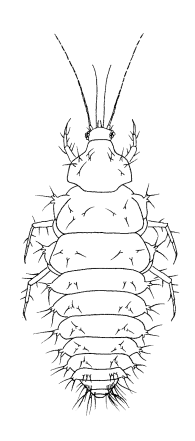
## **CHAPTER 9**

# NEUROPTERA (Spongillaflies)



Draft June 17, 2009

9

## **ORDER NEUROPTERA**

## **Spongillaflies**

Most Neuroptera are terrestrial with only a few exceptions. The family most likely to occur in Mongolia is Sisyridae. Neurorthidae and Osmylidae may also occur in Mongolia, but they are not included in this guide. The larvae of Sisyridae are associated with freshwater sponges. Using their elongated mouthparts they pierce sponge cells and suck the fluids from the sponge. In addition to their interesting feeding habits, spongillaflies also have a fascinating life history.

The eggs are laid on an object overhanging the water such as the underside of a leaf. When the larva hatches from the egg it drops into the water and is planktonic until it finds a sponge host. Once it locates a sponge, the larva begins to feed and will remain with the sponge for the rest of its larval stage unless the sponge dies. When the larva is ready to pupate, it leaves the water and crawls up to 16 m from the water. Once a suitable site has been selected, the larva spins a cocoon and pupates inside. After 5-6 days the adult emerges from the cocoon.

#### Neuroptera Morphology

The most diagnostic characteristic of spongillaflies is the presence of elongated jaws modified into unsegmented stylets (Fig. 9.1). For other characteristics see the family description.



### **Neuroptera Family Descriptions**

#### **Sisyridae**

Common Name: Spongillaflies Feeding Group: Piercers Tolerance Value: Undetermined

Habitat: Spongillafly larvae occur in lotic and lentic habitats

where freshwater sponges are found. They are found on the outside or in the canals of sponges.

Size: Small (5 mm)

**Characteristics:** Antennae long and multisegmented (longer than

jaws); jaws long and needle-like; body covered in long setae; single tarsal claw at the end of each leg; thoracic and abdominal segments each with a pair of sclerites (hardened plates); abdominal segments 1-7 with lateral tubercles bearing long setae; abdominal segment 8 with two pairs of lateral tubercles bearing

long setae.

Notes: Not known from Mongolia. Spongillaflies are an

interesting group due to the dependence of the

larvae on freshwater sponges for food.

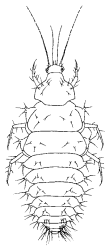


Figure 9.1: Climacia areolaris (Sisyridae) larva, Dorsal View.

