Ataeniopsis edistoi (Cartwright) in Florida (Scarabaeidae: Aphodiinae)

Ataenius edistoi Cartwright (1974) was described from a series of eight specimens collected near the Edisto River in South Carolina. All were "collected under surface litter on sandy but hard ground along the roadside." According to Cartwright (1974) attempts to collect the species at light at the type locality were not successful, indicating the species does not come to light. The species was transferred to the genus Ataeniopsis Petrovitz by Stebnicka (2003) in a revision of the genus. Ataeniopsis differs from Ataenius Harold in that the apical half of the pygidium in Ataeniopsis is smooth and glabrous, while in Ataenius it is eroded and usually alutaceous. The rarity of A. edistoi was emphasized by the fact that Stebnicka saw no additional specimens.

While identifying specimens in the collection of H. Howden (HAHC) in the Canadian Museum of Nature, Ottawa, I discovered a series of specimens of an unrecognized species from Florida. After some study of literature and comparison of a paratype *A. edistoi* from the Smithsonian Institution, it was obvious that the specimens in question were *A. edistoi*. Their label data are: FLA: Jackson Co., Fla. Cave [sic] St. Pk., 8-10-VI-1981, litter, S. Peck (8 HAHC, 3 P.E. Skelley collection).

Ataeniopsis edistoi and Ataeniopsis saxatilis (Cartwright) are closely related species, both are endemic to the southeastern United States. They differ from other members of the genus by their broad body shape and lack of teeth on the epistome. They differ from each other in pronotal and pygidial punctation patterns, with A. edistoi being more closely punctured on the pronotum and having a dense row of punctures across the base of the apical half of its pygidium.

With this new record, it is interesting to note that *A. saxatilis* is found above the fall line, while *A. edistoi*

is found below. Florida Caverns State Park is located along the Chipola River, in a situation similar to the type locality for *A. edistoi* (pers. comm. P. Harpootlian). More collecting in litter in these situations near rivers in the southeastern coastal plain should produce additional specimens of this rarely seen species.

Acknowledgments

Incentive to study materials in the H. Howden collection was partly due to participation with an NSF/PEET grant (DEB-0118669) to M. L. Jameson and B. C. Ratcliffe and funded by the Canadian Museum of Nature, Ottawa, Canada. Thanks are given to N. Adams, Smithsonian Institution, for her quick response to loan a specimen of A. edistoi for this study. This is Florida Department of Agriculture and Consumer Services, Division of Plant Industry, Entomology Contribution No. 986.

Literature cited

- Cartwright, O. L. 1974. Ataenius, Aphotaenius, and Pseudataenius of the United States and Canada. Smithsonian Contributions to Zoology 154: 1-106.
- Stebnicka, Z. T. 2003. Revision and hypothetical phylogenetic analysis of the species of the New World genus *Ataeniopsis* (Coleoptera: Aphodiinae: Eupariini). European Journal of Entomology 100: 101-113.
- Paul E. Skelley, Florida State Collection of Arthropods, Florida Department of Agriculture and Consumer Services, P.O.Box 141700, Gainesville, FL 32614-7100, USA.