PORIFERA

- Level of body organization?
- Middle layer = ?
 Acellular matrix = location of structural elements (spicules & spongin) & has cells moving through it = archeocytes
- Diagnostic cell type: ?

PORIFERA

- CELLULAR level of body organization
- Middle layer = MESOHYL
 Acellular matrix = location of structural elements (spicules & spongin) & has cells moving through it = archeocytes
- Diagnostic cell type: CHOANOCYTE
 - = flagellated collar cell

The Three TYPES of Sponges

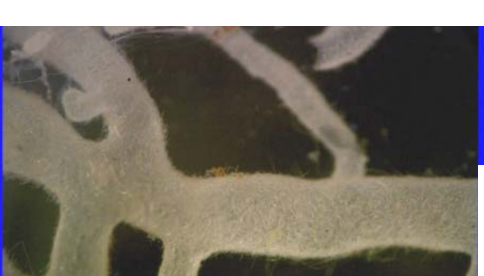
Asconoid = smallest

Syconoid = middle-sized

Leuconoid = Largest



In the jar, these sponge specimens look like white or transparent plant roots..





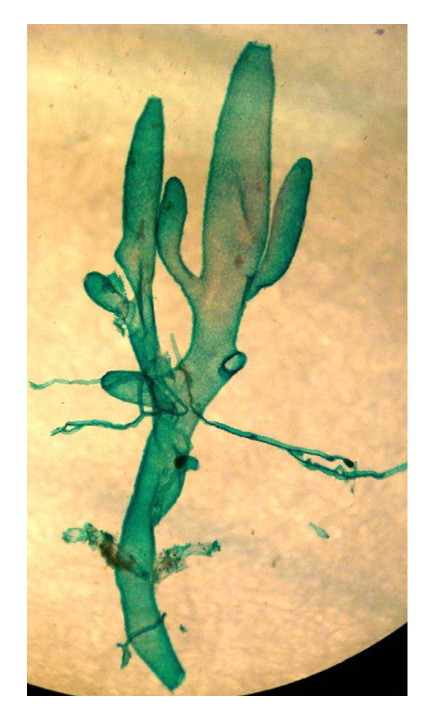
PHYLUM Porifera
TYPE ?

In lab you could only look at a whole specimen (as above) in a jar or at prepared slides.

PHYLUM Porifera TYPE Asconoid

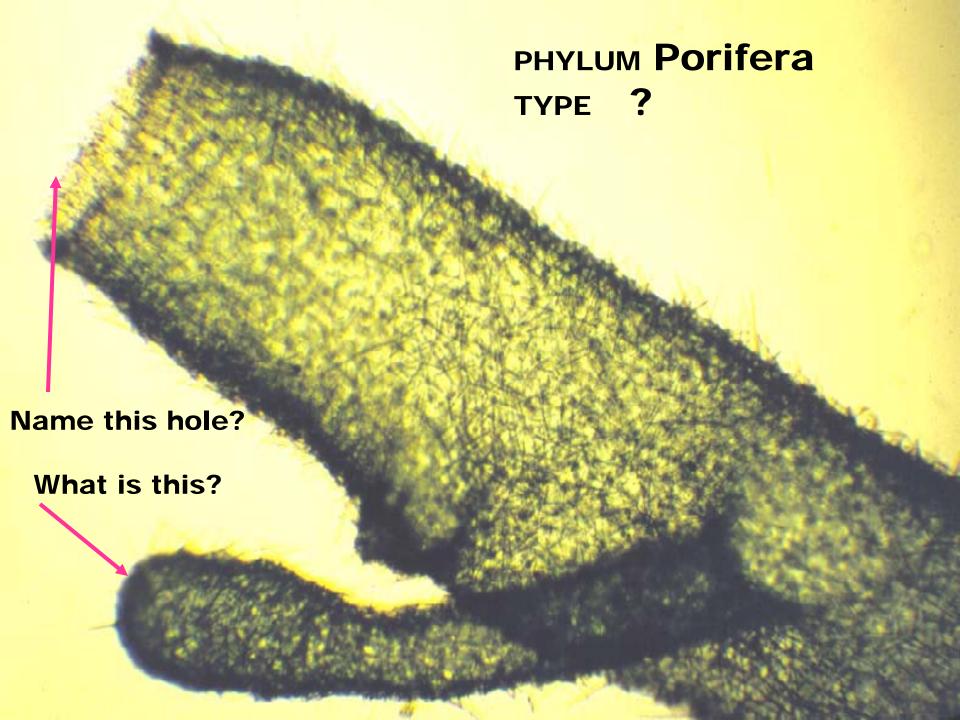
NOTE: Many of our slide specimens have been stained red or green. (Look like.....?????)

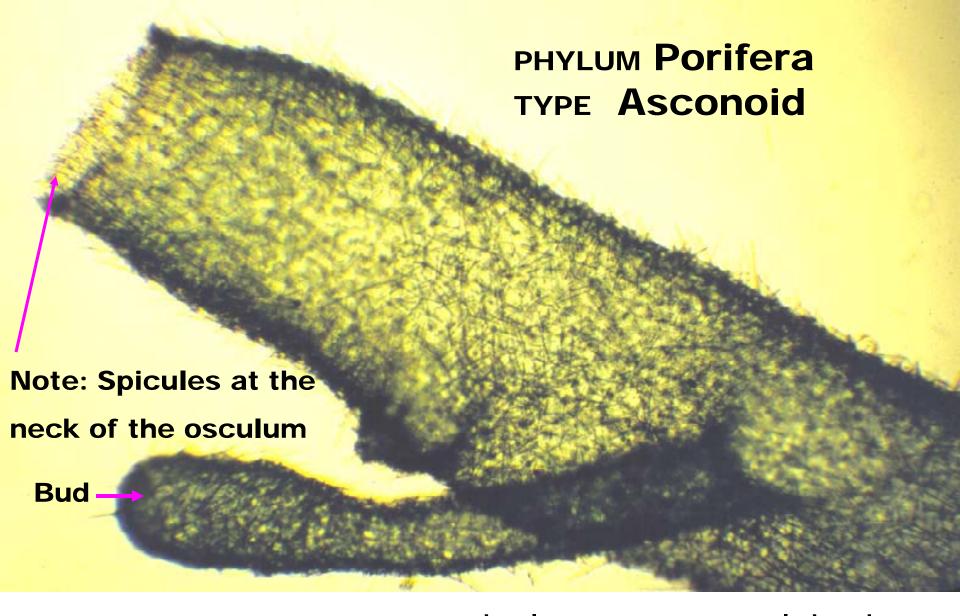
This is the smallest and simplest sponge type. (i.e. they are **too small** to dissect.) Name often used for this most primitive unit?





BSU - Basic Sponge Unit.
Choanocytes are located in the spongocoel.
What is the function of a gemmule?





Terms you need to know: Spicules, Spongocoel, bud & Osculum. Compare to fig 1.3-A in your lab manuals.

Incurrent Pores (Ostia), Porocytes and Prosopyles

- Incurrent pores or ostia are the openings through which water first enters a sponge. These are usually formed by several cells.
- The PROSOPYLE is the name given to the entry hole/channel/pore leading into the area of choanocytes. It is formed by one donutshaped cell, the porocyte.

Asconoid Sponges

As an incurrent pore or ostium, this opening brings water directly into the sponge.

It also serves as a prosopyle, bringing water into contact with the choanocytes lining the spongocoel.

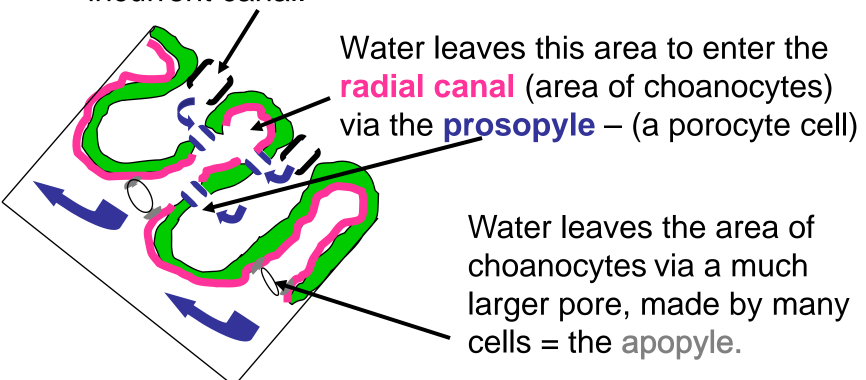
Thus it has a dual function.

Thus the **incurrent pore or** ostium is serves as a prosopyle.

The actual opening is formed by 1 cell, the porocyte.

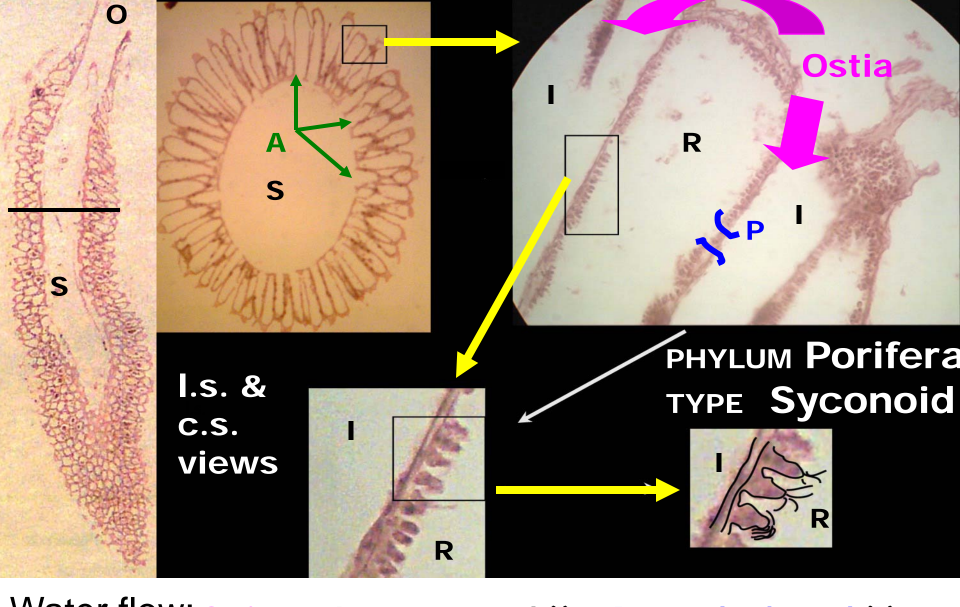
Syconoid Sponges

The **ostia/incurrent pores** in syconoid sponges are generally made of several cells. Water enters the sponge through these pores and moves into the incurrent canal.

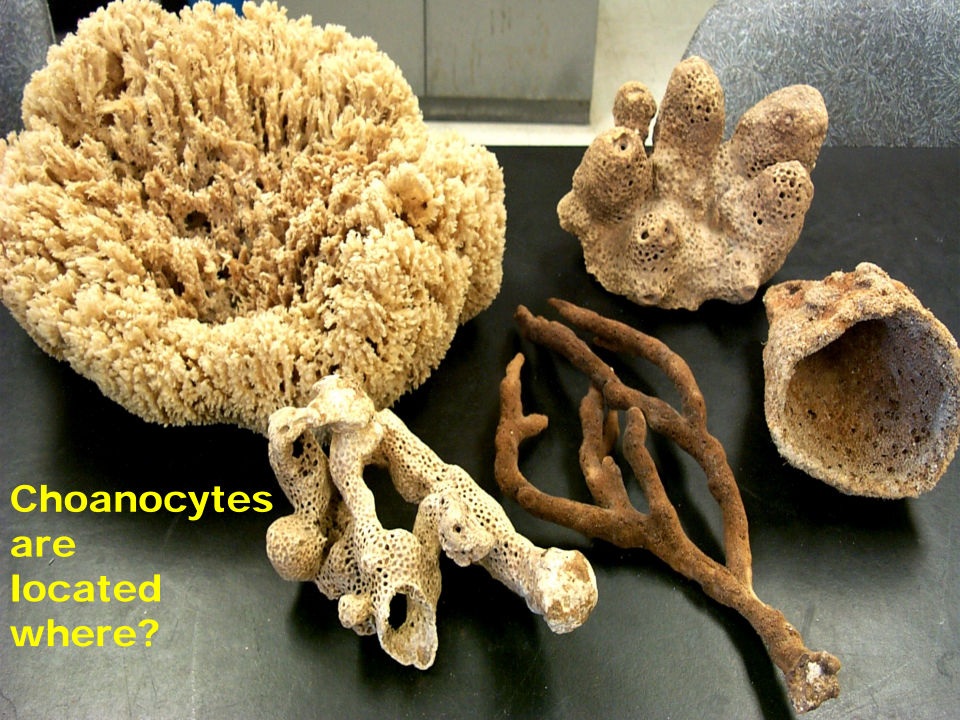




The choanocytes are located in the radial canals. These are the 'middle-sized' sponges.



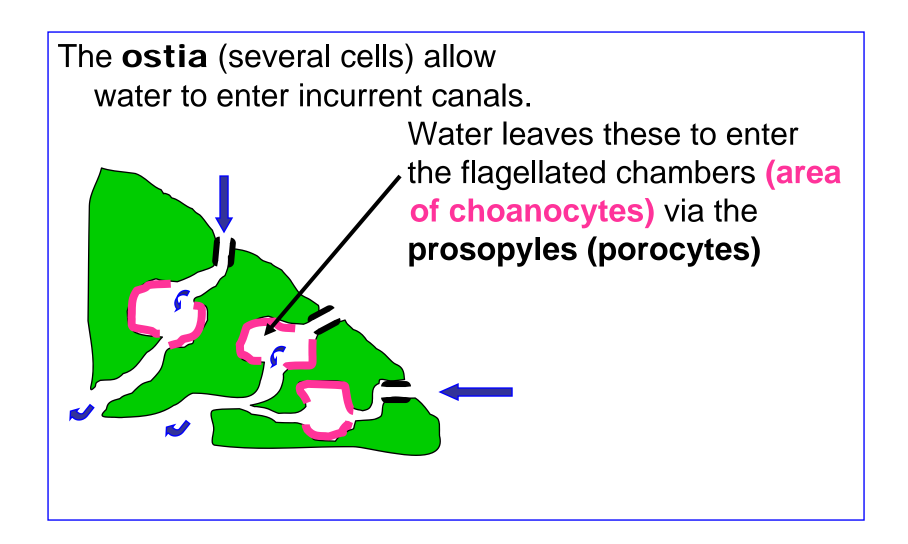
Water flow: Ostium -> Incurrent canal (I) -> Prosopyle channel (P) (a porocyte) -> Radial canals (R) (area of choanocytes) -> Apopyle channel (A) -> Spongocoel (S) -> Osculum (O)





The choanocytes are located in the many flagellated chambers.

Leuconoid Sponges



Sponge Reproduction

Sponges are usually monoecious but can be dioecious

ASEXUAL

Marine

- Budding
- Fragmentation
- Regeneration

Freshwater sponges

- Gemmules
- + 3 methods above

SEXUAL

- Male & female gametes are formed.
 - Archeocytes become eggs Choanocytes filter sperm out of the water
- Fertilization is involved.
- Planktonic larvae or mini flagellated colonies are released to colonize new areas.