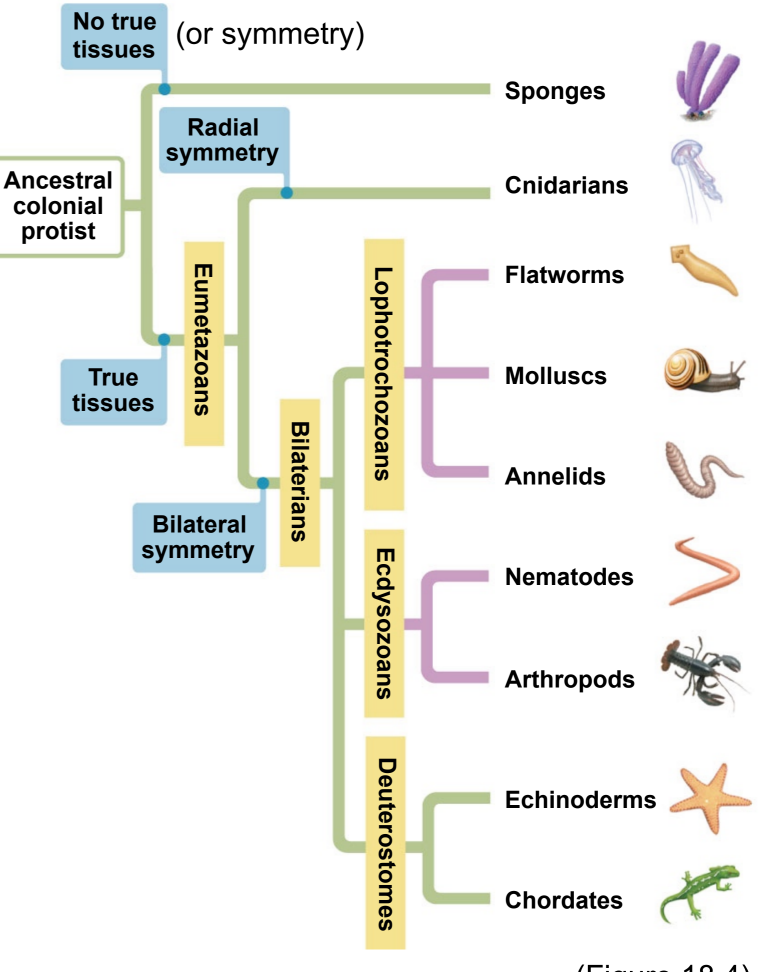
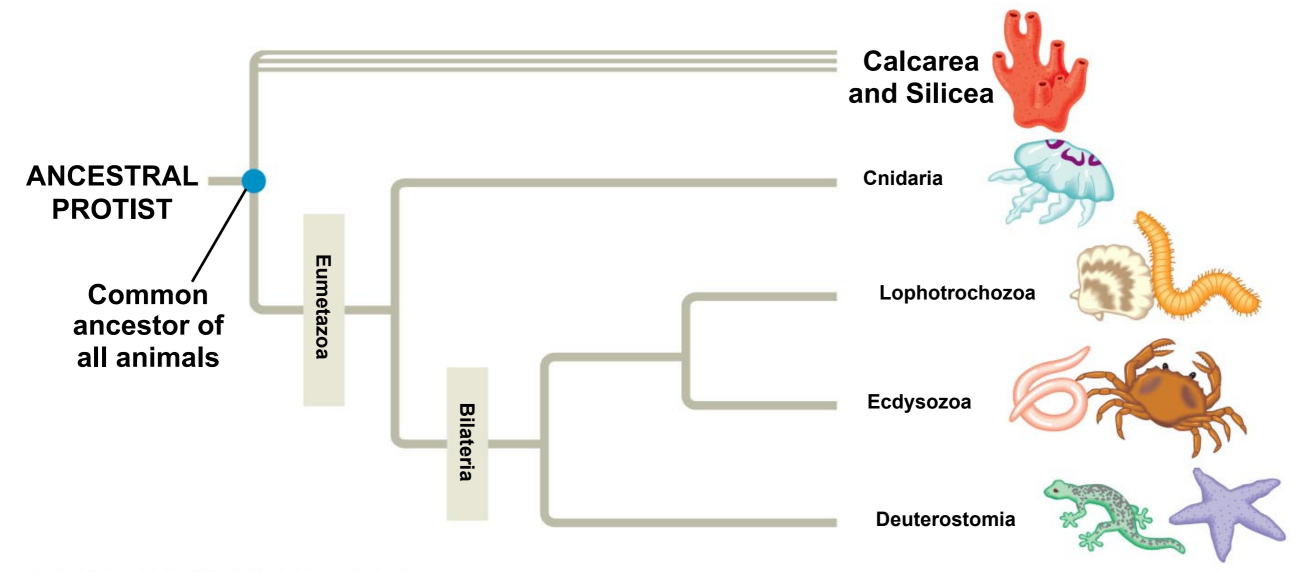
Invertebrate Phyla



(Figure 18.4)



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Phylum Arthropoda

The most abundant phylum!

- There are > I million species of arthropods (including crayfish, lobsters, crabs, barnacles, spiders, ticks, and insects, many zooplankton).
- Arthropods have
 - an open circulatory system and
 - an exoskeleton of chiton, an external skeleton that protects the animal but must be shed in the process of molting to permit growth.
 - The body of most arthropods includes a **head**, **thorax**, **and abdomen**, although these segments may be fused.

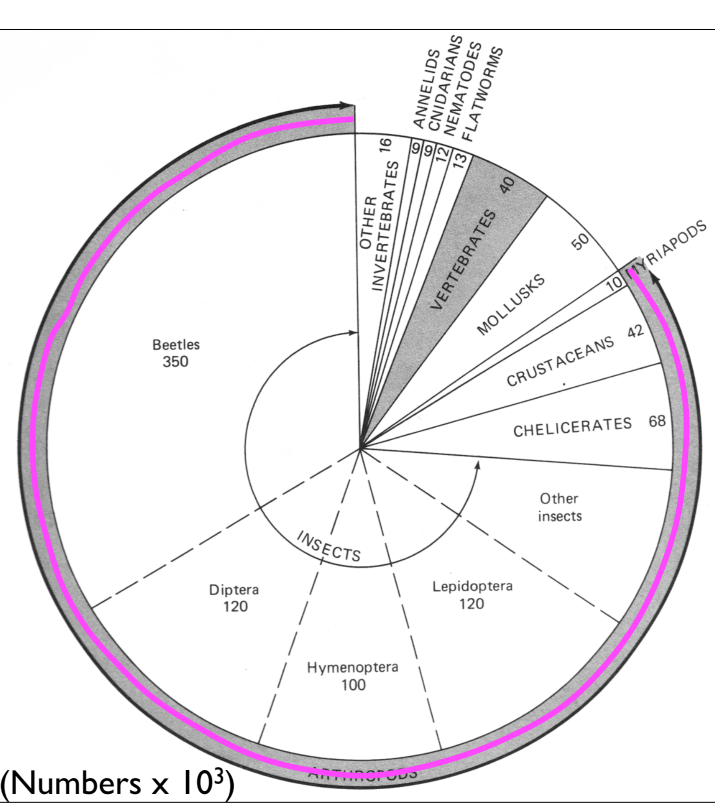
What are the numbers?

2/3 of described species of animals are arthropods. The vast majority of known animal species (> I million! spp)

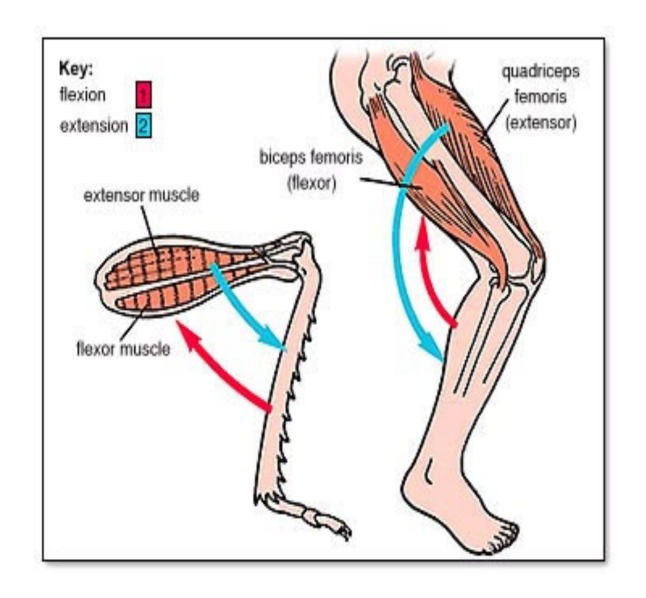
On the criteria of species diversity, distribution, and sheer numbers, arthropods are the most successful animal phylum! Found in nearly all habitats of the biosphere



Think JOINTED EXOSKELETON!



The Exoskeleton



- made of a tough fibrous material called chitin.
- gives the skeleton strength and flexibility.
- several pairs (5 or more) of jointed appendages (movable arms and legs).

Arthropod Diversity



- The body of an arthropod
 - is completely covered by the cuticle, an exoskeleton made of chitin
- When an arthropod grows
 - it molts its exoskeleton in a process called ecdysis

– ecdysiast = stripper

Arthropod Limbs



Arthropod Molting



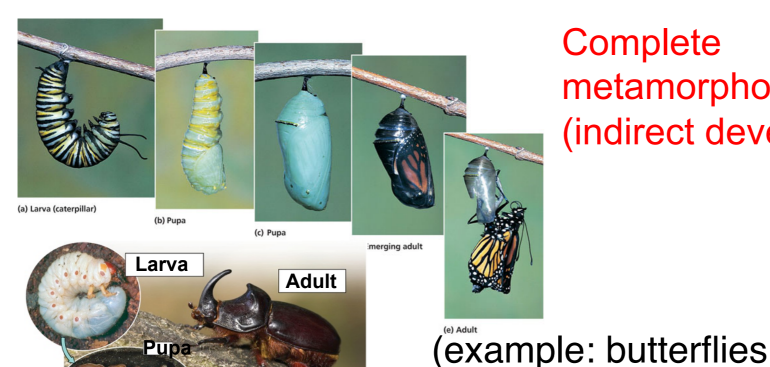
Arthropod Flight



Types of metamorphosis in insects

- Insect life cycles often include **metamorphosis**, during which the animal takes on different body forms as it develops from larva to adult.
 - More than 80% of insect species undergo complete metamorphosis in which a free-living larva transforms from a pupa into an adult.

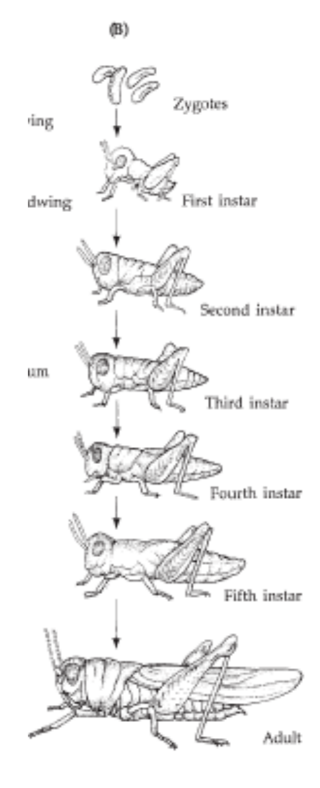
Other insect species undergo incomplete metamorphosis in which the transition from larva to adult is achieved through multiple molts, but without forming a pupa.



Complete metamorphosis (indirect development)

and beetles); not pillbugs

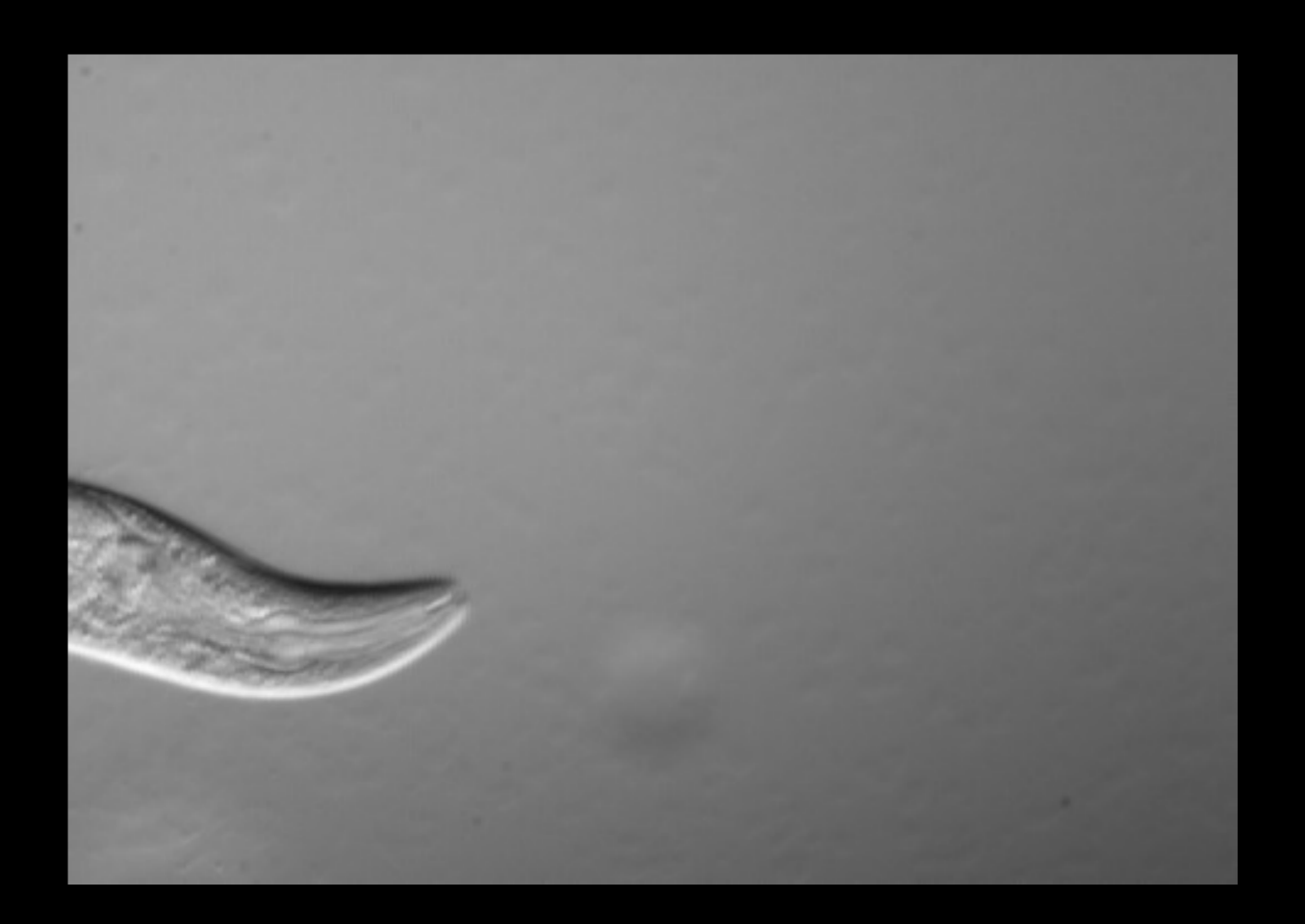
Incomplete metamorphosis (direct development)



Phylum Nematoda

Have a pseudocoelom and a complete digestive tract

- Nematodes or roundworms (phylum Nematoda) are abundant and diverse, with ~500,000 species. Nematodes have
 - bilateral symmetry,
 - three tissue layers = triploblastic
 - a nonliving cuticle covering the body that prevents them from drying out,
 - a pseudocoelom body cavity that functions to distribute nutrients and as a hydroskeleton, and
 - a complete digestive tract with a mouth and anus.

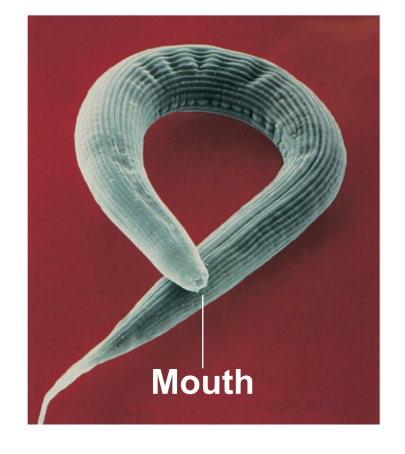


Nematodes

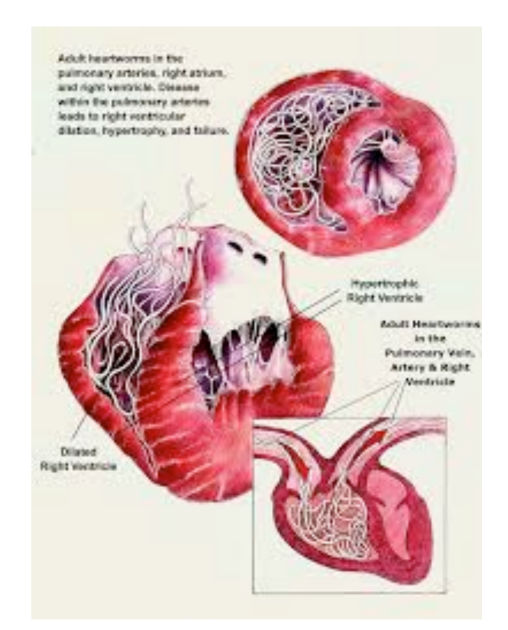
• Although about 25,000 species of nematodes have been named, estimates of the total number of species range >500,000.

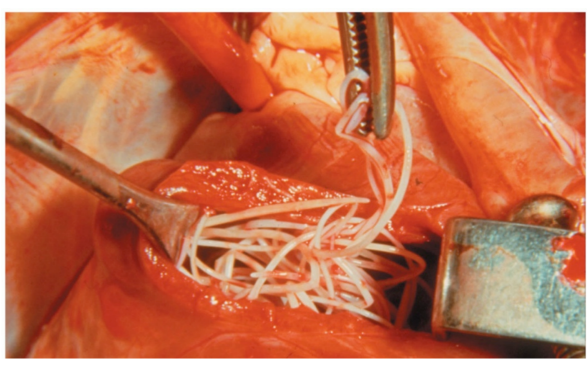
Humans host at least 50 species of parasitic

nematodes.

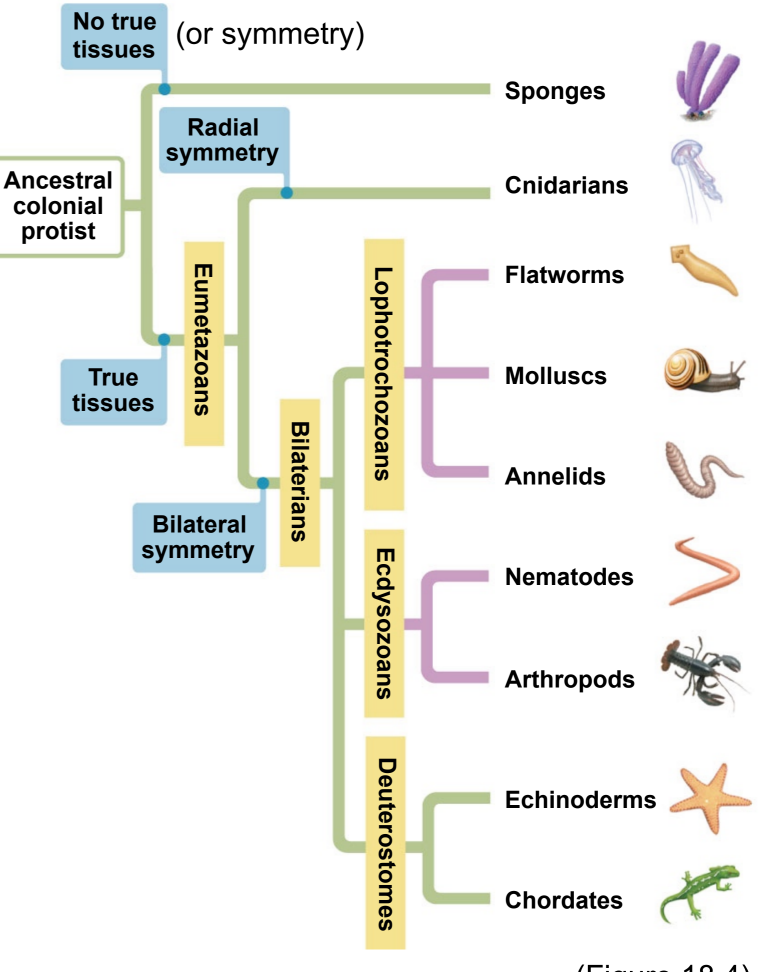








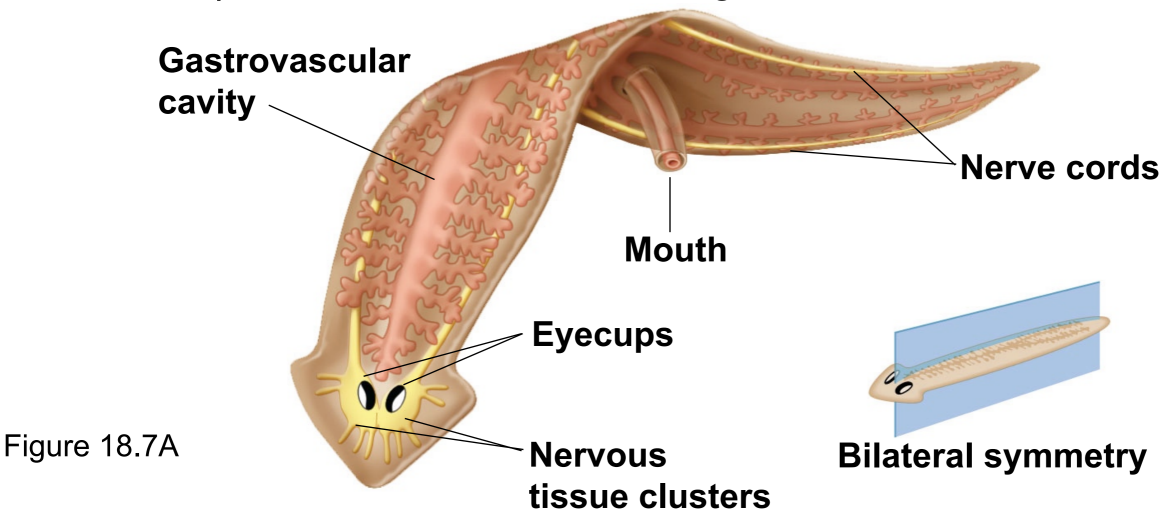
Invertebrate Phyla



(Figure 18.4)

Phylum Platyhelmenthes (Flatworms): the simplest bilateral animals

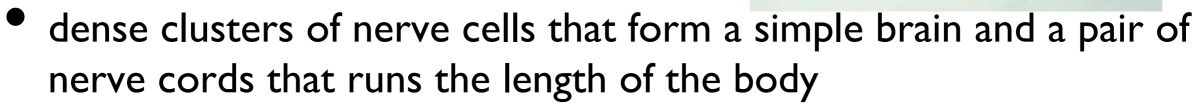
- The vast majority of animal species belong to the clade Bilateria, consisting of animals with bilateral symmetry.
- Flatworms are the simplest bilaterians.
- Live in marine, freshwater, and damp terrestrial habitats.
- Some are parasitic and others are free-living.





There are three major groups of flatworms

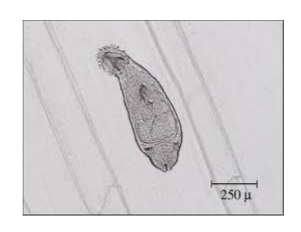
- I. Free-living flatworms (planarians) have
 - heads with light-sensitive eyespots,
 - flaps to detect chemicals,



• a branched gastrovascular cavity with a single opening.

2. **Flukes** are parasitic flatworms with complex life cycles and suckers to attach to their hosts.









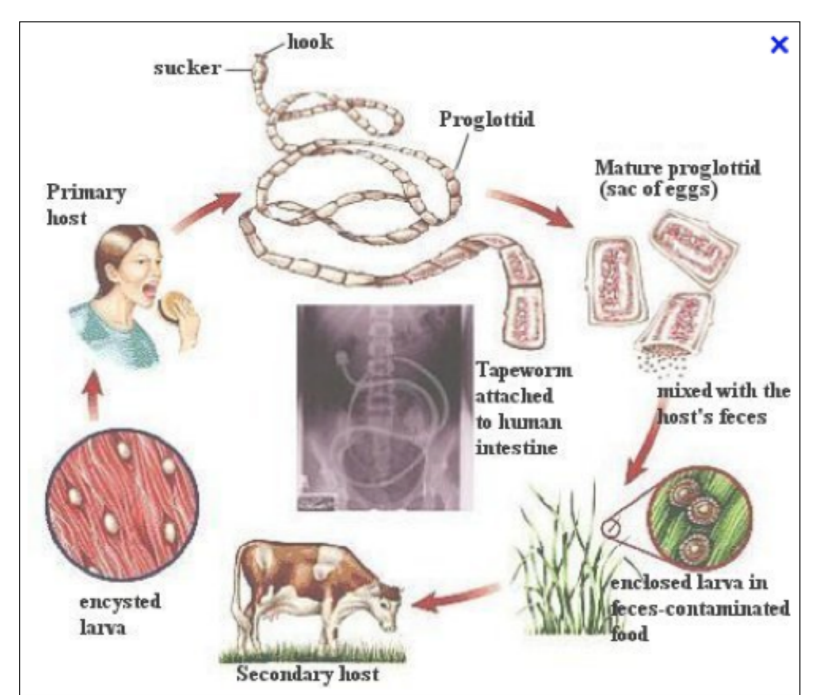
3. Tapeworms

are parasitic inhabitants of the digestive tracts of vertebrates, consist of a ribbon-like body with repeated units,

have an anterior scolex armed with hooks and suckers that grasp the host,

have no mouth, and simply absorb nutrients across their body surface.

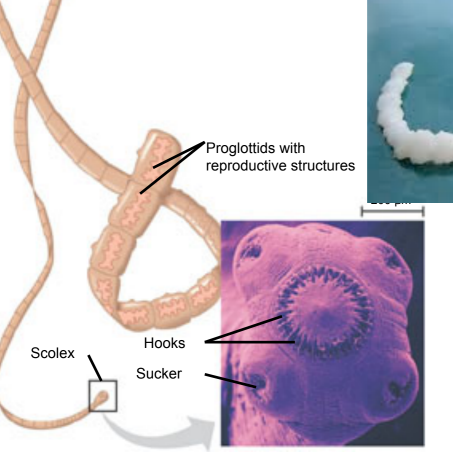
Units at the end of tapeworms are full of ripe eggs that pass out of host.







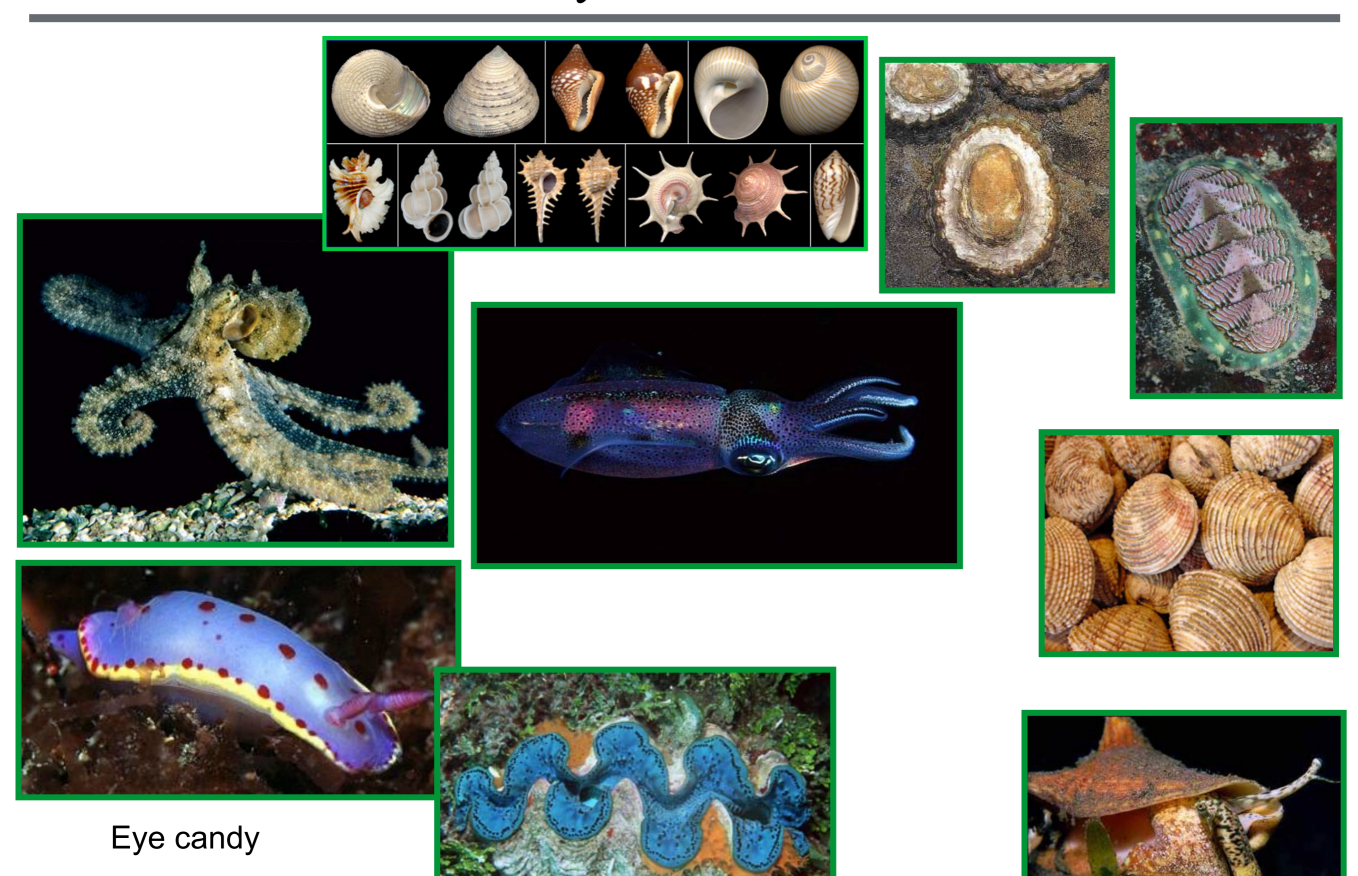






C dogbreedinfo.com

Phyla Mollusca

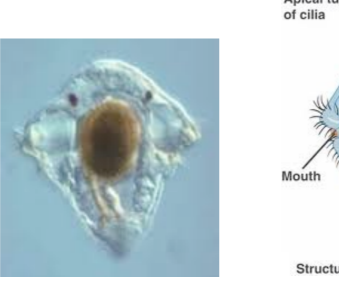


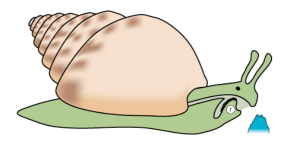


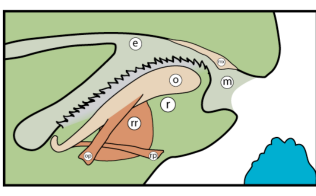
Diverse variations on a common body plan

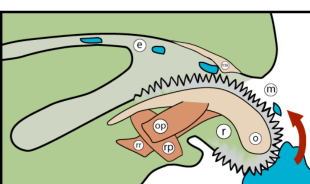
Molluscs (phylum Mollusca) have

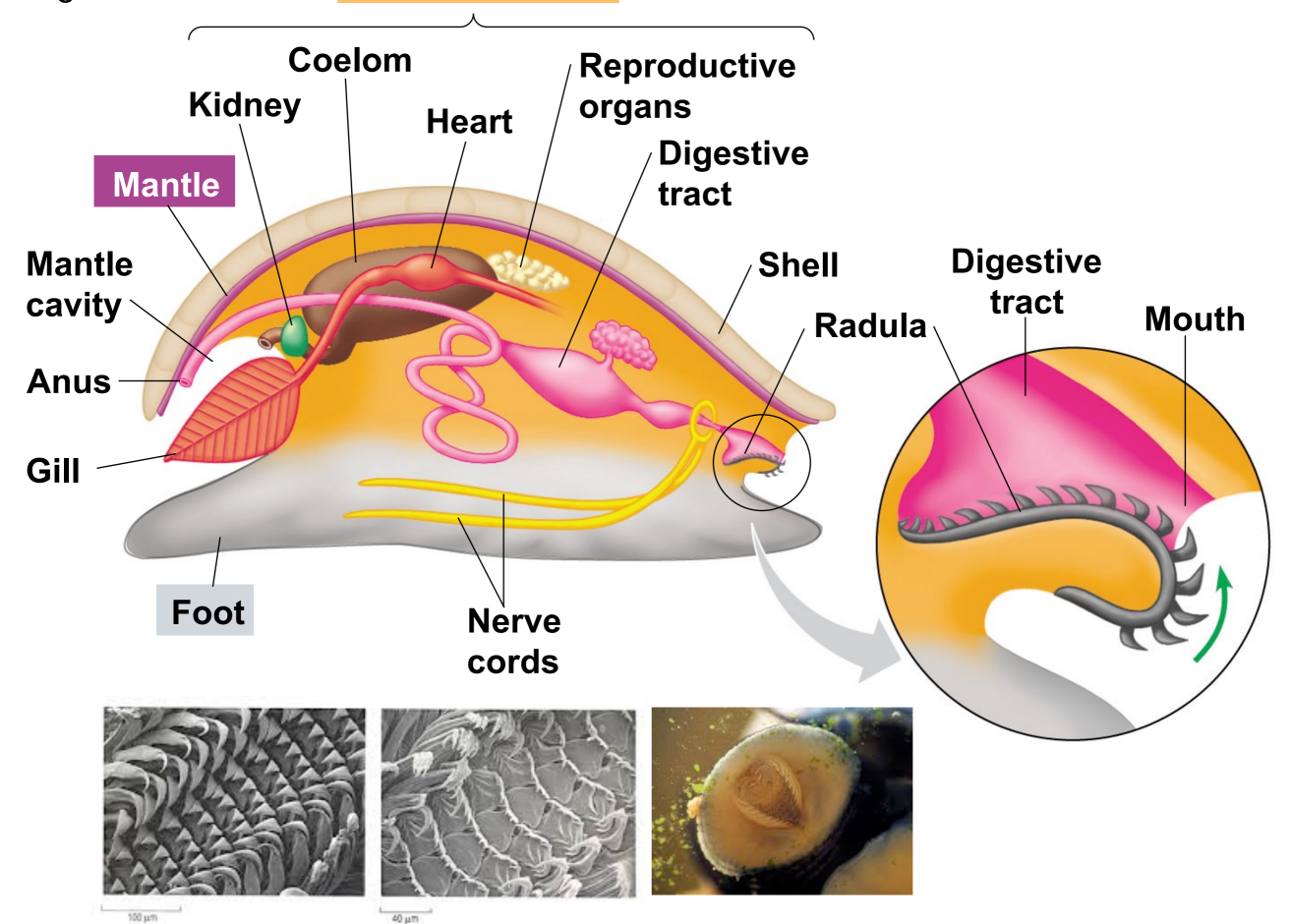
- a **muscular foot** that functions in locomotion,
- a visceral mass containing most internal organs,
- a **mantle**, which may secrete a shell that encloses the visceral mass, and
- a **true coelom** and a circulatory system that pumps blood throughout the body.
- Many molluscs feed with a rasping radula, used to scrape up food.
- The life cycle of many marine molluscs includes a ciliated trochophore larval stage.











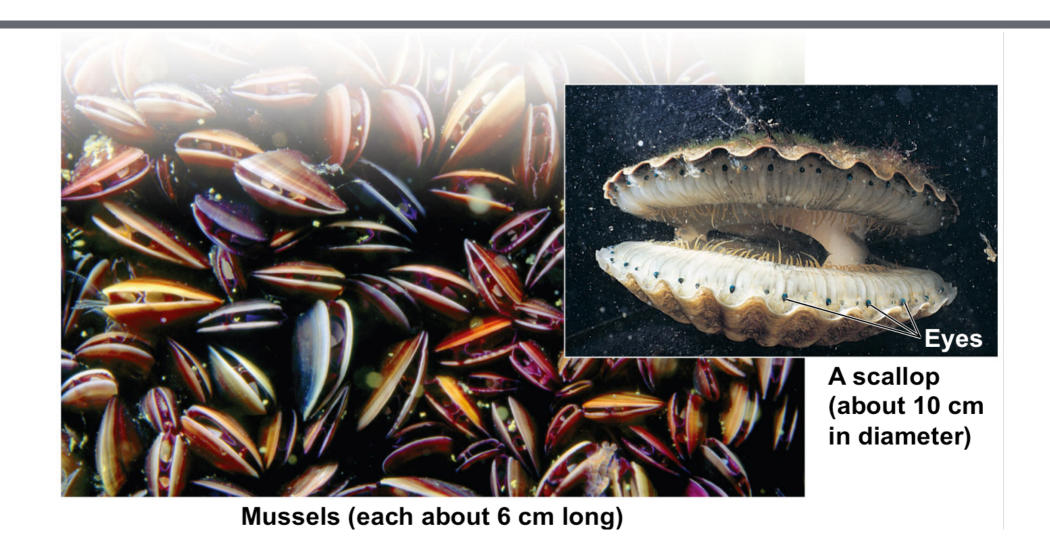
Molluscs: Gastropods

The largest group of molluscs and include the snails and slugs.

- found in fresh water, marine, and terrestrial environments,
- the only molluscs that live on land, using the mantle cavity as a lung, and
- often protected by a single, spiral shell.
- Slugs have lost their mantle and shell and some have long colorful projections that function as gills.

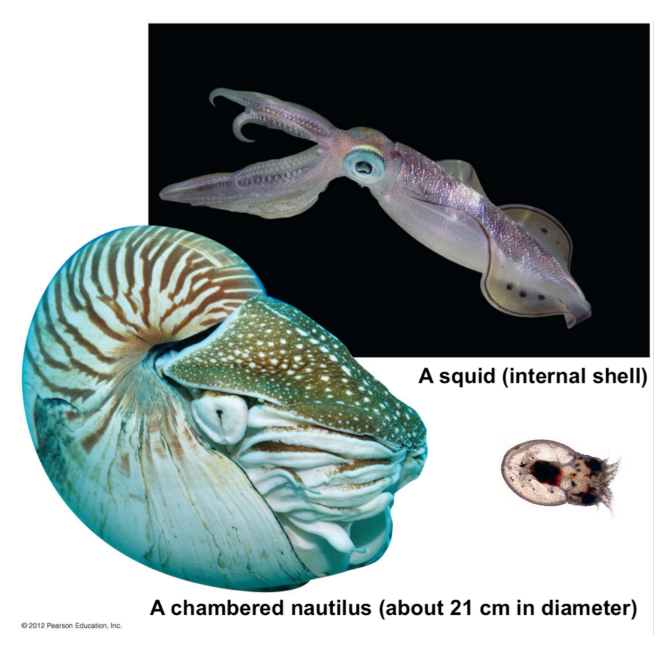


Molluscs: Bivalves



- Include clams, oysters, mussels, and scallops and
- Have shells divided into two halves that are hinged together.
- Most bivalves are sedentary suspension feeders, attached to the substrate by strong threads.

Phyla Mollusca: Cephalopods



- Are fast, agile predators,
- Have large brains and sophisticated sense organs, including complex image-focusing eyes,
- Have a shell that is large in a nautilus, small and internal in a squid, or missing in an octopus.
- Squid are fast, streamlined predators that use a muscular siphon for jet propulsion.
- Octopuses live on or near the seafloor, where they are active predators.







(direct development in octopuses)

Squid are the largest invertebrates





Phylum Annelida: The segmented worms

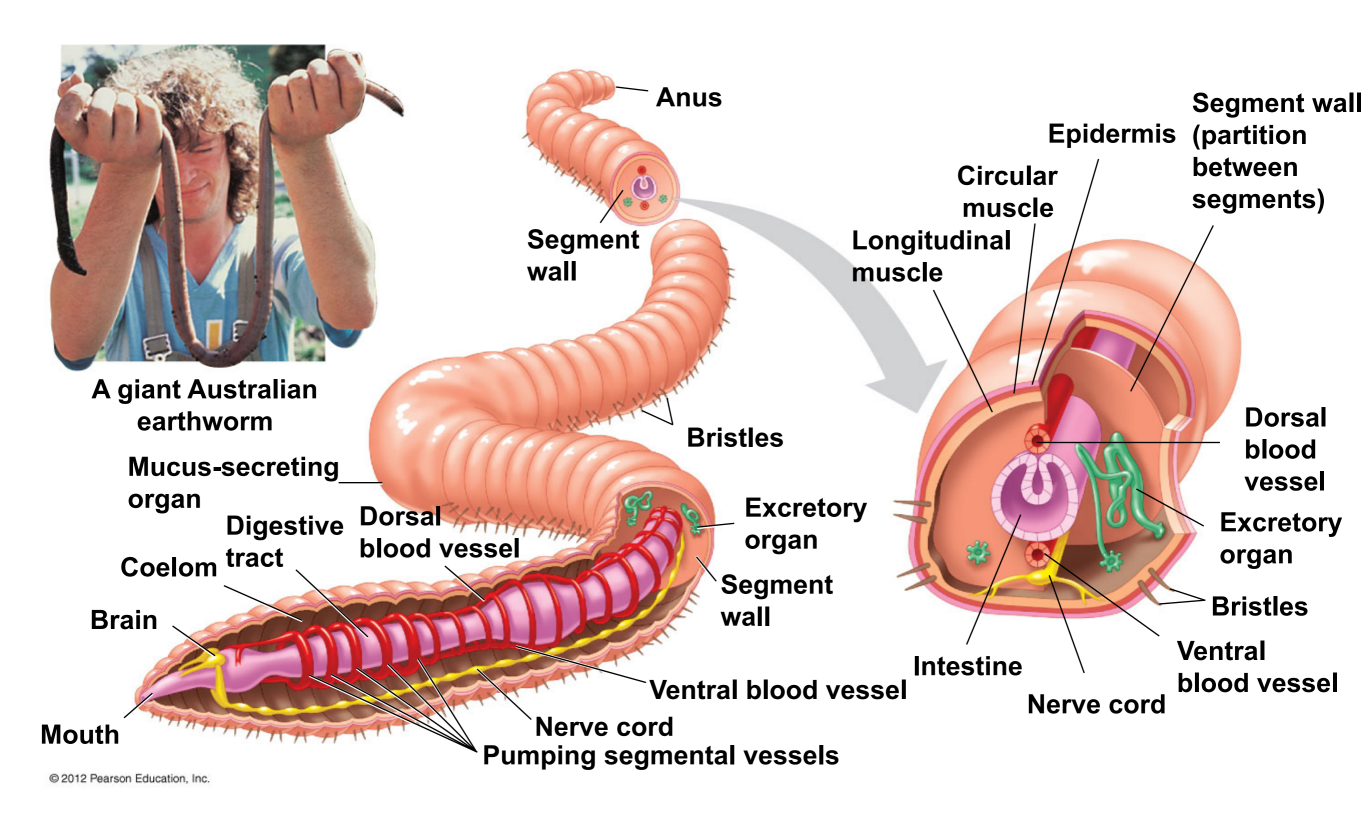
Annelids have

- **segmentation**, the subdivision of the body along its length into a series of repeated parts,
- a true coelom that functions as a hydrostatic skeleton,
- triploblastic tissue organization
- a nervous system that includes a simple brain and ventral nerve cord, and
- a closed circulatory system in which blood remains enclosed in vessels throughout the body.

Annelids are found in damp soil, the sea, and most freshwater habitats.



Figure 18.10A



3 classes: Oligochaetes, Polychaetes and Leeches

Types of annelids

Oligochaetes (earthworms) ingest soil and extract nutrients, aerating soil and improving its texture.



Polychaetes are the largest group of annelids.

- Each polychaete segment has a pair of fleshy appendages with stiff bristles or chaetae.
- Polychaetes search for prey on the seafloor or live in tubes and filter food particles.



Most leeches are free-living carnivores; or blood suckers.

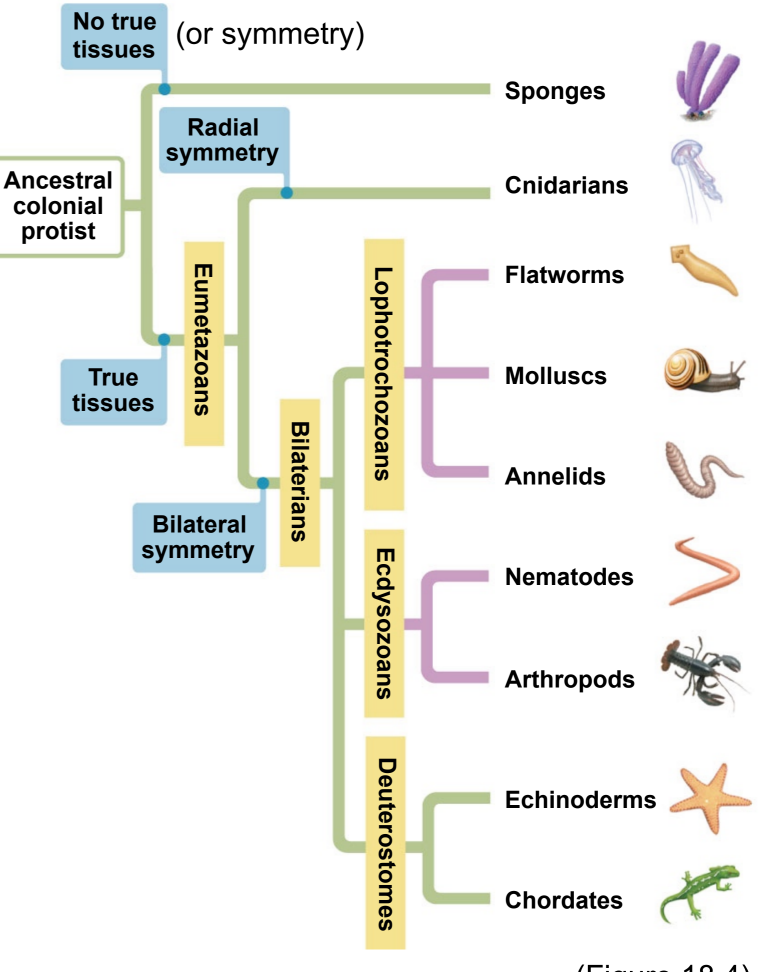
 Blood-sucking leeches use razor-like jaws, secrete an anesthetic and an anticoagulant, and suck up to 10 times their own weight in blood.







Invertebrate Phyla



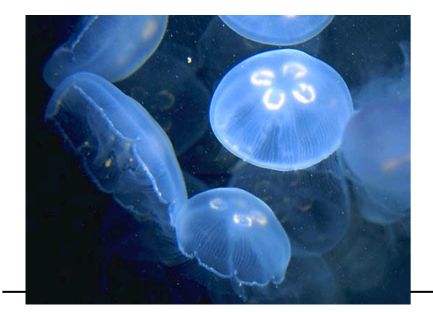
(Figure 18.4)

Phylum: Cnidaria

- Characterized by <u>radial symmetry</u>
- Two tissue layers—epidermis and digestive lining—with a jelly-filled middle region.
- Cnida (nematocysts) stinging cells (hallmark of the phyla)

Cnidarians exhibit two kinds of body forms.

- The most sedentary **polyp** body is cylindrical with tentacles projecting from one end and/or
- The more mobile **medusa** form is exemplified by a jellyfish.









A marine jellyfish (~6 cm in diameter)

Polyp form A hydra (~2-25 mm tall)

A sea anemone (~6 cm in diameter)

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Phylum Cnidaria: with stinging cells

Cnidarians are carnivores that use their tentacles to capture prey and to push prey into their mouths.

• The mouth leads to the gastrovascular cavity, which functions in digestion and circulation and as a hydrostatic skeleton.

 Cnidocytes are unique stinging cells that capture prey and function in defense.







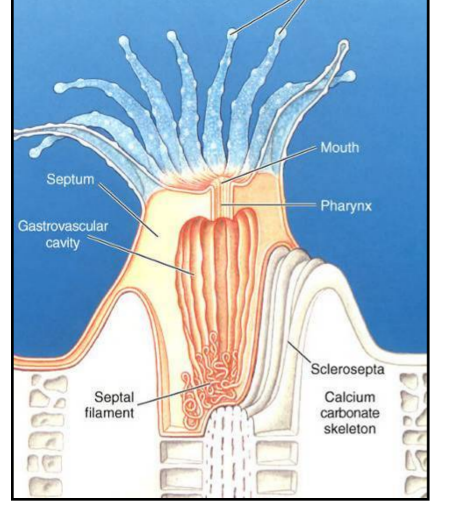
Anthopleura elegantissima

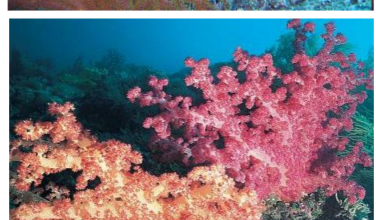


Metridium senile









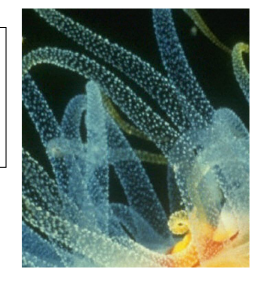


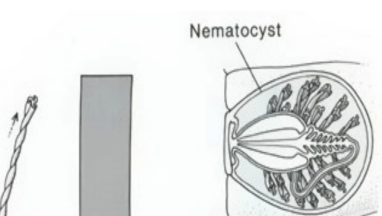
Cnidocytes

- Complex intracellular organelles chidocytes (specialized cells that produce nematocysts)

PURPOSE

- Food capture
- Protection

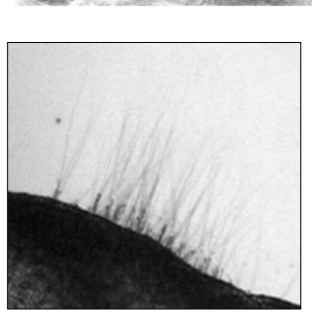




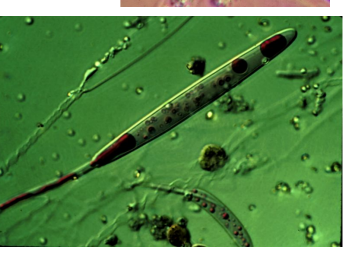


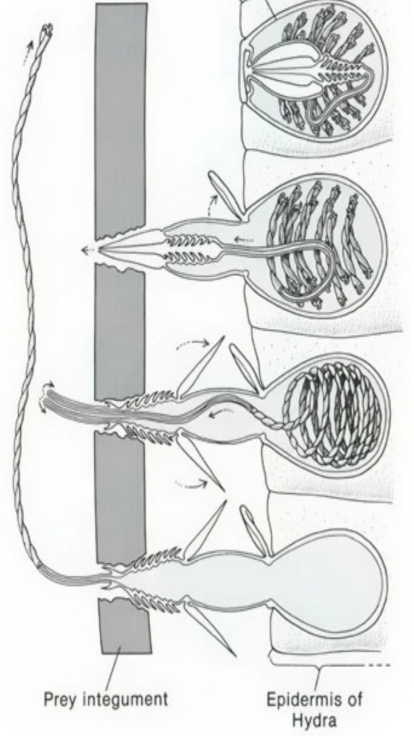
Cnidocil - triggered chemically or mechanically; operculum pops open, rapid change in pressure discharges thread (~ 3 msec.)



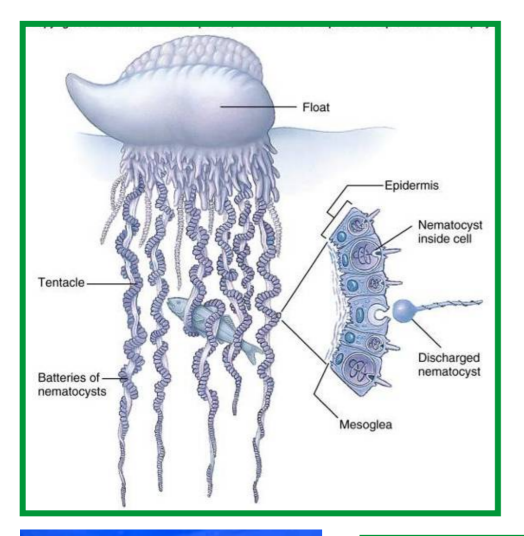




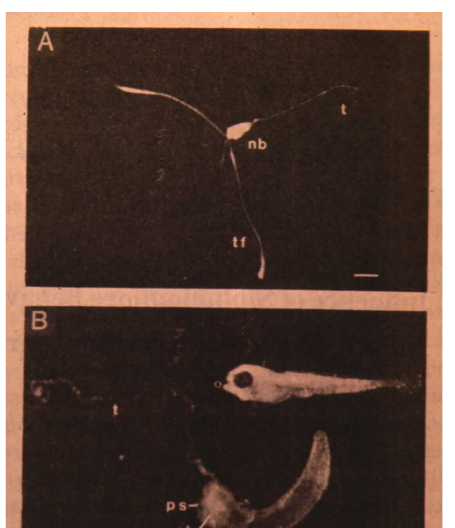








Prey Mimicry









Ex: Portuguese man-of-war (Physalia)

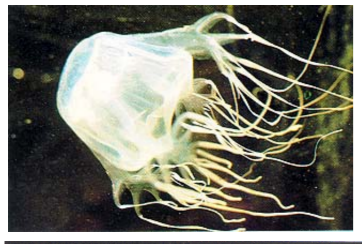
passive feeders; lure prey by wriggling individual specialized tentacles Fig. 2. (A) Agalma okeni nematocyst battery resembling a copepod. The terminal filaments (tf) appear similar to the antennae of a copepod. (B) Comparison of a fish larva (top) with a nematocyst battery from Athorybia rosacea. Two pigmented spots (ps) at the enlarged "head" resemble eyes, and two terminal filaments (tf) curl back in the position of pectoral fins; t, tentillum; nb, nematocyst battery. Scale bars, 1.0 mm.

(Purcell 1980)

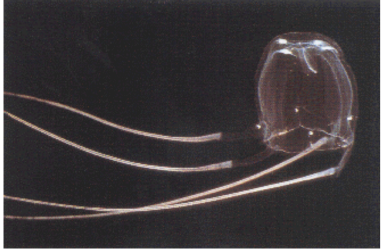
Box Jellyfish/Cubomedusae (Chironex fleckeri)

- Medusa is cuboidal
- Tentacles hang from corners
- Polyps reduced or absent
- Highly toxic nematocysts
- Can eat large fish





death can occur 3-20 min after sting



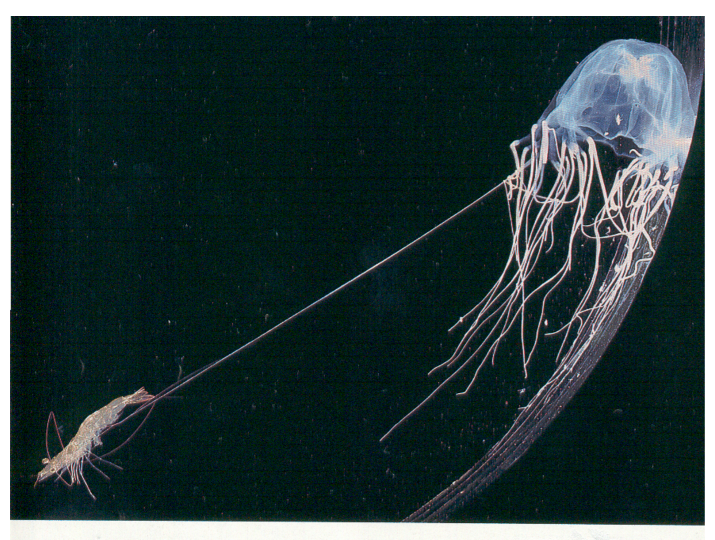
Why so deadly?



Tortuous welts left by stings mark the trunk of a woman (below) and a girl's legs. Both survived, though they were scarred for life.

Box jellyfish are about 95 percent water — practically invisible in turbid coastal says emergency doctor
John L. Holmes, "it is quite
unsafe to swim in the ocean
in tropical northern Australia" — something travel
brochures do not stress.
Swimmers are urged to use





Lethal lasso snags a banana prawn and draws the meal mouthward. The victim's carapace was instantly punctured by the jelly's stinger capsules, unleashing a multipronged arsenal of toxins that attack breathing and blood cells.

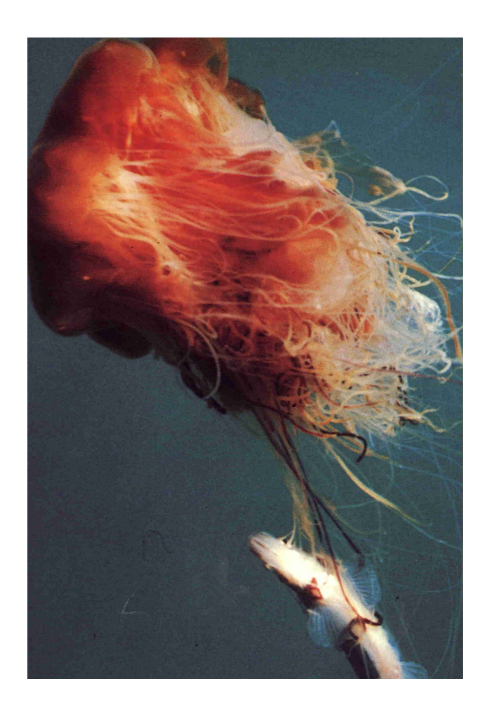
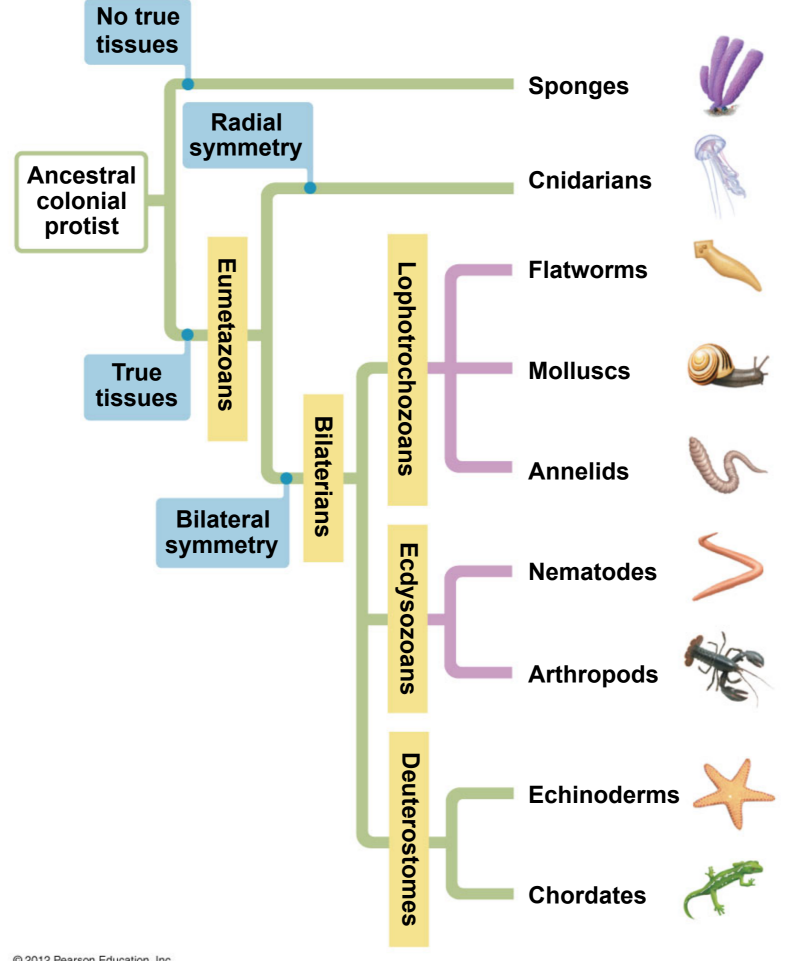


Figure 18.15

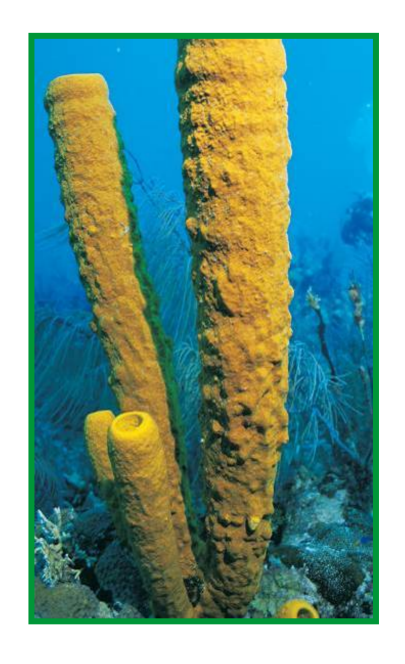


Phylum Porifera (sponges)

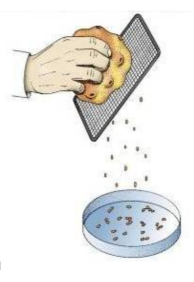


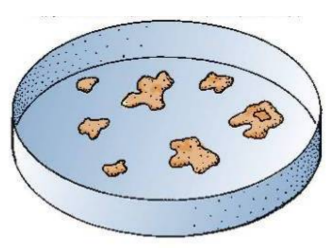


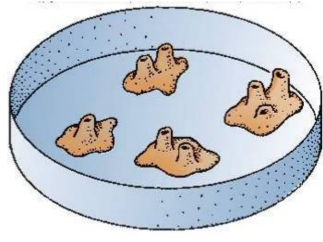




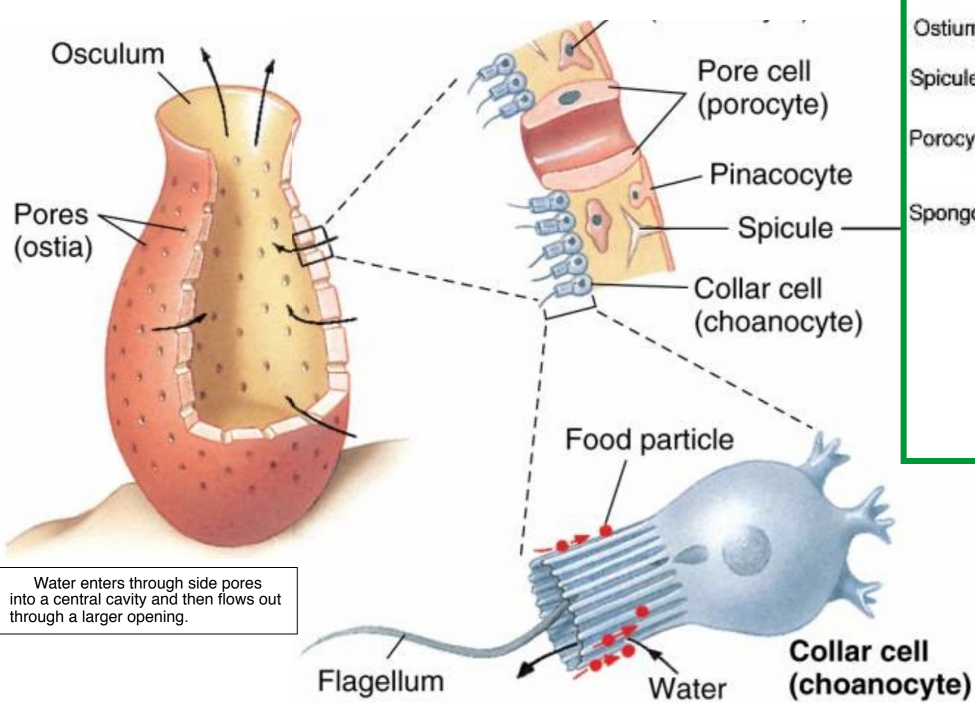
- No symmetry
- No tissues
- Spicules
- Very primitive/basal

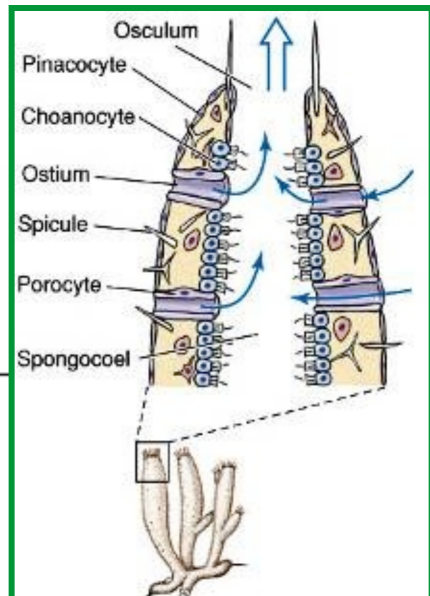






Sponge Anatomy

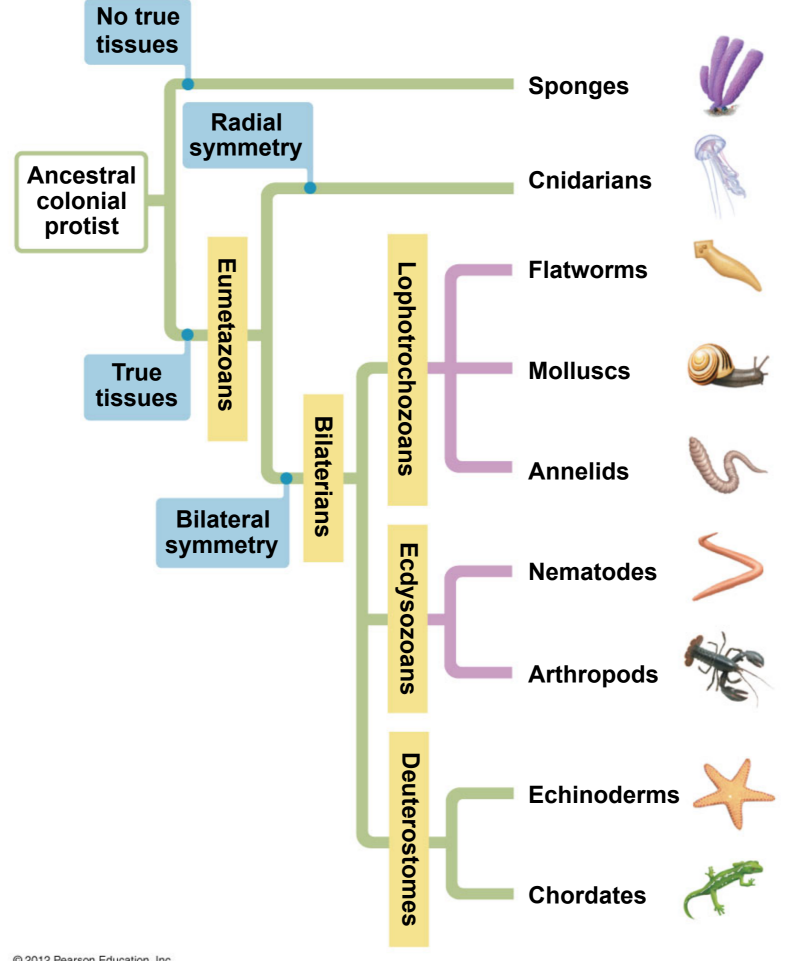




The inner layer of flagellated **choanocytes** filters food and engulfs it by phagocytosis



Figure 18.15



Phyla Echinodermata

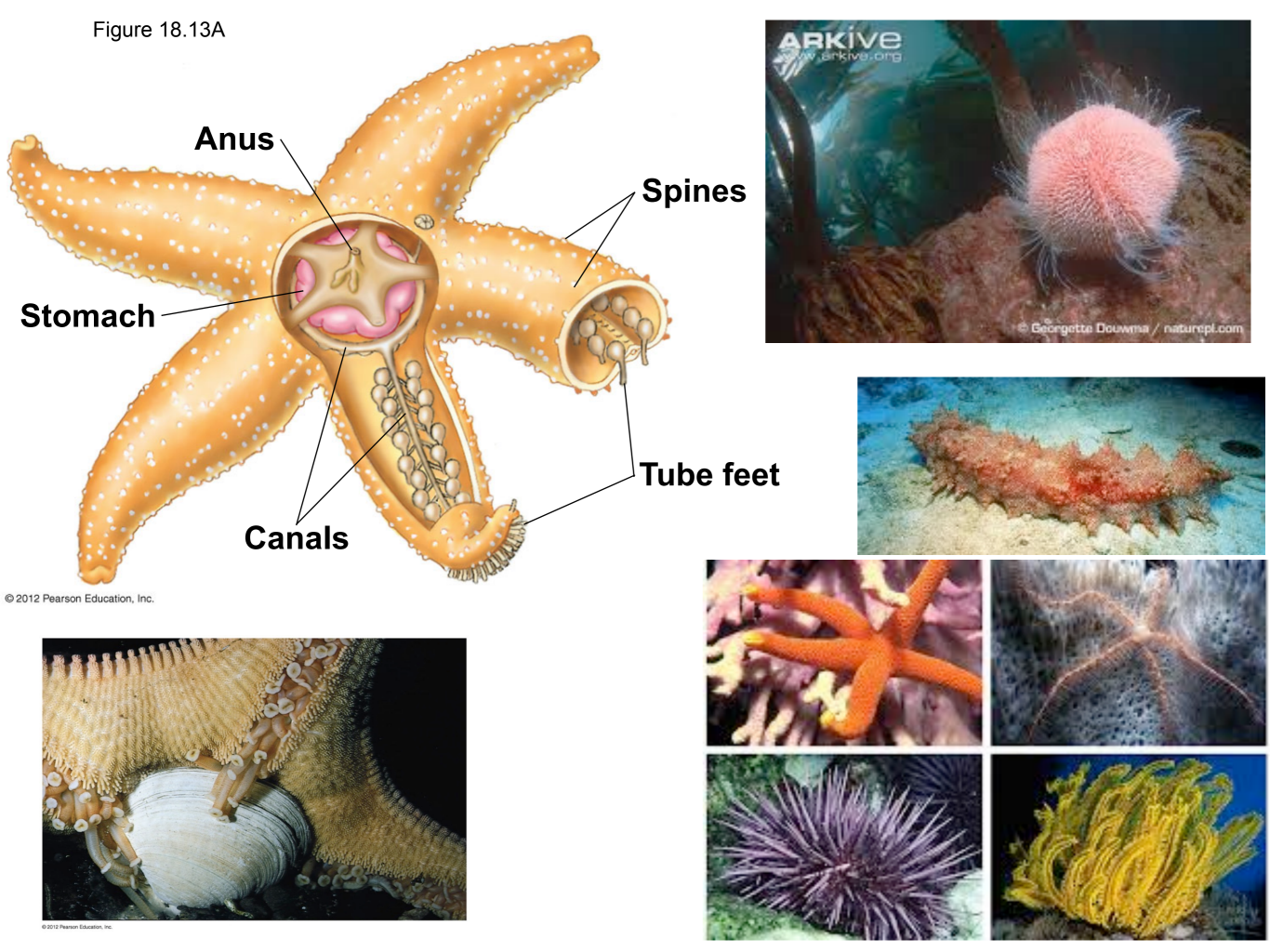
Echinoderms have spiny skin, an endoskeleton, and a water vascular system for movement

Echinoderms: a diverse group including sea stars, sea cucumbers sand dollars, and sea urchins,

- slow-moving or sessile
- all marine
- radially symmetrical, and
- deuterostomes (along with the chordates).

Echinoderms have

- an endoskeleton of hard calcareous plates under a thin skin,
- a water vascular system based on a network of water-filled canals that branch into extensions called tube feet, and
- the ability to regenerate lost arms.







Features of our own phylum, Chordata

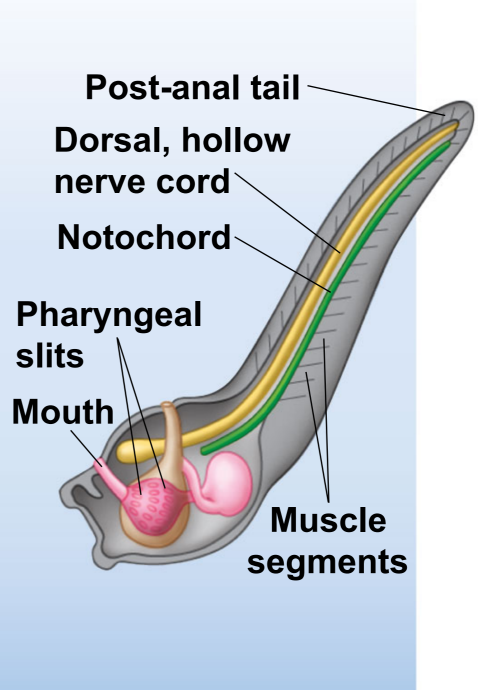
Contains vertebrates and their invertebrate ancestors.

The simplest chordates (tunicates and lancelets) lack a backbone.

Most **chordate** embryos and/or adults possess

- a dorsal, hollow nerve cord,
- a flexible, supportive notochord
- pharyngeal slits, and
- a muscular post-anal tail.





Larva

