

Food & Feeding

- I. Food types (fish diets)
- II. Morphology of feeding structures
- III. Feeding tactics & Mechanics
- IV. Diversity of feeding in fishes
- V. Trophic structure



Importance of Feeding

- must eat to survive
- size often influences susceptibility to predators
- fish never stop growing
- maturity is a function of size
- more food → more energy for **growth & reproduction**
- higher foraging rate → higher **fitness**



A healthy cod and one that has been starved for three months in the laboratory. The condition of the laboratory subject resembles that of Gulf of St. Lawrence cod caught during the spring fisheries in the mid-1990s.

I. Diets of Fishes

General Food Habits

Herbivores: opaleye, halfmoon (<10% of spp. in CA)

Detritivores (scavengers): mullet

Omnivores: killifish, topsmelt

Carnivores:

primary - anchovy, gobies

secondary - various spp. surperches

tertiary - basses, bonito, mackerel

Most fish are opportunistic though

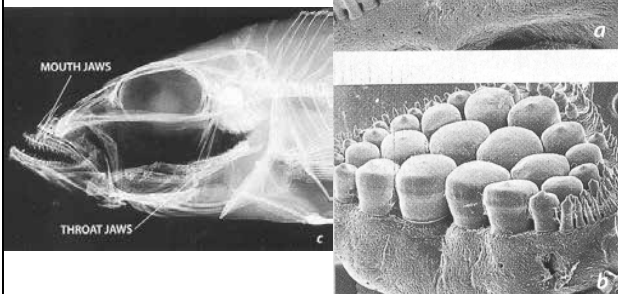


Feeding types (another way of classifying fishes)

1. **Predators** - take large whole (or part) items grasping, pointed teeth
2. **Grazers** (browsers) - plant and animal - small bits - algae
3. **Plankton feeders**
 - Strainers** (filterers) - small and large
 - herring, anchovies, whale sharks
 - Pickers** - protrusible jaws
 - blacksmith, kelp perch, pipefishes
4. **"Suckers"** - large amount detritus (detritivores), but plants also
 - mullets, suckers (FW)
5. **Parasites** - lampreys, pearlfish, candiru

II. Morphology of Feeding Structures

- great diversity of feeding modes is allowed by complex feeding structures



Parts of the feeding & digestive system

- mouth
 - structure
 - lips
 - key bones: premaxilla & maxilla, mandible
 - pharyngeal jaws
 - teeth
 - placement
- gill rakers
- stomach
- intestine



fangtooth

Lips

- “form follows function”
 - thin in planktivores (e.g., *Chromis sp.*)
 - thick, fleshy, tactile, w/ taste buds in bottom foragers
 - thick & tough in many large predators (e.g., giant seabass, sheephead)



Mouth Bones

- premaxilla, maxilla, dentary (mandible), several other skull bones

primitive – fused maxilla & premaxilla



advanced – separate maxilla & premaxilla



Mouth Bones

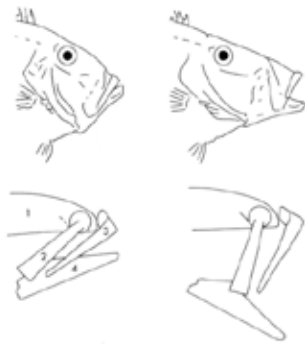
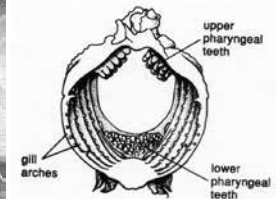
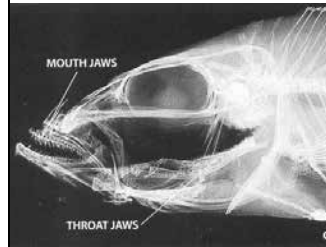


Fig. 1.8 Jaw structure in suctional feeders. Note the loose connection between the premaxilla (1) and the cranium (2), which enables the premaxilla to rotate as the mouth opens due to the movements of the lower jaw (4) and maxilla (3). In many species of suctional feeders the premaxilla will both rotate and slide upwards and downwards as the mouth opens.

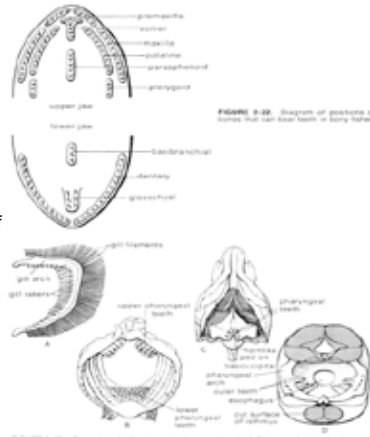
Pharyngeal Jaws

- “throat jaws” – bones plates w/ projecting teeth
- second set of jaws allows different uses of primary jaws – increased range of food types
 - evolved as modified gill arches
 - morphology varies with diet



Teeth

- hugely variable in shape and size (absent in many “advanced fishes”)
- found on many structures
 - jaw bones, pharyngeal jaws, roof of mouth, etc.

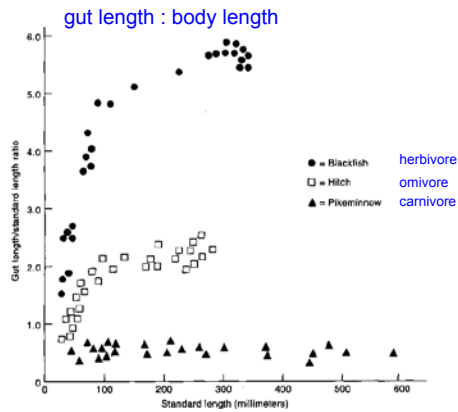


Teeth

- types
 - **viliform** (elongate, needlelike), e.g. gars, needlefish, lizardfish
 - **blade-like**, triangular, e.g. sharks, piranhas
 - **caniniform** (fang-like), e.g. snappers
 - **cardiform** (numerous, small, pointed, sand paper-like), e.g. snook, bass, billfish
 - **molariform** (flattened, grinders), e.g. carp, croakers, eagle rays



Specializations for herbivory: herbivores have long guts



III. Feeding tactics: how fishes feed

A. Oral manipulators

1. *scrapers*, e.g. parrotfish, surgeonfish, Plecostomus
2. *biters*, e.g. piranha, some sharks
3. etc.

B. Ram feeders: swim mouth around prey

1. Continuous swimmers
 - a. *strain* small food, e.g. whale shark
 - b. *chase down* prey, e.g. tunas, jacks
2. Sit and wait or stalkers, e.g. pike, lizardfish, barracuda

C. Suction Feeders ("inertial suction")

- most fishes
- allows great diversification of diet
- the key to evolutionary success of many fish groups?

Oral Manipulators

cutting: tiger shark



rasping: damselfish



crushing: wrasse



grasping: lizardfish



chiseling: parrotfish



tearing: eel



Ram Feeders

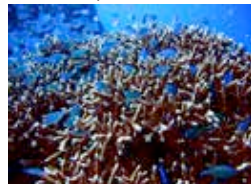


Suction Feeders



sit & wait predators

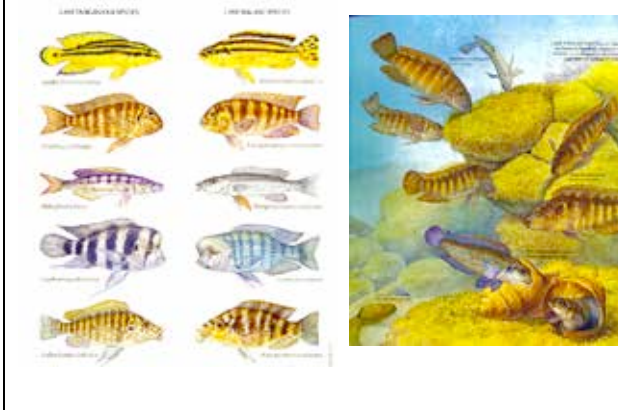
planktivores



Suction feeding & jaw protrusion – keys to evolutionary success of fishes

- suction depends in part on jaw protrusion
- allowed by freeing of premaxilla and maxilla
- generates negative pressure in mouth (buccal cavity)
- most fish use it at some point during feeding
- especially important to planktivores and piscivores
- mechanics -- increase volume of buccal cavity by:
 - elevate neurocranium
 - drop "floor" of mouth
 - move sides of mouth out (laterally)
 - lower mandible & protrude premaxilla

African Cichlid foraging habits: examples & convergent evolution

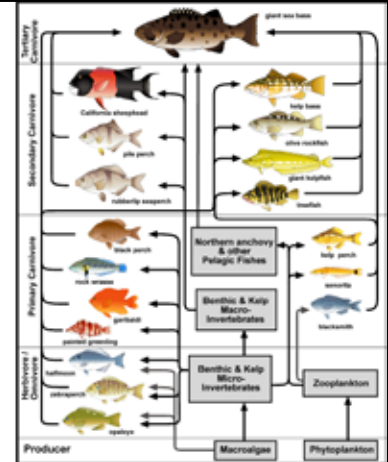


V. Trophic Structure

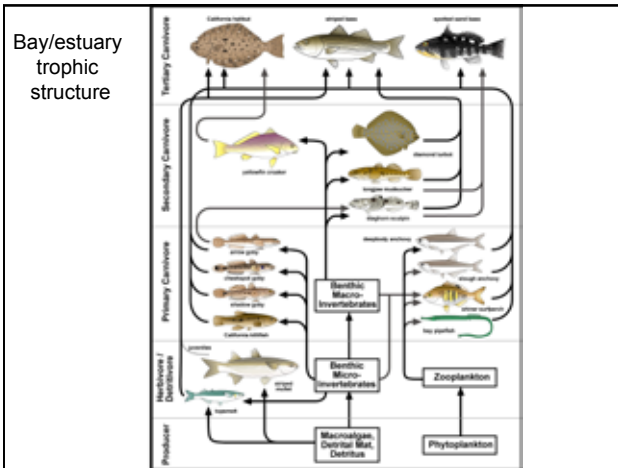
-- who eats whom

Kelp forest fish assemblage trophic structure

megacarnivore
mesocarnivore
microcarnivore



Bay/estuary trophic structure



Epipelagic trophic structure

- Six trophic levels!
- No herbivorous fishes

