

Proturans *Protura* spp. (Entognatha: Protura)¹

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The Featured Creatures collection provides in-depth profiles of insects, nematodes, arachnids and other organisms relevant to Florida. These profiles are intended for the use of interested laypersons with some knowledge of biology as well as academic audiences.

Introduction

Protura are minute soil-inhabiting hexapods characterized by the lack of eyes and antennae, a 12-segmented abdomen, and development by anamorphosis. The first described species of Protura, *Acerentomon doderoi*, was published in 1907 by Silvestri.

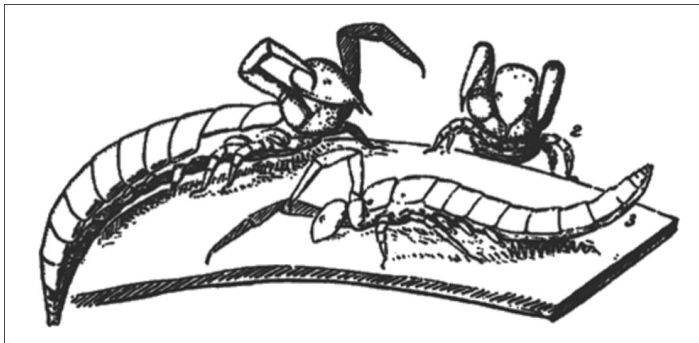


Figure 1. Early woodcut of the first published illustrations of Protura (Berlese 1907).

Credits: Christopher Tipping, UF/IFAS

Little is known about the ecology of Protura, including their diet. In culture, proturans have been observed feeding on mycorrhizal fungi, dead Acari, and mushroom powder. Early taxonomic work led researchers to believe Protura were a sister group to the Collembola. Recent

phylogenetic examinations revealed very large differences between proturans and the insect orders. Once considered insects, proturans are now listed as an order in the class Entognatha, though Protura may also be a separate class. Presently, there are over 500 species described within nine families (two suborders) found worldwide (Tipping 2008).

Distribution

Proturans are found worldwide primarily inhabiting soil, leaf litter, moss, and decaying wood. They have also been collected in animal burrows, meadows, and agriculture soils. One researcher has even collected proturans from the grassy margins of a Chicago freeway.

A single proturan species was reported from Orlando, Florida, by Ewing in 1940, *Acerentulus floridanus*. Undoubtedly, other species, both novel and previously described, will be found in Florida with further investigations of the soil biota.

Description

Protura are divided into two suborders: Eosentomoidea and Acerentomoidea. Members of Eosentomoidea possess meso and metathoracic spiracles with a primitive tracheal system while proturans within Acerentomoidea lack these structures. Proturans have small appendages ventral on the first three abdominal segments. Mouthparts are entognathous and are greatly modified between genera.

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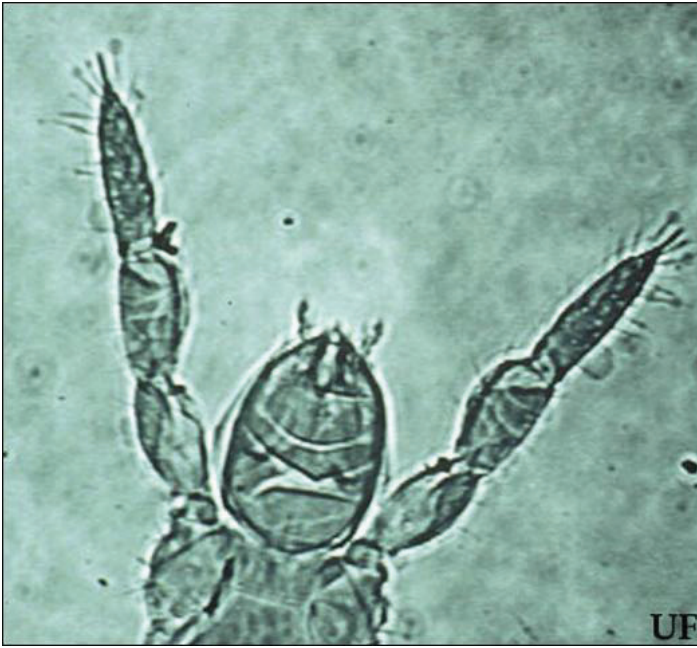


Figure 2. Prothoracic legs, head and thorax of the proturan *Eosentomon maryae* Tipping, (300x).
Credits: Christopher Tipping, UF/IFAS

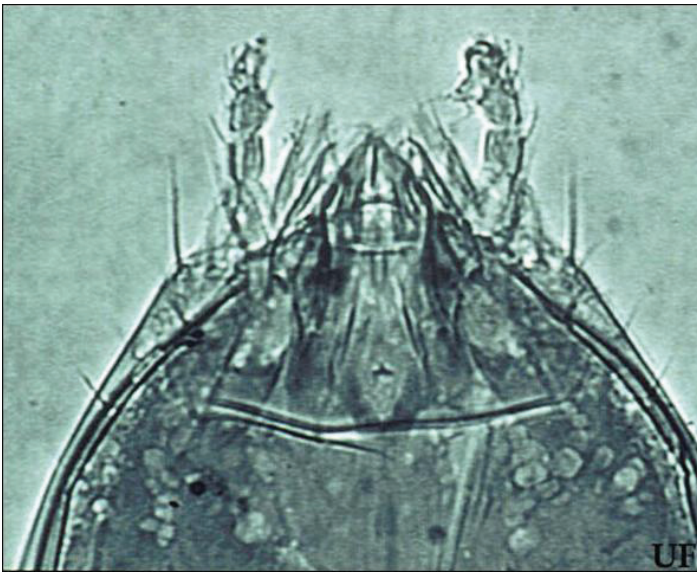


Figure 3. Photomicrograph of the head of *Eosentomon megatibiense* Tipping with mouthparts inserted inside of the head capsule (900x).
Credits: Christopher Tipping, UF/IFAS

The first pair of legs are used as antennae and have many tarsal sensilla and sensory hairs.

The internal genitalia (squama genitalis) are sclerotized with anterior basal apodemes. Genital opening is between the eleventh segment and the telson.

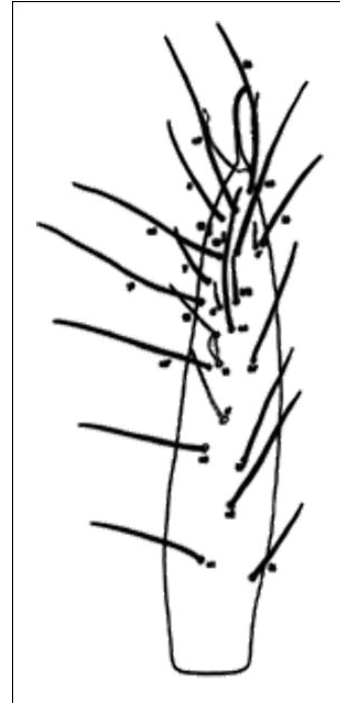


Figure 4. Foretarsi of *Eosentomon maryae* Tipping with sensilla and setal patterns.
Credits: Christopher Tipping, UF/IFAS

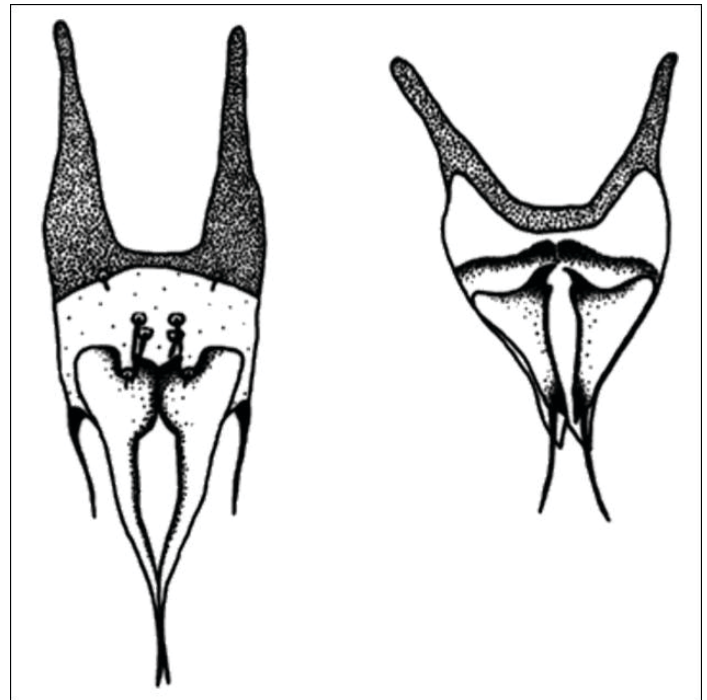


Figure 5. Squama genitalis of *Eosentomon caddoense* Tipping; male left, female right.
Credits: Christopher Tipping, UF/IFAS

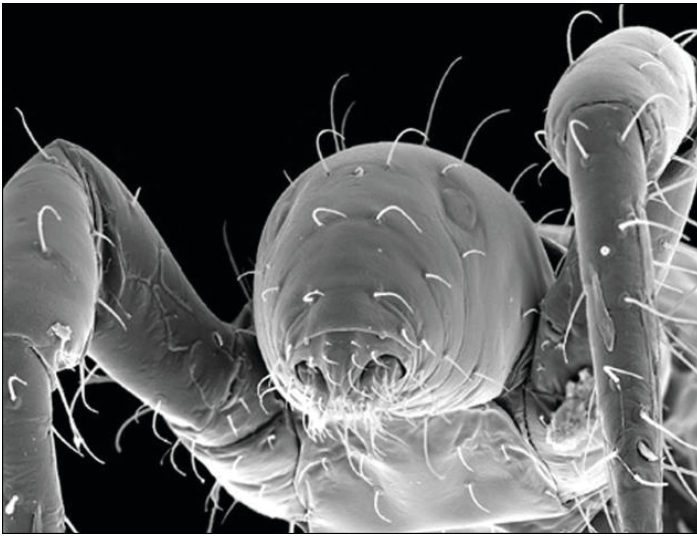


Figure 6. Frontal view of an acerentomid proturan.
Credits: Dr. David E. Walter, University of Queensland, Australia



Figure 7. Lateral view of an acerentomid proturan.
Credits: Dr. David E. Walter, University of Queensland, Australia

Life History

Unique among hexapods, Protura exhibit anamorphosis, i.e., the larvae hatch with a few abdominal segments with the number increasing with subsequent moults. The embryology is unknown. All proturans have five distinct stages. One family, Acerentomidae, has six. The eggs of only a few species have been recorded.

The prelarva is hatched with nine abdominal segments and weakly developed mouthparts. Larva I also has nine abdominal segments with fully developed mouthparts. Larva II is the third stage and has an additional segment added between the telson and the eighth. Maturus junior is the next stage and exhibits 12 abdominal segments. The maturus junior moults to the adult except for males in the family Acerentomidae, which have another stage known as the pre-imago. This stage displays partially developed genitalia. It is not known if the adult continues to moult throughout its life.

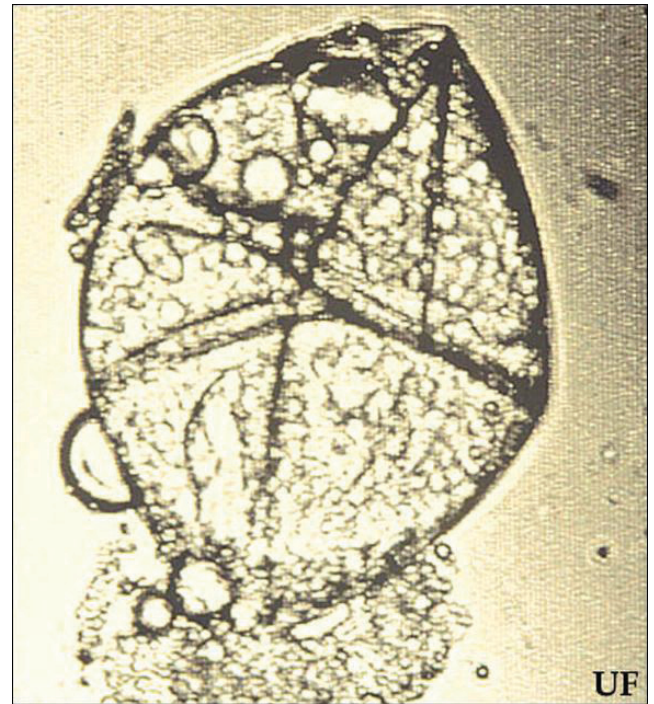


Figure 8. Egg of proturan from the family Eosentomidae (1200x).
Credits: Christopher Tipping, UF/IFAS

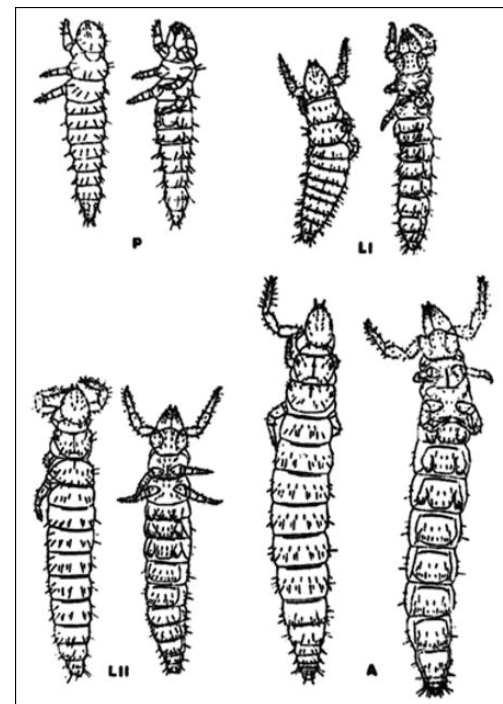


Figure 9. Proturan life stages. P=prelarva, L I=larva I, L II=larva II, A=adult.

Credits: Christopher Tipping, UF/IFAS

Collecting

Proturans are easily collected with Berlese-type funnels. Deeper soil forms can be collected by the centrifugation sugar flotation technique. Material should be stored in 75 to 80% ethanol until permanent slides can be made. Various mounting media have been used to clear and preserve specimens, including Swan's, Hoyer's, and balsam.

Selected References

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