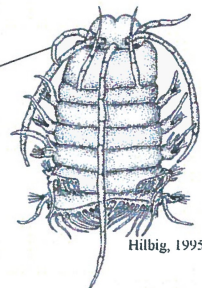
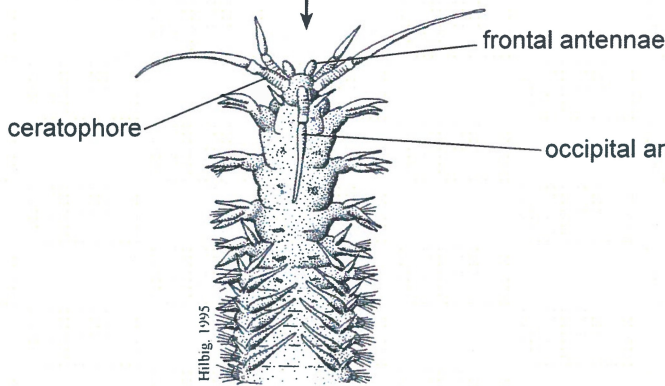


**"Euniciforms" of OCSD Ocean Monitoring Program**

antennal ceratophores large, obvious;  
with 2 frontal and 5 occipital antennae

antennal ceratophores small, inconspicuous;  
1 - 5 occipital antennae; frontal antennae lacking



**Onuphidae**  
(see "Key to Onuphidae of Pt. Loma")

**Eunicidae**

with 5 occipital antennae

with less than 5 occipital antennae  
bring to specialist

peristomium with tentacular cirri

peristomium without tentacular cirri

*Eunice*

*Marphysa*

branchiae and subacicular hooks otherwise  
bring to specialist

branchiae begin on setiger 3 and continue to about setiger 34 or 35, first pair simple then pectinate; subacicular hooks yellow, present from setiger 23-25

*Eunice americana*

anterior compound setae with both spinigers and falcigers  
bring to specialist

anterior compound setae spingerous

*Marphysa disjuncta*

anterior compound setae falcigerous

*Marphysa conferta*

