HELOCHARES (p. 74).

Helochares oculatus (p. 74).
To the locality given, add:—Panama, near the city (Champion).

Helochares seriatus (p. 76).
Before the localities given, insert:—Mexico, Pinos Altos in Chihuahua (Buchan-
Hepburn), Yautpec (Flohr).

Helochares regularis (p. 76).
To the locality Mexico, add:—Aguas calientes city (Höge).

2. Derallas rudis.
Lateraliter valde compressus, longitudinaliter convexus, niger, supra aneus, pedibus piceis, antennis, palpis
tarsisque anterioribus fusco-testaceis; elytris seriobus regularibus punctorum, internis basin versus desin-
entibus, interstitiis crebre punctatis.
Long. 3 millim.
Hab. Mexico, Vera Cruz (Höge).

Antennae yellow, with the elongate club griseous; palpi sordid yellow, with the
elongate terminal joint fuscous. Head closely, the thorax more sparingly, punctate.
This insect is readily distinguished from D. altus by the series of punctures on the
wing-cases. Nine examples.

BEROSUS (p. 78).

Berosus salvini (p. 79).
To the Mexican localities given, add:—Northern Sonora (Morrison), and delete
Guanajuato, Puebla, and Toluca (Sallé): also delete the reference to Tab. III. fig. 1, as
this represents B. hoplites.

The examples from Northern Sonora (nine in number) differ but little from the
Guatemalan representatives of the species, the small prominence on the penultimate
ventral segment of the male being, however, not always present.

Dr. Horn has recently recorded the occurrence of this species in Texas (Canad. Ent.
xvii. p. 139).

1 (a). Berosus hoplites. (B. salvini, Tab. III. fig. 1.)
Major, supra testaceus, in elytris fusco-maculatus, capite anevo, prothorace dense fortiterque punctato, rugoso,
opaco, in medio metallico-bivittato et utrinque maculato; elytris striatis, rugoso-punctatis, opacos, apicis,
bus spinosis, angulo suturali acuminato; palpis maxillaris flavis, apico nigro; corpore subitus nigro,
prothoracis lateribus late testaceis; pedibus rufo-testaceis, femoribus basi tibiosque apice nigros, tarsiis
variegatis; metasterno medio posterius lamina cresta armato.
Long. 8, lat. 4 millim.