**Proceraea sp**
Family Syllidae

1. no ventral cirri
2. numerous short bladed falcigers
3. antennae and dorsal cirri not moniliform
4. bayonet setae (see B above) have shafts that are of **similar thickness** as the shafts of the compound falcigers. Bayonet setae are most easily found in the posterior third of the specimen. *Autolytus* sp has shafts of bayonet setae much thinner than the shafts of the compound falcigers.

City of San Diego convention is to identify the Autolytinae Syllidae (*Autolytus* and *Proceraea*) to genus only.