



Kingdom Animalia

- Key features
 Multicellular
 - Heterotrophic: gain energy by consuming other organisms
 - ✤No cell walls
 - Motile at some stage of their life
 - Most (but not all) can respond actively to stimuli due to their nerves and muscles







Phylum Porifera: "pore bearers"

- Water flows <u>in</u> through small pores, and <u>out</u> through osculum
- **Spicules**: Spiky structures that provide structure and some protection





























Phylum Annelida: Key features

- Bilateral symmetry and true muscle.
- Segmentation: allows for • independent movement of muscles in each segment ✤More effective movement
- Coelom: fluid-filled body cavity
 - Hydrostatic skeleton
 - Increased surface area for gas exchange



Phylum Annelida: Key features Tubular gut; one-way digestive path ♦ Specialized regions; more efficient digestion Circulatory system; closed, with hearts

Nervous system with brain, paired ventral nerve cords, one ganglion per segment (concentrations of nerve cells)











Molluscan body plan

- Radula
- Toothed tongue-like structure
- Gill
- · Visceral mass: the "guts" ✤Complete digestive system *Open circulatory system
- Nervous system with brain, paired ventral nerve cords, some ganglia

Phylum Mollusca: Gastropods

- · Gastropods are one-footed crawlers
- Examples: snails; sea and landslugs
- Some have no shell (slugs)
- · Land snails use their mantle as a kind of "lung"



Phylum Mollusca: Bivalves

- · Bivalves are filter feeders Their gill is used for feeding as well as respiration!
- · Examples: scallops, oysters, mussels and clams (a scallop and mussels are shown)
- · They have "lost their heads"





- · Examples: Nautilus, squid, octopus
 - Notable features
 - Shell reduced (pen in squid)
 - Foot gives rise to arms and funnel
 - Head with well-developed eyes and beak
 - * Mantle forms thick, protective body
 - covering > Functions in jet propulsion Chromatophores: rapid, accurate color change
 - Circulatory system closed!
 - Nervous system highly developed



Phylum Arthropoda: "jointed foot"

 Arthropods dominate the earth: more species and more individuals than any other phylum!





Phylum Arthropoda: Key features

- Paired and jointed appendages
 Arthropod = "jointed leg"
- Segmentation (like Annelida)
 Segmente organized in
 - Segments organized into body regions (i.e. head, thorax and abdomen of insects)
- <u>NOTE</u>: Other body systems roughly similar to Phylum Annelida and Mollusca
 <u>Open</u> circulatory system



Arthropoda: Key features (cont.)

- Arthropods have welldeveloped sensory systems
 - Compound eyes
 - Antennae: chemosensory and tactile
 - Numerous receptors all over their bodies that detect light, odors, pressure, etc...











Phylum Arthropoda: Arachnids

- No compound eyes; no antennae!
 have simple eyes (spiders usually have 8)
- Examples:
 - ♦Spiders
 - Harvestmen (daddy longlegs)
 - Scorpions
 - Sun spiders
 - Whip scorpions
 - Mites, ticks

Phylum Arthropoda: Myriapoda

- Myriapods have many legs
 Centipedes have 1 pair per segment, millipedes have 2 pairs per segment.
- All have one pair of antennae
- · Most have simple eyes only
- Centipedes are always venomous, millipedes are not.



Phylum Arthropoda: Crustaceans

- · Mostly aquatic
- Two pair of antennae and compound eyes



- Number of legs varies
- Examples: water fleas pill bugs, crabs &, yes, barnacles!







Echinodermata: 4 key features

- Calcareous internal skeleton
 Why considered "internal"?
- Water vascular system
 Controls <u>tube feet</u>
- Symmetry
 Bilateral symmetry (larvae)
 - Pentamerous radial symmetry (adults)
- Mutable connective tissue



Body plan: Other aspects Digestive system Can be highly branched Complete in some Nervous system No brain Branches parallel water vascular system Sensory (sea stars) Eye spots Receptors on tube feet No circulatory system Gas exchange via tube feet and gills

