan Mosquitos CARPENTER, G. D. H.	. 295
CARPENTER, O. D. H.	
Report on an Investigation into the Epidemiology of Sleeping- sickness in Central Kavirondo, Kenya Colony	. 187
CHAMBERLIN, J. C.	
The Citrus Coccidae of the World; an Appeal for Co-operation and	1
Aid	. 281
	057
Mosquito Notes. V	. 257
On some new Species of Coccidae from various Sources	. 41
HARGREAVES, E.	
The Action of some Organic Compounds when used as Stomach	,
	. 51
Poisons for Caterpillars	. 51
Ingram, A., & Macfie, J. W. S.	4 - 0
A further Note on African Ceratopogoninae. II	. 179
New Ceratopogoninae from Nyasaland (Dipt.)	. 283
JOBLING, B.	
A Contribution to the Biology of Ornithodorus moubata, Murray	. 271
LAING, F.	
Description of two Species of Coccidae feeding on the Roots of Coffee LAMBORN, W. A.	
An Attempt to control Glossina morsitans by means of Syntomo	-
sphyrum glossinae	303
The Seasonal Habit of the common Anophelines of Nyasaland, with	
The Seasonal Habit of the Common Anophemics of Vyasaland, with	
a Note on its Relation to the Seasonal Incidence of Malaria	. 361
LEAN, O. B.	
The Treatment of small Batches of Cotton Seed against Pink	
Bollworm	. 37
LLOYD, LL.	
Note on the Occurrence of a Herpetomonad in Glossina morsitans	185
LLOYD, LL., JOHNSON, W. B., YOUNG, W. A., & MORRISON, H.	100
LLOYD, LL., JOHNSON, W. D., TOUNG, W. A., & MORRISON, H.	
Second Report of the Tsetse-fly Investigation in the Northern	
Provinces of Nigeria	. 1
MACFIE, J. W. S.	
On some Egyptian Ceratopogoninae	61
A new Blood-sucking Midge from Singapore	349
MACGREGOR, M. E.	0.0
	357
Mosquitos under Winter Conditions	007
MARSHALL, G. A. K.	000
New Curculionidae attacking Trees in India	339

CONTENTS.

MARSHALL, J. F.	PAGE
An Improved Form of Apparatus for "Low Power" Insect Photo)-
micrography	49
Morris, H. M.	
Note on the Wheat Bulb Fly (Leptohylemyia coarctata, Fall.) .	. 359
NIKOLSKY, V. V.	
Observations on the Ability of Larvae of Anopheles maculipenni	
Mg., to crawl	177
Pomeroy, A. W. J.	
Further Observations on Dysdercus superstitiosus, F., and other	
Insects affecting Cotton in Southern Nigeria	. 173
RIPLEY, L. B.	
Sodium Fluoride as an Insecticide; its Possibilities as a Locus	
Poison	. 29
STANILAND, L. N.	
The Immunity of Apple Stocks from Attacks of Woolly Aphi	5
(Eriosoma lanigerum, Hausmann). Part II	. 157
SWYNNERTON, C. F. M.	
An Experiment in Control of Tsetse-flies at Shinyanga, Tanganyik	ì
Territory	. 313
TAMS, W. H. T.	
Descriptions of two new Species of the Genus Metadrepana (Dre	-
panidae, Lep.)	
	. 289
A new Processionary Moth (Notodontidae) injurious to Pine Tree	
A new Processionary Moth (Notodontidae) injurious to Pine Tree in Cyprus	
A new Processionary Moth (Notodontidae) injurious to Pine Tree	5
A new Processionary Moth (Notodontidae) injurious to Pine Tree in Cyprus THEODOR, O.	5
A new Processionary Moth (Notodontidae) injurious to Pine Tree in Cyprus THEODOR, O.	s . 293
A new Processionary Moth (Notodontidae) injurious to Pine Tree in Cyprus THEODOR, O. Observations on Palestinian Anopheles	s . 293
A new Processionary Moth (Notodontidae) injurious to Pine Tree in Cyprus THEODOR, O. Observations on Palestinian Anopheles TONNOIR, A. L.	. 293 . 377
A new Processionary Moth (Notodontidae) injurious to Pine Tree in Cyprus THEODOR, O. Observations on Palestinian Anopheles TONNOIR, A. L. Australasian Simuliidae UVAROV, B. P.	5. 293 . 377 . 213
A new Processionary Moth (Notodontidae) injurious to Pine Tree in Cyprus THEODOR, O. Observations on Palestinian Anopheles TONNOIR, A. L. Australasian Simuliidae UVAROV, B. P. A new Long-horned Grasshopper damaging Coconut Palms in New	5. 293 . 377 . 213
A new Processionary Moth (Notodontidae) injurious to Pine Tree in Cyprus THEODOR, O. Observations on Palestinian Anopheles TONNOIR, A. L. Australasian Simuliidae UVAROV, B. P. A new Long-horned Grasshopper damaging Coconut Palms in New Britain	s 293 . 377 . 213
A new Processionary Moth (Notodontidae) injurious to Pine Tree in Cyprus THEODOR, O. Observations on Palestinian Anopheles TONNOIR, A. L. Australasian Simuliidae UVAROV, B. P. A new Long-horned Grasshopper damaging Coconut Palms in New Britain WATERSTON, J.	s 293 . 377 . 213
A new Processionary Moth (Notodontidae) injurious to Pine Tree in Cyprus THEODOR, O. Observations on Palestinian Anopheles TONNOIR, A. L. Australasian Simuliidae UVAROV, B. P. A new Long-horned Grasshopper damaging Coconut Palms in New Britain WATERSTON, J. A new Chalcid attacking Bamboo in India (Hymenoptera)	 293 377 213 35 69
A new Processionary Moth (Notodontidae) injurious to Pine Tree in Cyprus THEODOR, O. Observations on Palestinian Anopheles TONNOIR, A. L. Australasian Simuliidae UVAROV, B. P. A new Long-horned Grasshopper damaging Coconut Palms in New Britain WATERSTON, J. A new Chalcid attacking Bamboo in India (Hymenoptera) On some Eulophid Parasites (Hym., Chalcidoidea) of the Oil Palm	 293 377 213 35 69
A new Processionary Moth (Notodontidae) injurious to Pine Tree in Cyprus THEODOR, O. Observations on Palestinian Anopheles TONNOIR, A. L. Australasian Simuliidae UVAROV, B. P. A new Long-horned Grasshopper damaging Coconut Palms in New Britain WATERSTON, J. A new Chalcid attacking Bamboo in India (Hymenoptera) On some Eulophid Parasites (Hym., Chalcidoidea) of the Oil Palr Hispid Beetle	 293 377 213 35 69
A new Processionary Moth (Notodontidae) injurious to Pine Tree in Cyprus THEODOR, O. Observations on Palestinian Anopheles TONNOIR, A. L. Australasian Simuliidae UVAROV, B. P. A new Long-horned Grasshopper damaging Coconut Palms in New Britain WATERSTON, J. A new Chalcid attacking Bamboo in India (Hymenoptera) On some Eulophid Parasites (Hym., Chalcidoidea) of the Oil Palr Hispid Beetle	 293 293 377 213 35 69 385
A new Processionary Moth (Notodontidae) injurious to Pine Tree in Cyprus THEODOR, O. Observations on Palestinian Anopheles TONNOIR, A. L. Australasian Simuliidae UVAROV, B. P. A new Long-horned Grasshopper damaging Coconut Palms in New Britain WATERSTON, J. A new Chalcid attacking Bamboo in India (Hymenoptera) On some Eulophid Parasites (Hym., Chalcidoidea) of the Oil Palr Hispid Beetle WILLIAMS, C. B. An Improved Light Trap for Insects	 293 293 377 213 35 69 385 57
A new Processionary Moth (Notodontidae) injurious to Pine Tree in Cyprus THEODOR, O. Observations on Palestinian Anopheles TONNOIR, A. L. Australasian Simuliidae UVAROV, B. P. A new Long-horned Grasshopper damaging Coconut Palms in New Britain WATERSTON, J. A new Chalcid attacking Bamboo in India (Hymenoptera) On some Eulophid Parasites (Hym., Chalcidoidea) of the Oil Palr Hispid Beetle WILLIAMS, C. B. An Improved Light Trap for Insects	 293 293 377 213 35 69 385 385 57
A new Processionary Moth (Notodontidae) injurious to Pine Tree in Cyprus THEODOR, O. Observations on Palestinian Anopheles TONNOIR, A. L. Australasian Simuliidae UVAROV, B. P. A new Long-horned Grasshopper damaging Coconut Palms in New Britain WATERSTON, J. A new Chalcid attacking Bamboo in India (Hymenoptera) On some Eulophid Parasites (Hym., Chalcidoidea) of the Oil Palr Hispid Beetle WILLIAMS, C. B. An Improved Light Trap for Insects	 293 377 213 35 69 385 353

MISCELLANEOUS.

Conference of Official	Enton	nologists,	Pretoria,	August	1924		•••	209
Collections Received	•••		•••	•••	•••	119, 211,	311,	397

vi

ERRATA.

- Page
- 27, line 13, for "Jack, R. V." read "Jack, R. W." 94, 5 lines from end, for "*R. P. Wood*" read "*R. C. Wood*" ,,
 - 97, line 17, delete sp. n. ,,
 - 103, line 18, delete sp. n. ,,
 - 104, lines 1 and 11, delete sp. n. ,,
 - 104, 2 lines from end, for "Haplolopha" read "Hoplolopha" 110, line 10, for "Macfree" read "Macfie" ,,
 - ,,
 - 111, line 28, delete gen. nov. ,,
 - 115, 7 lines from end, delete sp. nov. ,,
 - 115, 3 lines from end, for "Bezzi" read "Coquillet" ,,
 - 178 (note), for "Dr. P. H. Manson-Bahr" read "F. W. O'Connor" ,,
 - 258, 14 lines from end, for "Lophophoceratomyia" read "Lophoceratomyia"
 260, line 20, for "van Ecke" read "van Eecke"
 261, line 29, for "Ochleratotus" read "Ochlerotatus"
 262, line 1, for "Lepisthauma" read "Lepiothauma"
 201 lines 7 and 8 for "comb" a life and "Lepiothauma" ,,
 - ,,
 - ,,
 - ,,
 - 301, lines 7 and 8, for "comb" read "pecten" ,,
 - 336, line 11, for "(p. 000)" read "(p. 320)"