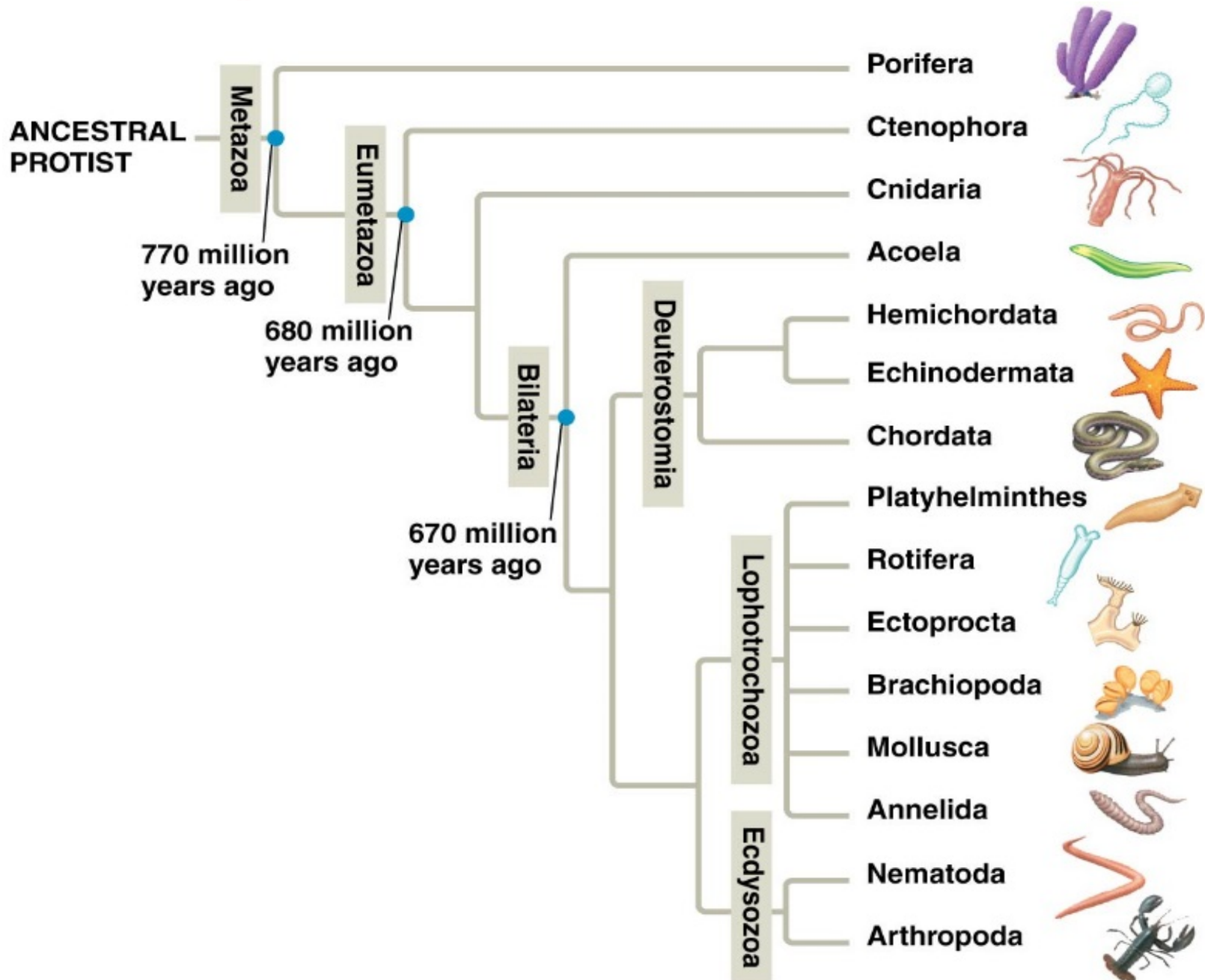
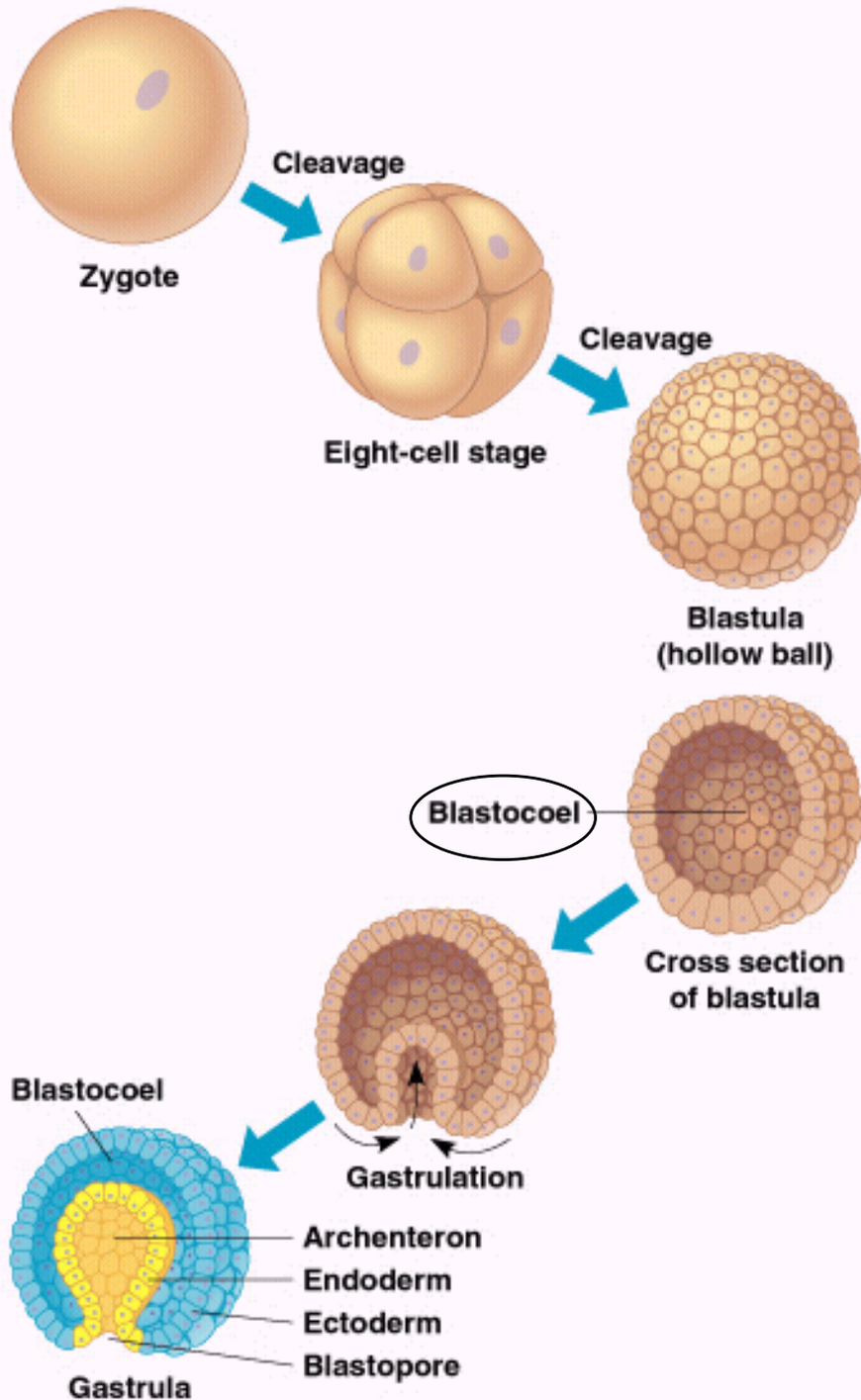


Cladogram of animals





Development

- Zygote (cleavage)
- Morula
- _____
- Gastrula
 - Blastopore
 - Archenteron
 - Two layers of tissue (endoderm & ectoderm)

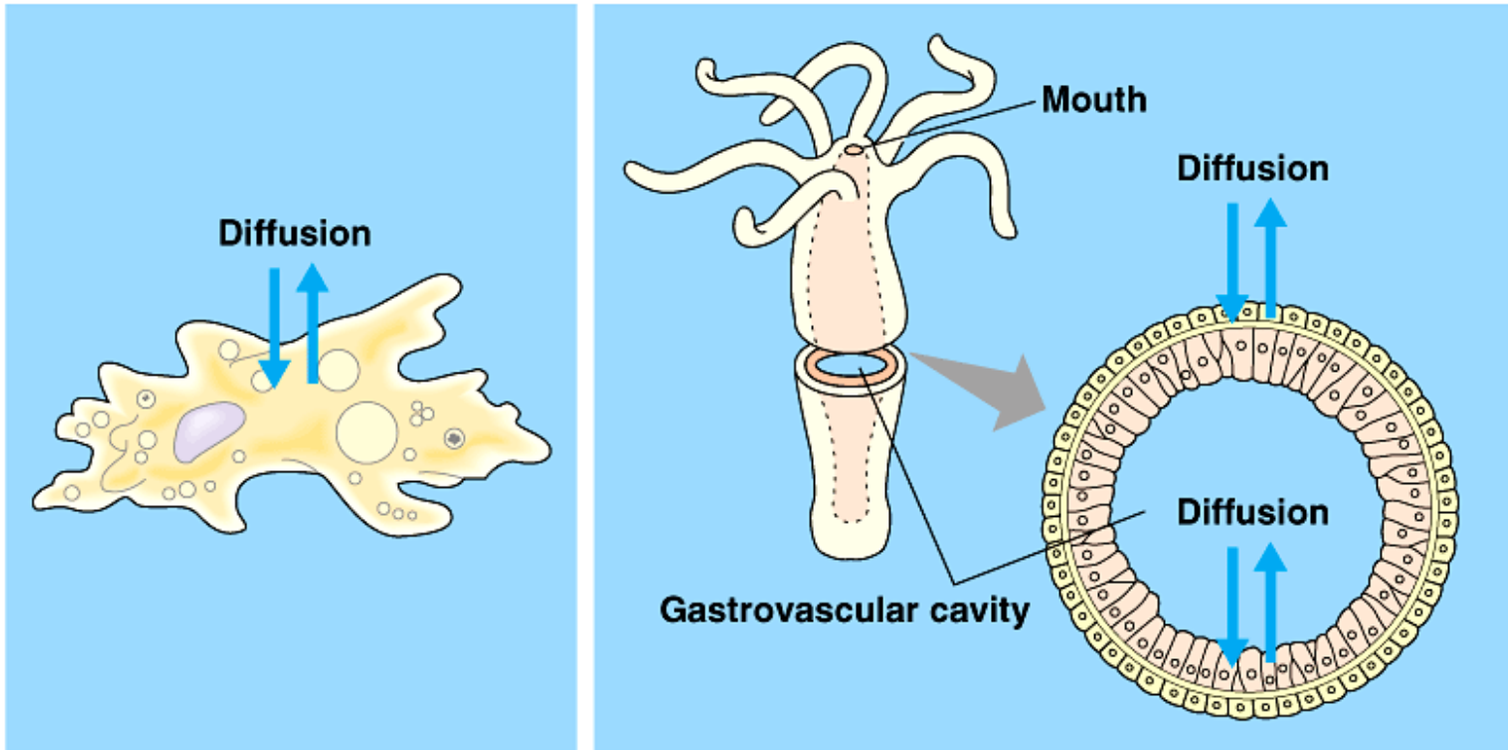
Animal Phylogeny Overview

- Organization Level
- Body Symmetry
- Body Cavities
- Development
- Segmentation

Organization Level

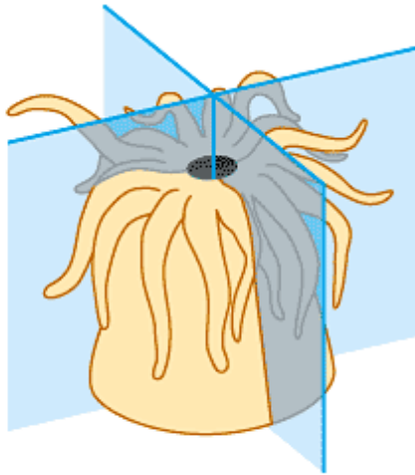
Group of cells working to perform a function that are separated by membranous layers

- Cellular Level vs. Tissue Level
 - Cellular Level: Porifera (sponges)
 - Tissue Level: all others

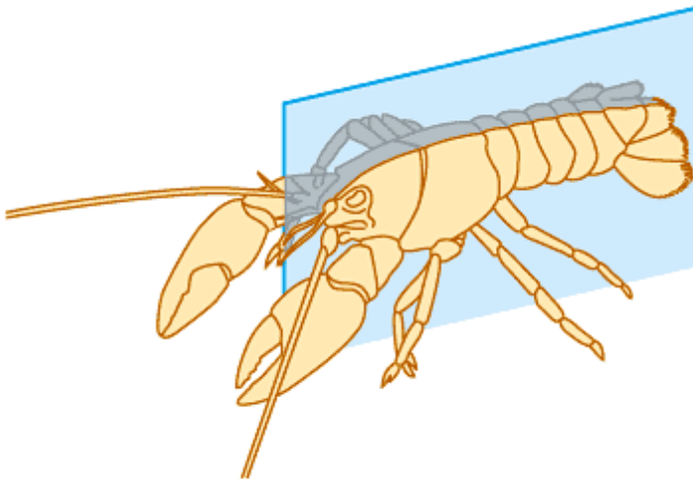
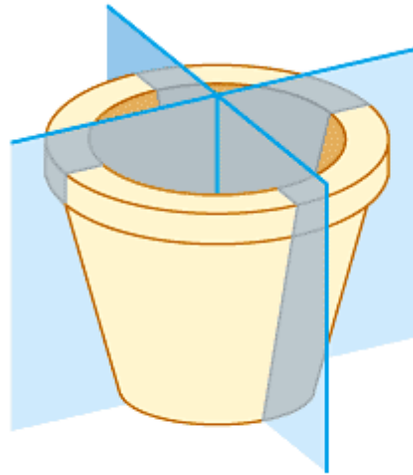


(a) Single cell

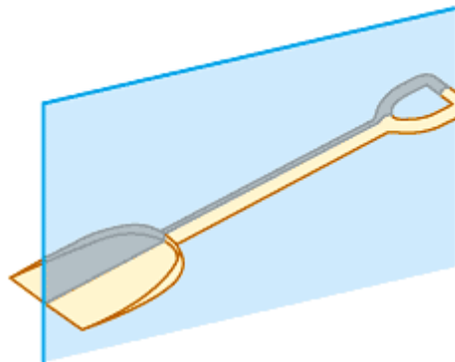
(b) Two cell layers



(a) Radial symmetry

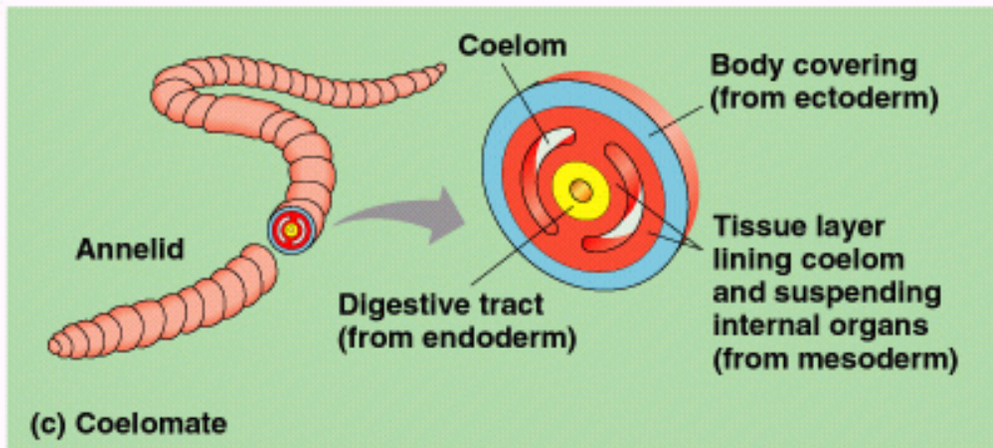
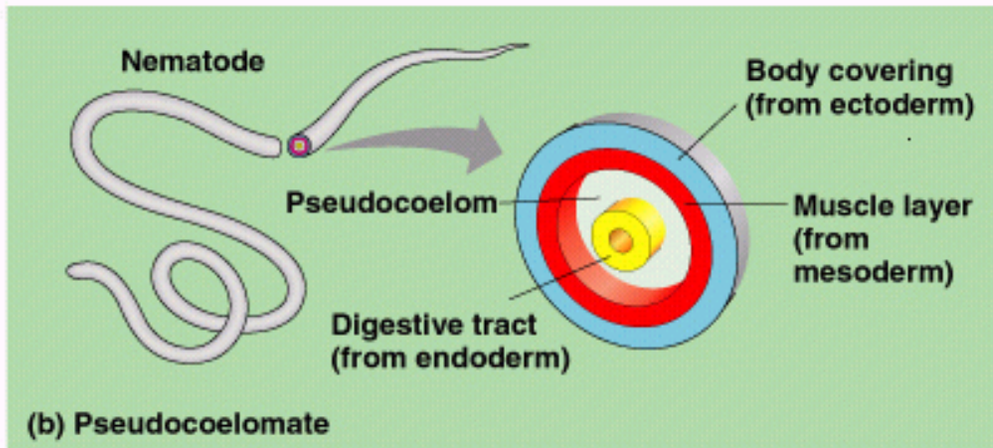
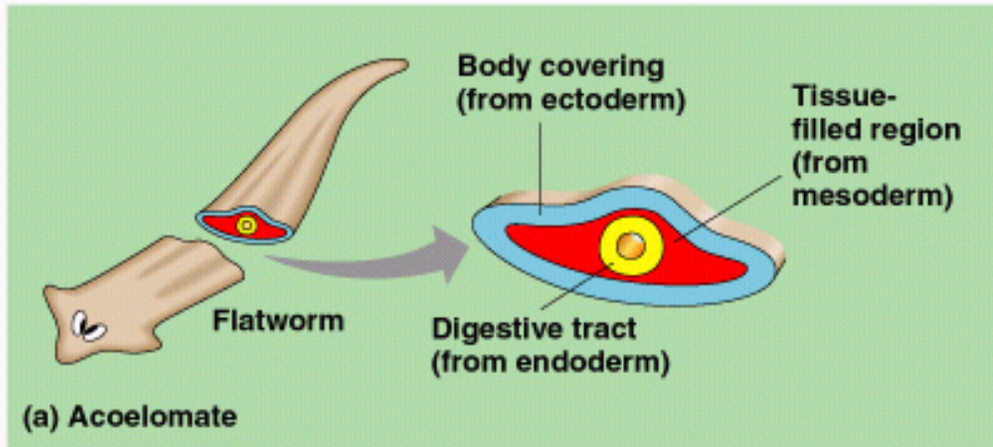


(b) Bilateral symmetry



Body Symmetry

- Radial vs. Bilateral
 - Radial Symmetry: Cnidaria & Ctenophora
 - Bilateral Symmetry: all others



Body Cavities

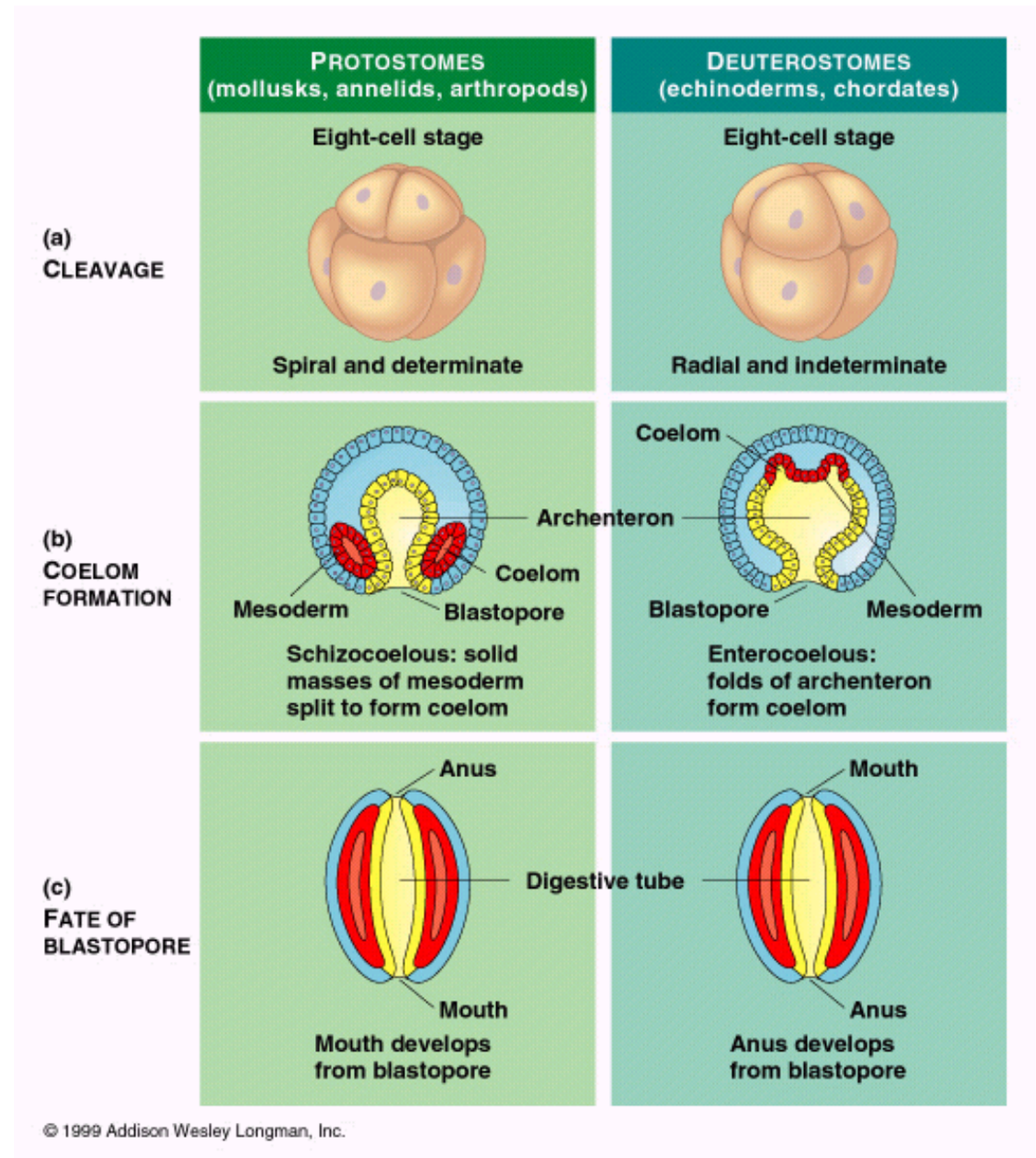
- _____ :
- Platyhelminthes (flatworms)
- **Pseudocoelomates:** Nematoda (roundworms)
- **Coelomates:** all others

Development

•

VS.

Deuterostomes



Protostomes vs. Deuterostomes

- Cleavage
 - Spiral and Determinate
 - Coelom Formation
 - Schizocoelous
 - Fate of Blastopore
 - Mouth
- Cleavage
 - Radial and Indeterminate
 - Coelom Formation
 - Enterocoelous
 - Fate of Blastopore
 - Anus

Development

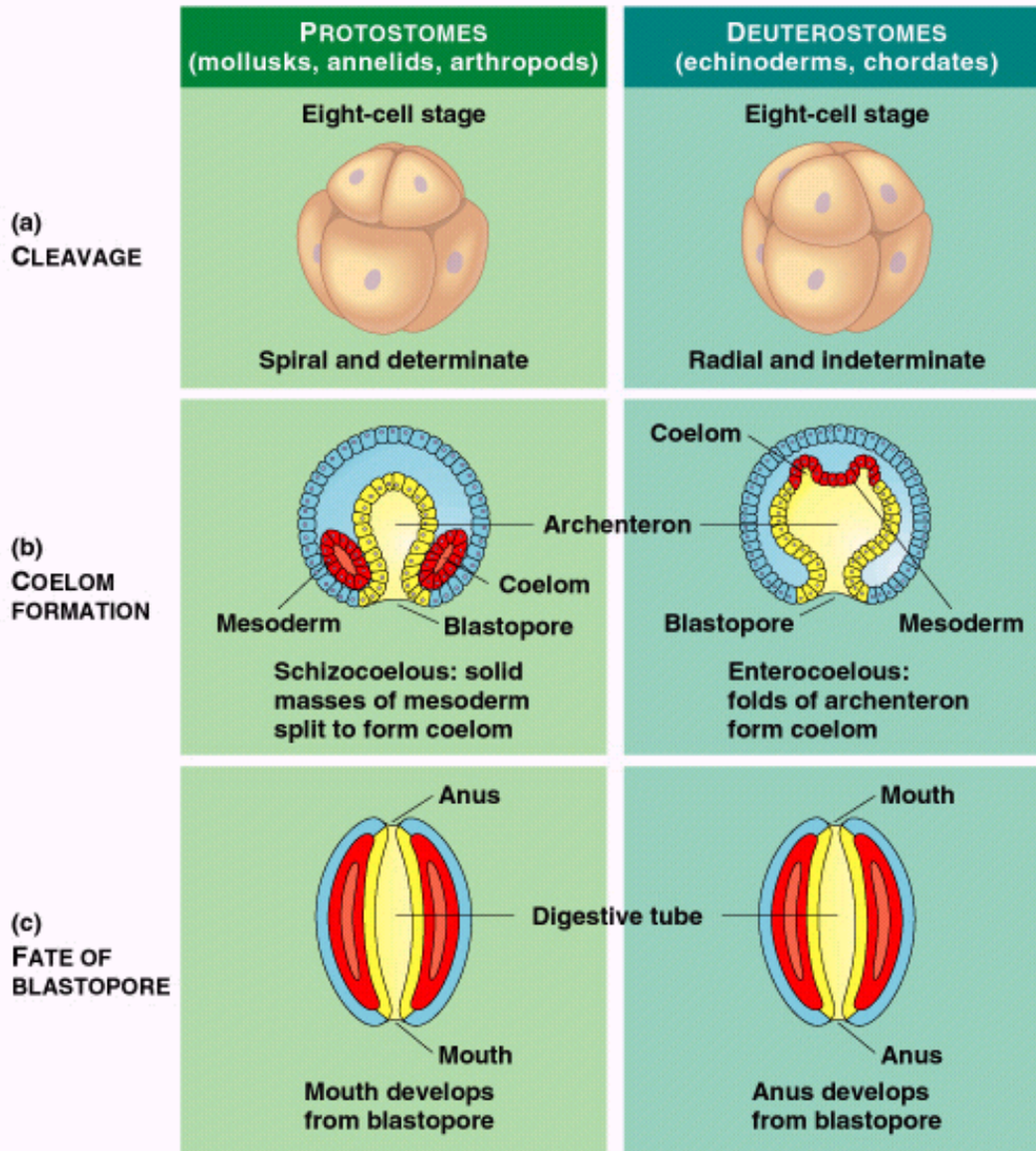
• Protostomes vs. Deuterostomes

– Protostomes:

- Mollusca (clams, snails)
- Annelida (segmented worms)
- Arthropoda (Crustaceans, insects)

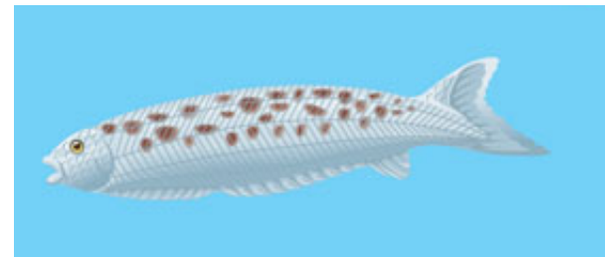
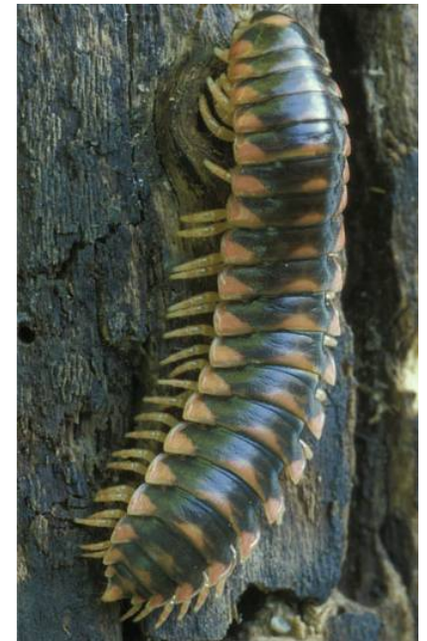
– Deuterostomes

- **Echinodermata**
(Seastars)
- Chordata (vertebrates)



Segmentation

- Mollusca (soft - unsegmented)
- Annelida (soft - segmented)
- Arthropoda (hard - segmented)
- Chordata (segmented)



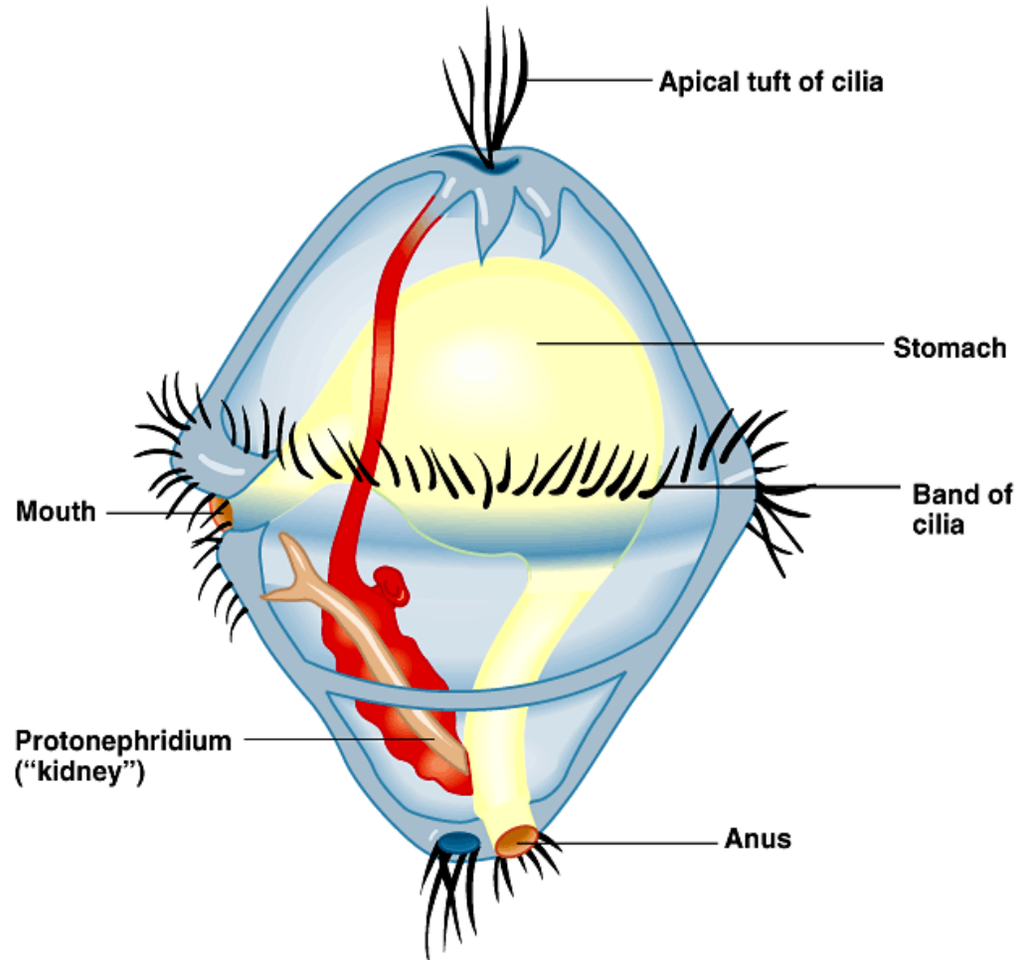
Tissues

Groups of cells with a common structure and function separated by a membrane

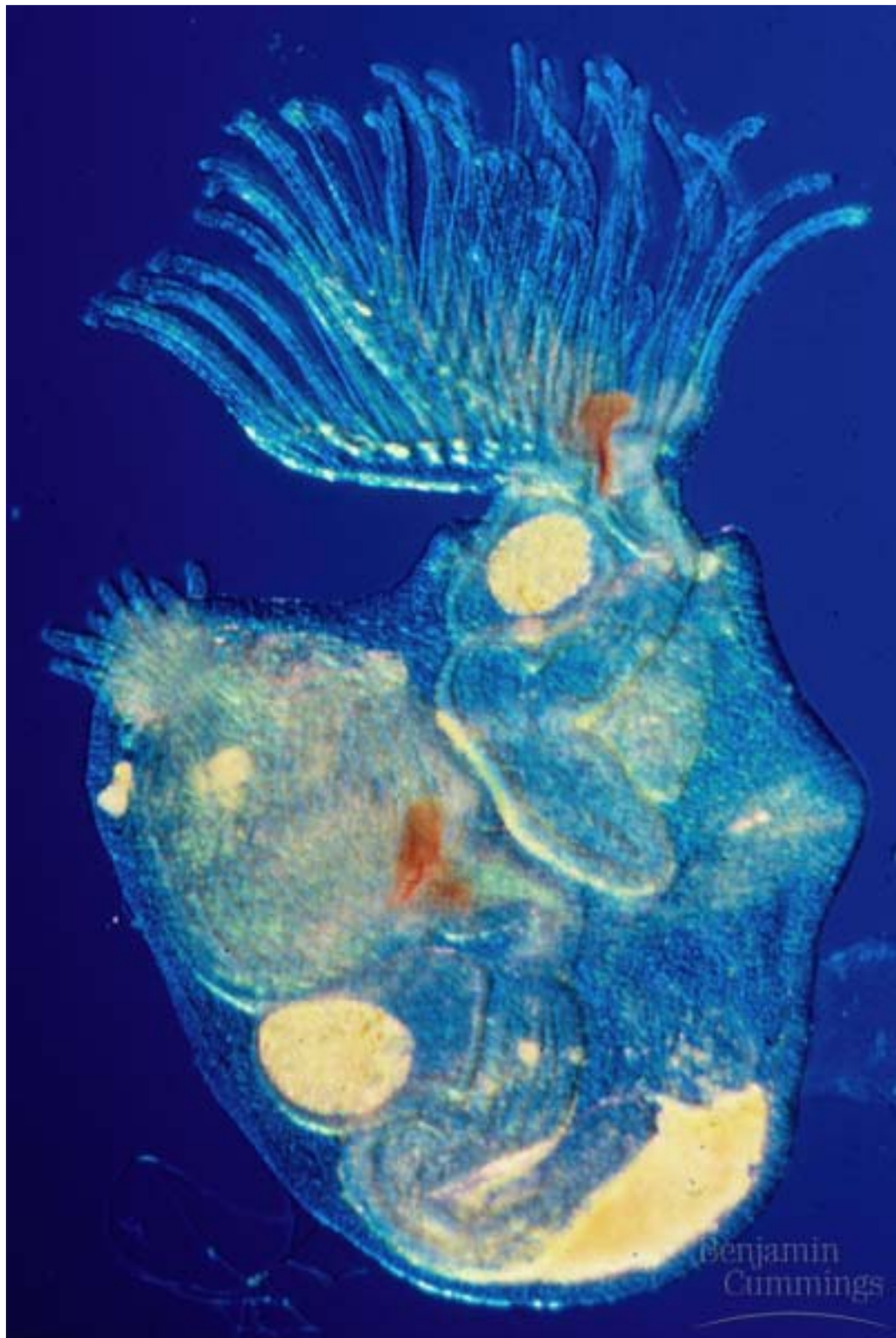
Tissues

- **Epithelial Tissue**
 - tightly packed cells used for lining
 - (stratified Squamous, Simple Columnar)
- **Tissue**
 - cells scattered through an extracellular matrix (Bone, Blood, Cartilage)
- **Nervous Tissue**
 - transmits signals (neurons)
- **Muscle Tissue**
 - fibers for contraction (smooth, skeletal, cardiac)

Larva



Lophophorate

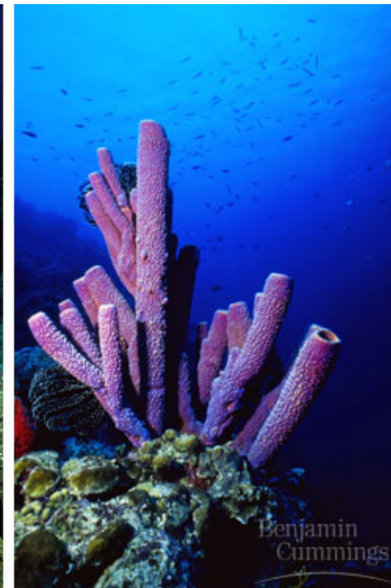


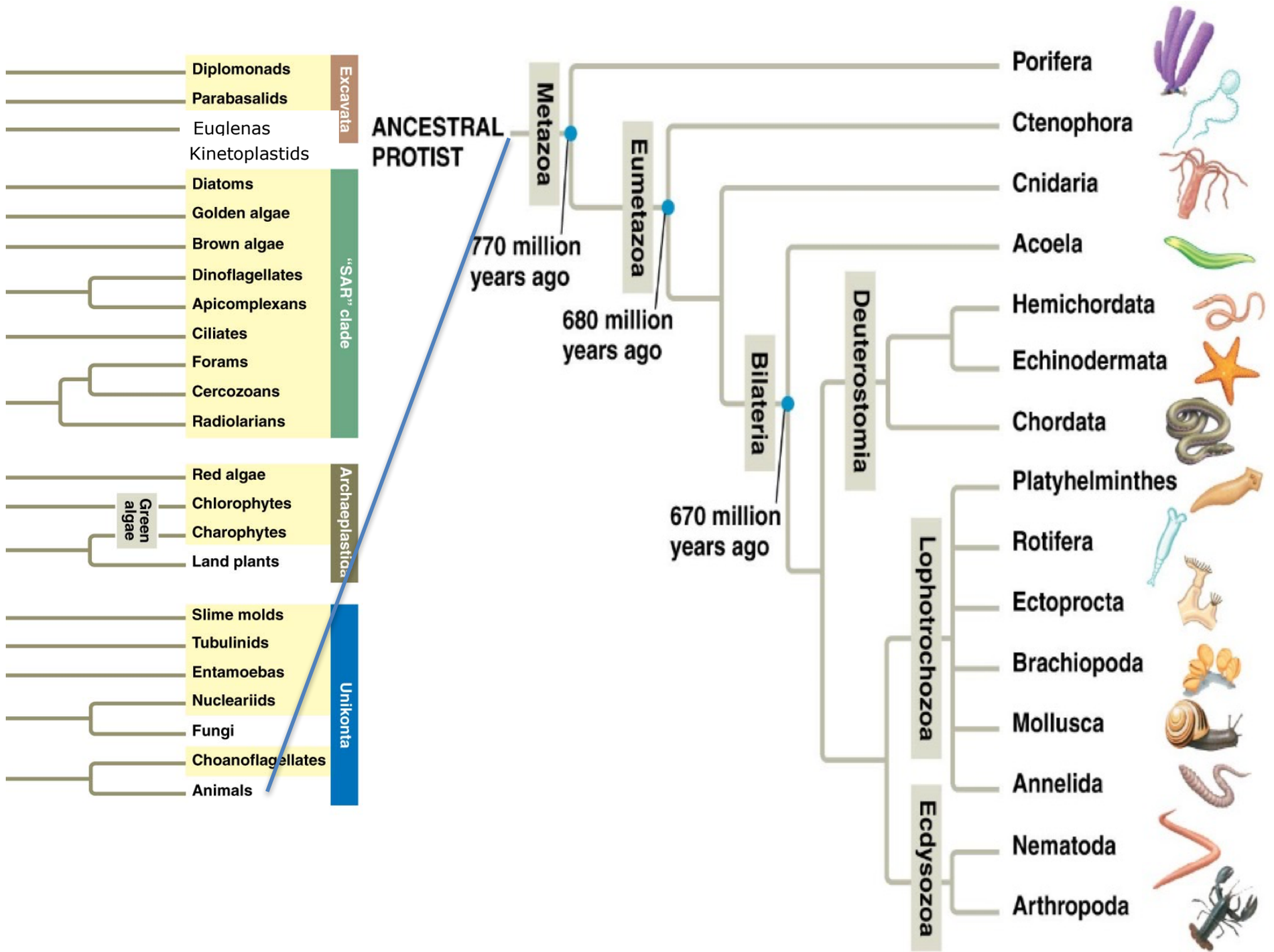
Ecdysis



Porifera

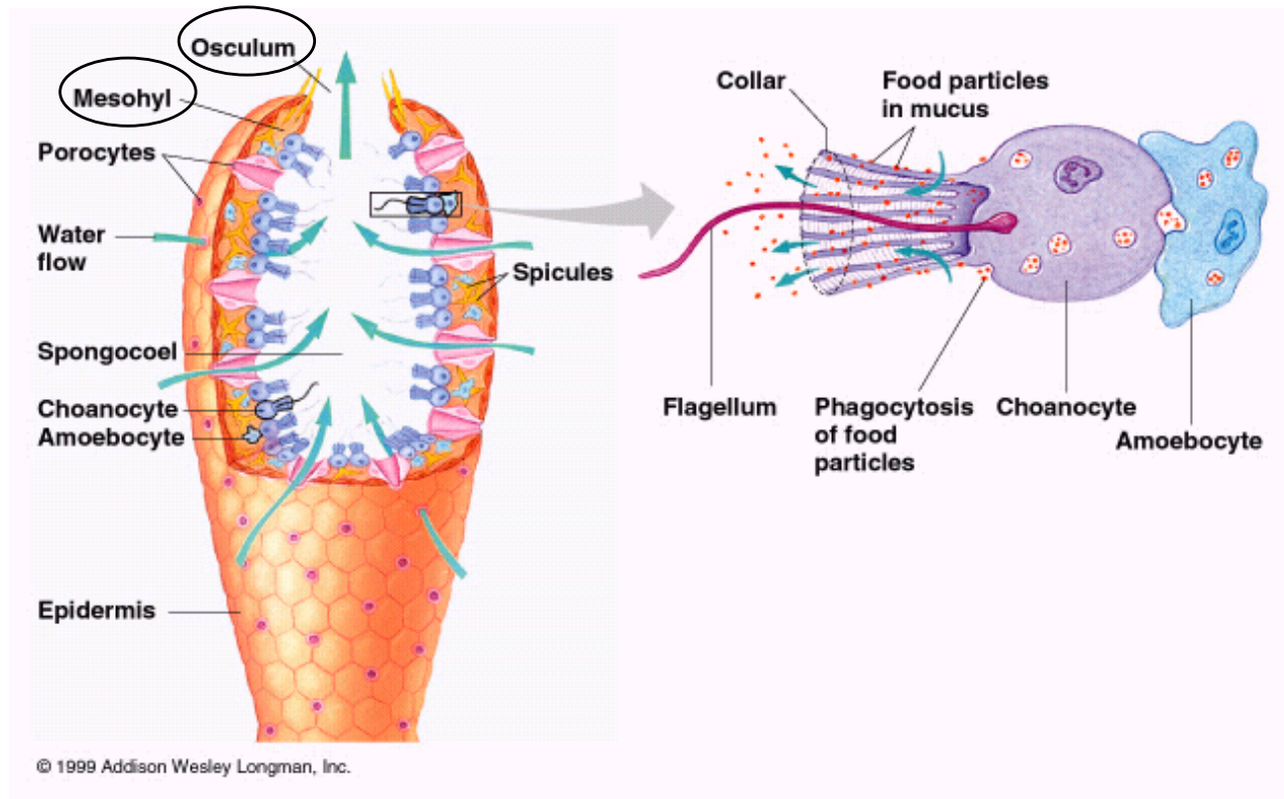
- Cellular level of organization
- Mostly marine
 - 9000 species (only 100 are freshwater)
- Asymmetrical and Sessile
- Hermaphrodites
- Often live in groups – called a “sleeze”





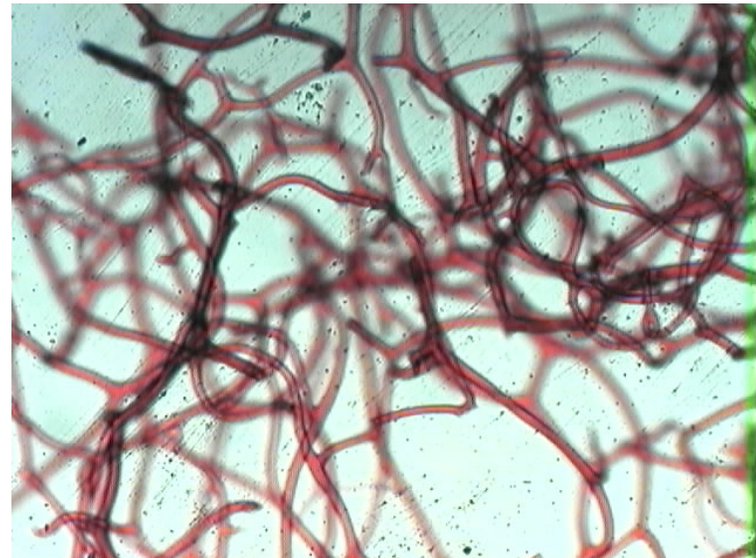
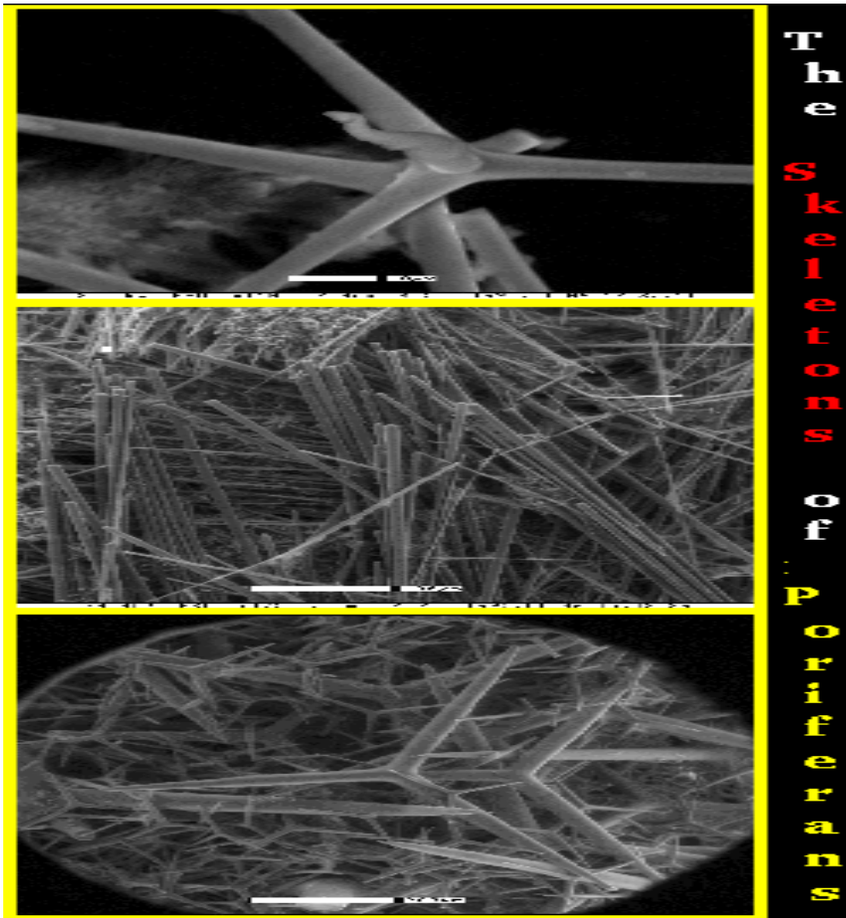
Porifera

- Cellular Level of Organization
 - **Choanocyte**: flagellated cells
 - **Amoebocyte**: pseudopodia



Porifera

- Skeleton
 - spicules (calcium carbonate or silica)
 - spongin (protein)



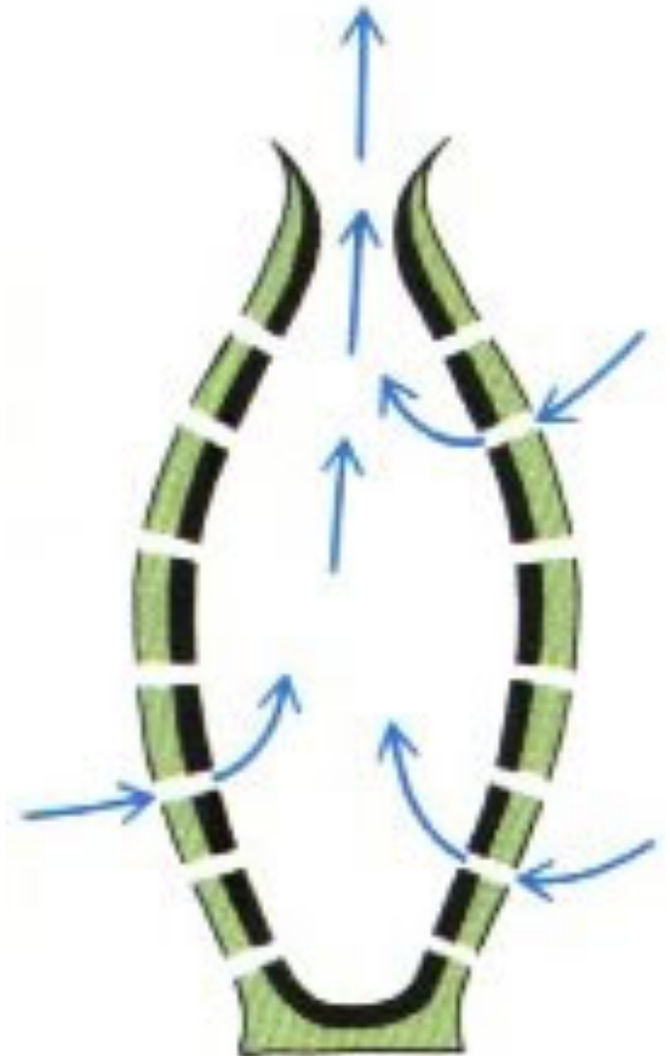
Porifera

- Water Movement

—

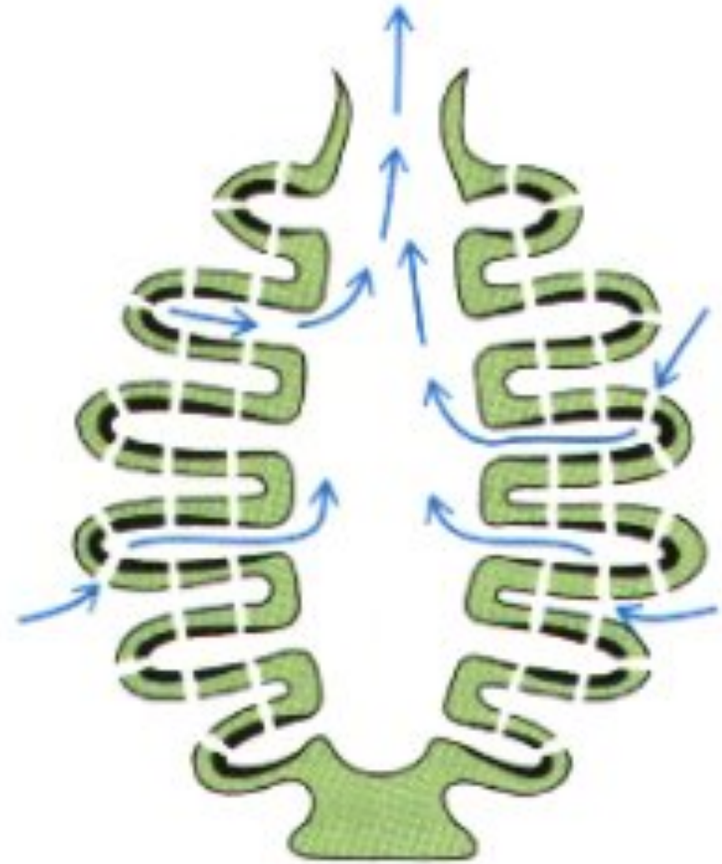
(flagellated
spongocoel)

- ostia - spongocoel-
osculum



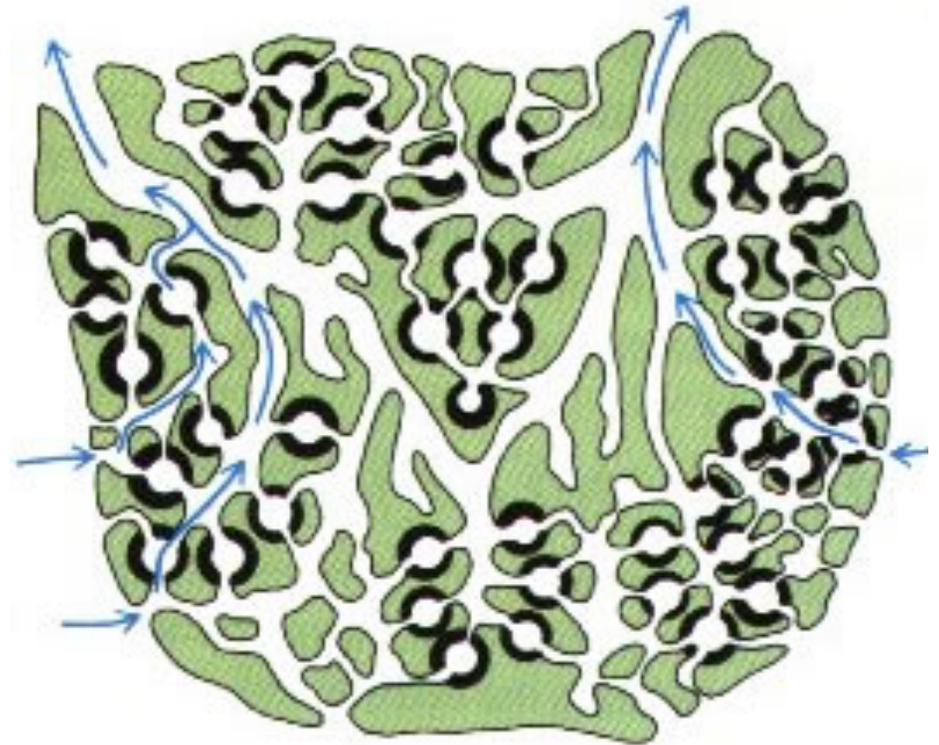
Porifera

- Water Movement
 - **Sycnoid**
(flagellated radial canals)
 - ostia - incurrent canal - prosopyle - radial canal - apopyle - spongocoel - osculum



Porifera

- Water Movement
 - **Leuconoid**
 - (flagellated chambers)
 - ostia - incurrent canal - flagellated chamber - excurrent canal - osculum



Classification

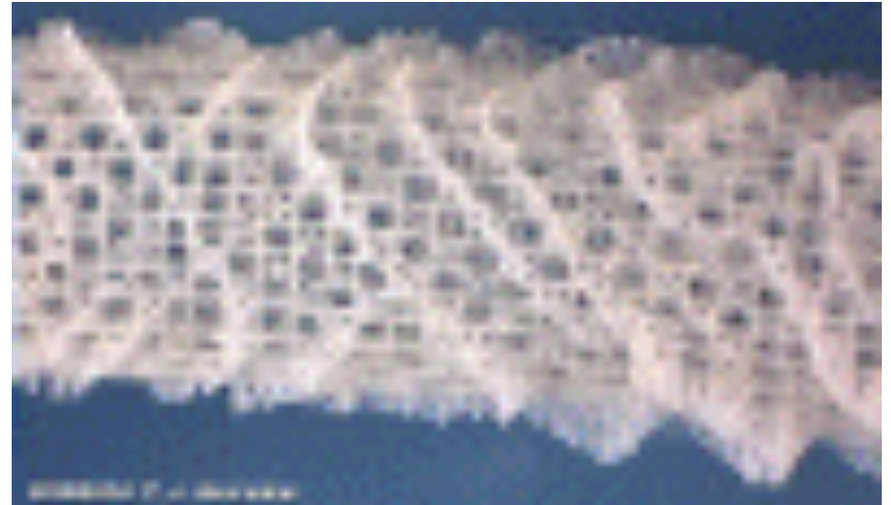
- Class:
Calcarea
 - Calcium

 - asconoid,
syconoid,
leuconoid



Classification

- Class:
Hexactinellida
 - silica spicules
 - syconoid,
leuconoid



Classification

- Class:
Demospongiae
 - silica spicules
and/or

 - leuconoid



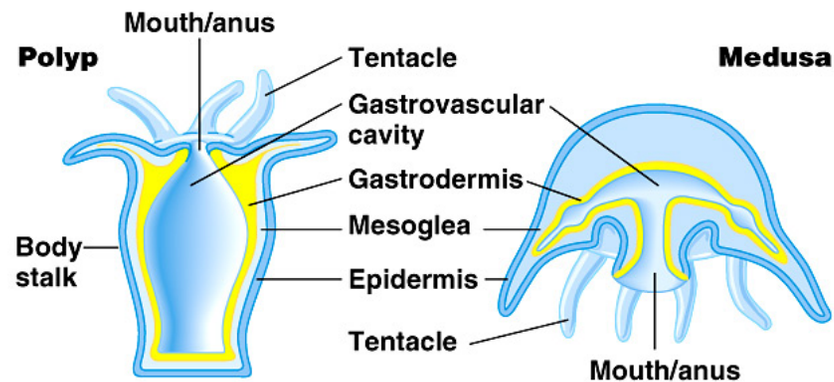
Radial Symmetry

- Includes the phylum: Cnidaria
 - (hydras, jellies, sea anemones, and coral)
- Includes the phylum: Ctenophora
 - (comb jellies)
- Tissue-system level of organization
- ---

 - Endoderm
 - Ectoderm

Body Forms

- Cnidaria contain two body forms with a gastrovascular cavity (**Polyp** and **Medusa**)

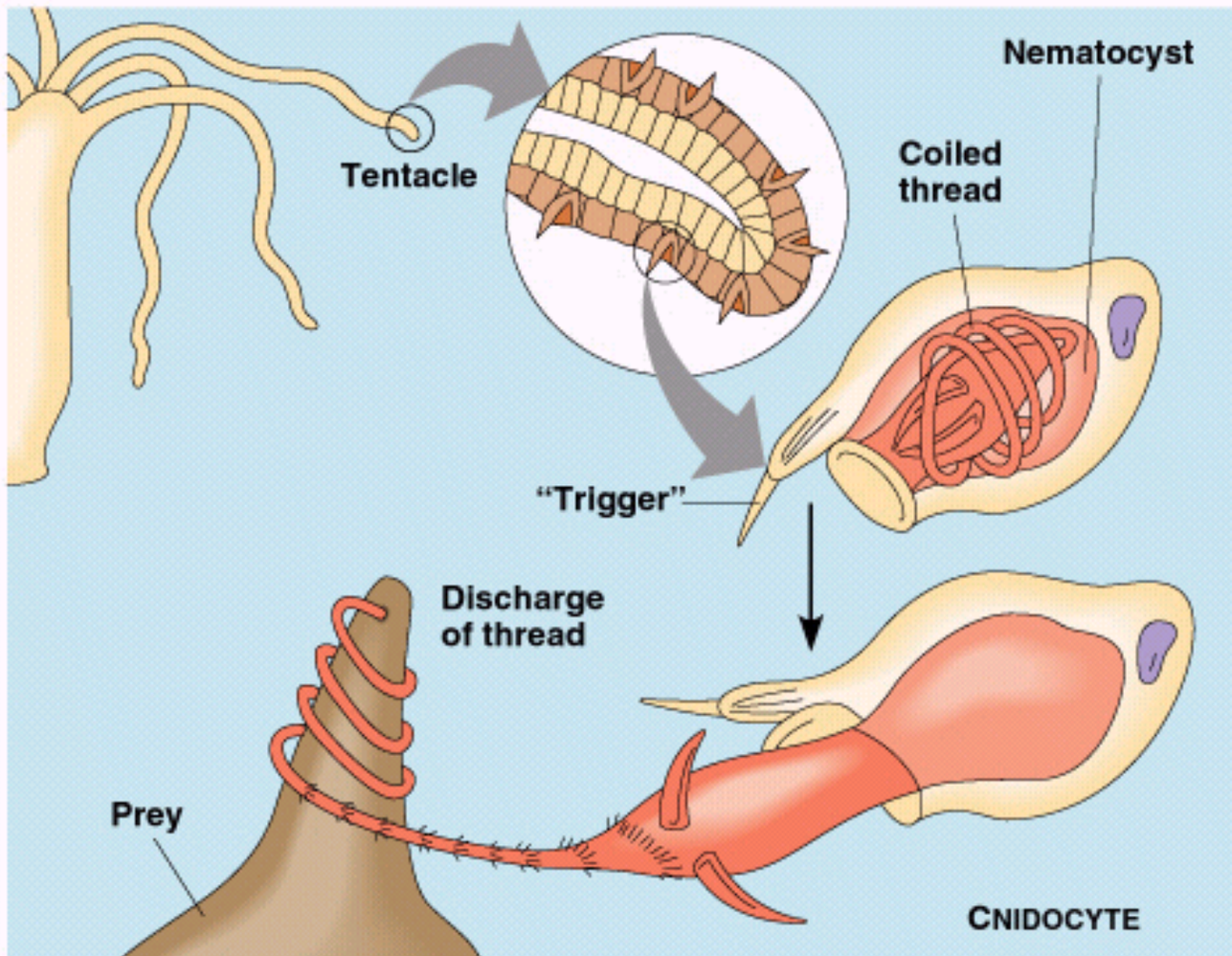


(a) Sea anemone: a polyp



(b) Jelly: a medusa

Cnidocytes

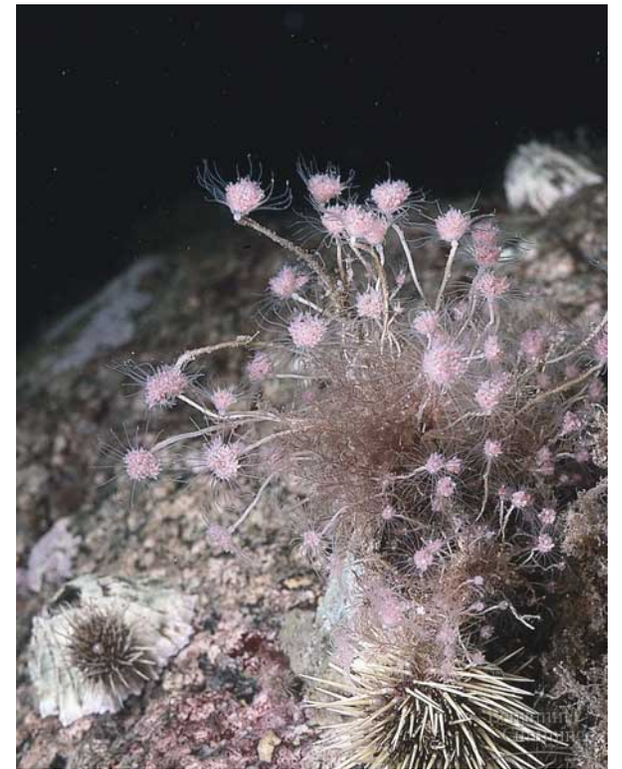
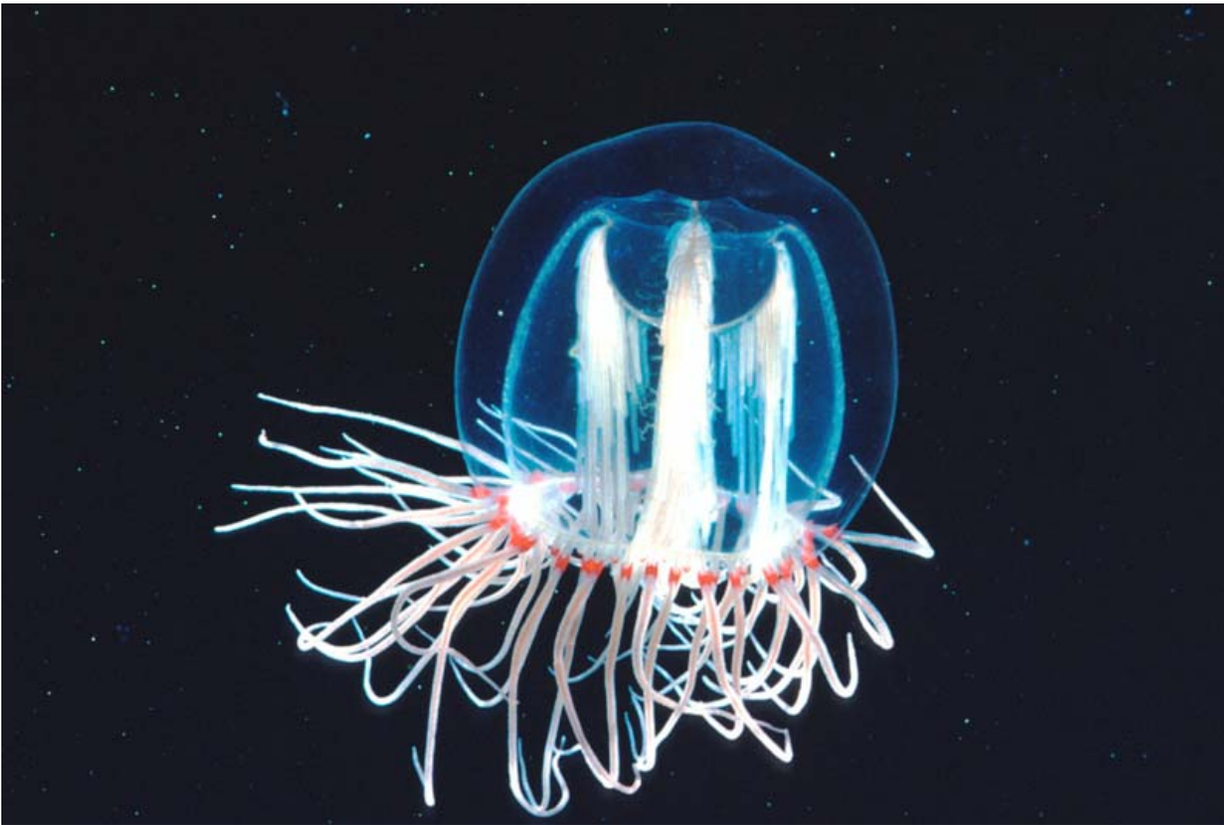


- **Nematocyst**
 - thread with barbs
- **Cnidocil**
 - trigger

Classification

- Class: **Hydrozoa**
 - (Portuguese man-of-war, Hydra, Obelia)
- Class: **Scyphozoa**
 - (Jellies)
- Class: **Anthozoa**
 - (Sea Anemones, Corals, Sea fans, Sea pansies)
- Class: **Cubozoa**

Hydrozoa



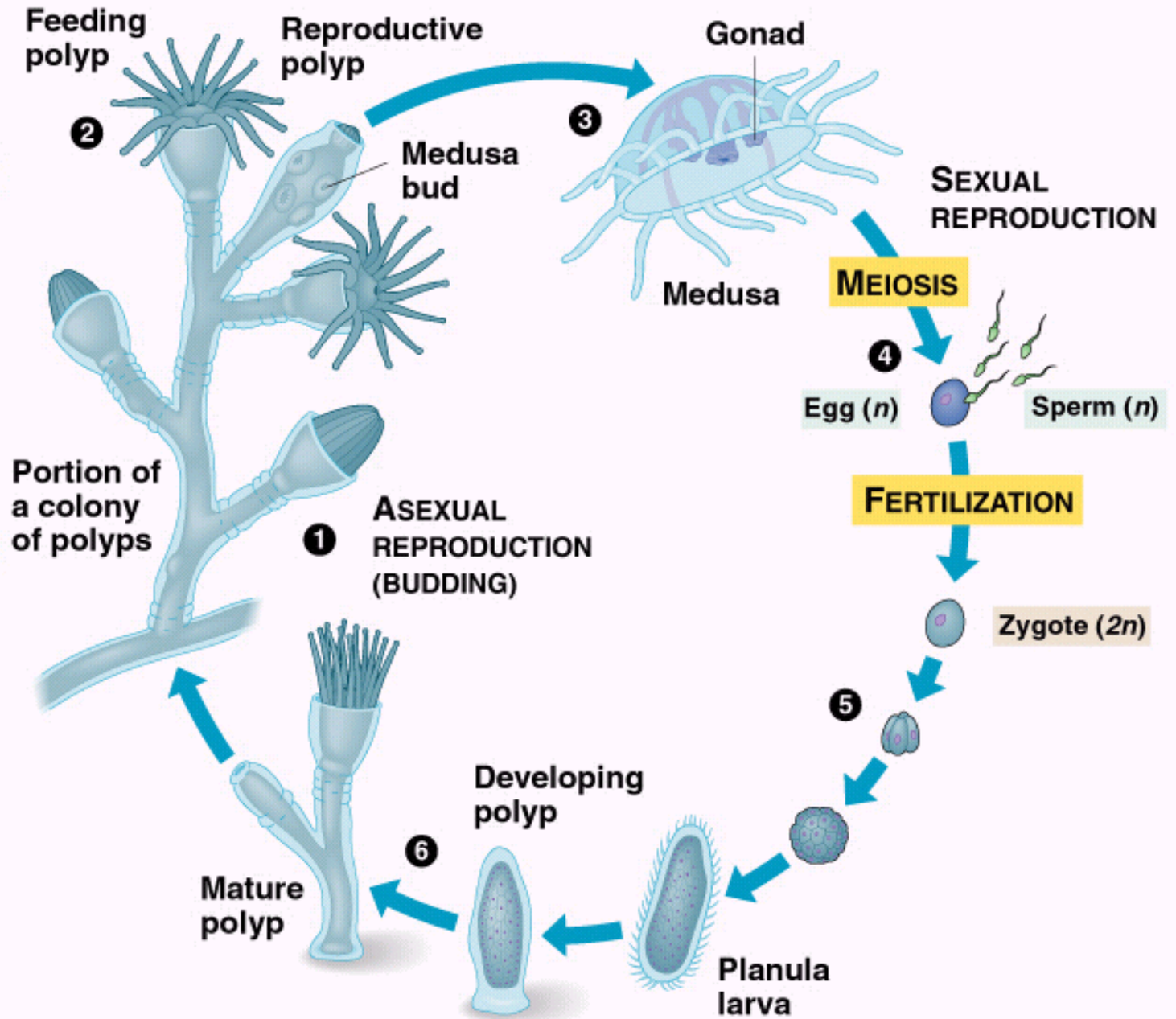
Class: Hydrozoa



- Most are marine
- Most species contain both a polyp and medusa stage
- Polyp stage often colonial
- Reproduction
 - asexual: budding
 - sexual: zygotes and larvae (planula)



1 mm



Class: Scyphozoa



Class: Scyphozoa



Class: Scyphozoa

- All are marine
- Polyp stage reduced or absent
- Medusa stage is free living
- Common name: sea jellies

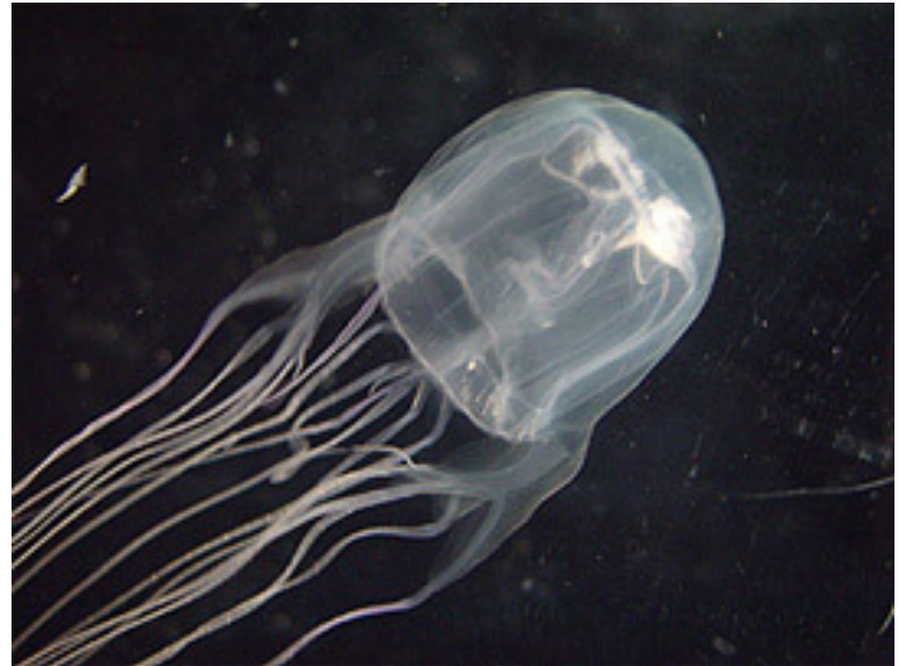
Class: Anthozoa



- All are marine
- Polyp stage dominant
- No medusa stage

Class: _____

- Box Jellies
- Complex eyes embedded in medusa stage
- Sea Wasp – venom can kill 60 people

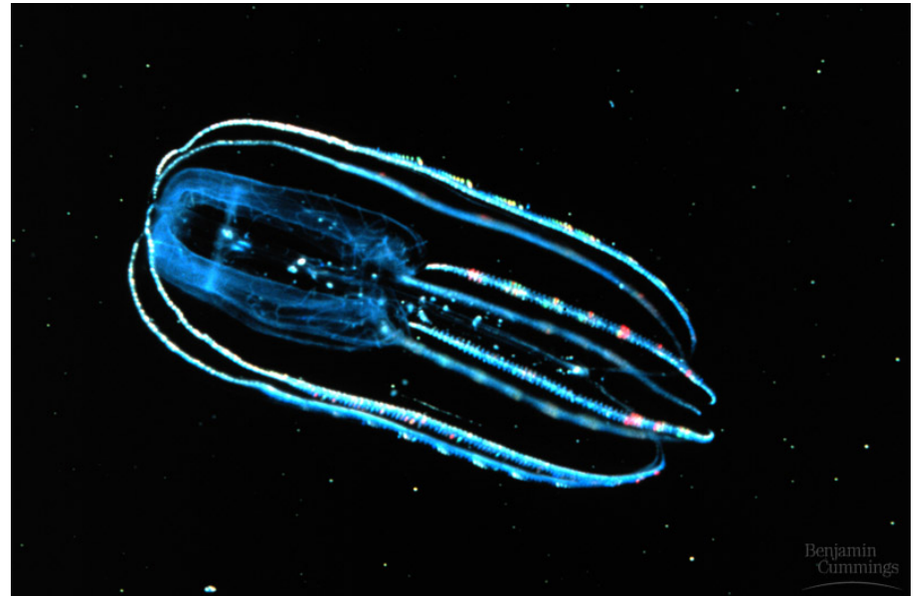


Class: Anthozoa



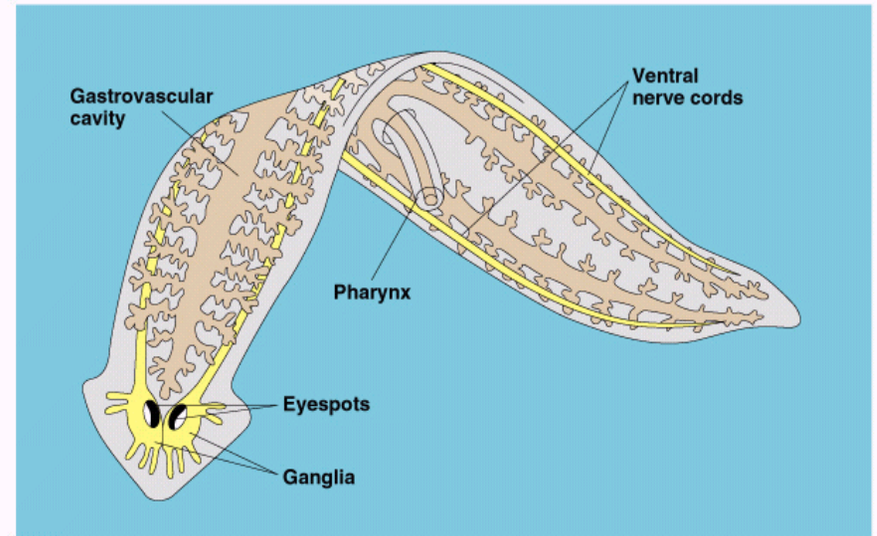
Phylum: Ctenophora

- Comb Jellies
 - Contain comb plates with cilia
 - largest animal to move with cilia
 - Tentacles with
-
- (adhesive cells)



Phylum: Platyhelminthes

- Flatworms
- Acoelomates
- Gastrovascular Cavities
- Organ-system level of organization
- Triploblastic



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Classification

- Class: Turbellaria
 - (Planarians)
- Class: Monogenea
 - (Monogenes - one host)
- Class: Trematoda
 - (Flukes)
- Class: Cestoidea
 - (Tapeworms)

Class: Turbellaria

- Free-living and mostly marine
- Cephalization
- Gastrovascular cavity
- Regeneration



Class: Turbellaria



Class: Turbellaria

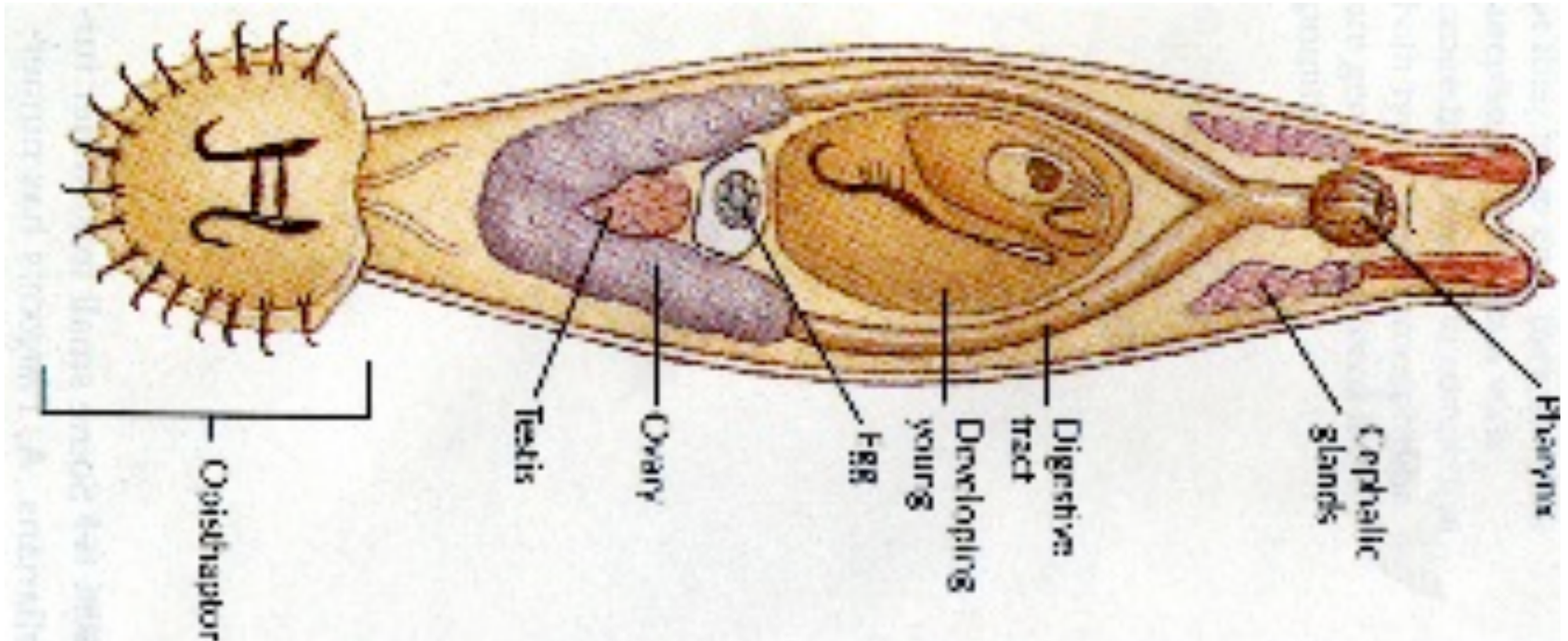
Class Turbellaria

- Free living
- Protrusible proboscis



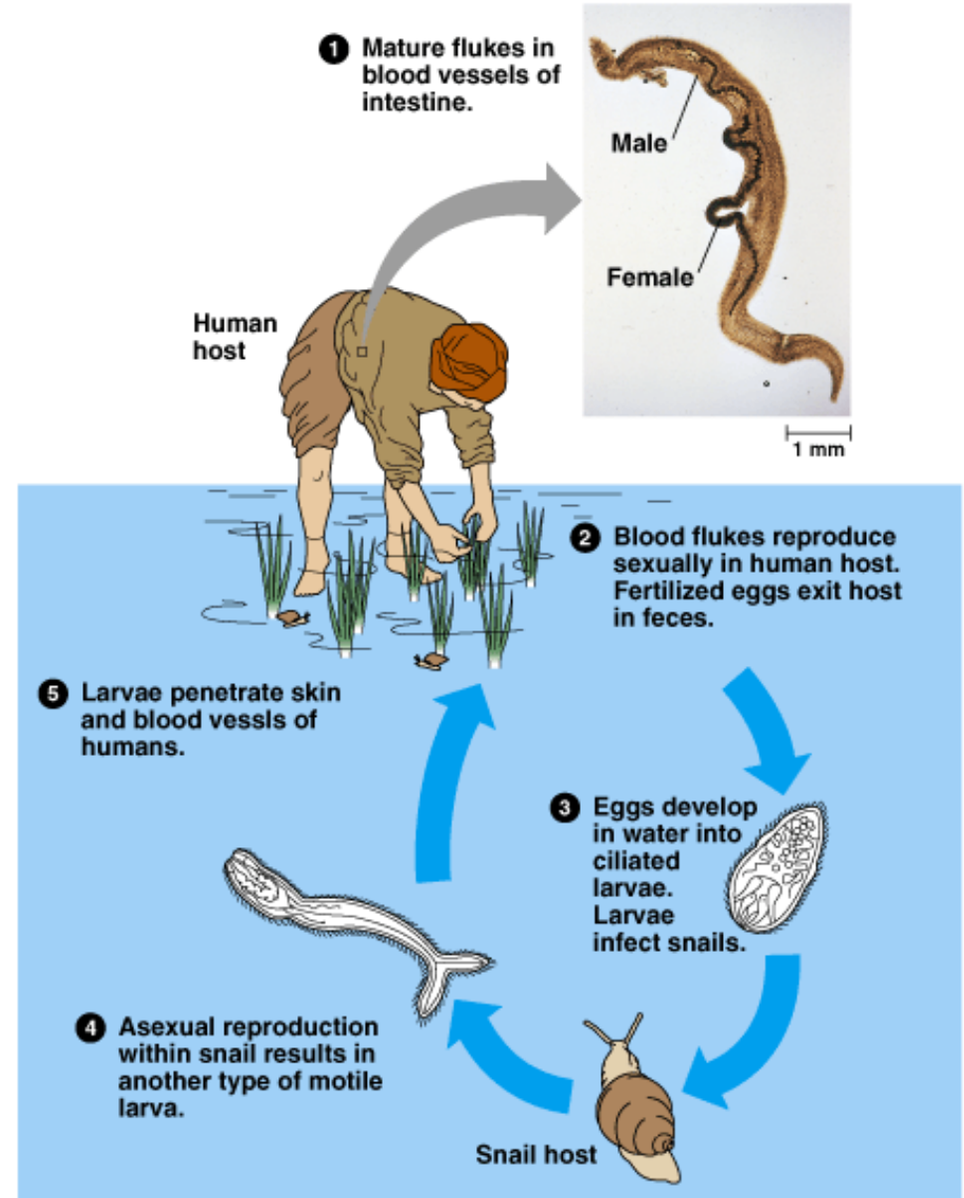
Class: Monogenea

- Parasitic (One host)
- Fish parasites

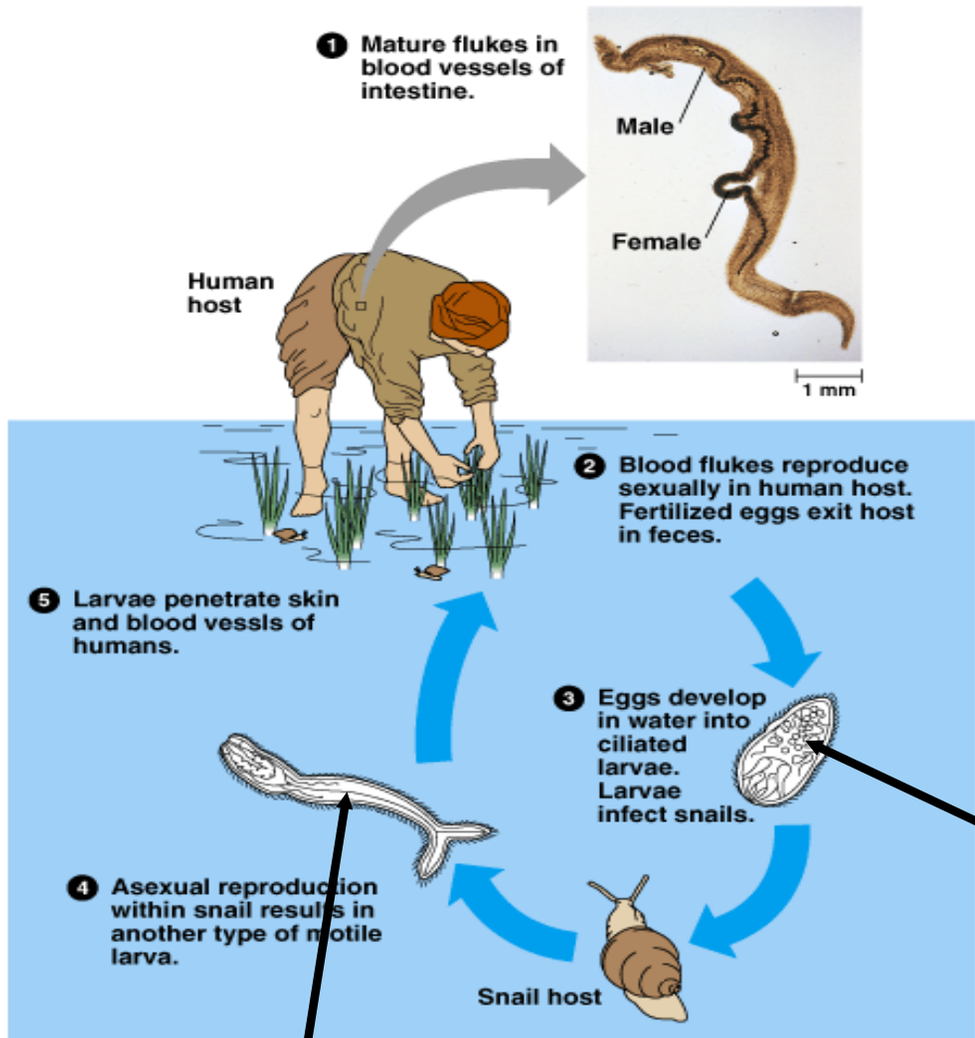


Class: Trematoda

- Endoparasitic flukes
- Two hosts
- Female fits into groove on males body



Schistosoma



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Enters through skin and moves to intestine (Blood Fluke)

invert host - snail
(Africa, South America, West India)

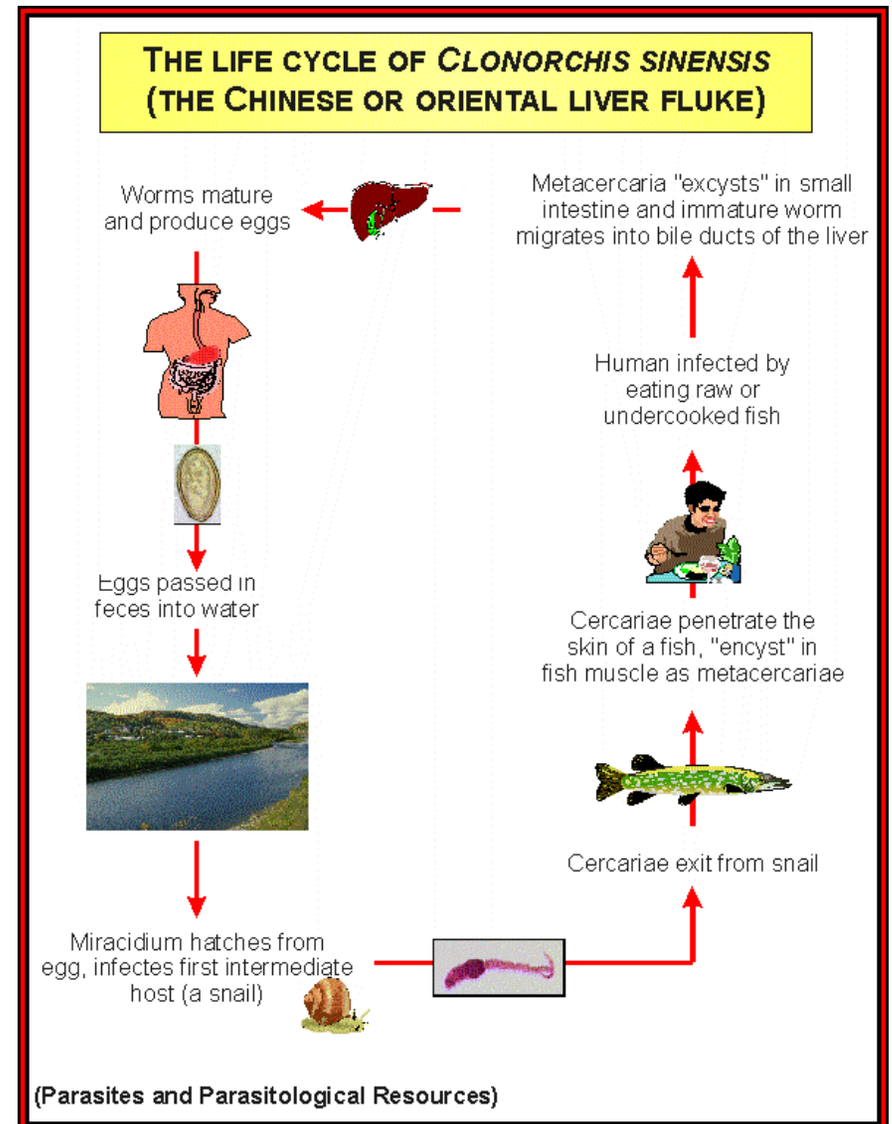
symptoms: pain, anemia, dysentery

Miracidia Larva

Cercariae Larva

Clonorchis

- enters by eating raw fish and moves to bile ducts (Liver Fluke)
 - invert host - snail (China, Asia, Japan)
 - symptoms: cirrhosis of the liver, death



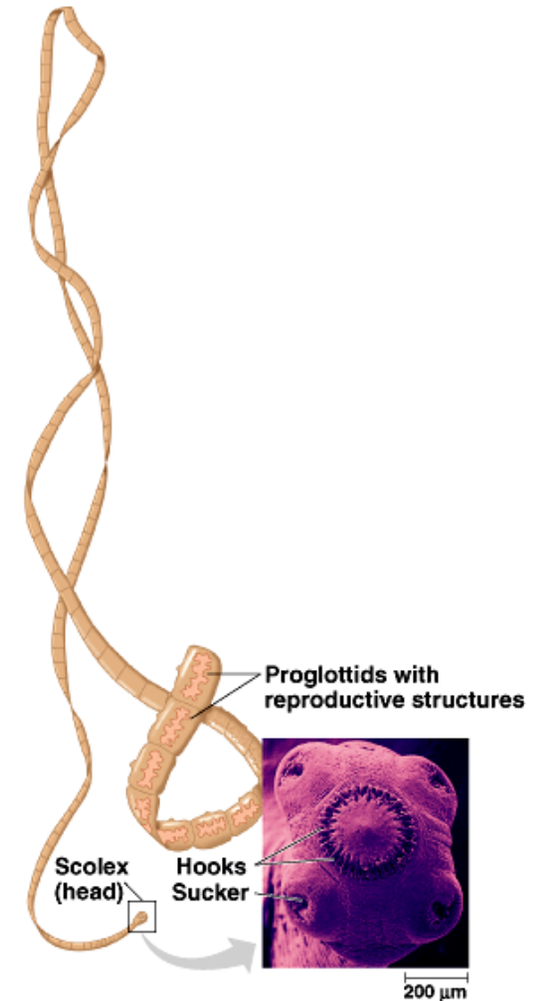
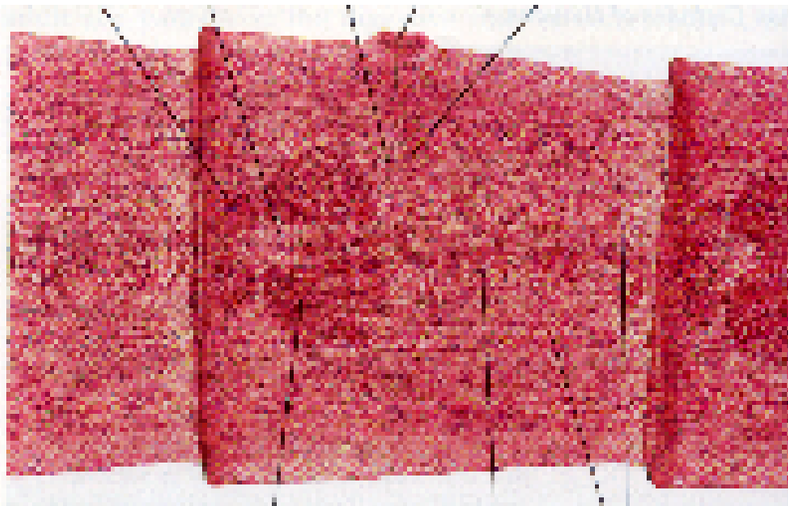
Class: Trematoda

- Swimmer's dermatitis: larvae enters skin
 - larvae in skin, can't complete life cycle in humans



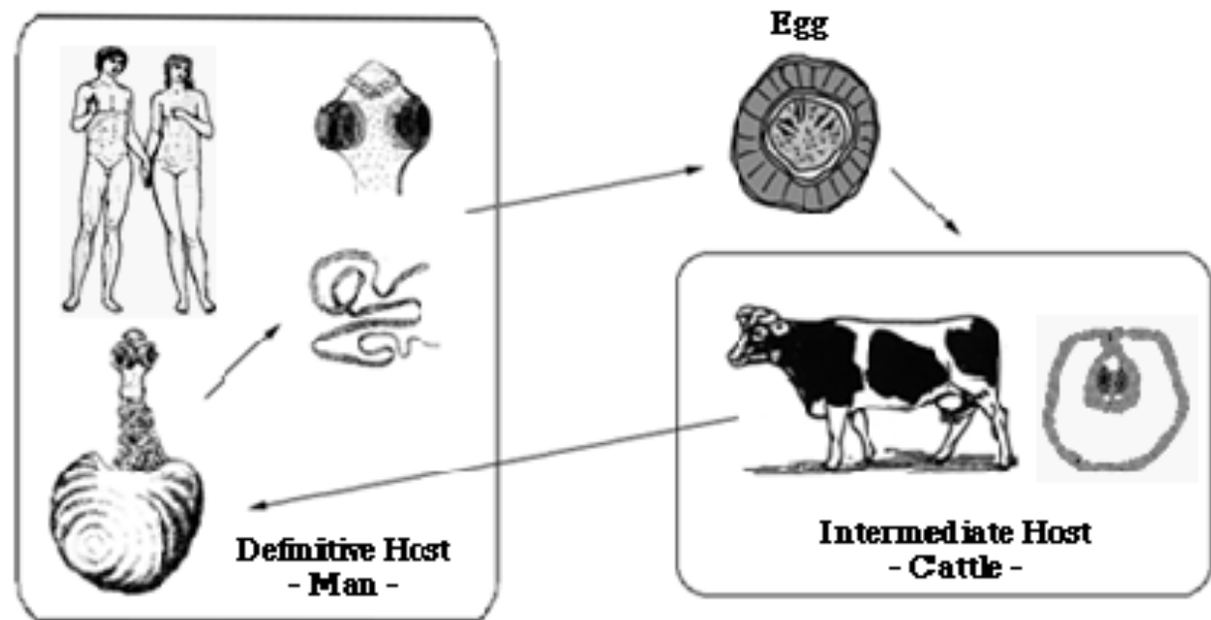
Class: Cestoidea

- Endoparasitic tapeworms
- Body parts
 - _____
 - scolex with hooks and suckers



Taenia saginata

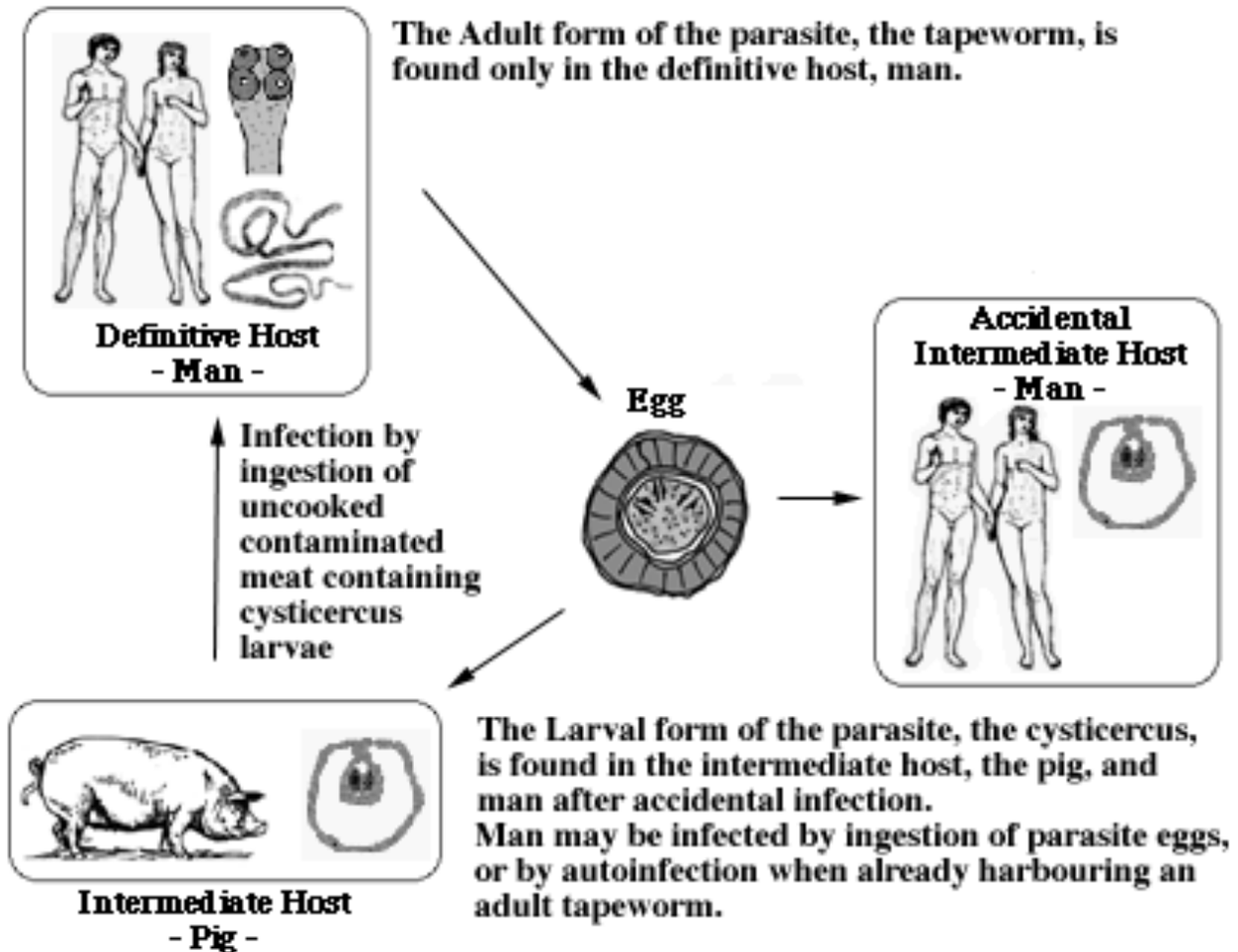
- Beef tapeworms (adult) undercooked beef



Infection by ingestion of undercooked contaminated meat containing the cysticercus larvae.

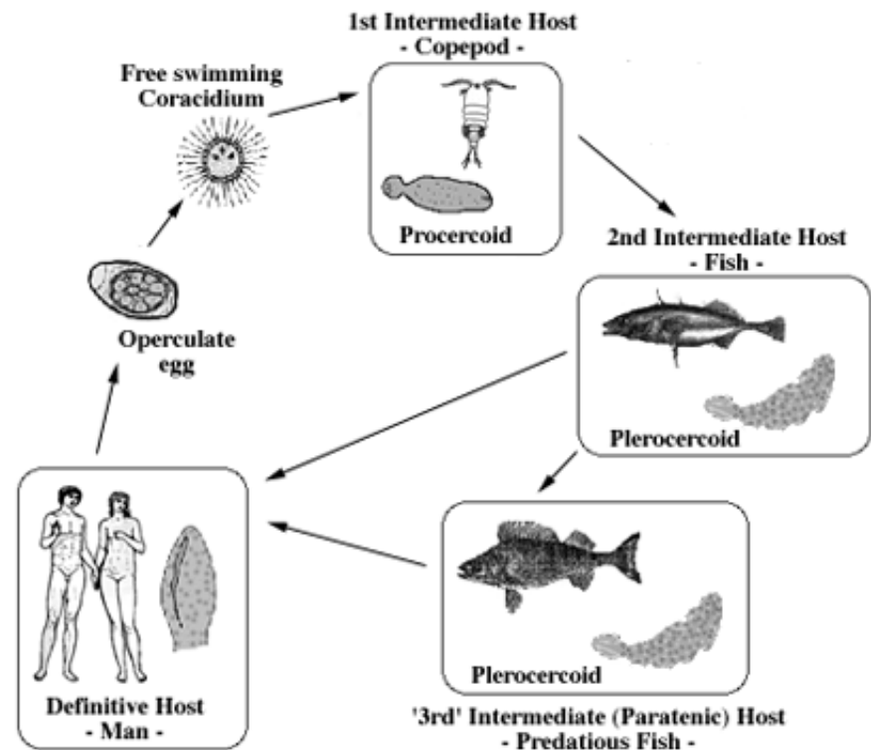
Taenia solium

- Pork tapeworms (adult) undercooked pork



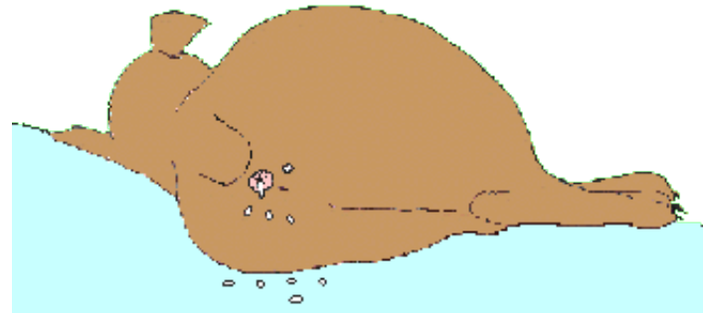
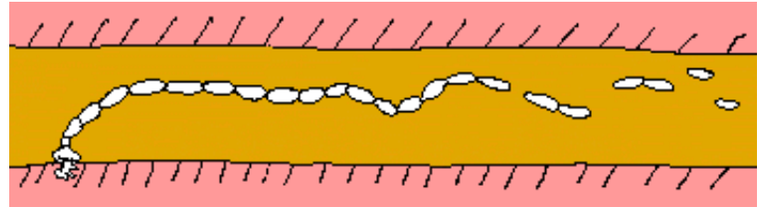
Diphyllobothrium latum

- Fish tapeworm (adult)
 - undercooked fish



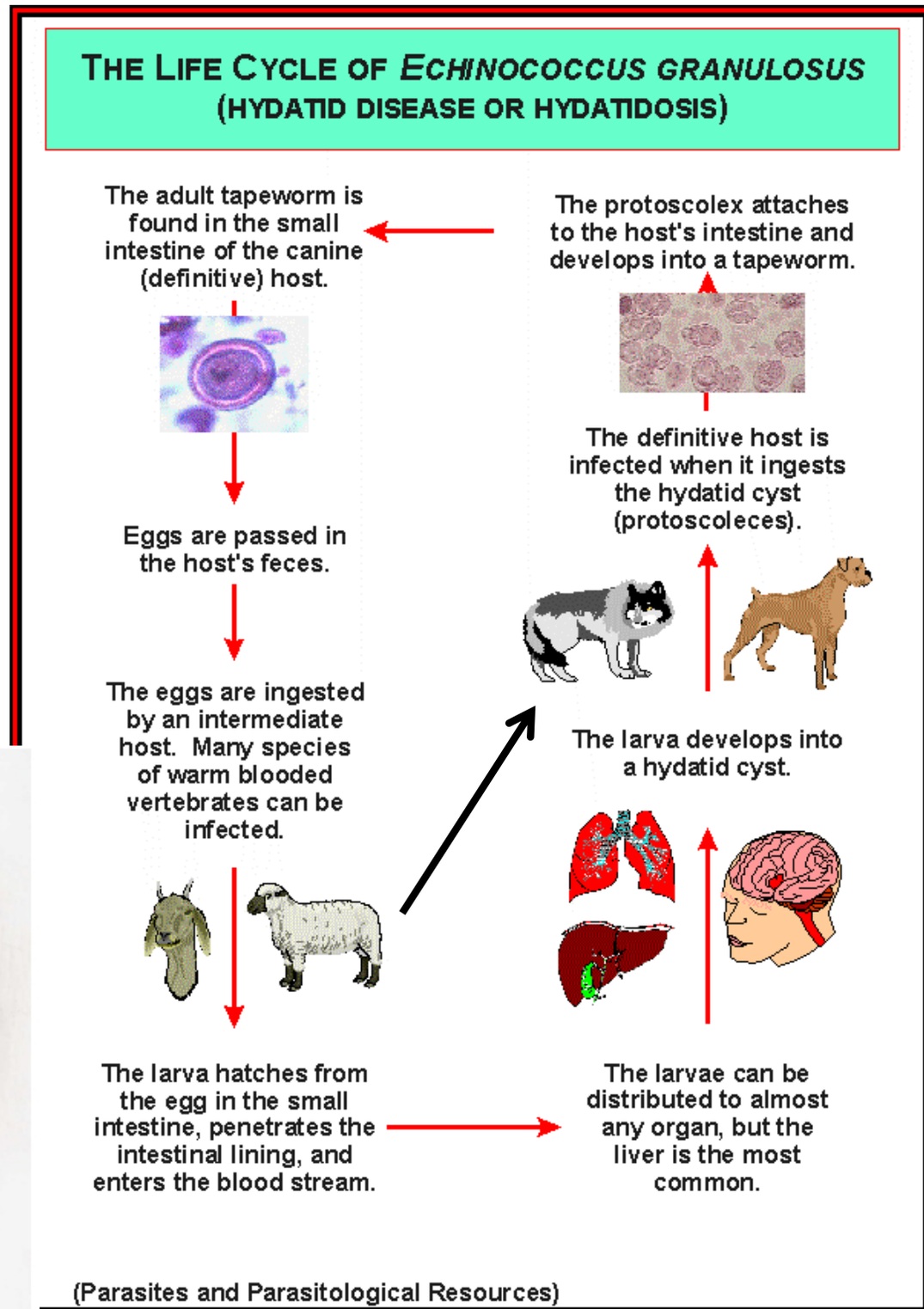
Dipylidium caninum

- Dog tapeworm (adult)
 - undercooked dog



Echinococcus

- Unilocular hydatid (cyst)
 - association with dogs and ruminants



Pseudocoelomates

- Includes the Phyla: Rotifera & Nematoda
- False Cavity
 - store nutrients
 - movement
 - hydrostatic skeleton
 - space for organ development

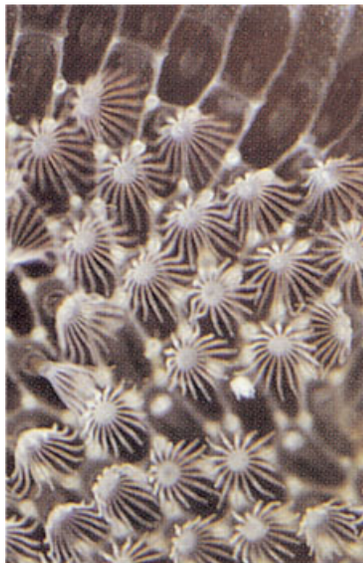
Phylum: Rotifera



- Mostly freshwater
- Ring of cilia around mouth
- Jaws with complete alimentary canal
- _____

Lophophorate Phyla

- P. Ectoprocta (Bryozoans) - colonial and moss-like
- P. Phoronids - marine tube worms
- P. Brachiopods - lamp shells



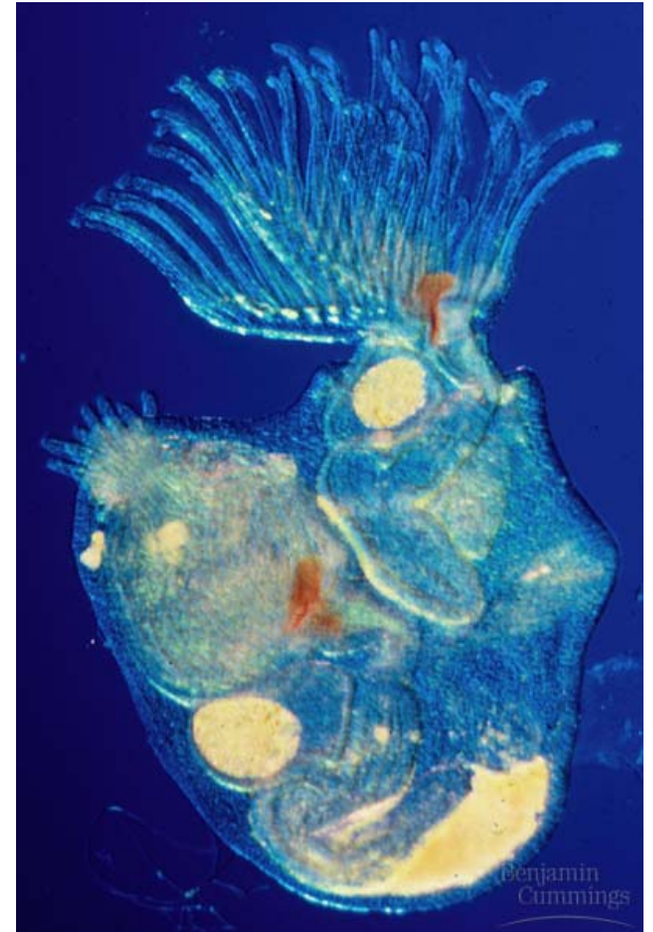
(a)



(b)



(c)



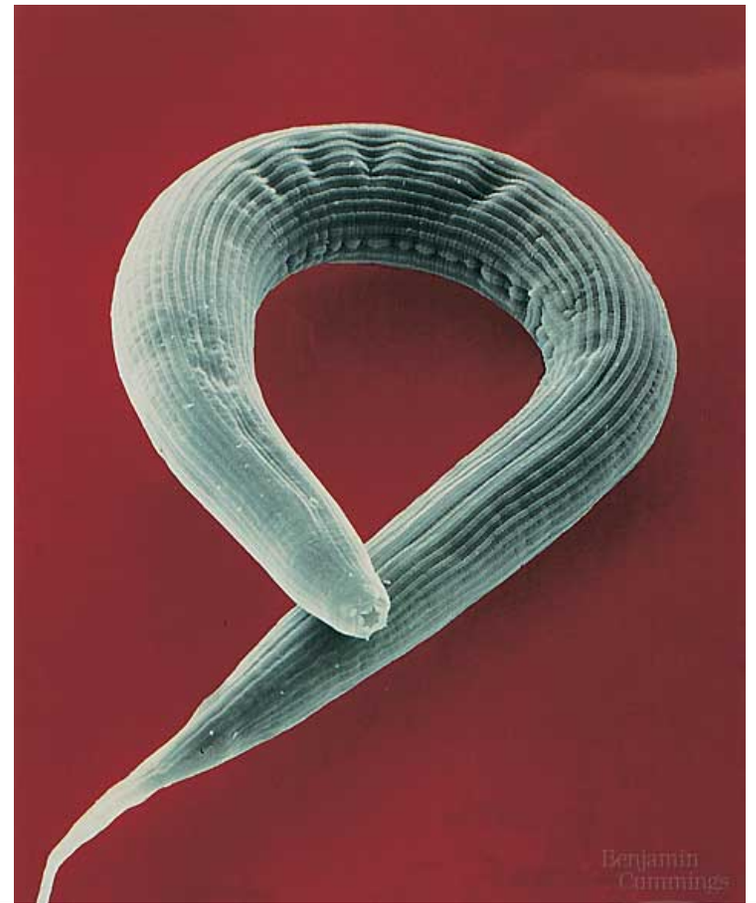
Phylum: Nemertea



- Proboscis Worms (ribbon)
 - closed circulatory system
 - complete digestive tract
 - proboscis

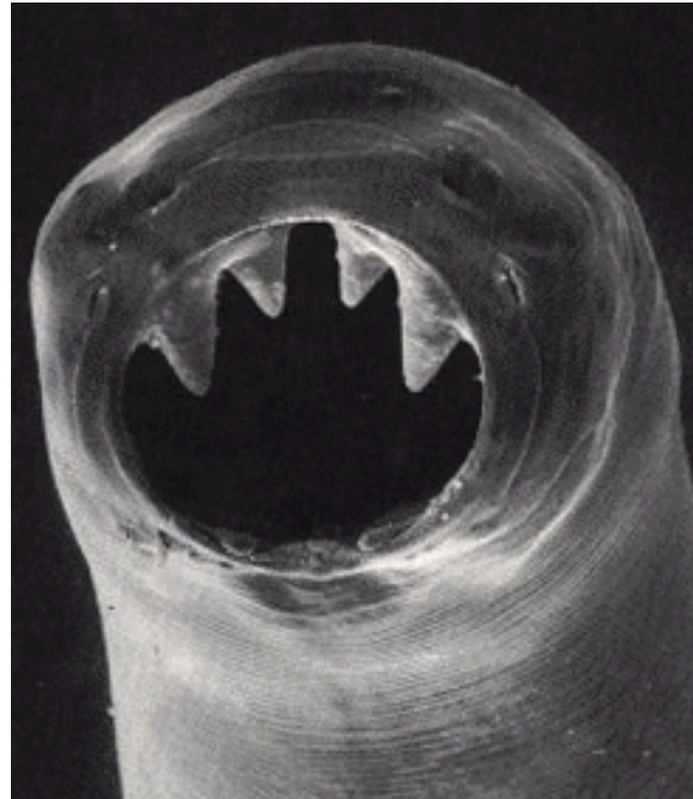
Phylum: Nematoda

- Unsegmented, round with tapered ends
- Complete alimentary canal
- decomposers, agricultural pests, parasites



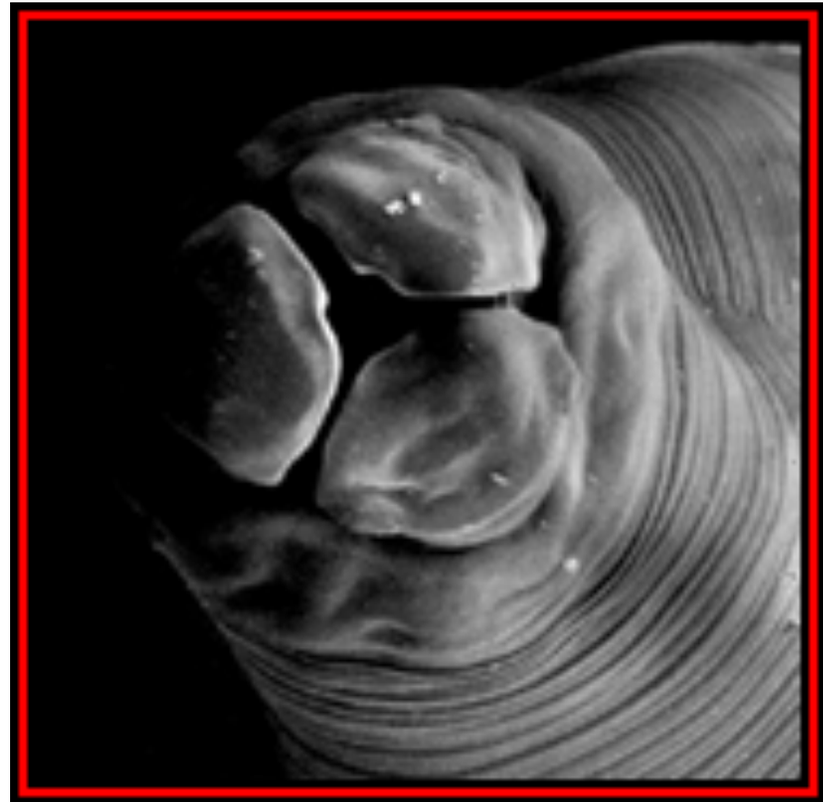
Ancylostoma

- Hookworm
(burrows
into skin
and moves
to
intestine)



Enterobius

- Pinworm
(pick up
eggs from
anus or
dust with
eggs)



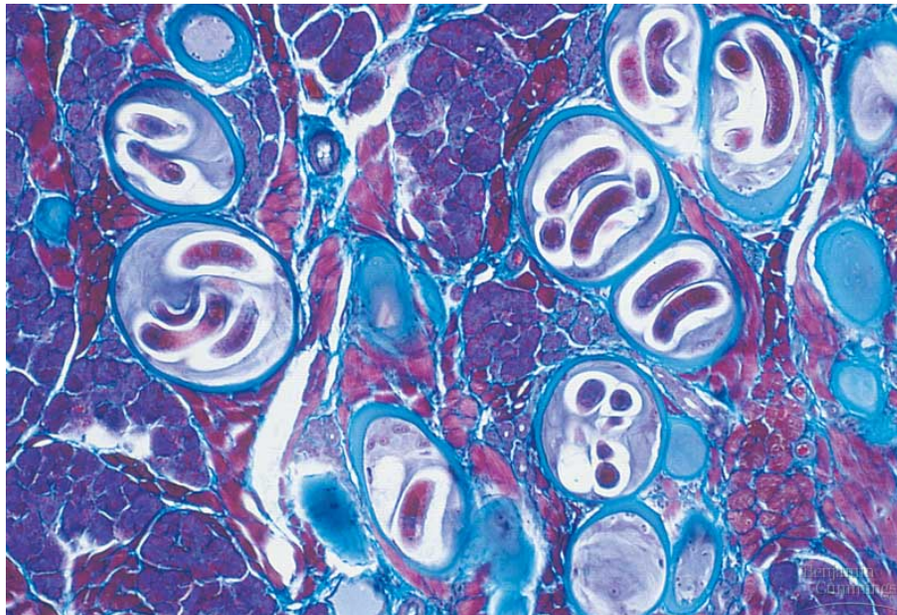
Ascaris

- Human roundworm (pick up eggs in food)



Trichinella

- Trichina worm (pick up from infected muscle in pork)



Wuchereria

- blocks lymph channels
- pick up from mosquitoes



Wuchereria

- Causes elephantiasis



Dracunculosis

- Guinea Worm

