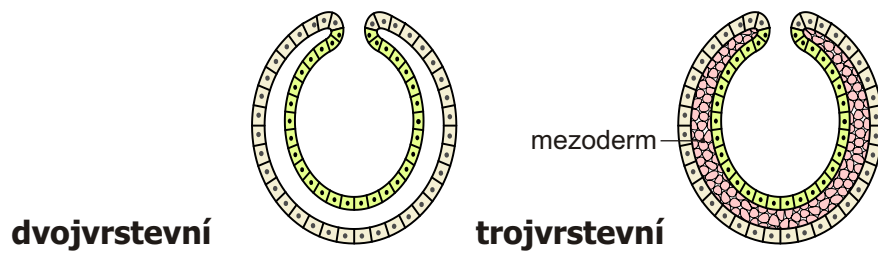
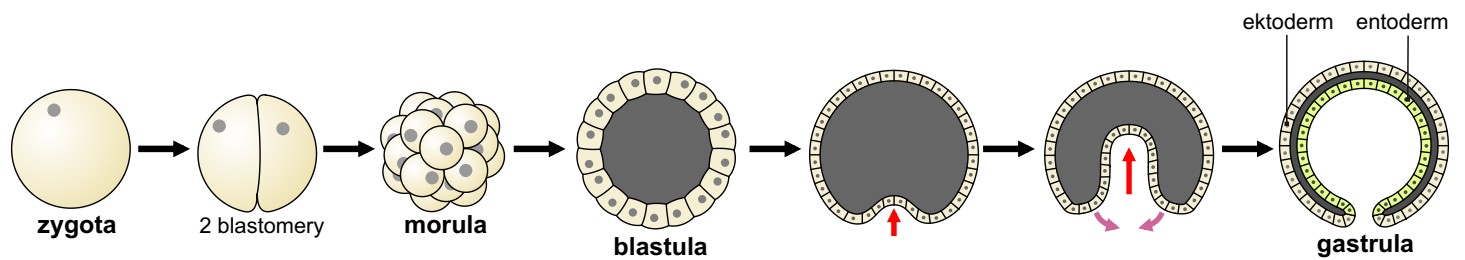
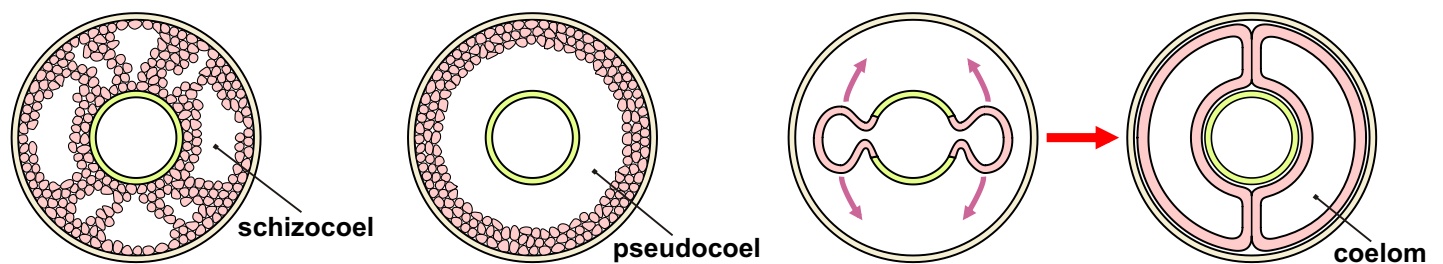


# Ontogeneze mnohobuněčných živočichů

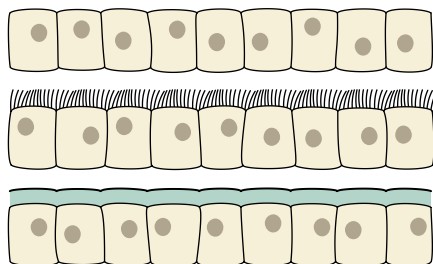


## Typy mezodermu a tělních dutin u trojvrstevných živočichů

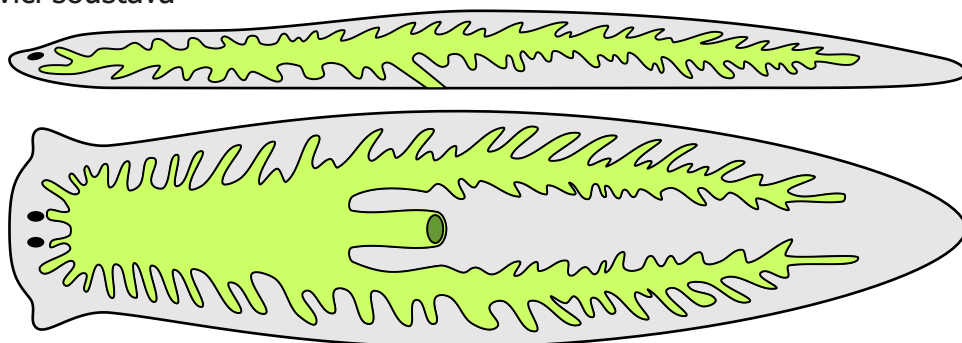


# Ploštěnci (Plathelminthes)

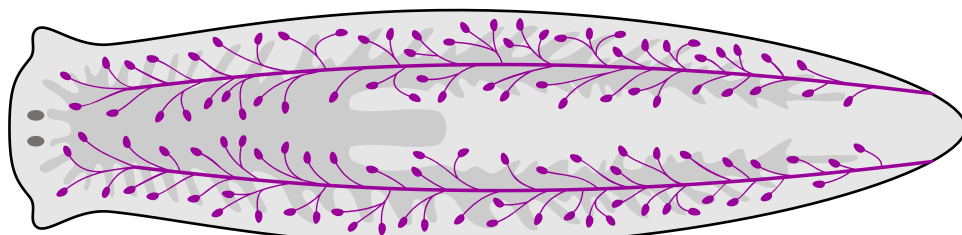
## Stavba těla



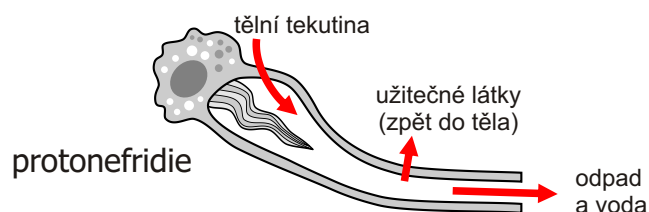
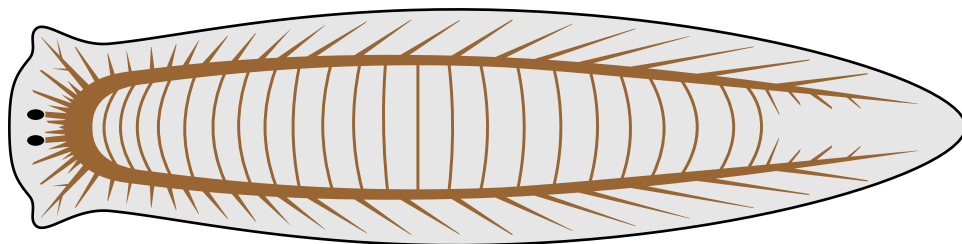
## Trávicí soustava



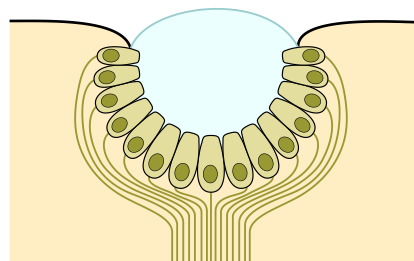
## Vylučovací soustava



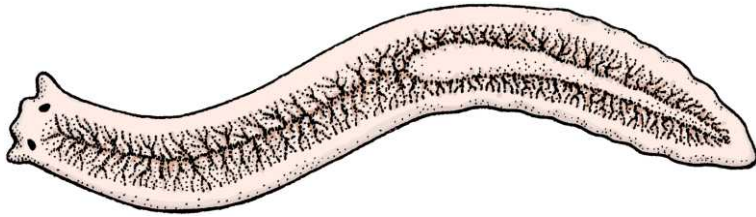
## Nervová soustava



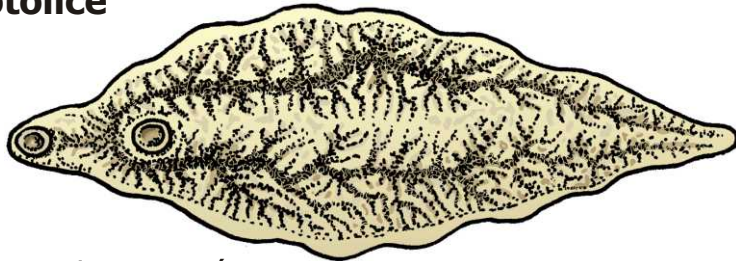
## jamkové oko



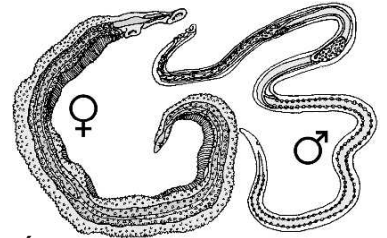
## Ploštěnky



## Motolice

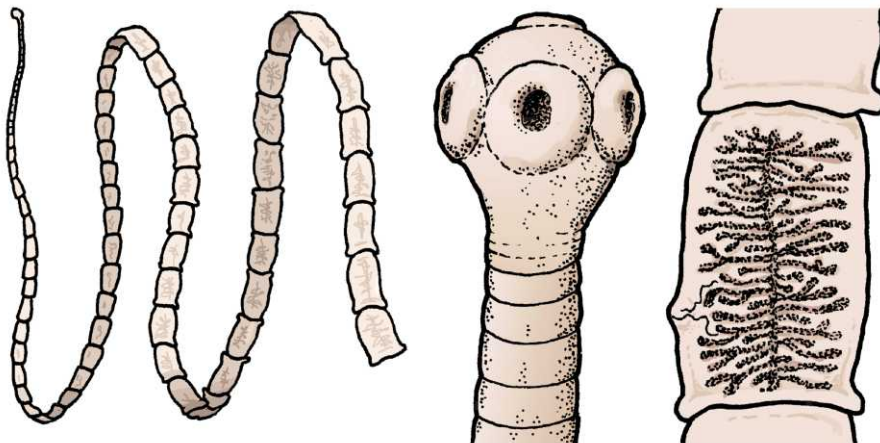


motolice jaterní

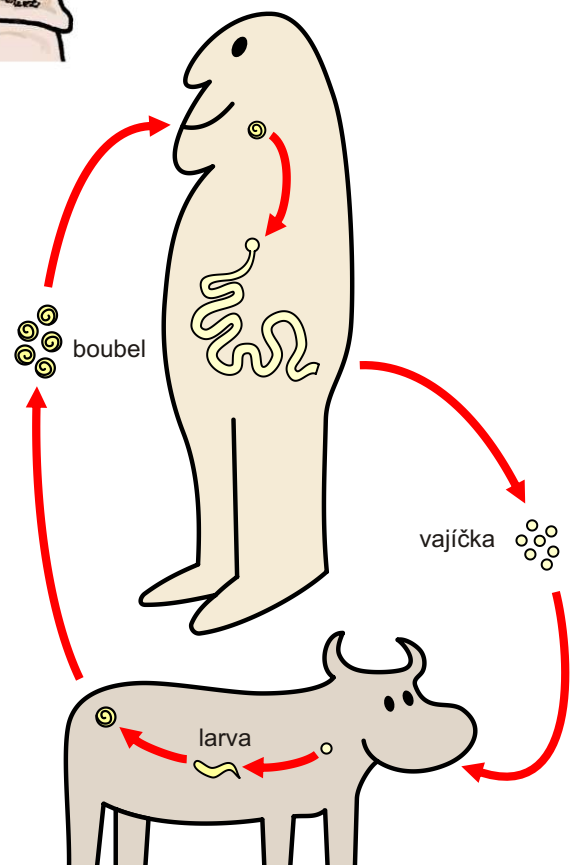


krevnička močová

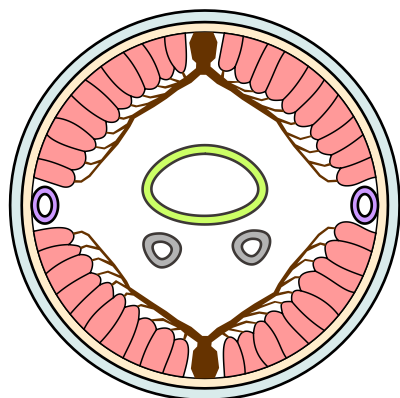
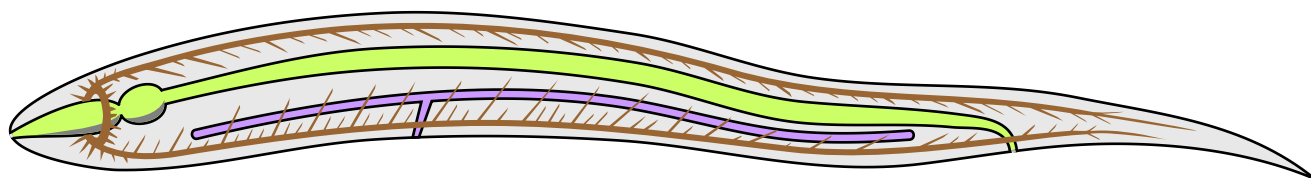
## Tasemnice



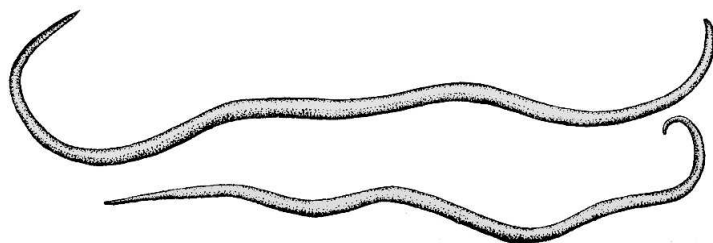
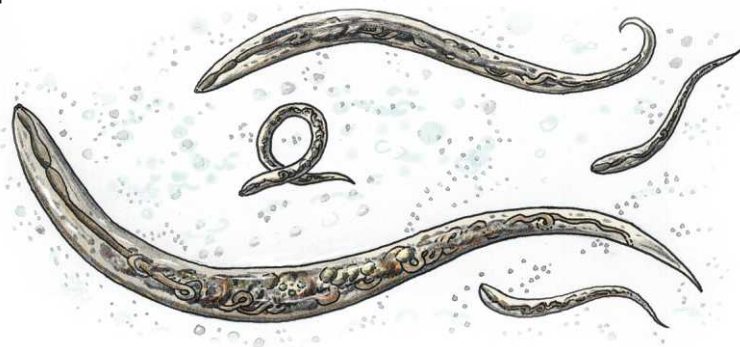
tasemnice bezbranná



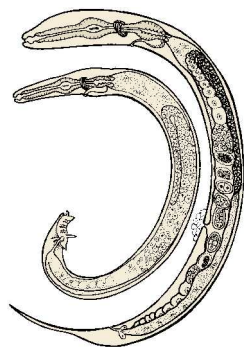
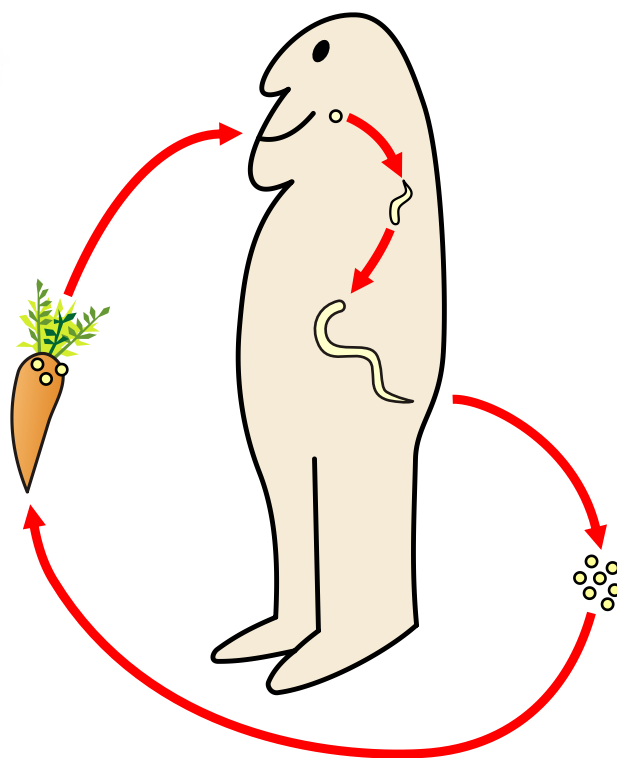
# Hlístice (Nematoda)



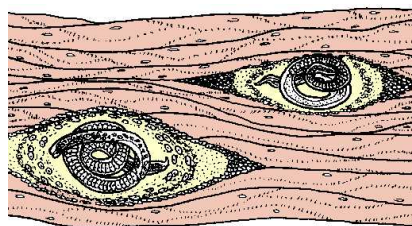
půdní hlístice



škrkavka dětská a její cyklus



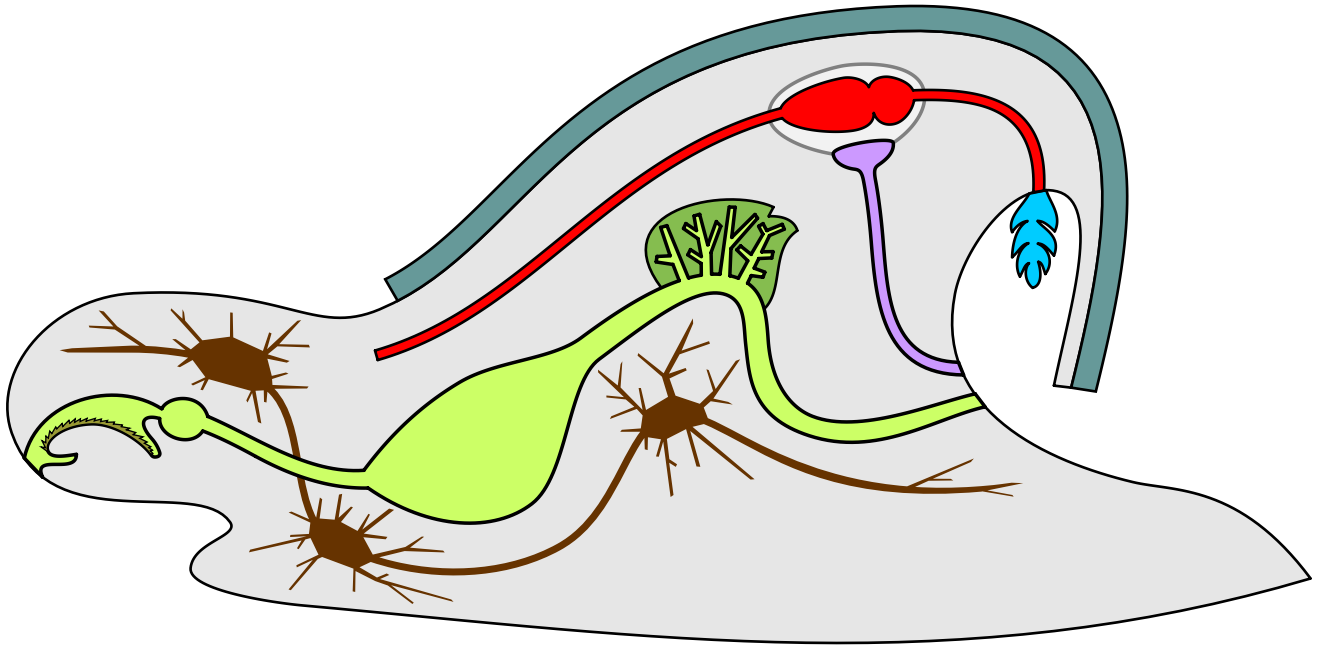
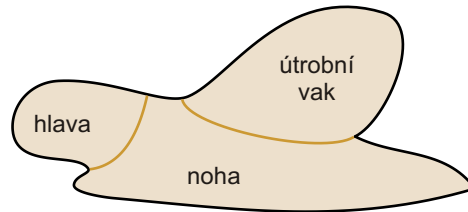
roup dětský



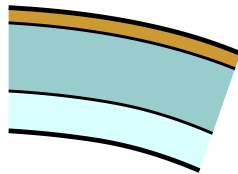
svalovec stočený

# Měkkýši (Mollusca)

## Stavba těla



vrstvy schránky měkkýšů



radula



dýchací orgány měkkýšů

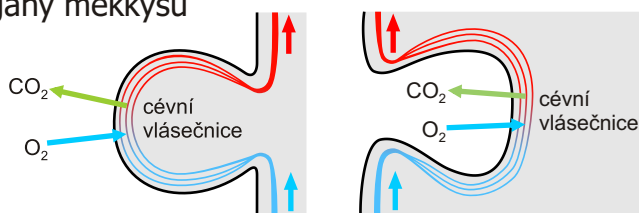
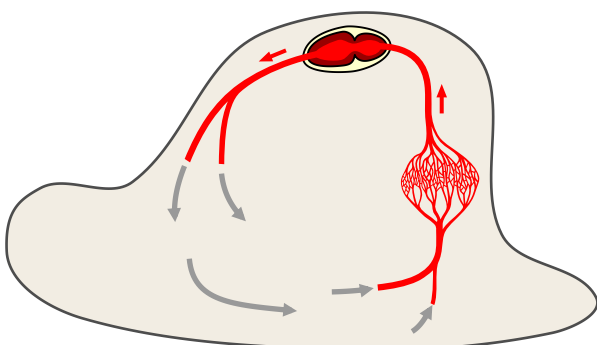
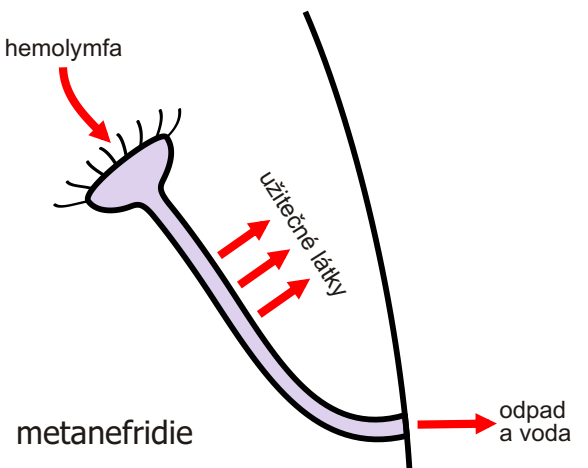


schéma cévní soustavy



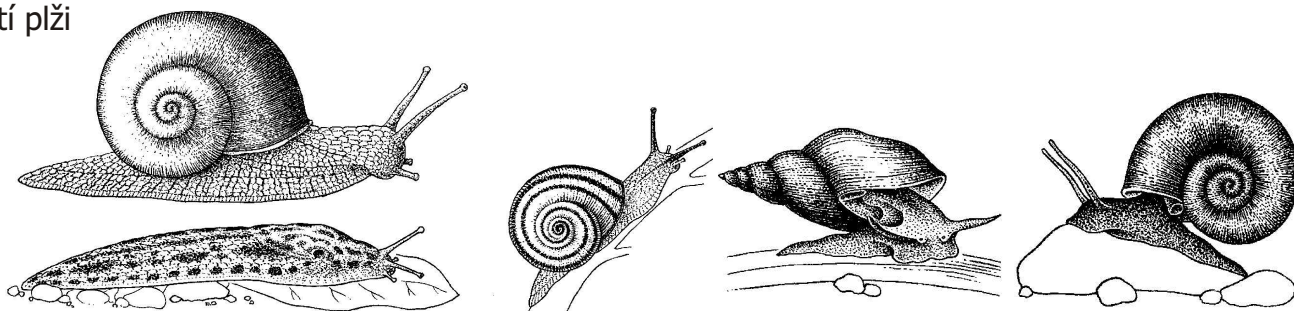
hemolymfa



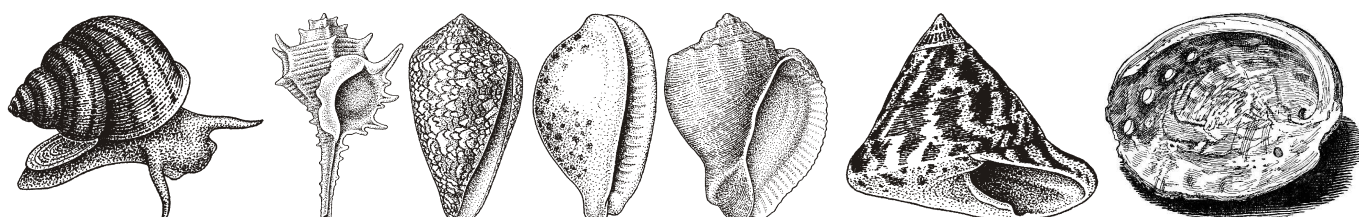


# Plži

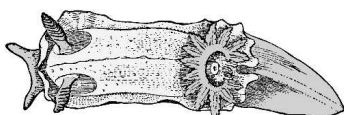
plicnatí plži



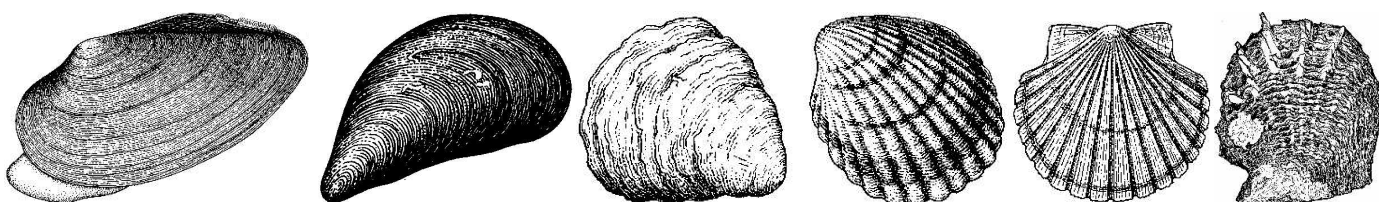
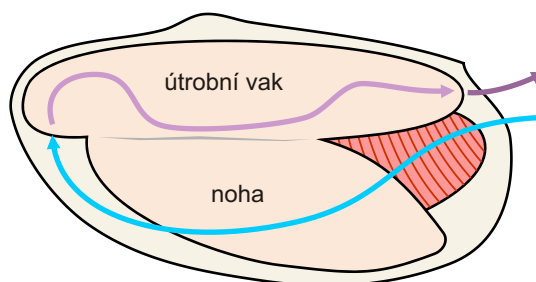
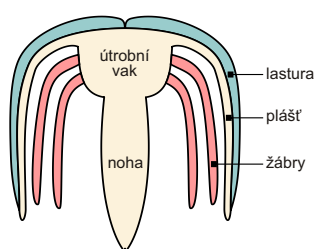
předožábří plži



zadožábří plži



# Miži



# Hlavonožci

