

Genus *AENICTUS* Shuckard

REVISED DEFINITION—Body hairs simple. Integument with few or no spinules; no papillae. Head hairs moderately numerous. Maxillary palp a short stout projection bearing three to six sensilla.

*Aenictus leviceps* (F. Smith)

CORRECTION—The maxillary palp has two apical sensilla.

*Aenictus turneri* Forel

Length (through spiracles) 2.6 mm. Generally similar to *Aenictus (T.) leviceps* (F. Smith) except as follows: Integument with short rows of minute spinules on the dorsal surface of abdominal somites IX and X. Maxillary palp an irregular projection with four sensilla; galea a short frustum with two apical sensilla. Opening of sericteries a short transverse slit on the anterior surface near the base of the labium. (Material studied: ten larvae and semi-pupae from Queensland, courtesy of Dr. W. L. Brown.)

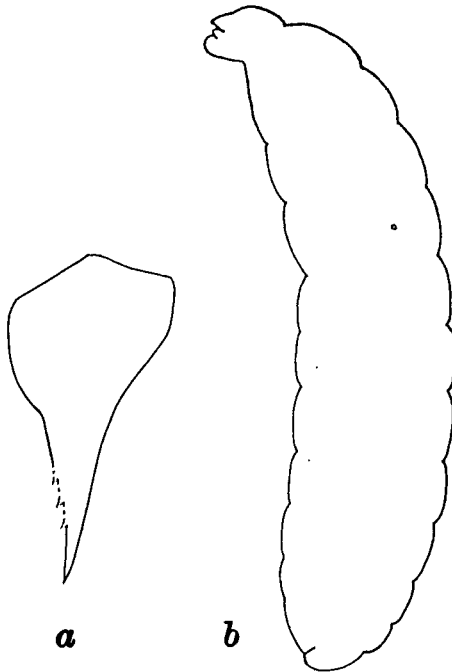


Fig. 1: *a*, generalized mandible (anterior view) for the subfamily Dorylinae; *b*, generalized body profile for the subfamily Dorylinae.