Amphipod

Cystisoma fabricii [Size: to 6 in. (15 cm)]

This amphipod swims slowly through the water, paddling its three pairs of swimming legs located near the rear of its body. Swimming slowly may be fine; its crystal-clear body probably makes it hard for predators to see in the dim light. This crustacean's two huge compound eyes may help it to scan the dimly lit water in search of prey, though scientists don't know yet what it eats.

Anglerfish

Linophryne coronata [Size: to 4 in. (10 cm)]

A female anglerfish may attract prey with lights: part of her top fin looks like a fishing pole with bait that lights up. The glowing bait may lure fishes to her huge mouth. A male, barely half the female's size, depends on a female for food. Once mature, he may use his keen sense of smell to find a mate. Then he bites her and hangs on. His body fuses to hers and they become mates for life.

Blackdragon

Idiacanthus antrostomus [Size: to 15 in. (38 cm)]

How can you tell a female blackdragon from a male? A female is darker and larger, and a long whiskerlike barbel dangles from her chin. At night, she swims hundreds of feet up to the sea's surface to feed. At dawn, she makes her way back down to the deep sea. Without a working stomach, a male doesn't migrate for food. Unable to eat, he may only live for a year, just long enough to mate.







