1 0 mg

new Species of Cicadida.

evolution of structure is often to some degree independent of that of the complete organism

of the specimen was appreciated Unfortunately the lantern was destroyed before the interest

University College, Reading (registered no. 535). The specimen is now in the Zoological Museum of

XI.—Descriptions of new Species belonging to the Homopterous Family Cicadida. By W. L. DISTANT.

Ioba bequaerti, sp. n

the area of the ocelli connected with the lateral margins by greyishly opaque, the basal and apical areas fascous, the costal membrane more or less virescent; wings palely verse fuscous spot at apex of and beyond radial area, the of small spots near apices of apical veins fuscous, a transgreyish opaque, the veins brownish ochraceous or violaceous above testaceous, first and second segments almost entirely margin, the other on inner edge of broad posterior margin), extending beyond base of abdomen; posterior tibice longly posterior coxe; opercula slightly overlapping internally, not the apices of basal cells of tegmina; rostrum reaching the angularly expanded, the angular apices reaching nearly to veins greyish, the membrane pale hyaline; head frontally transverse veins at bases of apical areas and a double series to abdomen black; tegmina semiopaque, tale-like, base to a connecting face with eyes, apex of face, clypeus, about apica and basal margins of remaining segments piecous; body anterior margin, and a central elongate spot black; abdomen pansions; mesonotum with two small obconical spots on black; pronotum with two central spots (one on anterior an oblique fascia, and a spot at anterior angles before from behind eyes; pronotum with its lateral margins medially produced, not truncate, above about as long as pronotum little beyond basal cell fuscous, thence to about basal third half of rostrum, tarsi, and central transverse segmental spots the fissures, and a basal spot to the lateral angulated exthe area of the ocelli, prominently pilose before front and (excluding its posterior margin), longitudinally impressed on beneath more or less olivaceous; a large transverse spot Head, pronotum, and mesonotum olivaceous; head with

> Long., excl. tegm., 3, 27 mm.; exp. tegm. 80 mm. Hab. Belgian Congo, Sankisia (Dr. Bequaert, (Dr. Bequaert, Mus.

Congo Belge). the narrower, more elongate, and attenuate tegmina, &c. the less produced and less angulate lateral pronotal margins, Allied to I. horizontalis, Karsch, from which it differs by

Munza sudanensis, sp. n

of the latter ochraceous; pronotum ochraceous, a central the fissures piceous or black; mesonotum ochraceous, with central ones are moderate in size and the outermost ones four obconical spots on anterior margin, of which the two longitudinal fascia, which is widened at base and apex, and and the apical angles of the latter piceous or black; abdomen much the longest, the area in front of the cruciform elevation above pale fuscous, with a central longitudinal testaceous area and a central longitudinal fascia black and with two ceous, abdomen beneath without the central fascia; sternum, fascia and the extreme posterior segmental margins ochracontiguous ochraceous spots at anterior margin; rostrum legs, and opercula ochraceous; face ochraceous, its anterior of two upper ulnar areas and spots to remaining ulnar areas, fuscous brown, about apical half of radial area, the centres reaching the abdominal margin, its spex black; tegmina apical margin greyish white, semiopaque, and talc-like; wings an oblique macular fascia crossing apical areas, and spots on ochraceous, their apical and posterior margins fuscous, the Head with the front and vertex piceous, the basal margin truncate; outer and posterior membranal margin to wings membrane hyaline; head (including eyes) about as wide as base of mesonotum, not frontally produced, more or less reaching base of abdomen, their margins rounded, their inner broad, about one-third their length; opercula in male angles not meeting but distinctly separate. 2000

Long., excl. tegm., &, 18 mm.; exp. tegm. 50 mm. Hab. Anglo-Egyptian Sudan; Benemana River, Yei to Meredi, Lado District (Brit. Mus.).

Allied to M. basimacula, Walk., but with the opercula distinctly separated, not overlapping as in Walker's species; pattern of tegmina also different.

Platypleura schouledeni, sp. n.

insertious of the autennæ, the other between the upper markings; head with two transverse fasciæ, one above the Head, pronotum, and mesonotum ochraceous, with black

elevation, black; abdomen above black, the posterior segmental margins narrowly ochraceous; head beneath and sternum ochraceous, with black markings; a transverse central ones of which are smallest and the two lateral ones fascia between the eyes crossing upper area of face, central sulcation to face, lateral areas of clypeus, and base of prothe fissures; mesonotum with four obconical spots, the two and subposterior margins, a central longitudinal fascia, and the hind margins to the eyes; pronotum with the anterior margins of the eyes and including the area of the ocelli, and largest, and a large cruciform spot in front of the cruciform coxe; opercula slightly extending beyond auterior margin of basal abdominal segment at its lateral angles, lateral sternum black; opercula and abdomen beneath piccous, the and posterior margins oblique, their interior angles rather with its apex piceous and slightly passing the posterior margin not reaching the outer membrane, black; rostrum fulvous, the veins on posterior area and a broad outer a double series of small obscure spots near the apices of near middle, a short inwardly oblique fascia before apex, and hyaline, talc-like, basal area (including basal cell), an oblique posterior segmental margins ochraceous; tegmina semisulcate, the lateral areas strongly transversely striate. Long., excl. tegm., & 23, \$ 19 mm.; exp. tegm., & 70, fascia at about one-fourth from base, a more curved fascia strongly overlapping; face broadly, centrally, longitudinally longitudinal veins to apical areas pitchy black; wings

Hab. Belgian Congo Region, Kalengwe and Sankisia (Dr

Bequaert, Congo and Brit. Muss. Allied to P. severini, Dist., and P. laticeps, Karsch

spices of longitudinal veins to apical areas larger and more colour, thus restricting the Iulvous coloration to a quadouter margin is much broader, the base also of the same rangular discal spot; the tegmina have the spots near the principally in the coloration of the wings, in which the black Var.-Resembling typical P. schouledeni, but differing

Brit, Centr. Africa; Zomba (H. S. Stannus, Brit. Mus.).

Platypleura seraphina.

Platypleura scraphina, Dist. Trans. Ent. Soc. Lond. 1905, p. 193.

The British Museum now possesses a specimen taken in Uganda (Polebek) by Mr. W. P. Lowe. French Guinea, the type of which is in the Paris Museum. I described this species from a specimen received from

Platypleura maritzburgensis, sp. n.

eyes black; mesonotum with four obconical spots, the segment greyish; body beneath and legs brownish ochratudinal fascia (widest at base) brownish ochraceous, apical central pair shortest; abdomen above black, a central longiceous, the opercula cretaceously tomentose; tegmina opaque, greyish brown, with darker mottlings, basal area more defined, obscure, greyish macular fascia commencing at middle of upper ulnar area and terminating on lower apical rounded, not angulate; rostrum reaching the posterior area; wings brownish ochraceous, outer membrane greyish, dinally centrally sulcate, its lateral areas transversely ridged; coxe, its apex black; face broadly but not deeply longituthe apex and outer margin piceous; pronotal lateral margins brownish ochraceous, costal membrane ochraceous, an illopercula in & almost meeting internally, their lateral and Head, pronotum, and mesonotum brownish ochraceous;

posterior margins rounded. Long., excl. tegm., 6, 15 mm.; exp. tcgm. 44 mm. Hab. Natal; Maritzburg (E. Warren, Natal and Brit.

Muss.).

Allied to P. deusta, Thunb

Platypleura nigrosignata, sp. n.

with a transverse fascia between the eyes, basal margin of a rounded spot at anterior angles of cruciform elevation black; abdomen above black, with greyish and ochraceous near anterior margin and two near posterior margin-black; the sublateral margins and three small central spots-one vertex above the insertion of antennæ black; pronotum with front, inner margins of eyes, and a linear marginal spot to mesonotum with four obconical spots, of which the central two are smallest, a central longitudinal lanceolate spot, and greyishly pilose; anterior margin of head between face and eyes, face, and abdomen beneath black, the transverse facial ridges, coxæ, legs, rostrum, opercula, and posterior segmental discal fascia crossing the bases of the upper five apical areas with greyish, basal cell shining black; wings ochraceous, a patch a little darker; these dark markings are margined fulvous, a transverse fascia beyond middle, and a subapical margius more or less ochraceous; tegmina more or less and the apical and posterior margins castaneous; head Head, pronotum, and mesonotum pale ochraceous; head tympanal coverings fulvous; body beneath thickly

margins oblique, the former modeabdomen, meeting at their inner erior coxe, its aper black; oper-transverse ridges face profoundly central prominent

· (matte) st., mom Laos. 20 mm.; exp. tegm. 60 mm.

paka celebensis, sp. n.

lomen with an obscure, central, longitudinal, narrow, cure dark obconical spots, the central two smallest; the cultaneous, face and legs castaneous, femora black ark cultaneous, their apices, and the basal area of the ginal ereas somewhat olivaceous; mesonotum with four nior temora occurracyus; accurracy facily head beneath, sternum, and opercula dull and the fissures dark castaneous, the lateral and basal mice towards apices, which are roundly subacute, porrated internally; anterior femora with two long h mical areas, and the posterior longitudinal vein to one spines and a shorter spine near apex. ongitudinal fascia (widened anteriorly and postoand costal membrane more or less olivaceous, the tegmina with the extreme base, th of head equal to space between eyes; restrum nor margins of the second abdominal segment, derably wider than base of mesonotum; abdomen cal area broadly darkly infuscate; head (including taing the posterior coxe; opercula almost reaching cond, third, fifth, and area of the ocelli black; pronotum with a ochraceous; abdomen beneath shining, castaneous brown, more or less ochra-

53-60 mm.; exp. tegm. 195-

absence of the green basal coloration to same, &c. larger operculs different maculation to the tegmina, and Albed to C. viridimaculala, Dist., but differing by the Hab. N.W. Celebea.

mens are in the Brit. Mus., presented by Dr. de

In mew Species o ыу G. Lewis, Ғы

[Plate III]

THIS is the thirty-ninth paper of this series, and as the types of the Historidæ described by the late Rev. T. Blackburn are now in the Natural History Museum I have been able to give figures of four very interesting Australian species. Of the species known. genus Chlamydopsis and its allies there are now twenty-nine

Species, arranged generically.

Histor omar.

ratilus.

之間 一家門 12

Pachycrærus curtistristus. Aristomorphus, gen. nov. Atholus ruptistrius. Hetærius carinistrius. punctipennis. Сывтусорыя грашила, Pheidoliphila sternalis, Blackb Saprinus felipes. comata, Blackb - inaequalia, Blackl oygidialis, Blacko

Hister omar, sp. n. .

Breviter ovatus, convexus, niger, nitidus, fronte obscure punctu-THE ROBERT AND ARE integris, 5-6 ultra medium abbreviatis; propygidio pygidioque minutissime punctulatis; prosterno antice obtuse scuminato; lata, stria integra, antice bisinuata; thorace stria marginali 4 dentatus. mesosterno fere recto, stria tenuiter impressa; tibiis anticu integra, stria laterali utrinque abbreviata; elytris striis 1-4

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