

BULLETIN
OF
ENTOMOLOGICAL RESEARCH.

ISSUED BY THE IMPERIAL
BUREAU OF ENTOMOLOGY.

EDITOR: THE DIRECTOR.

VOL. XII.

LONDON:
THE IMPERIAL BUREAU OF ENTOMOLOGY,
41, QUEEN'S GATE, S.W.7.
1921-22.

IMPERIAL BUREAU OF ENTOMOLOGY.

Honorary 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., Entomological Department, British Museum (Natural History).

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

Major-General Sir J. ROSE BRADFORD, K.C.M.G., C.B., C.B.E., F.R.S., Medical Adviser to the Colonial Office.

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

Mr. J. C. F. FRYER, Entomologist to the Ministry of Agriculture.
Sir SIDNEY F. HARMER, K.B.E., F.R.S., Director, British Museum (Natural History).

Professor H. MAXWELL LEFROY, Imperial College of Science and Technology.

The Hon. Sir E. LUCAS, Agent-General for South Australia.

Dr. R. STEWART MACDOUGALL, Lecturer on 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.

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.

Sir H. J. READ, K.C.M.G., C.B., Colonial Office.

The Honourable N. C. ROTHSCHILD.

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.

Mr. R. A. C. SPERLING, C.M.G., Foreign Office.

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. A. C. C. PARKINSON (Colonial Office).

Director and Editor.

Dr. GUY A. K. MARSHALL, C.M.G.

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.

(6127) Wt. P6 200 1000 5 22 Harrow G.75.

CONTENTS.

ORIGINAL ARTICLES.

	PAGE
AUSTEN, MAJOR, E. E.	
A Contribution to Knowledge of the Blood-sucking Diptera of Palestine, other than Tabanidae	107
Some Siamese Tabanidae	431
BALFOUR, DR. ANDREW.	
Mosquito Breeding in Saline Waters	29
BRUNETTI, E.	
A New Pipunculid Parasitic on Leaf-hoppers in India	469
BRYANT, G. E.	
Some New Injurious Phytophaga from Africa	473
CARTER, HENRY F.	
A Revision of the Genus <i>Leptoconops</i> , Skuse	1
D'EMMEREZ DE CHARMOY, D. & GEBERT, S.	
Insect Pests of Various Minor Crops and Fruit Trees in Mauritius ..	181
DAVIDSON, DR. J.	
Biological Studies of <i>Aphis rumicis</i> , Linn.	81
DODD, ALAN P.	
A New Chalcid Parasite of <i>Euthyrrhinus meditabundus</i>	67
DRY, F. W.	
Flax Caterpillars in Kenya Colony, with Special Reference to the Limitations of the Roping Method of Combating them	99
The Red Scale, <i>Chrysomphalus aurantii</i> , Mask., in Kenya Colony ..	103
The Egg Parasites of the Coffee Bug (<i>Antestia lineaticollis</i> , Stål) in Kenya Colony	191
Trypanosomiasis in the Absence of Tsetses, and a Human Disease possibly carried by <i>Simulium</i> in Kenya Colony	233
EDWARDS, F. W.	
Mosquito Notes—II.	69
A Revision of the Mosquitos of the Palaearctic Region	263
FERRIS, G. F.	
Some Coccidae from Eastern Asia	211
GEBERT, S. & D'EMMEREZ DE CHARMOY, D.	
Insect Pests of Various Minor Crops and Fruit Trees in Mauritius ..	181
GREEN, F. E. & LAING, F.	
Coccidae from the Seychelles	125
HILL, G. F.	
The Bionomics of <i>Tabanus aprepes</i> and other Australian Tabanidae	41
The Life-history of <i>Euthyrrhinus meditabundus</i> , Fabr., an Important Weevil Pest of Mango Trees in Australia	63
On some Australian Termites of the Genera <i>Drepanotermes</i> , <i>Hami-</i> <i>termes</i> and <i>Leucotermes</i>	363
JAMES, LIEUT.-COLONEL S. P.	
Mosquito Life in Surrey during 1921	427
LAING, F. & GREEN, F. E.	
Coccidae from the Seychelles	125

	PAGE
LAMBORN, W. A.	
The Nature and Function of the Caudal Tufts of Malayan Anopheline Larvae	91
The Mosquitos of some Ports of China and Japan	401
LLOYD, DR. LL.	
Notes on a Colour Tropism of <i>Asterochiton (Aleurodes) vaporariorum</i> , Westwood	355
LYLE, G. T.	
On Three New Species of Indian Braconidae	129
MACGREGOR, MALCOLM E.	
The Influence of Drought upon Mosquito Life in Surrey	205
MARSHALL, DR. G. A. K.	
On New Species of Curculionidae attacking Forest Trees in India ..	165
MOKRZECKI, PROF. S. A.	
<i>Agrilus foveicollis</i> , Mars., as a Cause of the Decay of the Culture of Roses in Bulgaria	353
MORRIS, HUBERT M.	
The Larval and Pupal Stages of the Bibionidae.	221
PATTON, MAJOR W. S.	
Notes of the Myiasis-producing Diptera of Man and Animals ..	239
Notes on the Species of the Genus <i>Musca</i> , Linnaeus. Part I. ..	411
PAWAN, J. L.	
On the Eggs and Oviposition of <i>Psorophora (Janthinosoma) posticata</i> , Wied. (Culicidae)	481
POMEROY, A. W. J.	
New Species of African Simuliidae and Further Studies of the Early Stages	457
RAMACHANDRA RAO, Y.	
Notes on the Life-histories of Two Mesopotamian Moths	477
SCOTT, DR. HUGH.	
The Ptinid Beetle, <i>Trigonogenius globulum</i> , Solier, breeding in Argol	133
SUBRAMANIAM, T. V.	
Some Natural Enemies of Mango Leaf-hoppers (<i>Idiocerus</i> spp.) in India	465
TAMS, W. H. T.	
Description of a New Species of <i>Epiphyrops</i> from South India ..	468
THEOBALD, F. V.	
A New Aphid Genus and Species found in England	429
UVAROV, DR. B. P.	
A Revision of the Genus <i>Locusta</i> , L. (<i>Pachytylus</i> , Fieb.), with a New Theory as to the Periodicity and Migrations of Locusts	135
WATERSTON, DR. JAMES.	
On some Bornean Fig-insects (Agaonidae, Hymenoptera Chalcidoidea)	35

 MISCELLANEOUS.

Collections Received	105, 203, 361, 483
------------------------------	--------------------

PLATES.

		PAGE
I.-II.	Breeding-places of <i>Tabanus</i> spp. and <i>Silvius notatus</i>	facing 62
III.	Mango Tree attacked by <i>Euthyrhinus mediatubundus</i> , F.	66
IV.	Wings of <i>Culicoides</i> spp.	124
V.-VI.	Spiracles of Larvae of Myiasis-producing Flies	238
VII.	Fig. 1.—A Typical Case of "Simulium Disease"	232
	Fig. 2.—View of Habitat of <i>Simulium</i>	232
VIII.	Views of Habitats of <i>Simulium</i> in Kenya Colony	232
IX.	Termitaria of <i>Drepanotermes silvestrii</i> , Hill	400
X.	Termitaria of <i>Hamitermes perplexus</i> , Hill	400
XI.	Termitarium of <i>Hamitermes meridionalis</i> , Frogg.	400
XII.	Termitaria of <i>Hamitermes perplexus</i> , Hill	400
XIII.	Male Genitalia of West African Species of <i>Simulium</i>	464
XIV.	Respiratory Filaments of Pupae of <i>Simulium</i>	464
XV.-XVI.	Parasites of Mango Leaf-hoppers (<i>Idiocerus</i> spp.)	470
XVII.	Eggs of <i>Psorophora posticata</i> , Wied.	482

ERRATA.

-
- Page 77, line 53, for “*vishuni*” read “*vishnui*”
 ,, 167, 10 lines from bottom, for “*Dipterocarpus*” read “*Dipterocarpus tuberculatus*”
 ,, 172, lines 22 and 24, for “*malabarica*” read “*malabaricum*”
 ,, 175, lines 10 and 12, for “*Eugenia jaman*” read “*Eugenia jambolana*”
 ,, 177, line 8, delete “Punjab”
 ,, 178, line 25, for “Punjab” read “United Provinces” and for “Rani Range” read “Rani Rau”
 ,, 285, line 28, for “Drouart” read “Drouard”
 ,, 350, column 3, line 28, for “*mauritanus*” read “mauritanus”
 ,, 351, column 2, line 31, for “325” read “326”
 ,, 351, column 3, after “*tritaeniorhynchus*” add “turkhudi var. 280”
 ,, 351, column 3, line 24, for “325” read “326”
 ,, 351, column 3, last line for “*zammittii*” read “*zammittii*”
 ,, 355, line 2, for “*vaporarorium*” read “*vaporariorum*”
 ,, 423, last line
 ,, 425, lines 1, 3, etc. } for “Johnson” read “Johnston”
-