



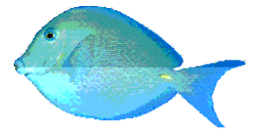
THE
DALLAS
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AQUARIUM

Living Seas: A Resource for Teachers

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Fish are typically cold-blooded (ectothermic) aquatic vertebrates with crania, gills and fins. The body is covered with skin that is usually scaly (or has bony plates), has color pigments and may contain slime-producing glands. Some can breathe air and move on land. They are found in both saltwater and freshwater, from the deepest parts of the oceans to mountaintop streams.

Fish are believed to be the oldest, simplest and most plentiful (both in individuals and species) of all animals. About half of all species of vertebrates are fish (estimated to be 25,000) which outnumber the other four combined classes of terrestrial vertebrates (amphibians, birds, mammals and reptiles). Fish are divided into three major groups: jawless, cartilaginous and bony fish.



The jawless fish group is made up of Hagfish and Lampreys. The backbone of this group is a rod-like structure made of gristle. In general, jawless fish prefer cool, temperate waters. Lampreys and Hagfish are eel-like animals with skin containing many mucus glands, making them extremely messy to keep in aquariums.

Lampreys use their round suctioning mouth to attach themselves to other fish in order to feed on their blood and muscles. Hagfish use their suctioning horseshoe-shaped mouth to feed on dead or dying sea life and trapped prey unable to escape.

Cartilaginous fish have backbones made of pliable tissue that is softer than bone. The ears and nose of humans are made of this gristle-like cartilage. This group includes chimaeras, sharks and rays. The chimaeras are a primitive group of fish found in cool/cold, deep salt water and most often feed on echinoderms, crustaceans and mollusks.

Sharks are perhaps the most familiar and most interesting of all sea animals. The typical graceful spindle-shaped shark has a pointed nose, is taller in the middle, has two dorsal fins and a sickle-shaped tail. Their teeth are highly developed, usually in four to six rows with only the first two rows being used. Replacement teeth, in the back rows, move forward as new teeth are needed. Other sharks, such as the Nurse shark, shed their teeth and grow new sets every eight days.

Of approximately 350 species of sharks, only 30-40 are actually dangerous to human beings. Five species are involved in the majority of attacks — Great whites, Tigers, Hammerheads, Bulls and Whitetips. Sharks feed primarily on fish, some scavenge on whatever is available and others can feed on mollusks and crustaceans. The largest shark, the Whale shark, feeds on tiny forms of plankton. The Whale shark, also the largest fish, is between 45-60 feet (13.7-18.2 m) long. The smallest adult shark, *Squaliolus laticaudas*, is only 8-10 inches (20.3-25.4 cm) in length. Most sharks live in salt water, however, a few species inhabit freshwater lakes and rivers. They can be found in all oceans except the Antarctic and live in all depths, however, the majority of sharks live near coastal areas.

Sharks



Brown or Sandbar sharks (*Carcharhinus plumbeus*) have a slate gray to brown upper body; lower surface is a paler shade of the same color or white. They have a stout body, with a short, rounded snout.

The first dorsal fin is very high (may be as much as 18 percent of the shark's total length), nearly triangular in shape, with a slightly concave rear edge. The second dorsal fin and anal fins are about the same height. The tips and rear edges of the fins are darker, although not conspicuously marked with black. The pectorals are large and broad. The upper teeth have broadly saw-edged cusps (grinding surface of a tooth) with finely serrated edges. The average length of adult females is between seven or eight feet (2.1-2.4 m); males average six feet (1.8 m).

Brown sharks consume fresh fish (eels, barracuda, mackerel, shad, grouper, flounder, skates, stingrays, squid, shrimp, mollusks, blue crabs and smaller sharks). They have few predators other than humans. Shark pups are often preyed upon by other sharks. Brown sharks are not generally considered a threat to man but they should be considered potentially dangerous.

Brown sharks are found in all the world's tropical waters (inshore and pelagic), between the surface and a depth of approximately 920 feet (280 m). They reach maturity between 3-13 years; life spans are estimated to seldom exceed 21 years. Reproduction is viviparous, once every two years 8-10 live young are born, after a 12-month gestation period.

Overfishing is a possibility, particularly since they reproduce only once in two years. They are an important commercial shark species, harvested for their meat, hides, fins and livers (vitamin-rich oil).

Black-nosed sharks (*Carcharhinus acronotus*) are small, slender sharks with a moderately long and rounded snout. The first dorsal and pectoral fins are small. They are gray/greenish gray, sometimes yellowish gray or brown above with a dusky or black spot on the underside of the snout tip. The distinctive black or dusky spot on the underside of the snout tip distinguishes it from other gray sharks.



The Bonnethead shark (*Sphyrna tiburo*) is one of the smaller species of hammerhead sharks. Its shovel-like snout is broadly rounded. They are gray-brown above and lighter on the underside. Bonnetheads reach an average size of 36-48 inches (91 - 122 cm), with a maximum length of approximately 59 inches (150 cm), with females reaching greater lengths than males. The maximum recorded weight of a Bonnethead is 24 pounds (10.8 kg)

The Bonnethead is an active tropical shark that swims in small groups of up to 15 individuals, but sometimes migrating schools of hundreds have been reported. It uses a special body fluid, called "cerebrospinal fluid" or "Cl-excess" to let others know it is in the area. It is a timid and a harmless shark (only one attack on humans has ever been recorded).

They feed primarily on crustaceans, consisting mostly of blue crabs, but also shrimp, mollusks and small fishes. The Bonnethead is viviparous, reaching sexual maturity at about 30 inches (76 cm). Bonnetheads are the only known sharks to exhibit sexual dimorphism (male and female adult bonnetheads look different from each other).

They are found in the Western Atlantic (Rhode Island and North Carolina to the Caribbean and southern Brazil) and in the Eastern Pacific (southern California to Ecuador). This species is abundant within inshore, coastal, continental and insular shelf areas within its range and commonly found in estuaries, shallow bays and channels, mud and sand flats and reef habitats.

Also included in the cartilaginous group are those fish sometimes referred to as "flat sharks" or rays. Rays lie on the bottom on their stomachs. Gill slit openings are on the underside of their body, making it difficult to take in clean water. Instead, the circular openings behind each eye (spiracle) allow clean water to flow into the gill chamber and be pumped out through the gill slits.

Most rays remain near the bottom, feeding on shellfish, worms or other bottom-dwellers. Food is ground with flat teeth. Rays such as Stingrays, Eagle, Butterfly, Torpedo and Manta are some of the more common animals included in this group. The large Manta ray can grow to be 20-25 feet (6-7.6 m) wide between fin tips.

Rays

South American freshwater stingrays (included in a single family Potamotrygonidae) belong to the only group of elasmobranchs completely restricted to freshwater habitats. Freshwater stingray species have been regularly captured for the pet trade and used as a subsistence food source.

Freshwater stingrays (*Potamotrygon spp.*) live in the shallows of South American rivers. They spend most of the day resting along the bottom. Their body is a large, round disk marked with circular lines or spots. The slender tail is armed with a serrated, stinging spine that produces venom that is absorbed into the victim's wound. The body of an average adult freshwater stingray is 12 inches (30 cm) in length with a tail that can reach eight inches (20 cm).

- The Bigtooth river stingray (*Potamotrygon henlei*) is likely the most common species of freshwater rays in the pet trade – due to beauty, maximum diameter size (12-14 inches / 30-36 cm).
- The Polka dot stingray (*Potamotrygon leopoldi*) is considered the most beautiful and hardiest among all rays, but becomes large (24 inches / 60 cm) in diameter.
- The Ocellate river stingray (*Potamotrygon motoro*) is a medium-sized stingray, commonly 18 inches / 46 cm across the disc at maturity.
- The Porcupine river stingray (*Potamotrygon histrax*) is a medium-sized stingray, commonly 16 inches / 41 cm across the disc at maturity.





The Cow-nosed ray (*Rhinoptera bonasus*) can grow quite large; adult males average about 35 inches (90 cm) in width and weigh about 26 pounds (12 kg) while adult females are slightly larger with 28 inches (71 cm) in width and an average weight of 34 pounds (15 kg). The distribution of the Cownose ray includes the eastern Atlantic Ocean; also located in the western Atlantic from southern

New England to northern Florida (US) and throughout the Gulf of Mexico, migrating to Trinidad, Venezuela and Brazil. This pelagic species is also sometimes found in inshore waters. For the most part, this gregarious species is known for its migrations to different parts of the ocean (oceanodromous). The environments in which they are found include brackish and marine habitats. They are found at depths to 72 feet (22 m).

The Spotted eagle ray (*Aetobatus narinari*) can be identified by its numerous white ringed spots on its blue dorsal surface, white ventral surface, long, whip-like tail and distinctive head that somewhat resembles a bill. It feeds mainly on bivalves but also eats shrimp, crabs, octopus and worms, whelks and small fish.

The largest specimens can grow to a maximum wingspan of ten feet (3 m) and weigh up to 500 pounds (227 kg). The tail is long in relation to other rays; the total length of a mature ray can reach 16 feet (5 m). It can have two to six venomous spines on the tail, however, it does not pose a significant threat as it generally avoids human contact.

The Spotted eagle ray is oviparous (eggs hatch internally and feed off a yolk sac prior to birth). It is commonly found in shallow inshore waters such as bays and coral reefs but may cross oceanic basins; widespread in tropical and warm temperate waters.



In the western Atlantic Ocean, it is found in waters off North Carolina and Florida (U.S.), Gulf of Mexico, Caribbean and Bermuda south to Brazil. This ray can be found from Mauritania to Angola in the eastern Atlantic Ocean. In the Indo-West Pacific, it occurs in the Red Sea and from South Africa to Hawaii, including north to Japan and south to Australia. The Spotted eagle ray also resides in the waters of the eastern Pacific Ocean from the Gulf of California south to Peru, including the Galapagos Islands (Ecuador).

The Sawfish (*Pristis microdon*) has a heavy body with a short but massive saw that is broad at the base and tapers, with 14 to 22 very large teeth on each side.

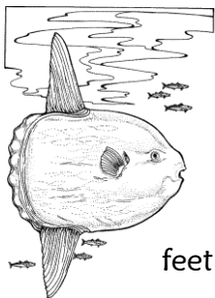


The most noticeable feature of the Sawfish is its saw-like snout, called a rostrum. The rostrum is covered with motion- and electro-sensitive pores that allow sawfish to detect movement and even heartbeats of buried prey in the ocean floor. It is also used as a digging tool to unearth buried crustaceans. When a suitable prey swims by, the normally lethargic Sawfish will spring from the bottom and slash at it furiously with its saw. This generally stuns or injures the prey sufficiently for the sawfish to devour it without much effort.

They are green, gray or golden-brown above and cream below. The body and head of a Sawfish is flat as they spend most of their time lying on the bottom. Like rays, the Sawfish's mouth and nares are located on its flat underside. Sawfish are nocturnal, usually sleeping during the day, hunting at night.

Females give live birth to pups (ovoviviparous) and possibly reproduce in freshwater. Gestation period is approximately five months, with litter size up to 12 young. Young are born with flexible rostrums in which the teeth are covered with a sheath of skin to avoid injury to the mother.

Sawfish live in shallow, muddy water and can be found in both freshwater and saltwater (believed to spend the first three to four years in freshwater where they grow to about half their adult size of 13 feet or 4 m. The *Pristis microdon* is found in northern Australia, Indonesia and Papua New Guinea, Irian Jaya, India and possibly has a worldwide distribution. All Sawfish are considered to be critically endangered.



All fish not included in the jawless and cartilaginous groups are bony fish with skeletons at least partly composed of real bone. The Ocean sunfish is perhaps the biggest bony fish. It has an extremely large head, may grow up to 10-11 feet (3-3.3 m) in length and weigh more than one ton (907 kg). The Oarfish is the longest bony fish, averaging 25 feet (7.6 m) in length but often grow to over 50 feet (15.2 m).

Man has always had an interest in fish — food for people all over the world, sport fishing, commercial value and even as pets.

USEFUL VOCABULARY

| | |
|----------------------|---|
| aquatic | living in or near the water |
| barbels | a fleshy, thread-like appendage growing from the mouth or snout of a fish |
| brackish | slight salty, such as water in river estuaries |
| carrion | decaying flesh of dead animals |
| cartilage | flexible, connective tissue |
| cold-blooded | having a body whose temperature varies with that of the environment |
| concave | curves inward |
| cusps | a cone-shaped protrusion on a tooth |
| sexual dimorphism | difference in form between male and female members of the same species |
| dorsal | relating to the upper side or back |
| ectothermic | cold-blooded |
| estuary | tidal mouth of a river |
| freshwater | not of the sea (as opposed to saltwater) |
| gestation period | the period of time in the womb |
| gregarious | living in colonies or flocks |
| gristle | cartilage |
| lethargic | lack of energy and/or enthusiasm |
| nocturnal | at night |
| oceanodromous | organisms in the ocean that migrate to other parts of the ocean to spawn |
| oviparous (birds) | young produced by eggs which are hatched after being laid by parent |
| oviviparous | animals that produce eggs but retain them inside the female body until hatching occurs, so that "live" offspring are born |
| pectoral | relating to the chest |
| pelagic | relating to open oceans or seas rather than waters near land or inland waters |
| pliable | easily bent; flexible |
| rostrum | a beak-like projection |
| saltwater | living in the sea |
| scavenge | search for and collect from discarded waste; search for carrion as food |
| serrated | having a jagged edge like the teeth of a saw |
| slime | moist, soft and slippery substance |
| temperate | a region or climate with mild temperatures |
| terrestrial | relating to dry land; the earth |

tropical

a region or climate that is very hot and humid

viviparous

giving birth to young which have developed in the body of a parent

wingspan

distance from tip to tip (across the wings of a bird)

FISH SHAPES - Fins Are In!

If you have ever wandered along the beach, you know that it is more difficult to walk in water than out of water. Seawater is 800 times denser than air, therefore, it is harder to move in water. The streamlined shapes of most fish allow them to move through water with minimal effort. Shapes are closely related to feeding needs and habits of fish.

If you looked at a torpedo-shaped fish face-to-face, you would find it shaped something like a submarine. This streamlined shape, also referred to as fusiform, offers the least resistance when swimming through water. In the open water, tuna, shark and barracuda are all in this category. These fish usually have powerful tails that give them the necessary speed to catch prey or to swim from predators. Sharks and barracudas are fusiform shaped, and even though somewhat more laterally compressed, most wrasses and triggerfish can generally be described as fusiform shaped.

Fish that are flattened from side-to-side are compressiform shaped. When looking at these fish head-on, they appear tall and thin and are more difficult to see. This shape is common in fish that live in and near coral reefs. They are able to make sharp turns and fit in narrow crevices, whether hiding from predators or hunting food. Angelfish, butterflyfish and tangs generally fit this category.

Fish flattened from top to bottom have a depressiform shape. These fish tend to use camouflage rather than speed for both hiding and hunting. Some fish in this category can change colors and some hide in sand on the bottom. Rays fit this category.

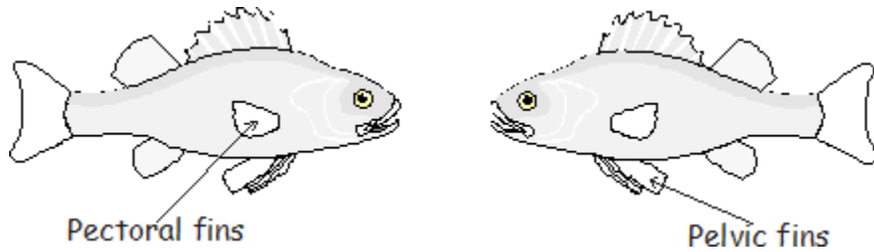
Snake-like or rod-shaped elongated fish are anguilliform. These fish are mostly hunters that can slip in and out of small areas and swiftly grab their prey. Eels fit this category.

Many fish do not fit into any of these categories —

- the vertical seadragons, seahorses and shrimpfish
- the spherical shaped puffer or balloon fish
- the triangular shaped cowfish, trunkfish, etc



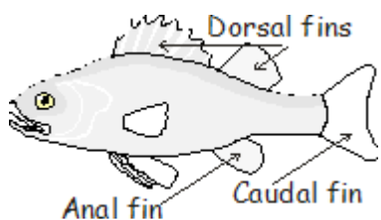
Fins are the arms and legs of fish and allow fish to move about and take care of themselves. They are made of soft and flexible rays or stiff and spiny rays. Most fish have two types of fins -- paired fins on their sides and unpaired fins along the midline of their body.



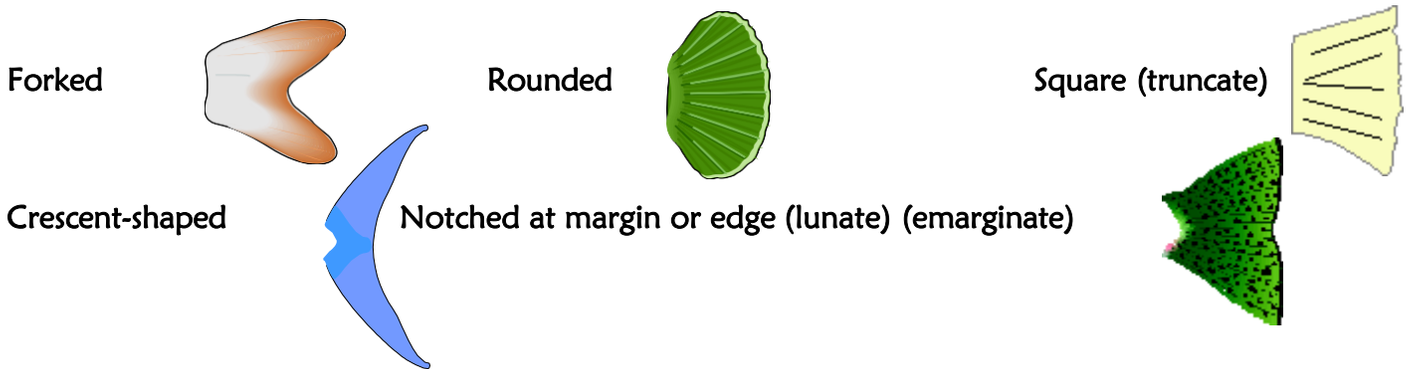
There are two kinds of paired fins, the pectoral and the pelvic. Pectoral fins of fish are similar to the arms or forearms of land vertebrates. Pectoral fins are usually made of soft rays only and are at the front of the body behind the gill openings. These fins are important in moving from place to place, slowing, stopping, steering and reversing.

The pelvic fins, also called ventral fins, are comparable to the hind limbs or legs of land vertebrates. Pelvic fins are generally smaller, more restricted in use, and vary much more in location than the pectorals. Pelvic fins are often located below and behind the pectorals, however, there are many exceptions. Pelvic fins are located below the pectorals on large mouth bass, in front of the pectorals on cod and in the middle of the belly on salmon. The pelvic fins function chiefly for stabilizing and maneuvering.

The unpaired fins, also called median or vertical fins, are located along the centerline at the top, bottom and end of the body. The top (dorsal) fin is made up of one, two or three parts, with each part being directly behind the other part. The dorsal fin is usually used for stabilization and quick directional changes. The bottom (anal) fin is on the belly behind the anus or vent. It is made up of one or two parts.



Combined with muscle movements of the body, the caudal (tail) fin propels fish through water. The caudal fin provides for stabilization, acts as a rudder for steering and creates forward propulsion. Different tail shapes serve different functions. Most tails are either even or uneven in shape. Tails with different shaped upper and lower parts (lobes) are uneven. Uneven shaped tails are also called asymmetrical or heterocercal. The lower lobe is usually more flexible than the upper part. Tails that have upper and lower parts that are alike are even (homocercal or symmetrical). Most bony fish have even tails which generally produce a forward thrust. Some even tails are:



Sunfish and eels are examples of tails that do not fit the even or uneven categories.

Fins serve many purposes. The caudal fin is useful for fast swimming. The dorsal and anal fins help keep the fish from veering off a forward path. Paired pelvic and pectoral fins are like the keel of a sailboat -- they help the fish remain steady and avoid rolling. Paired fins help fish change vertical directions -- pectorals raise the nose of the fish and pelvics bring the remainder of the body to a horizontal plane. Fins are also modified for different and unusual uses.

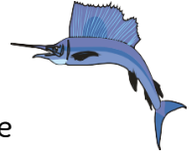
- The stiff caudal fin of the snake eel is used for burrowing in reverse.
- Gobies, generally poor swimmers, have fused pelvic fins to form an adhesive sucker that may be used to attach themselves to rocks.
- Remoras have transformed the dorsal fin into an adhesive disk that allows them to attach themselves to large, fast swimming fish and go along for the ride.
- Triggerfish are able to erect and lock in place the first ray of their dorsal fin. The erect fin cannot be lowered until released by a locking mechanism formed by the base of the second ray. This triggered fin makes it difficult to be swallowed and allows the triggerfish to hide and anchor itself in rock crevices or coral formations. 
- Many species have poisonous spines in various fins such as the dorsal fin of the stonefish and scorpionfish, the dorsal, anal and pectoral fins of the lionfish and the caudal fin of the stingray. 

- Perhaps the most unusual fin modification is that in the first or second dorsal spines of the angler or deep-sea anglerfish. These spines resemble fishing rods with tentacle-like worms dangling in front of its large mouth as it "fishes" for its prey.



Besides swimming, other forms of locomotion occur by unusual uses or changes in fins.

- Tarpon and sailfish are able to leap or jump several feet out of the water by rapidly swimming upward and using strong flips of their tail to clear the surface of the water.



- Flying fish reach high underwater speeds by keeping their fins close to their body. As the flying fish nears and emerges the water surface, the pelvic and pectoral fins spread outward, allowing the fish to "taxi" over the water. The lower lobe of the caudal fin trails along in the water moving rapidly from side to side, helping the fish become airborne at speeds near 35 miles per hour (56 km per hour) at 20-foot (6.1 m) heights. This procedure can be repeated several times if necessary. The movement of the tail fin causes the glider-like pectoral fins to appear to be moving, however, the fish is actually sailing, not flying.



- Gurnards use their pectoral fins to "walk" along the ocean floor. The lower rays of the pectoral fin are separated and used to move themselves along, much like the movement of a spider. Batfish, tripod fish and mudskippers are other "walkers" that move much in the same manner.

Fish fins are commonly used for stabilizing, steering, maneuvering, propelling, reversing and braking. However, with modifications, they also help in such activities as leaping, flying, digging, walking, fishing and hitchhiking.

Fish are unquestionably the masters of the aquatic environment to which they have adapted -- from the streamlined and graceful to the frightening creatures at the bottom of the oceans. The density of the water also allows bodies or objects with much surface-to-volume ratio to "float". This along with lighter materials such as oil or gas in the body, give buoyancy to the fish allowing them to swim with less amounts of energy

Light absorption is quite fast even in seemingly clear transparent water. Green plants usually live in water not more than 164 feet (50 m) deep. All colors of the spectrum are contained in sunlight, but not all colors penetrate the same. Red is absorbed in the upper 49-52 feet (15-16 m) of water, yellow and green reach to about 60-70 feet (18- 21 m) and blue reaches approximately 300-330 feet (91-100 m). In murky or cloudy water, plants may grow only near the surface of the water due to the

reduced light penetration. The densest water, which sinks to the bottom, is usually cold. This is in contrast to the warm and somewhat clear surface water. Unless moved by energy such as storms or winds, the surface water normally stays where it is and floats on the denser water. Many fish that live at depths where no sunlight can reach, are often dark in color and may be luminous.

Organisms that live in water are under both the pressure of the air above the water and the pressure of the water above them (which is much heavier than air). The pressure increases greatly with depth. Gases are compressed as the pressure increases, limiting the depth range of many organisms.

Less than 1% of the earth's water is freshwater — ponds, swamps, lakes, streams and rivers but more than 40% of all known fish species live in freshwater. This is probably due to the fact that freshwater has such variation in temperature, depth, current, dissolved substances (nutrients and oxygen), movement, etc., allowing for more habitats. An additional 2% is in frozen ice caps at the North and South Poles. The remaining 97% of the earth's water is saltwater.

Saltwater, also called sea water, makes up all the oceans and seas in our world. There is enough salt in the oceans to cover all the land on earth with a layer of salt more than 500 feet deep (152 m). Rain washes salt from the soil and eventually carries the salt to the sea. Salt in sea water is called salinity. The mean ocean salinity is about 35 parts per thousand (roughly 1.3 ounces or 37 gr of salt per quart of water). Some tropical areas such as the Red Sea have a salinity near 40 parts per thousand.

Oceans also have depth, size, diverse bottoms, motion, temperature and salinity. The division of fish into fresh and marine groups is not that simple; some fish can cross into saltwater; some fish regularly migrate between fresh and saltwater and some such as certain sea bass and anchovies can breed and live in either medium.

Oceans are the main regulators of our climate. They are unevenly spread over the earth, with more water found in the southern hemisphere. These huge bodies of water absorb heat or energy from the sun during the day and in the summer. They slowly release the heat or energy at night and in the winter. Oceans act like a large thermostat with much control over the change of seasons. Dramatic effects of the earth's surface can occur from small changes in ocean temperature, height and/or currents. It takes five times as much heat to change water temperature as land temperature, therefore, water temperature does not fluctuate as much.

Temperature differences between sea and land cause winds. Winds create waves and currents on the surface of the water. Currents are large amounts of water that move in a certain direction. Most ocean currents always move in the same direction, usually clockwise in the northern hemisphere and

counterclockwise in the southern hemisphere. However, in the Indian Ocean, currents driven by the monsoon winds change direction twice each year. Ocean currents can move in both horizontal and vertical directions. Besides currents created by surface winds, deep currents under the surface usually result from the density of adjacent water. Water density increases with rises in salinity but water density decreases as temperatures drop.

Besides ocean movements by waves and currents, the gravitational pull between the moon, sun and the earth causes tides that can move the whole ocean. There are more than one million miles of shoreline around the land masses on earth. The coastlines around the oceans are not only moving, they are also always changing. The land that extends into the water and goes to the depth of approximately 650 feet (198 m) below the surface, or sea level, is called the continental shelf. The majority of marine life can be found on the continental shelf areas.

Below the continental shelf are continental slopes, mountain ranges, volcanoes, trenches and abyssal plains.

Sandy beaches, rocky formations, tide pools, lagoons, marshes, swamps, mud flats, deltas, estuaries and reefs can be found along the coastlines.

Water is what makes our “blue planet” differ from other planets and allows life to exist on earth. Heat from the sun shining on the ocean water causes the water to rise into the air as invisible vapor. After cooling, clouds form and rain, sleet, hail or snow fall back to earth to be carried by streams or rivers back to the sea where the water cycle is repeated. Approximately 80% of ocean pollution occurs while the water is on land. The other 20% occurs at sea.

USEFUL VOCABULARY

| | |
|--|--|
| anguilliform | rod-shaped or snake like, elongated |
| asymmetrical | not alike on both sides from a center line compressed |
| compressiform | pressed together flattened from side-to-side |
| crescent-shaped | shaped like a moon in the first or last quarter |
| crevice | a crack |
| dense | closely compacted together |
| depressiform | flattened from top-to-bottom |
| emarginate | notched at the tip |
| fins | appendages attached to a fish: anal - bottom fin, caudal - tail fin, dorsal - top fin, pectoral - paired fins similar to arms or forearms, pelvic - paired ventral fins similar to hind legs or limbs, |
| ventral - paired pelvic fins, vertical - unpaired fins located along centerline at the top, bottom and end of the body | |
| fused | joined together |
| fusiform | streamlined, torpedo-shaped |
| gills | the respiratory organs of fish |
| heterocercal | asymmetrical, uneven |
| homocercal | symmetrical, even |
| keel | structure on the bottom of a boat that helps provide stability |
| lateral | pertaining to the side |
| locomotion | act of moving |
| lunate | crescent-shaped |
| maneuver | move |
| median | midpoint |
| modification | the act of changing |
| paired | two things that are matched |
| predator | one that preys |
| prey | one that is hunted |
| propel | to drive, move forward |
| propulsion | the act of propelling, moving forward |
| rays | bony or cartilaginous rods in fins |
| resistance | opposition |

| | |
|-------------|--|
| rudder | vertical blade on vessel used when changing directions |
| spherical | round |
| stabilize | to make firm or steadfast |
| streamlined | having a surface that is designed to offer the least resistance to |
| symmetrical | alike on both sides from a center line |
| taxi | to move over the surface |
| triangular | three-sided |
| truncate | square |
| unpaired | two things that are not matched |
| veer | to turn, change course |

FISH COLORS — Not Just For Looks

In addition to the unique traits previously mentioned, fish are also among the most colorful inhabitants on earth! Hundreds of patterns in varying tints and shades can be arranged in lines, stripes, bars, spots, blotches or patches. These colors are not only beautiful, they also play important social roles - hiding, advertising and mimicking.

- Colors change with backgrounds, moods, age or stages in life.

These changes may occur almost instantly or over a period of time. Three basic types of marine colors seem evident:

- Colors that stay for a lifetime.

The upper dark and lower light coloring of some sharks and rays is evident from birth. The lifetime colors of the Wobbegong shark and the Stonefish blend with their surroundings.



- Colors that change during a lifespan.

The juvenile Bluehead wrasse is yellow and black striped. However, upon reaching adulthood, its back and head turn blue. As a juvenile, the Atlantic blue tang is yellow but as it reaches adulthood, it turns blue, with only the tail remaining the original yellow.

- Colors that can change every day.

Some animals change to suit darkness or light. For example, the Fusilier fish turns dark blue and red to match the background as it becomes dark. As it becomes light, the Fusilier starts turning pale, always blending in with its surroundings. The bottom-dwelling flat-fish, like the Flounder, can change colors to blend in with any sea bed. The seahorse changes colors to match that of its surroundings.



Cuttlefish become multi-colored to attract a mate. Some fish, like the Broom-tail wrasse, can change from male to female with coloration and patterns likewise changing.

The retaining and dispersing of colors seem to be controlled by hormones, nerves or a combination of both. Quick color changes are controlled by nerve impulses. Slower changes are through hormonal changes (endocrine system). Colors and patterns help fish survive in their particular habitats whether it is in open water, near coastlines, in or near coral reefs, near the surface of the water or on the ocean floor.

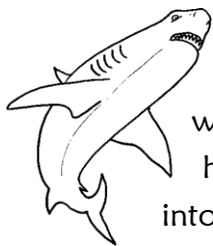
Marine colors are largely created by:

1. Pigment

This pigment is contained in cells called chromatophores found mainly in the skin. Cells carrying more than one pigment are called compound chromatophores. Pigment gathered in the center of the cell usually appears as a pale color. Pigment dispersed throughout the cell gives off a more intense color. Different hues are made by combinations of different colored chromatophores overlapping each other or by compound chromatophores.

2. Mirror cells (iridocytes)

These cells contain a substance that reflects color and light from the surrounding environment. These structural colors are generally the iridescent silvery blues and greens, and the pearly white colors found in animals that live in the open ocean.



Near surface swimmers may have silvery or shiny scales that make them appear to be glinting sunlight reflections hitting the water. Browns blend in with muddy, murky water. Olive greens or near blacks resemble ocean bottoms. Many open ocean animals have light bellies and dark backs. When viewed from above, dark backs seem to blend into the darkness of the deep ocean. When viewed from below, light bellies blend into the brightness of the sunny surface waters. This countershading or obliterative coloration, is used by some sharks, stingrays and penguins (marine birds).

Colors are used by some marine animals for advertising. Cleaner wrasses that perform a "cleaning service" by removing parasites from other fish, are recognized and not harmed due to their bright identifying colors. The bright colors of many fish, such as the Royal grammas, damsels and Harlequin tuskfish, are their territorial warnings to "do not disturb." Bright multi-colors are used by the cuttlefish to announce they are looking for a mate. Gaudy colors representing "danger" are frequent in fish armed with spines and/or poison, such as the lionfish.



Colored spots, stripes and markings break up the normal outline or body shape of animals and help them blend into their background. This kind of color camouflage, known as disruptive coloration, is common in coral reef fish such as the Clown triggerfish and the clownfish.



Many animals use camouflage or cryptic coloration to match their backgrounds. This type of color change can be found in seahorses, flounders and groupers. Other fish use color as part of their impersonation of an object, plant or animal. For example, the stonefish resembles a stone, the Wobbegong shark looks like a rugged, brown piece of carpet and the Weedy and Leafy seadragons resemble seaweeds found in the ocean.

This is not only camouflage, but sometimes referred to as mimicry or false advertising. A perfect example of false advertising is the Sabre tooth blenny. The coloring of the blenny is similar to that of the cleaner fish. However, he does not provide a cleaning service but grabs and eats pieces of fins and skin from unsuspecting fish. Fish soon learn to notice the somewhat darker color of the false cleaner and quickly keep it at a distance.

It has been noted by scientists that predators often attack a vulnerable area such as the eye of marine animals. If one or both eyes are damaged, their chance of getting away or surviving is slim. Many fish have colored areas or markings that help hide or deflect from the vulnerable part.



These are known as deflective markings. Some fish such as the Fox face and Masked bannerfish have patches or stripes of black over their eyes, thus making their eyes almost invisible.

Some animals, such as the Ear spot angelfish or Copperband butterflyfish, have colored areas or "false spots" that direct attention (directive markings) to a less vulnerable area, such as the tail. The Assassin triggerfish have dark lines or markings on their face, making their mouth look much bigger and more dangerous.



Whether coloration is used to advertise, warn, hunt, hide, trick or mimic, marine life fills the one-color blue sea with breathtaking variety.

USEFUL VOCABULARY

| | |
|-------------------------|---|
| blend | to mix |
| camouflage | to hide by blending into the surroundings |
| chromatophores | cells containing pigment |
| compound | made up of two or more parts |
| countershading | protective coloration, lighter on bottom side and dark on top |
| cryptic coloration | use of camouflage for protection |
| deflective marking | area that hides the vulnerable parts |
| directive marking | area that directs attention to a less vulnerable area |
| disruptive coloration | colors or markings that break up the outline in order to better blend into the background |
| environment | surroundings or external conditions |
| false spots | an area that directs attention to a less vulnerable area |
| gaudy | flash, showy without taste |
| impersonation | the art of pretending to be another animal |
| intense | very strong |
| iridescent | displaying an array of lustrous colors |
| iridocytes | mirror cells |
| juvenile | young |
| mimicry | imitation of another animal |
| mirror cells | structures that reflect colors and light from the surrounding environment |
| murky | muddy |
| obliterative coloration | countershading |
| parasite | animal or plant that lives on or in an organism |
| pigment | a coloring matter or substance |
| reflections | images |
| territorial | associated with a particular area |
| tint | hue |
| vulnerable | susceptible |

What's for Lunch?

Sunlight is the source of all energy on earth - on land and in water. Approximately 60% of the sunlight is absorbed within a few feet of the water's surface and no more than 1% reaches 300 feet (91 m) below the surface. Although not explainable, algae has been found in much deeper waters where there is little or no possible photosynthesis. Photosynthesis is the process by which plants capture the sun's energy and convert it into food.

Oceanic plants are mostly algae, however, there are a few true marine plants or sea grasses that cover some of the shallow areas. There are four major groups of algae: blue-green algae that are often considered to be bacteria rather than an algae, green algae, brown algae and red algae. Marine algae are either micro or macro. Macro algae are multi-celled, large complex growths that are usually found attached to solid substrate in shallow areas. Examples of macro algae are the green *Caulerpa* or the brown giant kelp. Micro algae include single-celled, chains of a few cells or tiny phytoplanktons. Plant productivity depends on factors such as:

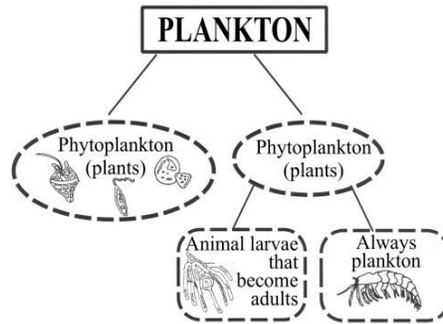
- Light intensity - not too bright or too dim.
- Temperature.
- Number of grazing animals in the area.
- New and recycled nutrients found near surface. Upwelling occurs when deep, nutrient-rich water is returned to the surface.
- Seasons - long daylight hours in the polar spring and summer are conducive to active phytoplankton growth.
- Human activity in the particular area.

Plankton comprises microscopic plants (phytoplanktons) and animals (zooplanktons) that drift in the ocean. The term originated from the Greek planktos or "wanderer". These floating organisms are not powerful swimmers, therefore, their travels primarily occur by drifting in water movements from tides, currents and waves, often moving up and down in the water column rather than horizontal journeys of any distance.



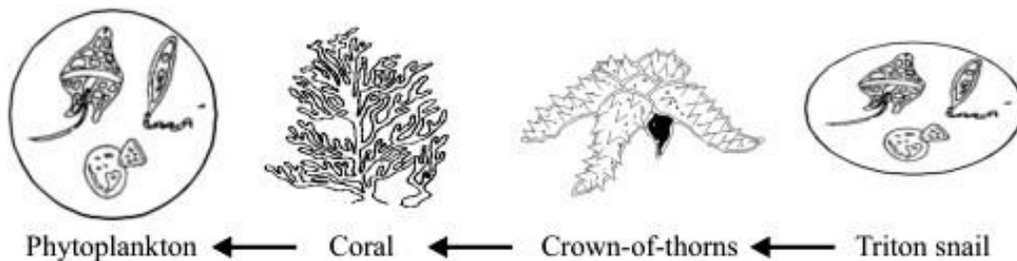
Plankton makes up more than 90% of the total productivity of the oceans. Most marine zooplanktons are small, however, they are varied in shape and composition of materials. Some are gelatinous like jellyfish, some have shells and some are shrimp-like crustaceans such as krill.

Many zooplankton aid their buoyancy and movements by contracting and expanding their body or by waving cilia or tentacles. Zooplanktons are divided into two groups: those who spend their entire life as plankton and those who start out as planktonic larval forms but become other adult marine species living on the sea bed.



Food chains occur when organisms are interrelated or "linked" in their feeding habits -- the larger animals feed on smaller animals that have eaten plants. The crown-of-thorns starfish, with its insatiable appetite for coral polyps, does much damage to coral reefs. Triton snails have a similar liking for crown-of-thorns in their diet. However, because their beautiful shell is collected for commercial use, the scarcity of the triton snail upsets the "balance of nature" and allows for undue devastation of coral reef habitats.

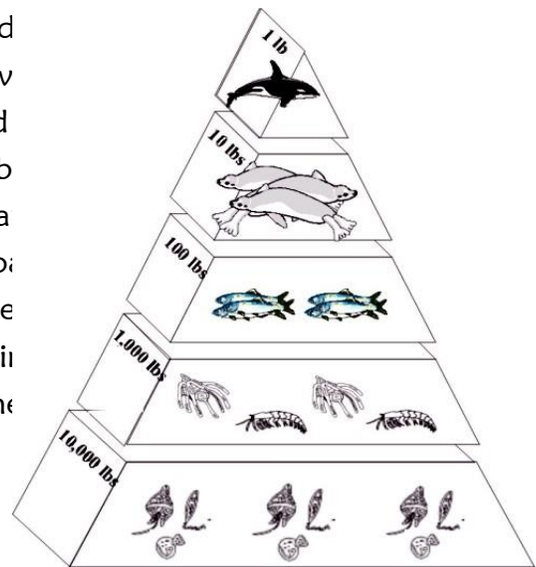
FOOD CHAINS



Overlapping and interconnecting food chains become a food web, usually illustrated as a pyramid. Marine plants (primary producers) are eaten by herbivorous marine animals. Herbivores, also known as primary consumers, then become food for larger secondary consumers. Carnivores, or secondary consumers, are marine animals that eat other marine animals. Organisms that eat both plants and animals are omnivores. Animals that prefer to eat organic waste such as dead cells and fecal matter are detritivorous feeders.

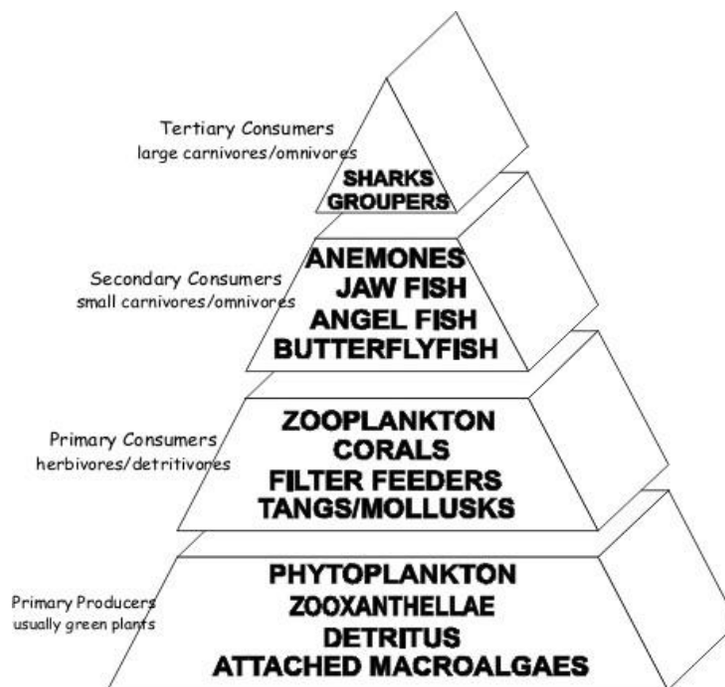
All life flourishes on energy. In the marine ecosystem, the flow of energy begins at the base of the pyramid with sunlight which is converted by photosynthetic plants into energy or living tissue. In addition to the carbohydrates made by harvesting the sun's energy, plants also need essential nutrients such as nitrates and phosphates to build the necessary proteins for growth. Organic wastes that are produced from dead plants and animals and fecal matter may be used as detritivorous food before being broken down into inorganic waste -- to again be used by plants.

When an organism is eaten by another, its energy is transferred level to another level. In addition to the energy used for grow enormous amount is needed for reproduction, movement and maintenance. The greatest amount of energy and largest numb organisms are the producers that make up the base of the pyra Only 10% of the volume or "flesh" at each level will become p; the volume or "flesh" of each directly above level. This indicate that 90% of the energy will be used or "burned up" to maintai life. This percentage level and process continues on through the consumer levels. Ten thousand pounds (4,536 kg) of phytoplankton are needed to produce 1,000 pounds (454 kg) of zooplankton in order to produce 100 pounds (45 kg) of fish to transfer into 10 pounds (4.5 kg) of seal and finally become 1 pound (0.45 kg) of killer whale at the top of the food pyramid. If a killer whale weighs 12,000 pounds (5,443 kg), how many pounds of phytoplankton were required to reach this volume?



The nutrient-rich polar and coastal regions have fewer species, therefore, simple food webs. The tropical open ocean areas with fewer nutrients, are the complex food webs. Animals that live in a specific area of the ocean are those that have adapted to that particular chemical and physical make-up, found adequate food and have not been eaten.

The following is an example of a coral reef food pyramid:



USEFUL VOCABULARY

| | |
|----------------|---|
| absorbed | sucked up |
| algae | aquatic plants |
| bacteria | microscopic organisms that cause fermentation or decaying |
| buoyancy | the power to float or rise in a liquid |
| carnivores | organisms that feed on animals |
| cilia | short hair-like projections that move, thus assisting in motion of organism |
| consumer | one who uses, devours, destroys |
| crustaceans | a group of marine animals with hard shells (lobsters, shrimp, crabs, etc.) |
| detritivores | animals that eat organic waste |
| devastate | to waste or destruct |
| ecosystem | all living things and physical components in a given area |
| food chain | a series of animals and plants interrelated in their feeding habits |
| food web | interconnecting food chains |
| herbivores | plant eaters |
| kelp | giant aquatic plant |
| krill | large planktonic crustaceans |
| larval | immature forms of plants and animals, embryonic state macro large |
| micro | small, minute |
| microscopic | invisible to the naked eye |
| omnivorous | feeding on both animals and plants |
| photosynthesis | process by which green plants use the sun's energy to produce food |
| producers | plants that use the sun's energy to produce food to be eaten by animals |
| species | a group with common characteristics such that reproduction between individuals occurs |
| upwelling | cold waters come up from the bottom into warmer waters, upward flowing |
| zooplankton | drifting microscopic animal life |

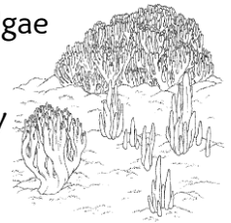
Friend or Foe?



Marine animals spend most of their time either hunting for food or being hunted for food. Whether on land or in water, all species compete for survival. Many marine animals have come up with some unique and clever methods! Unlikely associations have developed for various reasons -- food, shelter, protection and transportation. This close association or "living together" of two dissimilar organisms is called symbiosis (sim-bee-OH'-sis). Each organism may be referred to as a symbiont or participant. Symbiosis originally referred to those organisms that could not survive without each other, however, this definition is now more often used when referring to a relationship that is beneficial to at least one symbiont.

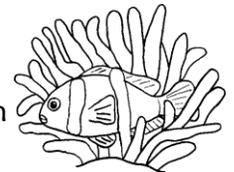


Coral polyps such as elkhorn, staghorn and brain are host to microscopic plants or algae called zooxanthellae. These tiny plants live safely in the sunlit cells of the polyps. Energy from the sun and carbon dioxide is made by the polyps which is then used by the zooxanthellae for food. Organic material rich in nutrients is returned to the polyps, allowing them to live and grow.



Growing in the lush mantles of the giant clams are immense concentrations of zooxanthellae. The clam provides a safe sunlit place for the algae, where it grows and multiplies while producing nutrients for the clam. The plants absorb some of the clam's waste products. It is believed that the clam eventually feeds on some or all of the algae.

An interesting adoption process has developed with anemones and a group of damselfish called clownfish. The tentacles of the anemones are armed with stinging nematocysts. Clownfish seem to produce an unusually thick mucus that allows them to enter the anemones. Some believe the clownfish coat their bodies with the chemical mucus produced by the anemones so the anemone will not recognize the clownfish as an intruder.



Experiments have shown that clownfish wiped clean of this mucus are then eaten by their hosts. Clownfish have safe homes and the benefits for the anemones are possibly food scraps from the clownfish's meal and/or by their luring of other fish to the anemone.

Clownfish are immune only to their host anemones and no others. The anemone will eat strange clownfish. Some fish live with only one species of anemones, yet others seem to show no preference and can live in several species.

Fish often live in the anemones as juveniles and move to the corals as adults. Adult fish lay eggs at the base of the anemone and then rub the anemone. This causes the anemone to extend the armed tentacles and form a protective canopy for the eggs. In the Caribbean, a similar relationship exists between various shrimp and anemones.

The Mediterranean hermit crab is a favorite appetizer of octopods. Because octopods are extremely sensitive to the stinging tentacles of anemones, the crab attaches an anemone to its shell. In return, the anemone is more mobile, thus increasing the chance of food. The Hermit crab taps with its legs and claws to signal that "taxi service" is available. The anemone then releases its grip on the substrate and moves aboard the crab. When the shell becomes too small for the crab, both anemone and crab move to a larger shell.

A species of crab in the Indian Ocean actually wears a stinging anemone on each claw like a "boxing glove" to shove in the face of would-be predators. Sponge crabs hide from predators by attaching pieces of sponge to their shells. This added mobility gives the sponge a wider selection of food that is filtered from the water.

Small Man-of-War fish can be found living in and among the dangerous Portuguese Man-of-War. Various small fish have been found living among the needle-species of sea urchins. A small goby often guards a shrimp as he removes sand and stones from their shared burrow. Both retreat to the burrow after the goby alerts the poor-sighted shrimp that danger is near. Various sponges, because of their enormous size, are home to many marine species who benefit from the passing of volumes of food-bearing water.

Cleaning is an important form of symbiosis that removes parasites, bacteria or old and infected tissues. One symbiont gets food, the other gets rid of harmful parasites and fungus. Cleaners may include gobies, angelfish, butterflyfish, wrasses, shrimp and crabs. Often the cleaning occurs only at the juvenile stage and stops when adulthood is reached.

Cleaners have special colors or patterns and display signals indicating "open for business" at their cleaning stations. Customers (even large carnivores) recognizing their service-provider, are very cooperative -- waiting in line for their turn, remaining still, opening mouths and gill covers, and most of all, not eating them! T



There are more than 47 identified species of cleaner fish, shrimp and crabs. Shrimp also advertise for customers by dancing and waving their antennae. "Con" blennies often mimic the cleaners and sneak bits of skin from the unsuspecting customers.

Commonly seen attached to sharks and rays are the hitchhiking remoras. An oval suction disc made from a modified dorsal fin on top of the head allows them to adhere for as long as they like. Remoras detach by merely swimming forward. It is reported that fishermen use remoras for bait, knowing they will attach to a larger animal, and once attached, both fish are brought in for the catch. Pilotfish swim very close to sharks, rays, whales and turtles in order to reduce their swimming efforts and possibly feed on left over scraps.

Fish frequently host internal parasites such as protozoans, worms, flukes, etc. Lamprey eels attach themselves to fish in order to feed on their muscles and blood. Hagfish usually feed on dead sea life but will also attach to trapped or injured prey.

Symbiosis is commonly divided into three main categories. Mutualism is the relationship in which both symbionts benefit. Commensalism is the relationship in which only one organism benefits and the other participant is unaffected. The third relationship is parasitism in which one participant benefits and the other is harmed.

It may be difficult to place associations in one category. For example, the relationship between clams and zooxanthellae is mutualistic unless the clam needs the algae for food, then it becomes parasitic. Regardless of specific category, coral reefs rely on the many unique associations for survival and regardless of eventual outcome, for a while all are better off together than apart.

USEFUL VOCABULARY

| | |
|---------------|--|
| adhere | to stick fast or cling |
| adoption | the act of accepting or taking in |
| advertise | to call attention to |
| association | the act of combining, uniting, sharing |
| beneficial | helpful |
| burrow | hole or tunnel |
| commensalism | the relationship in which only one organism benefits and the other participant is unaffected |
| dissimilar | unlike, different |
| fungus | plants characterized by absence of chlorophyll and living on dead or living organic matter |
| immune | protected from |
| intruder | one who is unwelcome or unwanted |
| lure | entice, attract, tempt |
| mantle | soft tissue that covers the body of mollusks |
| mobile | capable of moving |
| mucus | a sticky secretion of the lubricating membrane that lines the internal surfaces of an organ |
| mutualism | the relationship in which both participants benefit |
| nematocyst | an organ consisting of a tiny capsule containing venom and a stinging thread that can be ejected for protection and capturing prey |
| octopods | eight-armed cephalopods such as the octopus |
| organic | characteristic of or derived from living organisms |
| parasitism | relation in which one participant benefits and the other is harmed |
| predator | one that preys |
| substrate | material on which an organism lives |
| symbiont | participant in an association |
| symbiosis | the association or living together of two dissimilar organisms |
| tentacles | slender, flexible appendages used by animals for feeling, grasping, stinging, etc. |
| zooxanthellae | single-celled plants (inside the tissue of coral, anemones, clams, and various other invertebrates) that photosynthesize. They then provide oxygen for their host in return for respiration. Plants also provide some carbohydrates to hosts as food, enabling the coral polyps to build limestone skeletons faster. |

Romancing the Reef

The reproductive habits, processes, behaviors and strategies of fish which are as interesting and varied as their colors, shapes and sizes, have allowed them to successfully propagate under many conditions.

Aquatic animals, both vertebrate and invertebrate, are extremely capable of reproducing. They are also very exact in determining the best place and time in each particular environment for survival of their eggs and offspring. Cues that it is time for reproduction to take place are probably received from the environment — temperature, salinity, solar and lunar light, flow of water, etc.

Sexual reproduction occurs with the uniting of female cells (eggs) and male cells (sperms). Non-sexual or asexual reproduction, not requiring the union of female and male cells, can happen with a single parent. Most animals function as either male or female but some species are hermaphrodites, meaning they can produce both male and female sex cells at some point in their development.

Animals that are first male are protandrous (clownfish) and animals that are first female are protogynous (wrasses). Sex reversals are usually accompanied by changes in color and/or size. These animals are classified as consecutive hermaphrodites. Simultaneous hermaphrodites are those animals who have both mature male and female reproductive cells at the same time. Marine species such as the Belted sandfish have reproduced in captivity by self-fertilization.

Some fish lay thousands and even millions of eggs each year. It is estimated that in some species, as few as one egg in ten thousand survive long enough to reproduce. Like baby animals on land, marine babies begin when eggs from the female unite with sperm from the male. This union of reproductive cells is called fertilization.

The release of these cells into the water is called spawning. Unlike on land where animals must meet to mate, eggs and sperm may be brought together by water movement. This mass spawning or broadcasting does not require pairing of the fish. However, not all fish are so uninvolved in romance and parenthood. Many males and females form pairs. Fish such as salmon will travel long distances (migrate) to lay their eggs. Some fish perform mating displays or courtship rituals (wrasses).

Often one or both members of the pair prepare sites or nests. This preparation may range from merely cleaning or fanning a spot to building elaborate nests. These nests may be guarded by one or both parents.

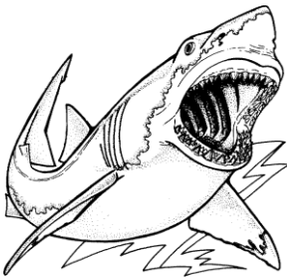
Tube-snouts, found in the North Pacific, deposit eggs in the gill slit areas of sea squirts, leaving their eggs in the care of other animals. Some pairing fish are brooders who incubate eggs in their mouth like the jawfish or in pouches like the seahorse and seadragon.

Fish eggs can be found in all shapes, sizes and locations. Eggs heavier than water may be attached to the bottom by hooks, tendrils or other devices. Eggs may attach to each other, attach to vegetation, drift or float freely, move far in fast flowing water, lodge in crevices, be buried, etc.

Fish can be divided into egg-layers (oviparous) and live-bearers (ovoviviparous and viviparous). The majority of fish are oviparous. This means they lay eggs that contain enough nourishment for the development of an embryo. The main requirements for hatching are: temperature, salinity and safety from predators.

In ovoviviparous (also known as oviparous) fish, the fertilized egg stays inside the mother in a sac that serves as an incubator. Viviparous fish nourish developing embryos in several ways but usually involve a placenta-like yolk sac connected to the embryo by an umbilical-like cord. This provides nutrients from the mother to the embryo.

All three major types of reproduction can be found in sharks. The egg-laying or oviparous Port Jackson shark secretes a shell or case around the egg. The cork-screw shaped egg is then left on the sea floor where the female shark wedges it between rocks to hatch.

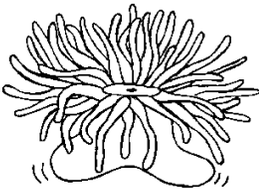


Live-bearing ovoviviparous sharks develop their young internally but are not connected to the mother. The yolk sac in the egg provides the needed nourishment and the mother merely provides protection. It is believed that embryos of the Great White and Grey Nurse sharks receive additional nourishment by eating their brothers and sisters. This intra-uterine cannibalism continues until only one embryo remains inside the mother to be born. The Hammerhead shark is a viviparous, live-bearing animal.

Asexual reproduction is common among marine invertebrates, however, sexual reproduction does occur by both brooding and broadcasting. In brooders, eggs stay in the abdominal cavity where they are fertilized by sperm carried by currents. After hatching into larvae, they are released through the polyps' mouth. Broadcasters release their reproductive cells synchronously into the water where the male and female cells unite and embryos develop. Synchronization of spawning is vital to reproductive success because tides quickly move the cells.

Sexual reproduction allows for dispersal of new animals farther from "home" and for better genetic variability. However, it is the least common method of coral reproduction. Greater numbers can be produced more quickly by asexual methods. One coral polyp can duplicate itself over and over, with each new polyp doing the same. This type of asexual reproduction is known as budding.

Fragmentation arises when a piece or fragment of coral continues to grow after breaking off a larger coral head. Sometimes a weak spot develops in the skeleton of the coral head (fission) and several colonies may develop out of this fission. The weak spot may develop from excess weight of the colony, causing the tissue to tear and polyp balls or colonies to appear. A single polyp may develop and when it becomes too heavy, it simply drops off and continues to grow. Environmental stress resulting from water temperature, amount of oxygen, pollution, etc. may cause polyps to simply "bail out" in an effort to survive by escaping from the stress.



Regeneration is one method of asexual reproduction found among many species of invertebrates. A sea star can be cut in half and two sea stars will develop. Sea cucumbers and certain sea anemones can pull themselves in half (binary fission). The pedal disc of the sea anemone moves in opposite directions at the same time until it splits in half. Each part then becomes a new anemone, which can then divide into four, etc.

A whole group of animals that look alike and started from a single individual with exact genetic makeup is known as a clone. Sponges reproduce by releasing eggs and sperm, but they can also regenerate complete new animals from broken pieces.

Segmented sea worms often have sex cells in each segment. At certain times each year, the sex cells are released, fertilization occurs and larvae are formed. Sea worms often die after releasing their sex cells.

Palolo worms from the South Pacific have sex cells in rear segments only. These segments change color and size before breaking off and floating to the surface where the sex cells are released. All this happens on the same night in the full moon of October and November. Natives of the surrounding islands consider these segments to be a real delicacy and await their arrival in boats carrying dip nets.

The bottom-dwelling Bermuda fireworm comes to the surface during mating season. The female fireworm gives off a green luminous glow that attracts the males who arrive emitting a flashing light.

Certain species of octopus, who are either male or female, perform a mating ritual during which the male may change colors. One of his arms is used to place a packet of sperm in the mantle cavity of the female. The fertilized eggs are then released in clusters through a funnel. The eggs are then guarded for several weeks by the female who keeps them oxygenated and clean.

The mentioned sexual and asexual methods of marine animal reproduction are only a few of the many varied and interesting strategies. These tactics must include the necessary number and care of eggs placed in a location at such time when ample food and space will ensure minimal success - minimal success being the replacement of each sexual or asexual participant by an equally successful individual, thus guaranteeing the survival of all existing marine animals.

USEFUL VOCABULARY

| | |
|-----------------------------|---|
| asexual | reproduction in which new individuals are produced from a single parent |
| binary fission | asexual reproduction by splitting in half to form two new bodies |
| brooders | incubators of eggs |
| budding | a type of asexual reproduction by which a separate new individual is produced from a bud or small outgrowth |
| cannibalism | the practice of eating the flesh of your kind |
| clone | a series of identical cells or individuals that develop from a single cell or individual |
| consecutive | animals that have sex reversals, male to female or female to male |
| cues | give information, prompt |
| dispersal | the act of spreading or separating something |
| fertilization | the union of reproductive cells |
| fission | a type of asexual reproduction that results when one individual splits into two individuals |
| fragmentation | separating something into finer or smaller parts |
| hermaphrodite | an animal that can produce both male and female sex cells at some point in their development |
| migrate | move from one place to another |
| oviparous | egg-laying, egg contains nourishment for the development of an embryo |
| ovoviviparous | producing living young from eggs that stay inside the mother in a sac that serves as an incubator (also known as oviviparous) |
| propagate | multiply sexually or asexually; pass on |
| protandrous | animals that are first male before becoming female at some point in their development |
| protogynous | animals that are first female before becoming male at some point in their development |
| regeneration | the ability of an organism to grow a body part that has been lost |
| reproduction | the process of generating offspring |
| salinity | saltiness |
| segments | one of several similar pieces or parts |
| simultaneous hermaphrodites | animals who have both mature male and female reproductive cells at the same time |

| | |
|-----------------|---|
| spawning | releasing of reproductive cells into the water |
| strategies | an elaborate and systematic plan of action |
| synchronization | the relation that exists when things occur at the same time |
| viviparous | produce living young |