basals, thicker on tip; 4th and 5th similar to 3rd, but a little shorter; prothorax very small, much broader near the wings, divided by an anterior transversal sulcus; legs as in O. Cubana; wings very delicate (probably the specimen has been in alcohol, as the wings are crumpled) pale; venation as in O. Cubana, sector bifid; transversals not well visible; only indications of the white bands; abdomen pale brown; appendages broken. From what is to be seen of the tip of abdomen, the specimen is a male.

Hab. Entreprise, Florida, May 24, by H. G. Hubbard, to whom the Museum is greatly indebted for interesting specimens and other beautiful biological discoveries.

This is, as far as I know, the only specimen of an Embid collected in the U. S. It is in bad condition, and the description will have to be completed from other specimens. Though the species is obviously related to O Cubana, I believe the differences noted in the shape of the head and the antennæ, and the remarkably smaller size, justify the consideration of O. Hubbardi as a different species, till the contrary is proved. Difference in size has been noted, but never to such an extent. I possess only of one species eight specimens, which show differences in size, but only small ones.

3. Oligotoma insularis.

O. insularis McLachl., Ann. Mag. N. H., 1883, vol. xii., p. 227. Length of body 8 mill.; exp. of wings, 12 mill.

Male, in alcohol: Body pitchy-fuscous, clothed with fine whitish pubescence; head a little longer than broad; sides oblique; occiput half as broad as the front part; eyes black, a little more distant one from the other than its diameter; in the middle, a little before the eyes, a small transversal impression, perhaps homologous to the obliterated ocellus in Blatta and Termes. Antennæ (only 10 joints present) fuscous, the articulations pale, whitish; 1st joint stouter than the others, a little longer than broad; 2nd very short, annular; 3rd twice as long as 2nd, a little larger on tip; 4th and 5th shorter than 3rd; 6th as long as 3rd, the following ones longer, more enlarged on tip; mouth-parts a little paler; maxillary palpi fuscous, articulations pale, apical joint ovoid, longer than the other ones, which are of equal length; labial palpi similar, apical joint ovoid, longer than the two basals. Prothorax oblong, as broad as the occiput, a little longer than broad, on each side notched after the transversal sulcus. Legs pitchy-fuscous, the articulations and tarsi pale.