- PhylumCnidarians
- Sea anemone, jellyfish, hydra, coral



http://www.ucmp.berkeley.edu/cnidaria/hydrozoa.html

- Two body forms
- o <u>leduso</u> free-floating jelly-like forms
- Often umbrella shaped



http://www2.hawaii.edu/~ortogero/jellyfish.html

o Polyp- forms are  $\frac{1}{2}$  like and attached to a rock

• Usually fringe like tentaclessurround the mouth located at the free end of the body

http://www.cyhaus.com/marine/anemone.htm

- o Many exist only as a polyment while some only as med uso
- Some have both phases in their life

Cnidarians have tissues

There are body layers ectoderm and body layers

## Cnidocytes

- O The tentacles have tinging cells
- These are what give the hand their name
- Within each there is a nematocyst(small barbed harpoon)

- Some contain deadly toxins, some only stun and kill
- O When the food is stung the tentacles then push the food into the

gastrovascular cavity

Extra cellular digestion

- O Digestion occurs Outside the cell
- Enzymes break down food into small fragments
- The cells lining the cavity engulf the fragments

Digestion completes

This allows enidarians to feed on thin

arge than their cells

## Class Hydrozoa- most primitive cnidarians

- Colonial organism
- o Spend life as Medusand Polu



http://www.ucmp.berkeley.edu/cnidaria/hydrozoa.html

- Freshwater
- only as polyps
- Solitary
- Live in quiet lakes, ponds, or streams
- o Basal discrete substance to glide on
- Sometimes they move by tumbling

- Marine
- o Live together in Colonus
- Portuguese man-of-war
- Incorporate medusa and polyps
- A gas filled float allows the animal to float on the surface of the water



- Tentacles reach up to 50 ft long
- They are used to stun and entangle prey
- They have powerful neuro toxin in the tentacles
- It is even harmful to humans

- Reproduction in hydrozoans
- o In most polyps reproduce osexvally by budding
- Many are also capable of sexual reproduction

- Class Scyphozoa
- Latin skyphos cup zoia animal
- True jellyfish
- Active predators that ensnare their prey with their <u>tentacle</u>
- Some are as small as a thimble others are as large as a queen-size matter?

In many Asian countries they eat

■ The ≤ tin the food breaks down

the toxins.



http://www2.hawaii.edu/~ortogero/jellyfish.html

- Class Anthozoans
- o Largest class
- Only polyps
- Bright color like sea anemones and corals
- thick stalk like body surrounded with tentacles in groups of

Nearly all show water ones have symbiotic algae such as dinoflagellates

The color of most of these is actually the



http://www.cyhaus.com/marine/anemone.htm

- Sea anemones
- 0.2 inches to 4.0 inches
- o feed on fish and other things that swim past their tentacles
- o when touched they retract their

tentacles and curl into a tight

- They can reproduct pulling themselves in halves
- this results in large population of genetically icleratical sea anemones



http://www.cyhaus.com/marine/anemone.htm

- Corals
- o Live in colonies called reet
- O Live in Symbiotic relationships with algae
- The algae provides food while the coral provides Shelter

- o The top layer of the reef has living polyp
- The coral are living on top of old skeletons

- O As many as 3000 species of animals live on one reef
- Coral reef protect coastlines from
- (vair erosion
- The Great Barrier Reef is the largest
- 1,200 miles distance from Warren to Dallas, Texas. 19 hours

