FISH AND AMPHIBIANS



Britannica Illustrated Science Library



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FISH AND AMPHIBIANS



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Fish and Amphibians



Contents



VIETNAM

Along this country's nearly 200 miles (300 km) of coastline live great numbers of people who depend on fishing and coral reefs for their livelihood.

Water, the Source of Life

he life of marine creatures is fascinating and has always been closely linked to human life. This is so particularly because fishing has been the livelihood of islanders through the years. Yet for some time, in many areas of the world—such as Nha Trang Bay, on the south coast of Vietnam—this activity has

been in a state of crisis. In Nha Trang Bay the growth of outside investment in aquaculture has limited the economic opportunities of the local population, including fishing for squid and other species in the reefs with hook and line. In other cases, commercial fishing endangers the future of those who rely on traditional fishing methods to make a living. This is only one of the topics explored in this book, which also relates in detail many secrets of these vertebrates, which were among the first creatures with skeletons to appear on the Earth. Perhaps knowing more about their habits and modes of life may move us to care for them and protect them. They are at the mercy of variations in water conditions to a greater extent than humans.

umans have marveled for centuries at the fact that, after journeying across the ocean, salmon can find the river where they were born. Is this navigational ability related to the Earth's magnetic field, sense of smell, instinct, or something else that humans cannot even imagine? For those interested in statistics, in the Yukon River in Alaska and in Canada, certain tagged Chinook salmon covered nearly 2,000 miles (3,200 km) in 60 days. Upon entering the river, the salmon stop eating and utilize the fat they accumulated while in the ocean.

After laying their eggs, many of the females die. Most ocean fish seek shallow, nutrient-rich waters in which to lay their eggs. That is why coastal waters and estuaries are so important to the life cycle of many species. Another oddity of these animals is that they have adapted to living in a variety of aquatic habitats: rivers, lakes, estuaries, coral reefs, and the open sea. For

this reason, they have developed various survival techniques to live in such a wide variety of places.

espite the fact that lunglike sacs evolved because of the difficulty of breathing with gills in water with low oxygen content, the development of these sacs was also the first step toward moving onto land. Some descendants of the first fish with fleshy, jointed fins, known as lobe-fin fishes, began to find terrestrial food sources and, with time, adapted more completely to life on the planet's surface. This evolutionary change—passing from an aquatic to a terrestrial medium—constituted a true revolution for the life-forms that existed up until then. The amphibians we will show you in this book that are living today are a tiny representation of all those that appeared during the Devonian Period, most of which became extinct during the Triassic Period.

mphibians, especially some frog species, have become true specialists in the art of mimicry. One of the most fascinating examples is the European tree frog, which changes color to regulate its body temperature. On warm, dry evenings the frog rests in sunny places, and its skin is pale. As its surroundings become cooler, the frog darkens to absorb heat. Although amphibians are masters of camouflage, which protects them from predators, at present they are the object of worldwide concern because of the dramatic decline in their populations. Turn the page, and you will discover much more about the abilities of fish and amphibians, extraordinary creatures that live right next to us.



General Characteristics

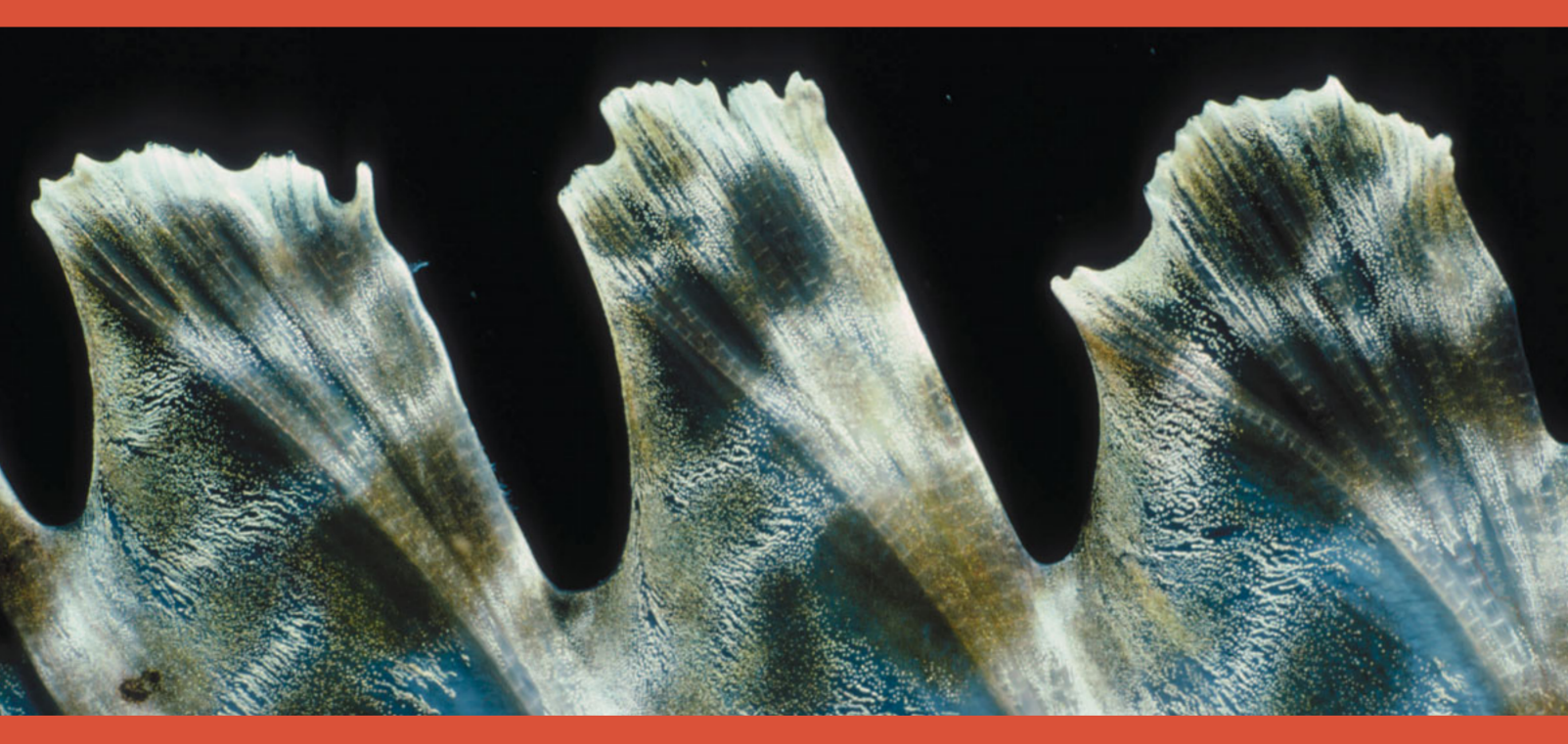
This fish, which lives in waters with abundant cor reefs, can grow up to 21 inches (54 cm) long.

EARLIEST FORMS 8-

CARTILAGINOUS FISH 14-15

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DISTINGUISHING FEATURES 10-11 ANATOMY 16-17



ish were the first vertebrates with bony skeletons to appear on the Earth. They doubtless form the most numerous group of vertebrates. Unlike today's fish, the earliest fish had no scales, fins, or jawbone, but they did have a type of dorsal fin. Over time they have been changing in form and size to adapt to different environments, in both fresh

water and salt water. Their bodies are generally streamlined, being covered with smooth scales and having fins that enable them to move with energy, direction, and stability. In place of lungs, these complex creatures normally breathe through gills that capture oxygen dissolved in the water, and they are cold-blooded. •

8 GENERAL CHARACTERISTICS
FISH AND AMPHIBIANS 9

Earliest Forms **Dunkleosteus** Its head was The Arthrodira—with a jointed protected by neck-were armored fish that protected by bout 470 million years ago, the first fish appeared. Unlike today's predominated in the late Devonian STREAMLINED SHAPE scales. fish, they did not have a jawbone, fins, or scales. Hard plates Period. The Devonian predator The shape of Pteraspis Dunkleosteus was an arthrodiran covered the front part of the fish and formed a protective shield. shows that it was an placoderm that lived over 300 million excellent swimmer They also had a solid, flexible dorsal spine that allowed them to propel years ago. Its head was encased in This area of the body an impressive set of plates 1.2 inches had neither armor themselves. Later, in the Silurian Period, fish appeared that had a (3 cm) thick, with razor-sharp bony nor scales. jawbone. Known as the gnathostomata, they were large predators. • plates that served as teeth. It had a lobed tail, similar **FIERCE JAW** Dunkleosteus was a to a shark's tail, which indicates that it was a fierce predator that CONTCAL NOSE **EYES** powerful swimmer. devoured any type of Its streamlined shape Very small, **Pteraspis** prey, including sharks. helped the fish move. located on both The fish without a jawbone. sides of the head Located on the fish's Pteraspis, was about 6.5 back, it worked like a inches (16 cm) long and lived in It also had strong dorsal fin jaws with bony teeth. the seas of Europe, Asia, and North America. These fish were most abundant during the Devonian Period. They had bodies with armor that covered their heads, and they had a These helped the fish streamlined shape. The shell had a coto stay balanced while nical nose that helped the fish to move. 16 feet $(5 \mathrm{m})$ 6.5 inches (16 cm) **WING SHIELD** LENGTH OF THE FISH Scientific Pteraspis Diet Small organisms Having no jawbone, The shape of the tail they fed on small Habitat Sea, then rivers and lakes helped balance the organisms. weight of the armor. Europe, Asia, North America Range Period Early Devonian **EVOLUTION OF THE JAWBONE** The development of the jawbone was a The evolution of the iawbone Sensory organs are long evolutionary process that involved modified the configuration present on both sides changes in the diet of fish to include not of the skull. of the body and on top only small organisms but also other fish. of the armor 1 PRIMITIVE **VERTEBRATE** The first fish had no jawbone. Fossil Fish with lungs appeared in the Mesozoic Era **Evolution** ELASMOBRANCHIMORPH (200 million years ago). Wing shield NEOPTERYGII Sharks and rays Chondroste The formation of the Similar to amphibians, these In the Devonian Period

ocean fish began to

the three main groups of gnathostomad fish also appeared: the placoderms,

chondrichthyes, and

osteichthyes.

diversify. Coelacanths appeared,

as well as the earliest bony fish

and the first cartilaginous fish,

including sharks. In this period

Placoderms

Lamprey

VERTERRATA

Elasmobranchii

CARTILAGINOUS FISH

Sarcopterygii

BONY FISH

ACTINOPTERYGI

THIS PERIOD SAW AN EXPLOSION IN

THE DIVERSITY OF FISH SPECIES.

species breathe with lungs

and are now considered

through the center of the photo of the fossil is the

living fossils. The line

fish's lateral line.

LUNGFISH SCALES

Dinterus valenciennesi

FOSSILIZED

jawbone permitted new feeding habits, and the

herbivore to carnivore

They already had a

specialized jawbone

like fish of today.

fish evolved from

10 GENERAL CHARACTERISTICS

Distinguishing Features

imilar characteristics define nearly all fish, with a few rare exceptions. These aquatic animals are designed to live underwater, and they have a jawbone and lidless eyes and are cold-blooded. They breathe through gills and are vertebrates—that is, they have a spinal column. They live in the oceans, from the poles to the equator, as well as in bodies of fresh water and in streams. Some fish migrate, but very few can pass from salt water to fresh water or vice versa. Their fins enable them to swim and move in different directions. Animals such as dolphins, seals, and whales are at times mistaken for fish, but they are actually mammals.

ANTERIOR DORSAL FIN This fin has stiff rays and has a stabilizing function. HEAD One of the three main divisions of its body PECTORAL FIN Symmetrical, relatively small, and with a radial structure PECTORAL FIN This fin has stiff rays and has a stabilizing function.

Nearfossils

Choanichthyes (Sarcopterygii) are archaic bony fish with fleshy fins. Some of them were the first animals with lungs. Only a few species survive.

COELACANTH

Latimeria chalumnae

This species was thought to have gone extinct millions of years ago, until one was discovered alive off the coast of South Africa in 1938; more of these fish were found later.

SCALES

The scales are imbricate—that is, they overlap one another.

Just Cartilage

Jawless Fish

Of the ancient agnathans, considered the first living vertebrates, only lampreys and hagfish are left.

SEA LAMPREY

Its round, toothed mouth

allows it to suck the blood of

fish of various species. There

are also freshwater lampreys.

Lampetra sp.

Cartilaginous fish, such as rays and sharks, have extremely flexible skeletons with little or no bone.

RΔY

Raja miraletus Its large fins send currents of water carrying plankton and

carrying plankton and small fish to its mouth. The ray is very fast.

LATERAL LINE Fish have sensory organs all along this line.

CAUDAL FIN

It moves from side to side, propelling

With Spines

Osteichthyes is the most numerous class of fish. The skeleton has some level of calcification.

ATLANTIC MACKEREL

Scomber scombrus

This fish has no teeth. It lives in temperate waters, and its meat is considered delicious. It can live for more than 10 years.

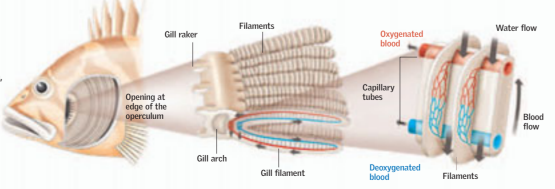
Gill Breathing

The angle of the mouth

OPERCULUMA bony flap that covers

affects what the fish

Gills are the organs that fish use to breathe. They are made of filaments linked by the gill arches. The fish uses its gills to take in oxygen dissolved in the water. Through a process known as diffusion, oxygen is transferred to the blood, which has a lower concentration of oxygen than the water. In this way the fish oxygenates its blood, which then circulates to the rest of its body. In most bony fish (osteichthyes) water flows in through the mouth, splits into two streams, and exits through the gill slits.



PELVIC FINS

These permit the fish

to swim upward and

ANAL FIN Soft, with a row of finlets

In Action

Water enters the mouth and flows over the gills. After the gills extract oxygen, the water is expelled through the gill slits.

Operculum Opens and closes the Openings where water exits



POSTERIOR

DORSAL FIN

fin is located

This soft-structured

between the dorsal



TAIL MUSCLE

strongest muscle in the fish.

25,000

Is the number of known fish species, making up nearly one half of all chordate species.

GILL SLITS These life-forms

may have five or

six gill slits.

Cartilaginous

s indicated by the name, the skeleton of cartilaginous fish is made of cartilage, a flexible, durable substance that is softer than bone. They have jaws and teeth, which are usually hard and sharp. Their body is covered with hard scales. However, they lack a characteristic shared by most bony fish—the swim bladder, an organ that helps fish to float. Their pectoral fins, tail, and flat head give this group a streamlined profile.

Sharks

These fish live in tropical waters, although some do inhabit temperate waters or fresh water. They have an elongated, cylindrical shape and a pointed snout, with the mouth on the underside. Each side of their head has five to seven gill slits.

2,650 pounds (1.2 metric tons)

NORMAL WEIGHT OF A SHARK
(SUPERORDER SELACHIMORPHA)

LIGHT AND FLEXIBLE The skeleton is very flexible, but the spinal column of cartilage is firm, with mineral deposits.

> SPINAL COLUMN



Heat- generating muscles

ACUTE SENSES Chondrichthyes have ampullae of Lorenzini, acutely sensitive lateral lines, and a highly

developed sense of smell.

SHARP TEETH
The teeth are —
triangular in shape
All chondrichthyes
lose their teeth
and grow

new ones.

|

Gelatinous tract

AMPULLAE OF LORENZINI detect electric signals transmitted by potential prey.

Sensory cells

Primitive

The ancient origin of Chondrichthyes contrasts sharply with their highly evolved senses. This is a fossilized cartilage vertebra of a shark from the Paleozoic Era, between 245 and 540 million years ago. It was found in a fossil deposit in Kent, England. The blood of sharks has a high concentration of urea, which is presumed to be an adaptation to salt water and constitutes a fundamental difference between sharks and their freshwater ancestors.



These fish have two pectoral fins joined on the front of the body. They use them to swim, giving the impression that they fly in the water. The rest of the body moves similarly to a whip. Their eyes are located on the upper side of the body; the mouth and gills are on the lower side.

RΑ

Raja clavata (Thornback Ray)
This species lives in cold oceans in depths up to 660 feet (200 m).

Rays may have five or six rows of gills; chimaeras have only one.



IN SOME SHARK SPECIES, THE YOUNG DEVELOP WITHIN THE FEMALE, INSIDE A STRUCTURE SIMILAR TO A PLACENTA.

HETEROCERCAL TAIL
The shark's caudal fin is
small, and the upper
lobe is larger than the
lower lobe.

Chimaerae

HOW IT REPRODUCES

The modified pelvic fin

of the male is its sexual

organ. The fin penetrates

the female, which then

young are not born in larval form.

lays a string of eggs. The

Deepwater fish. Like the prehistoric animals, they have large heads and pectoral fins. They have a spine in front of the first dorsal fin. The back end of the body narrows into a tail followed by a thin filament.

CHIMAERAS Rhinochimaera pacifica

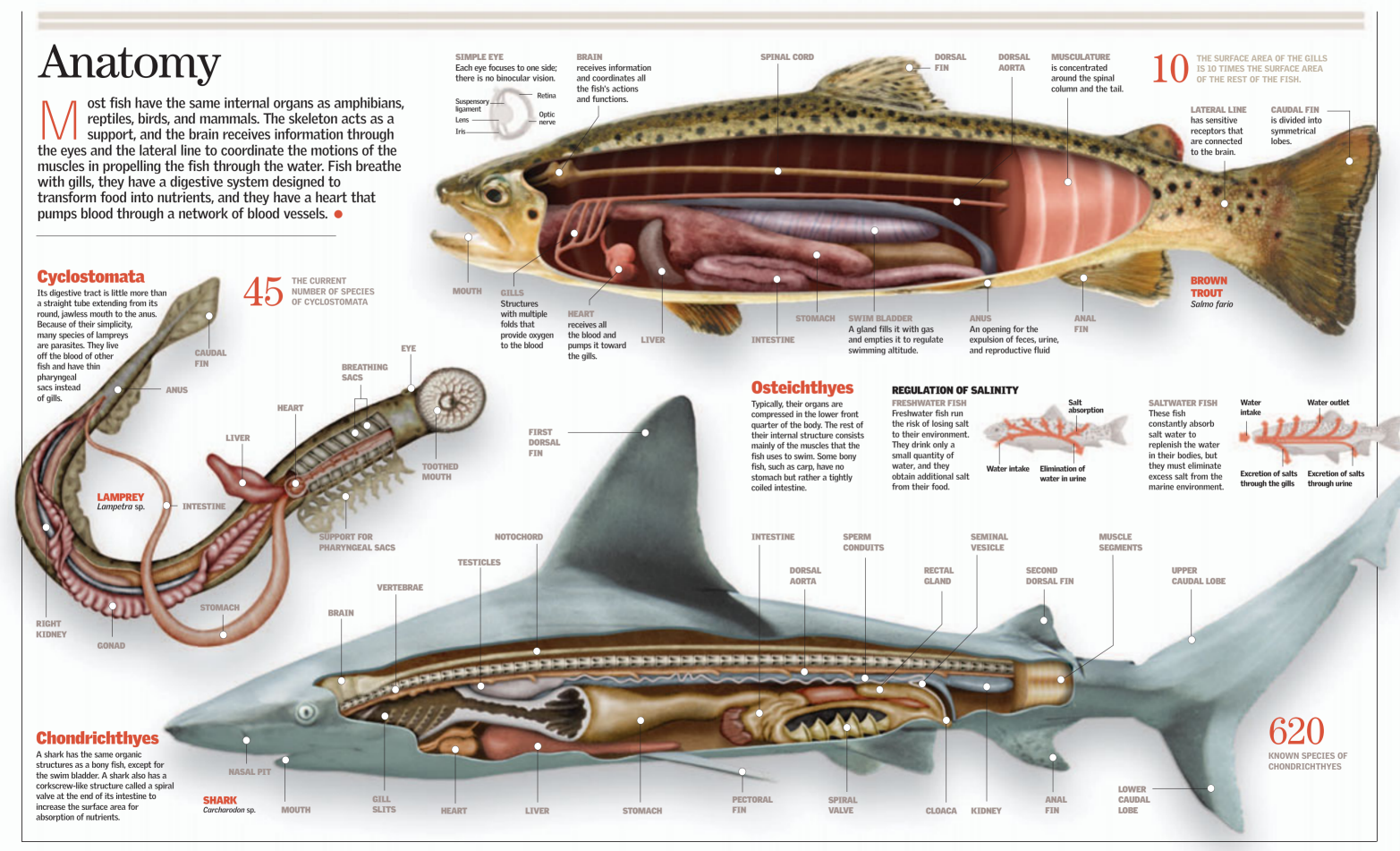
SHARK

Selachimorpha

This X-ray shows the

This fish lives in the dark at depths of up to 4,900 feet (1,500 m); it is 4 feet (1.2 m) long. 16 GENERAL CHARACTERISTICS

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Life in the Water

GLOBEFISH

When threatened, this strange animal reacts by swallowing water until it blows up like a balloon. PROTECTIVE LAYER 20-21
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he idea that fish are blind is wrong. Most fish have the best possible eyesight for their habitat. Further, they can see in color and use colors to camouflage themselves or defend their territory. Most fish can vary their coloring when something changes in their environment. Silverfish, common in all freshwater habitats, have dark backs (ranging from greenish brown to dark blue), but the sides of their bellies are silvery white. When viewed from above, their backs become confused with the deep hues of the river water or even with the crystalline blue of lakes. Seen from below, the lower part becomes confused with bright reflections in the water.

Protective Layer

Original scales

Scales grow back after

a lesion, but the new ones are different from the original scales

TOOTHED SCALE With ename

BLUE SHARK

Prionace glauca

ost fish are covered with scales, an external layer of transparent plates. All fish of a given species have the same number of scales. Depending on the family and genus of a fish, its scales can have a variety of characteristics. Scales on the lateral line of the body have small orifices that link the surface with a series of sensory cells and nerve endings. It is also possible to determine a fish's age by studying its scales.

EDGES

are overlapping

with a smooth



External

Internal

focus

The remains of these thick, shiny, enameled scales belong to the extinct genus Lepidotes, a fish that lived during the Mesozoic Era.



EPIDERMIS

covers most of the



Ctenoid scales

EPIDERMIS With protective

These scales overlap like tiles on a roof, the same as cycloid scales. Another very common type of scale among bony fish, they are rough, having small extensions that look like combs.

Ganoid scales

Rhomboid in shape, these scales are interwoven and connected with fibers. The name comes from their outer covering, which is a layer of ganoin, a type of shiny enamel. Sturgeon and pipefish have scales of this type.

SHIELDS The sturgeon has five rows of these.



grows, but the scales it has increase in size. In this way growth rings are formed, and the rings reveal the age of the specimen.



Lateral

DISTRIBUTION OF SCALES

Most scales occur in rows that slant diagonally downward and back. Species can be accurately identified by the number of rows (as counted along the lateral line), among other characteristics.



Acipenser sturio

BASAL PLATE enameled surface

Placoid Scales

Typical of cartilaginous fish and other ancient species, these scales are made of pulp, dentine, and enamel, similar to the composition of teeth, and they have small extensions. The scales are usually very small and extend outward.

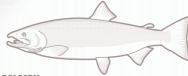
Cycloid scales

One of the most common types of scales among bony fish, the cycloid scales are organized so that the exposed surfaces overlap, forming a smooth and flexible cover. They are round with a soft, exposed surface, such as those of carps and silversides.

CUTICLE

has a mucous

consistency.



SALMON

Family Salmonidae

RED SNAPPER Lutjanus campechanus

Extremities

fish can control its motion, direction, and stability by means of its fins and tail. Anatomically these are extensions of the skin beyond the body and, in most bony fish, are supported by rays. The fins reveal much about the life of each fish. Thin fins with a split tail indicate that the animal moves very quickly, or it may need them to cover great distances. On the other hand, fish that live among rocks and reefs near the ocean floor have broad lateral fins and large tails.



ends in a broadened

FIN RAYS

Bony filaments
that are joined by



GREY REEF SHARK

Carcharhinus amblyrhynchos

The heterocercal tail is typical of these cartilaginous fish, as well as of sturgeons.

Homocercal Tail

The caudal fin is divided into two equal lobes, an upper and a lower lobe, which extend from the end of the spinal column.



1/8 The proportion of the length of a salmon's homocercal tail with respect to its body.

The Typical Tail

Heterocercal Tail

Its two lobes are uneven. The dorsal spine turns upward in the highest lobe, and the rays that form the two lobes of the caudal fin extend from the lower end of the spinal column.

The shark's spine extends into the upper lobe of the caudal fin.



The lower lobe is smaller and is merely a projection to the side of the spine.

An Integrated Team

In general, fish have seven fins: three single fins (dorsal, caudal, and anal) and two sets of paired fins (pelvic and pectoral). Each fin has specific functions related to the fish's movement. In all bony fish, the fins are made of bony rays and not of flesh. Tuna and a few other fish have one extra fin between the dorsal and caudal fins. Their thin lateral fins indicate that they can swim at high speeds. Others, such as the roosterfish (Nematistius pectoralis), have huge dorsal and ventral fins, and their main function is different: they are used to scare off potential predators.

HALF-MOON

GOLDFISH

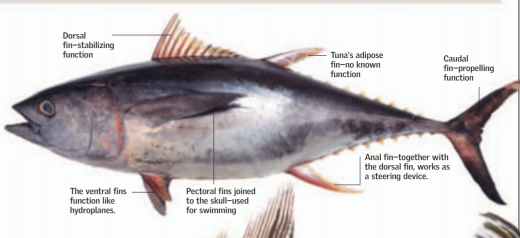
Carassius auratus

A species bred for its beauty. Its tail can have eight different shapes.

SAI MON

Salmo genus

Large dorsal and anal fins with pointed ends



GOLDFISH Carassius auratus Bright and colorful

Bright and colorful, highly prized by aquariums

AFRICAN LUNGFISH

Protopterus annectens

There are four extant species of this fish and few specimens, but they proliferated during the Devonian Period.

FILAMENTS
Short and
symmetrical above
and below

Diphycercal Tail

This kind of tail ends in a point; the spinal column reaches to the end, and the tail is surrounded above and below by a soft caudal fin. This very rare form is found on some sharks and hakes and in archaic bony fish.

The dorsal spine extend to the tip of the fin.



The tail has powerful muscles that

Starting Out

The movement of a fish through the

Its body goes through a series of

fish moves its head slightly from

side to side.

curve. This process begins when the

water is like that of a slithering snake

enable it to move like an oar.

The Art of Swimming

o swim, fish move in three dimensions: forward and back, left and right, and up and down. The main control surfaces that fish use for maneuvering are the fins, including the tail, or caudal fin. To change direction, the fish tilts the control surfaces at an angle to the water current. The fish must also keep its balance in the water: it accomplishes this by moving its paired and unpaired fins. •

The crest of the body's wave

moves from back to front

Like the keel of a ship, the rounded contours of a fish are instrumental. In addition, most of a fish's volume is in the front part of its body. As the fish swims

ahead to be reduced relative to the density of the water behind. This reduces the water's resistance

GREAT WHITE SHARK

Forward Motion

results from the synchronized Scurve movement of the muscles surrounding the spinal column. These muscles usually make alternating lateral motions. Fish with large pectoral fins use them like oars for propulsion.

UPSIDE-DOWN

In its side-to-side

displaces the water.

Synodontis nigriventris

CATFISH

This fish swims upside down.

seeking food sources that are less accessible to other species.

Red muscles are for slow

rger white muscles are

they tire easily.

The oarlike movement of the tail is the main force used for forward

fins maintair

balance and can act as

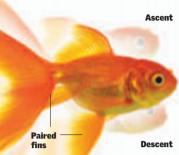
stabilize the fish for proper balance

Balance

When the fish is moving slowly or is still in the water, the fins can be seen making small

Upward and Downward

The angle of the fins relative to the body allows the fish to move up or down. The paired fins. located in front of the center of gravity, are used for this upward or downward movement



When the crest

reaches the area

between the two

dorsal fins, the tail

fin begins its push to the right.

upright.

movements to keep the body in balance.



Forceful Stroke

Muscles on both sides of the spinal column, especially the tail muscles, contract in an alternating pattern. These contractions power the wavelike movement that propels the fish forward. The crest of the wave reaches the pelvic and dorsal fins.

The crest of the first dorsal fins.



Complete Cycle When the tail moves back

toward the other side and reaches the far right, the head will once again turn to the right to begin a new cycle.

1 second

The amount of time it takes for this shark to complete one swimming cycle

Scyliorhinus sp.

The resulting the fish

with the head

KEEL

THE FISH'S KEEL

A ship has a heavy keel in the lower part to keep it from capsizing. Fish, on the other hand, have the keel on top. If the paired fins stop functioning to keep the fish balanced, the fish turns over because its heaviest part tends to sink, which happens when fish die.

STREAMLINED SHAPE

THE FASTEST The powerful caudal The unfurled dorsal fin displaces large fin can be up to 150 of the fish's body. **SAILFISH Istiophorus** platypterus Its long upper jaw

 $70 \ miles \ per \ hour \ (109 \ km/h)$

aiding this fish's

Swimming in Groups

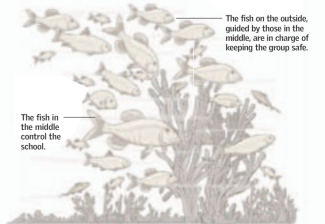
Only bony fish can swim in highly coordinated groups. Schools of fish include thousands of individuals that move harmoniously as if they were a single fish. To coordinate their motion they use their sight, hearing, and lateral line senses. Swimming in groups has its advantages: it is harder to be caught by a predator, and it is easier to find companions or food.

School

A group of fish, usually of the same species, that swim together in a coordinated manner and with specific individual roles

1 cubic mile (4 cu km)

The area that can be taken up by a school of herring



Carnivorous fish eat all sorts of species, even though their basic diet consists of meat. They have terminal-type mouths, muscular stomachs,

and short intestinal tracts. Herbivores feed on

aquatic vegetation. They have a long intestinal

tract compared with other fish.

DIFFERENCES

You Are What You Eat

ost fish feed in their natural environment, the larger fish eating the smaller ones, and the smallest sea creatures feeding on marine plants. A fish's mouth gives many clues about its feeding habits. Large, strong teeth indicate a diet of shellfish or coral; pointed teeth belong to a hunting fish; and a large mouth that is open while the fish swims is that of a filterer. Some species can also trap food that lives outside the water: trout, for example, hunt flies.

on corals.

Predators

These are fish that feed on other species. They have teeth or fangs that help them to wound and kill their prey or to hold it fast after the attack. Predators use their sight to hunt, although some nocturnal species such as moray eels use their senses of smell and touch and those of their lateral line. All predators have highly evolved stomachs that secrete acid to digest meat, bones, and scales. Such fish have a shorter intestinal tract than herbivorous species, so digestion takes less time.

PIRANHA

Pygocentrus sp.

RAZOR-SHARP TEETH

Large, sharp teeth

is the interaction between two organisms that live in close cooperation. One type of symbiosis is parasitism, in which one organism benefits and the other is harmed. An example of a parasite is the sea lamprey (*Petromyzon marinus*), which sticks to other fish and sucks their body fluids to feed itself. Another type of symbiosis is commensalism, in which one organism benefits and the other is not harmed. An example is the remora (Remora remora), or suckerfish, which sticks to other fish using suction disks on the end of its head.

They close their eyes, turn them, and push them downward to increase the pressure of the mouth.

REMORA

acts as a filter. As it swims along with its mouth open,

WHALE SHARK Rhincodon typus

Some species have evolved to the point of being able to take from the water only those nutrients they need for feeding. They filter the nutrients out using their mouths and gills. These species include whale sharks (Rhincodon typus), herring (Clupea sp.), and Atlantic menhaden (Brevoortia tyrannus).

Plants

Life in the water is based on phytoplankton, which is eaten by zooplankton. These are in turn eaten by fish, all the way up to the large marine species.

This group of fish eats vegetation or coral in small bites. Parrotfish (Scaridae) have a horny beak made of fused teeth. They scrape the fine layer of algae and coral that covers rocks and then crush it into powder using strong plates in the back of the throat.

FUSED TEETH

Parrotish have a strong beak that enables them to bite the bony skeleton of corals and eat the algae that grows on them. The beak is actually made of individual teeth, arranged in a beaklike structure.

PHARYNGEAL PLATES

PARROTFISH

Scarus sp.

Types of Mouths







Protusible

Species that live in the depths, such as sturgeons (Acipenseridae) and spend their days sucking the mud on the seafloor. When they are cut open, large amounts of mud or sand are found in the stomach and intestines. Digestive mechanisms process all this material and absorb only what is needed.



Sucking fish use their

vacuum cleaner to hunt

mouths like a large

VACUUM

The sturgeon has a

BARBELS

STURGEON



Life Cycle

n an underwater environment, animals can simply secrete their sex cells into the water. But for fertilization to be effective, the male and the female must synchronize their activities. Many species, such as the salmon, travel great distances to meet with potential mates. Upon meeting a mate they release their sex cells. The time and place are important because the survival of the eggs depends on the water temperature. Parent-child relations are extremely varied, from complete neglect of the eggs once laid to constant watchfulness and protection of the young.

External Fertilization

In most fish, fertilization is external to the female's body. The male secretes sperm onto the eggs as soon as they leave the female's body. Typically, the young hatch from the eggs as larvae. Salmon is one species that reproduces this way.

HATCHING

90 AND 120 DAYS The period of time needed for the eggs to hatch













This is the life span of a salmon

THE FRY

121 DAYS The small fry feed from the yolk sac.

FISH (FRY)

BODY OF

THE FRY

Parents

The yellow-headed jawfish, Opisthognathus aurifrons, incubates its eggs inside its mouth.

Mouth Incubation

The gestation of some fish species takes place inside the parents' mouths. They incubate the eggs inside their mouths and then spit them out into the burrow. Once the eggs hatch, the parents protect their young by sheltering them again inside their mouths.

Internal Fertilization

Viviparous fish give birth to their young in the form of developed juveniles. Fertilization is internal, carried out by a male organ called the gonopod, which is a modified fin



lavs between

2,000 and

After traveling from the sea to the river, the female lays her eggs in a nest she digs in the gravel. The strongest available male then deposits his sperm over them.

All salmon begin life in fresh water and then migrate to the sea. To lay eggs, they return to the river.

The adult salmon have fully mature reproductive organs, and they return to the river where they were born to lay their eggs.



FRY'S

YOLK SAC

Salmon fry grow until they become small juvenile salmon. They migrate to the sea, where they live for four years.

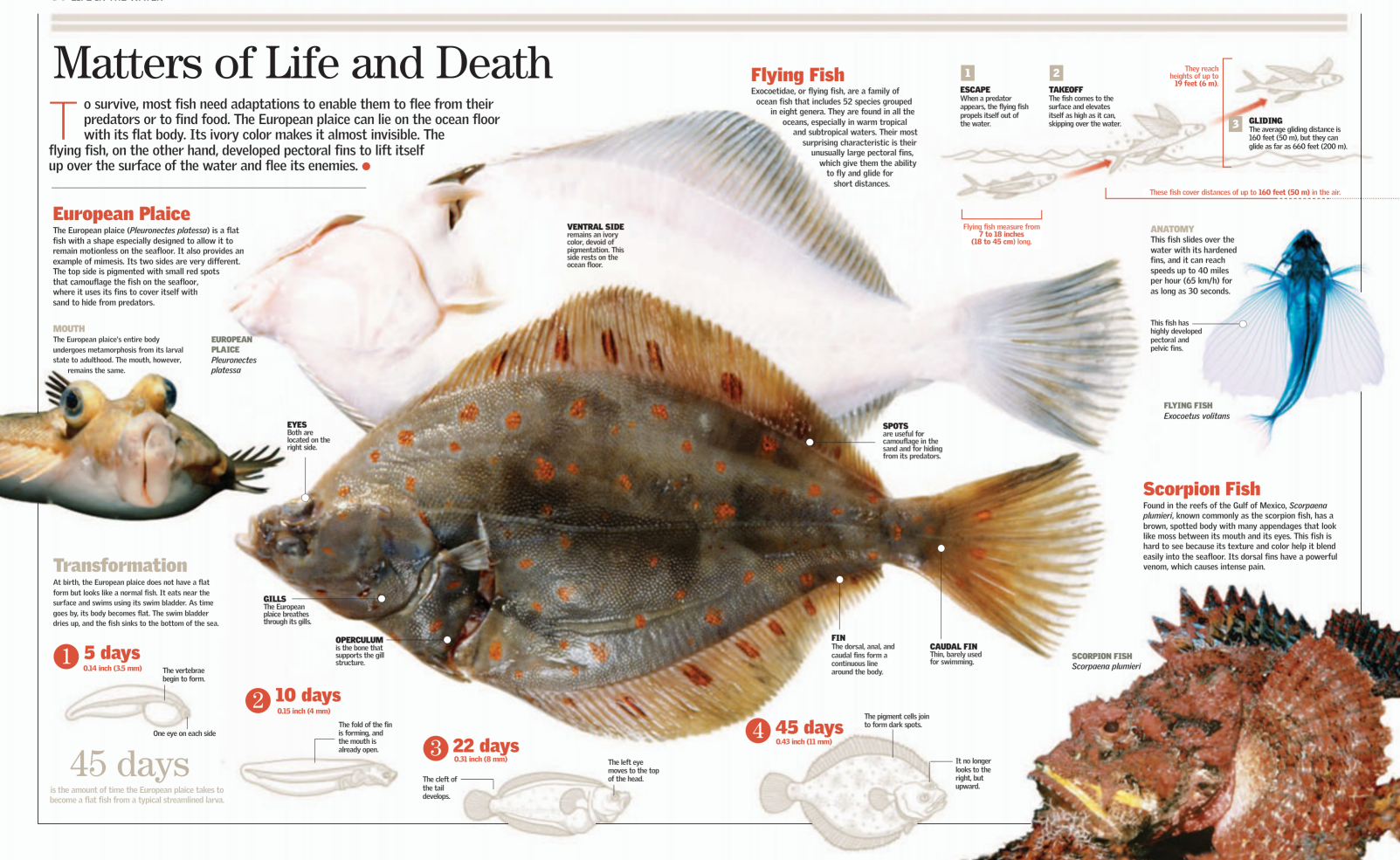
Young male

Young female



34 LIFE IN THE WATER

FISH AND AMPHIBIANS 35



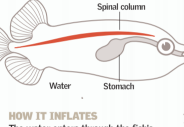
36 LIFE IN THE WATER

The Best Disguise

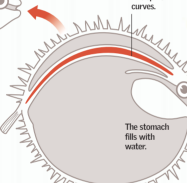
o face their enemies, fish have developed a number of strategies to enable them to survive. Some of these are escaping, hiding in the ocean bed, or stirring up sand to avoid being seen. Other species have poison, and some can inflate and raise barbs or spines to discourage predators. In the oceans' depths are fish that have luminous organs that blind the enemy.

Spot-Fin Porcupine Fish

Like its relative the globefish, this fish swallows water when it feels threatened, swelling up to three times its normal size. This makes it very difficult to fit inside the mouth of a predator. This fish has another defense mechanism: its modified scales act as barbs. When the fish's size increases, the scales extend perpendicularly from the skin.



The water enters through the fish's mouth. The stomach stores water and begins to increase in size. The spinal column and the skeleton are flexible and adapt. If the fish is taken out of the water, it can inflate in a similar way by swallowing air.



At Rest

The scales of the porcupine fish lie flat against its body, and its appearance is no different from that of any other bony fish. When it deflates after an attack, it returns to its original state.

Self-Defense

Inflated porcupine fish can reach a diameter of up to 35 inches (90 cm). This makes swallowing them impossible for medium-size predators, which are frightened simply by the porcupine fish's appearance.

STIFF SPINES

SPOT-FIN

Diodon hystrix

Modified scales, hard and resistant, are found all over its body, except for the tail. When these scales are extended, it is almost impossible for a predator to bite or swallow this fish.

Zebrasoma flavescens

Sharp Enough to Cut

The sharp blades of the yellow tang's caudal appendage look like scalpels. This fish can

retract and extend its blades at will to hurt

potential attackers. The fish eats only algae; it measures some 20 inches (50 cm) long.

This fish frequently swims in schools with fish of other species.

Strange Garden

Garden eels can bury much of their body in the sandy seafloor and become stiff. A group of buried garden eels looks like a colony of algae or coral, even though their tiny eyes are on the lookout for the small species they eat. At the slightest sign of danger, they go into their burrows.



The eel hardens its muscled body and buries its tail, leaving its head in the open.

Walls covered with mucus secreted by the skin of the — animal's tail

GARDEN EEL Taenioconaer hassi

Diversity

SHARI

To locate its prey, the shark uses several of its senses-smell and hearing over long distances and sight at short range.

LONG AND FLEXIBLE 40-41
ELEGANT CONTOURS 42-43

DEADLY WEAPON 44-45
TIME TO EAT 46-47

HABITAT, TASTES, AND PREFERENCES 50-51

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KINGS OF DARKNESS 54-55

SEA SNAKES 56-57

OUT OF THE WATER 58-59



he ocean depths are inhabited by many types of fish. Some are harmless, but others, such as the scorpion fish, are among the most poisonous creatures in the world. The most feared fish is the great white shark, a true underwater predatory machine—though it seldom attacks humans. In this chapter we will also tell you about the odyssey of many salmon and trout species, which can travel thousands of miles from their ocean home to lay their eggs in the rivers or lakes where they were hatched. The journey lasts from two to three months, and it involves many dangers. It requires so much energy that, after laying their eggs, many females die. •

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Long and Flexible

he seahorse is a small ocean fish that belongs to the same family as pipefish and sea dragons (Syngnathidae). Its name comes from its horselike head. In fact, no other fish genus has its head at a right angle to the rest of its body. Because it cannot use speed to escape from its predators, the seahorse has the ability to change color to blend in with its environment. The reproduction process of these fish is also very unique. The male has an incubating pouch in which the female deposits the fertilized eggs. •

BLACK-STRIPED PIPEFISH

Syngnathus abaster

One of the slowest fish in the sea, the black-striped pipefish moves by means of slight undulations of its pectoral fins, which can vibrate up to 35 times per second.

Classification

Thirty-two species of seahorse have been identified worldwide. Classifying them is at times complicated because individuals of the same species can change color and develop long filaments of skin. The size of adult seahorses varies enormously, from the tiny *Hippocampus minotaur*—a species discovered in Australia that never grows beyond 0.7 inch (1.8 cm) long—to the enormous *Hippocampus ingens*, a species in the Pacific that reaches over 12 inches (30 cm) long. It has no pelvic or caudal fins, but it does have a tiny anal fin.

WEEDY SEA DRAGON

Phyllopteryx taeniolatus

The fish lets it stick

it can escape detection.

Its shape is typical of this family, although its tail is not suitable for grasping, like those of seahorses are, and it has a more elongated profile. Its body is covered with seaweed.

Movement

The body of a seahorse is crammed into an armor of large, rectangular bony plates. They swim very differently than other fish. Adopting an upright position, they use their dorsal fin for propulsion. They do not have an anal fin, but rather a long tail that rolls into a spiral. They use it to hold onto underwater plants.

HEAD



TRUNK

UNROLLED
The tail

GRASPING TA With their long

cling to plants on the seafloor.

TAIL
Can be extend fully to

Camouflage

Since they cannot use speed to escape from predators, seahorses and dragon fish use camouflage as a defense strategy. They change color to blend in with their environment, grow skin filaments shaped like seaweed, and use their heads to climb along the seaweed in which they live, swinging from one plant to another.



LINED SEAHORSE Hippocampus

Habitat Caribbean, Indo-Pacific Ocean
Number of species 35
Size 7-12 inches (18-30 cm)

species

of seahorses live in the Caribbean, the Pacific Ocean, and the Indian Ocean.

PECTORAL FIN

One on each side for lateral movement

0.4 inch

The size of a seahorse at birth

BONY PLATES

Its body is covered with concentric rings of bone.

DORSAL FIN
 Seahorses swim
 upright, propelled by
 their dorsal fin.

Reproduction

The male has an incubating pouch in which the female deposits her eggs. The sac closes, and the embryos develop, nourished by the male. He later expels the young, now mature and independent, through a series of contractions.



During the mating season the female lays some 200 eggs in the male's pouch using her egg-depositing organ. There the eggs are fertilized. When the time for birth arrives, the male clings to seaweed with his tail.



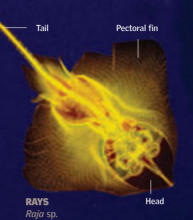
The male bends his body backward and forward, as if having contractions. The sac's opening widens, and the birthing process begins. Soon the young begin to appear.



As the male's belly contracts, the young seahorses are gradually born. Each one is 0.4 inch (1 cm) long. They begin to feed on phytoplankton right away. The birthing process can last two days, after

Elegant Contours

 he Rajiformes are an order of cartilaginous fish related to sharks; they have the same skeletal structure, the same number and type of fins, and similarly shaped gill slits. Rajiformes are distinct in that their gill slits are on the underside of the body, which is flat with pectoral fins joined to the trunk in the shape of a disk. The body is usually covered with denticles, and many have a row of dorsal spikes. They have a variety of colors, with spots and blotches. They often burrow into the mud of warm seas.





BLUE-SPOTTED Taeniura lymma

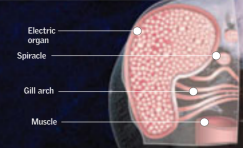
Habitat	Indian and Pacific ocean
Diet	Crustaceans
Length	Up to 6.6 feet (2 m)
Poisonous	Yes

THERE ARE **ABOUT** 200

300	
SPECIES OF	
RAJIFORMES	

PELVIC FINS

Small in size



Electric Ray

Electric rays (Torpedo sp.) are highly active fish with electric organs on each side of the head. Each electric organ is made of numerous disk-shaped cells, connected in parallel. When all the cells fire at once, an electric current is discharged into the water at 220 volts, enough to stun the prey.

EYES Turned outward TAIL WITH ELECTRIC CHARGE

Flying Through the Water

Unlike most fish, rays have weak, slender tails that do little to power their swimming. They move with their enormous pectoral fins, which are joined to the head and have a characteristic rhomboid shape. Their movement rises and falls in an S curve, as if they were flying underwater.



is slender and lacks the strength for

12.4 miles per hour $\overline{(20 \text{ km/h})}$

Smiling Face

The ray's face is unique. It is protected by a flap on the underside of its body. Its hornlike mouth is adapted for grasping crustaceans, and the five gill slits on each side are for breathing underwater.

LITTLE SKATE

has a dangerous

run along the whole length of the tail.

PECTORAL FINS are joined to the body just behind the head near the gills.

Nasal orifices

Blue-spotted Ribbontail Ray

Its body is covered with blue spots. It inhabits reefs, caves, and crevices. Its tail has a powerful stinger that injects venom into predators when it feels threatened.

move up and down



HEAD

COMPARED FOR SIZE

The manta ray is the largest in the world. In spite of its large size, it is harmless, feeding only on sea plankton.



Weight 3,300 MANTA

8.2 feet (2.5 m)

BUTTERFLY

3.3 feet (1 m) THORNBACK

Sawfish

Fish of the order Pristiformes have long bodies with an unmistakable face, adorned with 32 pairs of denticles on each side. The females give birth to 15 to 20 young, which are born with a protective membrane over their teeth to keep from hurting the mother.

PECTORAL FINS

Joined to the head

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Deadly Weapon

ne of the greatest predators in the ocean is the great white shark, easily identified by its distinctive white coloring, black eyes, and fierce teeth and jaws. Many biologists believe that attacks on humans result from the shark's exploratory behavior, because these fish often lift their heads above the water and explore things by biting them. This activity is often dangerous because of the sharpness of the sharks' teeth and the strength of their jaws. Great white sharks are implicated in most fatal shark attacks on humans, especially on surfers and divers.

Senses

Sharks have senses that most animals lack. The ampullae of Lorenzini are small clefts in the shark's head that detect electricity. This sense helps them find prey hidden in the sand. The lateral line is used to detect movement advanced sense, and it occupies two thirds of their brain. They also have a highly developed sense of hearing, which allows them to detect very low-frequency sounds.



128 YEARS

PELVIC FIN

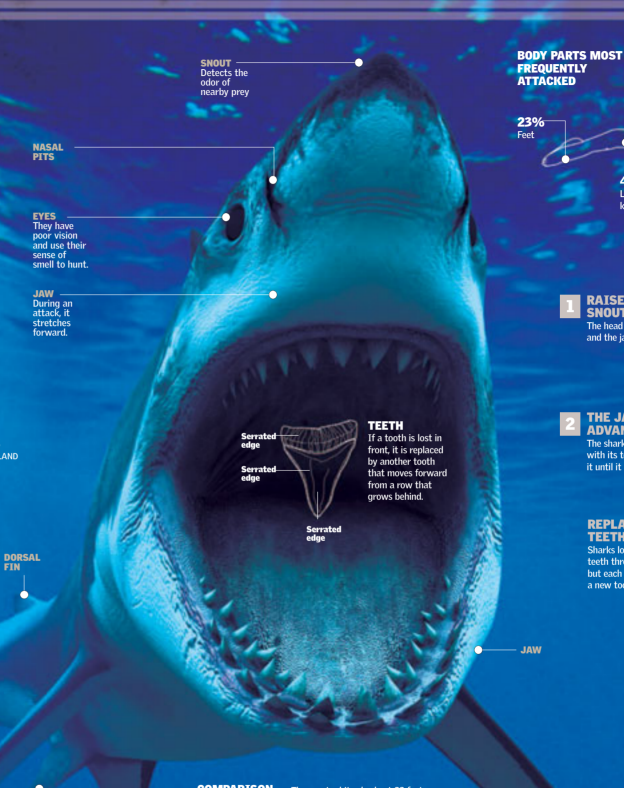


GREAT WHITE SHARK

Habitat	O ceans
Weight	4,400 pounds (2,000 kg)
Length	23 feet (7 m)
Life span	30-40 years

CAUDAL FIN The great white shark has a large

PECTORAL FIN — Highly developed and very important



COMPARISON **WITH OTHER**

The great white shark, at 23 feet (7 m) long, is one of the largest



23 feet (7 m) **GREAT WHITE SHARK**

Jaw

33%

40%

SNOUT

The head is raised

and the jaws open.

THE JAWS ADVANCE

it until it is dead.

TEETH

The shark grabs the prey

with its teeth and holds

REPLACEMENT

Sharks lose thousands of

teeth throughout their lives. but each one is replaced with

Legs and

23%

The shark's jaws are made of cartilage instead of bone, and they are located underneath the skull. When the animal closes in on its prey, it raises its snout. The jaws slide forward, away from the skull, for a better grip. Most shark teeth have serrated edges for cutting flesh. The sharp points are for perforating, and the wide, flat surfaces are for crushing.

Time to Eat

ost fish feed within their aquatic environment. Some species, however, seek their food outside the water. The best-known example is the archerfish, which shoots streams of water from its mouth to knock spiders and flies off nearby plants and into the water. The African butterfly fish eats flying insects, which it traps after a brief flight. The river hatchetfish has a similar strategy: its long pectoral fins and flattened body enable it to make great leaps.

Archerfish

Seven species of archerfish live in the tropical waters of India and southeast Asia. They hunt using an unusual technique of spitting streams of water.



9.4 inches (24 cm)

Technique

The tongue presses upward against a groove in the roof of the mouth, forming a tube for emitting the stream of water.

Groove in roof



the state of the s



Movement

Angle of vision

Archerfish have large eyes and excellent vision

EXACT ANGLE OF

VISION

The tongue acts as a valve to keep the water



In a vertical

position, it sees the prey

well enough to attack it.

At an angle close to

90° to the surface

focuses on the prey.

of the water, it

5 feet

Range of the

an adult fish

water stream for

4 inches

(10 cm)

Range of the

a young fish

water stream for

(1.5 m)

Not only can archerfish shoot their prey, but they can also leap out of the water and make the prey fall in order to eat it.

12 inches (30 cm)

HEIGHT IT CAN REACH IN ONE



Its prey includes

spiders as well

as flies and other insects

> The jaws of the archerfish play a vital role in the hunt.

Warm

Temperature of the waters the archerfish inhabits

The pectoral fins power its leap.

African Butterfly Fish

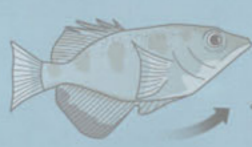
It inhabits pools and slow rivers in Africa, from Nigeria to the Republic of the Congo. The butterfly fish hunts in small groups near the shore, hiding among roots and floating plants. It uses its pectoral fins to "fly" out of the water to capture food or to escape from predators. It eats flying insects, which it traps on its short flights, and small fish.

6.6 feet (2 m)

MAXIMUM LENGTH OF A LEAP

Strategy

The carnivorous archerfish has developed a special strategy for hunting live insects, which is highly effective for hunting prey outside the water at distances of up to 5 feet (1.5 m).



SEARCH The archerfish

looks upward in search of its prev.

When it finds its prev. the archerfish positions its body upright and shoots a stream of water at the target

If the first

the fish tries

It looks at

the prey and

When the insect falls into the water the fish

devours it.

2.75 inches (7 cm)

LENGTH OF THE HATCHETFISH

Archerfish Toxotes jaculatrix

Found in southeast Asia, India, and northern Australia, it lives in brackish waters with temperatures of 77-86° F (25-30° C).

Hatchetfish

This carnivorous, freshwater fish comes from South and Central America. It swims in schools and can reach lengths of up to 2.75 inches (7 cm). It always swims very close to the surface. Its long pectoral fins and flattened body enable it to leap high out of the water.



African butterfly fish Pantodon buchholzi

Large, well-focused eyes

Hatchetfish Gasteropelecus sternicla

The Journey Home

fter living in the ocean for five or six years, the Pacific red salmon (Oncorhynchus *nerka*) returns to the river where it was born to reproduce. The journey lasts from two to three months, and it demands a great deal of energy. The salmon must swim against the current, climb waterfalls, and evade predators, including bears and eagles. Once the salmon reach the river, the female lays her eggs, and the male fertilizes them. Typically, the same locations in specific rivers are sought year after year. This species of salmon dies after completing the reproductive cycle, unlike the Atlantic salmon, which repeats the cycle three or four times. Once the eggs hatch, the cycle begins anew.



3 months

Pacific Ocean to the rivers of the United States and Canada on one side and to the rivers of Alaska and eastern Asia on the other.

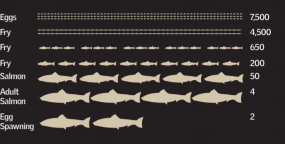
ESTIMATED DURATION OF THE SALMON'S JOURNEY TO THE **RIVER WHERE IT WAS BORN**

Adult salmon die a few days after spawning, exhausted by the work they have done. Their bodies decompose along the river bank.

Only 40 percent of the eggs laid each autumn hatch. The fry remain in the river for up to two years and then migrate to the ocean.

Survival

Of the more than 7,500 eggs that two females can lay, only two hatched fish will remain at the end of the life cycle of two years. Many eggs die before hatching, and after hatching, salmon fry are



The salmon returns to its

birthplace to spawn. Males

have intense coloration with a green head.

MOUTH

While females are busy preparing nests in the sand to deposit their eggs, males compete for mates.

QUANTITY OF EGGS A FEMALE CAN LAY

Seen from above, salmon appear as a large red spot.

LENGTH OF TIME FROM SPAWNING TO ADULTHOOD

BACK A hump develops in During mating season, the dorsal section of the lower jaw of the

> COLOR The blue-backed salmon turns a



The female deposits between 2,500 and 5,000 eggs in a series of nests. The male fertilizes them as they fall between the rocks.

Habitat, Tastes, and Preferences

he oceans cover 70 percent of the Earth's surface. That is where life began on this planet and where the most primitive species live side by side with the most highly evolved ones. This abundance of species is due in part to the wide variety of

that constitute a catalyst for life.

Lava from the volcanoes cools quickly.

serve as food for various species of fish.

solidifies, and forms chimneys around which an explosion of microscopic (bacteria) and

macroscopic (infaunal worms) life occurs that can

Solidified

Magma

environments found in the ocean. As one descends in depth, the water's temperature decreases, as does the amount of light. These factors determine different ecosystems, feeding regimes, and adaptation strategies among a wide variety of fish species.

The Greatest Depth

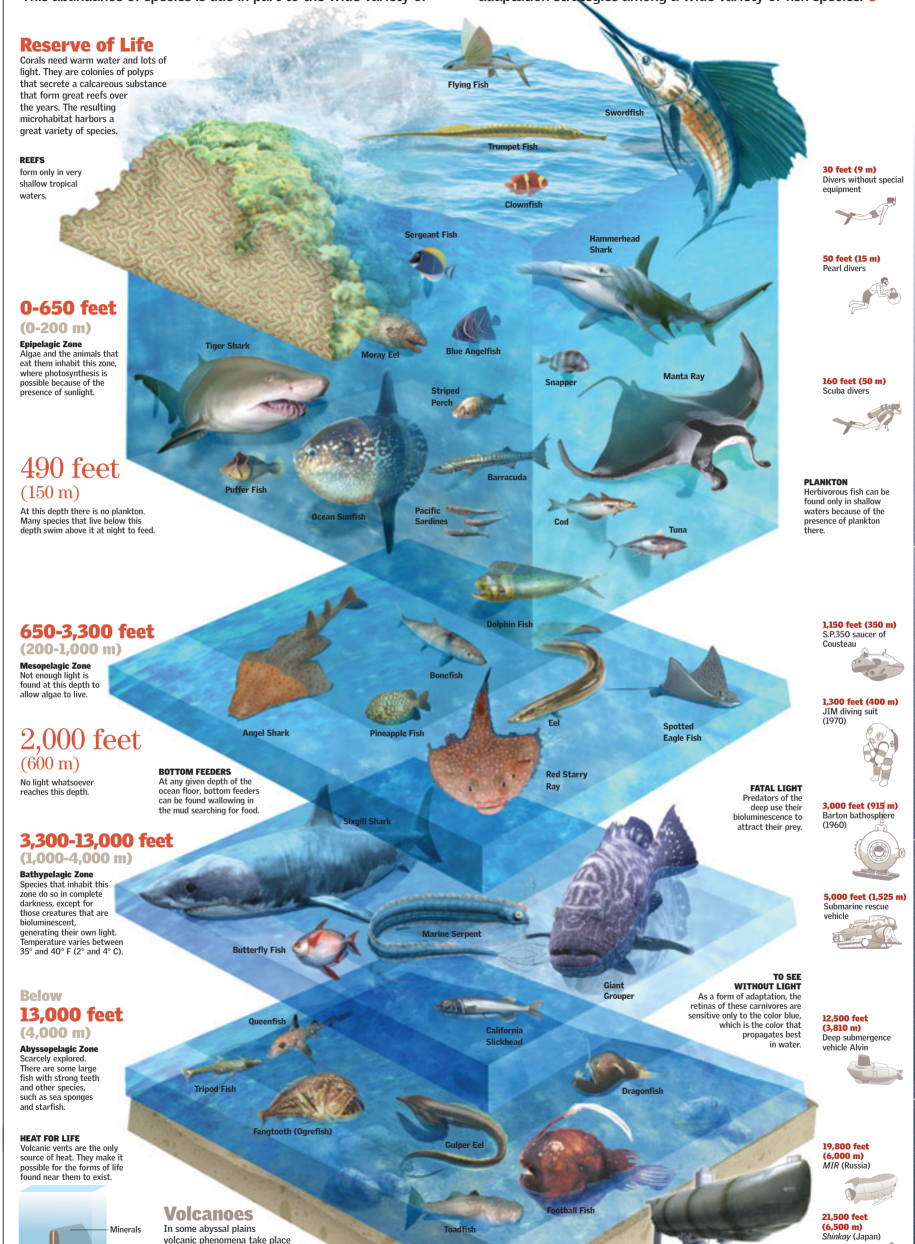
36,000 FEET

(10,911 M)

The bathyscape *Trieste* holds the record for the maximum

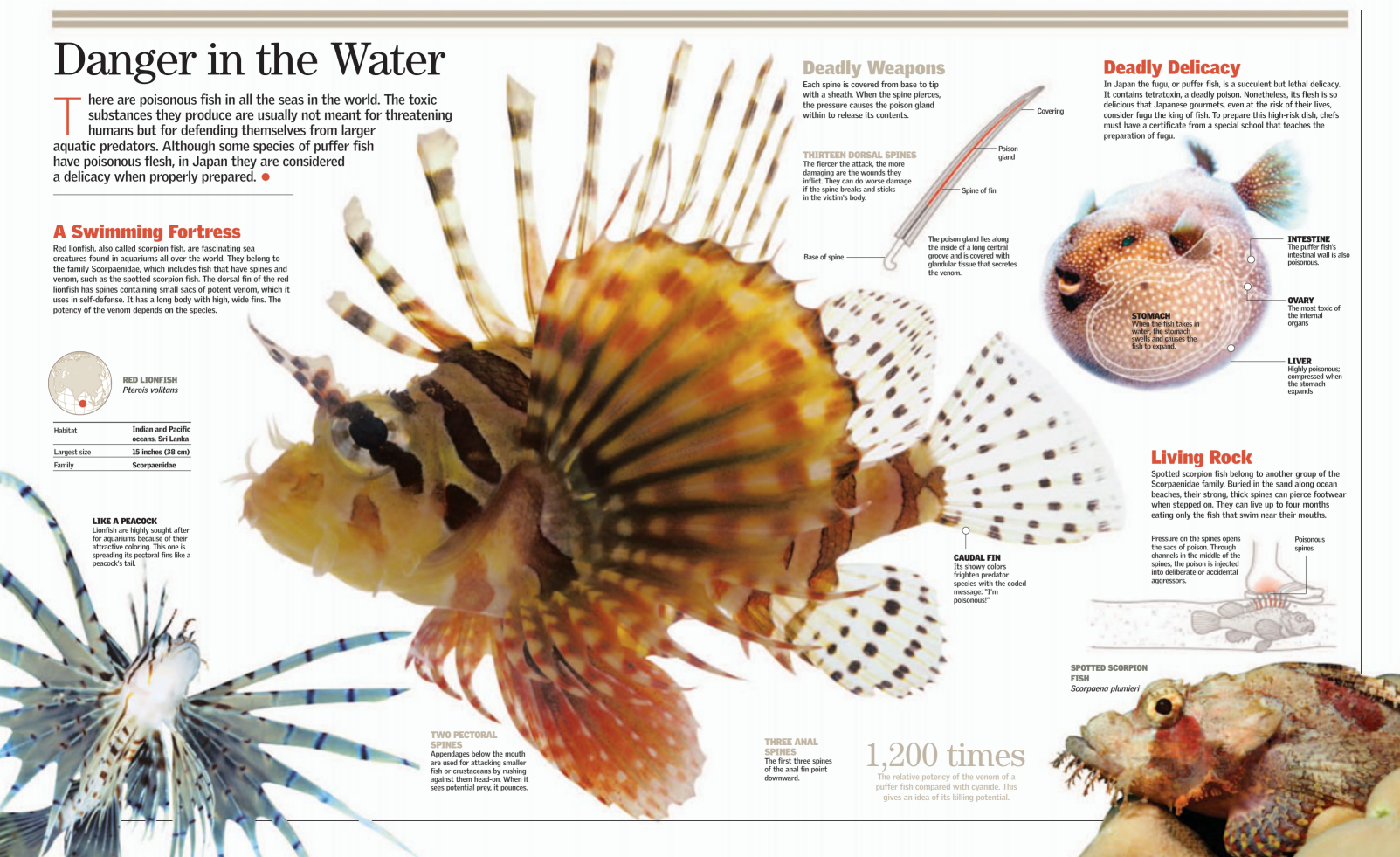
and withstood the tremendous pressure at that depth.

depth achieved by any submarine vehicle. In 1960 it descended into the Mariana Trench to 36,000 feet (10,911 m) below sea level



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FISH AND AMPHIBIANS 53



and live as parasites on their mates.



EYES

MOUTH

AND THROAT

also contain

Used for walking and

fish to climb trees. In water, the fish

crawls along the

jumping when outside the

water, they even enable the

respiratory

FINS

Large and prominent to

protected by a delicate

layer of skin. The fish

rotates its eyes to keep

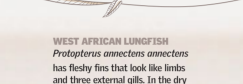
provide a panoramic

Out of the Water

ome species of fish can breathe and live out of the water. They include the mudskippers in southeast Asia, which can stay on muddy flats and even climb trees. To breathe, they need only their skin to stay moist, thanks to the function of certain cells in their skin. A few other species still have rudimentary lungs like those of the first aquatic animals that colonized dry land.

Fish with Lungs

Lungfish have rudimentary lungs that originate from a connection between the swim bladder and the esophagus. This allows the swim bladder to function using air when the fish leaves the water. Depending on the species, the fish can breathe air occasionally or even indefinitely. Many varieties of these fish have been found in fossil form all over the world. which indicates that they were very widespread during the Mesozoic Era. They were probably the first vertebrates to develop lungs. However, lungfish species are found in only three areas today, all in freshwater environments.



season it secretes a substance for

state for up to a year.

covering itself. It can remain in this

SOUTH AMERICAN LUNGFISH Lepidosiren paradoxa

has a small gill apparatus and two lungs with which it breathes during

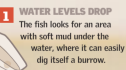
9 months

Length of time certain lungfish can live buried in the mud

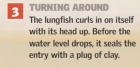


QUEENSLAND LUNGFISH

Neoceratodus forsteri When forced to breathe air for long periods, this fish will die. It can reach up to 50 inches (1.25 m) long, weigh 22 pounds (10 kg), and live more than 65 years...

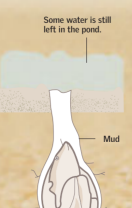






4 HIBERNATION The fish breathes through two or three small holes in the plug. Its bodily functions







are reduced to a minimum.

In the Mud

When the dry season arrives, and rivers and ponds dry up, both the African and South American species of lungfish dig holes in the mud along the shore and bury themselves. They then reduce their metabolic functions to a minimum and burn as little energy as possible until the waters rise again.

Atlantic Mudskippers

(Periophthalmus barbarus)

These are the only water-dwelling fish that can adapt to a completely amphibious lifestyle. What's their secret? They accumulate water in their skin and in several special chambers near their gills. which enables them to use their gills outside the water. They live on the coasts of the Indian and Pacific oceans, in southeast Asia, and on the western coasts of Madagascar. They usually swim in shallow waters, holding onto roots and seaweed and raising their heads out of the water. They move about easily on mud and dry land, and they can even climb trees. They can breathe air or water equally well.

The skin is a respiratory organ and needs to be kept moist. The skin cells are able to accumulate water.

> **IUSCULATURE** is adapted to its sculpted body to enable it to jump in the mud. This gives the fish its



WATER RESERVES

Cavities for storing

out of water..

reserves of seawater.

This way the gills never

dry out when the fish is

Located in a type of

cavity that contains

both water and air.

They can absorb air as

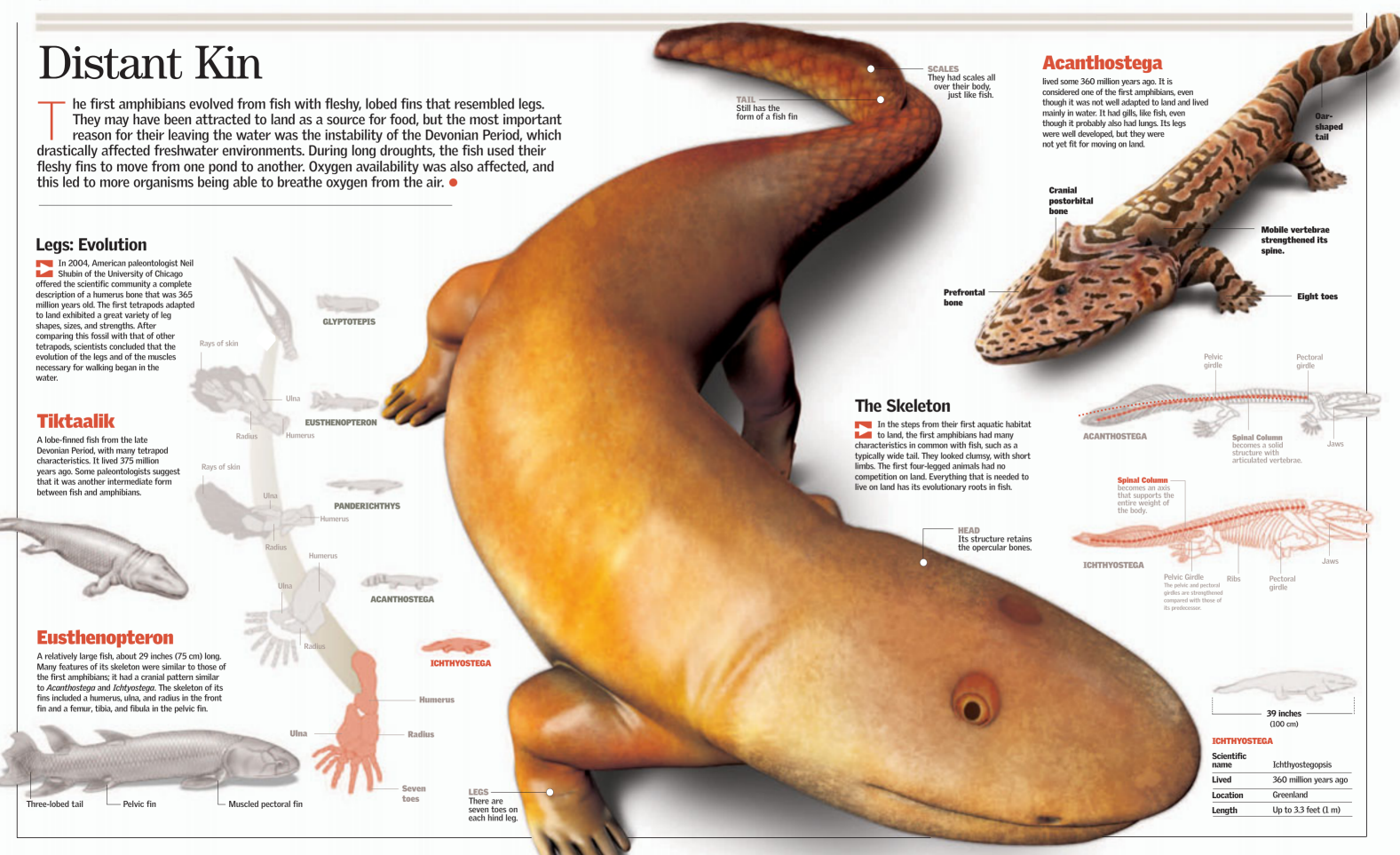
long as they are kept

Amphibians POISONOUS FROG **DISTANT KIN 62-63** POISON IN COLOR 72-73 Frogs of the genus Dendrobates secrete a special BETWEEN LAND AND WATER 64-65 AXOLOTL 74-75 type of poison that attacks **JUMPING ATHLETES 66-67** A VERY PECULIAR TAIL 76-77 the nervous system. DEEP EMBRACE 68-69 **NEWTS 78-79** METAMORPHOSIS 70-71

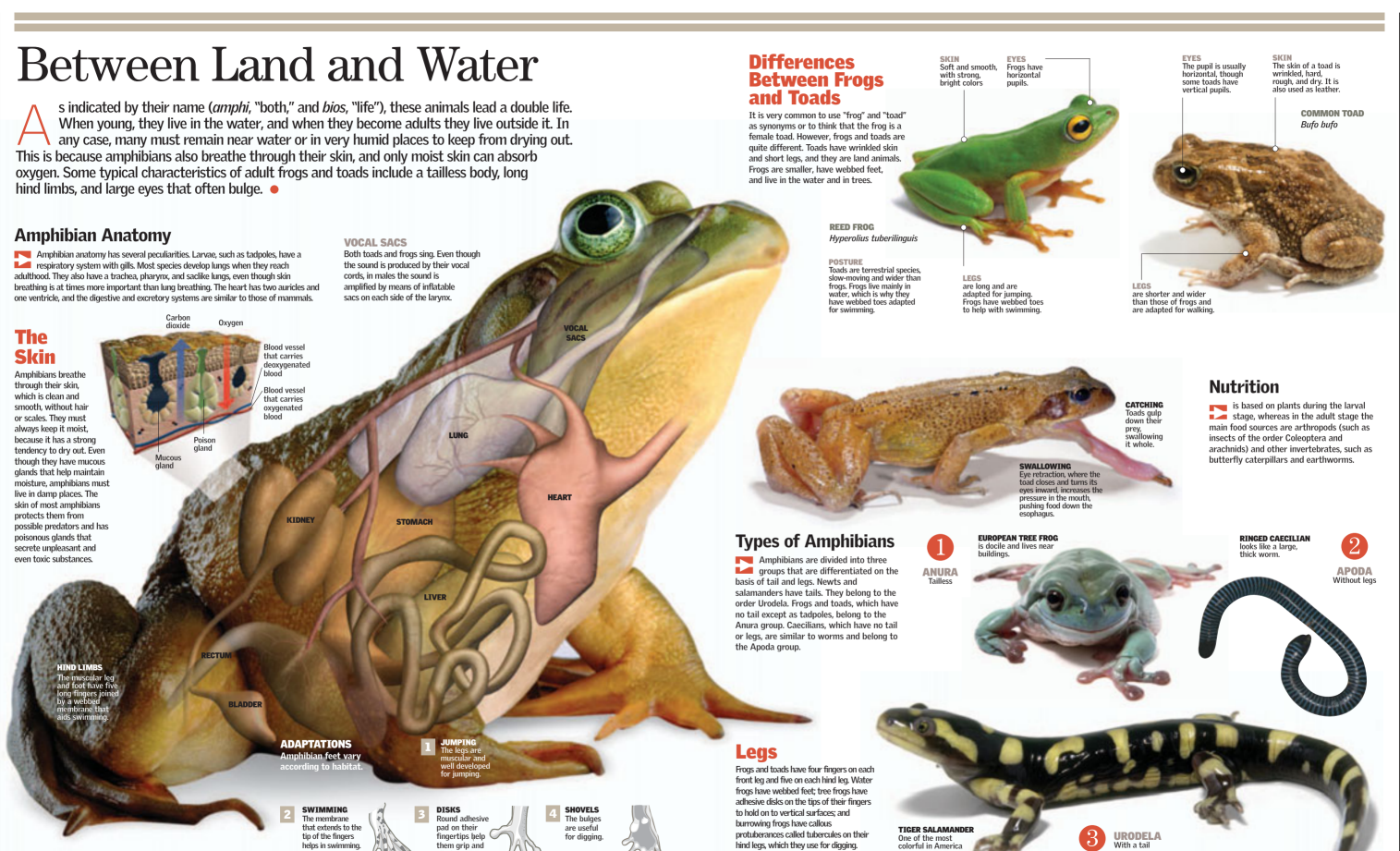
ew groups of amphibians have generated as much scientific interest as frogs of the genus *Dendrobates*, which produce toxic secretions through their skin. All frogs of this genus have spectacular coloring to warn their predators of the danger. One of the most important traits of amphibians (newts, salamanders, frogs, toads, and caecilians) has been their conquest of land. This completely transformed the extremities of these animals, allowing them to move on land instead of swimming. They also had to adapt to

take in oxygen through their skin and lungs. Here you will also discover how frogs and toads reproduce and how newts feed, among other curious facts. •

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FISH AND AMPHIBIANS 63



64 AMPHIBIANS
FISH AND AMPHIBIANS 65



Jumping Athletes

mphibians of the order Anura are known for their ability to jump high and far. This group includes frogs and toads, and their anatomy helps them to jump. Frogs use their jumping ability to escape from their many predators; they can jump a distance equivalent to 10 to 44 times their body length. When they feel threatened, they can choose to jump into the nearest body of water, where they hide, or they can jump erratically on land to confuse their attacker.

Amphibians from the order Anura have a varied diet. They feed on insects and small invertebrates such as earthworms, snails, crustaceans, and spiders. Tadpoles are herbivores.

VISIBLE

During the jump the eyes remain

EYES

HOW IT FEEDS

The insect adheres to the tip of the tonque. which is sticky.

2 No escape

The tongue folds

back into the mouth.

insect with it.

FOREFEET

carrying the



Insects found on plants are the favorite meal of frogs.

AT THE TOP

The white-lipped tree frog (Litoria infrafrenata) has a maximum length of 3.9 inches (10 cm) and is adapted for mountain climbing, jumping, and moving on flat areas. The pads on the tip of each finger and toe allow it to adhere to many surfaces.

The toe has a sticky mucous coating.

WHITE-LIPPED **TREE FROG**

Litoria infrafrenata

Spinal column Its small number of vertebrae give it elasticity in the act of jumping.

The Frog

Its large eyes help it to locate prey easily. The eyes have lids that protect them from particles in the air or help them see underwater. The frog's smooth skin has glands that moisten it or that secrete toxic or irritating substances. The frog breathes through its lungs and skin. It has a large tympanum, or eardrum, visible on each side of the head and a wide mouth that may or may not have teeth.



Jumping

Before the jump begins, the frog tenses the muscles of its hind legs and presses its feet against the ground. As the frog jumps, the legs extend to propel the body



EDIBLE FROG

Rana esculenta is found in Europe and also in the United States, Canada, and Asia



have four fingers and are not as strong as the hind feet.

At this moment, when the frog extends its hind legs, it not only reduces air resistance but also helps with the entry into the water.

9 VERTEBRAE Aside from these, it has a urostyle—a cylindrical

bone that results from the fusion of vertebrae jumping and

17.5 feet (5.35 m)

THE DISTANCE JUMPED

BY AN AFRICAN FROG

have five webbed toes

HIND FEET

The Toad

tense to carry out the jump.

Having characteristics similar to those of frogs, toads can be distinguished by only a few features. Generally, toads are larger, less stylized, and better adapted to living on land. Toads' skin is thicker than that of frogs to prevent drying, and toads are normally covered with warts.

STRETCHED-OUT

ASIAN TREE FROG Pedostibes tuberculosus



The hind

legs boost

Each hind leg

extends like an

THE JUMP

FULL JUMP

The toad's jump covers less distance because

of its greater weight and because its legs are not as flexible as those of the frog.

air a few inches

It closes its

eyes for

protection

It lands

with its

forelimbs.

LANDING

The body curves upward when it enters the water. A ROMANTIC SONG

to mate with a female

The call that a male makes

EGGS INSIDE

THE FEMALE

Deep Embrace

eproduction by amphibians is usually carried out in the water, where the female deposits the eggs, despite the fact that some species are able to deposit eggs on land. The most favorable time for this activity is during the spring, when the male sings to make his presence known. During mating, also called amplexus, the male positions himself on top and fertilizes the eggs as they come out. Then gelatinous layers absorb water and increase their

Amplexus

Fertilization for the majority of amphibians is external. In this hazardous process, the male, embracing the female in amplexus, discharges spermatozoa while the ovocytes are released. Both are released in great numbers in order to ensure the success of the process. This mating embrace can last from 23 to 45 minutes.



Females are larger than males.

Weight 1.7-5 ounces (50-100 a)

IBERIAN WATER FROG

Rana perezi

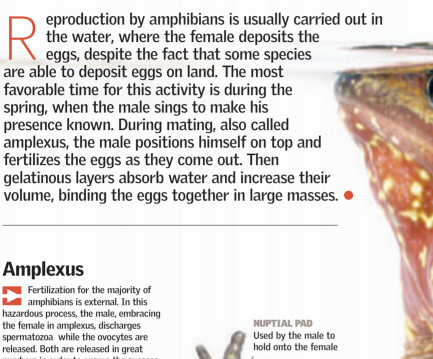
Carnivorous	
Oviparous	
Spring	
	Oviparous

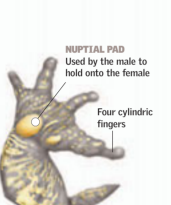
SOME ANURANS CAN LAY UP TO

20,000 eggs.

LIFE CYCLE

The three stages of the life cycle are egg, larva, and adult. The embryos begin to develop within the eggs; then, after six or nine days, the eggs hatch, and tiny tadpoles with spherical heads, large tails, and gills emerge. Once the gills pass their function over to the lungs and the tail of the amphibian has shrunk and disappeared, the young frog enters the adult stage.





MALE **FOREFOOT**

FOREFOOT

Responsible Parents EUROPEAN MIDWIFE TOAD

Some males of frog and toad species play

an important role in the protection of the

eggs laid by the female. They pick up the eggs

and help the mothers, and some even carry the

eggs with them until the birth takes place.

THE MALE holds the female and

deposits the sperm.

Alytes obstetricans

The male winds up the string of eggs that the female has laid over his hind legs. He carries the eggs for a month, provides them with a moist environment, and leaves them in the water so the young can swim away.

Inside of the eaa

35-60

TOAD CAN CARRY ON HIS BACK

The young are identical

are born in the water.

SURINAM TOAD Pipa pipa

The female goes around in circles, releasing one egg each time. The male places the egg on the female's back, and she covers them with her swollen skin to protect them until they hatch

Release of the tadpoles

THE FEMALE

lays the eggs in a string.

The tadpoles absorb oxygen

HINDFEET

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Metamorphosis

etamorphosis is the process of transformation experienced by anurans (it can also be observed in amphibians from the order Urodela and caecilians) starting with the egg and ending at the adult stage. When they leave the egg, amphibians have a larval form. They then undergo very important changes in their anatomy, diet, and lifestyle, slowly mutating from their first stage, which is completely aquatic, until they transform into animals adapted to life on land.

European frog from egg to adult takes approximately 16 weeks.

Mother Frog and Her Eggs

Despite the fact that the survival instinct of anurans is not fully developed, frogs and toads somehow take care of their future young. Laying eggs in great quantities ensures that many tadpoles will be able to escape predators who feed on the eggs. The gelatinous layer also protects the eggs from other predators. Some frogs even care for their tadpoles by nestling them on their backs. An example of such a frog is the Surinam toad.



INTERNAL GILLS

Strategies

Given that there often are not enough bodies of water available (or not enough that are adequate for reproduction), many frogs and toads such as the ones from this species form large proliferation groups. The collective mass of eggs can retain heat better, and that allows the tadpoles to be hatched in less time. Many times frogs and toads use lakes and streambeds that dry out at certain times of the year, because that practice prevents other animals from arriving and eating the eggs and tadpoles.

Gelatinous Capsule

Each egg is wrapped in a gelatinous or jellylike capsule that expands the moment it touches the water and thus increases in volume to protect the embryo.



4 WEEKS

They feed on algae.

Change 2 6 WEEKS

The tadpoles begin to look like small frogs with long tails, and they swim close to the bank in groups.

FORELIMBS

THE TAIL IS ABSORBED. (Fused clavicle) Shaped like a boomerang



of the parts of the heart), resulting in a three-chamber heart, which helps with the movement of blood between the heart and the lungs



Change 2

REMAINDER

The tadpole has well-developed hind limbs and protruding eyes. Very little of its tail remains to



they do as a group.

Change 2

Adult frogs meet at the pond's bank before abandoning the

water for the first time, which

FINGERS Frogs have

EDIBLE FROG Rana esculenta

> four toes on their forefeet and five on their hind

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FISH AND AMPHIBIANS 73



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Axolotl

his plump amphibian is a classic example of neoteny—the ability to reproduce without developing completely into an adult. The axolotl has a flat tail and large external gills, which most salamanders lose when they reach maturity and begin to live on land. The axolotl is mostly nocturnal and feeds chiefly on invertebrates. It, in turn, can wind up as the prey of a water bird. The axolotl was once considered a delicacy, but it is now legally protected.

XOCHIMILCO

is the only place on

the planet where

in the wild.

the axolotl is found



Mexico (Lake Xochimilco)

Mainly aquatic

Length 10-12 inches (25-30 cm)
Life span 25 years

Weight 1.5 pounds (0.7 kg)

Life Cycle

The female lays a large number of eggs. The time of incubation depends largely on the temperature. At 60° F (16° C), incubation averages 19 days. At the age of six months, the animals are very active swimmers. They reach sexual maturity at one year of age and adult size at between two and three years, never losing certain anatomical and physiological traits of the larval stage.

ADULT At two or three years of age

LARVA

FULL-GROWN

mati

Neoteny

One of this animal's notable traits is neoteny—that is, reaching sexual maturity while in a larval stage, never experiencing metamorphosis. Neoteny is caused by low levels or the complete absence of thyroxine as the result of a low-functioning thyroid gland. In axolotls, thyroxine can be generated under experimental conditions by administering iodine.

12 inches (30 cm)

An adult axolotl can be 10 to 12 inches (25-30 cm) long.

Regeneration

Another trait of the axolotl is its outstanding ability to regenerate its extremities and other parts of the body, including parts of its head. It can regenerate itself through the proliferation of stem cells in the affected area. These cells multiply and differentiate to replace the missing tissue.

Interestingly, the ability to regenerate is shared by other amphibians of the order Urodela.

Mythology

In Aztec mythology, the axolotl (atl means "water" and xolotl means "monster") is the aquatic form of Xólotl, the god for which it is named. Xólotl feared death, refused to accept it, and sought to escape it using his powers of transformation. The legend recounts that, to flee Death, he ran to the water, where he became the fish called axolotl. This action becomes his final metamorphosis, because Death finally finds him and kills him.

GILLS

are a trait that most salamanders lose when they reach maturity and begin to live on land.

COLORS

Usually they are dark brown with white spots. In captivity or in their natural environment, some are albinos with red or gray gills.

SKIN

Unlike salamanders and other metamorphosed amphibians, axolotls do not shed their skin.

EXTREMITIES

The extremities are fragile and delicate. In albinos, the bones can be seen through the thin, transparent skin. Axolotls have four toes on each front foot and five on each hind foot.

A Very Peculiar Tail

he salamander is an animal of the order Urodela that needs damp places to survive. It lives in a very limited range of areas, and it is highly sensitive to modifications in its natural habitat. Unlike frogs and toads, the salamander keeps its tail when it reaches adulthood. The tail makes up nearly half the length of its body. Salamanders, especially adults, are completely nocturnal. Their movements are slow when they walk or crawl along the ground. During the day they stay



SALAMANDER Salamandra

Habitat Europe Order Urodela Family Salamandridae

> 7-11 inches (18-28 cm)

Reproduction may occur in spring, habitat and the

The head is narrow, with the mouth and eyes smaller than those of frogs and toads. However, in comparison with frogs and toads, the salamander's body is longer, but its feet are similar in size and length. The salamander walks slowly, never reaching great speeds, and its limbs are at a right angle to the body.

> The salamander has and toads, which lose their tails on

> > Long, with 16 to 22 thoracic vertebrae, each one with a

Its head is smaller than

those of frogs and toads

bony structures and the

because of the loss of

presence of cartilage.

HUMIDITY is necessary for through the skin.

hidden under rocks, in underground burrows, and on tree trunks.

Life Cycle

On the back and sides, the

skin is smooth and shiny. On the throat and belly,

Salamanders have four toes

hes its body forward by

There are three stages to the life cycle: egg, larva, and adult. The eggs vary in size depending on the species. Larvae have feathery external gills Metamorphosis lasts until adulthood, when the salamander loses its gills and switches to breathing with

Hatches into

BIRTH The larva is born

> with feathery external gills

55 years

CHANGE

The body grows longer; the salamander begins to breathe through the skin and lungs.

Metamorphosis begins; the salamander loses its gills and switches to breathing air.

Tongue pad

The tongue muscles retract.

Outer section of the tongue

muscles

Feeding Habits

CWith its long tongue, the salamander can trap its prey in a flash and quickly gulp it down. These carnivorous animals use mainly sight and smell to hunt. Because they are not very active, salamanders need relatively small amounts of food. If they obtain more food than necessary, they store it as fat for lean times.

ITALIAN

Defense

The Italian spectacled salamander has two ways of avoiding its enemies. It plays dead, or it curls its tail forward. Other species defend themselves by using a toxic substance produced by glands or by breaking off the tail, which continues to move on its own and confuses the predator.

ADULT Metamorphosis is completed: the salamander reaches sexual maturity

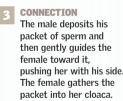
long with salamanders, newts are the most primitive of terrestrial vertebrates. Of the three main surviving groups of primitive amphibians, newts most closely resemble the animals from which all amphibians are descended. Some of their habits are also more complex and varied. Most of the time they live on land, but during the mating season they return to the water. Unlike frogs and toads, newts and salamanders keep their tails as adults. They are found in temperate regions of the Northern Hemisphere.

Courtship and Reproduction

Courtship and mating involve a showy exhibition by both male and female. The male must find a female of the same species and bring her a packet of sperm, which he deposits on the ground or in a pool. Fertilization is internal, and the female gathers the packet into her cloaca.

DANCE
Males are attracted by the female's belly. swollen with eggs. The males draw her attention with their showy pigmentation and the flexible crest along





cloacal glands.





EGG LAYING After the eggs are fertilized, the female finds a place to deposit them. attaching them to underwater vegetation or rocks



Habitat	Northern Hemisphere
Number of species	360
Order	Urodela

Newt Species

Amphibians are divided into three groups, distinguished by their tails and legs. Newts and salamanders have tails and belong to the order Urodela. Some produce toxic substances for defense from predators. They are very small; the largest newt may reach 6 inches (15 cm) in length.



Males have a crest. and females have only a yellow stripe

GREAT CRESTED NEWT

Triturus cristatus spends from three to five

FRONT FEET

Newts have four

toes on each of

their front feet.

Some newts are highly dangerous because they release a toxic substance

when attacked. One such species is the California newt. It can be recognized by its bright coloring, which serves as a warning to predators.

DEFENSE

Anatomy of a Newt

Newts, unlike salamanders, have no grooves along their sides. Adults have elongated bodies 3-4 inches (8-10 cm) long, with well-developed tails. They have four limbs, with four toes on each front foot and four or five on each hind foot. Another peculiarity is that they have teeth in both upper and lower jaws. Their heads and eyes are relatively small. Smell is their most important sense for finding food and for social interaction.

PALMATE NEWT

3.5 inches (9 cm) long, with a pale belly

A white or pale

belly is one of the

distinctive traits

of this species.

Feeding

Newts keep

their tails as adults.

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Like salamanders, these tiny animals are usually active at night. The smallest newts feed on small invertebrates, whereas larger newts can eat fish, amphibians, and eggs.

HIND FEET

The hind feet are webbed in males but not in females.

NEWTS AND WATER

As semiaguatic creatures, newts return to the water during mating season. They are found in North America, Europe, all of continental Asia, and Japan. Adapted to various habitats, they climb trees and dig in the ground in addition to living in the water.

SMOOTH NEW1

Triturus vulgaris

MARBLED NEWT

spends its whole life in the water, both as a juvenile and

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ENDANGERED SPECIES 88-89
DRAMATIC DECLINE 90-91



he future of many fish and amphibians is uncertain because some species face fishing nets, loss of habitat, and the invasion of species cultivated by humans. In other areas acid rain is affecting the wildlife of lakes, rivers, and oceans. Fish in particular are very sensitive to chemical substances in the water. As for the world population of amphibians (more than 5,000 species of frogs, toads, salamanders, and caecilians), one third of all species are endangered. Even though experts identify loss of habitat as the main

culprit, it is possible that a little-known aggressor—a recently identified illness caused by a chytrid fungus—could be the quickest killer of all. Many similar facts and figures are quite surprising. •

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Greek

The Greek gods of the sea represent the most elementary forces of nature. The

Greeks are known for originating many myths,

such as that of Poseidon (Neptune in Roman

mythology), a brother of Zeus and son of

Cronus and Rhea. Not only did Poseidon have

power over the waves, but he could also

springs to burst forth from the

unleash storms, smash cliffs, and cause

ground. The sovereign of the seas, he

was portrayed holding a trident, a

a chariot, surrounded by various

tool used by tuna fishers, and riding

fish and sea animals. His son, fish-

tailed Triton, could control the waves by blowing a conch shell. Other sea-dwelling creatures included the Nereids (with

bodies covered in scales) and the seductive mermaids,

who captivated mortals.

Myth and Legend

ods, demigods, princes in disguise, and religious symbols. In the field of myth, fish and amphibians embody powerful, mysterious forces of nature. Because they are aquatic, these smooth-skinned creatures are associated with "primordial waters." Thus, they symbolize the origin of life and resurrection. Through ancient texts, artifacts, and murals, we know that throughout history, many of these creatures have been regarded as supernatural and auspicious.



FISH IN RELIEF
A mural featuring fish in bas-relief, a sample of symbolism from the

The Americas

Challwa is the Quechua name for fish in Andean traditions. In the beginning there was not a single fish in the sea, because fish belonged exclusively to the goddess Hurpayhuachac, who raised them in a small well in her house. Once the god Cuniraya Viracocha, who was courting one of Hurpayhuachac's daughters, became angry with the goddess and threw her fish into the ocean. In that instant the oceans were populated, and humankind was now able to rely on this new source of food. A few fish keep sacred characteristics. An example is the golden croaker, which some peasants claim to have spotted at Lake Orovilca in Ica. In Central America, the Maya included the toad in the Popol Vuh, or Book of Creation. The axolotl takes its name from the god Xólotl ("monster" in Nahuatl), whose feet were backward.



XÓLOTL
Nahuatl name for the brother of Quetzalcóatl
The axolotl,
Ambystoma mexicanum, is ar amphibian native to Mexico that has divine origin according to the ancient Maya.

Trident
The symbol of
sea gods.
Poseidon could
crumble cliffs or
calm the ocean's
water with one
blow from his
trident, as with a

Christianity

The fish is one of the most important symbols used by early Christians. It may have been inspired by the miraculous multiplying of the loaves and fishes or by the meal shared by the seven disciples on the shores of the Sea of Galilee after the resurrection. But its popularity would seem to stem from the well-known acronym of five Greek letters that spell the Greek word for fish: ichthys. These words briefly and concisely describe Christ's character, as well as the Christians' beliefs about Him: Iesous Christos Theou Yios Soter-that is, Jesus Christ, Son of God, Savior. It is believed that the early Christians traced two concave lines in the sand, which crossed to form a fish. The anchor, closer to a cross, was also used as a symbol.



EARLY
CHRISTIANITY
Basilica of Aquilei
Detail of a fish in
one of its mosaic

GREECE
Poseidon
(Neptune)
calming the
waves as
represented by a
marble statue in
the Louvre
Museum in Paris

Egyptians

Egyptian life revolved around the Nile River, which was considered the source of life and the sole basis for the existence of this ancient civilization. The river ensured harvests and provided a habitat for many types of small animals, including frogs and snakes. In mythology, this pair of gods (Khnum and Naunet) represent the primordial waters.

China

According to Chinese mythology, the half-human and half-amphibian couple Fu Hsi and Nü Kua founded the Chinese civilization after a great flood in the year 3222 BC. Fu Hsi is also considered the originator of the *I Ching*.



The Frog Prince

Throughout history, the toad has been regarded as a symbol of the unsightly. A folktale tells the story of a frog prince who finally regains his human identity. One day a princess is moved by a sacrifice from the toad and kisses it. This act returns the animal to its original state, that of a handsome Prince Charming, who had been the victim of a spell.

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Large-Scale Catch

Local vessels

he international demand for fish and shellfish has encouraged the use of highly efficient fishing vessels and techniques. The use of these vessels and techniques, however, has brought about increasing destruction of these resources and of the environment. Every year, fishing nets kill more than 300,000 whales, dolphins, and porpoises worldwide. The greatest threat facing many species is to become enmeshed in the nets.

small-scale activity practiced directly by fishermen using selective fishing techniques. Such harvesting of fish and shellfish is carried out with equipment such as harpoons, hand nets, fishing rods, and fish traps. The vessels may include anything from pirogues to small motorboats.

Stone traps

strand schools of small fish when the tide goes out.

Commercial

Of the 20,000 known species of fish, only 300 are targeted for catching.

Six of these represent half of the

Species

HERRING

Traditional Fishing fish in surface waters. Traditional fishing is a widespread, The fish they catch are usually sold in the surrounding area.

THE RECORD AMOUNT OF MONEY

EARNED BY THE FISHING INDUSTRY

Raking cockles shellfish can he gathered at low tide

by raking the sand.

Collected as food or fertilizer, algae also provide the vegetable gelatin used to make ice cream and toothpaste.

Net traps are a series of cone-shaped

nets with a cylinder at one end. They trap fish that

Trawl nets

closed by a sack in which the fish are gathered. These nets are maneuvered from one or two ships.

Purse seines, or surrounding nets 1.24 miles hang from floats and are dragged in a circle (2 km) around a school of fish. Then they are closed at the bottom. These nets are ideal for catching surface species such as tuna and

Commercial Fishing

Commercial fishing fleets use advanced technology to detect

human consumption are also targeted commercially.

schools of fish, and they use enormous nets of three types: mesh

nets, dragnets, and sweep nets. Fish species that are not used for

consist of a cone-shaped body

Overfishing

The fishing industry is an important source of food and employment around the world, and it provides the world's population with 16 percent of all animal protein consumed. However, environmental pollution. climate change, and irresponsible fishing practices are taking their toll on the planet's marine resources.

OF ALL
SPECIES ARE
EXTINCT OR RECOVERING



820 feet

Many short lines with hook hang from one main line. They are used to catch both surface and deepwater fish.

Long-line fishing

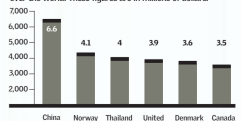
when they

Sonar

is used to detect large schools of fish. Sonar waves are sent from the ship and bounce off the ocean floor. When they meet with a school of fish, they bounce back sooner.

Great Producers

Fishing is an important source of food and employment all over the world. These figures are in millions of dollars.



This net is used to catch lobsters, shellfish, and fish. The opening is designed so that the animal can enter the net easily but cannot get out.

curtains, moving to the rhythm of the tides. Besides capturing fish, though, they attract and catch many sea mammals and aquatic birds, which then die.

hang below the sea surface like

MACKEREL

ANCHOVY

Lures, Flies, and Bait

o spot, watch, cast the bait, and catch the fish. Humans and fish, face to face in hand-to-hand combat. Every fisherman or fisherwoman is a hunter, and knowledge of the prey is the basis of success. To catch fish, it is necessary to know their habits and preferences. Fishing methods, from fly-fishing to the use of cutting-edge technology, such as that used to catch tuna, depend on the area, the fish species, and available resources. Choosing the right morsel to tempt the fish (whether real or artificial bait) is another important decision. The key is to know which bait to use among the wide variety available and how to present it.

Adipose fin,

present only in

the Salmonidae

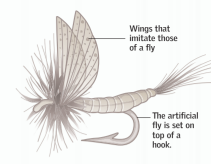
They **hear** the lure.

SUCCESS DEPENDS ON BOTH THE LOOK AND THE SOUND OF THE LURE.

> Rainbow trout can be recognized by the red spot on the operculum bone.

Fishing Strategies

Fishing with a fly, with a hook, with bait, and with lures. Every sportfishing species has its own challenges and thus demands distinct strategies.



is the most popular method among those fishing for rainbow trout. As the trout feed on surface insects, they are attracted by artificial flies that the fishermen cast.

Where to Find Them

Knowing how fish breathe can be very useful for finding them. Arctic char, salmon, and most trout require well-oxygenated waters. They generally live in cold rivers at specific elevations, where the water is clear and clean.

Fresh water

IS THE TYPE OF WATER WHERE MOST SPORTFISHING TAKES PLACE.

Fishing with a hook

This hook holds a piece of food that is tempting to the fish, so that when the fish bites, it will be hooked. Hooks are

tied to a line connected to the fishing rod.

The tail has many spots, and they clearly differentiate the rainbow trout from the common trout.

9.8 inches (25 cm) **Rainbow Trout**

Oncorhynchus mykiss The most popular species for sportfishing, this trout looks athletic and elegant, and it will attack anything that looks like food.

and make the

crucial cast.

Once it has taken the lure, the trout begins to fight by diving and 'sprinting" at high speed. square-shaped and clearly forked

Wild specimens

are thinner than

breeding farms

Fins with white borders are characteristic of this species.

pounds

TROUT COME IN DIFFERENT SIZES, FROM 3.5 OUNCES (100 G) TO 39 POUNDS (18 KG).





7.8 inches (20 cm)

Salvelinus fontinalis

Brook Trout

These fish are also known as speckled trout. When spawning season begins, they tend to form schools that travel as a group.

Fishing with bait

These are natural baits placed on the hook for the fish to bite. The favorite baits for trout are fish eggs and worms, which are used with small sinkers tied to the fishing line.



Lures are objects used as bait to attract fish. They basically consist of a hook and some element that deceives the fish. They are used to capture Arctic char, anchovies, tiger shovelnose catfish, and trahiras.



Fishing with floats Fishing with floats and

Underwater

white throat.

identified by its

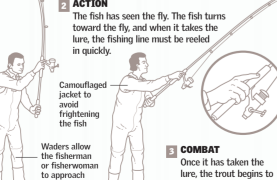
bottom fishing fall in the category of lure casting. This is a static type of fishing—that is, once the lure is cast, one waits for the fish to bite.











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Endangered Species

ndiscriminate hunting, overfishing, and pollution of the oceans have pushed many species to the brink of extinction. Sharks and rays are among the first marine lifeforms to be systematically studied, and 20 percent of their 547 species are in danger of disappearing. Slow-growing species are especially susceptible to excessive fishing.

Fish in Danger

The situation is especially critical for angel sharks (*Squatina* squatina) and for the common, or blue, skate (*Dipturus batis*). The angel shark has now been declared extinct in the North Sea (after having been moved from "vulnerable" to "critically endangered" status), as has the common skate (which has been moved from "endangered" to "critically endangered"). The common skate is very scarce in the Irish Sea and in the southern part of the North Sea. As fishing operations have moved to deeper waters, the gulper shark (*Centrophorus granulosus*) has also suffered a substantial decline, and it is now in the "vulnerable" category.



HUMPHEAD WRASSE Cheilinus undulatus

Status	Endangered
Cause	Pollution
Range	Pacific and Indian oceans

This fish lives in Indian Ocean coral reefs. A giant among reef fish, it can reach up to 7.5 feet (2.3 m) in length and can weigh as much as 420 pounds (190 kg). Its meat is prized for its flavor and texture. In many Eastern cultures, the humphead wrasse is considered highly valuable, and only the most privileged members of society can afford it.



PERSIAN STURGEON Acipenser

Status	Endangered
Cause	Overfishing
Range	Caspian Sea

These fish swim upriver to spawn. Their eggs are highly desirable as caviar. This is one of five species of sturgeon caught wild in the Caspian Sea. It can reach a length of 26 feet (8 m) and can weigh as much as 1,760 pounds (800 kg).



ANGEL SHARK Squatina squatina

Status	Critically endangered
Cause	Overfishing
Range	Mediterranean Sea and Black Sea

This shark was once a common predator in the North Atlantic, the Mediterranean, and the Black Sea. In the Black Sea, overfishing is especially excessive. In the last 50 years, the angel shark's population has declined dramatically; it has been declared extinct in the North Sea and has disappeared from many areas of the Mediterranea



YELLOW-CROWNED BUTTERFLY FISH

Chaetodon flavocoronatus

Status	Vulnerable	
Cause	Pollution	
Range	Guam	600

It lives only in Guam, in the western Pacific, and only in coral reefs, especially black coral. From time to time this rare fish turns up on the aquarium market. In reality, little is known about the fish and its biology.



WHALE SHARK Rhincodon typus

Status	Endangered
Cause	Indiscriminate fishing
Range	Warm seas

Although it is recognized as the largest fish in the world, little is known about the whale shark. It can grow to a length of nearly 60 feet (18 m), and it lives in warm seas all over the world. This fish takes some time to reproduce because females do not reach sexual maturity until they are 20 years of age.



COMMON SKATE Dipturus batis

Status	Vulnerable
Cause	Overfishing
Range	Eastern Atlantic

This fish can reach a length of 8 feet (2.5 m). It has disappeared from many areas of Europe, where it was once common. It is still fished commercially, however. The common skate's large size makes it easy to catch in nets. It lives in the eastern Atlantic, the western Mediterranean, and the western Baltic Sea.

DWARF SEAMORSE Seahorses eat mainly small crustaceans copepods, amphipods sopods, and ostracod which it sucks into its



PYGMY SEAHORSE Hippocampus

Status	Endangered
Cause	Pollution
Range	Caribbean Sea

Most seahorses are quite small, from the dwarf seahorse in the Gulf of Mexico, at 1 inch (2.5 cm), to the giant seahorse in the Pacific, at 13.7 inches (35 cm). In European waters, seahorses have an average length of 6 inches (15 cm). They use color as protection from the fish and fauna that share their habitat.

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Dramatic Decline

mphibians are considered by scientists to be the best natural indicators of an ecosystem's health. They are in a catastrophic decline: of all amphibian species, 7 percent are in critical condition, compared with 4 percent of mammals and 2 percent of birds. Of the 5,700 known species of amphibians, 168 have disappeared, and 1 species in 3 is in danger of suffering the same fate. Most of this decline—a phenomenon comparable in proportion to the disappearance of the dinosaurs—has taken place during the past 20 years.

Causes of Danger

The most important cause of the loss of species is the destruction of habitat through water and air pollution. Because most amphibians depend on fresh water to live, they suffer the effects of pollution before other forms of life. This makes them indicators of the condition of the environment. In America and Australia, scientists have identified a fungus that causes a disease called chytridiomycosis. This disease among frogs and toads has caused the amphibian population to decline by over 50 percent. This fungus advances 17.4 miles (28 km) per year and is lethal.



VARIABLE
HARLEQUIN TO
Atelopus varius

Status	Critically endangered
Cause	Pollution
Range	Costa Rica, Panama,

This critically endangered species is highly sought after for its bright colors, which have led to its illegal hunting. At the same time, the toad's habitat is being destroyed by deforestation.



SPOTTED SALAMANDEI Ambystoma maculatum

Status	Endangered
Cause	Deforestation and pollution
Range	Eastern United States

Because of its forest habitat, urban growth and deforestation directly affect this salamander species, and so does environmental pollution. These are the factors that have brought about its endangered status.



CRAUGAST TABASARA Craugasto tabasarae

Status	Critically endangered
Cause	Disease
Range	Panama

This fish is critically endangered because its population has declined approximately 80 percent over the past three generations. This reduction is attributed to the fungus *Batrachochytrium dendrobatidis*, and it appears to be irreversible.



TOAD Rufo

Bufo periglenes

Status	Extinct
Cause	Pollution
Range	Costa Rica

The cause of the disappearance of this species is not yet known. There is speculation that the toad's extinction could have been caused by acid rain or by small variations in the environment.



STUBFOOT TOAD Atelopus

peruensis

Status Critically endangered
Cause Infectious disease

In the past 10 years, the population of this amphibian has declined by 80 percent. The species is now critically endangered. It seems that this animal is disappearing because of a fatal infectious disease that affects amphibians and that is caused by a fungus of the Chytridiomycota order.



KAISER'S SPOTTED NEWT Neurergus

Status	Critically endangered
Cause	Illegal trade
Range	Iran

This newt is endangered because the range of its habitat is less than 60 miles (100 km). The entire population of the species lives within an area of 4 square miles (10 sq km). Both the length and the quality of its life are declining, in addition to a decrease in the number of mature specimens because of the illegal pet trade.



MEXICAN AXOLOTL Ambystoma mexicanum

COSTA RICAN VARIABLE

HARLEQUIN TOAD
Atelopus varius

Status	Endangered
Cause	Predation
Range	Mexico

The only natural habitat of the axolotl is Lake Xochimilco in the state of Puebla, Mexico, where it is very scarce. Foreign species such as koi and carassius, which were introduced by humans, prey on axolotl eggs.



DUNN ROCKET FROG Colostethus

Status	Endangered
Cause	Chytridiomycosis
Range	Venezuela

This frog is considered critically endangered because of a drastic, 80 percent decline in its population in the past 10 years. The devastation of the species is attributed to chytridiomycosis.

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Glossary

Abyssal Fish

Rare species that inhabit depths of 8,200 feet (2,500 m) and below, where no light reaches. They have peculiar shapes, with large heads and strong teeth for eating other fish, because no vegetation grows at those depths. They attract prey with lure organs consisting of photophores that shine in the darkness.

Actinopterygii (Ray-Finned Fish)

Class of fish distinguished mainly by having a skeleton with bony spines in the fins. They have a cartilaginous skull and only one pair of gill openings covered by an operculum.

Adipose Fin

Small, fleshy lobe located behind the dorsal fin in certain groups of bony fish (for example, in Salmoniformes).

Amphibians

Animals with a double life. The young live in the water, and the adults live on land. Many need to stay near water or in damp places to avoid drying out. This is because some species breathe mainly through their skin, which can absorb air only when damp.

Ampullae of Lorenzini

Organs in sharks for detecting signals emitted by potential prey.

Anadromous Fish

Fish that reproduce in fresh water and live in the ocean as adults. Salmon are one example.

Anaerobic

Breathing process that does not require oxygen.

Anal Fin

Unpaired fin located in the middle ventral part of the fish above the anus.

Anguilliformes

Fish with a long, slender body without appendages, including eels and morays.

Aquaculture

The raising of aquatic organisms, including fish, shellfish, crustaceans, plants, and seaweed.
These organisms are usually used as food for humans or animals.

Barbel

Fleshy filament that grows from the lower jaw of certain fish, such as sturgeon, catfish, and cod.

Bathypelagic

Fish that live at ocean depths below the mesopelagic zone, where light cannot penetrate.

Batrachians

Another name for amphibians. It comes from Batrachia, an old name for the class Amphibia This nomenclature is considered out of date.

Benthic

Relating to the environment or habitat consisting of the ocean floor or of the organisms (benthos) that live buried in (endobenthic), on (epibenthic), or near the bottom.

Benthopelagic

Relating to organisms that are found either on the ocean floor or in open water. Usually refers to fish and crustaceans of deepwater environments.

Bioluminescence

Property of living beings that can produce light.

Bony Fish

Fish with bony skeletons and jaws. Their skeletons are relatively small but firm. They have flexible fins that allow precise control of their movements.

Bony Plates

Formations that grow from the skin and have a protective function for certain species. They usually cover the most sensitive parts of the fish, especially the head, although they can be found along the entire body, as in the case of the Placoderms.

Cartilaginous Fish

Fish with skeletons made of cartilage, such as the Elasmobranchii, a group that includes sharks and rays.

Caudal Fin

Unpaired fin at the lower end of the body, forming the tail fin in most fish.

Complete Metamorphosis

Phenomenon where the adult form of an animal looks nothing like the immature form; examples are frogs and toads.

Continental Shelf

Zone of the seafloor of variable dimensions, characterized by a slight slope and extending from the low tide mark to a depth of approximately 660 feet (200 m).

Ctenoid

Type of scale in which the free edge has spines.

Cycloid

Type of scale in which the free edge is rounded.

Diphycercal

Type of tail in which the spinal column extends to the ends of the tail, and the fin is symmetrical above and below.

Diversity

Degree to which the total number of individual organisms in an ecosystem is distributed among different species. Minimum diversity is reached

when all the organisms belong to one species. Maximum diversity is reached in stable natural environments with a maximum variation in the substrate and environmental conditions.

Dorsal Fin

Unpaired fin located on the back, which keeps the fish in a stable position.

Eclosion

The moment when the embryo hatches from the egg.

Electric Organs

Organs of some species, such as electric rays and electric eels, specially adapted to discharge electric current.

Epipelagic

Relating to organisms that live in open water away from the ocean floor, from the surface to depths of approximately 660 feet (200 m).

Estuary

A coastal body of water, partly closed but open to the ocean, where fresh water and salt water mix.

Exothermic

An organism that cannot regulate or maintain its own body temperature is said to be exothermic. The organism's internal temperature depends on the temperature of its environment.

External Fertilization

Fertilization of eggs that takes place outside the female's body. The male releases sperm over the eggs after the female deposits them. The eggs are exposed to the outer environment.

Filterers

Fish that have evolved to take in water and use filters in their mouth or gills to extract from it only the nutrients they need.

Fishhook

Fishing implement, usually made of steel, consisting of a small bar bent in the form of a hook and tied to a fishing line. Fishhooks have different shapes depending on the type of fish they are designed to catch. The hook also carries bait to attract the prey.

Flatfish

Fish that have adopted a flat shape and live on the seafloor. They have both eyes on the same side of the head, a twisted mouth, and pectoral fins on top of the body. The "blind" side of the fish is in contact with the seafloor. Sole is one type of flatfish.

Flying Fish

Exocoetids, or flying fish, are a family of 70 species of ocean fish in nine genera. They are found in all the oceans, especially in warm subtropical and tropical waters. Their most notable characteristic is their unusually large pectoral fins, which enable them to glide through the air for short distances.

Fossil

Remains or impressions of former living beings that are preserved from past geological ages.

Fry

Newly hatched fish whose shape resembles that of adults of the same species.

Ganoid

Type of scale made of shiny, enamel-like material (ganoin) formed in successive layers over compact bone. The extinct fish Palaeospondylus had this type of scale. The only modern fish with ganoid scales are gar, bowfin, and reedfish.

Gill Arch

Bone that anchors the gill filaments or spines.

Gills

Organs that enable fish to breathe. They consist of filaments connected to the gill arches. The fish's blood is oxygenated in the gills and circulates to the rest of the body.

Gonophore

Anal fin transformed into a reproductive organ.

Grazers

Group of fish that nibble on undersea vegetation or coral.

Habitat

Living space in which a species finds the ecological conditions necessary for it to reside and reproduce.

Harpoon

Iron bar with an arrowhead at one end, often used to hunt sharks, whales, seabream, brown meagre, and other species.

Herbivore

Animal that feeds exclusively on plants.

Heterocercal

Type of tail fin in which the spine curves upward, forming an upper lobe of larger size.

Homocercal

Apparently symmetrical tail fin typical of teleost fish. It is not an extension of the spine.

Ichthyology

Branch of zoology concerned with the study of fish, including their anatomy, physiology, behavior, etc.

Industrial Fishing

Process for catching large quantities of fish from the sea for sale on the international or local market.

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Internal Fertilization

Fertilization of cartilaginous fish, aided by the male's copulating organ. These organs, called claspers, developed from modifications of the pelvic fins.

Keel

Ridge or fleshy border along the sides of the caudal peduncle.

Larva

Immature but separate life-form, quite different from the adult.

Lateral Line

Line along the sides of the fish's body consisting of a series of pores.

Luminous Organs

Most fish in the ocean depths have bioluminescent organs that shine in the darkness and are used to attract prey or to communicate.

Lungfish

Fish that appeared in the Mesozoic Era, 250 million years ago. Like amphibians, these species breathe with lungs and are considered living fossils. Only three species have survived to the present.

Lure

Fixed or articulate lures are used in fishing to imitate small fish that are the prey of larger predatory fish.

Mesopelagic

Relating to organisms that live in the ocean depths, where light is dim. The mesopelagic zone is intermediate between the upper or euphotic (well-lit) zone and the lower or aphotic (lightless) zone.

Metamorphosis

Drastic change in the shape and behavior of an animal, usually during growth from an immature phase to maturity.

Migration

Travel (vertically in depth, horizontally toward the coast or along the coast) by schools of fish at more or less regular intervals (daily or seasonally), prompted by factors such as temperature, light, feeding, reproduction, etc.

Mimicry

Ability of certain organisms to modify their appearance to resemble elements of their habitat or other, better protected species, using camouflage to hide from their predators or prey.

Mouth Incubation

Mode of gestation for certain fish species that incubate the eggs inside their mouth and spit them into a burrow to feed. When the eggs hatch, the parent protects the young inside its mouth.

Multispecific Fishing

The harvesting of many species of fish and shellfish, with no particular species considered more important than the rest. This type of fishing is done in tropical and subtropical waters.

Oceanic

Region of open water beyond the edge of the continental shelf or island coasts.

Operculum

Gill cover of bony fish.

Osteichthyes

Class of fish that includes all bony fish, characterized by a highly ossified skeleton. This is contrasted with the class Chondrichthyes, including fish with cartilaginous skeletons (rays, skates, chimaeras, and sharks).

Ovoviviparous

Describing prenatal development of the young within the egg capsule, which is stored inside the female's body.

Parasite

Organism that feeds on organic substances of another living being or host, with which it lives in temporary or permanent contact, either within the host's body (endoparasite) or outside of the host's body (ectoparasite). Such an organism can cause sickness in the host.

Pectoral Fin

Paired fins located in the thoracic region, behind the gill openings.

Peduncle

Structure that acts as a support. In fish, it is a part of the fish's body located between the tail fin and the anal fin.

Pelagic

Relating to organisms that live at or near the ocean's surface.

Photophore

Mucous glands modified for the production of light. The light can come from symbiotic phosphorescent bacteria or from oxidation processes within the tissues.

Phytoplankton

Microscopic plants, of great importance as the basic link in most underwater food chains.

Placoid

Scales typical of cartilaginous fish and other ancient species. These scales are made of pulp, dentine, and enamel like that found in teeth, and they have a small protrusion. They are usually very small and point outward.

Plankton

Group of floating aquatic microorganisms, passively moved by winds, currents, and waves.

Port

Area along the coast, sheltered by natural or artificial means, where ships dock and carry on their operations.

Predator

Species that captures other species to feed on them.

Ray

In fish, bony structures that support the fins.

Reef

Hard bank that barely reaches above the ocean surface or that lies in very shallow waters. It can pose a danger for navigation. It can be inorganic in nature or result from the growth of coral.

Sarcopterygii

Another name for the Choanichthyes, a subclass of bony fish. Their fins are joined to the body by fleshy lobes, and those of the lungfish resemble filaments.

Scales

Small bony plates that grow from the skin and overlap each other.

School

Transient grouping of fish of the same population or species, brought together by similar behavior.

Shipyard

Place where small and large watercraft are built and repaired.

Simple Metamorphosis

Process in which the general appearance of an animal remains similar, although some organs atrophy and others develop.

Spawning

Action of producing or laying eggs.

Spines

Bony rays that support certain fins.

Spiracle

Gill openings between the jaw and hyoid arch. These are highly developed in fish of the class Chondryichthes and in a few groups of primitive fish. Their main function is to eliminate excess water optimizing water flow into the gill slits. Spiracles are especially important to rays when on the seafloor because the spiracle is where the water enters their gills.

Spoon

In fishing, a metallic lure trimmed with hooks. As the fisher reels in the line, the sinker bobs in the water like a dying fish to attract a larger fish and tempt it to bite the bait.

Sportfishing

Sport of catching fish by hand. In most cases the fish, once caught, is returned to the sea or river.

Stinger

Sharp point that grows from the skin. The order Rajiformes includes two families that have poisonous stingers on the final one third of their tail. The stinger is extremely sharp and has serrated edges.

Sucker

Structure formed from the pectoral and pelvic fins to generate pressure and stick to a surface. It can also be a modification of the anterior dorsal fin, the pelvic fin, or the buccal (mouth) disk of the cyclostomes.

Swim Bladder

A sac located in the anterior dorsal region of the intestine that contains gas. Its function is to enable the animal to maintain buoyancy. This structure evolved as a lung, and, in some fish, it retains its breathing function.

Symbiosis

Biological partnership established between two or more individuals (plants or animals) to obtain mutual benefits

Tetrapod

Animal with two pairs of limbs, each of which ends in five fingers or toes.

Ventral Fin

Paired fins located on the abdomen.

Zooplankton

Microscopic larvae of crustaceans, fish, and other sea animals.

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