

Bergroth 1912 *un corrected* cataloguedtyped  
rec.

## On new or little-known Ethiopian Hemiptera. 191

ins from the Andes.

1912

*na nasuta.*

able oblique series behind the much depressed; snout pointed, appendage which is at least half rostral strong; loral region nearer end of snout than eye; the upper eyelid; tympanum of the eye. First and second slight rudiment of web; subwo small metatarsal tubercles. reaches the shoulder or the with conical tubercles; a strong wing obliquely to the middle of seen the eyes and a ~~X~~-shaped Grey or pale brown above, with black band behind the eye, blotch covering the side of the lumbar region orange, with a at and middle of belly white; black and white.

uancabamba, E. Perú, above of Mr. E. Boettger.

*s chocoensis.*

*bocagii*, Espada, but tympanum limbs longer, the tibio-tarsal p of the snout and the tibia in half the length of head and , with a rather indistinct grey back and a fine grey vertebral of small white spots; a white the arm, near its base; a black other across the tibia; lower sh spots or marblings.

oananoa, Rio San Juan, Choco, et, from the collection of Mr. M.

*us collaris.*

nicked. Head as in *H. bocagii*, ct. or quite hidden. First and If webbed, the web produced as

a narrow fringe to the terminal disks; two metatarsal tubercles. The tibio-tarsal articulation reaches the eye; tibia half length of head and body, or less. Dark grey to blackish brown above, with more or less distinct darker symmetrical markings on the back and cross-bands on the limbs; a light streak sometimes present on the side, ending in the groin; lower parts yellowish white, with a dark brown bar across the throat, or entirely dark brown or blackish.

From snout to vent 35 mm.

Several specimens from Merida, 5200 feet, and Rio Albireggas, 11,300 feet, Venezuela, from the collection of Mr. S. Briceño.

pdf online

## XX.—New or little-known Ethiopian Hemiptera. C

By E. BERGROTH, C.M.Z.S.

THE Entomological Research Committee of the British Colonial Office having submitted to me for examination a number of Heteropterous Hemiptera sent in by the Committee's collectors from various parts of Africa, I have found among them some new or insufficiently known species, which are described or commented upon in this paper.

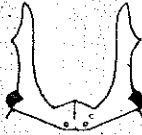
## Fam. Coptosomatidae.

✓ *Ceratocoris dama*, sp. n.

Late ovatus, valde convexus, niger, supra versicoloriter cæruleo- et aurichalceo- et cupreo-resplendens, maculis callosis parvis irreguläribus flavis remote conspersus, capite subtus flavo, fascia intraoculari basali intus angustata et abbreviata, excavatione antennali ac cornibus mariis nigris, dimidio externo horum dense confluenter flavo-variegato, pectore cinereo, opaco, lateribus propleurarum late subnitidulis, fusco- et flavo-variegatis, vitta media angusta curvata anteriore propleurarum nitida fusca; mesosterno medio nitido, nigro, acetabulis omnibus flavis, limbo lato ventris intra spiracula extenso flavo, in segmentis quattuor mediis maculam majusculam subquadratam nigrum inter spiracula et laera includente, spiraculis, linea transversa impressa pone hæc marginaque ipso lateralí ventris nigris, hoc ad apicem segmentorum interrupto, segmento ultimo ventrali medio flavo. Caput breve et latissimum, apici pronoti æque latum, medio declive, longitudine sua media fere triple et dimidio latius, supra sat remote punctulatum, subtus sublæve, pro articulo primo antennarum recipiendo late excavatum, superne præter maculas parvas conspersas vitta mox intra marginem externum jugorum secundum

marginem internum cornuum maris ultra medium eorum continuata et maculis tribus transversis majusculis basalibus flavis (una inter ocellos, una utrinque extra eos) signatum, jugis lineam inter angulos anticos oculorum fictam haud attingentibus, oculis minusculis parum prominulis rufis, ocellis ab oculis quam inter se triplo longius remotis; rostro flavo-testaceo, articulo tertio basin versus et quarto apicem versus nigrescentibus, articulis duobus primis antennarum flavis, primo angulum anticum oculi attingente, secundo primo nonnihil breviore, apicem versus nigricante (ceteri articuli desunt). Pronotum medio capite medio plus quam duplo et dimidio longius et hoc quarta parte latius, longitudine sua media duabus tertii partibus latius, apice quam ad humeros paullo angustius, sat dense punctulatum et præterea latera versus transversim rugosum, maculis callulosis flavis quam in scutello minoribus et remotionibus, sed prope latera majoribus et magis condensatis, macula transversa irregulari apicali media et macula rotundata pone hanc etiam majoribus, margine apicali biangulato-sinuato, medio pone spatium interocellare recto, deinde usque ad angulos apicales late oblique truncato, marginibus lateralibus anticis fortius rotundatis, valde declivibus, marginibus lateralibus posticis anticis paullo longioribus, angulis basalibus rotundatis sed haud deletis, margine basali levissime sinuato. Scutellum sat dense punctulatum, ad basin maculis duabus callosis flavis majoribus prope angulos basales pronoti notatum, abdomine paullo latius, margine inferiore flavo, utrinque anguste nigro-marginato. Pectus in partibus opacis remote vermiculato-striolatum et remote minutissime nigro-punctulatum, mesosterno medio transversim strigoso. Corium, maculis callosis flavis exceptis, dense fortiter punctatum. Abdomen subtus subalutaceum, vix punctulatum, modice dense argenteo-sericeum,

Fig. 1.



pilositate e latere inspecta multo magis perspicua, spiraculis magnis, a lateribus quam a margine postico segmentorum magis remotis, suturis ventralibus latera non attingentibus. Pedes flavi, femoribus maculis parvis fuscis adspersis et apice inferius fusco-notatis, subtus molliter albo-pilosus, apicem versus sulcatis et inferius subcristatis, tibiis albo-setulosis, supra in dimidio basali infuscatis.

Long., ♂ 14 mm., cum corn. capit. 20 mm.

Mas.: Caput (*vide* fig. 1) utrinque in cornu longum deplanatum

th on new or

axis ultra medium eorum con-  
versis majusculis basalibus flavis  
extra eos) signatum, jugis lineam  
etiam haud attingentibus, oculis  
s, ocellis ab oculis quam inter  
o flavo-testaceo, articulo tertio  
versus nigrescentibus, articulis  
primo angulum anticum oculi  
il breviore, apicem versus nigri.  
Pronotum medio capite medio  
us et hoc quarta parte latius,  
tiis partibus latius, apice quam  
dense punctulatum et præterea  
i, maculis callulosis flavis quam  
bus, sed prope latera majoribus  
sversa irregulari apicali media  
iam majoribus, margine apicali  
atium interocellare recto, deinde  
ique truncato, marginibus late-  
, valde declivibus, marginibus  
longioribus, angulis basalibus  
gine basali levissime sinuato-  
m, ad basin maculis duabus  
gulos basales pronoti notatum,  
feriore flavo, utrinque anguste  
bus opacis remote vermiculato-  
nigro-punctulatum, mesosterno  
rium, maculis callosis flavis  
um. Abdomen subtus sub-  
lige dense argenteo-sericeum,

o magis perspicua, spiraculis  
e postico segmentorum magis  
a non attingentibus. Pedes  
scis adpersis et apice inferius  
pilosus, apicem versus sulcatis  
o-setulosis, supra in dimidio  
0 mm.  
a cornu longum deplanatum

horizontale apice leviter reflexum prolongatum, his cornubus  
pronoto medio subæque longis, subparallelis, late distantibus,  
extus nonnihil pone apicem in lobum acutum triangularem re-  
flexum dilatatis, margine interno cornuum reflexo; juga com-  
muniter triangulariter producta, apice angulum obtusiusculum  
formantia; scutellum apice e postice visum obtusangulariter  
sinuatum; operculum foveæ intralateralis segmenti sexti ven-  
tralis oblique transversum, dense brevissime fusco-tomentosum,  
margine ejus antico subrecto, postico rotundato; segmentum  
genitale ultimo ventrali medio longius, nigrum, margine labiali  
quinque-sinuato, sinibus tribus mediis obsolete disjunctis, sub-  
confluentibus, margine apicali subrecto, angulis apicalibus rotun-  
datis, appendice magna media deplanata medium segmenti  
attингente, flava.

SOUTHERN NIGERIA: Akwete (*J. J. Simpson*).

A species extremely remarkable by the structure of the  
head, which is broader and (apart from the horns) very much  
shorter than in the five other known species of the genus.

Fam. Pentatomidae.

*Euryaspis marshalli*, sp. n.

Dilutissime testacea, pronoto, scutello corioque albidis, supra parce  
irregulariter nigro-punctata, partes has nigras exhibens: capitinis  
vittulam inferiorem anteocularem supra tuberculum antenniferum,  
marginem lateralem, orbitam oculorum, margines dimidii basalis  
tyli vittasque tres basales, medianam brevem, laterales intra ocellos  
currentes et hos longe superantes, antice oblique extrorsum  
vergentes et marginem lateralem attingentes, pronoti marginem  
apicalem, lineam punctatam utrinque circum areas cicatricales  
maculamque minusculam partem posticam harum linearum tan-  
gentem, scutelli foveam rotundam ad angulos basales maculam-  
que irregularem antecapicalem, segmentorum connexivi fasciam  
latam basalem angulosque imos apicales, segmentorum ventris  
maculas majusculam ad angulos basales et minutam ad angulos  
apicales spiraculaque cum annulo ea cingente; pronotum inter  
angulos laterales maculis quinque diffusis subconfluentibus saepè  
minus distinctis in seriem transversam ordinatis notatum; seg-  
menta dorsi abdominis medio late ferrugineo- vel fusco-fasciata;  
segmentum genitale maris medio et lobi genitales basales late-  
ralesque feminæ fusco-maculata; rostrum et antennæ testaceum,  
annulo harum angusto apicali articuli primi secundique, annulo  
angusto basali articuli secundi tertiique, dimidio apicali articuli  
terti, parte plus quam dimidia apicali articuli quarti parteque  
lata media articuli quinti nigris; pedes testacei, apice tarsorum  
fusco; membrana et alæ vitrea. Caput subæque longum ac  
latum (♂) aut longitudine paullo latius (♀), ante sinum ante-  
ocularem profundum parallelum, apice late rotundatum, oculis

magnis, eminentibus, vertice oculo uno circiter duplo latiore, rostro basin segmenti tertii ventris subattigente, articulo secundo tertio breviore, antennis crassiusculis, articulo secundo tertio multo breviore, hoc et quarto æque longis, quinto quarto paullo longiore. Pronotum lateribus rectum ( $\delta$ ) vel levissime subrotundatum ( $\varphi$ ). Scutellum corio paullo longius, punctura ante medium prope latera in maculam oblongam stepe coacervata. Pleurae parce irregulariter nigro-punctulatae, area evaporativa metapleurae in mesopleuram late usque ad angulum ejus lateralem anticum extensa. Corium margine apicali leniter rotundatum, punctata ad angulum apicalem plus minusve confluente. Connexivum crebre concoloriter punctulatum, angulis apicalibus segmentorum leniter prominulis. Venter medio lœvi excepto parce subtiliter concoloriter punctulatus, segmento genitali maris apice arcuato-sinuato.

Long.,  $\delta$  9 mm.,  $\varphi$  11 mm.

NYASALAND (Dr. B. Davey).

A strikingly distinct species, more allied to *E. signoreti*, Stål, from Senegal, than to any other described form.

Named after Mr. Guy A. K. Marshall, whose five years' investigations of mimicry and warning colours in South-African insects (Trans. Ent. Soc. Lond. 1902, pp. 287-584, with 15 plates) have so considerably increased our knowledge of this subject.

Fam. Coreidæ.

*Plectropoda cruciata*, Dall.

UGANDA (C. C. Gowdey).

The East-African specimens differ from the typical West-African form in being darker, with the corium and clavus uniformly fuscous; the structural characters are identical.

Fam. Pyrrhocoridæ.

*Cenaeus gowdeyi*, sp. n.

Oblongo-ovalis, rufescens-testaceus, capite, margine laterali prothoraci epipleuraque corii rufis, margine basali superiore capitum, impressione fere tota aream elevatam pronoti circumscribente (solum lateribus postice breviter rufo-interrupta), limbo basali scutelli, vitta lata brevi basali clavi pectoreque nigra, membrana sordide rufo-testacea, abdomine fulvo, bucculis, margine apicali pronoti et prosterni inter oculos, limbo postico pleuraram acetabulisque eburneis, pedibus fuscis, femoribus (basi excepta) rufis. Caput vertice alutaceum et ibidem linea impressa longitudinali præditum, rostro fusco, medium segmenti secundi ventris attinente, articulo primo antennarum fusco, capite paullo longiore,

e oculo uno circiter duplo latiore, ntris subattingente, articulo secundo assiusculis, articulo secundo tertio aequis longis, quinto quarto paulo rectum ( $\delta$ ) vel levissime subcorio paulo longius, punctura anteculam oblongam sepe coacervata. nigro-punctulatae, area evaporativa late usque ad angulum ejus laterum margine apicali leniter rotundapicalem plus minusve confluenta. et punctulatum, angulis apicalibus latis. Venter medio laevi excepto unctulatus, segmento genitali maris

s, more allied to *E. signoreti*, y other described form.  
Marshall, whose five years' d warning colours in South- Soc. Lond. 1902, pp. 287-584, erably increased our knowledge

breidæ.

*unciata*, Dall.

differ from the typical West., with the corium and clavus al characters are identical.

hocoridæ.

*eyi*, sp. n.

s, capite, margine laterali promarginie basali superiore capitis, vata pronoti circumscriptiente rufo-interrupta), limbo basali vi pectore que nigris, membrana ulvo, bucculis, margine apicali mbo postico pleuraram acetabulifemoribus (basi excepta) ruffis. in linea impressa longitudinali segmenti secundi ventris attin-fusco, capite paulo longiore,

apicem versus incrassato, prope basin intus breviter setuloso, secundo primo distinete breviore, nigro (articuli ultimi desunt). Corium et clavus fusco-punctulata, punctis partis basalis exocorii in vittam angustam congestis, limbo externo corii rufo-punctato. Femora antica subtus in margine anteriore dimidii apicalis denticulis duobus armata.

Long.,  $\varphi$ , 12 mm.

UGANDA: Masaka (C. C. Gowdey).

Allied to *C. carnifex*, Fabr., but much larger and differently coloured.

#### Fam. Myodochidæ.

*Leithaeus simpsoni*, sp. n.

Oblongus, angustus, subnitidus, niger, vena cubitali corii post medium macula minuta oblongula subcallosa lutea et vena radiali nonnihil ante apicem maculis talibus duabus minus distinctis notatis, membrana fusca, venis pallescentibus, antennis, rostro pedibusque piceis, tibiis et tarsis obscure sordide testaceis. Caput paulo transversum, crebre minute punctulatum, margine basali laxe, rostro coxas posticas subattingente, articulo primo antennarum plus quam dimidio apicem capitidis superante, secundo primo sesqui longiore, tertio primo parum longiore (art. quartus deest). Pronotum longitudine tertia parte latius, latitudine apicali dimidio longius et apice quam basi duplo angustius, usque ad margines laterales haud explanatos ante medium leviter rotundatos transversim nonnihil convexum, sat fortiter haud dense punctatum, ante medium area transversa laxe medio punctis longitudinaliter interrupta præditum. Scutellum et pleuræ sat dense punctata. Hemelytra apicem abdominis attingentia, clavo regulariter triseriatim percurrenter punctata, corio modice dense punctulato, vena transversa venas tres exteriore membranæ conjungente interdum incompleta. Abdomen subtus nisi quam subtilissime punctulatum. Femora antica inermia. Articulus primus tarisorum posticorum duobus ultimis unitis vix magis quam dimidio longior.

Long.,  $\delta$ , 6 mm.

SOUTHERN NIGERIA: Badagri (J. J. Simpson).

A narrow species, very distinct in several characters from the hitherto known African forms.

#### Fam. Reduviidæ.

Subfam. ZELINÆ.

*Rhinocoris nitidulus*, Fabr.

A specimen from Uganda, found by Mr. Gowdey, differs

from the typical West-African form by having the middle and hind femora broadly annulated with red immediately before the apex. It shows no structural differences.

*Rhinocoris neavei*, sp. n.

Ochreo-testaceus, corio ferrugineo-testaceo, pedibus rufo-castaneis, capite cum antennis rostroque, lobo antico marginibusque laterali- bus posticis pronoti, scutello, macula denudata propleuræ et mesopleuræ, fascia basali segmentorum connexivi supra et subtus, suturis et macula transversa denudata intralaterali segmentorum ventris, coxis, annulo lato medio femorum, tibiis apicem versus, tarsis, segmento genitali feminæ maculaque oblonga lateralí segmenti genitalis maris nigris, parte anteoculari superiore capití, pronoto, medio scutelli, pectore (densissime), ventre (limbo lateralí excepto) corioque ochreo-sericeis. Caput erecte albo-pilosum, gula præterea dense minute albo-squamulosa; rostro glabro, articulo primo secundo paullo breviore, articulo primo antennarum pronoto paullo longiore, secundo primo triplo breviore. Pronotum laxe, angulis apicalibus oblique truncatulis, lateralibus leviter prominulis, late rotundatis, lobo antico postice alte subconice bituberculato, pube sericea antice densissima, medio in vittas fasciasque congesta, postice deficiente, pube lobi postici minus densa. Hemelytra apicem abdominis leviter ( $\text{♀}$ ) aut sat longe ( $\text{♂}$ ) superantia, membrana fusco-aenea. Segmentum genitale maris apice medio in lobulum nigricantem obtusum sed lateribus acute denticulatum productum, stylis genitalibus gracilibus, apicem versus hand incrassatis.

Long.,  $\text{♂}$  17.5-19 mm.,  $\text{♀}$  22 mm.

NYASALAND: Lower Shire Valley, near Chikawa, 600 feet, and N.W. shore of Lake Nyasa, between Florence Bay and Karonga, 1650 feet (*S. A. Neave*).

Allied to *Rh. erythrocnemis*, Germ., but larger and quite differently coloured on the under side, with more elevated tubercles on the anterior pronotal lobe and the male genital segment differently constructed. The colour is quite constant.

*Phonolipes tricolor*, sp. n.

Ruber, lurido-testaceo-tomentosus, antennis (basi excepta), rostro, lobo antico pronoti, scutello, pectore (excepta parte posteriore propleuræ), maculis duabus transversis apicalibus late distantibus segmentorum ventris (sesto excepto), segmento genitali pedibusque nigris, membrana cœrulea. Antennæ validiusculæ, articulo primo capite paululo breviore, secundo primo angustiore et triplo breviore, tertio incrassato (saltem in mare), primo tertia parte breviore. Pronotum fortius convexo-declive, lobo postico antico triplo longiore, medio longitudinaliter anguste canaliculato.

groth on new or

can form by having the middle  
inulated with red immediately  
o structural differences.

*neavei*, sp. n.

eo-testaceo, pedibus rufo-castaneis,  
lobo antico marginibusque laterali-  
o, macula denudata propleurae et  
tentorum connexivi supra et subtus,  
enudata intralateralis segmentorum  
lio femorum, tibias apicem versus,  
minæ maculaque oblonga laterali  
gris, parte anteoculari superiore  
elli, pectore (densissime), ventre  
que ochreo-sericeis. Caput erete  
use minute albo-squamulosa; rostro  
o paullo breviore, articulo primo  
longiore, secundo primo triplo  
ulcis apicalibus oblique truncatalis,  
ate rotundatis, lobo antico postice  
pube sericea antice densissima,  
esta, postice deficiente, pube lobi  
ra apicem abdominis leviter ( $\varphi$ )  
a, membrana fusco-ænea. Seg-  
medio in lobulum nigracantem  
ticulatum productum, stylis geni-  
s haud incrassatis.

valley, near Chikawa, 600 feet,  
a, between Florence Bay and  
ive).

Germ., but larger and quite  
ider side, with more elevated  
tal lobe and the male genital

The colour is quite constant.

*icolor*, sp. n.

antennis (basi excepta), rostro,  
ectore (excepta parte posteriore  
versus apicalibus late distantibus  
pto), segmento genitali pedibus-  
Antennæ validiusculæ, articulo  
secundo primo angustiore et triplo  
n in mare), primo tertia parte  
exo-declive, lobo postico antico  
finaliter anguste canaliculato.

Hemelytra apicem abdominis paullum superantia, corio (limbo  
lateralis excepto) dense et crasse reticulato.  
Long., ♂, 16 mm.

UGANDA: Sunga Masaka (C. C. Gowdey).

A large species, easily recognized from all others.

*Phonolipes bimaculatus*, Dist.

Distant has omitted the principal character of this species :  
the non-reticulated corium, which has a single oblique trans-  
verse vein in the mesocorium. The antennæ are broken in  
the female specimen before me; in the male the third joint  
is incrassated (as in *Ph. tricolor*, Bergr.), and I suppose that  
this is a secondary male sexual character.

Of this species I have also seen a brachypterous specimen  
in which the hemelytra are convergent, only twice the length  
of the scutellum, and with the membrane quite rudimentary.

NYASALAND: between Mlanji and Zomba, 2000-3000 feet  
(S. A. Neave); N.E. RHODESIA: Fort Jameson, 3800 feet  
(S. A. Neave).

Subfam. *REDUVIINÆ*.

*Edocla præcox*, sp. n.

*Forma aptera*: Nigra, parce anguste albo-squamulosa, apice spinæ  
lateralis lobi postici pronoti spinæque scutellaris, macula trans-  
versa lateral-apicali segmentorum connexivi supra et subtus  
maculisque dorsi abdominis in series duas approximatas longitu-  
dinales ordinatis luteis, squamulis dorsi abdominis hic et illuc,  
præsertim in segmento secundo, densioribus et aurescentibus,  
capite et thorace granulatis. Caput ante oculos fortiter declive,  
jugis inter antennas in processus duos contiguos apice brevissime  
liberos prorectis, ocellis nullis, articulo primo antennarum parti  
postoculari capitil cum oculo subæque longo, secundo primo fere  
duplo longiore, sœpe pallescente, rostro parce breviter albo-  
setuloso. Pronotum ab domine plus quam duplo angustius,  
angulis apicalibus rotundatis, lobo antico valde convexo, inermi  
sed præsertim postice fortiter sculpto, lobo postico antico multo  
breviore et humiliore sed paullulo latiore, spinis duabus discoid-  
alibus et utrinque spina lateral oblique sursum et paullo retror-  
sum directa armato. Scutellum apice spina valida suberecta apice  
recurva armatum. Rudimenta hemelytrorum basin abdominis  
attingentia, subtriangularia, apice truncata. Abdomen late  
ovale, segmentis ventralibus latera versus concretis, secundo  
basin versus carinato, sexto ( $\varphi$ ) medio duobus præcedentibus  
unitis longiore, medio transversim plicato-elevato, segmentis

genitalibus nigro-setulosis. Pedes picei, fossa spongiosa tibiarum anteriorum minus quam trientem apicalem occupante.  
Long., ♀, 11.5–13 mm.  
Forma alata ignota.

NYASALAND : S.E. shore of Lake Nyasa, between Fort Maguire and Fort Johnston (*S. A. Neave*) ; N.E. RHODESIA : between Fort Jameson and Lundazi, 4000 feet (*S. A. Neave*).

Allied to *E. bispisignata*, Stål, but smaller and differently coloured, with the first antennal joint shorter.

*Edocla pilosula*, Dist.

Abdomen ad angulos apicales segmentorum, ultimo excepto, spina armatum, his spinis in segmento primo validis, in segmentis sequentibus longitudine sensim decrescentibus.

*Forma aptera* (♀) : Lobus posticus pronoti antico duplo brevior et multo humilior. Mesonotum lateribus spinula erecta parva, metanotum ibidem spinula erecta maiore armatum. Hemelytra et alæ nulla.  
Long. 6–7 mm.

NYASALAND : Lower Shire Valley, near Chikawa, 600 feet (*S. A. Neave*).

Distant has omitted the principal character of the species, the spinous abdominal margin, by which it differs from all other species of the genus. Mr. Champion has kindly examined the type, and informs me that the abdomen is spinous also in the winged form.

Subfam. *PETALOCHIRINÆ*.

*Petalochirus pugil*, sp. n.

Elongato-ovatus, parce pilosus, capite superiore, pronoto scutelloque ochraceis, hemelytris fuscis, connexivo fusco-nigro, capitis maculis duabus oblongis anterioribus postice confluentibus impressione transversa interoculari, vitta retrosum angustata inter ocellos et basin lateribusque postocularibus, pronoti vitta media antice abbreviata sublateralique subcurvata lobi antici ac vitta media angusta antice abbreviata, maculis quattuor antemedianis (exterioribus minoribus) basique anteriore spinæ lateralis lobi postici, scutelli disco spinaque laterali nigris, maculis numerosis hemelytrorum squalide albidis, macula transversa obliqua apicem mesocorii occupante fuliginosa, fascia vel macula transversa prope basin segmentorum connexivi (in segmentis duobus ultimis feminæ solum ad marginem lateralem distinctis) fulva, maculis duabus denudatis horum segmentorum, altera ante, altera mox pone medium sita, nigris, spinis angulorum apicalium segmentorum piceis, apice late pallide flavidis; subtus cum rostro

oth on new or

des picei, fossa spongiosa tibiarum  
m apicalem occupante.

of Lake Nyasa, between Fort  
A. Neave); N.E. RHODESIA:  
ndazi, 4000 feet (S. A. Neave).  
al, but smaller and differently  
al joint shorter.

osula, Dist.

mentorum, ultimo excepto, spina  
nto primo validis, in segmentis  
decrecentibus.

is pronoti antico duplo brevior et  
lateribus spinula erecta parva,  
cta majore armatum. Hemelytra

Valley, near Chikawa, 600 feet

incipal character of the species,  
, by which it differs from all  
Mr. Champion has kindly  
rms me that the abdomen is  
m.

#### TALOCHIRINÆ.

*pugil*, sp. n.

pite superiore, pronoto scutelloque  
nexivo fusco-nigro, capitis maculis  
postice confluentibus impressione  
etrosum angustata inter ocellos et  
ibus, pronoti vitta media antice  
urvata lobi antici ac vitta media  
ulis quattuor antemedianis (exte-  
riore spinæ lateralis lobi postici,  
i nigris, maculis numerosis hem-  
inacula transversa obliqua apicem  
a, fascia vel macula transversa  
exivi (in segmentis duobus ultimis  
ateralem distinctis) fulva, maculis  
mentorum, altera ante, altera mox  
pinis angulorum apicalium seg-  
allide flavidis; subtus cum rostro

niger, praeter pilos suberectos pubescentia adpressa auro-sericea  
haud densa praesertim latera versus indutus, bucculis, spinis pro-  
sternalibus, vittis tribus anterioribus (externis postice plerumque  
conunctis) et macula postica mesopleurarum, vitta sublateralis  
metapleurarum, limbo acetabulorum omnium, vitta angusta ( $\delta$ )  
vel latiuscula irregulari e maculis composita ( $\varphi$ ) ventris, maculis  
oblongis lateribus hujus prope basin segmentorum positis spir-  
aculisque ochraceis; antennæ et pedes testacea vel fuscotestacea,  
articulo secundo illarum apice nigro, coxis nigris, apice cum  
trochanteribus ochraceis, tibiis anticis fuscotestacea-varie-  
gatis. Caput inerme, tylo basi inter antennas latiuscule tumido,  
sed haud carinato-elevato, oculis fortiter prominulis, sed magni-  
tudine mediocribus, spatio interoculari superiore oculo fere duplo  
latiore, spatio inter bucculas et oculos diametro horum maximo  
(e latere viso) subeque longo, rostro piloso, articulo primo an-  
tennarum capite nonnihil longiore, secundo primo  $\frac{1}{2}$  longiore.  
Pronotum linea longitudinali media impressa præditum, lobo  
antico inermi, utrinque carinis tribus obtusis obliquis instructo,  
angulis apicalibus extus levissime obtuse prominulis, angulis  
lateribus lobi postici spina valida acuta sursum et extrorsum  
directa armatis. Scutellum paulo pone medium laterum spina  
brevi vel tuberculo spiniformi et apice spina longa suberecta  
leviter curvata armatum, postscutello etiam in spinam semi-  
erectam producto. Metasternum e margine postico paullo ultra  
medium levissime carinatum. Hemelytra basin ( $\varphi$ ) vel medium  
( $\delta$ ) segmenti ultimi dorsalis paullum superantia. Abdomen ad  
angulos apicales segmentorum, ultimo excepto, spina semierecta  
armatum, ventre transversim strigoso, inter spiracula et mar-  
ginem lateralem carina instructum, hac carina pone segmentum  
tertium vel quartum evanescente, sutura inter segmenta duo  
prima crenato-carinulata. Pedes breviusculi, femoribus anticis  
apicem capitis vix attingentibus, in dimidio basali paullo latiori-  
bus, basin versus leviter curvatis, fovea apicali superiore pro-  
tarsis recipiendis tibiarum anticarum lata, longitudine sua solum  
duplo angustiore, fossa spongiosa tibiarum anticarum lata, tarsis  
duplo breviore, femoribus posticis medium segmenti quinti ( $\varphi$ )  
vel basin segmenti sexti ( $\delta$ ) ventris attingentibus.

Long.,  $\delta$  13 mm.,  $\varphi$  17.5 mm.

Mas: tibiæ anticæ intus modice, extus fortius rotundato-dilatatae;  
venter medio per segmenta quinque prima carinatus; segmentum  
genitale primum elongato-triangulare, medium secundi haud  
attingens; stylæ genitales depressiusculi, nigri, apicem versus  
sensim angustati.

Femina: tibiæ anticæ intus modice, extus valde rotundato-dilatatae,  
parte dilatata interiore apicem versus sensim fortius angustata;  
venter medio per segmenta duo prima carinatus.

NYASALAND: Chiromo, 400 feet, and Ruo Valley, 1000-  
2000 feet (S. A. Neave).

Very similar and closely allied to *P. vittiventris*, Bergr.,

but the head and pronotum are differently coloured and scarcely sericeous, the base of the tylus between the antennæ is broader, not carinate, the eyes are smaller, the anterior pronotal lobe is much more distinctly sculptured, the posterior lobe less depressed, the metasternum is more shortly and less distinctly carinate, the legs are shorter and not annulated, the fore femora broader in their basal half, the fore tibiæ much more dilated, particularly on the inner side, and the dilated part is differently shaped, their superior apical fovea (for the reception of the tarsi) is much broader, their spongy pit shorter and broader, the female venter is carinated only on the two basal segments, the first male genital segment is much more elongate, and the male genital styles are black.

In *P. vittiventris* the upper interocular space is only one-third broader than an eye, the distance between the eyes and the bucculæ is distinctly shorter than the greatest diameter of the eye (seen from the side); the two denuded spots of the connexival segments are more or less pale, and therefore much less conspicuous than in *pugil*; the fore femora pass the apex of the head by one-third their length or more, and are not or scarcely broader in their basal half; the upper apical impression of the fore tibiæ is very narrow, their spongy pit narrow and only one-third shorter than the tarsi; the hind femora reach the apex of the abdomen; the venter is carinated in both sexes from its base to the apex of the fifth segment; the first male genital segment is equilaterally subtriangular, and the genital styles are luteous.

*P. vittiventris*, Bergr., and *pugil*, Bergr., form a distinct section of the genus, intermediate in a way between the typical *Petalochiria* and the subgenus *Platyphiria*, H.-Sch.

#### *Tragelaphodes bergrothi*, Bredd.

Mas: segmentum ultimum dorsale abdominis penultimo duplo et dimidio longius, basi quam apice fere quinque latius, marginibus lateralibus rectis, apicem versus sinuatim, spinis apicalibus longiusculis, retrorsum porrectis; segmentum genitale e supero visum ultra latera segmenti dorsalis ultimi late prominens, duplicatum, primo supra partem intermedium secundi usque ad medium ejus rotundato-producto, secundo apice medio subrecto, solum latera versus leviter rotundato, stylis genitalibus oblongo-triangularibus, apice late truncatis et per totam latitudinem contiguis.

Femina: segmentum ultimum dorsale abdominis penultimo subæque longum, basi quam apice late truncato duplo latius, marginibus lateralibus leviter rotundatis, spinis apicalibus brevibus.

NYA  
Magui  
Fort N  
Neave)  
This  
from I  
The  
Bergr.  
specim

Oblong  
super  
super  
abdo  
sum,  
etian  
ocell  
annu  
long  
mox  
infus  
quar  
long  
vitte  
vitti  
disc  
conf  
punc  
Scut  
Acet  
retra  
pleu  
Hem  
clav  
pilo  
fiml  
præs  
trib  
rant  
apic  
mer  
con  
nigi  
mer  
lari

groth on new or

m are differently coloured and  
e of the tylus between the ante-  
nte, the eyes are smaller, the ante-  
more distinctly sculptured, the  
, the metasternum is more shortly  
, the legs are shorter and not  
roader in their basal half, the  
lated, particularly on the inner  
differently shaped, their superior  
n of the tarsi) is much broader,  
d broader, the female venter is  
basal segments, the first male  
re elongate, and the male genital

er interocular space is only one-  
e distance between the eyes and  
r than the greatest diameter  
(e); the two denuded spots of  
more or less pale, and therefore  
in *pugil*; the fore femora pass  
e-third their length or more, and  
in their basal half; the upper  
re tibiæ is very narrow, their  
one-third shorter than the tarsi;  
ex of the abdomen; the venter  
m its base to the apex of the  
genital segment is equilaterally  
l styles are luteous.  
*pugil*, Bergr., form a distinct  
mediate in a way between the  
ibgenus *Platychiria*, H.-Sch.

*bergrothi*, Bredd.

ale abdominis penultimo duplo et  
ice fere quinques latius, marginibus  
bus sinuatis, spinis apicalibus longi-  
segmentum genitale e supero visum  
ulti late prominens, duplicatum,  
am secundi usque ad medium ejus  
apice medio subrecto, solum latera  
genitalibus oblongo-triangularibus,  
am latitudinem contiguis.  
orsale abdominis penultimo subæque  
truncato duplo latius, marginibus  
spinis apicalibus brevibus.

NYASALAND: S.E. shore of Lake Nyasa, between Fort Maguire and Fort Johnston; Chromo, 400 feet; between Fort Mangoche and Chikala Boma, about 4000 feet (S. A. Neave).

This species was originally described from a single specimen from Dar-es-Salaam.

The two known species of the curious genus *Tragelaphodes*, Bergr., are possibly always apterous; at least, no winged specimen has yet turned up.

Fam. Nabidæ.

*Reduviolus corixipennis*, sp. n.

Oblongus, testaceus, capite subitus et lateribus vittaque ejus lata  
superiore ac vitta lata postice angustata scutelli nigris, parte  
superiore anteantennali capitis, pronoto, hemelytris, pectore  
abdomineque fusco-variegatis. Caput breviuscule testaceo-pilo-  
sum, pilis paucis longis erectis intermixtis, rostro et antennis  
etiam pilosulis, articulo primo harum spatio inter basin ejus et  
ocellum subæque longo, infuscato, mox ante apicem nigrum  
annulo testaceo signato, articulo secundo primo circiter dimidio  
longiore, capiti et etiam pronoto sine collari æque longo, testaceo,  
mox ante apicem annulo nigro notato, articulis duobus ultimis  
infuscatis, tertio secundo subæque longo, basi et apice testaceo,  
quarto tertio paullo breviore. Pronotum (formæ macropteræ)  
longitudine saltem quinta parte latius, breviter erecte pilosulum,  
vitta angusta percurrente fusca notatum, collari præterea utrinque  
vittis duabus fuscis signato, lobo antico lateribus fusco-nigro,  
disco ejus medio infuscato vel lituris obliquis fuscis plus minusve  
confluentibus notato, lobo postico fere horizontali, concoloriter  
punctato, maculis fuscis transversim quadrisubseriatis signato.  
Scutellum parce erete pilosum. Mesosternum medio nigrum.  
Acetabula posteriora subimpicta. Sulcus orificialis oblique  
retrorsum directus, leniter curvatus. Area evaporativa meta-  
pleuram totam occupans, margine antico et postico hujus parallelis.  
Hemelytra apicem abdominis aliquantum superantia, corio et  
clavo fasciolis numerosis fuscis signatis, subadpresse testaceo-  
pilosis, margine costali corii basin versus densius et longius  
fimbriato; membrana testacea, venis fuscis prædictis et inter has  
præsertim basin versus dense confluenter fusco-variegata, cellulis  
tribus basalibus basi late confluentibus, venis duabus eas sepa-  
rantibus nempe ante medium cellularum subito abruptis. Alæ  
apicem abdominis paullum superantes, cinereo-infumatæ. Abdo-  
men pronoto paullo latius, subtus testaceo-sericeum, segmentis  
connexivi postice fuscis, margine eorum laterali pone medium  
nigro, ventre fuso, margine lateralí (angulis apicalibus seg-  
mentorum exceptis), spiraculis vittisque duabus angustis irregu-  
laribus utrinque intra hæc testaceis, maculis denudatis nigris

intralateralibus in segmento primo et tribus ultimis utrinque una, in segmentis secundo et tertio utrinque tribus, quarum duabus ad marginem basalem sitis, macula segmenti sexti longe pone medium ad ipsum marginem lateralem posita, segmento primo ad latera segmento secundo et metapleuræ subæque longo (hamo copulatorio maris infra delineato). Pedes testacei, pilosi, femoribus annulis compluribus fuscis interdum interruptis cinctis, anticis pronoto paullulo longioribus et latitudine sua subbasali fere quadruplo longioribus, tibiis anterioribus annulis tribus fuscis (paullo pone basin, medio apiceque) notatis, lenissime curvatis, subtus minute spinulosis, tibiis posticis paullo pone basin et apice annulo fusco-nigro et inter hos annulis compluribus dilute fuscis ornatis, apice articulorum tarsorum omnium fusco, articulis duobus ultimis tarsorum posticorum æque longis.

Long., ♂ 8-8.5 mm., ♀ 9 mm.; cum hemelytr., ♂ 9-9.5 mm., ♀ 10 mm.

NYASALAND: between Mlanji and Zomba, 2000-3000 feet (S. A. Neave).

Belongs to the subgenus *Aptus*, and is allied to *R. hottentottus*, Reut., but it is scarcely "oblongo-ovatus"; the pronotum is broader, its posterior lobe almost horizontal, not "convexo-declivis," and without the sublateral fuscous

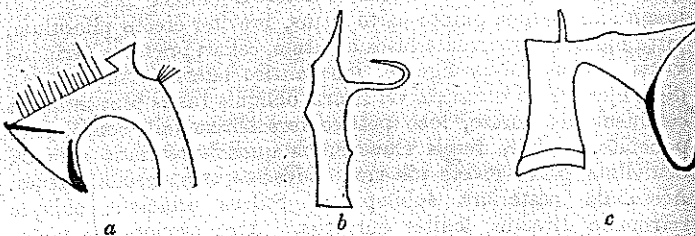
N.B.-  
specific  
been fig  
in the  
well vi  
species,  
rather c  
body (v  
men) at

XX

(Pub

THE w  
of Can  
Mycet  
congen  
St. Vi  
does n  
genus  
(in the  
one b  
only).  
remain  
like th  
both s  
that w  
a pair  
*Lygisi*  
due to  
quite  
(supp  
prove  
a syr  
slight  
value  
want  
vein)  
it doe  
midd

Fig. 2.



Left copulatory hook of *Reduvius coricippennis*, Bergr., seen from the outside (a), from below (b), and obliquely from the inside (c).

vitta; the hemelytra are considerably longer and the legs differently coloured, with the second joint of the hind tarsi longer, there are also some colour-differences in the antennæ and other parts of the body. The markings of the hemelytra remind one of the genus *Corixa*.

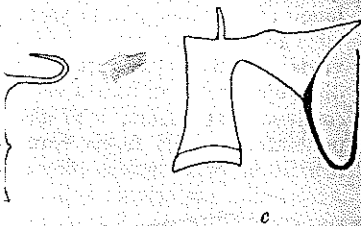
To this species belong the specimens recorded from Kilimandjaro by Poppius (in Sjöstedt, Kiliman.-Meru Exp. xii. p. 59) under the name *R. hottentottus*, Reut.

mo et tribus ultimis utrinque una, utrinque tribus, quarum duabus ad segmenti sexti longe pone medium posita, segmento primo ad latera æ subæque longo (hamo copulatorio testacei, pilosi, femoribus annulis interruptis cinctis, anticis pronoto dine sua subbasali fere quadruplo annulis tribus fuscis (paulo pone lenissime curvatis, subtus minute pone basin et apice annulo fuscopluribus dilute fuscis ornatis, apice fusco, articulis duobus ultimis gis. ; cum hemelytr., ♂ 9-9.5 mm.,

Njai and Zomba, 2000-3000 feet

*otus*, and is allied to *R. hottentotus* "oblongo-ovatus"; the pro-or lobe almost horizontal, not without the sublateral fuscous

G. 2.



*s corixipennis*, Bergr., seen from the  
end obliquely from the inside (c).

considerably longer and the legs second joint of the hind tarsi colour-differences in the antennæ. The markings of the hemelytra *ad.* The specimens recorded from Sjöstedt, Kiliman.-Meru Exp. *hottentottus*, Reut.

N.B.—The copulatory hooks of the male give very good specific characters in this genus, and many of them have been figured by Reuter in various papers and by Champion in the 'Biologia Centrali-Americana.' They are often fairly well visible from the side of the abdomen; but in some species, as in the above-described *corixipennis*, they are of a rather complicated structure and must be detached from the body (which can be easily done without injuring the abdomen) and examined from different sides.

XXI.—*Lygistorrhina urichi*, a new Mycetophilid from  
Trinidad. By F. W. EDWARDS, B.A., F.E.S.

(Published by permission of the Trustees of the British Museum.)

(Published by permission of the Trustees of the British Museum.)

THE writer has received for examination from Mr. H. Scott, of Cambridge, a small series of a very peculiar and interesting Mycetophilid, described below. The species is undoubtedly congeneric with Williston's *Probolæus singularis* from St. Vincent, but, for reasons which will appear, the writer does not consider that *Probolæus* can be retained as a distinct genus from Skuse's *Lygistorrhina*. The latter was described (in the female sex only) as possessing three ocelli, the median one being minute. In *Probolæus* (described from males only) the ocelli were described as apparently absent, the remaining characters of *P. singularis* being almost exactly like those of *L. insignis*. Fortunately in Mr. Scott's series both sexes are represented, and a careful examination showed that while in the male ocelli seem to be absent, in the female a pair of large ones is present in the same position as in *Lygistorrhina*. The loss of the ocelli in the male is no doubt due to the much greater development of the eyes, which are quite twice the size of those of the female. The chief (supposed) distinction between these two genera is thus proved to be non-existent, and *Probolæus* therefore becomes a synonym of *Lygistorrhina*. There are, however, some slight differences which can hardly be considered of generic value: (1) In *L. urichi* the median ocellus is apparently wanting; (2) in the two West-Indian species the mediastinal vein (*sc*) reaches the costa, while in the Australian *L. insignis* it does not; (3) *Lygistorrhina* has two small spurs to the middle tibiae, *Probolæus* only one.