

### Surface tension

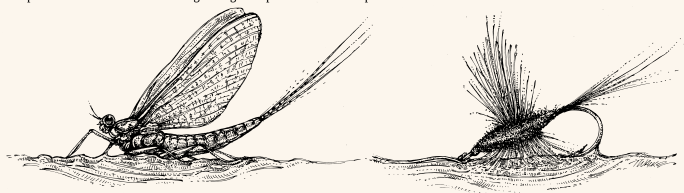
Surface tension is one of the most important properties of water. Many forms of life would not exist without it.

because of special adaptations and surface tension.

Surface tension occurs because water has an attraction to itself. This attraction to itself is much greater than it is to other things, like the air above. Surface water is drawn down into the liquid, forming an elasticlike film that is taut like a rubber band. This film supports small objects and animals.

Help or Hindrance?
Surface film can be a help or a hindrance to many creatures. It provides a safe habitat for neuston. But it also traps and holds other animals long enough for predators to catch them and swallow them up. Egg-laying mayflies often fall into this trap. There is even an entire group of small fish that take advantage of mayflies laying eggs on the water's surface. They are called "top feeders" and have specialized mouths that point upward.

The surface film can also be a barrier, making it difficult for animals to escape from below or penetrate from above. Transforming damselfly nymphs must push their way through this barrier to reach the air above. The effort might distract them long enough to make them a meal for a hungry bass. Either way, many animals have evolved special adaptations to survive on or near the water's surface. Here's a closer look at the more common neuston and their unique adaptations.

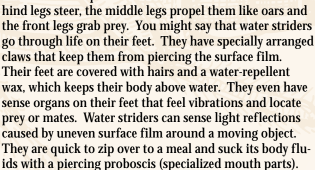


Egg-laying mayflies can become convenient food for top feeders. The same surface tension that enables the mayfly to walk on water helps fly fishermen imitate the properties of nature to lure fish to feed on the water's surface.

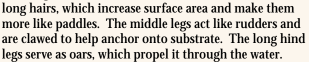
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# Bugs (Hemiptera)

Water striders are sometimes called "pond skaters" because of their ability to "skate" across the water's surface. They have two pairs of long rear legs and one shorter pair in front. The



The water boatman has adapted to many aquatic habitats. Some species even survive in inter-tidal ocean waters. Water boatmen swim right-side up. Each pair of legs has a specialized function. Short forelegs sift through mud for food. The other legs are covered with



Water boatmen are strong fliers and migrate from pond to pond.

**Backswimmers** look a lot like water boatmen, but swim upside down. They have long oarlike hind legs and are very buoyant. Their movement is fun to watch as they swim in a looping path. Each stroke drives the backswimmer forward and downward. They must stop and rise to the surface before a recovery stroke.

Backswimmers dive, but they don't have gills to breathe underwater. They take an air supply with them in the form of a bubble. They can remain underwater for six

hours because gases are exchanged between the bubble and water through diffusion.

Backswimmers prey on insects and small fish. They can give a stinging bite if not carefully handled.

# Beetles (Coleoptera)

Whirligig beetles are found on ponds and still areas of streams. The shiny black beetles congregate in groups and spin around one another like bumper cars. If disturbed, they scatter and then gather together again.

Whirligigs have four compound eyes. One pair is on top to watch for aerial predators. The other pair is below water to hunt for small prey.

A **stenus** is a land-dwelling beetle. If it falls into the water, it secretes a fluid that lowers the surface tension in front of its head (like a detergent). It is then propelled forward rapidly across the surface by the physical forces of water.

Flies (Diptera)
Mosquito larvae are found in still water. They do not have gills. Instead, they get their oxygen from the air. For this reason, mosquito larvae can survive in polluted water or in water with low oxygen levels. The larvae, or "wigglers," hang just below the film and poke a small tube, or snorkel, from the rear of the abdomen to the air above. The tip of this tube is equipped with tiny hairs that repel water and keep the tube open to the air. The tube also has a valve, which can be closed to prevent water from entering.

## Spiders (Arachnida)

The **fishing spider** lives along pond edges. It's covered with thousands of water-repellent hairs. The hairs increase the spider's surface area, spreading its weight over the surface film. The hairs also provide camouflage and have a sensory function.



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