major portion of thorax black, shining; front of head and a large triangular space each side of base of thorax reddish; elytra dull yellow, each with an oblique black stripe reaching from humerus to near the suture at middle, and an oblong lateral black spot on apical third; antennæ dusky, legs dull yellow, abdomen blackish. Length 2.3—2.5 mm.

Taken by sweeping at Sanford, March 29; Ormond, April 3–6. Allied to *scincetus* Say but shorter, more dilated behind and with distinct and constant colours as described. The oblique black stripe of elytra is curved outward at its posterior end and in some specimens almost touches the lateral black spot.

5170.—**Enoclerus lunatus** Spin. Four specimens from flowers of the thistle (*Carduus horridulus* Pursh.). Sarasota, February 16—March 4; Sanford, March 24.

Catorama porosum Fall. A dozen or more specimens were taken by beating oak when the trees were in blossom. Dunedin, March 21—30; Sanford, March 29; Ormond, April 13. One of the Ormond specimens is 4 mm. in length.

5325.—**Eutylistus tristriatus** Lec. One specimen beaten from Spanish moss. Dunedin, March 21.

Eutylistus fallax Fall. One taken by sweeping. Lake Istokpoga, February 23. This and the two preceding species were identified for me by Mr. H. C. Fall.

Rhipidandrus fulvomaculatus Dury (Mss.) Sixty or more specimens of this, about 30 of Cis hirsula Casey, several of Cis creberrimus Mellie and Ceracis sallei Mellie were sifted from decaying woody fungi at the base of a pine. Dunedin, January 24.

5485.—**Euparia castanea** Serv. Three specimens from a nest of small brown ants, beneath the bark of a decayed oak stump. Sanford, January 16.

Aphodius campestris Bl. A third specimen was taken near Dunedin, February 11. The two types were from Sarasota.

5560.—Aphodius concavus Say. A single example of this large species was taken at Sanford, January 13. I cannot find that it has been before recorded from Florida.

5928.—**Cremastochilus squamulosus** Lec. One from beneath bark of pine log in company with several red and black ants. Sarasota, March 3.