

Invertebrates: A Resource for Teachers

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No BONES about it!



The animal Kingdom is divided into 30-34 phyla, of which, all but one includes invertebrates. It is estimated that 97% of all the animals on earth are invertebrates. The one distinction possessed by all invertebrates is the lack of a backbone, but all other major physical characteristics, such as body symmetry, internal and external body structure, habitat, diet, locomotion and reproduction are widely varied.

The majority of invertebrates can be found in the following eight phyla: Annelida, Arthropoda, Cnidaria, Echinodermata, Mollusca, Nematoda, Platyhelminthes and Porifera.

Annelid (AN uh lid) is the common name for approximately 9,000-12,000 species of wormlike invertebrates (phylum **Annelida**) whose bodies are segmented (made up of repeated units). Bristle worms (mainly marine) make up the class Polychaeta; earthworms (mainly terrestrial and freshwater) make up the class Oligochaeta; and leeches (mainly freshwater but also some marine and terrestrial species) make up the class Hirudinea.

Included in the Annelids are hundreds of segmented marine worms -- both tube-dwellers and free-movers. These long soft bodied animals have no solid skeleton but can become more rigid by pressure resulting from their fluid-filled body cavity. Movement occurs when circular and longitudinal muscles alternately contract. The body of the feather-duster worm is encased in a parchment-like tube that extends a feathery head for feeding. These feathery tentacles are quickly withdrawn when suspected danger nears. The cilia or "feathers" trap particles of food and move it to their centrally located mouth. Feathers that are removed by predators or shed if attacked by predators, can regenerate.

Countless invertebrates live at all levels of the rainforest. There are more insects (about 750,000 species) in the rainforest than any other type of animal. Some scientists speculate that 30,000,000 species have yet to be discovered. The invertebrate population provides many services for its ecosystem. Insects, for example, serve as pollinators, protectors, predators, prey, architects, gardeners, weapons and food — just to name a few.

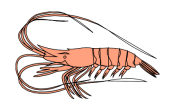


The phylum of invertebrates known as **Arthropoda**, possesses tough outer coatings (exoskeletons), jointed body and appendages. More than one million species of arthropods (*artho* for joint and *pods* for feet) have been identified, with countless species yet to be discovered. This large phylum has been subdivided into three living subphyla -- Chelicerata, Crustacea and Uniramia.

Chelicerates are the scorpions, spiders, mites, horseshoe crabs, and "sea spiders." Chelicerates have six pairs of appendages, which are uniramous (unbranched). These include a pair of chelicerae (first pair of appendages which are used for feeding), a pair of pedipalps (second pair of appendages) and four pairs of walking legs. Chelicerates lack mandibles and antennae.

The subphylum Crustacea is very diverse. They all have branched antennae, chewing mouth parts called mandibles, four or five pair of walking legs and two body divisions (chephalothorax/abdomen). It includes invertebrates such as crabs, shrimp, crayfish, pill bugs, barnacles and lobsters that can weigh as much as 40 pounds (18 kg). Microscopic examples include water fleas, cyclops and brine shrimp.

This subphylum is a significant group economically. Lobsters, shrimp and crabs are major seafood sources for man. Crustaceans (kru STA shuns) have a "crust" or chitin that may be used for protection and body structure. In some species, this "carapace" becomes very thick. This exoskeleton is shed (molted) as the animal grows.



Crustaceans are mostly marine arthropods though many of its members, such as the crayfish, have invaded fresh water, and one group, the sow bugs has become terrestrial, living beneath stones and logs and in leaf mold. In the sea, large crustaceans such as crabs and shrimps are common bottom-dwelling arthropods. Many minute species of crustaceans are an important component of the zooplankton (floating or weakly swimming animals) which serve as food for other invertebrates, fishes and even whales.

Uniramia is the largest of the arthropod subphyla. It includes insects, millipedes, centipedes, etc. Uniramians are characterized by having uniramous (single branched) appendages. The majority of uniramians are terrestrial, although a few species are aquatic. It contains not only the class Insecta but also four closely related classes of long-bodied arthropods collectively known as myriapods: class Chilopoda (centipedes), class Symphyla (symphylans), class Diplopoda (millipedes) and class Pauropoda (pauropods).

They are mostly terrestrial and, in contrast to the other arthropod subphyla, the uniramians are believed to have had a terrestrial origin. Centipedes, symphylans, millipedes and pauropods live beneath stones and logs and in leaf mold; insects are found in all types of terrestrial habitats and some have invaded fresh water. The sea has remained the domain crustaceans and only at its very edges are insects found.

Cnidaria (NI dare ia), formerly called Coelenterata (si LEN tuh rata), is a diverse group of aquatic invertebrates including jellyfish, sea anemones, sea fans, hydras and corals. They live in all oceans and a few species inhabit freshwater. The word coelenterate means "hollow gut." Cnidaria means "with stinging cells."

Although they vary greatly in appearance, size, shape and color, all coelenterates have a radially symmetrical body. This means they are formed in a circle around a central mouth. This simple animal resembles a hollow sack (the stomach) with one opening in the center that serves as both mouth and exit for waste. The opening is usually surrounded by tentacles containing tiny stinging cells known as nematocysts (NEM uh tuh sists) that catch food by ejecting a poisonous harpoon-like hollow thread into the body of their prey.

All coelenterates are in one or two forms -- a polyp that is usually attached to a substrate or the free-swimming medusa. Although some polyps can crawl or even swim, most are attached to a base by a pedal disk. Most coelenterates are either a polyp or a medusae, however, some actually pass through both phases, starting as a polyp and later becoming a medusa.

Both the polyp and medusa are passive predators -- the medusa catches food on its trailing tentacles as it floats about and the polyp catches prey that happens to swim into its tentacles. The mouth and tentacles of the polyp face upward, while the mouth and tentacles of the medusa are under the bell, pointing downward. Included in this phylum are the following classes: Hydrozoa, Scyphozoa, Cubozoa and Anthozoa.

Anthozoans are exclusively marine, polypoid cnidarians. They include the familiar sea anemones and other anemone-like groups with skeletons (such as the "stony" corals) and without skeletons (such as tube anemones), sea pens, sea fans, blue coral and black coral. Anthozoans occur from the intertidal zone to the depths of the trenches 3.7 miles (6000 m).

Sea anemones are basically formed by a single polyp with a simple radial shape and one central opening. The opening is surrounded by multiples of six tentacles that are covered with many nematocysts. Unlike many corals, anemones are solitary. Even though they are colonial species, they are actually individual anemones living in aggregate groups.

Some anemones, like corals, contain millions of single-celled zooxanthellae (ZO zan thell e). Zooxanthellae are single-celled plants or algae that live inside the body tissues of the polyp. There they are able to use the energy of the sun to change carbon dioxide and water into carbohydrates and oxygen (photosynthesize) for use by their host. In this "symbiotic" relationship or partnership, the zooxanthellae benefit from the waste products of their host. Many anemones also use their nematocysts for capturing live prey which is then grabbed by the tentacles and fed into the central opening. Nematocysts can also be used as a defense against predators.

As the name of the group (Cubozoa) implies, box jellies are sufficiently distinct to be placed in their own class. Box jellies are similar in form to the "true" jellyfish, however, when viewed from above, they can be identified by their square "cube" shape.

In Hydrozoa, the polyp phase dominates the animal's life cycle. Most Hydrozoan polyps reproduce by budding to form a polyp colony that attaches to solid objects such as pilings or rocks. Some Hydrozoan polyps also bud to form a medusa, which is generally short-lived and small. This class also includes freshwater hydra (lacks a medusa stage), fire coral and the Portuguese man-of-war. In Hydrozoans, both polyp and medusa body forms are present. Many groups secrete a chitinous skeleton in the polyp stage. Some groups have a polyp stage that is colonial and secretes a calcareous skeleton, similar to a coral.

Included in Scyphozoa are true jellyfish (similar organisms are classified in the Hydrozoa and Cubozoa). True jellyfish are graceful, yet sometimes deadly creatures. Their stings may cause skin rashes, muscle cramps or even death.

Some jellyfish go through both the polyp and medusa stages, however, the medusa phase is most prevalent. Jellyfish are basically umbrella-shaped animals with tentacles. These fragile graceful creatures are about 95% water. They float with the sea currents but they can also move about by contracting and relaxing the muscles around the edge of their umbrella, also known as the bell. The tentacles that line the bell are armed with stinging nematocysts.

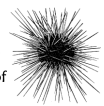
Long dangling oral arms from the center of the bell help move their captured food up to the mouth. In females, these arms also serve as "brood patches" for fertilized eggs. Jellyfish vary greatly in size. The Australian sea wasp, with a four to five inch (10 cm - 13 cm) wide bell, is one the most poisonous of all jellies. The Lion's mane jellyfish is one of the largest, often having a bell-width over ten feet (3 m) and ten feet (3 m) long tentacles. The Brown sea nettle, found along the northwestern US-Canadian border, grows to have a bell diameter of three to four feet (0.91 - 1.2 m) with long, flowing, frilly white oral arms.

Echinodermata is the largest phylum to lack any freshwater or land specimens. The Echinoderms (I KI nuh derms) can be divided into three forms: star-like (sea stars, brittle stars), spherical (sea urchins, sand dollars) and cylindrical (sea cucumbers and sea apples). The body structure of echinoderms (echino for spiny and derm for skin) is made up of skeletal

plates, spines, arms, etc. in multiples of five (pentaradial symmetry). They have a water-vascular system that operates even their tube feet and pinchers.

By muscular contraction and a water inflation/deflation system, these creatures can actually stretch and extend their hollow tube feet and move along most horizontal or vertical substrates. These tube feet can capture live prey and move it into the sea star's mouth.

Sea stars have five or more rays or arms that can be regenerated. A whole animal can even be formed from one ray and a portion of the central body. Pin cushion-looking sea urchins and sand dollars are somewhat round in shape. Sea urchins have spines instead of arms that are coordinated with their tube feet for moving food to their mouth.



Their mouth is kept toward the substrate where it scrapes and chews off algae and various organisms. Five paired rows of tube feet extend from their mouth up to the top of their body. Sand dollars move on their hairlike spines on the surface around their mouth. The five petals contain their tiny tube feet through which they breathe.

Sea apples and sea cucumbers are elongated and lie on one side instead of on the oral surface. The tube feet around their mouth have tentacles (often feathery-looking) used for collecting food. Other tube feet scattered over their bodies are used for movement.

"Mollusca" comes from the Latin "mollis" meaning soft. Mollusks (MOL usks) make up the second largest group of invertebrates, ranging in size from the tiny snail to the giant squid. Mollusks are found in nearly all habitats. In the sea they occur from the deepest ocean trenches to the intertidal zone. They may be found in freshwater, as well as on land, where they occupy a wide range of habitats.

There is much diversity within this group, however, they do have some structural likenesses. They are basically a soft-bodied group, with a head (except for bivalves), a muscular foot, a "visceral hump" containing body organs and a mantle. The mantle secretes the shell (in many colors, textures, shapes and sizes) and forms the pearl - the best known product produced by mollusks. The mantle may also protect itself by secreting poisons or inks. Some have a rasp-like tongue (radula) that is covered with hundreds of teeth used for scraping algae and other organisms off rocks and surfaces.

Gastropods are the largest class of mollusks. Marine species have adapted to all types of habitats including freshwater and terrestrial. Found in the class of gastropods (*gastro* for stomach and *poda* for foot) or univalves are snails and the "no-shell" mollusks - nudibranchs or sea slugs.



Sea slugs are sometimes called "sea butterflies" because of their bright and numerous colors/patterns. Their bright coloration may be used for camouflage or to warn predators of their poison. Their gills may be feathery-looking appendages located in various locations on their backs. Some members of this group feed on anemones or other stinging creatures, actually stealing the stinging nematocysts and "recycling" them in their gill tufts to be used as a defense against their enemies.



Bivalves (bi for two and valve for shell) - mussels, clams, oysters, scallops and cockles are also included in this group. Their two shells are usually in symmetrical parts, hinged together by a pair of tight, strong muscles. In bivalves, the head is replaced by a pair of large gills used for breathing and feeding. They are covered with cilia that

continuously beat to siphon in food and water and carry away waste materials and water. Many bivalves lead a sedentary life, however, some like the scallop and cockle are very mobile, using a form of jet propulsion for movement.

The many clams or *Tridacna* species are probably the most famous of all bivalves. The largest, the *Tridacna gigas* can weigh over 220 lbs (100 kg). Much of the color within the mantles of these clams results from the zooxanthellae. This algae uses sunlight for photosynthesis to produce most of the clam's food.

Also in the mollusk group are the cephalopods [SEF uh luh pods (cephalo for head and pods for feet)] - nautilus, squid, octopus and cuttlefish. The nautilus is the only cephalopod with an external shell. Squids and cuttlefish only have a hint of an internal shell and some such as the octopus have no shell at all. A sharp bill or beak is used to bite



their prey that they hold in their arms. The arms have developed from the single muscular foot found on other mollusks. Well-developed nervous systems with brains and eyes allow these cephalopods to be considered the most intelligent of all invertebrates.

Phylum **Nematoda** consists completely of cylindrical-shaped roundworms. Nearly all roundworms are alike in their general body structure: a cylindrical body, a tapered tail and a blunt head. There are two main types of roundworms: free-living and parasitic.

Free-living roundworms are more abundant than parasitic roundworms and just as harmful. They destroy plant roots, causing the entire plant to die and can deprive an animal of the necessary nutrients it needs to survive. Free-living roundworms, unlike the parasites, live virtually every place on earth where other creatures live and many of them feed on rotting organic matter. Parasitic roundworms live within the tissues of plants and the body fluid or tissues of other animals. They survive off of their host organism and generally do harm to the organism.

Phylum Platyhelminthes consists of flatworms, tapeworms and flukes. They range from brilliantly colored creatures that swim in the ocean to parasitic flatworms that live inside human bodies. Flatworms are bilaterally symmetrical with a defined head and tail region and a centralized nervous system containing a brain and nerve cords. Clusters of light-sensitive cells make up what are called eyespots. The head region of the flatworm also contains other paired sense organs, which are connected to the flatworm's simple brain. Flatworms are hermaphroditic and capable of sexual and asexual reproduction. Their bodies have only a single opening, which serves as both a mouth and an anus.

Sponges [phylum **Porifera** (po RIF er a) meaning "with pores"] are considered to be one of the simplest, multi- cellular sea animals. Sponges are groupings of cells but they have no real tissues or organs. The wall of the sponge has many small holes or pores through which water enters.

These stationary (sessile) animals vary in size, shape and color. Some large vase-like shapes can grow to be over six feet (1.8 m) tall and/or wide. Small skeletal parts called spicules (SPICK yules) can be found in the body wall of the sponge. These spicules which can be made of calcium carbonate or silica, support the structure of the sponge.

All sponges are filter-feeders, collecting food and oxygen from the water that flows through their body and out through a hole usually found at the top of the sponge. This filtering process can create quite a current of water. It has been determined that some sponges only four inches (10 cm) tall and one-half inch (1.3 cm) wide can filter as much as five gallons (19 l) of water each day.

Examples of Arthropoda:

Common name	<u>Scientific name</u>
Arrow crab	Stenorhynchus seticornis
Bark scorpion	Centruroides gracilis
Painted lady	Vanessa cardui
Gulf fritillary	Agraulis vanillae
Monarch butterfly	Danaus plexippus
Goliath bird eating tarantula	Theraphosa blondi

Examples of Cnidaria:

Scientific name
Tealia crassicomis
Urticina crassicornis
Blastomussa sp.
Herpolitha limax
Euphyllia ancora
Plerogyra sinuosa
Rhodactis spp
Acropora sp.
Acanthastrea lordhowensis
Aurelia aurita
Stichodactyla sp
Actinodiscus nummiferus
Sarcophyton sp.
Sinularia polydactyla

Examples of Echinodermata:

Common name Scientific name

Bat starfish Patiria miniata

Ochre starfish Piasaster ochraceus

Sea apple Pseudocolochirus violaceus

Spiny sea urchin Diadema sp.

Examples of Mollusca:

<u>Common name</u> <u>Scientific name</u>

Giant Pacific octopus Octopus dofleini
Ruffled clam Tridacna squamosa

Giant clam Tridacna gigas

USEFUL VOCABULARY

anemone usually a cylinder-shaped polyp with an oral opening at the top and a pedal

disk on bottom attached to substrate

Annelid the phylum comprised of symmetrical worms (feather duster worms)

segmented both internally and externally

anus the opening at the end of the digestive system through which waste leaves

the body

arachnids air-breathing arthropods characterized by simple eyes and four pairs of legs,

including spiders, scorpions, mites, etc.

Arthropods "arthro" meaning joint and "pods" meaning feet. Segmented invertebrates

having jointed legs and an exoskeleton made of chitin

bilateral symmetry matching or corresponding of one side to the other, if divided into two

parts by a line

bivalve a mollusk having two shells hinged together (clams, oysters, scallops,

mussels)

calcareous chalk-like or containing calcium carbonate

calcium carbonate a white, water-insoluble powder in various forms

carapace a shell or shield covering part of the body of an animal

cephalopods mollusks having tentacles attached to their heads' "cephalo" - head,

"pods" - feet (nautilus, squid, cuttlefish, octopus)

chitin a tough semi-transparent horny substance, the principal component of the

exoskeletons of arthropods

cilia minute, hair-like outgrowths, projections

Cnidaria with nematocysts, "stinging cells" such as anemones and jellyfish

Coelenterate the phylum made up of radially symmetrical animals (sac-like bodies)

having a single internal cavity for all functions and having tentacles on the

oral end, "hollow gut"

colonial colonies or groups of plants or animals of the same kind living in close

association with each other

corallimopharians a group of coral-like colonial anemones

crustaceans the aquatic arthropods typically having a hard shell or crust (shrimp,

lobster, crabs, barnacles, etc)

decapods having ten feet or legs (crustaceans having five pair of walking legs,

cephalopods having ten arms)

decomposition the process of breaking up into simpler compounds through chemical

change; rot

Echinodermata the phylum made up of spiny animals that have a pentaradial symmetry;

"Echino" meaning spiny, "derm" meaning skin

exoskeleton a hard structure that develops on the outside of a body for protection

filter-feeders animals that collect food and oxygen from the water that flows through the

body and out through a hole

Gastropoda a class of mollusks (snails), "gastra" - stomach, "poda" - feet typically having

a one-piece coiled shell and flattened muscular foot and a head with

stalked eyes

gorgonians an order of corals, usually with branching, horny or calcareous skeletons

hermaphroditic a person or animal having both male and female sex organs or other sexual

characteristics

invertebrate any animal lacking a backbone

mantle a protective layer of epidermis in mollusks or brachiopods that secretes a

substance to form the shell

marine of the sea

medusa a free-swimming bell-shaped jellyfish with mouth and tentacles underneath

Mollusca the phylum made up of animals that typically have shells wholly or partly

enclosing the soft body

molt the shedding of the hard "crust" (exoskeleton), feathers, etc. at intervals

nematocysts the organ with hollow-thread tubes that can be ejected to sting and capture

prey or for protection

pentaradial five alike parts repeatedly arranged around a center

symmetry

photosynthesize "light" and "combining" - growth resulting from the combining of water

and carbon dioxide, with help from sunlight and chlorophyll

phylum the main subdivision of the animal kingdom

pollinator an animal that carries pollen from one flower to another

polyp a sedentary animal form that has a base (usually fixed), body sack and an

upward end with tentacles and mouth

Porifera the phylum made up of sponges; "with pores"

radial symmetry the matching or corresponding of parts on a line coming out from a center

point

radula raspy, file-like tongue found in some mollusks for scraping algae, etc

sclerite limestone crystals, spicules, plates or similar hard parts

sedentary not migratory, staying in one place, sitting, attached to something

segmented divided into segments, portioned

sessile non-moving animals; stationary; permanently attached to the base

silica a form of silicon often used by animals for support in skeletal structures

solitary not growing or living in groups or colonies

skeletal of or relating to a skeleton

spicule spur; a small body (silica or calcareous) that is part of the skeletal

components

substrate foundation, base on which an organism lives

symbiotic two dissimilar organisms living together in a relationship that is usually

beneficial to one or both

symmetry a match, a repeat or correspondence in form, size and arrangement of parts

toxins poisons

tentacle slender, flexible appendages in animals, particularly invertebrates

visceral affecting the organs (intestines) in the body cavity

zooxanthellae single-celled plants safely protected inside the tissue of coral, most

anemones and various other invertebrates; able to photosynthesize, the zooxanthellae provide oxygen for use by their host in return for respiration