4. Suspension Feeders

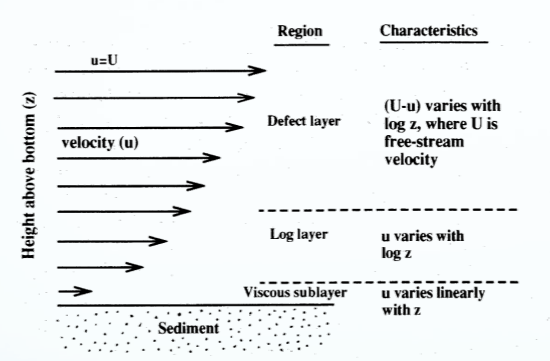
- Benthic Boundary layers
- Feeding Types
 - Active
 - Passive
 - Facultative & Combined
- Feeding Mechanisms and Structures
- Altering Flow



Benthic Boundary Layers

- Important for both deposit and suspension feeders
 - Delivers food for the benthos
- Fluid motion over sediment
 - Region of shear near sea bed = boundary layer
 - Current = 0 at sea bed
 - Current = mean-current velocity at top of boundary layer
- Boundary layer properties depend on
 - Flow properties (Reynolds number)
 - Background turbulence
 - Fluid properties (salinity, temp stratification, sedimentation)
 - Boundary characteristics (roughness, type of sediment)

Benthic Boundary Layers



Relevance of boundary layer to benthos

- 1. Resuspension, transport and deposition of sediment, gametes, larvae, organic matter and nearsurface dwelling organisms.
- 2. Vertical transport of sediment, nutrients and organisms.
- 3. Physical forces on abovesediment structures.

- Resuspension, transport and deposition of
 - Sediment & organic matter
 - Gametes & larvae
 - Near surface bottom dwellers
- Vertical transport of sediment, nutrients & organisms
- Physical forces on above-sediment structures

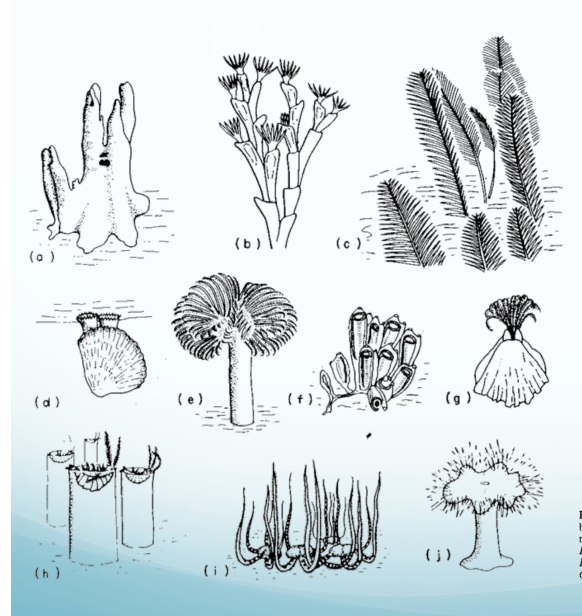
Feeding

- To feed complex!
 - Get the food
 - Retain the food
 - Digest the food
- Require specific structures and strategies
 - Deposit Feeders
 - Eat lots of low nutrition sediment to get at the good particles
 - Eat all the time
 - Suspension Feeders
 - Trickier to find & retain!

Suspension Feeders

- Have structures that protrude into benthic boundary layer
- Protuberances affect water movement within the benthic boundary layer
 - "Capture and Keep" food particles from moving water
- Can be infauna or epifauna
 - All shapes and sizes

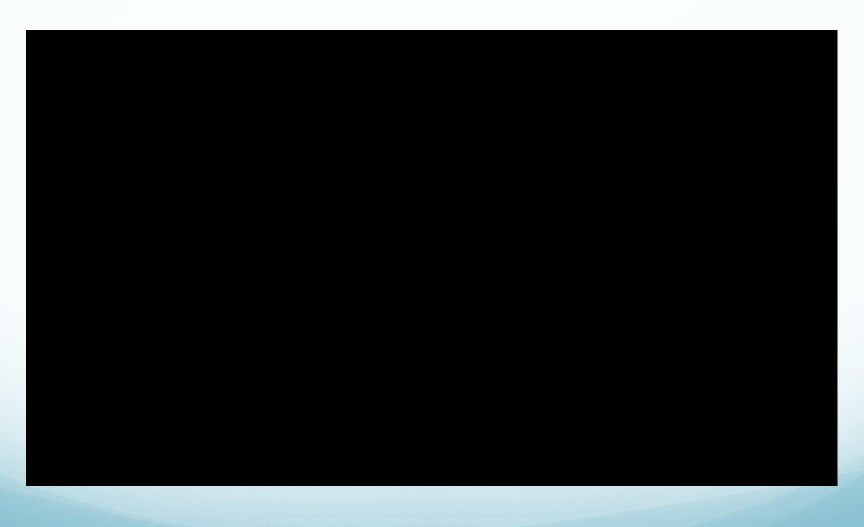
Suspension Feeders



- Most found
 - High currents
 - Hard substrates
 - Substrates with no fine silt

Fig. 9.4 Filter-feeding benthic animals: (a) the sponge Amphilectus; (b) the bryozoan Bugula; (c) the hydroid Aglaophenia with its flat surface at right angles to the prevailing current; (d) the bivalve Cerastoderma edule; (e) the polychaete Bispira volutacormis; (f) the tunicate Clavellina lepadiformis; (g) the barnacle Balanus balanoides; (h) the amphipod Haploops tubicola; (i) the brittlestar Ophiothrix fragilis; and (j) the anemone Metridium senile. (After Hughes 1980b.)

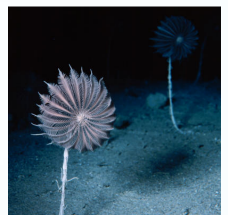
Suspension Feeders: Cnidarians



Feeding types

Passive





Active





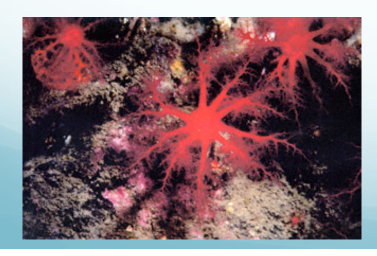
Facultative & Combined





Passive Suspension Feeders

- Energy usage
 - Expend little energy getting water to them
 - Expend lots of energy in capturing food
- Strategy
 - Optimal positioning
 - Efficient filters
 - Efficient capture/subdue mechanisms





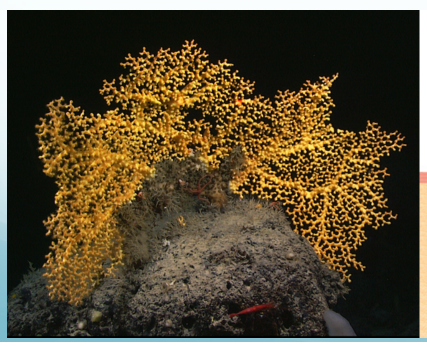


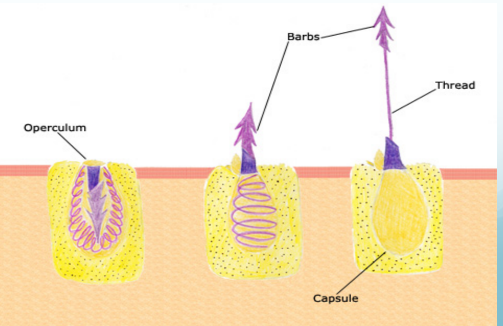
Passive Suspension Feeders

Cnidarians

- Orient themselves to current
 - Corals fixed
 - Larval orientation important
 - Anemones motile
 - Move with the current
- Use stinging cells to retain and subdue prey







Active Suspension Feeding

- Individual must supply its own energy to transport water over filtration surface
 - Filter large amounts of water
 - Capture lots of food
 - Don't need such complex retaining strategies
 - Tends to be "built in"



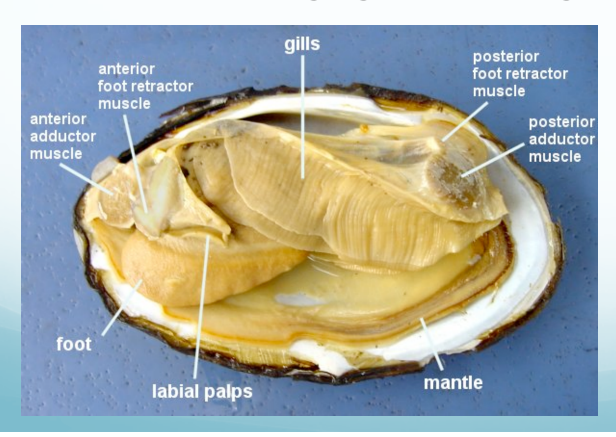


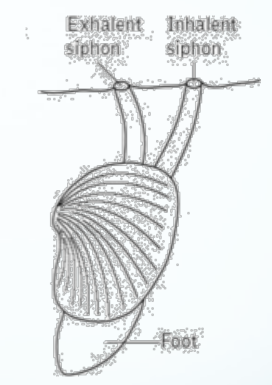


Active Suspension Feeding

Bivalve Molluscs

- Inhalent & Exhalent siphons
- One way transport of water
- Efficient, large, gills for filtering







Facultative Suspension Feeders

- Individuals can switch from passive to active feeding and back again
 - Switch when ambient flow changes
 - High Velocities = Passive
 - Low Velocities = Active





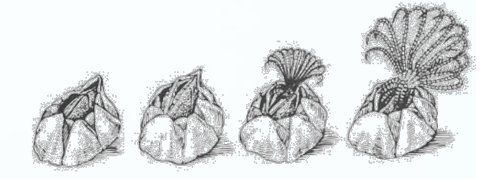
Barnacles Feeding

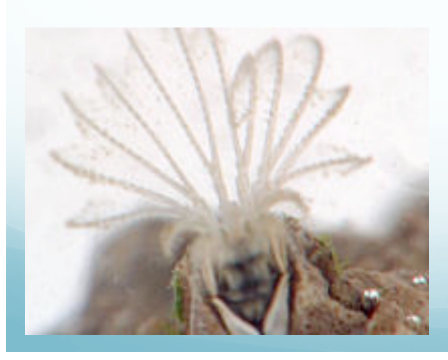


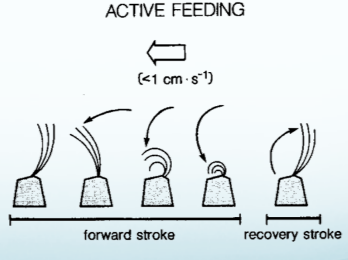
Facultative Suspension Feeders

Barnacles

- Fast sweeping of cirri in slow moving water
- Extend cirri out in fast moving water







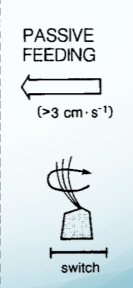


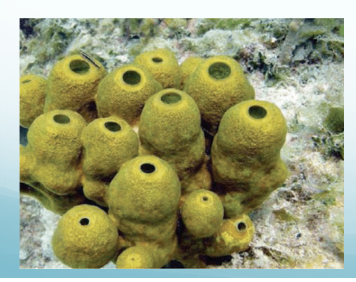
Figure 4.11 Active and passive feeding in *Semibalanus balanoides* (Trager et al. 1990).

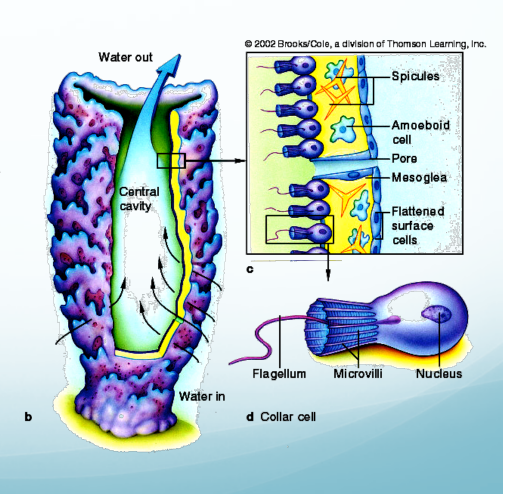
Combined Suspension Feeders

 Individuals have both passive and active mechanisms that work simultaneously

Sponges

- Pore spaces
- Flagella
- Passive flow is induced
 - Pressure differences





Sponges Feeding



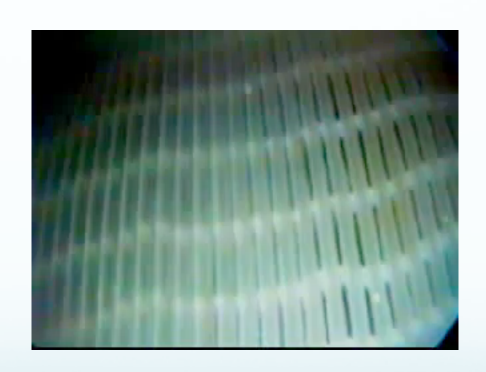
Types of Suspension Feeders

- Passive Suspension Feeders
 - Go with the flow
 - But need good retaining mechanisms
- Active Suspension Feeders
 - Alter the flow
- Facultative Suspension Feeders
 - Swing both ways
- Combined Suspension Feeders
 - Do both at once

Mechanisms of Capture

- Must process large volumes of water
 - Filter particulate matter
 - Low concs (few mg/L)
- Need efficient capturing mechanisms/filters
 - Many species use mucus

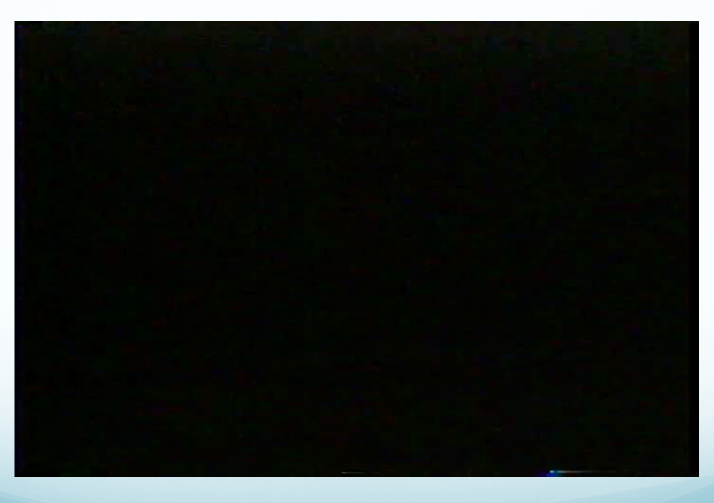
Filters



Mechanisms of Capture

- Must process large volumes of water
 - Filter particulate matter
 - Low concs (few mg/L)
- Need efficient capturing mechanisms/filters
 - Many species use mucus
- Many species have morphologies suitable for trapping flow
 - Face prevailing current
 - Body pattern slows flow
 - Concentrates food particles

Mechanisms of capture



Altering flow

- Organisms can develop "whole body" strategies
 - Lanice conchilega
 - Sand Mason





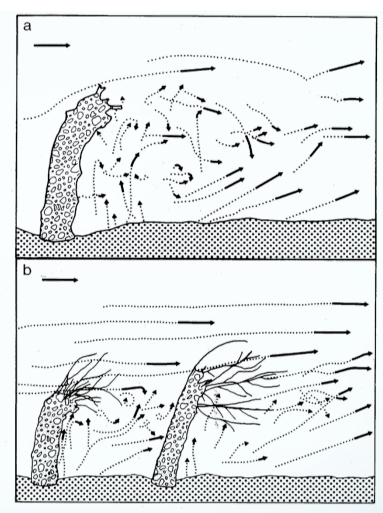


Fig. 3. Velocities of egg particles resuspended in the wake envelopes of Lanice conchilega tubes, measured from pathlines on flume photographs. Vector length represents length of pathlines relative to mean length of undisturbed pathlines calculated for each photograph. Lengths of pathlines are equivalent to time averaged velocities of particles. Reference vector (100% of channel flow velocity) in upper left. Dot lines are observed pathlines. Channel flow velocity $10-11~\rm cm\cdot s^{-1}$ in all photographs. (a) Adult tube, built in tank, fringe not present. Summary of eight photographs ($\frac{1}{8}$ to $\frac{1}{2}$ s exposure). Mean percentage of channel flow velocity of particles within wake envelope is 35.08 ± 6.27 (at 95% confidence level, n=46). (b) Adult tubes, natural spacing, orientation and fringes. Summary of six photographs ($\frac{1}{8}$ to $\frac{1}{2}$ s). Mean percentage of channel flow velocity of particles within wake envelopes is 31.47 ± 7.64 (95% CL, n=30). Tubes are 0.5 cm wide.

Conclusions

- Benthic Boundary Layer
 - Organisms have to work with the boundary layer to get food particles
- Four types of suspension feeders
 - Passive
 - Active
 - Facultative
 - Combined
- Mechanisms of capture
 - Filters
 - Mucus
 - Body shapes

What is filter feeding?

References

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