

coxas angustum et anguste declivi-carinatum. ♂. Tarsi antici ungue majore lato robusto deflexo, dente superiore brevi et tenui vix abbreviato; articulo unguiculari robusto, infra profunde sinuato.

Long. 11–13 millim. ♂ ♀.

*Hab.* GUATEMALA, Coban and La Tinta in Vera Paz (*Conradt*).

Several examples.

### 68 (A). *Anomala smithi*.

*A. cupricollis* individuus minoribus similis, sed differt corpore supra densius et subtilius punctato, vix nitido. Fusco-æneus, elytris fulvo-testaceis disco interdum grosse fusco-maculatis. Caput densissime confluentem punctulatum, opacum; clypeo minus quadrato, angulis magis rotundatis; thorax et scutellum dense sed plerumque discrete punctulati, subnitidi; elytra subtiliter et densissime confluentem punctulata, utrinque striis geminatis tribus grosse et irregulariter punctatis, stria suturali apicem versus solum impressa. Mesosternum apice (juxta metasternum) vix incrassatum. Pygidium densissime subtiliter scabroso-punctulatum, opacum. ♂. Ungues antici profunde fissi, dente superiore tenuiore, haud brevior, articulo unguiculari subtus acute sinuato.

Long. 16–18 millim. ♂.

*Hab.* MEXICO, Teapa in Tabasco (*H. H. Smith*).

Four examples, all males.

The two unnamed *Anomalæ*, Nos. 45 and 104, from Playa Vicente, are possibly females of this species; but their mutilated condition, especially the absence of anterior and intermediate tarsi, renders their determination doubtful. They are more oblong in form and somewhat smaller than the four examples above described.

### *Anomala nitidula* (p. 246).

The following beautiful colour-variety is to be added:—

Var. *a. escuintlensis*. Rufo-cuprea, thorace vitta marginali albo-testacea, elytris cuprascenti-fulvis.

*Hab.* GUATEMALA, Escuintla (*Conradt*).

One male example only.

### *Anomala vidua* (p. 247).

The following is an interesting local modification:—

Var. *A. crassesculpta*.—Caput densissime minute scabroso-punctatum, vertice læviore; thorax grosse spatiose punctatus; elytra utrinque costis tribus elevatis, interstitiis sat grosse punctatis. ♂. Rufus, thorace vitta lata (interdum in duas divisa) elytris nigris; ♀ dilutius rufa, elytris flavo-testaceis, thorace maculis discoidalibus duabus nigris. Pedes utroque sexu rufo-testacei tarsis semper concoloribus.

*Hab.* GUATEMALA, Chimaltenango (*Conradt*).

It will be seen that the modification relates chiefly to the sculpture, the only colour-difference being that the tarsi in the variety are pale in both sexes and black (at least in all the examples before me) in the Mexican *A. vidua*: an analogous difference in the form and colour of the sexes is presented by both type form and variety.