

BULLETIN
OF
ENTOMOLOGICAL RESEARCH

ISSUED BY THE ENTOMOLOGICAL RESEARCH
COMMITTEE (TROPICAL AFRICA), APPOINTED
BY THE COLONIAL OFFICE.

EDITOR: THE SCIENTIFIC SECRETARY.

VOL. II.

London:
SOLD BY
DULAU & Co., LTD., 37, SOHO SQUARE, W.
1911-1912,

CONTENTS.

ORIGINAL ARTICLES.

	PAGE
AUSTEN, ERNEST E.	
Three new African species of the genus <i>Chrysops</i> (Family Tabanidae) ...	161
New African Hippoboscidae	169
Two new species of <i>Tabanus</i> from the Anglo-Egyptian Sudan ...	173
New African species of <i>Tabanus</i> —Part I.	279
BARRETT, H. T.	
Diary notes on the Tsetse-flies observed during a journey down the Rovuma River, Portuguese East Africa	43
CARTER, H. F.	
A new Mosquito from Uganda	37
COLLIN, JAMES E.	
A new Fly of the genus <i>Agromyza</i> from Egypt	79
EDWARDS, F. W.	
Some new West African species of <i>Anopheles</i> (<i>sensu lato</i>), with notes on nomenclature	141
The African species of <i>Culex</i> and allied genera	241
GRAHAM, DR. W. M.	
Results obtained from a monthly examination of the native domestic water-receptacles at Lagos, Southern Nigeria, in 1910–11	127
A Fish that preys on mosquito larvae in Southern Nigeria ...	137
The Photography of Diptera	153
HAMILTON, MAJOR J. STEVENSON.	
The Relation between Game and Tsetse-flies	113
(24642—2.) Wt. Pl1—21 1000. 7/12. D & S.	

	PAGE
HOWARD, C. W.	
The distribution of Tsetse-flies in the Province of Mozambique, East Africa	39
JACK, RUPERT W.	
Observations on the breeding haunts of <i>Glossina morsitans</i>	357
KELLOGG, V. L., and PAIN, J. H.	
Anoplura and Mallophaga from African Hosts	145
KINGHORN, DR. ALLAN.	
Notes on the preliminary stages of <i>Glossina morsitans</i>	291
MAYER, DR. T. F. G.	
Notes on the Blood-sucking Flies of Oshogbo and Ilesha Districts, Southern Nigeria	273
MOISER, DR. B.	
Description of haunts of <i>Glossina tachinoides</i> in Bornu Province, Northern Nigeria	119
NEWSTEAD, ROBERT.	
A revision of the Tsetse-flies (<i>Glossina</i>), based on a study of the male genital armature	9
The Papataci Flies (<i>Phlebotomus</i>) of the Maltese Islands	47
Observations on African Scale Insects (Coccidae)	85
On a new genus of Psyllidae from Nyasaland... ...	105
On the genital armature of the males of <i>Glossina medicorum</i> , Austen, and <i>Glossina tabaniformis</i> , Westwood	107
ROTHSCHILD, HON. N. CHARLES.	
On a new genus and species of Siphonaptera from Nyasaland	269
On a new genus and species of Clinocoridae (Cimicidae) from British East Africa*... ...	363
SANDERSON, DR. MEREDITH.	
Notes on the habits of Blood-sucking Flies observed in Dowa District, Nyasaland	111
SIMPSON, DR. JAS. J.	
Entomological Research in British West Africa.—I. Gambia	187
Colour conventions to indicate the distribution of Blood-sucking Insects and the Diseases they transmit	297
Entomological Research in British West Africa.—II. Northern Nigeria ...	301

* The locality is erroneously given as " Uganda " in the text.

CONTENTS.

v

STEPHENS, DR. J. W. W.	PAGE.
Methods for detecting Sporozoits and Zygotes in Mosquitos infected with Malaria	1

MISCELLANEOUS.

Collections received	82, 184, 277, 373
Current notes	179
Collectors, hints for	227
Control insect pests by introduction of parasites, an attempt to ...	365
Tsetse-flies, investigation into the habits and distribution of ...	81, 183

PLATES.

	PAGE.
I. to III. Larva, pupa, imago and eggs of Maltese <i>Phlebotomus</i>	... <i>to face</i> 78
IV. and V. African Anoplura and Mallophaga „ 152
VI. Colour Conventions for Insects and Disease „ 300
VII. Topographical and Hydrographical Systems of Northern Nigeria „ 356
VIII. to XV. Views of Northern Nigeria „ 356
XVI. Sketch Map of the River Garara, N. Nigeria	... „ 356
XVII. to XXI. Breeding Haunts of <i>Glossina morsitans</i>	... „ 362

MAPS.

	PAGE.
Map showing distribution of Tsetse-flies in Mozambique <i>to face</i> 42
Sketch-map of Rovuma River and its affluents in Portuguese East Africa	... „ 46
Map showing distribution of <i>Glossina</i> and Sleeping-Sickness in the Gambia	... „ 240
Map showing distribution of <i>Glossina</i> and Sleeping-Sickness in Northern Nigeria „ 356

ILLUSTRATIONS IN THE TEXT.

	PAGE.
Diagram to illustrate method of extracting salivary glands of a mosquito	2
Salivary glands of a mosquito	3
Sporozoites in the salivary gland...	4
Mid-gut, microscopic appearance, showing cell-structure and zygotes	5
Protozoa other than the malarial parasite found in Anophelines ...	6
<i>Glossina</i> , male hypopygium closed and extended	11
Male armatures of :—	
<i>Glossina fusca</i> , Walk.	16
,, <i>nigrofusca</i> , Newst.	18
,, <i>brevipalpis</i> , Newst.	20
,, <i>longipennis</i> , Corti	21
,, <i>pallipes</i> , R. D.	23
,, <i>caliginea</i> , Aust.	24
,, <i>tachinoides</i> , Westw.	25
,, <i>fuscipes</i> , Newst.	27
,, <i>pallicera</i> , Big.	28
,, <i>longipalpis</i> , Wied.	29
,, <i>pallidipes</i> , Aust., and <i>G. longipalpis</i> , Wied...	30
,, <i>morsitans</i> , Westw.	32
,, <i>submorsitans</i> , Newst.	34
<i>Culicomyia insignis</i> , Carter, abdomen of female, 37 ; cross-veins and scales of wing	38
<i>Phlebotomus papatasii</i> : antenna, eye, clypeus, palpus, proboscis, 57 ; antenna, 58 ; mouth parts of ♀, 60 ; wing venation, ♀ and ♂, 62 ; labrum and hypopharynx of ♂, seen in profile, 60 ; external genitalia, ♂, 74 ; head of larva...	76
Wing venation of— <i>Phlebotomus nigerrimus</i> ; <i>P. perniciosus</i> ; <i>P. minutus</i> ...	62
<i>Phlebotomus</i> : internal morphology, 63 ; head, showing position of salivary glands, 64 ; generative organs of ♀, 65 ; generative organs of ♂ ...	66
<i>Phlebotomus minutus</i> : palpus, 69 ; external genitalia of ♂ (2 figures) ...	70
,, <i>perniciosus</i> , external genitalia of ♂ (2 figures)... ...	72
Wing of <i>Agromyza salicifolii</i> , ♂, × 30	79
<i>Diaspis cinnamomi</i> , var. <i>mangiferae</i> , Newst., outline of ♀ and margin of pygidium of adult female	86
<i>Diaspis regularis</i> , Newst., margin of pygidium of adult ♀	87
<i>Chionaspis longispina</i> , Newst., margin of pygidium of adult female	88
,, <i>cassiae</i> , Newst., margin of pygidium of adult female, dorsal and ventral views	89
<i>Fiorinia africana</i> , Newst. : pygidium of adult ♀, 90 ; pygidium of second stage female (nymph)	91
<i>Lecanium tenuivalvatum</i> , Newst., antennae and marginal spines	92
,, <i>elongatum</i> , Sign., antenna and marginal spines	92

<i>Ceroplastes ugandae</i> , Newst., stigmatic cleft, dorsal pores, parastigmatic glands and spine of stigmatic cleft	94
<i>Ceroplastes galeatus</i> , Newst., antenna and stigmatic cleft	95
" <i>vinsonioides</i> , Newst., young adult ♀, ventral view	96
<i>Ceroplastodes gowdeyi</i> , Newst., puparia of ♂ and ♀	98
" " young adult ♀ and details of old ♀	99
<i>Lecanioidiaspis africana</i> , Newst., details of ♀	101
<i>Aonidia glandulosa</i> , Newst. : adult ♀ ; margin of pygidium ; nymphal (second stage) ♀	103
<i>Pseudoceriopsylla nyasae</i> , Newst., ♀, wing	105
<i>Glossina tabaniformis</i> , Westwood, male armature	108
" <i>medicorum</i> , Austen, male armature	109
Views of the haunts of <i>Glossina tachinoides</i> and <i>G. morsitans</i> in Bornu, Northern Nigeria, visited by Dr. B. Moiser	120, 121, 122, 123, 124, 125					
Plan of town of Lagos, S. Nigeria	128
<i>Haplochilus grahami</i> , Blgr., ♂ and ♀	138
Photography of Diptera ; apparatus in position	153
Arrangement of mirrors and reflector for illuminating the object to be photographed	157
<i>Chrysops magnifica</i> , Austen, ♀	162
" <i>centurionis</i> , Austen, ♀	164
" <i>cana</i> , Austen, ♂	165
<i>Hippobosca hirsuta</i> , Austen, ♀ ; scutellum of <i>Hippobosca hirsuta</i> var. <i>neavei</i> , Austen ; head and thorax of <i>H. maculata</i> , Leach	169
Views of Gambia, visited by Dr. Jas. J. Simpson	190, 191, 196, 197, 198, 199, 202, 203, 206, 209, 225								
Surveying launch "Rose"—to show effective mosquito-proofing	226
Diagrams to illustrate the construction of "Cushion" envelopes	229
<i>Ochlerotatus hirsutus</i> , Theo., ♂ ; side view of head	249
<i>Mansonioides uniformis</i> , Theo., ♂ ; side view of head	254
<i>Culex quasigelidus</i> , Theo., ♂ ; side view of head	258
Legs of <i>Culex quasigelidus</i> , Theo. ; <i>C. duttoni</i> , Theo. ; <i>C. theileri</i> , Theo. ; and <i>C. univittatus</i> , Theo.	260
Dorsal view of thorax of : <i>Culex quasigelidus</i> , Theo., ♀ ; <i>Culex pruina</i> , Theo., ♀ ; <i>Culex ornatothoracis</i> , Theo., ♀	264
Head of <i>Chimaeropsylla potis</i> , Roths., ♂	269
<i>Chimaeropsylla potis</i> , clasping organs of ♂, and abdominal segments of ♀ (2 figures)	272
<i>Tabanus necopinus</i> , Austen, ♀	279
" <i>pertinens</i> , Austen, ♀ ; head of ♂ from above	286
Dorsal view of larva of <i>Glossina morsitans</i> , Westw.	293
Puparium of <i>Glossina morsitans</i> , Westw. (2 figures)	295
Typical open grass country in Northern Nigeria	329
Another view of the Baobab tree shown in Plate XX, Fig. 2	359
Head and thorax of <i>Loxaspis mirandus</i> , Roths.	363