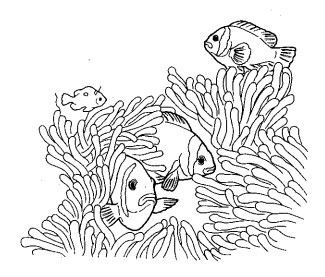
Coral Reef Coloring Book

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PUBLISHER'S NOTE

The brilliant colors of coral reefs—green, purple, orange, red, in a broad range of indescribable shades-may be seen for miles and miles in tropical waters in some parts of the world. These reefs have their basis in living creatures called polyps. Coral polyps (or more simply corals), found only in marine environments, are relatively primitive creatures that attach themselves to the ocean floor in calm, shallow tropical waters. Coral polyps all have a ring of tiny tentacles surrounding a central mouth supported on a stem. Minuscule creatures that swim past are stung and eaten. Some types of corals living in huge colonies secrete a hard substance made of limestone, and this builds up over years to create vast reefs. The varied colors of many coral reefs come from neither the living coral nor their limestone deposits, but from algae-tiny plants that survive inside of the corals, benefiting them and benefiting from them in turn.

The sea, and particularly coral reefs, has a variety of life forms broader than in any region of land. Representatives of these creatures are depicted in the drawings that follow in this book. They are divided among the following *phyla* (plural of *phylum*, the largest subdivision in the animal kingdom).

Porifera. These are the sponges, the most primitive animals after the single-celled protozoa. Sponges are multicellular but the cells are not differentiated into distinct tissues or organs.

Cnidaria (or Coelenterates). Cnidaria are slightly less primitive than the sponges. They may be free-swimming or they may live attached to fixed objects. Cnidaria include jellyfish, sea anemones and corals themselves.

Echinodermata. These creatures of many forms are all protected by hard but often flexible shells or skins. Echinoderms are typically divided into five or more segments, although this is not always obvious. This group includes starfish, sea cucumbers, sea urchins and crinoids (like starfish but with long, thin, wavy arms).

Annelida. These are the segmented worms. Unlike the above phyla, which are found only in the sea, Annelida live everywhere—in fresh water, in saltwater and on land. The earthworm is the most familiar annelid. Many very strange types live in the sea, some anchored to a single spot, others free-swimming.

Arthropoda. There are far more arthropods than any other kind of animal. About ninety percent are insects, and many of the rest are spiders, centipedes, etc., none of which is found in coral reefs. Crustaceans, however, are arthropods that *are* found in coral reefs. These include several species of crabs. Other crustaceans include shrimps and lobsters.

Mollusca. Mollusks are another enormous phylum of animals, found in fresh and salt water and on land. Many have hard shells, but many do not. Snails, octopuses, squid, oysters, mussels and clams are all members of the phylum Mollusca.

Chordata. This large and very varied group includes all of the vertebrates. Chordates are animals with some form of spinal cord (at least at some stage of their development). There are so many chordates that they are divided into many subphyla and classes.

Of those subphyla of chordates represented in this book, that of the Tunicata is the only one that is unfamiliar to most people. Tunicates are small rounded or tubular animals, some types of which fix themselves to the ocean floor or another creature, and then feed on the tiny animals and plants that drift by. Much more primitive than other members of this phylum, tunicates are classified with the chordates because at least in some life stage a simple spinal cord develops in these strange animals.

The other members of the Chordata need little introduction. They include the true vertebrates, animals with developed skeletons: fishes, amphibians, reptiles, birds and mammals. Although most reptiles and mammals live on land, some have adapted to life in the sea and are found around coral reefs. One reptile and one mammal are represented in the drawings in this book.

Of course there is an abundance of fish amid coral reefs. Many are among the most colorful in the world. Don't be afraid to give them lively, shimmering colors in the drawings that follow!

In each of the drawings, the most prominent coral-reef inhabitants depicted are identified by common name and, in most cases, by Latin name.

A number of the drawings are shown in color on the covers, and alphabetical lists of common and of Latin names appear at the back of the book.

Alphabetical List of Common Names

Angelfish Queen, 43 Royal Empress, 14 Anthius, Cherry Blossom, 10 Ascidian, 4 Barracuda, 32 Blue Devil, 4 Bluehead, 46 Butterflyfish, 21 Saddleback, 16 Cerianthid, 10 Chromis, Brown, 28 Clownfish, Red. 15 Coral Brain, 27 Dendronephthya, 16 Elkhorn, 18 Fire, 22, 27 Hydro, 20 Nephtheid, 16 Orange Tube, 42 Plate, 16 Star, 17, 26 Cottonwick, 47 Crab Coral, 17 Stone, 17 Crinoid, 42 Cuttlefish, 12 Damselfish

Three-spot, 15

Yellow, 27 Dolphin, Atlantic Bottlenose, 40 Eel Goldentail Moray, 29 Green Moray, 29 Filefish Scrawled, 20 Taillight, 20 Frogfish, 24 Gorgonian, 17, 19 Bushy, 28 Graysby, 30 Grouper Nassau, 23 Yellowmouth, 23 Hamlet Barred, 34 Shy, 34 Hogfish, Spanish, 25 Hydromedusa, Many-ribbed, 39 Jack, Horse-eye, 39 Lionfish, 11 Moorish Idol, 9 Nephtheid, 16 Nudibranch, 6 Spanish Dancer, 6 Octopus, 41 Blue-ringed, 8 Parrotfish

Puffer, Spiny, 33 Sea Anemone, 15 Sea Cucumber, 31 Sea Dragon, Leafy, 5 Sea Fan, 21, 36 Seahorse, 19 Sea Squirt, 4 Sea Star, Thorny, 25 Sea Tulip, 4 Sea Urchin, Atlantic Purple, 24 Shark Blue, 38 Lemon, 38 Snapper, 16 Sponge Barrel, 44 Callyspongia, 23 Tube, 37 Tubular, 43 Squirrelfish, 35 Starfish, Studded, 4 Sting Ray, Blue-spotted, 45 Triggerfish, Spotted, 13 Trumpetfish, 37 Tubeworm, Spiral-gilled, 19 Tunicate, 4 Turtle, Hawksbill, 18 Tusk Fish, Harlequin, 7 Urchin, Slate Pencil, 28 Wrasse, Creole, 36

Porkfish, 26

Alphabetical List of Scientific Names

Princess, 22

Stoplight, 22

Abudefduf cyanea, 4 Acropora palmata, 18 Actiniaria, 15 Amphiprion frenatus, 15 Anisotremus virginicus, 26 Antennarius sp., 24 Anthius sp., 10 Arbacia punctulata, 24 Ascidiacea, 4 Aulostomus maculatus, 37 Balistoides viridescens, 13 Bodianus rufus, 25 Callyspongia sp., 23 Callyspongia vaginalis, 37 Cantberbines pullus, 20 Caranx latus, 39 Carpilius corallinus, 17 Chaetodontidae, 21 Chaetodon ulietensis, 16 Chromis multilineatus, 28 Clepticus parrai, 36 Dascyllus trimaculatus, 15 Dendronephthya sp., 16 Echinaster sentus, 25 Epinephelus striatus, 23

Eretmochelys imbricata, 18 Eucidaris tribuloides, 28 Eupomacentrus planifrons, 27 Favia fragum, 26 Gorgonacea, 17, 19 Gorgonia sp., 21, 36 Gymnothorox funebris, 29 Haemulon melanurum, 47 Hapalochlaena maculosa, 8 Hexabranchus sanguineus, 6 Hippocampus sp., 19 Holocanthus ciliaris, 43 Holocentrus ascensionis, 35 Holothuria floridana, 31 Hypoplectrus guttavarius, 34 Hypoplectrus puella, 34 Jason mirabilis, 6 Lutjanus sp., 16 Melancanthidae, 20 Menippe mercenaria, 17 Milleporia, 22 Montastrea cavernosa, 17 Muriaena miliaris, 29

Mycteroperca interstitialis, 23

Negaprion brevirostris, 38

Nemaster rubiginosa, 42 Nephtheidae, 16 Nudibranchia, 6 Petrometepon cruentum, 30 Phycodurus eques, 5 Plexaura flexuosa, 28 Prionace glauca, 38 Pterois volitans, 11 Pygoplites diacanthus, 14 Scarus taeniopterus, 22 Sebellastarte sp., 19 Sepioidea, 12 Sparisoma viride, 22 Sphyraena sp., 32 Stylaster roseus, 20 Taenuria lymna, 45 Tetraodon sp., 33 Thalassoma bifasciatus, 46 Tubastrea aurea, 42 Tursiops truncatus, 40 Valonia ventricosa, 16 Verongia longissima, 43 Xestospongia muta, 44 Zanclus canescens, 9

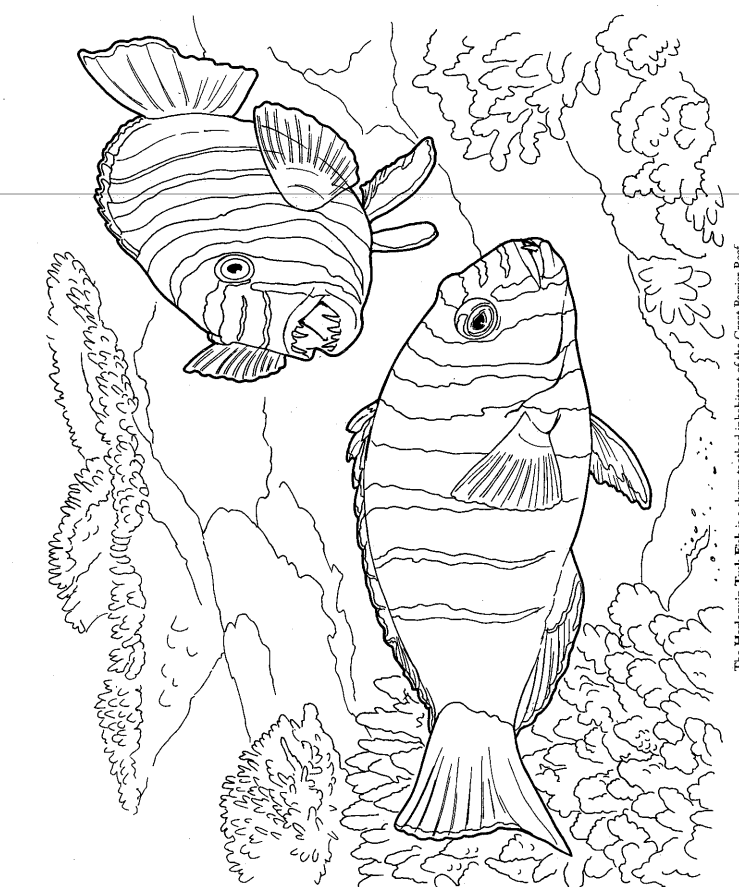


Related to the Seahorse, the strange-looking Leafy Sea Dragon (Phycodurus eques) is a species of Pipefish that inhabits reefs in the South Sea of Australia.

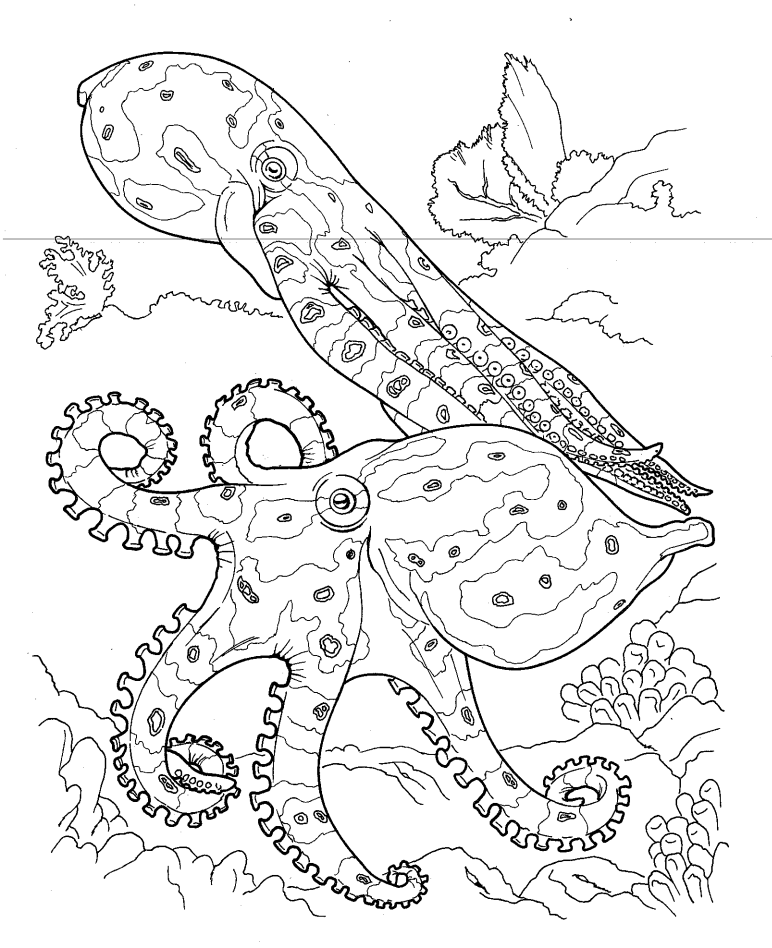


Here are three varieties of Nudibranch (order Nudibranchia) inhabiting Australia's Great Barrier Reef. These brightly colored shell-less snails are mollusks feeding primarily on sea anemones. The Nudibranch at the left (Jason mirabilis) is

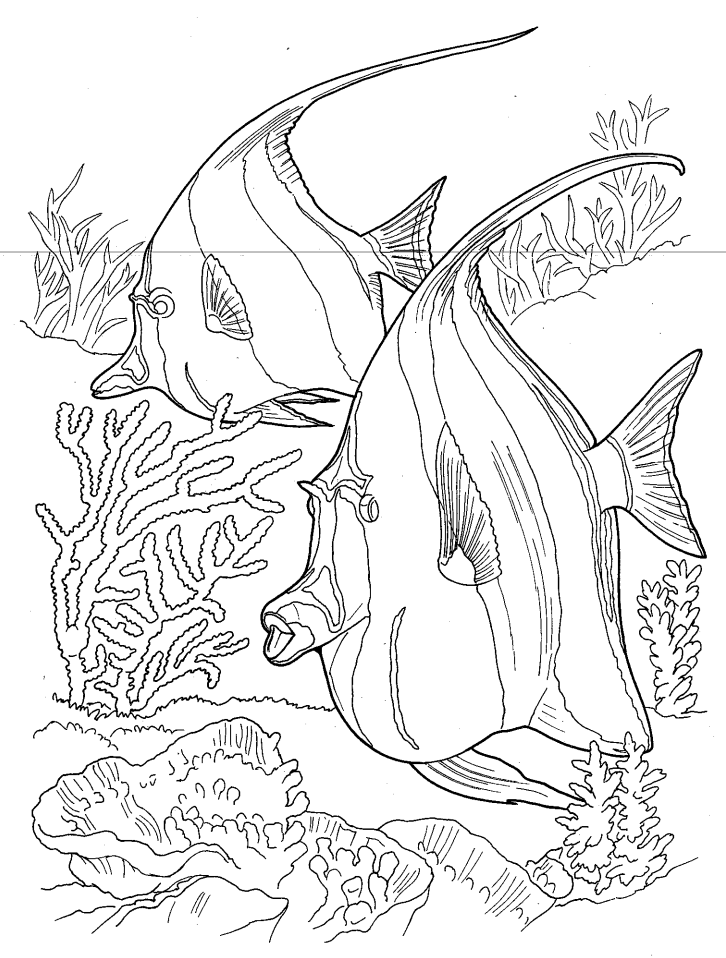
covered with spines. At the top right is the Spanish Dancer Nudibranch (Hexabranchus sanguineus).



The Harlequin Tusk Fish is a sharp-toothed inhabitant of the Great Barrier Reef.

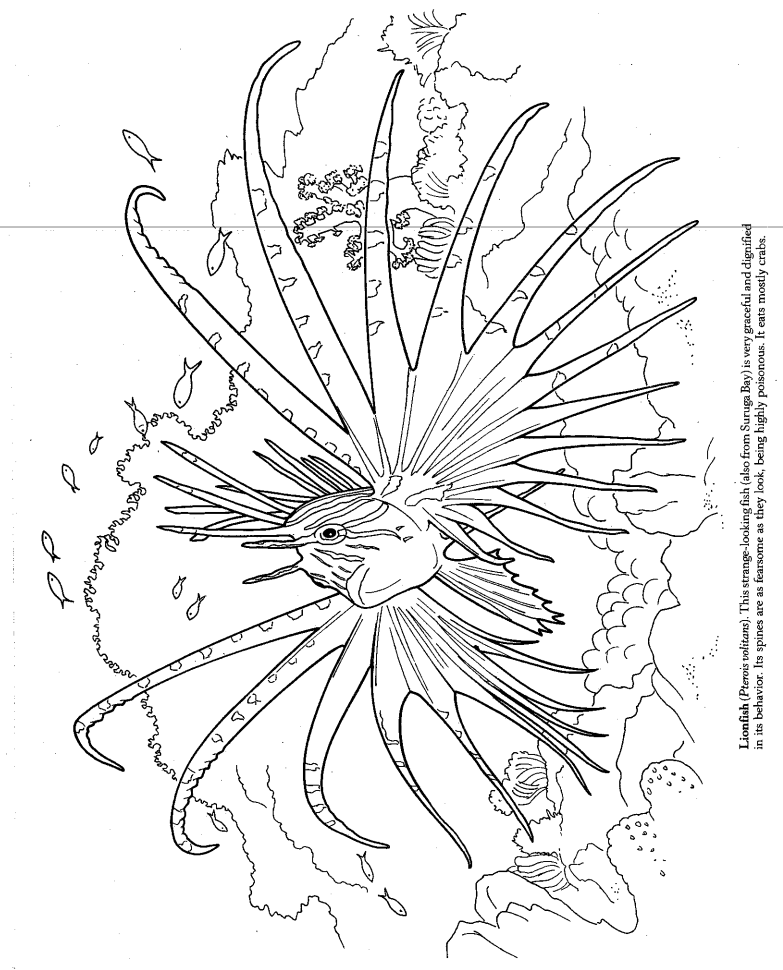


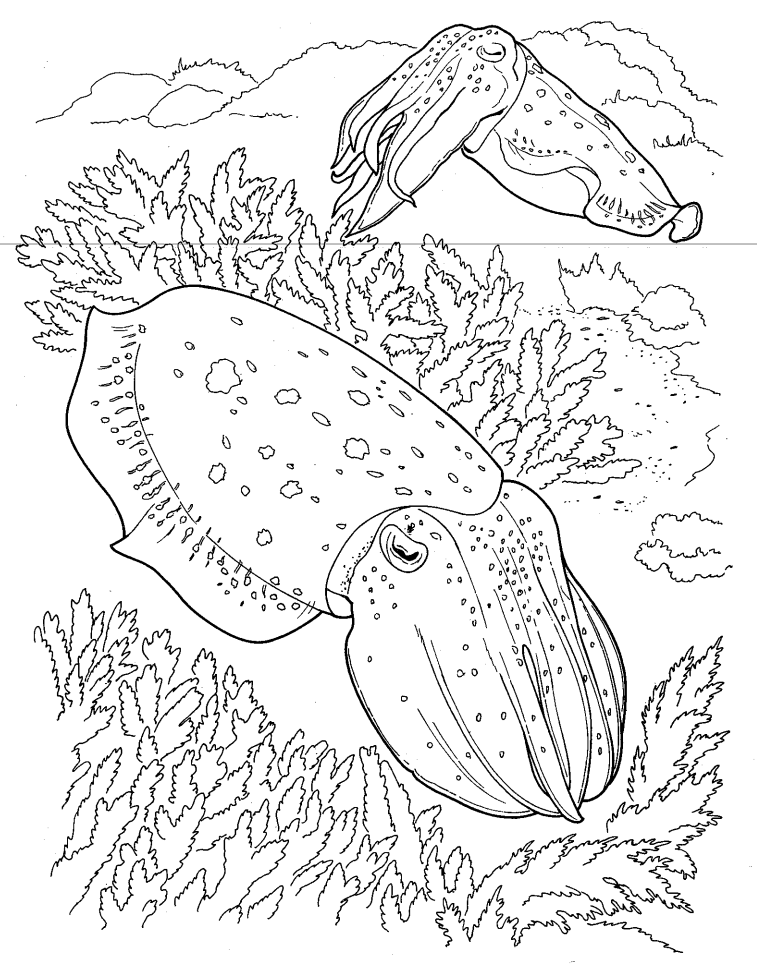
The Blue-ringed Octopus (Hapalochlaena maculosa) is also a mollusk—a poisonous member of its family dwelling in Australia's South Sea.



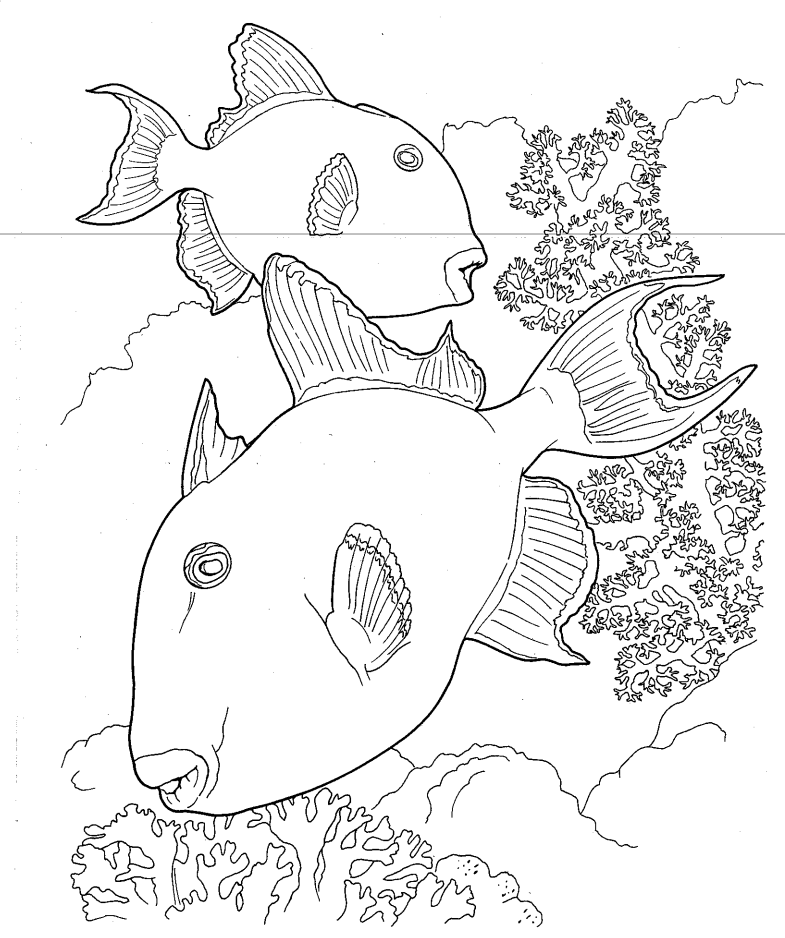
The Moorish Idol (Zanclus canescens) lives around Australia's Great Barrier Reef. This exotic-looking fish (growing to about eight inches) is a prized—but hard-to-keep—aquarium fish.





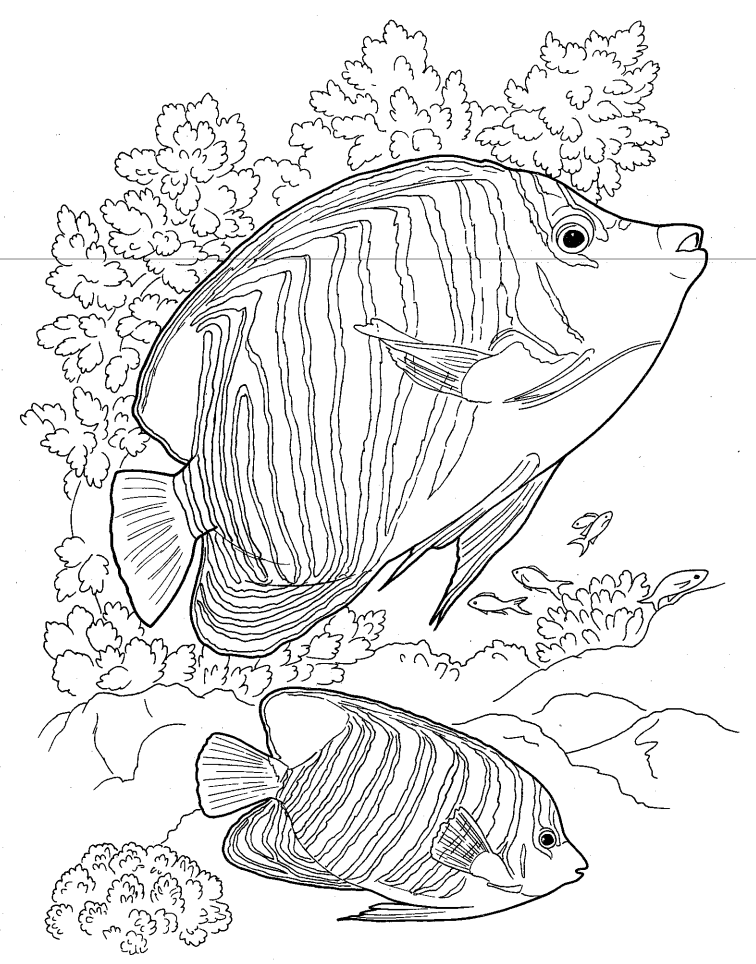


Cuttlefish (order Sepioidea). This mollusk is closely related to squids and octopuses (Suruga Bay, Japan).



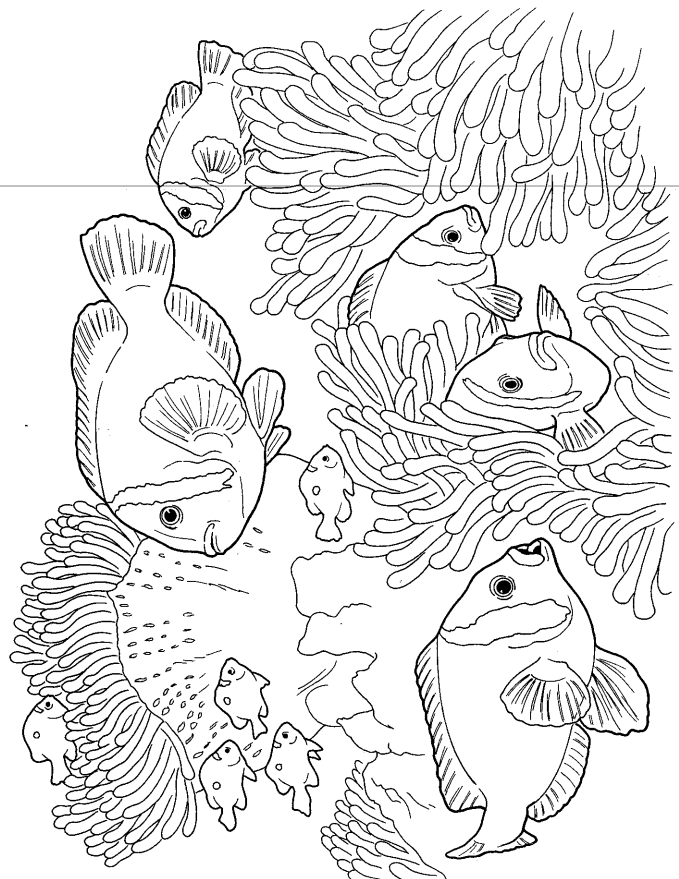
Spotted Triggerfish (Balistoides viridescens). The spots of this triggerfish are not always clearly visible. The sharp teeth of all

triggerfish enable them to crush the shells and hard crusts of the creatures they feed on. (Red Sea.)



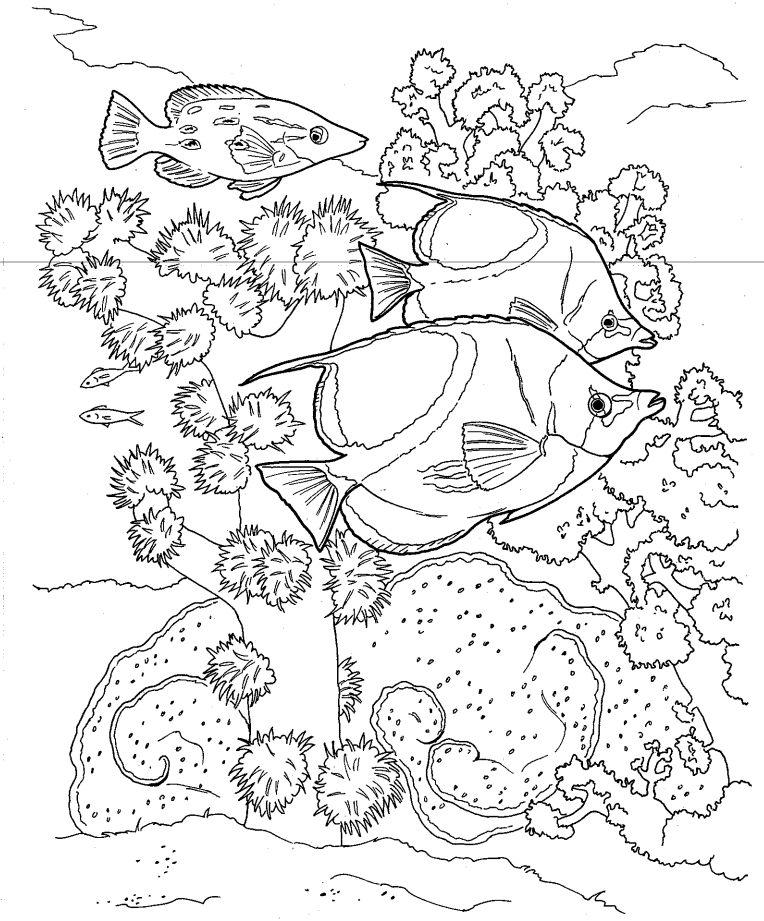
Royal Empress Angelfish (Pygoplites diacanthus). This is a royal-looking fish indeed, its coloring a striking contrast of

blues and yellow. It feeds on sponges and algae, among other small items. (Red Sea.)



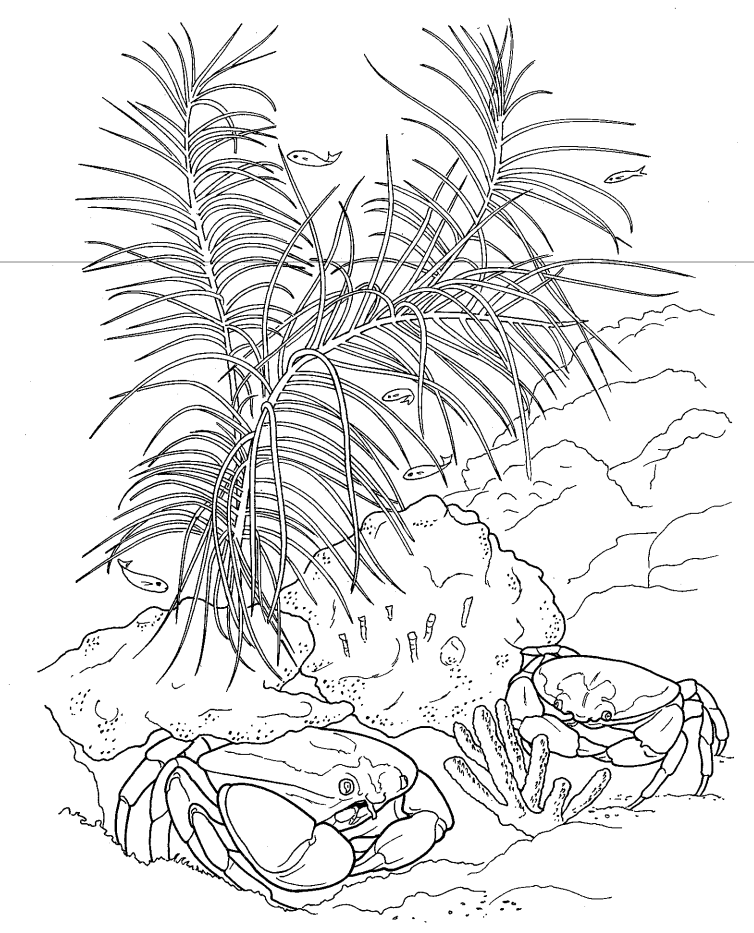
Foreground: **Red Clownfish** (Amphiprion frenatus). Like all clown—or anemone—fishes, the Red Clownfish lives among the poisonous tentacles of sea anemones. The **Three-spot Damselfish** (Dascyllus trimaculatus) is one of

many damselfish living among corals and feeding on small crustaceans. The Sea Anemone (order Actiniaria) itself is a cnidarian, related to corals. It is familiar for its masses of wavy tenctacles. (Red Sea.)



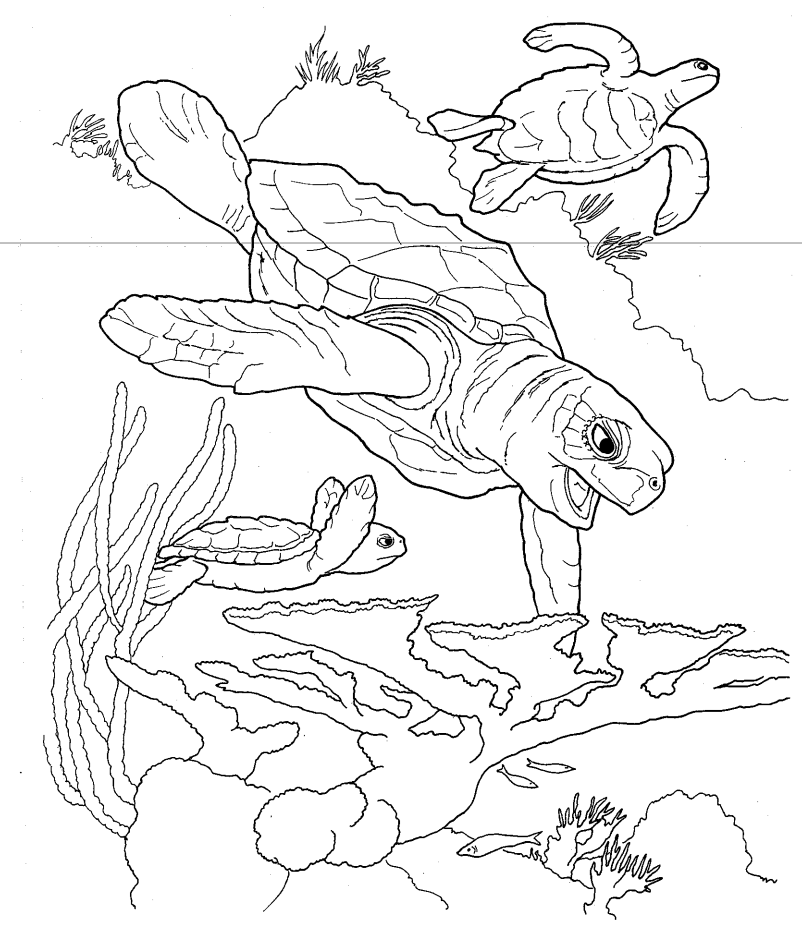
Center: Saddleback Butterflyfish (Chaetodon ulietensis). This black, white and yellow butterflyfish is, like many of its family, popular as an aquarium fish. Upper left: Snapper (Lutjanus sp.). One of many types of snapper, this fish is common in coral reefs of the Pacific. There are several corals in this drawing. At

the left is a **Nephtheid** (family Nephtheidae), a "soft" coral. At the right is **Dendronephthya** (*Dendronephthya* sp.), also a "soft," non-reef-building coral. At the bottom is **Plate Coral** (*Valonia ventricosa*), a "hard" coral. (Great Barrier Reef, Australia.)



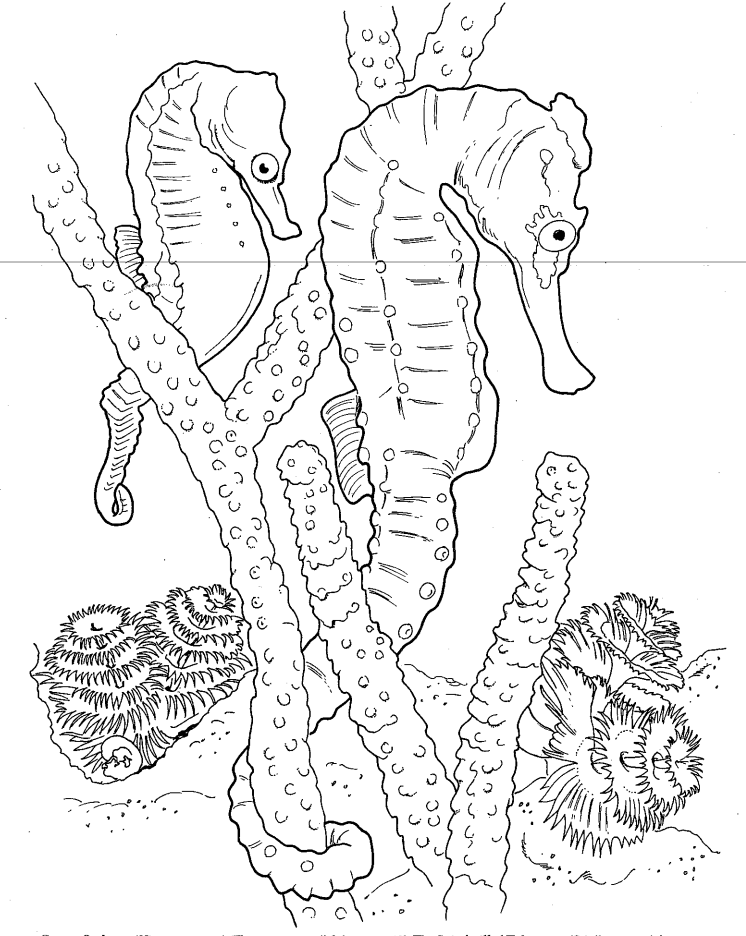
On the sea floor is **Star Coral** (*Montastrea cavernosa*). This coral forms mountainous clusters. Above it is a plumelike **Gorgonian** (order Gorgonacea), also a coral, from a group that includes the sea fans and whip corals. The crab at the left is a **Coral Crab**

(Carpilius corallinus), a very large crustacean with rich red coloring. Finally, there is the Stone Crab (Menippe mercenaria), a stubby, stonelike red or (when young) purple crab. (Caribbean.)



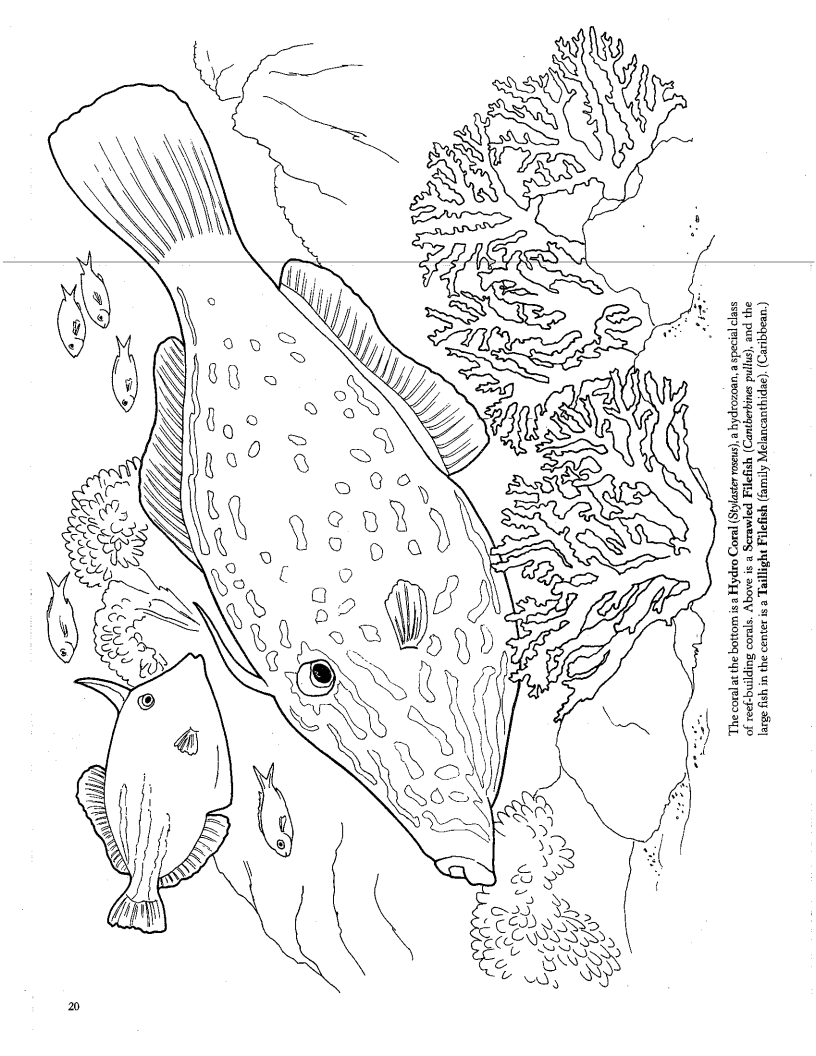
Bottom: **Elkhorn Coral** (*Acropora palmata*), the most common coral in the Caribbean, forming enormous colonies in shallow waters. Swimming around it is the **Hawksbill Turtle**

(Eretmochelys imbricata), the only reptile depicted in this book. This shy sea turtle feeds on sponges. (Caribbean.)

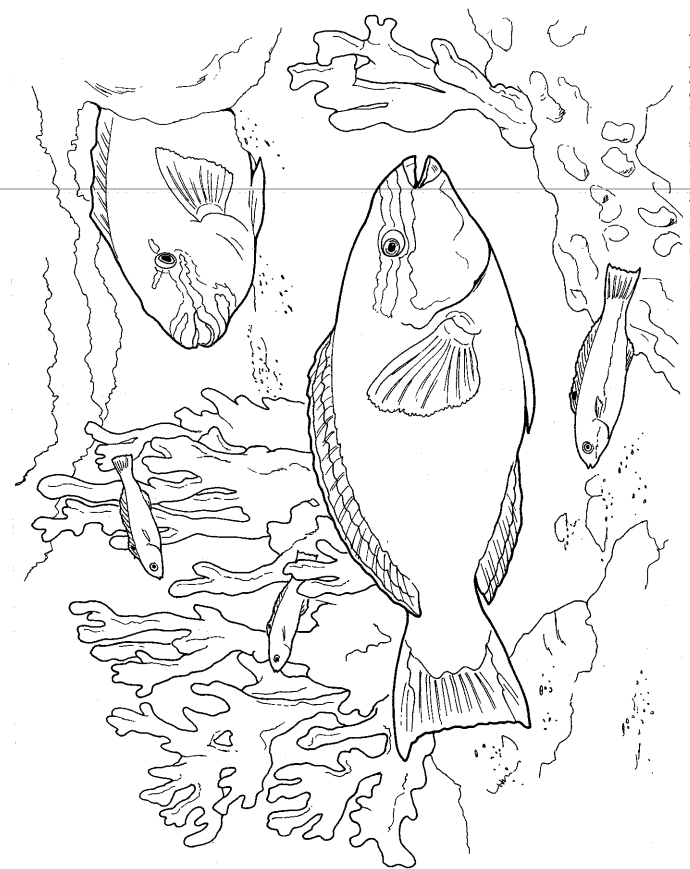


Center: **Seahorse** (*Hippocampus* sp.). This strange small fish is well known from aquariums. It looks like a little horse. It is also unusual in that the male incubates the female's eggs in a pouch. It is wrapped around a **Gorgonian** (order Gorgonacea; see page

17). The Spiral-gilled Tubeworm (Sebellastarte sp.), bottom, is an annelid. Tubeworms are confined to their tubes, cementlike structures anchored to the ocean floor. They filter food from their surroundings. (Caribbean.)

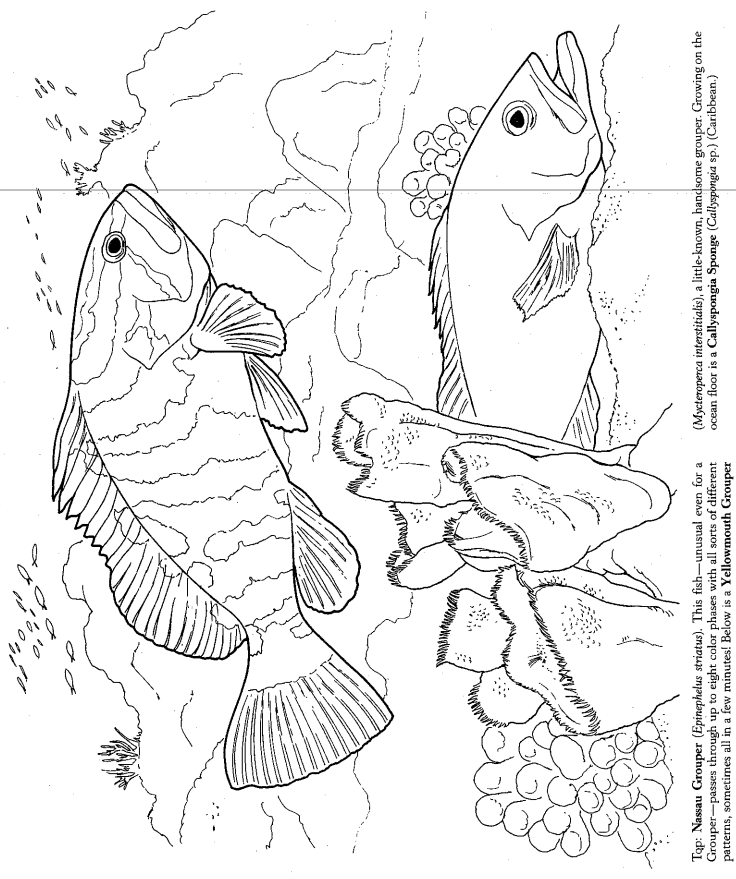




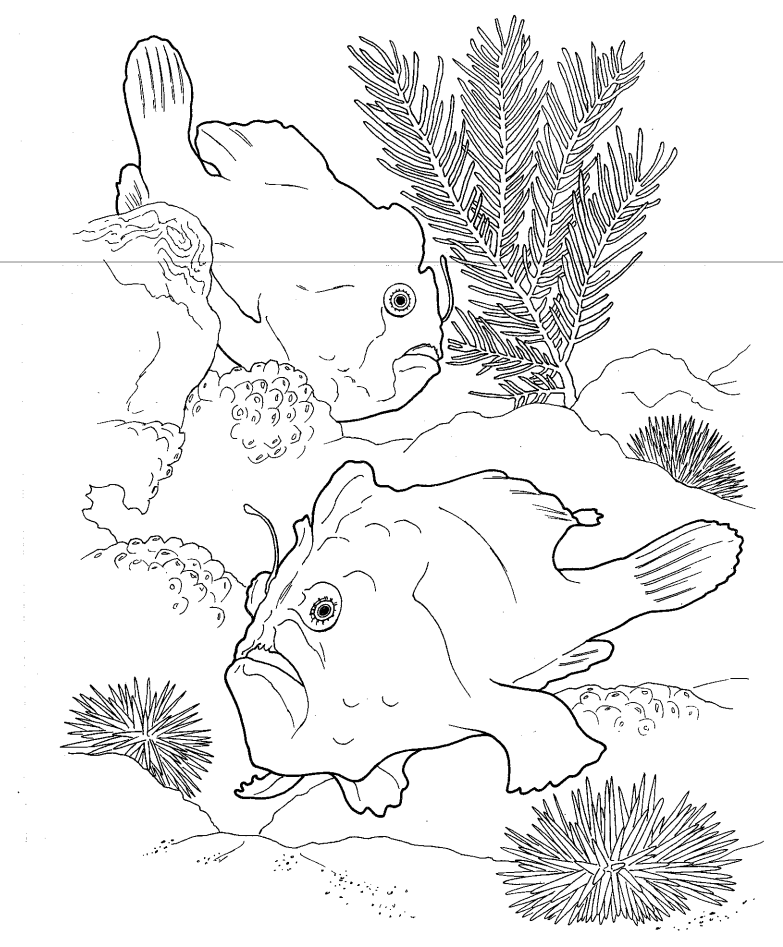


Above: Stoplight Parrotfish (Sparisoma wiride). This fish gets its name from the female's bright red belly and fins. Males, also beautiful, with shades of bluegreen and pink and yellow, look very different. Center: Princess Parrotfish (Scarus taeniopterus), a lovely multicolored fish, orange, yellow and blue in

delicate shades. Behind the fish is **Fire Coral** (order Milleporia). Only distantly related to true corals, fire corals are of a distinct class (Hydrozoa). Brushing against one can cause a painful welt, the tiny polyp colonies injecting poison into the skin. (Caribbean.)

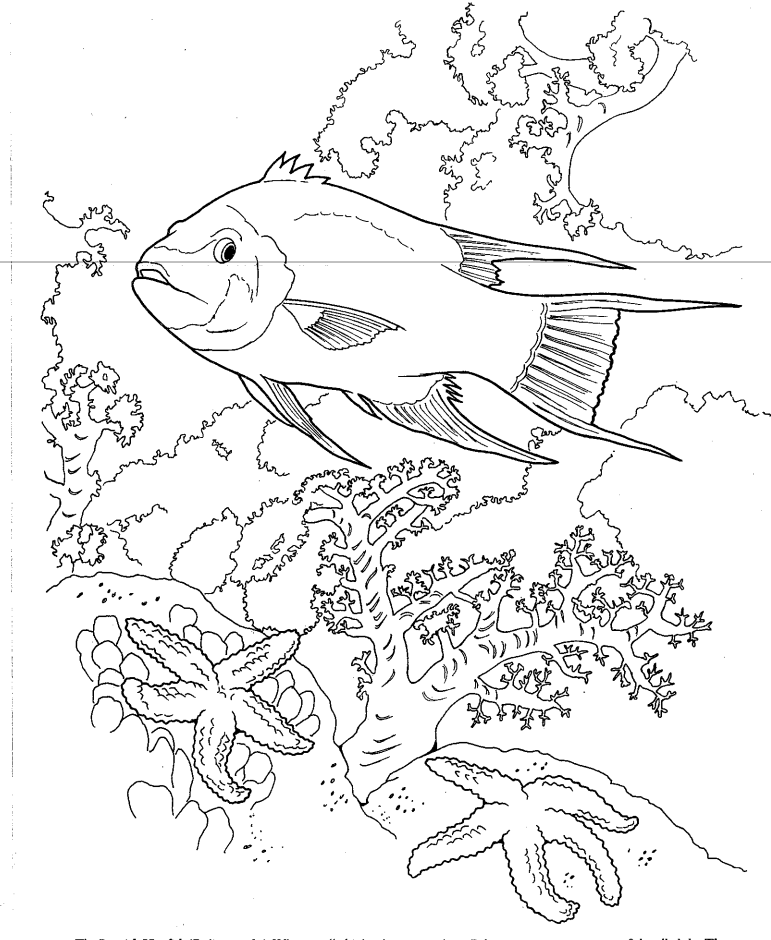


(Mycteroperca interstitialis), a little-known, handsome grouper. Growing on the ocean floor is a Callyspongia Sponge (Callyspongia sp.) (Caribbean.)



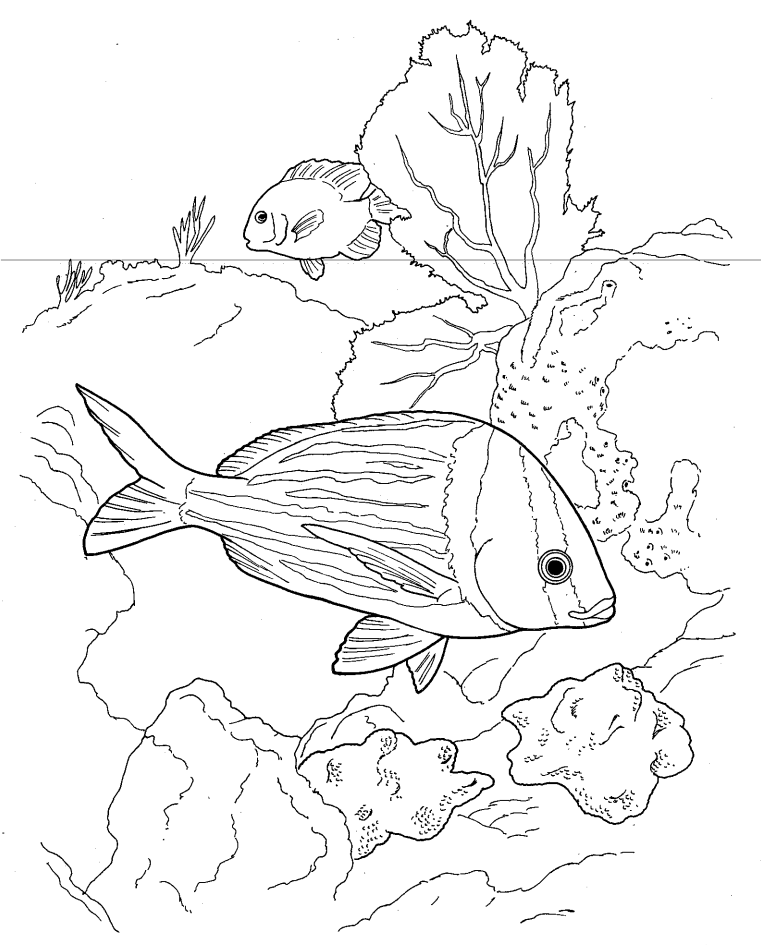
The Frogfish (Antennarius sp.) is a type of angler fish, and a voracious feeder. Its appearance is bizarre but sometimes strangely beautiful. Bottom: the Atlantic Purple Sea Urchin

(Arbacia punctulata) is an echinoderm, related to starfish. It is a spiny creature that lives on the bottom of the sea. (Caribbean.)



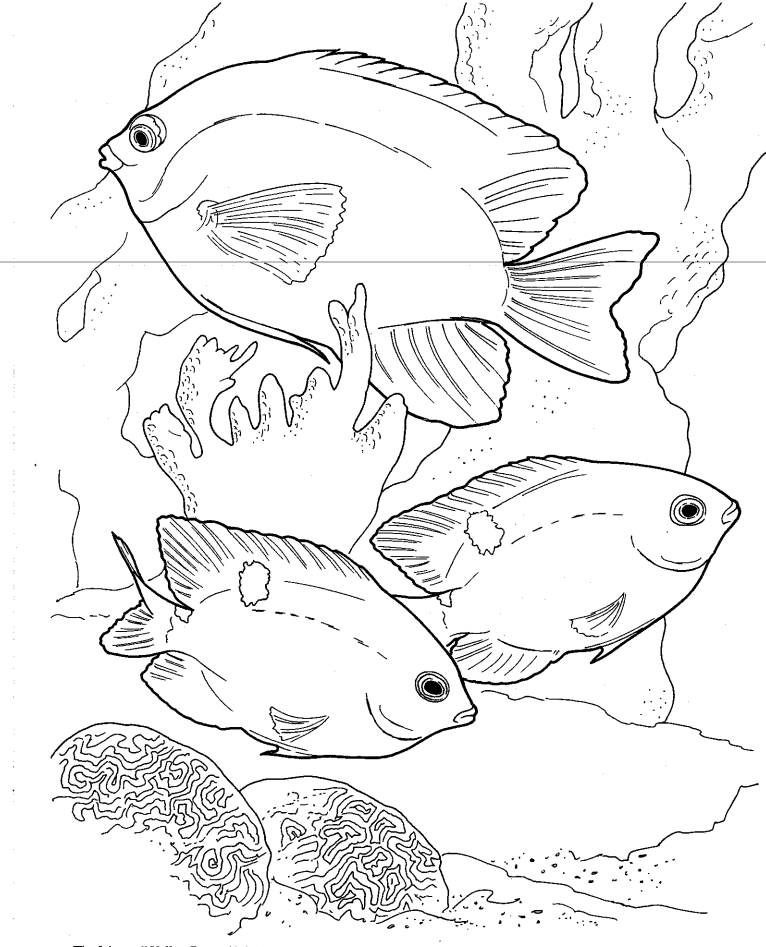
The Spanish Hogfish (Bodianus rufus). When small, this lovely yellow and brownish red fish eats parasites from the bodies of other fish. Later it switches to tough food such as crabs and sea

urchins. Below it are two common starfish called the **Thorny Sea Star** (*Echinaster sentus*). (Caribbean.)



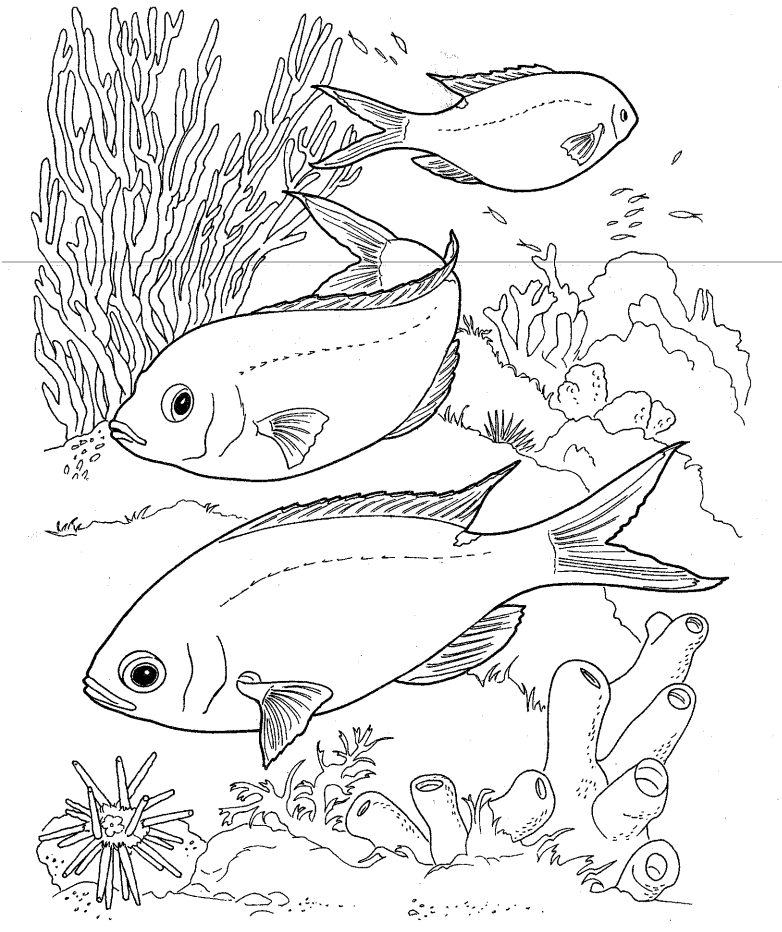
The mountainous coral at the bottom is a form of Star Coral (Favia fragum), a yellow or brownish white coral that forms small colonies, each like a loaf of bread. Center: Porkfish

(Anisotremus virginicus). Often found in large schools, this yellow, black and gray fish grows to a foot. (Caribbean.)



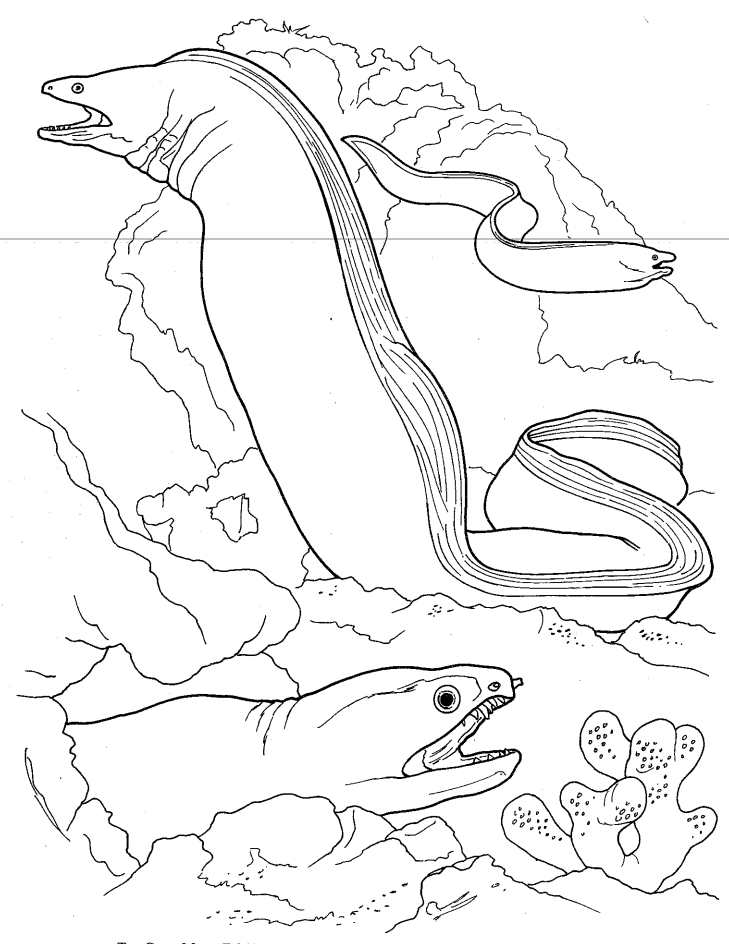
The fish are all Yellow Damselfish (Eupomacentrus planifrons). This very hardy fish of the Caribbean is yellow with a prominent black spot when young. Above is an adult. Below is

Brain Coral (phylum Cnidaria), one of a group of hard-to-identify stony corals, in a shape like that of a brain. In the background is Fire Coral (see page 22).

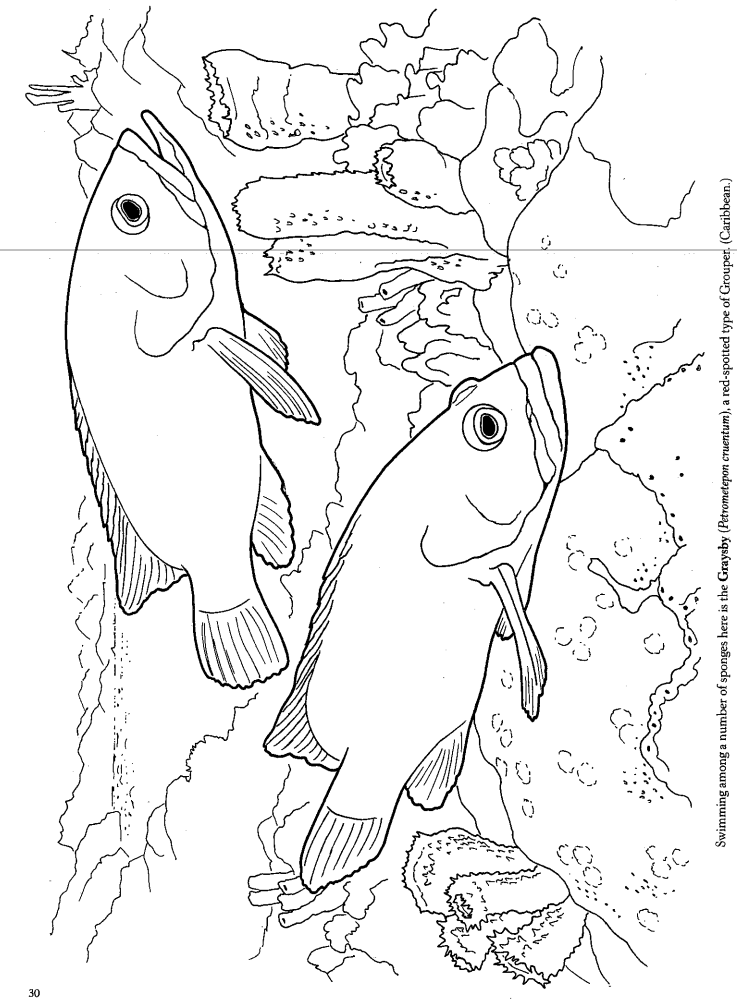


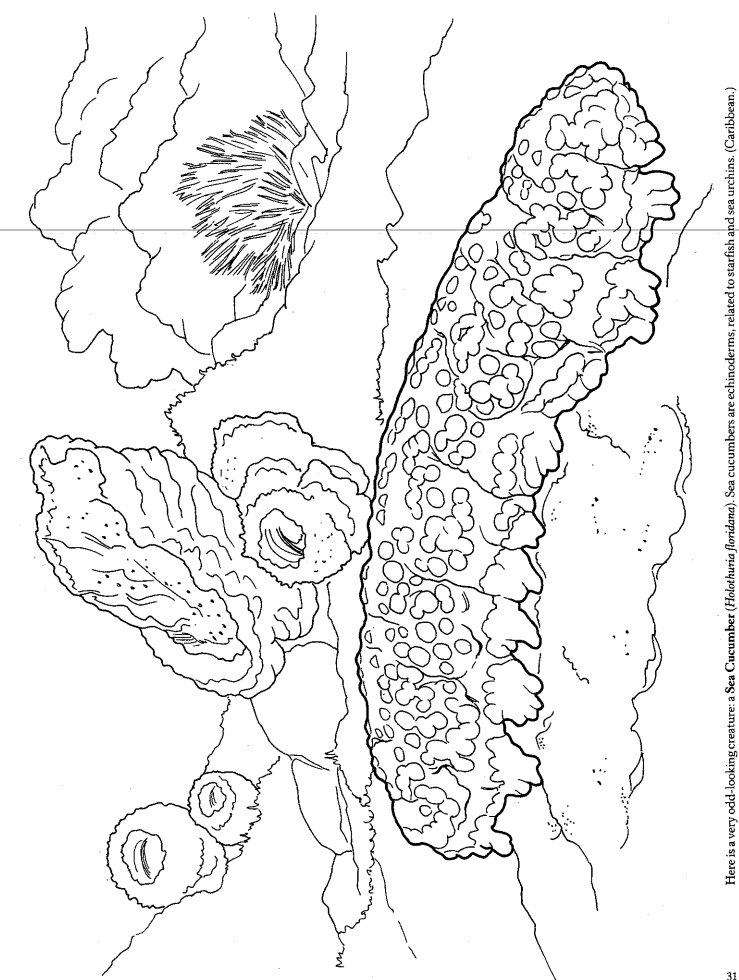
The fish is of the species Brown Chromis (Chromis multilineatus), a small fish that eats plankton. Bottom, left: Slate Pencil Urchin (Eucidaris tribuloides), another species of sea

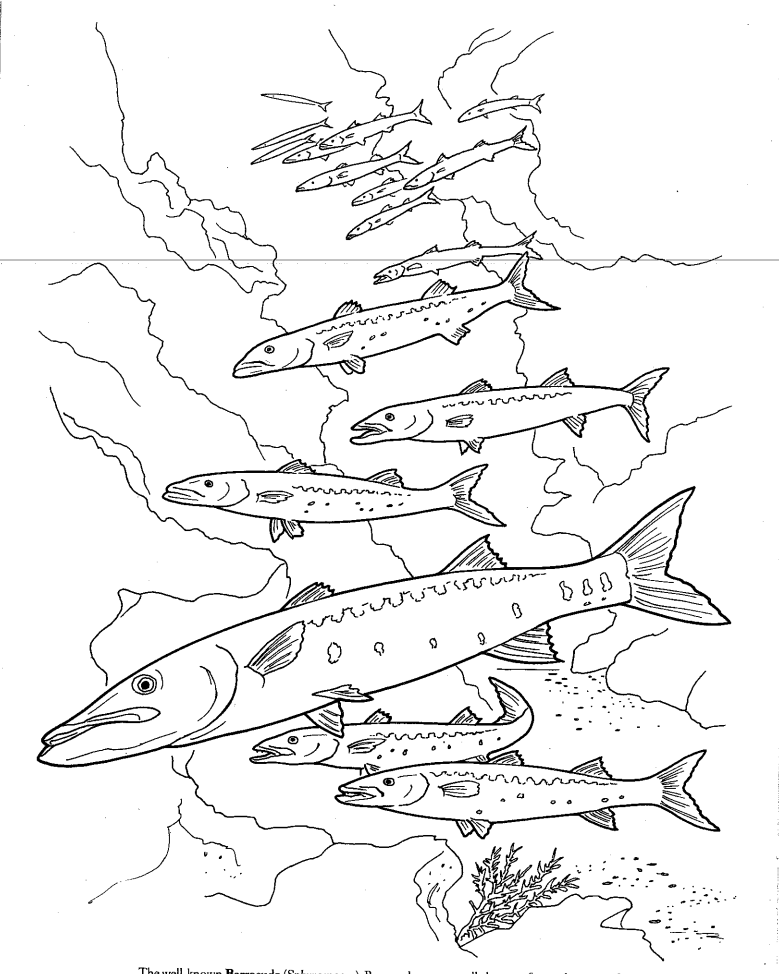
urchin. In the background is the Bushy Gorgonian (Plexaura flexuosa), another coral of the odd group of Gorgonians. (Caribbean.)



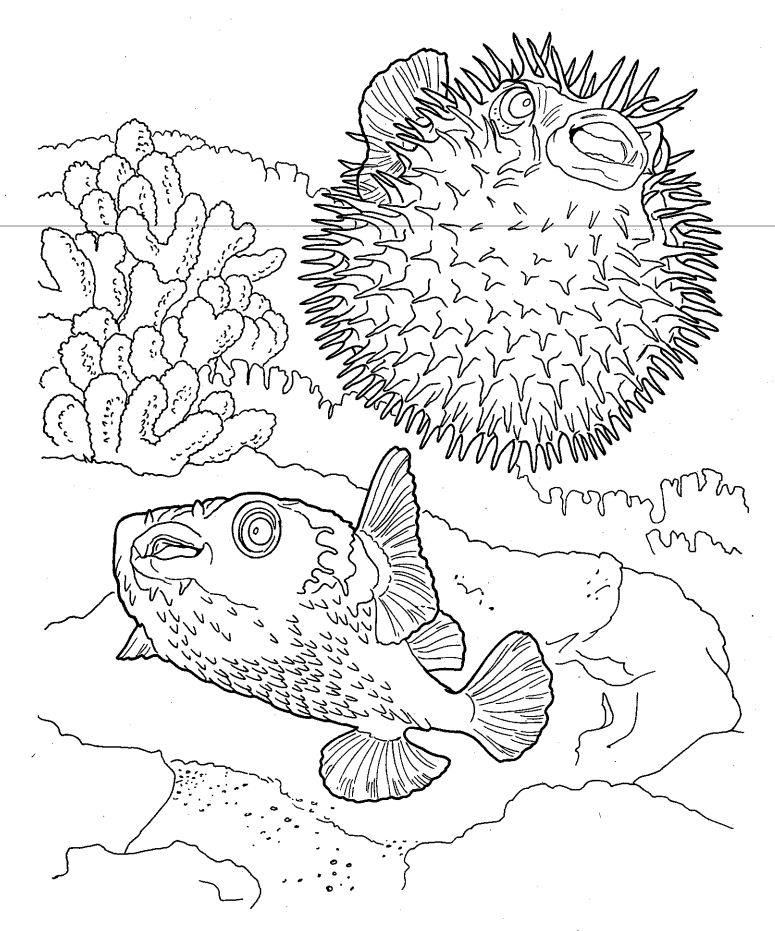
Top: Green Moray Eel (Gymnothorox funebris), a large, brilliantly colored eel with powerful jaws. Below is the Goldentail Moray Eel (Muriaena miliaris). (Caribbean.)



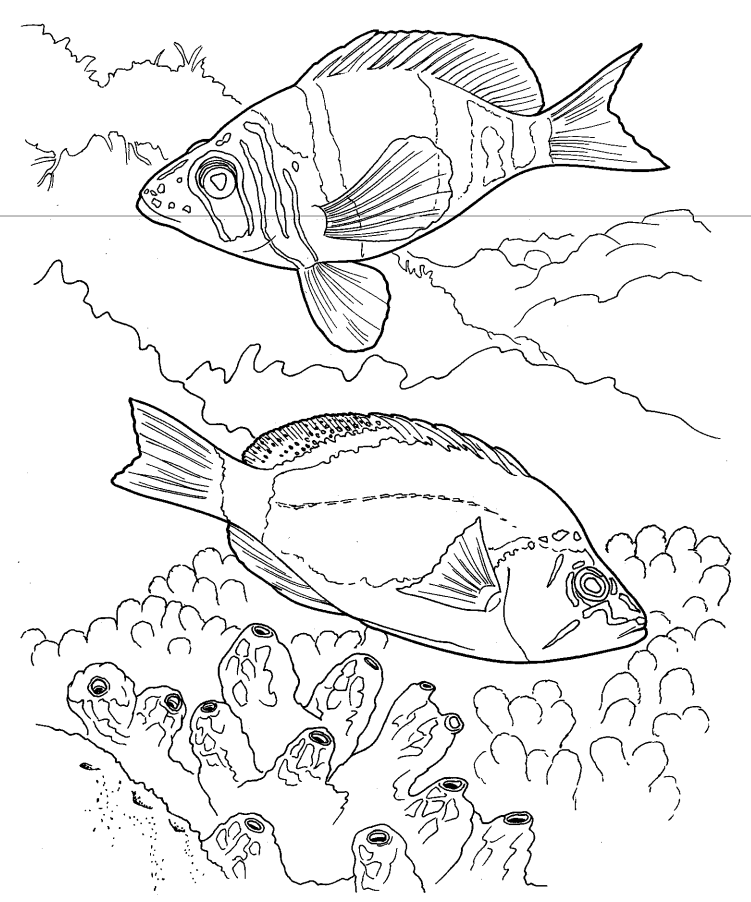




The well-known **Barracuda** (*Sphyraena* sp.). Barracuda may actually be any of several species of fierce predatory fish, growing up to six feet long. They often travel in large schools. (Caribbean.)

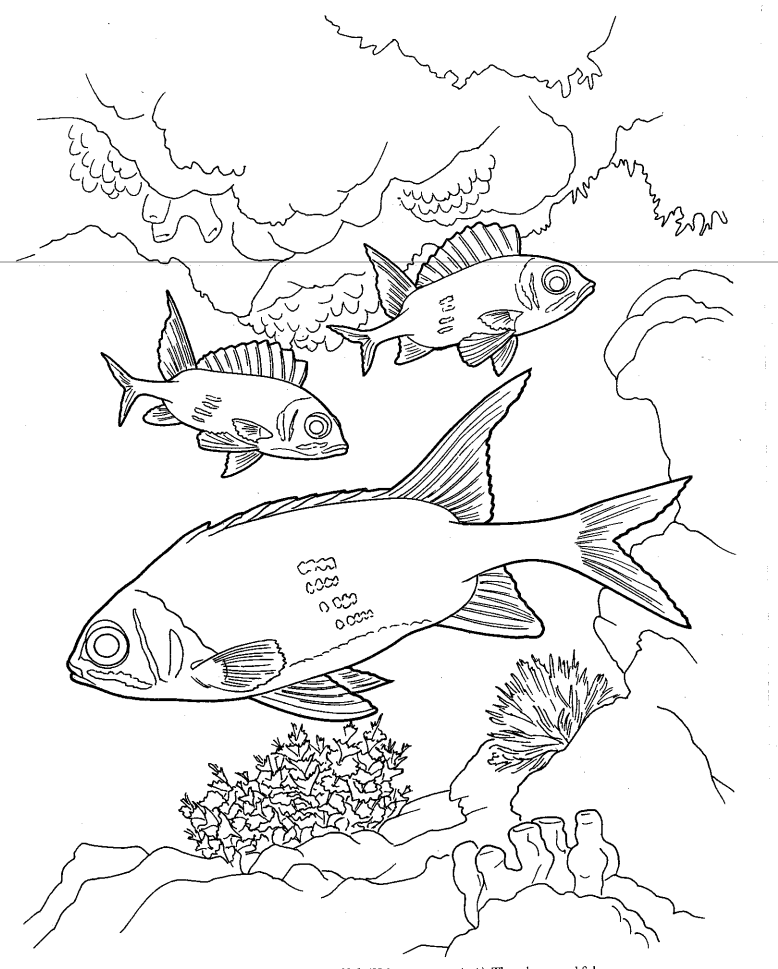


Spiny Puffer (*Tetraodon* sp.). Like all puffers this spiny fish puffs itself up to make life difficult for would-be predators. Bottom: before puffing; top: after puffing. (Caribbean.)

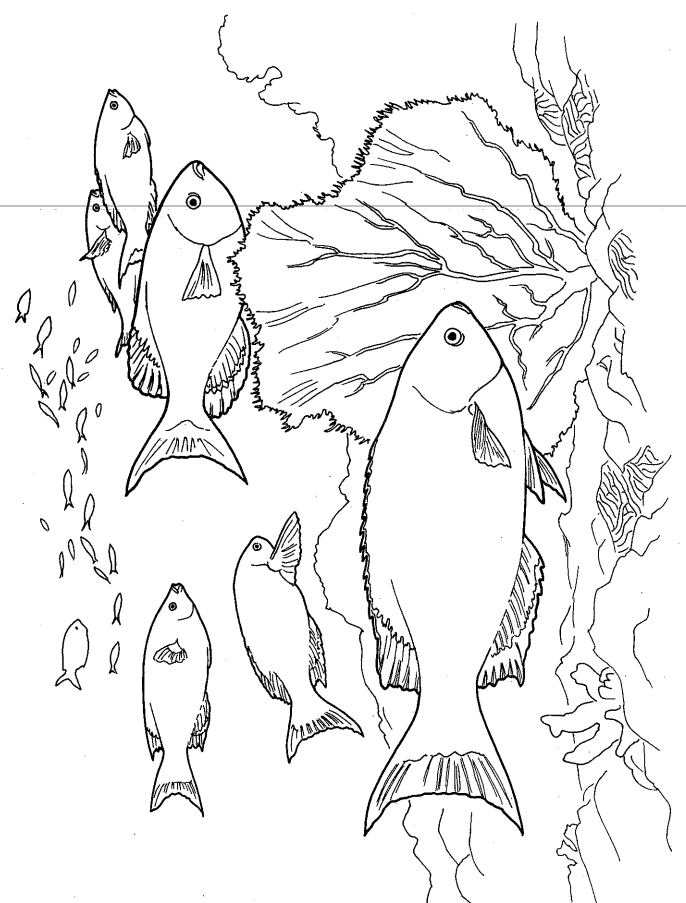


Top: the **Barred Hamlet** (Hypoplectrus puella). This small but voracious brown-and-white fish is related to the Groupers. It is the most common Hamlet. A much rarer member of the family

(below) is the **Shy Hamlet** (*Hypoplectrus guttavarius*), a small, brilliantly colored (orange and black) fish. (Caribbean.)

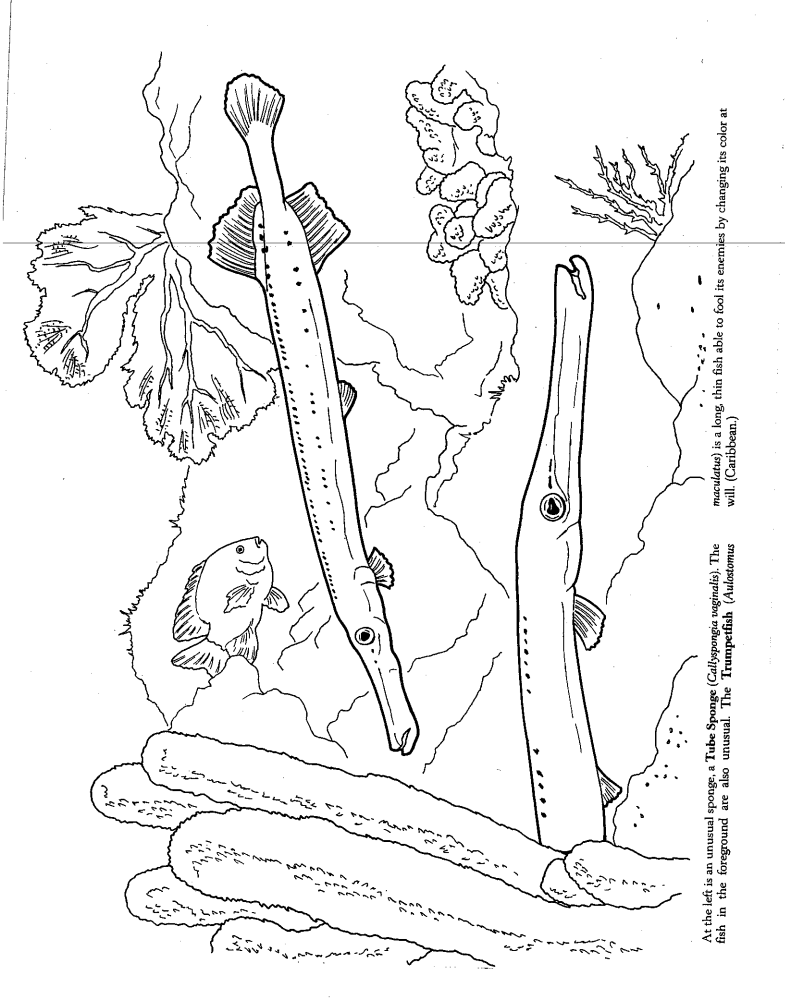


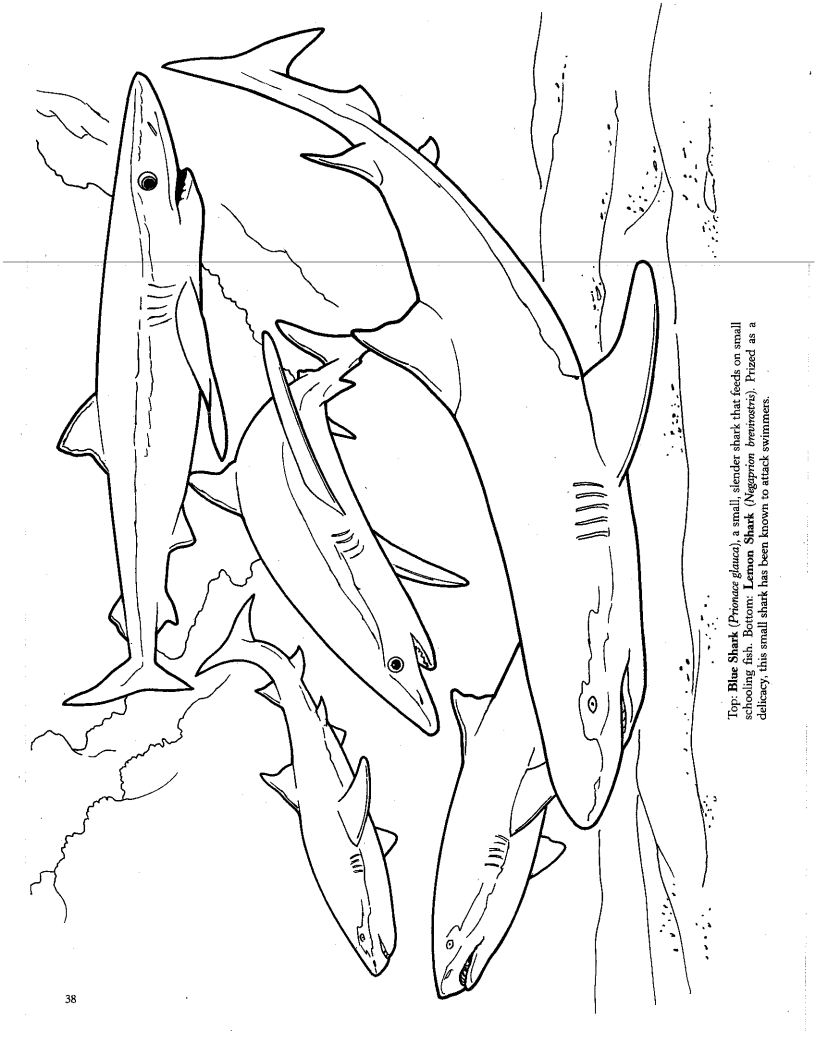
All three of these fish are **Squirrelfish** (*Holocentrus ascensionis*). These large-eyed fish hide under crevices in coral and rocks and come out at night to feed. (Caribbean.)

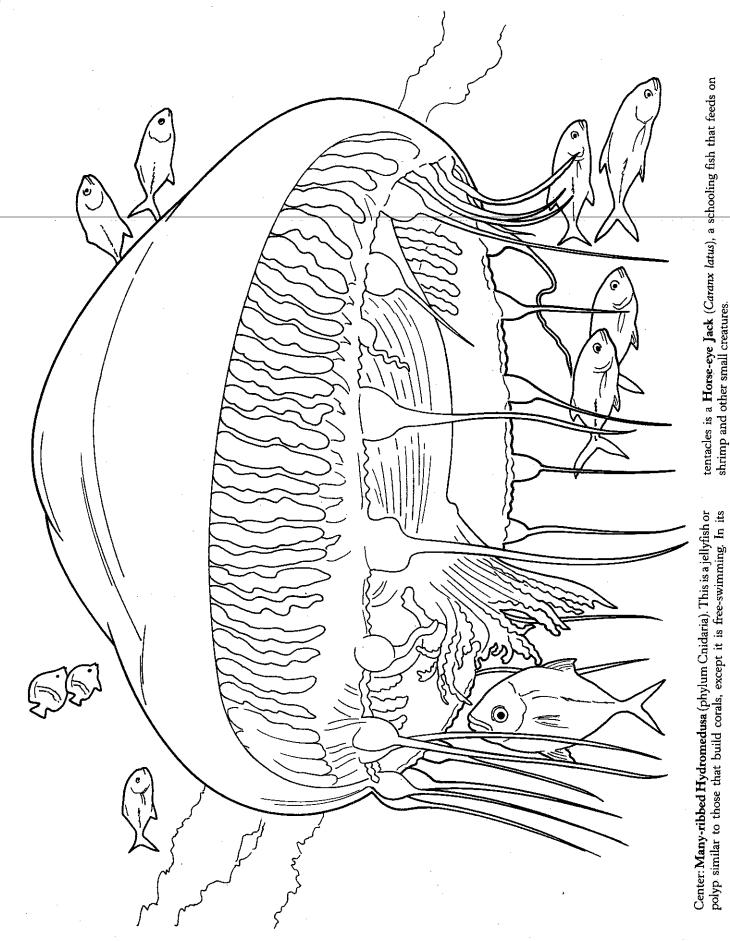


Creole Wrasse (Clepticus parrai). This wrasse is a spectacularly beautiful dr purple or violet. Large schools of Creole Wrasses are common in the outer reefs will of the Caribbean and adjoining waters. The most prominent coral in this

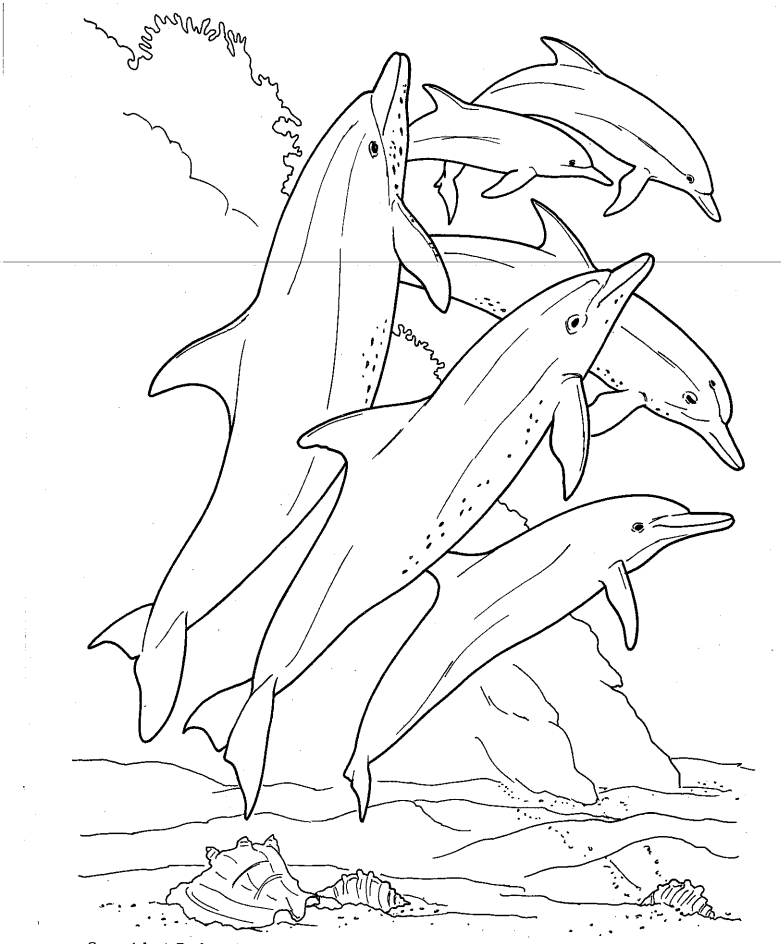
drawing is a **Sea Fan** (*Gorgonia* sp.), a coral, one of a number of related species, with broad, branching, fanlike structures. (Caribbean.)





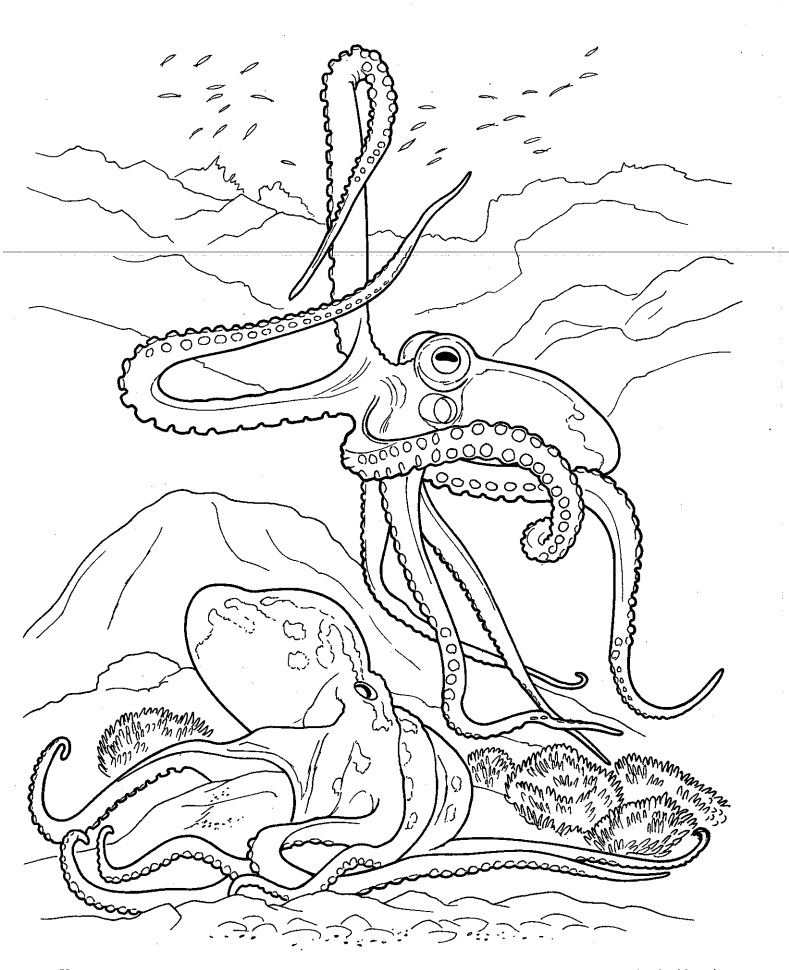


tentacles is a Horse-eye Jack (Caranx latus), a schooling fish that feeds on shrimp and other small creatures.

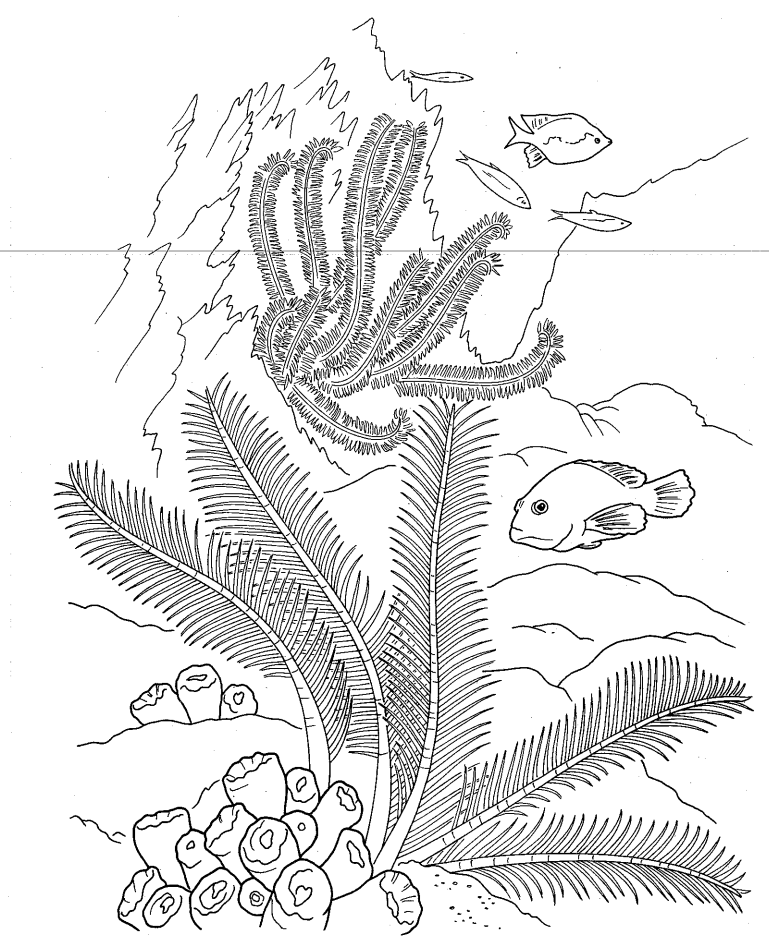


Center: Atlantic Bottlenose Dolphin (Tursiops truncatus). No sea mammal is as well known or loved as this intelligent, friendly creature, although it is better known to most people

from its performances in aquarium shows than from being sighted in the wild. (Caribbean.)

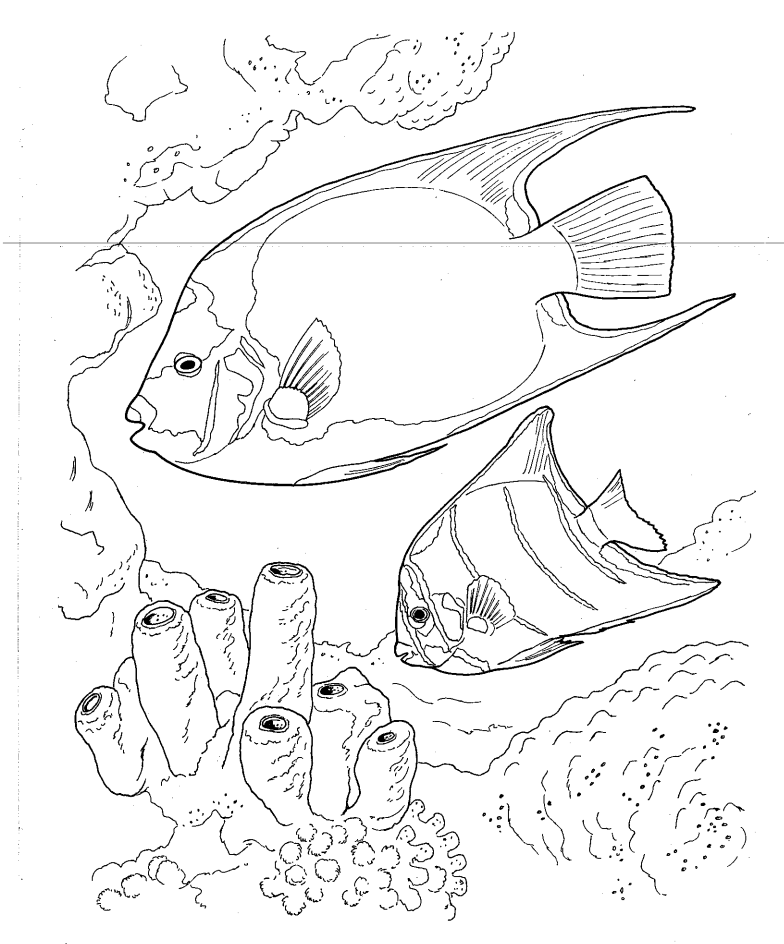


Here is a creature everyone knows: the Octopus (phylum Mollusca), related to the squids, clams and even snails. (Caribbean.)



Center: The frilly plantlike creatures are Crinoids. A **Crinoid** (*Nemaster rubiginosa*) is actually a type of starfish with very thin

limbs. At the bottom is **Orange Tube Coral** (*Tubastrea aurea*), a type of coral that does not build reefs. (Caribbean.)



The Queen Angelfish (Holocanthus ciliaris), stately, with a bright blue outline, is a popular aquarium fish. A juvenile

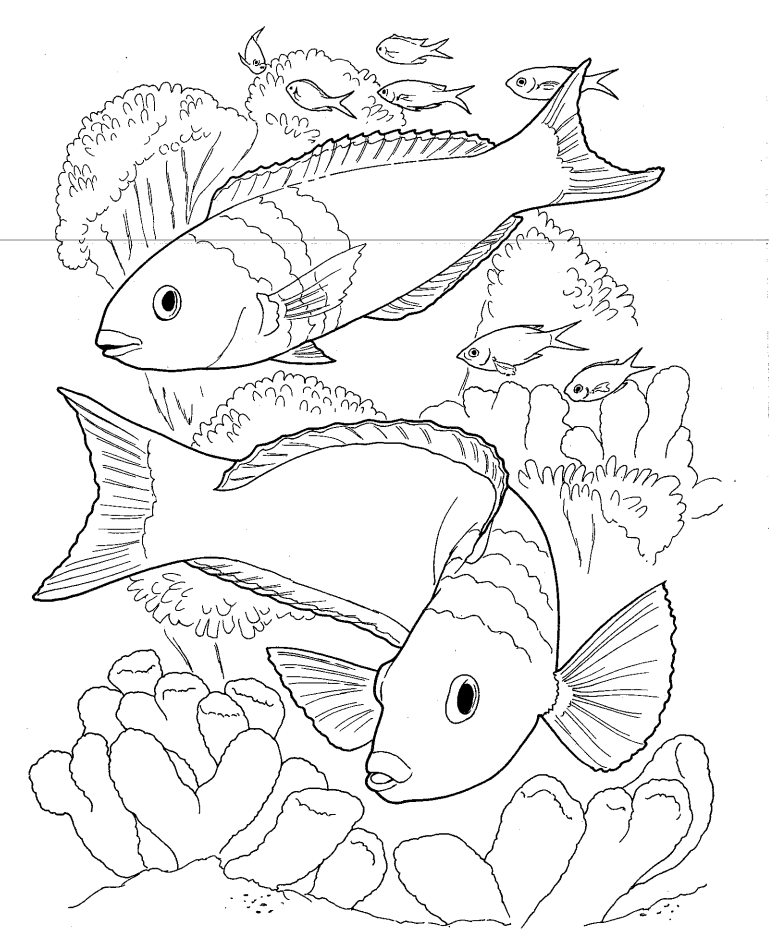
swims below. In the foreground is a ${f Tubular\ Sponge}$ (${\it Verongia\ longissima}$). (Caribbean.)



The Barrel Sponge (Xestospongia muta) is one of the largest sponges, growing to 1.5 meters high. (Caribbean.)



The Blue-spotted Sting Ray (Taenuria lymna) is a lovely member of its odd family (closely related to sharks), sometimes kept in aquariums. (Caribbean.)



Bluehead (*Thalassoma bifasciatus*). The striking blue head of this yellow wrasse is exhibited only by adult males, shown here. (Caribbean.)



Cottonwick (Haemulon melanurum). This small fish, related to the grunts, is seen swimming in a school through a huge reef in the Caribbean.