A New Tachytes from Georgia (Hymenop.: Larridae)

James Chester Bradley

Cornell University

Follow this and additional works at: https://digitalcommons.usu.edu/bee_lab_bo

Part of the Entomology Commons

Recommended Citation

https://digitalcommons.usu.edu/bee_lab_bo/108

This Article is brought to you for free and open access by the Bee Lab at DigitalCommons@USU. It has been accepted for inclusion in Bo by an authorized administrator of DigitalCommons@USU. For more information, please contact digitalcommons@usu.edu.
A new Tachytes from Georgia (Hymenop.: Larridae).

By J. Chester Bradley, Cornell University, Ithaca, New York.

Tachytes auricomans n. sp.

♂. Color, pile and wing color as in *crassus*, the golden pubescence very pronounced. Length 16 mm.

Agrees in structure and sculpture with *crassus*, except in the following points: segments 4 and following of the antennae are less rounded out beneath than are those of *crassus*; the vertex less narrowed; (in *crassus* the least distance between the eyes is scarcely if any more than the length of the 3rd antennal segment, in *auricomans* it is considerably more); clypeus with the external lateral tooth acute and prominent, the anterior border between these teeth evenly and but slightly rounded (in *crassus* these teeth are blunt and not so prominent, and the middle part of the margin between them is produced into a small rounded lobe).

Habitat.—Georgia: Oglethorpe, 1 July, 1910, 3 ♂ (the author).

Type.—Holotype, Cornell University, No. 147.1, paratype, No. 147.2; paratype in collection of Georgia State Board of Entomology.