Two leaf beetles new to Florida (Coleoptera: Chrysomelidae)

Michael C. Thomas

Florida State Collection of Arthropods
Florida Department of Agriculture and Consumer Services
P.O. Box 14700
Gainesville, FL 32614-7100

Edward G. Riley Department of Entomology Texas A & M University College Station, TX 77843

and

Shawn Clark

West Virginia Department of Agriculture 1900 Kanawha Blvd. East Charleston, WV 25305-0191.

Specimens recently submitted to the first author for identification turned out to represent two species of leaf beetles previously unknown from Florida, one of which is new to the eastern United States and the other new to the continental United States.

Asphaera lustrans (Crotch)

Two specimens of this Texas species were collected at separate localities during the summer of 1999 as follows: Alachua Co., Gainesville, 26-VI-1999, A. Tergas, and Volusia Co., Deltona, 8-VIII-1999, C. Murphy. It has been recorded from Arizona, New Mexico, Texas, Oklahoma, Kansas, and Iowa, as well as from Mexico. No Florida host information was recorded, but it is known to attack species of *Scutellaria* in Texas.

Asphaera lustrans is yellow-orange with metallic blue elytra; the antennae, mouthparts, and tarsi are piceous, the tibiae and metasternum are infuscate. In Texas specimens, there is usually a dark

transverse mark between the eyes; this is absent in the two Florida specimens. Asphaera lustrans is similar to some species of Kuschelina and Disonycha in Florida, but differs in the structure of the last tarsomere of the hind legs. In Asphaera this is slightly enlarged; in Disonycha it is not enlarged at all, while in Kuschelina it is greatly inflated.

Cryptocephalus nigrocinctus Suffrian

Series of this species were collected at two localities in Broward Co. as follows: Ft. Lauderdale, 19-XI-1999, and Davie, 1-XII-1999, both series collected by W.A. Thiel, Jr., on silver buttonwood, Conocarpus erectus L. var. sericeus DC. Cryptocephalus nigrocinctus is native to Puerto Rico. It is easily distinguished from all other Florida species of Cryptocephalus by its coloration, which is metallic blue (with a purplish undertone in some specimens), often with yellowish-orange markings on the pronotum and elytra.