-Cnidaria-

Cnidaria are a bit more complex than sponges, they have respiratory organs but we meet them with life forces such as what is a muscular and nervous pot. If we have close contact with jellyfish it causes frying and burning in the place where we touched. The burning looks like like a burn from nettle, that's where the name comes from. Expect jellyfish this group includes corals and hydras.

Apart from nettles, they are also called belly animals. The belly is the expanded part that they have in their body where the nutrients are decomposed, the small animals that they feed on. They also have a simple structure. They have an outer and an inner layer of cells but they also have some organic systems. They have a main opening or mouth opening through which tentacles are arranged. On the surface of the tentacles and inside the mesh are hot cells that create the substance that burns like nettles. With the help of tentacles, they hunt prey such as small animals, aquatic fish and shrimp. They disable it and the pour tin the mixture where the cooking is done. Waste also comes puch rough this opening. They live in water from which hydra and to like attached to the bottom while the jellyfish swim freely. They purificult mostly by badding but can also be sexual if the conditions are favorable. Their main division is freshwater-hydra and marine core and jellyfish.