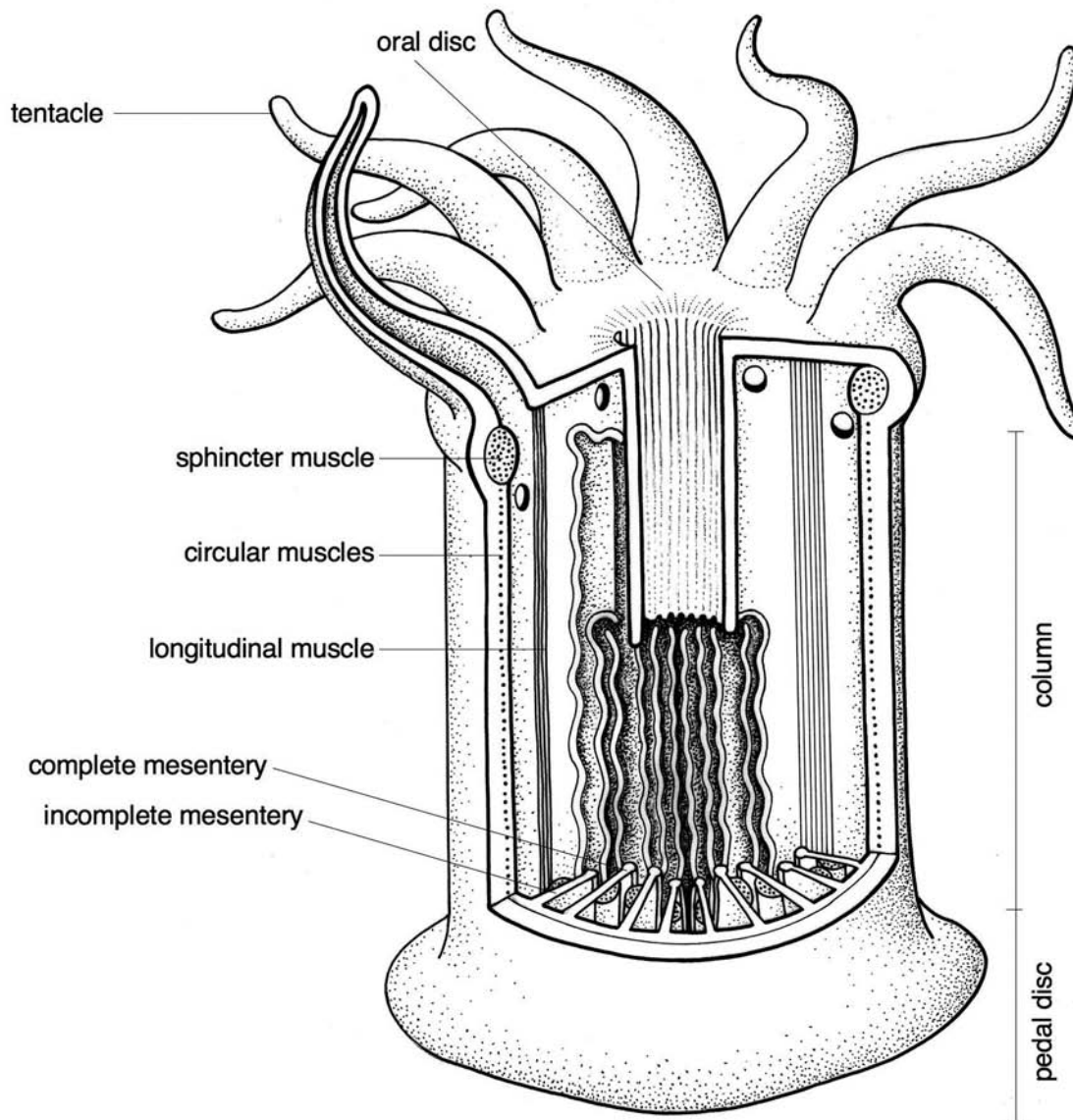
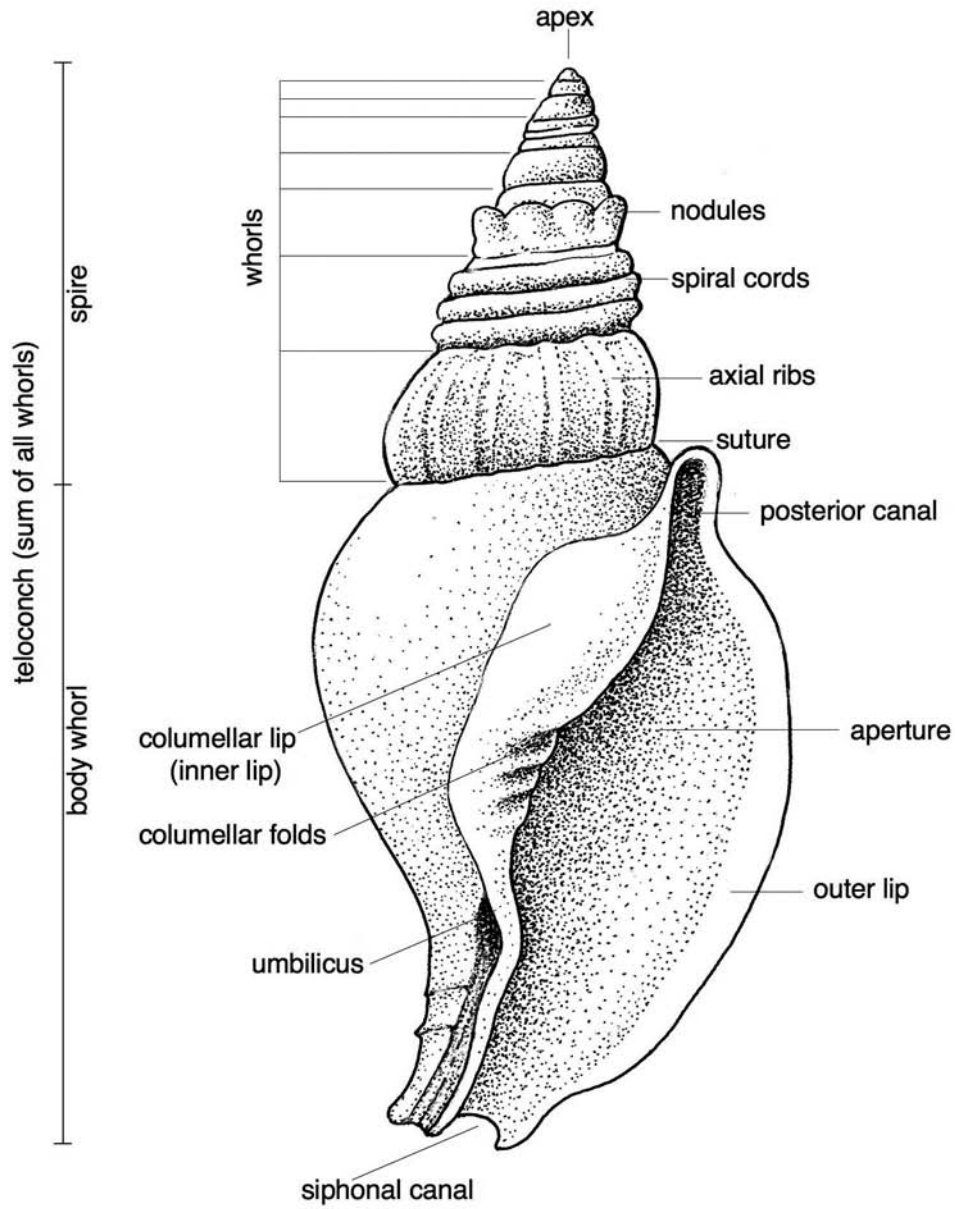


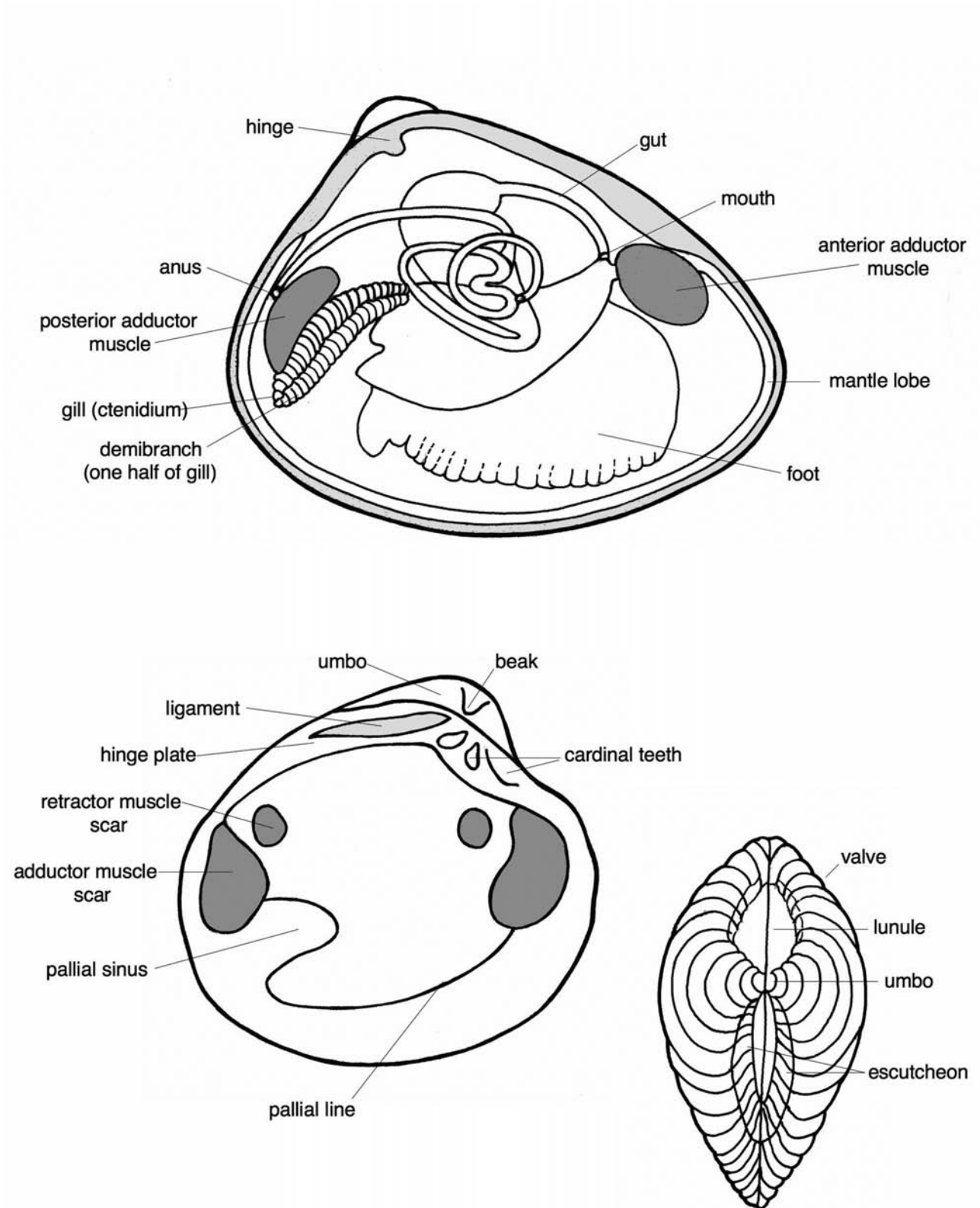
## Cnidaria, Anthozoa



## Mollusca, Gastropoda

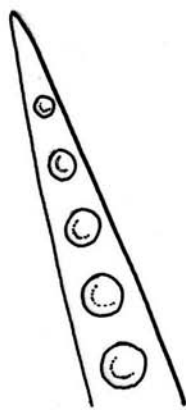
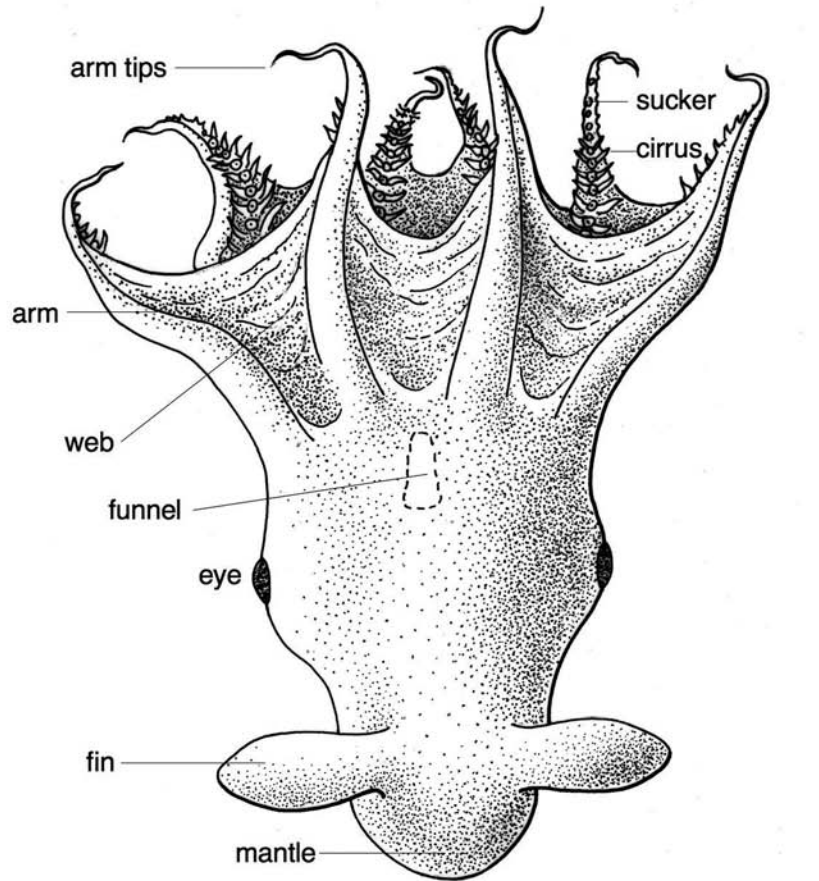


## Mollusca, Bivalvia

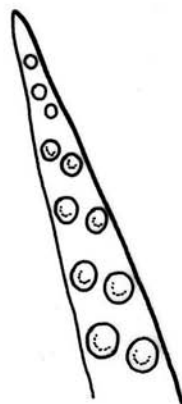


## Mollusca, Cephalopoda

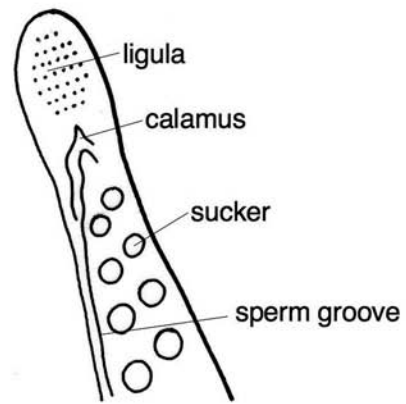
### *Vampyroteuthis* (Order Vampyromorpha)\*



arm with single row of suckers

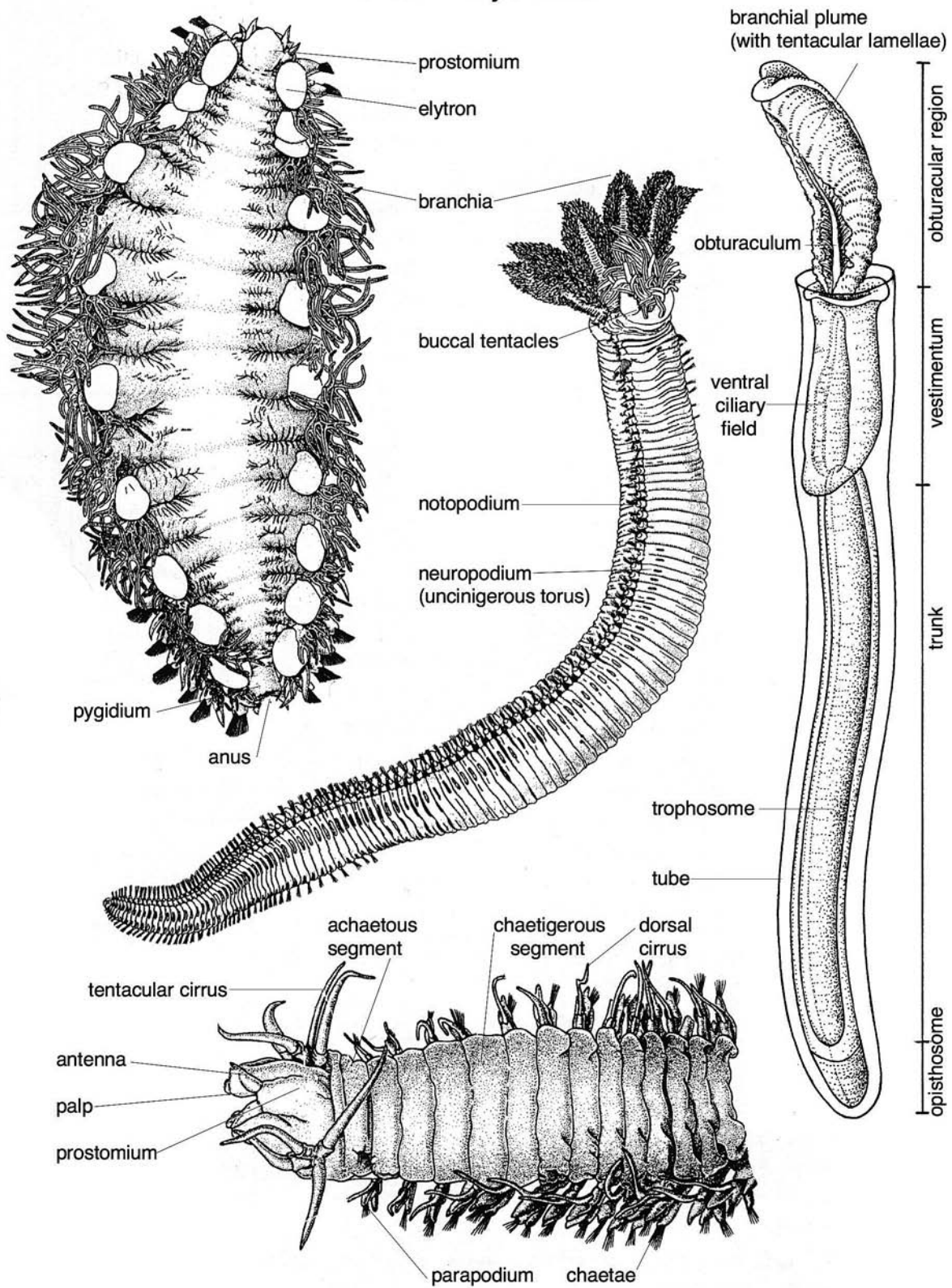


arm with double zig-zag row of suckers



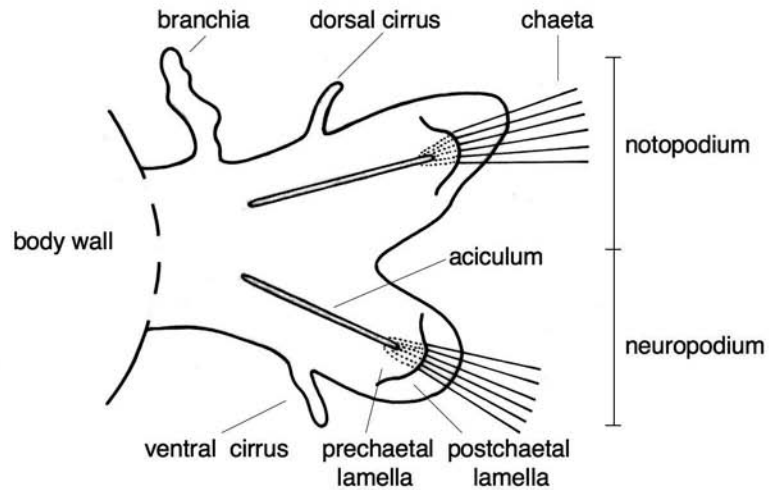
hectocotylus  
3<sup>rd</sup> right arm of males

## Annelida, Polychaeta



## Annelida, Polychaeta

parapodium



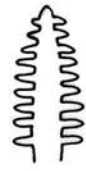
branchia



cirriform



pectinate



pinnate



arborescent

simple chaeta



capillary



lanceolate



hirsute



harpoon-shaped



limbate



geniculate



bifid



hook



hooded hook

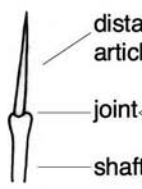


uncinus

compound chaeta



falciger



spiniger

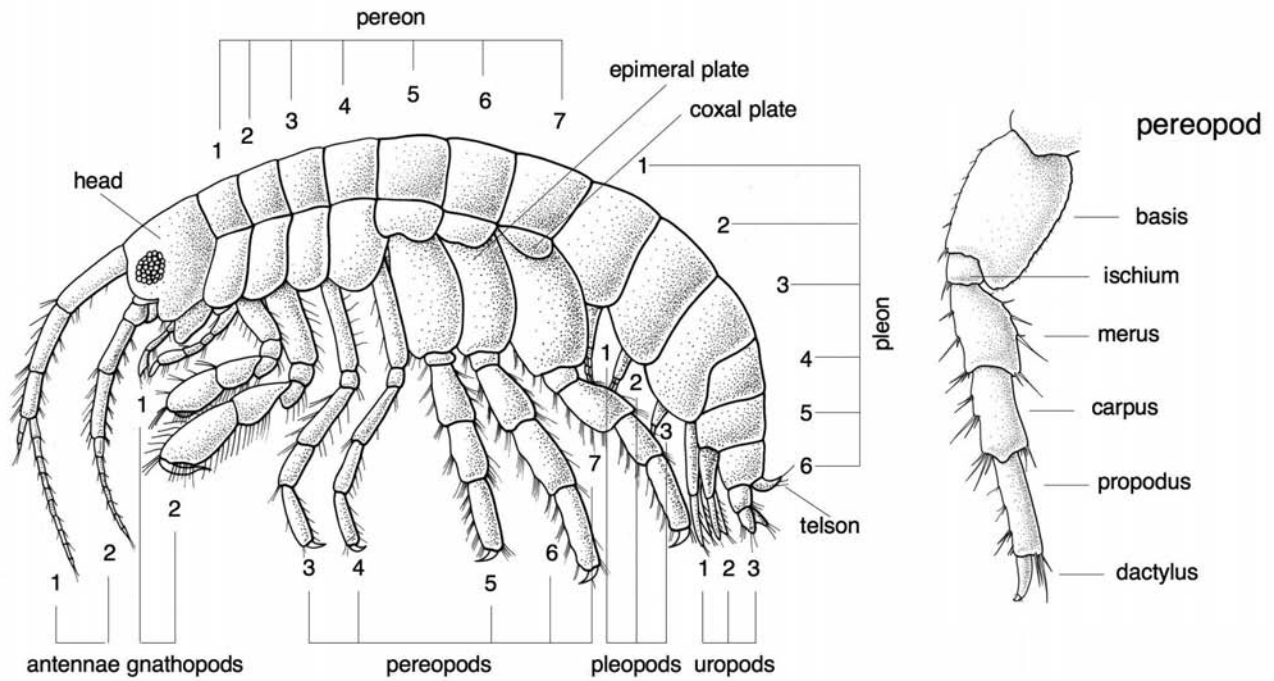


homogomph

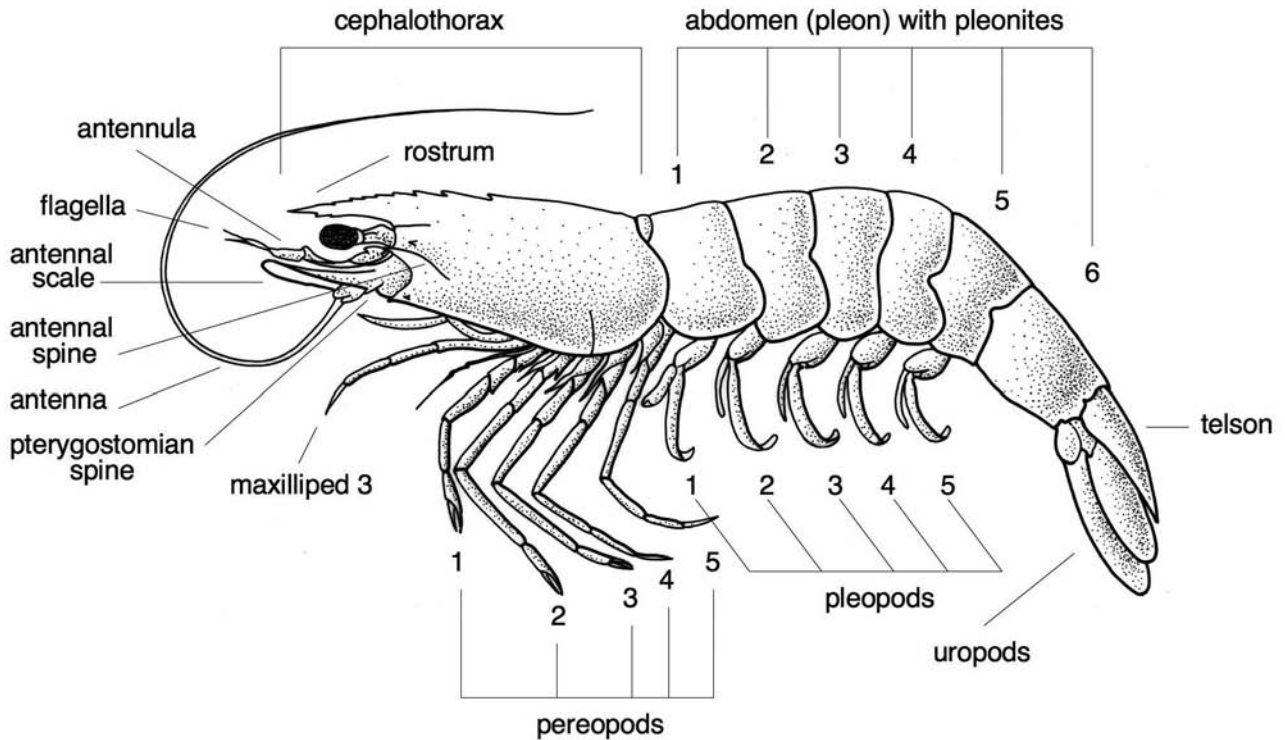


heterogomph

## Arthropoda, Amphipoda

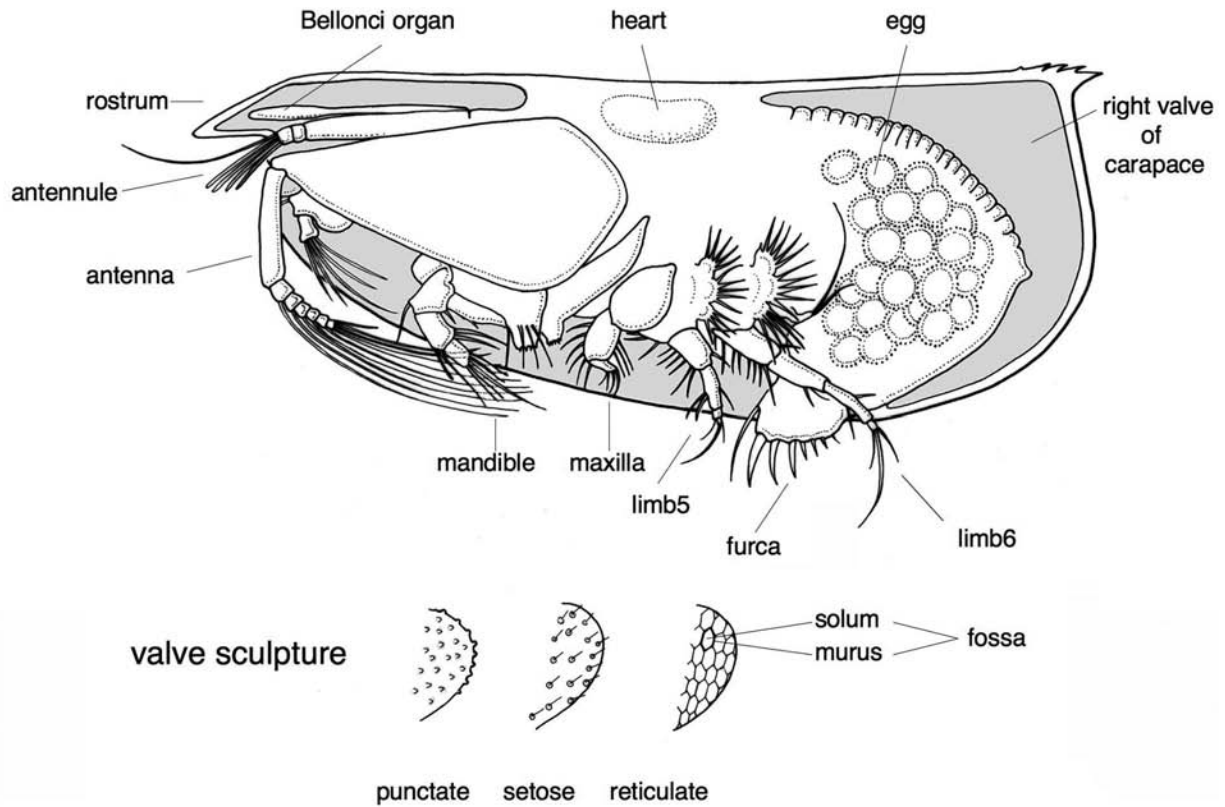


## Arthropoda, Decapoda, Carididae

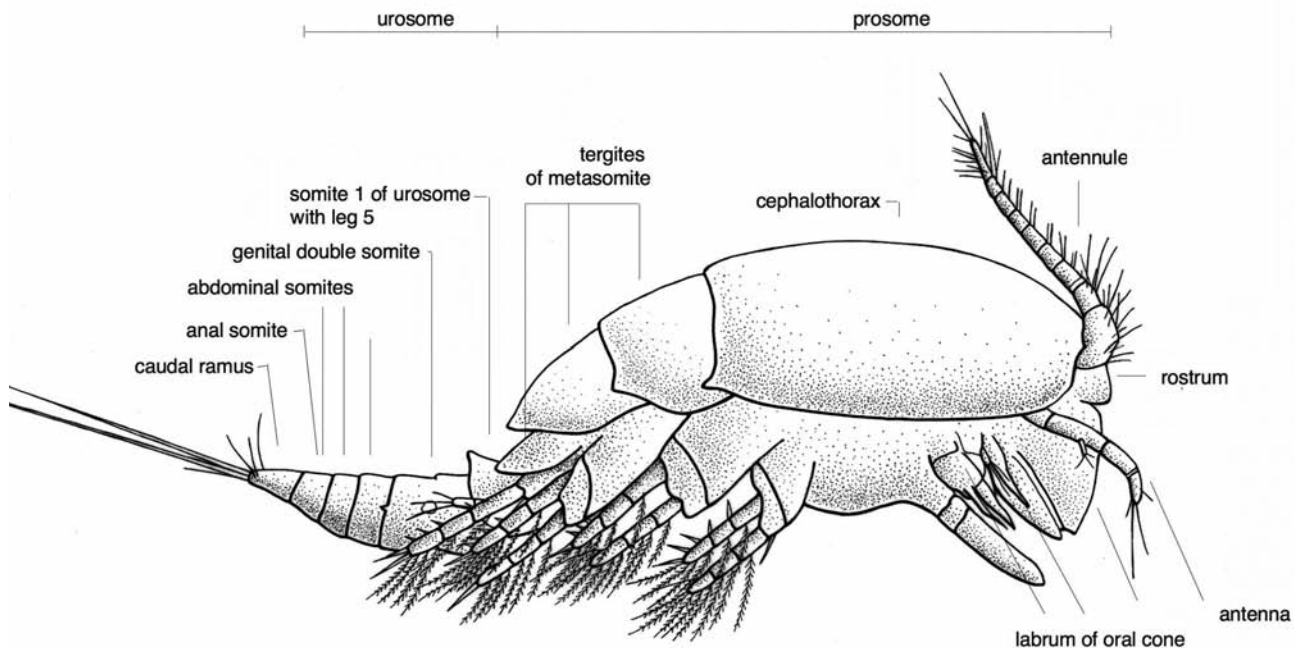


Total length (TL): from the tip of the rostrum to the tip of the telson. Cephalothorax length (CL): from the level of the posterior margin of the orbit to the midpoint of the posterodorsal margin of the carapace.

## Arthropoda, Ostracoda

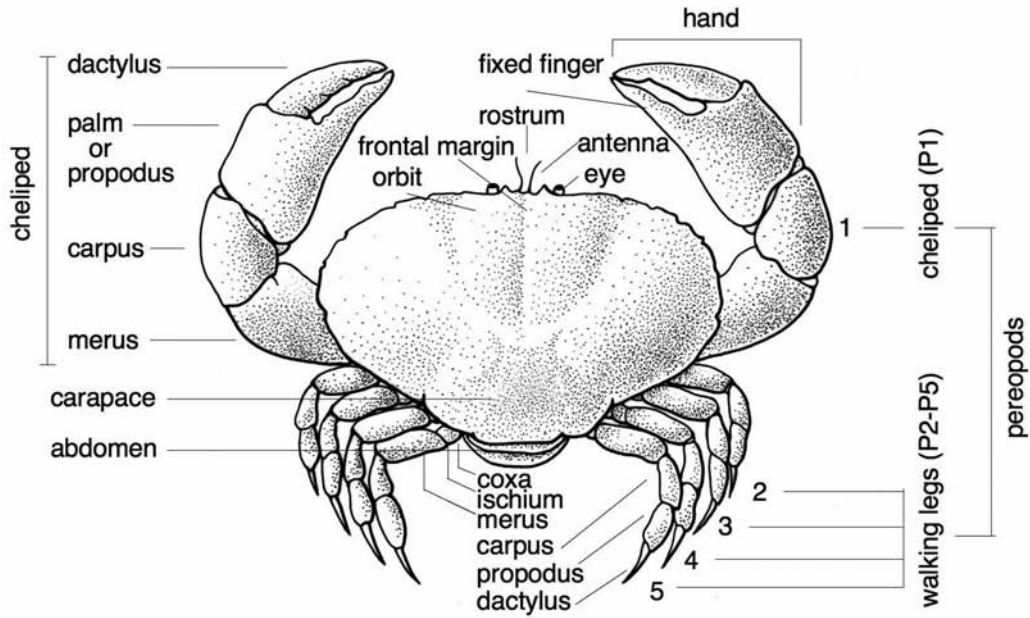


## Arthropoda, Copepoda

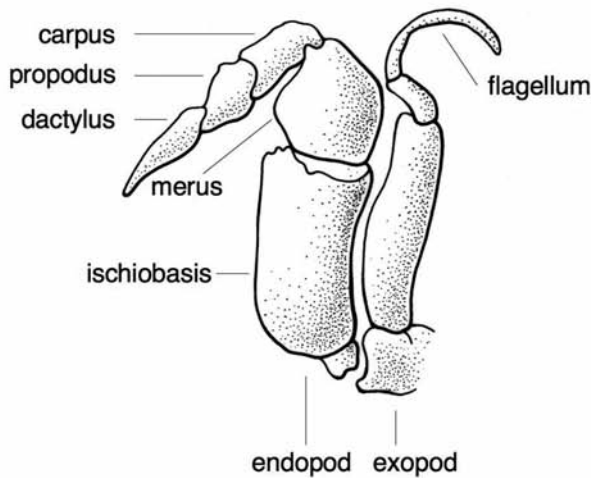




## Arthropoda, Decapoda, Brachyura

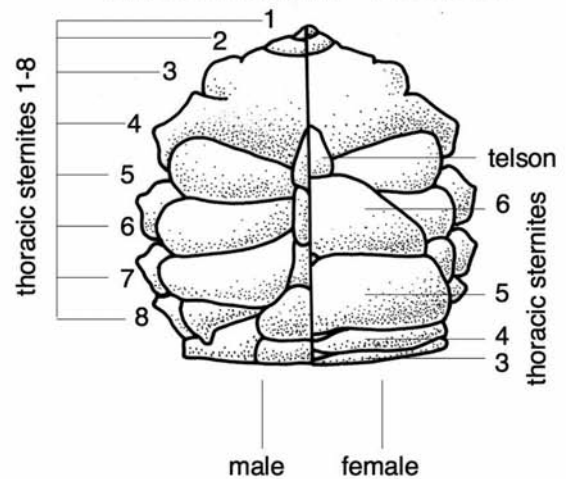


### maxilliped 3

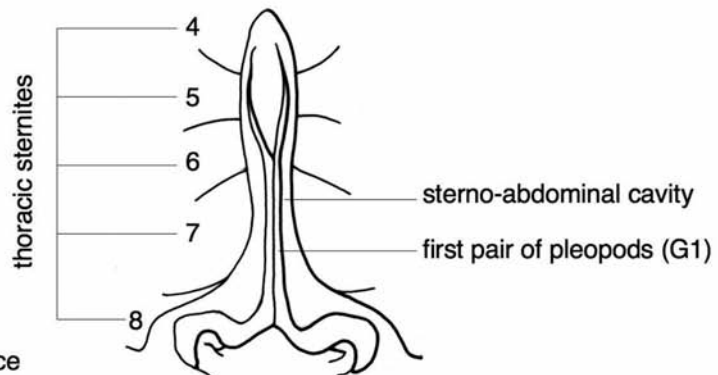


### abdomen

central and hind parts - ventral view

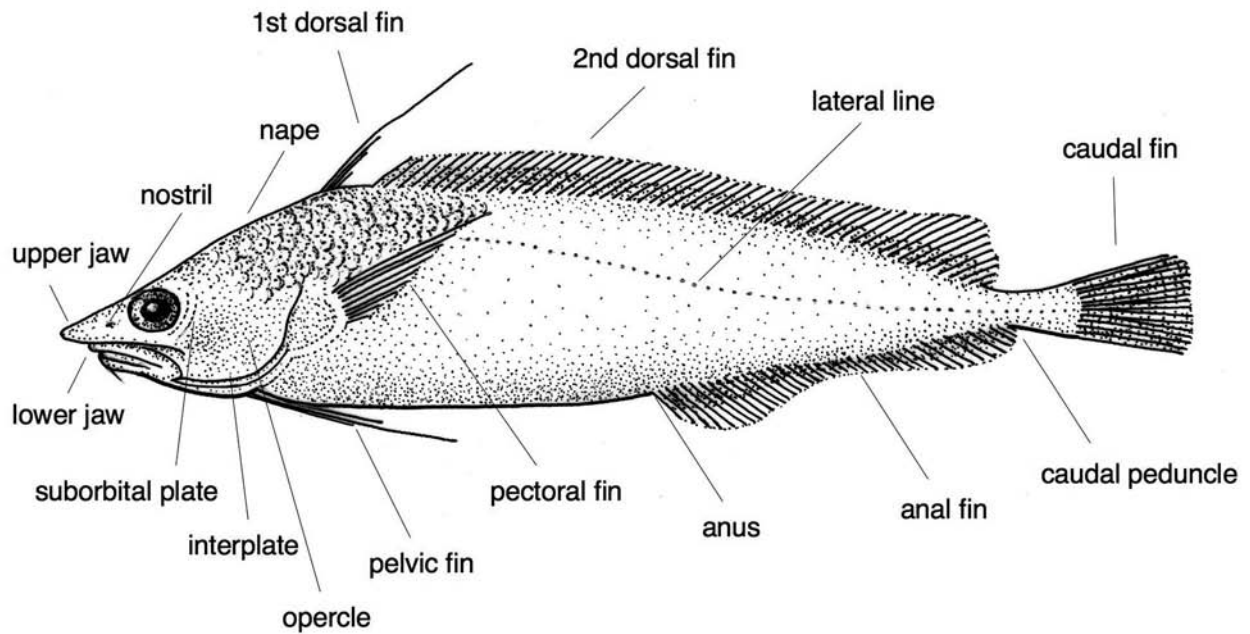


thoracic sternum of male  
after removal of abdomen  
showing first pair of pleopods  
(copulatory organs)



Width: the biggest width of the carapace

## Vertebrata, Osteichthyes



Total length (TL): from the tip of the nose to the end of the longest ray of the caudal fin

Standard length (SL): from the tip of the nose to the end of the last vertebra  
approximately a little before the base of the caudal rays

# ZOBODAT - [www.zobodat.at](http://www.zobodat.at)

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Denisia](#)

Jahr/Year: 2006

Band/Volume: [0018](#)

Autor(en)/Author(s): Anonym

Artikel/Article: [Cnidaria, Anthozoa 532-541](#)