EE Pocket Genius



FACTS AT YOUR FINGERTIPS

Pocket Genius ANIMALS



FACTS AT YOUR FINGERTIPS



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Scales and sizes

The book contains profiles of animals with scale drawings to show their size.



Endangered animals This label indicates that the animal is in danger of dying out.

ENDANGERED

Animal kingdom

The animal kingdom is a vast collection of almost 2 million creatures, both weird and wonderful. Members of this group come in many different shapes and sizes, but all have bodies of cells and eat food to get their energy.



Invertebrates The common octopus is an These animals lack a invertebrate backbone and include a variety of creatures, ranging from sponges and worms, to mollusks. such as this octopus. Arthropods include insects, centipedes, crabs, spiders, and scorpions. Echinoderms include starfish and their relatives. Mollusks include slugs, snails, octopuses, squid, oysters, and clams. Cnidarians are Worms are of simple animals, many different including sea kinds, including anemones. corals, jellyfish, flatworms, roundworms, and and hydroids. segmented worms.

Kingdom: Animals

This is the broadest group that includes all members of a particular kind of organism. such as an animal or a plant. The animal kingdom contains all the animals in the world.



Phylum: Chordates There are 35 smaller groups in the animal kingdom, each called a phylum. The phylum Chordates includes the vertebrates-animals with backbones.



A class is a major division of a phylum. The mammals form a class of warm-blooded

Class: Mammals

vertebrates. Most mammals give birth to live young.

Animal species

The animal kingdom contains an amazing variety of creatures. In order to study them better, they are organized into groups. Closely related animals are grouped together. Each animal is identified by a unique two-part label. The first part denotes the animal's genus and the second indicates the species.

What is a species?

A group of animals that can breed with each other forms a species. There are always some differences between animals of the same species. On the other hand, animals of different species may be very similar. For example, in 1999, scientists noticed that some common pipistrelle bats had a higher-pitched call and only bred among themselves. Although they look almost identical. we now know they form a separate species called the soprano pipistrelle.

Common pipistrelle

Soprano pipistrelle

ANIMAL SPECIES | 7



Order: Carnivores A class is further divided into orders. The order of carnivores contains meat-eating mammals. These animals have special teeth.



Family: Cats Every order has families. The cat family includes big cats, such as lions and tigers, as well as small cats, such as bobcats and pumas.



Genus: Small cats Families contain genera (plural of genus). The domestic cat belongs to the genus Felis, which contains some types of small cat.



Species: Domestic cat

The domestic cat belongs to the species *silvestris*. It is a descendant of the wildcat and has spread all over the world, living in most human settlements. Scientists call it *Felis silvestris*.



Evolution

Living organisms may change over many generations in a process called evolution. It is driven mainly by natural selection—animals better suited to survival leave more offspring and pass on to those offspring the characteristics that help them survive.



Natural selection

Some animals inherit certain features from their parents that increase their chances of survival. Those that survive have offspring of their own and pass on their useful features. These offspring are also able to survive better. This happens over many generations and may result in a major change in the species.

Color that camouflages a moth better will be passed on to the next generation

Elephant evolution

Every life-form on the Earth today has evolved over millions of years from ancestors that looked very different. Elephants evolved from an unknown ancestor similar to *Moeritherium*, which lived 37 million years ago and looked more like a hippopotamus. Gomphotherium

Phioma

Moeritherium

Adaptation

Most animals are adapted to live and reproduce in the environment in which they live—some better than others. The colors of the Argentine horned frog help it blend in among leaf litter.



Argentine horned frog camouflaged in leaf litter

Extinction

An animal becomes extinct because it cannot adapt quickly enough to the changes in its

environment. Around 65 million years ago, an asteroid or comet hit the Earth, triggering a series of environmental changes that led to the extinction of the dinosaurs.



African savanna elephant



Domestic animals

A domestic animal is one that is taken into human care. All animals that have been domesticated today, including dogs, cats, and cattle, were once wild. Over many generations,

humans learned to change the bodies and behavior of many of these animals by controlling which animals breed. This process of selective breeding is known as artificial selection.

Camel pulls cart along a paved road

Workers

Humans value animals for their natural abilities, such as strength. Horses and camels, for example, are used as "mounts" — people ride them for transportation. "Pack" animals, such as donkeys and mules, help carry goods on their back. "Draft" animals, such as heavy horses, pull carts and sleds.

WHERE DO THEY COME FROM?

DOG

Humans have domesticated a number of animals for transportation, food, and companionship. Many domestic animals have ancestors whose behavior changed over generations due to human control. The dog was the first animal to be tamed, at least 15,000 years ago.



Ancestor: Gray wolf Date: Domesticated between 30,000 BCE and 13,000 BCE Purpose: Hunting and companionship



HONEY BEE Ancestor: Genus Apis Date: Domesticated around 3,000 BCE Purpose: Honey, wax, and pollination



CATTLE Ancestor: Aurochs Date: Domesticated around 6,000 BCE Purpose: Meat, milk, leather, and pulling carts



COCHINEAL INSECT Ancestor: Cochineal insect Date: Domesticated around 2,000 BCE Purpose: Red dye



CHICKEN Ancestor: Red jungle-fowl Date: Domesticated some time before 6,000 BCE Purpose: Meat, eggs, and feathers



GOLDFISH Ancestor: Asian carp Date: Domesticated before 1,000 cE Purpose: Decoration and companionship



Mammals

Mammals are warm-blooded animals, which means that they can maintain a constant body temperature and stay active whatever the weather. Most suckle milk during their early lives. They are widespread around the planet. From apes to elephants, many mammals display complex social behavior, including play—a means of learning and bonding between the young of some mammals.



MARINE MAMMAL

The bottlenosed dolphin has adapted to a life in water. But like other mammals, it breathes air, so must visit the surface every few minutes.

Mammals

These vertebrates feed their young on milk from the female's mammary glands, which give the group its name. Most give birth to live young, while a handful of mammals lay eggs. All mammals grow body hair at some point in their lives.

Most **primates**, such as these orangutans, carry their young with them until they are old enough to fend for themselves

Parenting

Many mammals spend a lot of time and energy bringing up their young. A mammal's first food is its mother's milk, which contains all the nourishment the young one needs.

Types of mammal

There are three types of mammal: the egg-laying monotremes; the pouched mammals, or marsupials; and the placentals. Most mammals belong to the third group.



Placentals give birth to live young. They start growing inside the mother, being nourished via a structure called the placenta.





Marsupials give birth at an early stage of the young's development. They are nurtured by the mother's milk inside a pouch attached to her body.

Hair

Hair is unique to mammals. A hairy coat helps maintain a constant body temperature. In cold conditions, each hair is pulled upright, trapping a layer of air near the skin and keeping the mammal warm. It also waterproofs and protects the skin.



- Hair **above** skin is dead **Erector** muscle
- Livina root of
- hair grows from follicle, or base
- Blood supply to follicle

SPECIAL ADAPTATIONS

Bats are the only mammals that can fly



A bat's wings are formed from a double layer of skin stretched between the bones of the fingers and arm.



Marine mammals, such as whales, dolphins, and porpoises, evolved from land-dwelling ancestors that took to water. They have flippers instead of arms or legs.



FOCUS ON... YOUNG

Marsupials such as opossums need time to develop before leaving their mother.



▲ Newborn babies remain attached to the mother's nipples inside the pouch. They feed on her milk.



▲ As they grow older, the young ones cling to their mother's back using well-developed claws.



▲ After a few months, the young ones spend more and more time outside their mother's pouch, returning at the first sign of danger.

Monotremes and marsupials

Monotremes are the only egg-laying mammals. Marsupials are born at an early stage of development and most complete it in the mother's pouch, nourished by milk.

Short-nosed echidna

Tachyglossus aculeatus

Also called the spiny anteater, this monotreme has long spines on its body. It often finds its prey by using the sensors on its long snout, which detect electrical signals emitted from the bodies of its victims.



 SIZE
 12–18 in (30–45 cm) long

 DIET
 Ants, termites, grubs, and worms

 HABITAT
 Forests, deserts, and open habitats

 DISTRIBUTION
 Australia and New Guinea

Koala

Phascolarctos cinereus

Although it has a large, wide, bearlike face, the koala is not related to bears. It is a marsupial and female koalas have a pouch in which they carry their young. Koalas feed at night, eating about 1 lb (500 g) of eucalyptus leaves, and they doze during the day.

SIZE 26-32¹/₄ in (65-82 cm) long DIET Mainly eucalyptus leaves HABITAT Forests

DISTRIBUTION Eastern Australia

Duck-billed platypus

Ornithorhynchus anatinus

The duck-billed platypus is a monotreme and has webbed feet that help it to swim. The male platypus uses a poisonous spur on its hind foot to kill prey.



SIZE 16–23½ in (40–60 cm) long DIET Invertebrates

HABITAT Rivers and streams

DISTRIBUTION Eastern Australia and Tasmania

Red kangaroo Macropus rufus



When fleeing from danger, this marsupial bounds on its strong hind legs. It is the largest and swiftest kangaroo and can reach speeds of more than 30 mph (50 kph).

SIZE	3¼–6 ft (1–1.8 m) tall	
DIET herbs,	Grass shoots, and leaves	Company (R)
HABIT	AT Mainly	
savanı	na 🦯	Service P
DISTF Austra	lia	12
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Insect-eaters

Moles, shrews, hedgehogs, armadillos, tenrecs, sengis, and aardvarks belong to several unrelated groups of mammal, but they all devour insects. Most of them have a long snout and a keen sense of smell.



Insect-eaters look for food using various senses and body parts.



Orvcteropus afer



A swift burrower, the aardvark uses its shovel-like claws to rip open termite nests. It then inserts its sticky tongue and laps up the insects. Strands of long white hair and small folds of skin in its nostrils filter out dust.

Western European hedgehog

Erinaceus europaeus

Covered with spines, this hedgehog curls up into a prickly ball when alarmed. It hibernates in winter—lowering both its body temperature and heart rate to do so.

SIZE8–12 in (20–30 cm) longDIETSmall animals, birds' eggs, and carrionHABITATWoodlands, farmlands, and gardensDISTRIBUTIONWestern Europe

SIZE 3¹/₄-4¹/₄ ft (1-1.3 m) long DIET Ants and termites HABITAT Savanna and scrublands DISTRIBUTION South of the Sahara Desert in Africa

INSECT-EATERS | 19



▲ The sengi locates food using its long, flexible snout and by digging with its claws.



▲ Giant anteaters rip open termite nests with their sharp claws before starting to snack.



▲ They are almost blind, so golden moles detect vibrations in sand to find insects.



▲ An aardvark uses its senses of smell and acute hearing to hunt for ants to feed on.



With fur as smooth as silk, the European mole moves easily as it digs tunnels in the soil. Almost blind, it uses its hind feet for support and its front legs to scoop soil to either side of its body.

SIZE 4½–6½ in (11–16 cm) long

DIET Worms and other soil animals

HABITAT Meadows, pastures, gardens, and parks

gardens, and parks

DISTRIBUTION Europe to northern Asia

Eurasian shrew Sorex araneus

Sorex araneus

This voracious eater consumes 80–90 percent of its body weight in food in a day. The shrew's pointed, flexible snout helps it sniff out insects and worms. Despite being one of the smallest mammals, the shrew is aggressive and territorial.

SIZE2¼–3¼ in (5.5–8 cm) longDIETInsects, worms, and carrionHABITATWoodlands and grasslandsDISTRIBUTIONEurope to northern Asia



DISTRIBUTION Southern Africa

Six-banded armadillo Euphractus sexcinctus Hair grows between plates form armor

Giant anteater

South America

Myrmecophaga tridactyla

With its large front claws, this anteater rips open ant and termite nests easily. When walking, the giant anteater moves on its knuckles with its claws folded underneath. This juvenile individual does not yet have a full-length snout.

SIZE 3¹/₄-6¹/₂ ft (1-2 m) long DIET Ants, termites, and other insects HABITAT Forests and grasslands DISTRIBUTION Central to SWA

This armadillo is more active during the day than others, which are mostly active at night. It spends most of its day looking for food, using its long, curved claws to dig into hard ground.

SIZE 16-191/2 in (40-49 cm) long

DIET Roots, shoots, invertebrates, and carrion

HABITAT Grasslands and forests

DISTRIBUTION South America

Long-tailed pangolin

Manis tetradactyla

This pangolin's prehensile (grasping) tail measures two-thirds of its total body length. Its bare tip grips branches as the pangolin climbs. The animal has no teeth so it grinds up its food with its tough, muscular stomach.

SIZE 12–16 in (30–40 cm) long

DIET Ants, termites, and other invertebrates

HABITAT Tropical moist forests around rivers and swamps

DISTRIBUTION West Africa

Horny scales

This animal's long, sticky tongue collects as many as 30,000 ants in a single day.



FOCUS ON... DIET

Bats are active at night when they look for fruits, insects, and even blood.



▲ The vampire bat's saliva numbs the skin of its victims so they can't feel the bat's bite.



▲ Many fruit bats have a long tongue that helps them to collect nectar and pollen.



▲ Most bats can catch insects in midair and find prey in the dark.

Bats

Bats are the only mammals that can fly. Their wings are formed from skin stretched between the side of the body, arm, and the four long fingers on each hand. While flying, most bats emit chirps that reflect off prey, and the echoes help the bats find their victims.

Vampire bat Desmodus rotundus

The vampire bat is the only mammal that feeds entirely on blood. It approaches its prey silently and uses its bladelike incisor teeth to cut into the flesh. Its saliva prevents the prey's blood from clotting while it feeds.



 SIZE
 2¾–3¾ in (7–9.5 cm) long

 DIET
 Blood of birds, tapirs, or farm animals

 HABITAT
 Roosts in trees, caves, mines, or old buildings

 DISTRIBUTION
 Central and South America

Brown long-eared bat Plecotus auritus

This bat's huge ears are good for picking up sounds made by prev. but it also hunts by echolocation-listening for echoes of its chirps.



DIET Insects. including moths and beetles

HABITAT Woodlands. caves, mines, and cellars

DISTRIBUTION Europe and central Asia

Lesser horseshoe bat

Rhinolophus hipposideros

This bat's central body is smaller than a human thumb. A growth on its nose, called a nose-leaf. focuses the chirps it makes and helps it find insects.

SIZE 11/2-13/4 in (3.5-4.5 cm) long

DIET Small flving insects

HABITAT Woodlands and scrublands

DISTRIBUTION Europe, Africa, and western Asia

Spectacled flying fox Pteropus conspicillatus

Fruit bats use their evesight and sense of smell to locate food. They have claws on both their thumb and second finger. This fruit bat has a ring of pale yellow fur around each eve.



SIZE 9-10 in (22-25 cm) long **DIET** Fruits and flowers

HABITAT Tropical rainforests

DISTRIBUTION Indonesia's Moluccan Islands. New Guinea, and northeastern Australia

Primates

Lemurs, monkeys, and apes make up most of this group. Most kinds of primate live in tropical rainforests and form families or social groups. Primates have grasping hands and feet that are useful for climbing trees or handling tools. Some primates are remarkably intelligent.

Ring-tailed lemur Lemur catta

This lemur likes company and lives in large groups of up to 25 animals. Females take charge of the group. Unlike most lemurs, this one is active during the day and feeds on the ground.

SIZE 20–23½ in (51–60 cm) long DIET Fruits HABITAT Rainforests DISTRIBUTION Eastern Madagascar

Philippine tarsier Tarsius syrichta



Of all mammals, Philippine tarsiers have the largest eyes relative to their body size. They sleep in dark hollows during the day and venture out to hunt at night. Their huge eyes help them to see well in the dark.

SIZE 3-61/2 in (8.5-16 cm) long

DIET Insects

HABITAT Rainforests and scrublands

DISTRIBUTION Philippines

Common marmoset Callithrix jacchus

This unusual monkey has clawlike nails that help it cling vertically to tree trunks and run on all fours along branches. It is one of the "New World monkeys," meaning it lives in the Americas.

SIZE 4%-6 in (12–15 cm) long DIET Fruits, flowers, nectar, and small animals HABITAT Forests DISTRIBUTION Northeastern Brazil

PRIMATES I 25

1

Mandrill

Mandrillus sphinx

The largest monkeys in the world, mandrills spend most of their time on the ground looking for food. They only climb trees to sleep at night. Males yawn widely when threatened, displaying their fearsome teeth.

SIZE 25–32 in (63–81 cm) long

DIET Fruits, eggs, and small animals

HABITAT Rainforests

DISTRIBUTION West central Africa Scarlet nose and blue ridges on the face are unique to mandrills

> Mandrill troops may have more than 100 members.

> > Long, powerful arms

Like humans, Japanese macaques can develop different accents depending on where they live

JAPANESE MACAQUES

Japanese macaques, also called snow monkeys, have several types of behavior that remind us of humans. Many take a dip in hot springs to keep themselves warm, and others have been seen washing mud off their food, even seasoning it by dipping it in seawater.

Rodents and rabbits

Rodents are found worldwide and have long tails and a pair of incisor teeth specialized for gnawing. Rabbits, and their relatives hares and pikas, share many features with rodents but have a lighter skull and a second set of incisors that are set directly behind the first pair.



Eastern gray squirrel Sciurus carolinensis

> The eastern gray squirrel spread from North America to parts of Europe, where it is now replacing the native red squirrel. This agile animal has an active memory that helps it to locate food hoarded previously.

SIZE 9–12 in (23–30 cm) long DIET Nuts, seeds, flowers, and fruits

HABITAT Forests and urban areas

DISTRIBUTION Canada and United States; introduced to Europe

Naked mole-rat Heterocephalus glaber

This bizarre rodent lives underground in huge communal burrows. Its social system is unique among mammals, with only one dominant female, or the "queen," producing pups.

 SIZE
 3¼-4 in (8–10 cm) long

 DIET
 Roots, bulbs, and underground plant parts

 HABITAT
 Deserts and semi-deserts

 DISTRIBUTION
 East Africa

Brown rat

Rattus norvegicus

Brown rats have a keen sense of smell, and they can smell food more than 2 miles (3 km) away while foraging at night. Rats in a pack find each other by smell.

SIZE 8½–11½ in (21–29 cm) long DIET Almost anything HABITAT Grasslands and urban areas

DISTRIBUTION Worldwide, except polar regions

European hare

These hares live alone and are active at night. However, in spring they gather for a "boxing" courtship where females fight off males until they are ready to mate.

SIZE19–28 in (48–70 cm) longDIETGrass, herbs, bark, and rarely carrionHABITATOpen woods, bush, and grasslandsDISTRIBUTIONEurope; introduced toAustralia, New Zealand, and North America



FOCUS ON... HUNTING

Most cats are lone hunters that use stealth tactics to catch prey, while dogs chase prey in a group.



▲ A tiger stalks its prey. It gets as close as possible to its prey and then gives it a short chase to get close enough to pounce.



▲ Wild dogs hunt in packs, which allows them to catch prey larger than themselves. They run down prey in a long-distance endurance chase.

Carnivores

The carnivores, meaning meat-eaters, are grouped together not because they are all predators, although most of them are, but because they are all related. Most carnivores are fast runners with flexible spines and sharp teeth that help them tear flesh.



Polar bear

Ursus maritimus

One of the largest land predators, a polar bear has a keen sense of smell and can detect seals from about half a mile (1 km) away, even when the seals are hidden in their birth lairs underneath 3¼ ft (1 m) of hardened snow.

SIZE 6–9 ft (1.8–2.8 m) long

DIET Seals, birds' eggs, lemmings, mosses, and carrion, such as caribou and musk oxen

HABITAT Arctic ice fields

DISTRIBUTION Arctic Ocean and polar parts of Russia, Alaska, Canada, Norway, and Greenland

Gray wolf

Canis lupus



The largest member of the dog family, the gray wolf forms packs to hunt animals. As a group, they can take down prey as large as a bison. Packs are led by a dominant pair.

> SIZE 3–5¼ ft (0.9–1.6 m) long DIET Animals, such as

beavers, hares, and moose

HABITAT Forests, tundra, deserts, and mountains

DISTRIBUTION North America, Greenland, Europe, and Asia **Red panda** Ailurus fulaens



The red panda has claws that can be partly drawn in. It is a good climber. Active mainly during the night, it communicates by making shrill cries, whistles, and squeaks. It marks its territory with urine, droppings, and a musklike scent.

SIZE 20–29 in (50–73 cm) long DIET Plant matter, birds' eggs and chicks, small mammals, and birds

HABITAT Dense temperate mountain forests

DISTRIBUTION Himalayas



Sea otter Enhydra lutris



The smallest marine mammal, the sea otter lives at sea for most of its life and comes ashore rarely. It feeds on clams, which it breaks open with a stone that it carries around with it.

SIZE 2¹/₂-4 ft (0.75-1.2 m) long DIET Fish and clams

HABITAT Kelp forests

North Pacific

Leopard Panthera pardus

This cat is an adept climber and often spies on its prey from high in trees. Using its immense strength, this animal drags its kill up the tree to keep it from being stolen.

SIZE 3–61⁄4 ft (0.9–1.9 m) long DIET Small antelopes HABITAT Forests, mountains, deserts, and grasslands DISTRIBUTION

Africa and southern Asia

Caracal

Caracal caracal

The caracal can spring and jump exceptionally well, sometimes as high as 10 ft (3 m). Amazingly, it can snatch a flying bird with its paw. It is also called the desert lynx.

SIZE 2-31/2 ft (0.6-1.06 m) long

DIET Rodents and small animals

HABITAT Dry scrublands DISTRIBUTION Africa and Asia

Least weasel

Mustela nivalis

The least weasel has a chestnut coat that turns white in winter. This helps it to blend in better with its snowy home. Its small, flattened head is ideal for entering mouse burrows.

SIZE 41/4-10 in (11-26 cm) long

DIET Mainly mice

HABITAT Forests, mountains, grasslands, and Arctic tundra

DISTRIBUTION North America, Europe, and northern, central, and eastern Asia

Despite being the smallest carnivore, the least weasel can kill a rabbit 10 times its own weight.

At up to 675 lb (300 kg), the Siberian tiger is the world's heaviest cat, weighing as much as **four adult men**
SIBERIAN TIGER

The Siberian tiger is the subspecies living in the cold climate of far eastern Russia and nothernmost China. This cat has evolved a thick fur coat and layer of fat around its belly and flanks, which help to keep it warm in the low Siberian temperatures. The animal seen here is an immature male.



Raccoons are smart enough to open doors and latches using their agile front paws when looking for food. They are also known to rub their food clean or rinse it before eating.

 SIZE
 17½-24½ in (44-62 cm) long

 DIET
 Fruits, small mammals, and invertebrates

 HABITAT
 Mainly woodlands and scrublands

 DISTRIBUTION
 South Canada to

 Central America
 South Canada to

Striped skunk Mephitis mephitis

Skunks spray a nasty smelling liquid if threatened. The odor of the spray is so strong that people can smell it from half a mile (1 km) away. The striped skunk likes to live alone, but may come together in groups in winter burrows.

SIZE 9–16 in (23–40 cm) long DIET Small animals, such as mice, squirrels, frogs, and insects; also garbage HABITAT Forests and

open habitats

Canada to Mexico

Meerkat Suricata suricatta



These friendly mongooses live in groups. When a group is out hunting during the day, some meerkats stand guard. They warn the group if a predator is nearby. All the group then dives for cover.

SIZE 9½-14 in (24-35 cm) long DIET Mainly insects and scorpions

HABITAT Deserts and semi-deserts

DISTRIBUTION Southern Africa



Common seal

Phoca vitulina

Also called the harbor seal, the common seal does not travel more than 12 miles (19 km) out to sea from the shore. Like other true seals, but unlike walruses and sea lions, it cannot use its flippers to move on land. The flippers propel it with speed and agility in water.

SIZE 4–61/2 ft (1.2–2 m) long

DIET Mainly fish

HABITAT Temperate coasts

DISTRIBUTION North Atlantic and North Pacific

Elephants

Elephants are the largest land animals. They live in close-knit family groups led by the oldest female. These animals have pillarlike legs, large ears, a mobile trunk, and specialized incisor teeth in the form of tusks. They can live for as long as 70 years.

African savanna elephant Loxodonta africana This is the largest of the three elephant species. A single adult eats around 300 lb (135 kg) of food a day. These elephants have forward-curving tusks that are sometimes used to loosen mineral-rich soil that is then eaten for the salt. **SIZE** 10–12 ft (3-3.6 m) tall **DIET** Bark, leaves, and grass HABITAT Grasslands, deserts. mountains. and rainforests **DISTRIBUTION** Africa

ENDANGERED

ENDANGERED

Asiatic elephant

Elephas maximus

Asiatic elephants have smaller ears than African elephants. Their numbers are rapidly dwindling because their forest homes are being destroyed. Fewer than 60,000 of these elephants may be alive today. These animals have small tusks that may be absent in the females.

SIZE 61/2-12 ft (2-3.6 m) tall DIET Bark, leaves, and grass HABITAT Savanna and open forests DISTRIBUTION Southern and southeast Asia

Five toenails on each forefoot and four on each hind foot _

African forest elephant

Loxodonta cyclotis

Some experts think this elephant is part of the same species as the African savanna elephant, while others regard it as a separate species. In addition to being smaller, it has darker skin and more rounded ears. Its tusks are relatively straight and point downward, helping the elephant to move freely in dense vegetation.

SIZE 6½–8¼ ft (2–2.5 m) tall

DIET Barks, leaves, branches, grass, and fruits

HABITAT Deep rainforests

DISTRIBUTION West and central Africa

Hoofed mammals

Mammals with hooves fall into two natural groups, the odd-toed horses and rhinos and the even-toed pigs, deer, antelopes, and relatives. These plant-eaters have grinding cheek teeth and specialized intestines.



toes is the key feature defining the different hoofed animal groups.



HOOFED MAMMALS | 41



▲ Three toes on each foot of a rhinoceros help bear its weight.



▲ A hoof covers the single toe on each foot of a horse.



▲ A pig has four toes, of which the two larger ones bear its weight.



▲ A deer's foot is like a pig's, but the pair of smaller toes are shorter.



Warthog Phacochoerus africanus



This wild pig species uses its tough teeth or lips to nip off grass, and roots for juicy underground stems with its snout.

SIZE25-33½ in (64-85 cm) tall at shoulderDIETGrass and underground stems

HABITAT Open woodlands, savanna, and scrublands

DISTRIBUTION South of the Sahara in Africa



Impala Aepyceros melampus

Impalas are graceful and adaptable antelopes. When in danger. they emit loud warning snorts and race off in a zigzag, interspersed with leaps to confuse predators.

SIZE 29-36 in (73-92 cm) tall at shoulder

DIET Mainly grass

HABITAT Open habitats

DISTRIBUTION East and southern Africa

This is the larger of the only two species of hippo living today. The body of a hippo is slightly heavier than water. This allows it to walk on the riverbed when completely submerged. It can hold its breath under water for up to 5 minutes.

SIZE 41/4-51/2 ft (1.3-1.7 m)

Alpine ibex Capra ibex

The alpine ibex lives above the treeline in the Alps. It has thick, curved horns up to 31/4 ft (1 m) long. Males compete for the attention of the females by fighting.

SIZE 20–40 in (50–100 cm) tall at shoulder

DIET Grass, buds, and shoots

HABITAT Open, rocky mountains

DISTRIBUTION The Alps of Europe

HOOFED MAMMALS | 43

Giraffe

Giraffa camelopardalis



An elongated neck, tongue, and shoulders allow the giraffe to browse higher than any other mammal. Giraffes have large eyes and ears, stiltlike legs, heavy feet, and a thin tail with a long black tuft that helps to whisk flies away.

 SIZE
 14¾–18 ft (4.5–5.5 m)

 DIET
 Mainly acacia leaves and wild apricot

 HABITAT
 Dry savanna and open woodlands

 DISTRIBUTION
 Africa

Despite having the longest neck, giraffes have only seven neck vertebrae, as in most other mammals.

Bactrian camel Camelus bactrianus



A thick, brown coat covers the twohumped Bactrian camel in the cold Gobi Desert winters. The animal sheds this shaggy coat in spring.

SIZE 6–7½ ft (1.8–2.3 m) tall at shoulder DIET Grass, leaves, and shrubs HABITAT Deserts, steppes, and rocky plains DISTRIBUTION Gobi Desert, central Asia

Cetaceans

Whales, dolphins, and porpoises make up an order of mammals called the cetaceans. They are divided into those that have teeth and those that have plates made of baleen instead. Like land mammals, cetaceans breathe using their lungs and suckle their young. They are found throughout the world's oceans.



Killer whale Orcinus orca

Killer whales, or orcas, are in fact huge dolphins. They are efficient predators that hunt in pods. chasing down and herding fish. They may even almost beach themselves on shores to catch seals or sea lions.

Dorsal fin in males is taller and less curved than in females

SIZE 18-33 ft (5.5-10 m) long **DIET** Fish. seals. sharks. other cetaceans **HABITAT** Coastal areas, seas, and oceans **DISTRIBUTION** Throughout the world's oceans, except under polar ice

Large, paddle-shaped flippers

Humpback whale

Megaptera novaeangliae

These whales have long baleen plates that hang from their upper jaws and feed by filtering food from the water. Humpback whales sing to attract mates or find other whales.

SIZE 39-49 ft (12-15 m) long DIET Mainly krill and fish HABITAT Coastal areas, seas, and oceans **DISTRIBUTION** Worldwide, except the Mediterranean Sea, Black Sea, Caspian Sea. Red Sea. and some Arctic waters

Amazon River dolphin Inia geoffrensis



This freshwater dolphin is curious and may approach boats or swimmers. A long beak and a flexible neck help it to poke around on the riverbed for prev. It has a hump on its back in place of a dorsal fin.

SIZE 6-8¹/₄ft (1.8-2.5 m) long

DIET Crabs. river turtles. and armored catfish

HABITAT Rivers **DISTRIBUTION** South America



Birds

Birds are the most accomplished of all flying vertebrates. Most birds can fly, and this ability has helped them to spread across the world, even to remote islands and polar regions. Like mammals, birds are warm-blooded, but they reproduce by laying eggs. Birds use beaks—toothless jaws that are lightweight but strong—for feeding and preening.



NESTING

Most birds build nests to protect their eggs and young. Carmine bee-eaters dig burrows in vertical sandbanks along rivers.

Birds

Birds are warm-blooded, egg-laying vertebrates. Most birds can fly, thanks to their unique features, including lightweight, hollow bones, a light, toothless beak, and feathered wings.



Anatomy

Birds are adapted in ways that make them good at flying. Most of their bones are hollow, reducing body weight. The giant keel on the breastbone anchors their large, powerful flight muscles. These can form up to 40 percent of the total body weight in some birds. The wishbone functions like a spring when the wings beat up and down.

Types of feather

Of all living animals, only birds have feathers, which are formed from the same material as mammal hair—keratin. In addition to being used for flying, feathers also protect birds from heat and cold and keep them dry. Flying birds have four types of feather—down, contour, tail, and flight.



Down feathers are soft, and form a warm underlayer. Contour feathers provide a smooth cover over the body.

Tail feathers help mainly in flight but many males use them in display. Flight feathers provide the lift needed for flying.

Flight styles

Birds flutter, swoop, glide, or soar overhead depending on their wing shape. Owls have broad wings that they beat slowly. Woodpeckers flap their broad, tapering wings in bursts. Parrot wings are typically narrow and pointed, enabling them to fly at high speeds.



Nest woven from grass _

Tail feathers can be

fanned out to act as a

brake during landing

Nests

Most birds build nests in which they lay eggs. Young ones that hatch from these eggs depend on their parents for food and protection.

50 I BIRDS

Ratites

The world's largest birds are all members of a group called the ratites. All ratites are flightless. The larger species are far too heavy to fly and they, like the smaller kiwis, have a ground-based, running lifestyle. FOCUS ON... EGGS

Among living birds, the ratites lay the biggest eggs.

Ostrich

Struthio camelus

This ratite is the world's largest bird. It is unique among birds in having only two toes on each foot. Ostriches can run at speeds of up to 45 mph (70 kph) for as long as 30 minutes. Southern cassowary Casuarius casuarius

This ratite plays an important role in maintaining the diversity of rainforest trees by dispersing big fruit seeds over large areas. A horny casque (crest) on top of the bird's head and wattles (fleshy growths) on its neck are unique to this bird. Females are larger than males and have a brighter neck.

SIZE 7–9 ft (2.1–2.8 m) tall

DIET Mainly grass, seeds, and other plants

HABITAT Savanna and semi-deserts

DISTRIBUTION Western to eastern Africa (south of Sahara) and southern Africa Black and white plumage in males SIZE 4¹/₄-5¹/₂ ft (1.3-1.7 m) tall DIET Fruits

HABITAT Rainforests

DISTRIBUTION New Guinea and northeastern Australia



▲ Ostrich eggs are the largest in the world and can weigh more than 3 lb (1.5 kg).



▲ Kiwis lay eggs that are up to 25 percent of the body weight of the female.



▲ Several female ratites often lay in the same nest, brooded by a single male. This nest is a rhea's.



Gamebirds and waterfowl

Gamebirds are mainly ground-dwelling birds. They can take to the air to escape but cannot fly for long. Waterfowl (ducks, geese, and swans) are strong swimmers with waterproof feathers and webbed feet. They are powerful fliers; many migrate great distances to breed.

Indian peafowl

Pavo cristatus

The Indian peafowl is a stunning gamebird. Known as the peacock, the male peafowl shows off a magnificent fan of feathers to impress his mate. These plumes emerge from just above his short tail, hidden beneath.

SIZE Female 2½ ft (0.8 m) long, Male 8¼ ft (2.5 m) long

DIET Seeds, fruits, insects, small mammals, and reptiles

HABITAT Deciduous forests and farmlands

DISTRIBUTION India and Sri Lanka

Tail drags along ground behind the male when not fanned out Peacocks have the longest feathers of all birds. They can be up to 6½ ft (2 m) long. Vulturine guineafowl Lesser prairie chicken Acrvllium vulturinum Tympanuchus pallidicinctus A smaller version This bird is the largest quineafowl and usually of the greater prairie lives in large groups. chicken, this bird was It is named after its once found in prairie bare head and grassland all over scrawny neck, which North America, Farming give it a vulturelike look. on native prairie land has. however. restricted its habitat. **SIZE** 24–28 in (61-71 cm) long **DIET** Mainly plants SIZE 15-16 in (38-41 cm) long HABITAT Mainly savanna **DIET** Seeds, insects, and acorns DISTRIBUTION **HABITAT** Prairie and mixed grasslands East Africa **DISTRIBUTION** Southern North America

Black swan

Cvanus atratus

Black swans have the longest necks of all swans. They are highly social and often flock together on lakes, but only occasionally nest together.

Mandarin duck Aix galericulata

Of all the ducks, the Mandarin duck is most likely to roost and nest in holes in trees. The breeding plumage of males (below) is among the most ornate of all birds.

SIZE 16-20 in (41-51 cm) long **DIET** Plants. seeds.

nuts. and insects HABITAT Trees near lakes, pools, and rivers

Northeastern Asia: introduced to western Europe



SIZE 31/2-41/2 ft (1.1-1.4 m) long **DIET** Water plants

HABITAT Large, shallow lakes

DISTRIBUTION Australia; introduced to New Zealand

Penguins, albatrosses, and divers

Penguins and albatrosses are seabirds. The flightless penguins live in the cold climates of the southern hemisphere, while the long-winged albatrosses are found worldwide. The divers are mainly coastal, but frequent warmer climates in winter.





This diver is the smallest and lightest diver of all. When it is breeding in summer, it develops a striking throat patch that has inspired its name. The bird forms a life-long bond with its mate.

SIZE 21-27 in (53-69 cm) long

DIET Mainly fish and crustaceans

HABITAT Coastal bays and inlets, temperate forests. Arctic tundra. and freshwater areas

DISTRIBUTION Northern North America. northern Eurasia, Mediterranean Sea, Black Sea,

ENDANGERED

Black-browed albatross

Thalassarche melanophrys

Albatrosses spend most of their lives at sea, only returning to land to breed. They spend weeks at sea, gliding low over the water while hunting for fish. Once found widely, their numbers have dropped because they are victims of fishing by humans. These birds tend to catch fish with hooks still attached, often leading to their death.

SIZE 32–37½ in (80–95 cm) long DIET Fish, squid, and crustaceans HABITAT Open oceans and rocky areas on islands DISTRIBUTION Southern oceans Long wing allows efficient long-distance flight /

Buller's shearwater

Puffinus bulleri

Buller's shearwaters breed only in New Zealand, on the Poor Knights Islands. Shearwaters are the smaller cousins of the albatrosses. The Buller's shearwater breeds on few islands and because of this limited range, it may be at risk when breeding due to disease and introduced predators. If rats or cats reach these islands, they will wipe out the species by eating eggs and chicks.

> SIZE 18–18½ in (45–47 cm) long DIET Krill, small fish, salps, and jellyfish

HABITAT Open oceans and islands DISTRIBUTION Pacific Ocean

Flamingos and grebes

Flamingos are tall wading birds that use their bills to sieve tiny organisms from the water. They are known to gather in flocks of up to a million birds. Grebes are superb swimmers with small heads and thin necks that help them dive easily. Both flamingos and grebes are known for their amazing courtship rituals.

Western grebe Great crested grebe Aechmophorus occidentalis Podiceps cristatus The western grebe is the largest grebe Black crest in North America. In a dramatic courtship raised durina display, a pair rushes across the water side by courtship side, with their long necks extended. The crown of this grebe stays black all year round. SIZE 211/2-291/2 in (55-75 cm) long DIET Carp, herring, insects, and crabs HABITAT Marshes, lakes, and bays **DISTRIBUTION** Canada to Mexico Great crested grebes offer one another gifts of weed in an elaborate mating dance. They are also attentive parents. Parents take turns carrying the chicks on their backs and bringing them food.



DIET Fish

HABITAT Large, open freshwater lakes

DISTRIBUTION Europe, Asia, Africa, Australia, and New Zealand

Caribbean flamingo

Phoenicopterus ruber ruber

The Caribbean flamingo has the brightest feathers of all flamingos. Chicks have gray plumage. Pairs of flamingos build nests of mud. A flamingo's territory is determined simply by how far its neck stretches from its nest. SIZE 4-4½ ft (1.2-1.4 m) tall DIET Mainly brine shrimp HABITAT Lagoons, mudflats, and lakes

DISTRIBUTION Northern coasts of South America and Mexico, Bahamas, Cuba, Dominican Republic, Haiti, Turks and Caicos Islands, and Galápagos Islands

Flamingos eat tiny shrimp that dye their feathers pink.

Storks and herons

These birds use their long legs to wade slowly in shallow water, where they find most of their food. Long legs help keep their feathers dry. They use keen eyesight to spot prey in the water. All of them have long bills that grab prey easily.



American bittern

Botaurus lentiginosus

Striped plumage makes this heron difficult to spot in its reed home. When alarmed, it raises its head and freezes, making it even more difficult to find. Its booming mating call, however, gives the bird away.

SIZE 23¹/₂-29¹/₂ in (60-75 cm) tall

DIET Amphibians, fish, snakes, and insects

HABITAT Freshwater wetlands and bogs

DISTRIBUTION North and Central America and the Caribbean

Jabiru stork

1

The jabiru is the tallest flying bird in South America. It has a characteristic slightly upturned bill. These birds build large nests that they return to and add to each year. Nests may reach several metres in diameter.

SIZE 4–4½ ft (1.2–1.4 m) tall DIET Small water animals HABITAT Freshwater wetlands DISTRIBUTION South America Marabou stork Leptoptilos crumeniferus



The marabou stork is an adept scavenger. Its bare head and neck allow it to stick its head inside carcasses without soiling its feathers. It has a wide wingspan of 10 ft (3 m) that helps

it to soar gracefully.

SIZE 4–5 ft (1.2–1.5 m) tall DIET Carrion HABITAT Open dry savanna and grasslands DISTRIBUTION Africa

African openbill Anastomus lamelligerus

This bird is often spotted looking for snails. Its curved bill has a distinct gap that holds the snails. It cracks open the shells and eats what is inside.

SIZE 32–37 in (81–94 cm) long DIET Large water snails HABITAT Mainly wetlands DISTRIBUTION Africa and Madagascar

Pelicans and gannets

Most members of this varied group of waterbirds are ocean-going hunters of fish. They are strong swimmers and the only group of birds with webbing between all four toes. Most pelicans fish from the surface, while gannets dive from great heights to catch shoaling fish.



Great frigatebird

Fregata minor

This member of the pelican family soars high up in the sky and rarely touches the ground. It has tiny legs and feet and can barely walk on land. A fierce competitor, it often attacks other birds, forcing them to give up food.

SIZE 331/2-41 in (85-105 cm) long

DIET Fish and squid

HABITAT Nests on isolated, well-vegetated islands; open oceans

DISTRIBUTION South Atlantic Male inflates his pouch to attract mates

Brown pelican

Pelecanus occidentalis



This is the only pelican that plunges, or dives, for food. It soars as high as 33 ft (10 m) before darting into the sea to catch fish. Unlike other pelicans, it lives in coastal waters and never flies far out to sea.

> SIZE 3¹/₄-4¹/₂ ft (1-1.4 m) long

> > DIET Fish

HABITAT Coastal areas, such as sandy beaches DISTRIBUTION North and South America Hamerkop Scopus umbretta mis-

The hamerkop is a relative of pelicans but not a seabird. Very industrious birds, males and females together build huge nests, which have a hidden entrance at the side.

SIZE 22 in (56 cm) long

DIET Mainly amphibians

HABITAT Forests to semi-deserts with water

DISTRIBUTION Africa, Madagascar, and the Arabian Peninsula



FOCUS ON... CONTRASTS Raptors and owls may

seem similar but there are key differences.



▲ Most raptors' eyes are on the side of the head. They can spot prey from a long way off.



▲ Owls have large, forward-facing eyes, which help them to judge distance to prey.

Raptors and owls

Raptors are birds of prey with sharp eyesight and muscular legs. Many are agile fliers. These day-flying hunters have sharp beaks and talons, which kill prey. Although not related to raptors, owls have similar features, but hunt mostly at night.

Amazingly, the great gray owl can hear movement at a depth of 2 ft (60 cm) under snow. It usually glides to a great height before swooping in and breaking through snow-covered ground to find prey. It can prey on birds as big as a grouse.

Great gray owl

Disk-shaped face acts as an external ear, collecting sound and funneling it toward its ear openings

SIZE 26–28 in (65–70 cm) long DIET Large rodents and birds HABITAT Coniferous forests DISTRIBUTION Northern North America and northern Eurasia

Andean condor Vultur gryphus

vultur grypnus

This raptor has the largest wings of any bird. Its broad wings can span 10 ft (3 m) or more, and it uses them to catch rising warm air currents. It can soar in the air for hours, looking for remains of dead animals.

 SIZE
 3¼-4½ ft (1-1.4 m) long

 DIET
 Mainly carrion

 HABITAT
 Mountains

 DISTRIBUTION
 South America

Peregrine falcon Falco peregrinus

This falcon is the world's fastest bird. Peregrines spot prey from high up in the sky and swoop down at speeds of up to 200 mph (325 kph). Females are larger than males and can catch larger prey.

SIZE 13½–23 in (34–58 cm) long

DIET Mainly birds HABITAT Nests on

rock ledges

DISTRIBUTION Worldwide.

except Antarctica

Bald eagle

Haliaeetus leucocephalus



The bald eagle is the national bird of the United States. This raptor uses its clawed feet to snatch fish from near the water's surface. It may steal food from other raptors, such as ospreys. In the winter, bald eagles gather in large groups near salmon breeding sites. These birds pair for life.

SIZE 28–38 in (71–96 cm) long DIET Mainly fish HABITAT Near rivers, lakes, and on coasts DISTRIBUTION North America

SNOWY OWL

Snowy owls have thick white plumage, which helps them to hide from their prey and pounce on them with ease. They can roost undisturbed all day long in polar regions, north of the Arctic Circle – which is where these owls commonly live.

Adult snowy owls commonly eat

five lemmings

a day, but must catch even more when rearing chicks

Auks, gulls, and shorebirds

These birds are a common sight at sea or near shorelines. Gulls are seabirds that use their flying skills to catch prey. Shorebirds usually feed by the water's edge. Auks generally dive under water for food. Many birds in this group nest on the ground.



Ruff

Philomachus pugnax

This is the most spectacular looking of all waders. Males develop colorful neck collars during the breeding season, which attract females.

SIZE 8–12 in (20–30 cm) long DIET Aquatic insects

HABITAT Swamps and meadows

DISTRIBUTION Northern Eurasia and Africa

Atlantic puffin Fratercula arctica

Puffins belong to the auk family. Atlantic puffins have special beaks. The upper part and tongue are ridged so that they can securely hold many fish at a time. This puffin can hold its breath under water for up to 30 seconds.

SIZE 10–11½ in (26–29 cm) DIET Small fish, such as sand eels, herring, squid, and small invertebrates

HABITAT Sea cliffs DISTRIBUTION North Atlantic

African jacana

Actophilornis africanus

The African jacana has extremely large feet that help this shorebird walk on floating plants. Males make attentive fathers and keep the chicks nestled close to keep them warm.

SIZE 9–12 in (23–31 cm) long DIET Insects, small invertebrates, and aquatic plant seeds

HABITAT Wetlands

DISTRIBUTION West to central Africa

Atlantic puffins have been known to hold as many as 62 fish in their beaks at once.

Parrots

In the wild, these brightly colored birds gather in noisy flocks. Ranging from small budgerigars to great macaws, parrots are popular as pets and have an amazing ability to learn and mimic human sounds.



Most parrots feed on plants, fruits, and nuts. Some, however, have specialized diets.

Rosy-faced lovebird

Agapornis roseicollis

Sulfur-crested cockatoo Cacatua galerita

A small parrot found usually in drv areas. the rosv-faced lovebird often aathers at watering holes to bathe and also because it needs to drink frequently. These birds are called lovebirds because of the strong bond between a pair. Lovebirds mate for life and mutual grooming reinforces the bond between them.

SIZE 6¹/₂-7 in (17-18 cm) long

DIET Leaves, seeds, and fruits

HABITAT Woodlands and scrubby hillsides

DISTRIBUTION Southwest Africa

The bright yellow crest of the sulfur-crested cockatoos is raised when threatened or while mating. They live up to 40 years in the wild, and up to 70 years in captivity. Like many parrots, they eat clay to digest poison in some of their food.

SIZE 19½ in (49 cm) long

DIET Berries, seeds, nuts, and buds

HABITAT Forests, woodlands, and farmlands **DISTRIBUTION** New Guinea and Australia

PARROTS I 69



▲ Keas are flexible feeders. They feed on animal carcasses and leftover meat.



▲ The rainbow lorikeet collects nectar and pollen with the brushlike tip of its tongue.

▶ Budgerigars eat seeds. To remove the husks, the bird rolls each seed in its beak with its tongue.

Blue-and-yellow macaw Ara ararauna



With their colorful feathers, the blue-and-yellow macaws stand out in the rainforest canopy. They are dependent on palm trees for nesting but move around when looking for food.

> Beak is strong enough to crack brazil nuts or sever human fingers

 SIZE
 33½ in (85 cm) long

 DIET
 Fruits, flowers, and nuts

 HABITAT
 Mainly nests in palm trees

 DISTRIBUTION
 Northern

 South America
 South America

Red fan parrot Deroptyus accipitrinus

At rest, the red fan parrot's head pattern does not stand out. When alarmed, it raises its elongated neck and nape feathers, creating a rufflike effect. These fan across its head, adding to the raptorlike shape of the bird. This is the reason why this bird is also called the hawk-headed parrot.

SIZE 14 in (36 cm) long

DIET Seeds, nuts, fruits, and berries

HABITAT Tropical forests

DISTRIBUTION South America



FOCUS ON... BEAKS

Hummingbirds have long beaks that they use to suck nectar from flowers.



▲ The down-curved beak of a white-tipped sicklebill helps it probe *Heliconia* flowers for nectar.



▲ The beak of the swordbilled hummingbird helps it feed from downwardpointing flowers.



▲ The green-fronted lancebill feeds from plants using its long, almost up-curved beak.

Hummingbirds and swifts

These birds have unique wings that make them skilled fliers. Swifts can stay aloft for years, landing only to breed. Hummingbirds can hover or even fly backward.


Ruby topaz

Chrysolampis mosquitus

The dazzling ruby topaz is a great traveler. Experts have not yet mapped out all of its migration routes, but one population is known to travel from northernmost to southernmost Brazil. It aggressively guards feeding territories containing its favorite flowers. During courtship, the male circles the female with his tail spread out like a fan.

SIZE 3½ in (9 cm) long DIET Nectar and insects HABITAT Forest edges and farmlands DISTRIBUTION South America

Lucifer hummingbird

Calothorax lucifer

The Lucifer hummingbird is a tiny bird with a large head. Its long, down-curved beak makes it easy to identify. While females have a pale throat, males have a bright purple throat patch.

SIZE 31/2 in (9 cm) long

DIET Mainly nectar

HABITAT Semi-deserts

DISTRIBUTION Southern US to Mexico

Tiny legs and feet give hummingbirds and swifts their group name Apodiformes, meaning "lacking feet"

Woodpeckers and relatives

All birds in this group have strong feet—with two toes pointing forward and two backward—that help them climb with ease. Woodpeckers use their chisel-like beaks to carve nest holes; toucans use their long beaks for reaching fruit; and barbets use their stout beaks for holding wriggling prey.



Dendrocopos major



The pileated woodpecker can be

Pileated woodpecker

Dryocopus pileatus

recognized instantly by its spectacular red crest. It is the largest woodpecker in North America. Even though this bird lives in the same area every year, it chisels out a new nest hole each season.

SIZE 16–19½ in (40–49 cm) long DIET Mainly ants and beetle larvae, and also fruits and nuts

HABITAT Forests, gardens, and wetlands **DISTRIBUTION** North America and Mexico

Toco toucan

Ramphastos toco

The largest of all toucans, this bird has an enormous beak that looks heavy but is actually very light because it is hollow. After picking up food, it tosses its head backward to move the food into its throat.

SIZE 21½–26 in (55–65 cm) long

DIET Mainly fruits

HABITAT Riverbanks, forest edges, and grasslands with plantations

DISTRIBUTION Northern South America

Chestnut-eared aracari

Pteroglossus castanotis

This bird is more lightly built than other toucans. Very acrobatic, it can feed on fruit even when hanging upside down.

SIZE 141/2 in (37 cm) long

DIET Mainly fruits

HABITAT Forests, wetlands, and savanna

DISTRIBUTION Northwestern South America

Coppersmith barbet Megalaima haemacephala



A persistent singer, the coppersmith barbet's song is a series of "tonk-tonk" notes. To attract a mate, this bird flicks its tail and puffs out its throat feathers.

 SIZE
 6½ in (17 cm) long

 DIET
 Mainly fruits

 HABITAT
 Forest edges and scrublands

 DISTRIBUTION
 Southern Asia

Kingfishers and relatives

The birds in this group which inctludes kingfishers, todies, bee-eaters, motmots, rollers, and hornbills—nest in holes and are found worldwide in woodlands. All of them have strong bills. **Hoopoe** Upupa epops

> Hoopoes have slim, down-curved bills and spend most of the day on the ground searching for food. The hoopoe call is "hoop-hoop-hoop" and it carries far. The bird raises its crest for display.

SIZE 10-13 in (25-32 cm) long

DIET Mainly invertebrates

HABITAT Open woodlands and grasslands

DISTRIBUTION Africa, Europe, and Asia

Common kingfisher

Alcedo atthis

Stand by any river in Europe and you might see a common kingfisher. As soon as it spots a fish from its perch, the bird dives in vertically, folding its wings as it enters the water. A membrane protects its eyes under water. **SIZE** 61/2 in

(16–17 cm) long

DIET Mainly fish

HABITAT Most aquatic habitats

DISTRIBUTION Europe, Asia, and northern Africa

Red-billed hornbill

Tockus erythrorhynchus

One of the most common hornbills in Africa, the red-billed hornbill has a striking plumage of gray, white, and black. The male has a black patch on the lower part of its bill.

SIZE 16¹/₂-18 in (42-45 cm) long

DIET Mainly insects

HABITAT Savanna and open woodlands

DISTRIBUTION West and southwest Africa, from Senegal to Namibia

Lilac-breasted roller

Coracias caudatus



SIZE 13–14 in (32–36 cm)

DIET Lizards and invertebrates, such as insects

HABITAT Dry woodlands

DISTRIBUTION South of the Sahara Desert in Africa and the southern Arabian Peninsula

European bee-eater Merops apiaster

This colorful bird is the most widespread bee-eater. It catches insects in flight. The bird rubs the end of a bee's tail over a twig to take the venom out of its sting before eating.

SIZE 10–11¹/₂ in (25–29 cm) long

DIET Insects, mainly bees HABITAT River valleys, pastures, and temperate and tropical forests

DISTRIBUTION Africa and southwestern Eurasia

Jamaican tody Todus todus

This bird's long, flat bill, with serrated edges and "whiskers" at its base is well equipped to catch insects. The bird nests in muddy banks or rotten wood.

SIZE 4½ in (11 cm) long DIET Insects and insect larvae HABITAT Mainly forests DISTRIBUTION Jamaica

Songbirds

Most of the world's birds make up a group called the passerines. Many passerines can produce complex sounds, or songs, using an organ in the throat called a syrinx. These birds are called songbirds. Males sing songs to mark their territory or to attract females.

Cyanocitta cristata Blue jays are often found in pairs or small groups. These birds are generally noisy, with a distinctive "peeah peeah" call. They build an open cup nest made of mud and lay up to seven eggs. SIZE 10–12 in (25–30 cm) long

DIET Acorns, other nuts and seeds, and fruits HABITAT Woods, parks, and gardens DISTRIBUTION North America



Gouldian finch Ervthrura gouldiae

Blue jay

ENDANGERED

Once abundant, the Gouldian finch is now greatly reduced in number. This is because they are captured for the pet industry and have reduced food sources caused by competition with other species, and also due to habitat destruction caused by grazing.

 SIZE
 5½ in (14 cm) long

 DIET
 Grass seeds

 HABITAT
 Grassy plains

 DISTRIBUTION

 Northern Australia

Lesser bird of paradise

Paradisaea minor

The long feathers of a male lesser bird of paradise grow from its sides and not the wings. The bird displays them during mating. It raises its wings and shakes them to attract females. The females are, however, not brightly colored.

SIZE13 in (32 cm) longDIETMainly fruits

HABITAT Island forests

DISTRIBUTION Northern and western New Guinea

Several males gather at "lekking grounds" to dance and impress the females. The female chooses her mate after watching the displays.



Reptiles

Reptiles were the first vertebrates to live completely on land. Their skin is covered in waterproof scales. They form a layer that keeps moisture inside, helping reptiles to survive in hot, dry places. Most reptiles, including those that live mainly in water, lay eggs on land. The young hatch fully formed without a larval stage.



YOUNG ONES

Crocodile eggs have tough shells. The babies have an egg tooth, which cuts through the shell. Their mother may also lend a hand.

Reptiles

Reptiles are cold-blooded, egg-laying vertebrates. All reptiles have scales, which may differ in shape and size. To get rid of old, worn-out scales, many reptiles shed their outer layer of skin from time to time. This process is called molting.

Birth

Young leopard tortoise crawling out

Reptiles lay eggs that often have a leathery shell, which allows water and oxygen to pass through to the developing animal inside. The shell protects the egg from drying out when laid out of water.

Types of reptile

There are four major groups of reptile—lizards and snakes; turtles and tortoises; crocodilians; and tuataras.

Lizards and snakes have long bodies and scaly skin. They are found in all kinds of habitat—from deserts to mountains.



Tuataras have wedge-shaped teeth that set them apart from lizards. The closest relatives of tuataras became extinct 100 million years ago. **Shell** is formed of many bones fused together and covered by hard plates called scutes



Turtles and tortoises have bony shells, stout limbs, and a toothless, beaklike mouth. They have changed little in the last 200 million years.



Crocodilians are large reptiles that spend most of their time in water. They have powerful jaws that make them fierce predators.

REPTILES I 81

COLD-BLOODED



Reptiles are called cold-blooded, but it does not mean that their blood is chilly. It means their body temperature changes according to their surroundings. Many reptiles control their body temperature, however, by changing their surroundings. Agamas, for instance, bask in the Sun to warm up.

Senses

Some reptiles rely on a combination of senses, while others, including chameleons, use one well-developed sense (sight, hearing, or smell). Chameleons can look in two different directions at the same time. They can use one eye to hunt for flying insects and the other to look out for attackers. Chameleons have fused, **conelike eyelids** with a small opening for the pupil

Turtles and tortoises

This group of reptile has existed for about 200 million years, but is relatively unchanged in all that time. Turtles and tortoises have a hard shell that protects the soft body parts and sharp jaws used for cutting food. Turtles live in oceans or fresh water, while tortoises live mostly on land.

Alligator snapping turtle

Macrochelys temminckii

The alligator snapping turtle is the world's largest freshwater turtle. It has a remarkable growth on the floor of its mouth that looks like a pink worm. Passing fish are attracted to what looks like a tasty meal, only to find the turtle's deadly jaws snapping shut. This turtle spends most of its time in the very sluggish flowing water of oxbow lakes and bayous. SIZE 32 in (80 cm) long

DIET Fish

HABITAT Deep waters of large rivers, canals, lakes, and swamps

DISTRIBUTION Southeastern United States

Loggerhead turtle Caretta caretta

ENDANGERED

This sea turtle has very powerful jaws that can easily crush crabs and lobsters. It breeds every two years but is becoming increasingly rare, as it is often a bycatch during shrimp fishing, and gets trapped in nets and drowns.

 SIZE
 4 ft (1.2 m) long

 DIET
 Hard-bodied animals, such as crabs and lobsters

 HABITAT
 Open oceans, coastal areas, and reefs

 DISTRIBUTION
 Worldwide; most common in the

 Mediterranean Sea and the western North Atlantic Ocean

Indian starred tortoise Geochelone elegans



The scutes on its knobby, high-domed shell help protect this tortoise. It is most active during the wet monsoon season.

SIZE 15 in (38 cm) long

DIET Plants

HABITATDeserts and dry scrublandsDISTRIBUTIONIndia and Sri Lanka



Pig-nosed turtle Carettochelys insculpta



This turtle lacks hard scutes on its body. Pig-nosed turtles use their unique snouts to breathe air

while submerged in water. They swim with flipperlike limbs bearing claws.

SIZE 28 in (70 cm) long

DIET Snails, small fish, and fruits

HABITAT Rivers, streams, lagoons, and estuaries, with water up to 23 ft (7 m) deep

DISTRIBUTION New Guinea and northern Australia

Crocodilians

Meet the giants of the reptile world. Crocodiles, alligators, caimans, and gharials form this group of formidable predators that have powerful jaws and muscular tails. Most of them live in freshwater habitats.



American alligator

Alligator mississippiensis

Unlike other crocodilians, the American alligator can survive in freezing conditions. It keeps its nostrils above the water surface and drops its body down to warmer water below. In warmer weather, the alligator floats partly submerged in water.

 SIZE
 16½ ft (5 m) long

 DIET
 Birds, small mammals, and turtles

 HABITAT
 Lakes, swamps, and marshes

 DISTRIBUTION
 Southeastern United States



Spectacled caiman *Caiman crocodilus*

Calman crocodilus

This caiman has a bony ridge between its eyes, making it seem like it is wearing glasses. It rarely leaves the water, unless driven out by drought. This individual is a youngster.

 SIZE
 8¼ ft (2.5 m) long

 DIET
 Reptiles, fish, amphibians, and birds

 HABITAT
 Most freshwater habitats

 DISTRIBUTION
 Central and South America



One of the largest members of this group, a gharial spends most of its life in water. It can barely walk on land, so it "belly slides" across the ground. Its long, thin snout has interlocking jagged teeth and is ideal for holding struggling fish.

 SIZE
 23 ft (7 m) long

 DIET
 Mainly fish, also birds or carrion

 HABITAT
 Slow-moving backwaters of rivers

 DISTRIBUTION
 Northern part of the

Indian subcontinent

Lizards

There are more species of lizard than of any other reptile. They are suited to life in arid areas and are found everywhere but Antarctica. While most lizards have four legs, some underground species are legless. Amazingly, some lizards can shed their tail to escape a predator, but grow another to replace it.

Tokay

Gekko gecko

Male tokays make a loud "to-kay" call that gives this gecko its name. Like all geckos, it has sticky feet that enable it to climb easily, even on smooth surfaces. The tokay has a fierce bite.

 SIZE
 16 in (40 cm) long

 DIET
 Insects, small animals, and other tokays

 HABITAT
 Forests and buildings

 DISTRIBUTION
 Southeast Asia

Frilled lizard

Chlamydosaurus kingii

The large, leathery frill around the frilled lizard's neck gives this lizard its name. When it feels threatened, it opens its mouth and its umbrellalike frill, which makes it look much larger than it really is. It also rocks its body and hisses loudly. This may help to deter the predator, but if not, the lizard runs up the nearest tree.

SIZE 35 in (90 cm) long DIET Insects and other lizards HABITAT Subtropical woodlands DISTRIBUTION Australia

Panther chameleon

Furcifer pardalis

Like all chameleons, this lizard uses color to communicate—its skin changes color with its moods—and also for camouflage. Its sticky tongue is sometimes longer than its body and helps catch prey.

SIZE 18–22 cm (46–56 in) long

DIET Insects, such as crickets and mantids

HABITAT Deciduous tropical forests and coastal lowlands

DISTRIBUTION Madagascar

Marine iguana

Amblyrhynchus cristatus



This is the only lizard to dive in the ocean for food. Sturdy flattened tails help marine iguanas to swim against strong currents. They have special glands in their noses that sneeze out excess salt from their seaweed diet.

SIZE 21/4-5 ft (0.7-1.5 m) long

DIET Seaweed

HABITAT Coasts and shallow coastal seas DISTRIBUTION Galápagos Islands

Fire skink Lepidothyris fernandi



The fire skink's bright vivid colors make it a desirable pet. It is most active at twilight, when it goes foraging.



SIZE 14 in (35 cm) long DIET Insects and spiders HABITAT Forests

DISTRIBUTION West and central Africa



FOCUS ON... HUNTING Snakes hunt their prey using many different techniques.



▲ Boas kill by wrapping around their victims and suffocating them.



▲ Cobras use venom to kill prey. This one sprays venom in defense.



▲ Peringuey's adders lie hidden in sand with only the black tip of their tail showing, to lure lizards.

Snakes

Long, limbless bodies and flexible jaws are the key features of these predators. Snakes can't chew so they swallow their prey whole. The upper jaw is not joined to the skull and the lower jaw opens wide and is not joined at the front, giving snakes an enormous gape.

Green tree python

Morelia viridis

This long, slender tree-dwelling python drapes itself around branches, with its head hanging down, while waiting to attack prey. Its long, grasping

tail helps it to climb and balance itself on tree limbs.

> The scales around a python's mouth bear heat-sensitive pits that detect the body heat of warm-blooded prey.

 SIZE
 6–8 ft (1.8–2.4 m) long

 DIET
 Lizards and small mammals

 HABITAT
 Tropical forests

 DISTRIBUTION
 New Guinea and surrounding islands and northern Australia

Rattl

Egyptian cobra

Naja haje

Mainly active at night, the Egyptian cobra is sometimes seen basking in the morning Sun. If threatened, it rears up, spreads its hood, and hisses loudly. If this doesn't work, it delivers a venomous bite, which is often fatal to humans.

SIZE 31/4-8 ft (1-2.4 m) long

DIET Small vertebrates

HABITAT Deserts and grasslands

DISTRIBUTION Northwestern and Fast Africa

Mouth open wide to intimidate

Common boa

Boa constrictor

This snake is an ambush predator, hunting by sight and smell. It lies in wait for prev. striking out when its victim comes within reach. The boa seizes its prev in its jaws before wrapping itself around the animal and suffocating it. Small animals may be killed in seconds.

SIZE Up to 13 ft (4 m) long **DIET** Mammals, birds, and reptiles **HABITAT** Open woodlands and scrublands **DISTRIBUTION** Central and South America

Prairie rattlesnake Crotalus viridis

Like all rattlesnakes, this snake warns would-be predators of its venomous bite by rattling its tail. It rattles due to a build-up of lavers of old, dead scales, producing a warning "buzz." Prairie rattlesnakes hunt at night.

SIZE 4 ft (1.2 m) long **DIET** Birds. mammals.

and reptiles

HABITAT Grasslands, deserts, and scrublands **DISTRIBUTION** Midwestern United States. Mexico, and southern midwestern Canada





Amphibians

The word amphibian comes from the Greek word *amphibios*, meaning "both lives." Most amphibians are adapted for life on both land and in water. Young ones have gills, which take oxygen from water. Adults of certain species retain their gills and continue living in water, while many develop air-breathing lungs for a life on land. Some land-living amphibians do not develop lungs at all, breathing through their skin instead.



FEATHERY GILLS

A newborn salamander breathes through its long feathery gills. When it becomes an adult, the gills shrink and it begins breathing through lungs.

Amphibians

This group includes newts and salamanders, frogs and toads, and caecilians. There are three stages in the life of most amphibians—egg, larva, and adult. Being cold-blooded, they do not need much energy to maintain their body temperature so they may go for long periods without feeding. Their skin is moist and most species use their skin to absorb oxygen and get rid of carbon dioxide.

Jumping

Frogs launch themselves into the air using their strong, long back legs. The front legs are bowed outward to absorb the shock of landing. Large **thigh muscles** help to power the jump

_ Large, feathery gills

Gills and lungs

Young amphibians breathe using external gills. Some salamanders retain these in their adult stage as well. Most frogs, toads, and salamanders on land have lungs but can also absorb some oxygen through their skin.

Life cycle

Most amphibians start life in water, as an egg. This hatches into a larva (often N called a tadpole in frogs and toads). A newt larva the looks like a little fish and breathes through gills and skin. It develops lungs and changes into an adult that can also live on land.



Transparent inner eyelid protects eye under water



Parenting Most amphibians lay eggs in water. However, some species lay their eggs in damp places on land. Eggs may be laid individually or in clumps. The dusky salamander guards its eggs for 4–5 months until they hatch.

CAECILIANS



These wormlike animals form the smallest of the three major groups of amphibian. Caecilians lack limbs and spend their lives burrowing in moist soil.



Salamanders and newts

These are amphibians with slender bodies and long tails. Most have four legs, but like frogs, they begin life as legless, water-dwelling larvae with a finlike tail. Only some of them leave water as adults. **Greater siren** Siren lacertina

This large, long, eel-like animal spends its entire life in water. It has only one pair of legs, behind its feathery, external gills.



 SIZE
 20–35 in (50–90 cm) long

 DIET
 Small fish

 HABITAT
 Shallow water bodies

 DISTRIBUTION
 Southeastern

 United
 States and eastern

 Mexico
 Mexico

Fire salamander

Salamandra salamandra



The fire salamander is active mainly at night. The colorful markings on its skin warn predators that it is poisonous.

> SIZE 7–11 in (18–28 cm) long DIET Worms, slugs, insects, and insect larvae

HABITAT Forests DISTRIBUTION Europe Great crested newt Triturus cristatus Eng

These newts normally live on land and breed in ponds. In the summer, the male develops a striking crest on its back to attract potential mates. Once the female lays an egg, she wraps it in a leaf before laying another.

SIZE 4-7 in (10-18 cm) long

DIET Tadpoles, worms, insects, and their larvae

HABITAT Ponds, lakes, and ditches **DISTRIBUTION** Europe and central Asia



Japanese giant salamander

Andrias japonicus

The Japanese giant salamander is the second largest amphibian in the world after its relative the Chinese giant salamander. Its deeply folded skin helps it to absorb oxygen from water. These salamanders hunt at night. Some have been known to live for more than 50 years. SIZE 3¹/₄-4¹/₂ ft (1-1.4 m) long DIET Fish, worms, and crustaceans HABITAT Rivers and streams DISTRIBUTION Japan

Folds of skin

Crocodile newt

Tylototriton verrucosus

This newt has a bright orange coloration that warns predators to stay away. It spends winters and dry periods underground.



SIZE 4³/₄-7 in (12–18 cm) long DIET Mainly invertebrates HABITAT Forests DISTRIBUTION Southern and

Southeast Asia

Axolotl Ambystoma mexicanum



Axolotls have flat finlike tails and external gills—features that many salamanders lose as they mature. This animal retains its juvenile form throughout adulthood.

SIZE 4–12 in (10–30 cm) long DIET Mainly invertebrates, such as worms, mollusks, and insect larvae

HABITAT Lakes

DISTRIBUTION Mexico

Studying the sticky feet of tree frogs may help scientists design **Self-cleaning surfaces**

and long-lasting glues

GÜNTHER'S BANDED TREE FROG

This tree frog among forest-floor mushrooms is called Günther's banded tree frog. It is active only at night and is mostly found on trees in South America's tropical rainforests. Tree frogs form the staple diet of many types of snake.



FOCUS ON... FEET Different kinds of feet

enable various frogs to live in a wide range of habitats.



▲ Tree frog toepads grip vertical surfaces due to sticky mucus and their fine, microscopic structure.



▲ Aquatic frogs' feet are webbed to form swimming paddles.



▲ The giant burrowing frog has horny "tubercles" on its hind feet, which help it to dig into soil.

Frogs and toads

Long, powerful hind limbs and the lack of a tail set the frogs and toads apart from other amphibians. Frogs swallow prey whole, but they are not toothless—most grip prey with small teeth in their upper jaw. Some land-living frogs with warty skin are called toads.

Cane toad Rhinella marinus

This amphibian is the largest toad and also one of the most poisonous. A highly toxic juice oozes out of its shoulders if it is threatened. The clutch size of this toad is between 8,000 and 17,000.

SIZE 4–9½ in (10–24 cm) long

DIET Invertebrates on land and other frogs

HABITAT Sand dunes, mangroves, and coastal heaths

DISTRIBUTION Central and South America; introduced to Australia



Orange-legged leaf frog

Phyllomedusa hypochondrialis

Like other tree frogs, the orange-legged leaf frog has long, slender limbs and can climb trees swiftly. It gives off an unpleasant odor to deter predators, and may even pretend to be dead to keep from being eaten.

SIZE 1¹/₂-2 in (4-5 cm) lona

DIET Insects

HABITAT Grasslands. rainforests, and pastureland

DISTRIBUTION Northern to central South America

Tomato frog

Dyscophus antongilii



The tomato frog spends the day lving buried in soil and emerges at night to hunt. It gives out a sticky secretion to protect itself from predators. This frog is also a popular pet.

SIZE 3¹/₄-4³/₄ cm (8-12 cm) long **DIET** Small insects and other invertebrates **HABITAT** Rainforests **DISTRIBUTION** Madagascar

Darwin's frog Rhinoderma darwinii

This frog is named after the famous scientist Charles Darwin, who discovered it in

Chile. Males are caring parents and brood their eaas by storina them inside their vocal sacs. When the eggs hatch, the tadpoles emerge from their throat.

SIZE 34-114 in (2-3 cm) long **DIET** Insects and other small animals HABITAT Mountain forests **DISTRIBUTION** Chile and Argentina

Asian horned frog Megophrys nasuta



This horned frog lives on the forest floor. Its "horns" and folds of skin look like dry leaf edges and help the frog to hide among dead leaves while it waits for prev.

> Hornlike projection

SIZE 234-51/2 in (7-14 cm) long

DIET Smaller frogs, scorpions, crabs, and other invertebrates

HABITAT Tropical forests

DISTRIBUTION Southeast Asia Fleischmann's glass frog Hvalinobatrachium fleischmanni



Glass frogs have translucent skin on the underside through which their internal organs are visible. Deforestation is shrinking the habitat of this frog.

SIZE ³/₄-1¹/₄ in (2-3 cm) long

DIET Insects

HABITAT Tropical forests and wetlands

DISTRIBUTION Central and South America

Strawberry poison-dart frog

Oophaga pumilio

The strawberry poison-dart frog has several color variations-from brilliant blue or red to dull brown. Females carry the tadpoles



and deposit them sinaly in tiny ponds in bromeliads (plants with vase-shaped leaves). They later feed them with their unhatched eggs.

SIZE ³/₄–1 in (2–2.5 cm) long

DIET Small arthropods, mainly ants and bugs

HABITAT Tropical forests

DISTRIBUTION Southern Central America

Midwife toad

Alvtes obstetricans

This toad has a very unusual breeding style. The female lavs strings of large. volk-filled eggs and transfers them to the male's back. The male then looks after the eags until they hatch.

SIZE 1¹/₄–2 in (3–5 cm) long **DIET** Spiders, beetles, crickets, caterpillars, and snails

HABITAT Woodlands and gardens

DISTRIBUTION Western and central Europe

Madagascan golden mantella Mantella aurantiaca





ENDANGERED



This Madagascan frog's bright colors warn that it secretes toxins. This frog is active during the day, and lives in small mixed-sex groups called armies.

SIZE ³/₄-1¹/₄ in (2-3 cm) long DIET Invertebrates, such as insects

HABITAT Rainforests
DISTRIBUTION Madagascar

African bullfrog Pyxicephalus adspersus

During droughts, African bullfrogs can remain underground, encased in a watertight cocoon, for several years. They emerge to breed after heavy rain. Males guard both the eggs and tadpoles. They also dig channels so that the tadpoles can reach open water.

 SIZE
 3¼–9 in (8–23 cm) long

 DIET
 Small insects and other frogs

 HABITAT
 Wet and dry savanna

 DISTRIBUTION
 Sub-Saharan Africa

Broad-headed rain frog *Craugastor megacephalus*



This frog dwells in leaf litter and even lays eggs there. It hides in a burrow and sits at the entrance at night, catching prey as they pass by. Its eggs

hatch directly into small frogs.

SIZE 1¹/₄–2³/₄ in (3–7 cm) long

DIET Small arthropods

HABITAT Rainforests

DISTRIBUTION Central America

Feet without webs



Fish

Fish were the first animals with backbones to appear on the Earth, at least 500 million years ago. These cold-blooded animals have organs called gills, and in most of them the gills filter oxygen from water. Most have scales and fins. Many small fish swim in schools, moving as one. They are safer in a school because it is difficult for predators to pick out a single fish.



SHARKS AND RAYS

Most fish are bony, but sharks and rays are completely different—their skeletons are made of springy cartilage.

Fish

Fish are adapted for life in water—they steer through the water using streamlined fins and use gills to absorb oxygen. Their skin has glands that secrete mucus, which protects them from bacteria. Most fish have special sensory organs that detect vibrations of other animals in water.



Groups of fish

There are more than 31,000 species of fish, which fall into three groups—jawless, cartilaginous, and bony. Each of these groups had a different ancestor and evolved independently of one another.



Jawless fish

Unlike other vertebrates, jawless fish do not have biting jaws. Instead they have sucker disks with a rasping tongue and small teeth made of keratin.

Living together

Some fish have highly specialized lifestyles. This bluestreak cleaner wrasse eats parasites on other fish, which often visit the wrasse's "cleaning station" for the service it provides.



Parrotlike beak is used to bite off fragments of coral and extract algae

HAGFISH

Despite its name, this strange-looking animal is not actually a vertebrate. It has no backbone. It is closely related to vertebrates, though, and like them, it has a cranium, or skull.



Reproduction

Most fish produce a large number of eggs but do not provide them with any care. However, mouth brooders, such as the male jawfish, provide a safe nest for the tiny eggs in their huge mouth until the eggs hatch.



Cartilaginous fish These fish have a skeleton made of cartilage instead of hard bone. Most are predators with sharp senses.

Pectoral fin helps to change

direction and can also be used for tasting and touching



Bony fish

These include ray-finned fish and lobe-finned fish. They have a hard bony skeleton and a swim bladder. They swim with more precision than cartilaginous fish.

Jawless fish and lobefins

The lampreys are the only jawless fish. They hold on to other fish with their suckerlike mouths and rasp off flesh with their teeth. The lobefinned fish form an unrelated group. They have fleshy fins that they sometimes use to "walk" on the sea- or riverbed.

Brook lamprey Lampetra planeri

> These lampreys stop feeding entirely as soon as they become adults and only spawn, dying soon afterward.

Unlike most lampreys, this fish does not migrate to the sea. Adults spawn in the spring. The young are born blind and stay hidden in the riverbed for about six years, with their mouths exposed for filter feeding.

 SIZE
 6½ in (16 cm) long

 DIET
 Diatoms, algae, and dead matter

 HABITAT
 Streams, lakes, and rivers

 DISTRIBUTION
 Northern Europe and

 southeastern Alaska


Unlike other lungfish, which inhabit pools that may dry up, the Australian lungfish lives in permanent bodies of water with dense vegetation. When the level of oxygen in the water falls during dry periods, it gulps air at the surface and breathes using its single lung.

 SIZE
 6 ft (1.8 m) long

 DIET
 Frogs, crabs, mollusks, and small fish

 HABITAT
 Deep pools and rivers

 DISTRIBUTION
 Eastern Australia

_ Paddle-shaped, paired fins

Sharks and rays

Sharks are hunters with torpedo-shaped bodies, powerful jaws, sharp teeth, and a keen sense of smell. Skates and rays are cousins of sharks with broad, flat bodies. They swim by flapping their winglike fins.



Basking shark

Cetorhinus maximus

This is the world's second largest fish, after the whale shark. It feeds by swimming with its vast mouth gaping wide. Food is trapped on its gill rakers (comblike structures on its gills) as the water passes through. It often basks in the Sun at the ocean's surface.

SIZE 23–32¼ ft (7–9.8 m) **DIET** Plankton

HABITAT Open oceans, diving up to 4,150 ft (1,265 m) deep

DISTRIBUTION West and east Atlantic Ocean, Indian Ocean, and west and east Pacific Ocean
 Very large

 gill sills

The great white is the most feared of all sharks. This predator strikes from below with deadly force and can slice out a large chunk from the body of prey in a single bite. Its teeth are triangular and serrated.

SIZE 111/2-20 ft (3.5-6 m)

DIET Seals, dolphins, and large fish

HABITAT Coastal waters and open oceans up to 4,000 ft (1,220 m) deep

DISTRIBUTION Temperate and tropical oceans worldwide

Giant manta ray

Manta birostris

The biggest ray, this fish can be up to 30 ft (9 m) across. Despite its size, it can leap out of the water when trying to avoid large predators, such as sharks and orcas.



SIZE 141/2-30 ft (4.5-9 m) across

DIET Plankton

HABITAT Near rocky coral reefs up to 390 ft (120 m) deep

DISTRIBUTION Tropical and warm temperate waters

Smooth hammerhead shark Sphyrna zygaena

This formidable hunter moves its head in a constant sweeping motion when hunting. Like other sharks, it uses tiny sense organs on its snout to detect electrical signals from prey.

SIZE Up to 13 ft (4 m)

DIET Fish, including rays;

crustaceans and squid

HABITAT Coastal waters up to 66 ft (20 m) deep

DISTRIBUTION Temperate and tropical oceans worldwide

Blue-spotted ribbontail ray



Blue-spotted ribbontail rays often bury themselves in the sand on the seabed, with only their eyes exposed, for safety. This also camouflages them from prey as they lie in wait.

SIZE 28–35 in (70–90 cm) long DIET Mollusks, crabs, shrimp, and worms

HABITAT Sandy patches in reefs

DISTRIBUTION Indian Ocean and western

Pacific Ocean



FOCUS ON... SENSES

Many freshwater ray-finned fish use special sensors to find food in murky conditions.

▲ The long snout of a paddlefish contains receptors that detect electrical signals from prey.

Ray-finned fish

Most fish belong to this highly diverse group. They have a hard skeleton made of bone and their fins are supported by a fan of jointed rods called rays.

Arapaima Arapaima gigas

This river predator is one of the world's largest freshwater fish. It hunts large fish and even birds. Its powerful tail fins help it to lunge forward to grab prey. It breathes air through its swim bladder, which through evolution has grown and adapted to become a simple lung.



▲ Catfish have whiskerlike organs, called barbels, near the mouth, which they use to find food. The arapaima is as heavy as 3 cows—an amazing 441 lb (200 kg). Gray to green body

SIZE Up to 14¾ ft (4.5 m) long

DIET Fish and crustaceans

HABITAT Rivers

DISTRIBUTION South America

European sturgeon

This fish lives in the sea, but in the breeding season it may travel as far as 620 miles (1,000 km) up the river where it was born. The demand for caviar—made from the eggs of the sturgeon—has brought this fish to the brink of extinction. ENDANGERED

SIZEUp to 11½ ft (3.5 m) longDIETMarine worms, shrimp, and fishHABITATCoastal waters and riversDISTRIBUTIONGironde River, France

Jewel moray eel

Muraena lentiginosa

Moray eels feed in a unique way. After their front teeth seize prey, a second set of jaws in their throat comes forward, grips the prey and pulls it down the throat.

Spotted skin helps it hide /

SIZE 231/2 in (60 cm) long

DIET Crustaceans and fish

HABITAT Coral reefs

DISTRIBUTION Eastern Pacific Ocean

Longnose gar

The longnose gar is a stealth hunter. It hangs motionless in the water, hidden by aquatic plants. Then with a sudden thrust, it attacks unsuspecting prey. Long jaws armed with needlelike teeth grip the struggling prey.

SIZE 6 ft (1.8 m) long DIET Mainly fish

HABITAT Seas and wetlands DISTRIBUTION Central and eastern North America

Diamond-shaped scales

Sargassum fish

Histrio histrio

Spotted skin helps this fish to blend in with its surroundings

> The sargassum fish can swallow prey as large as itself.

This fish is well camouflaged—it blends in with the drifting sargassum weeds in which it lives. When hunting, the sargassum fish uses a spine on its back to lure prey. Males violently nip and chase females during courtship.

Leglike pectoral fin can be used for walking on seabed _

SIZE 8 in (20 cm) long

DIET Mainly crustaceans and fish

HABITAT Floating beds of sargassum seaweed; open ocean surface waters

DISTRIBUTION Tropical and subtropical seas worldwide

Atlantic herring

Clupea harengus

Small plankton-eating fish of the open ocean, such as this one, feed by swimming into the current with their mouths open. This herring moves to deeper waters in the day.

SIZE 18 in (45 cm) long

DIET Plankton

HABITAT Open oceans

DISTRIBUTION Northeastern Atlantic Ocean, North Sea, and Baltic Sea

John Dory Zeus faber

*

This fish has a disk-shaped body, which makes it difficult to spot from front or behind. When hunting, it can extend its jaw quickly to capture small fish.

SIZE 35 in (90 cm) long

DIET Small fish

HABITAT Coastal marine waters

DISTRIBUTION

Eastern Atlantic, Mediterranean Sea, Black Sea, Indian Ocean, and Pacific Ocean

Red piranha

Pygocentrus nattereri

Red piranhas have a fearsome reputation. They usually hunt on their own, but when hunting in groups, they can attack and kill larger animals, such as the capybara.

SIZE	13 in (33 cm) long	
DIET	Fish and insects	
HABITAT Rivers		

DISTRIBUTION North, central, and eastern South America

Striped eel catfish

Plotosus lineatus

Many catfish live in freshwater habitats, but this is the only marine species and is found on coral reefs. A very alert fish, it defends itself with a trio of poisonous spines.

SIZE 13 in (32 cm) long

DIET Mainly invertebrates, such as oysters and sponges, and fish

HABITAT Reefs, estuaries, and sea grass beds **DISTRIBUTION** Indian Ocean, western Pacific

LIONFISH

This fish hunts at night and moves to deeper water to find prey. It relies on camouflage and lightning-fast reflexes to hunt its prey — mainly fish and shrimp. It can also sweep up and trap prey with its extended pectoral fins.

The lionfish can expand its stomach more than **30 times**

its original size to take in large amounts of food





 SIZE
 15 in (38 cm) long

 DIET
 Fish and crustaceans

 HABITAT
 Coral and rock reefs

 DISTRIBUTION
 Pacific Ocean

Altantic mudskipper Periophthalmus barbarus

This fish can survive out of water by absorbing oxygen from the air through its skin. At low tide, it skips over mudflats using its front pair of fins as legs.

 SIZE
 10 in (25 cm) long

 DIET
 Small animals on the mud surface

 HABITAT
 Mangroves and other tidal mudflats

 DISTRIBUTION
 Eastern Atlantic



Clown anemonefish Amphiprion ocellaris

The colorful clown anemonefish cleans algae off its host—the giant sea anemone. A special slime on its skin protects the fish from its host's sting.



 SIZE
 4½ in (11 cm) long

 DIET
 Algae and fish leftovers from sea anemone

 HABITAT
 Waters near coral reefs

 DISTRIBUTION
 Western Pacific Ocean



Invertebrates

Invertebrates were the first animals to evolve on the Earth. Today, they make up almost 97 percent of all animal life and range from simple animals, such as sponges, to animals with large brains and complex networks of nerves, such as squid and octopus. What they all have in common is the lack of a backbone. Other invertebrates include corals, worms, snails, starfish, and the most numerous of all, insects.



FLASHING LIGHT

This bobtail squid flashes light from photophores (special organs containing light-emitting bacteria) for disguise and communication.

Invertebrates

Invertebrates make up the majority of animals on the Earth. They form many separate groups and exhibit an extraordinary variety of shapes and sizes—from corals attached to the seabed to the winged insects, which were the first kind of animal to evolve powered flight.

Types of invertebrate

Invertebrates are highly varied and rather than forming a single natural group, they belong to many different groups. They range from simplebodied sponges to predators such as squid.



Sea urchins have a spherical skeleton covered by movable spines, which help them move.



Cuttlefish have two long tentacles that they use to catch prey.

Life cycle

Most invertebrates have separate larval and adult stages and often look and live entirely differently. Some look like miniature versions of their parents when they hatch, but many start life with a very different body form. They start their life as an egg, undergoing changes in shape as they grow. This process is called metamorphosis. Once out, the caterpillar eats the egg shell ____

Swallowtail butterfly lays egg on a stem or a leaf. The caterpillar bites its way through the egg shell.

REPRODUCTION



Some invertebrates, including aphids in summer, can reproduce asexually. One organism gives rise to many offspring that are exact copies of it.



Most invertebrates, including damselflies, reproduce sexually. Females mate with males to produce offspring that inherit features from both parents.

Living in groups

Many invertebrates live in groups called colonies, including corals and insects, such as bees and termites. Insect colonies are often devoted to a single breeding female—the queen. Most members are workers that perform different duties.



The caterpillar feeds and grows rapidly. It molts as it grows and develops bright warning colors. The pupa, or chrysalis, may seem lifeless but it undergoes a lot of changes at this stage.

The thin pupal skin splits and the young adult draws itself out.

Sponges, corals, and jellyfish

Sponges attach to the seabed as adults, as do corals. Their larvae are mobile, as are those of jellyfish. All of these have a single body opening and food and waste pass through it.

Dahlia anemone

Urticina felina

Sea anemones look like flowers but are actually animals. The dahlia anemone has sticky swellings on the sides of its body and the sand sticks to them. This camouflages the anemone when it retracts its tentacles, making it look like a pile of gravel.

Tentacles used to trap food ____

SIZE 4-4% in (10-12 cm) long DIET Small fish and crustaceans HABITAT Shallow ocean floor DISTRIBUTION Arctic Ocean

Lobed brain coral Lobophyllia sp.



Corals are made up of individual animals, called polyps, living together and forming what is known as a colony. The brain coral grows in deeper water on the sea-facing side of reefs. Each polyp of the lobed brain coral is large compared to most coral polyps—about 11⁄4 in (3 cm) or more in diameter.

> SIZE 31/4–10 ft (1–3 m) long DIET Plankton

> > HABITAT Shallow seabed

DISTRIBUTION Indian Ocean and Pacific Ocean



Stove-pipe sponge Aplysina archeri

Sponges spend their adult lives fixed to one place. They pump water in through small holes in their sides and out through the large opening at the top, filtering out tiny food particles from the current.

SIZE 2½–6½ ft (0.8–2 m) tall DIET Plankton HABITAT Tropical reefs DISTRIBUTION Caribbean Sea

Lion's mane jellyfish Cyanea capillata

Most jellyfish are harmless but some, such as the lion's mane jellyfish, can deliver a painful sting. Its numerous long tentacles act like fishing lines in catching food. Its translucent, domed bell opens and closes like a big umbrella.

 SIZE
 1½-6½ ft (0.5-2 m) long

 DIET
 Plankton and small fish

 HABITAT
 Open oceans and coastal waters

 DISTRIBUTION
 Arctic Ocean

, Tentacles arranged in dense groups

124 I INVERTEBRATES

Worms

Countless types of worm live in many different habitats—in burrows, in the soil, in the sea, and as parasites inside bigger animals. The major groups of worm include the roundworms, segmented worms, and flatworms.





Among flatworms there are many parasites, but the sea-living black and yellow flatworm is free-living. It swims by rippling its paper-thin body, which helps it absorb oxygen from water.

 SIZE
 2¾-3 in (7-7.6 cm) long

 DIET
 Decaying plant and animal matter

 HABITAT
 Coral reefs

 DISTRIBUTION
 Indian Ocean and Pacific Ocean

Christmas tree tube worm

Spirobranchus giganteus

The Christmas tree tube worm is named after its extravagant whorls of tentacles, which it uses to filter food and take in oxygen. Most of its body is hidden within a tube into which it can withdraw entirely if threatened. It then covers the top of the tube with a hatch like a snail's.





▲ This ribbon worm lives on the seabed, but some live in freshwater or on land.



▲ Velvet worms have many pairs of stubby "legs" and attack insect prey by spraying it with slimy mucus.



▲ Horseshoe worms are marine animals with as many as 15,000 feeding tentacles.



SIZE 11/2-23/4 in (4-7 cm) long

DIET Plankton

HABITAT Tropical reefs

DISTRIBUTION Caribbean



Large intestinal roundworm



This parasite enters the human host when the person eats food contaminated with its eggs. The larvae travel to the lungs through the blood, moving to the intestine as adults. The female produces millions of eggs, which pass out of the host in the feces.

SIZE 6–14 in (15–35 cm) long DIET Nutrients from host's digested food; blood

HABITAT Host body

DISTRIBUTION Tropical and subtropical regions

Pale, cylindrical body



FOCUS ON... SHELLS Mollusk shells contain a mineral called calcium carbonate.



▲ Gastropods are mollusks with a single shell. Most use their muscular foot to crawl.



▲ Bivalves have a shell with two halves, or valves. Powerful muscles pull and hold the shells closed.

Octopus

▲ Shells of cephalopods, such as squid, are inside their body. Octopuses, however, lack shells.

Mollusks

This group of invertebrates includes the slugs, snails, oysters, clams, octopuses, squid, and cuttlefish. Most mollusks have a soft body and a muscular base called a foot. Many have protective shells and feed using a moving ribbon of teeth called radula.



Marbled chiton

Chiton marmoratus

Chitons are not cephalopods. They form another group of mollusks with shells made up of a series of plates. The plates are made up of a chalky mineral called aragonite.

SIZE 3¹/₄ in (8 cm) long DIET Algae and microbe films on rocks

HABITAT Rocks in coastal waters

DISTRIBUTION Caribbean



Common cuttlefish

Sepia officinalis

This cuttlefish rests on the seabed but swims when hunting, moving by forcing a jet of water out of its body. The common cuttlefish migrates inshore to lay eggs on muddy sediments.



SIZE 16–20 in (40–50 cm) long DIET Mollusks, shrimp, and other crustaceans HABITAT Coastal waters DISTRIBUTION Seas off Europe and

South Africa

Common octopus

Octopus vulgaris

The common octopus is one of the most intelligent invertebrates. It has excellent vision, eight muscular arms, and a horny beak. It is short-lived, however, surviving for only about two years.

Tough skin can change color

SIZE 5–10 ft (1.5–3 m) tentacle span

DIET Crustaceans and shelled mollusks

HABITAT Rocky coastal waters

DISTRIBUTION Tropical and warm temperate regions

Giant African land snail

Achatina fulica

This is the largest land-dwelling snail. When introduced anywhere, its numbers increase and it becomes a pest. Like many gastropods, it is both male and female at the same time.

SIZE 6–9 in (15–22 cm) long

DIET Plants, fruits, and vegetables **HABITAT** Coastlands, forests, wetlands, and urban areas

DISTRIBUTION

East Africa

Channeled apple snail Pomacea canaliculata

P.M.

The voracious appetite of the channeled apple snail has made it an agricultural pest in rice-farming areas. It is a freshwater species with gills that can function as lungs so it can survive for periods out of water.

SIZE 4–6 in (10–15 cm) long

DIET Grass, animal matter, and decaying matter **HABITAT** Freshwater habitats, such as ponds and lakes

DISTRIBUTION Tropical Americas

Giant clam

Tridacna gigas

The giant clam is the world's biggest bivalve. It opens up in the day exposing its fleshy lips that contain millions of algae. Sunlight helps the algae make their own food by photosynthesis, and some of this food is used by the clam. The clam is also a filter feeder.



Lips are open



SIZE 31/4-41/2 ft (1-1.4 m) long

DIET Sugars made by algae and particles of food floating nearby

HABITAT Seabed

DISTRIBUTION Indian Ocean and Pacific Ocean

Water flows through siphon. creating a current for feeding and absorbing oxygen

The amazing color of the giant clam comes from the algae that find a safe haven in its flesh.

Great scallop Pecten maximus

Like all scallops, the great scallop rests on the seabed, with its shells slightly open. If disturbed, it clamps down its shells, squirting a jet of water that pushes it along.



Sunburst carrier shell Stellaria solaris



This sea snail often cements pebbles or shells of other snails and clams on to its own for protection. Its spines help raise the shell up off the ocean floor.

SIZE Up to 5 in (13 cm) long

DIET Algae

HABITAT Near the seabed. up to 820 ft (250 m) deep

DISTRIBUTION Indian Ocean, Red Sea, and Pacific Ocean

> Spines may break when older

130 I INVERTEBRATES

Arthropods

Four out of five animal species are arthropods. They form by far the largest group of invertebrates. They include insects, spiders, and crabs, all of which have a tough outer covering, or exoskeleton.



Arthropods have legs made of jointed units.



Millipedes have between 36 and 450 legs, two pairs growing from each body segment. Pill millipedes are short, squat species with only 11–13 body segments. Like all pill millipedes, it rolls itself into a tight ball if attacked by a predator, such as a snail or a bird. It can look like a woodlouse, although its size and number of legs are a giveaway.

SIZE 1/2-3/4 in (0.6-2 cm) long

DIET Decaying leaves

HABITAT Soil and leaf litter in broad-leaved forests

DISTRIBUTION Europe, parts of Asia, and northern Africa

Tiger giant centipede

Scolopendra hardwickei

Centipede means "100 legs," but surprisingly, no species has exactly 100. The average centipede has 50 legs, but the greatest number of legs recorded for a centipede is 382. Most are active at night. They use their venomous claws to kill prey. Many giant species, such as the tiger giant centipede, have vibrant warning colors.

SIZE 8–10 in (20–25 cm) long

DIET Invertebrates and small vertebrates

HABITAT Under rotting wood, loose bark, and leaf litter in rainforests

DISTRIBUTION Southeast Asia

One pair of jointed legs per body segment /

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▲ Centipedes are arthropods with at least 16 body segments, each carrying one pair of legs.



▲ Spiders have four pairs of legs and two pairs of feeding appendages, but lack antennae.



▲ Crabs, lobsters, and shrimps have 10 legs. The first pair forms pincers.



▲ Insects, such as this beetle, have six legs, all attached to the middle body section, or thorax.





Common lobster

Homarus gammarus



The common lobster smells prey with its long antennae, since it hunts in darkness. It uses its larger claw to crush the hard shell of its prey and the other to cut it.



White-spotted hermit crab

Dardanus megistos

The white-spotted hermit crab is "left-handed"—it has an enlarged left claw. Hermit crabs have softer bodies than other crabs, so they live in abandoned sea snail shells to protect themselves. These crabs are quite large and scavenge for food.

SIZE 5–8 in (13–20 cm) long

DIET Algae, tubeworms, and fish

HABITAT Sandy, rocky shores

DISTRIBUTION Coasts of the eastern Atlantic Ocean, Indian Ocean, and Pacific Ocean





Panamic arrow crab



SIZE ½-1¼ in (1-3 cm) long, excluding legs DIET Algae and snails HABITAT Reef crevices DISTRIBUTION Eastern Pacific Ocean

Mayfly

Ephemera danica



Mayflies live most of their lives in water as nymphs. The nymphs emerge from the water and after a short time molt into adults, which are short lived. Some, but not all, mayflies emerge in May.

SIZE 1/2-1 in (1.7-2.5 cm) long

DIET Adults do not feed

HABITAT Rivers and lakes with silty bottoms DISTRIBUTION Europe

Three long tails

Silverfish

Lepisma saccharina

The silverfish is a common species in houses. It does not like sunlight and can be found in dark, musty places. This wingless insect is active at night and may live for several years. Females lay their eggs in small crevices.

SIZE 1/2 in (1.2 cm) long

DIET Small insects, damp textiles, and paper

HABITAT Tree canopies, caves, and human dwellings

DISTRIBUTION Worldwide

Azure damselfly Coenagrion puella



SIZE 1½ in (3.5 cm) long

DIET Water crustaceans (as nymphs); insects (as adults)

HABITAT Small ponds and streams

DISTRIBUTION Central and southern Europe to central Asia

Foaming grasshopper

Dictyophorus spumans

This grasshopper's vivid colors warn predators to stay away. If threatened, it produces a toxic chemical from glands in its thorax.

SIZE 21/2-31/4 in (6-8 cm) long

DIET Plants HABITAT Open, rocky, low vegetation DISTRIBUTION South Africa **Oak bush cricket** Meconema thalassinum

> A shy creature, the oak bush cricket does not really have a song like most crickets. Instead, it drums on leaves with its hind legs. This small insect comes out to feed after dark.

SIZE ¾ in (1.8–2 cm) long DIET Small insects HABITAT Broad-leaved forests DISTRIBUTION Europe: introduced to US

Jungle nymph stick insect

Heteropteryx dilatata

Jungle nymph stick insects hiss and splay their hind legs if attacked. Males can fly a short distance, but females do not fly because they have only stubby wings, like an immature nymph. This inspired the name of this species. Small, nonoverlapping wing pads show that this female is still a nymph, although adults' wings are not much bigger _____

SIZEUp to 61/4 in (15.5 cm) longDIETFoliage of various plantsHABITATTropical forestsDISTRIBUTIONMalaysia

The horse-head grasshopper is also called the jumping stick

because it looks like a stick insect but can leap like a grasshopper



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HORSE-HEAD GRASSHOPPER

This grasshopper lives in the tropical rainforests of Peru. It has evolved the same kind of camouflage as the stick insect. This disguise helps it avoid being seen by predators. If disturbed, it freezes.

Javanese leaf insect

Phyllium bioculatum

-My

Leaf insects' ability to mimic leaves helps them hide from predators. This species pretends to be a dead wrinkled leaf and completes the pretense by swaying in the breeze.

SIZE 2³/₄-3³/₄ in (7-9.4 cm) long

DIET Mainly leaves of fruit trees HABITAT Tropical rainforests

DISTRIBUTION Southeast Asia

Fake leaf veins, holes, and blotches

Orchid mantis

Hymenopus coronatus



The orchid mantis lurks among white orchids, waiting quietly for its prey to come within range. It quickly grabs its victim with long, spiked forelegs.

SIZE 11/4-21/2 in (3-6 cm) long

DIET Mainly insects

HABITAT Rainforests

DISTRIBUTION Southeast Asia Hover fly Syrphus ribesii

This insect may look like a wasp, but it is a fly. Predators keep a distance, fearing a sting. Hover flies are among the most skilled fliers. They often hover over flowers or dart after others of their kind in a high-speed chase.

 SIZE
 ½ in (1.2 cm) long

 DIET
 Nectar and pollen (as adults)

 HABITAT
 Flower-rich meadows

 DISTRIBUTION
 Europe

Jeweled frog beetle



(Xa)

Collectors prize the attractive jeweled frog beetle. It has strong froglike hind legs that it uses in defense or in male-to-male combat. Like all beetles, it has hard forewings called elytra, which form a protective case over the hind wings.

SIZE 1¹/₄–1¹/₂ in

(3-3.5 cm) long

DIET Leaves

HABITAT Most plants DISTRIBUTION Southeast Asia, mainly Thailand

and pollen



Also known as the "dragon-headed bug," this species has a bizarrely shaped head. It belongs to a group of insects called the bugs, none of which can bite or eat solid food. Instead, it uses its pointed beak to stab plants and suck up sap. SIZE 21/4 in (5.5 cm) long DIET Sap of plants and trees

HABITAT Forests

DISTRIBUTION Costa Rica, Panama, Colombia, and parts of Brazil

Madagascan hissing cockroach

Gromphadorhina portentosa

This cockroach startles predators by making a hissing noise by forcing air through its breathing holes. It is flightless, unlike other cockroaches.

SIZE 2-3¼ in (5-8 cm) long DIET Decaying matter and dung HABITAT Tropical forests and caves DISTRIBUTION Madagascar





Birdwings are among the world's largest butterflies. The Cairns birdwing is vulnerable and protected by Australian law. Females are bigger than males but are less colorful. The caterpillars deter predators by producing a foul-smelling odor.

SIZE6½-7 in (16-18 cm) wingspanDIETNectar (as adults)HABITATFlower-rich tropical forests

DISTRIBUTION From Papua New Guinea and Solomon Islands to tropical North Australia

American Moon moth Actias luna

These delicately colored night-flying moths have heavy bodies and broad, beautifully marked wings. In adults, the mouth parts do not work. Adults have only two functions—to mate and to produce eggs.

SIZE 2³/₄-4¹/₂ in (7-11 cm) wingspan

DIET Young feed on the leaves of deciduous trees; adults don't feed

HABITAT Tropical and subtropical forests

DISTRIBUTION North America

Long hind-wing tail

Splendid emerald wasp Stilbum splendidum



The splendid emerald wasp is a parasite of mud-nesting wasps. The female lays an egg in the nest and when her larva hatches, it uses the larva of the wasp as a fresh source of food.



Honey bee Apis mellifera

Originally from Southeast Asia, the honey bee is now raised all over the world. It was first domesticated by the ancient Egyptians more than 4,500 years ago.

SIZE 1/2 in (1.2 cm) long

DIET Nectar and pollen

HABITAT Forests, mountains, grasslands, and urban areas

DISTRIBUTION Worldwide



Very deceptive in appearance, the horntail does not sting. The "horn" at the end of its abdomen is made up of a harmless spine and an egg-laying tube called an ovipositor. The female uses it to drill holes into pine trees in which to lay her eggs.

SIZE 1½ in (3.5–4 cm) long

DIET Fungus and wood

HABITAT Deciduous and coniferous trees

DISTRIBUTION Europe, Asia, northern Africa, and North America

Wood ant Formica rufa

Wood ants capture aphids and farm them in their nests, milking them by stroking each individual until it releases a drop of sweet honeydew for the ants to feed on. Wood ants spray formic acid if disturbed.

SIZE ¼-½ in (8-10 mm) long DIET Honeydew and insects HABITAT Temperate forests DISTRIBUTION Europe and Asia



Brown jumping spider

Evarcha arcuata

Jumping spiders have excellent eyesight. Their eight eyes allow them to sense movement from any direction to avoid predators. Their large, forward-facing eyes allow them to judge distance accurately to pounce on prey. Before leaping, a jumping spider produces a safety line of silk just in case it misses its target.

SIZE ¹/₄ in (5–7 mm) long DIET Arthropods HABITAT Grasslands DISTRIBUTION Europe and Asia

Mexican red-kneed tarantula

Brachypelma smithi

Also known as bird-eating spiders, these spiders are large enough to kill small mammals and reptiles with a venomous bite. They use their irritating body hairs in defense.

Legs are covered in hairs that are sensitive to touch and air movements, helping the spider to sense prey

 SIZE
 2–3 in (5–7.5 cm) long

 DIET
 Mainly large insects

 HABITAT
 Tropical deciduous forests

 DISTRIBUTION
 Mexico


Echinoderms

This astonishing array of colorful sea creatures is found only in ocean habitats. Echinoderms' bodies are usually formed from five equal parts arranged in a circle. They have an internal system of water-filled tubes that ends in tube feet, which lets them use water to move and take in oxygen and food.



Yellow sea cucumber Colochirus robustus



Sea cucumbers are soft, tubular animals with a mouth surrounded by food-collecting tentacles. Many sea cucumbers, such as this one, are covered in knobby projections.

SIZE 2–3½ in (5–8 cm) long
DIET Plankton and decaying organic matter

HABITAT Seabed, 26–82 ft (8–25 m) deep DISTRIBUTION Indian Ocean and

Pacific Ocean

Red urchin

Astropyga radiata

The hard body covering of the red urchin has long, hollow spines and in between are rows of tube feet, which it uses to walk across the seabed. It is often carried by an urchin crab.

SIZE 8 in (20 cm) across DIET Seaweeds, kelp, and algae HABITAT Lagoons DISTRIBUTION Indian Ocean and Pacific Ocean

Red feather star

Himerometra robustipinna

Feather stars are similar to starfish, except their mouth faces upward. They feed on plankton caught by their featherlike arms. Red feather stars are often seen clinging to sponges and corals.

Feathery arm .

SIZE 4–6 in (10–15 cm) across DIET Plankton HABITAT Tropical

coastal waters

DISTRIBUTION Indian Ocean and Pacific Ocean

Record breakers

FASTEST ANIMALS

★ Fastest animal on land

A cheetah can run at speeds of up to 70 mph (112 kph) in short bursts, making it the fastest animal on land.

★ Fastest speed achieved by a land animal over a long distance

The antelopelike pronghorn of the North American prairies can sustain a speed of 35 mph (56 kph) over a distance of 4 miles (6 km) and 42 mph (67 kph) over a distance of 1 mile (1.6 km).

★ Fastest bird in flight

A peregrine falcon can reach speeds of 200 mph (325 kph) when diving—usually to catch prey such as pigeons and doves.

SLOWEST ANIMALS

• **Slugs** are the slowest animals in the world, with a maximum speed of 0.03 mph (0.05 kph).

• **Giant tortoises** are the slowest reptiles on land. Their maximum speed range has been recorded at 0.12–0.3 mph (0.2–0.5 kph). They live longer than most other animals.

★ Fastest bird on land

The ostrich is the fastest bird on land and can run at a speed of 45 mph (73 kph). It is also the biggest bird on land, weighing up to 345 lb (156 kg).

★ Fastest fish

The sailfish can swim at speeds of 68 mph (110 kph) in short bursts. It often hunts in groups, shepherding the fish into schools.

★ Fastest mammal in water

The Dall's porpoise can surge through water at a speed of 35 mph (56 kph).

★ Fastest shark

The world's fastest shark is the mako shark. Estimates of its maximum speed range from 31 mph (50 kph) to 59 mph (95 kph).

• **Seahorses** move by fluttering their dorsal fins. They are the slowest fish, with a recorded speed of 0.0006 mph (0.001 kph).

• **Three-toed sloths** travel at a top speed of 0.15 mph (0.24 kph), making them the slowest land mammals.

• American woodcocks are the slowest flying birds, reaching a top speed of just 5 mph (8 kph).

LARGEST OF ALL

Largest animal

The world's largest animal is the blue whale. Females can grow to a length of 89 ft (27 m) and weigh more than 100 tons.

Largest animal on land

African savanna elephants are the largest animals on land. The largest elephant known measured 13 ft (4 m) tall at the shoulder and was estimated to weigh more than 22,000 lb (10,000 kg).

Largest fish

Whale sharks are longer than many whales. They grow to around 39 ft (12 m) in length.

Largest reptile

The saltwater crocodile is 20 ft (6 m) long, making it the largest reptile on the Earth.

Largest invertebrate

Colossal squids can reach a length of 43 ft (13 m) and, at 1,090 lb (495 kg), they are the largest invertebrates.

Largest invertebrate on land

The coconut crab, or robber crab, has a legspan of 30 in (76 cm). This crustacean climbs palm trees to eat fruit.

Largest amphibian

The Chinese giant salamander is the largest amphibian. It can be as long as 6 ft (1.8 m) and can weigh 110 lb (50 kg).

Largest wingspan

The wandering albatross has a gigantic wingspan of 11½ ft (3.5 m).

Largest animal colony

An 80-year-old colony of Argentinian ants is spread over 3,750 miles (6,000 km) between Portugal and Italy.

♦ Largest structure built by living creatures

Australia's Great Barrier Reef is 1,430 miles (2,300 km) long, covering an area of 133,000 sq miles (344,000 sq km). It is made up of solid remains of countless generations of coral polyps.

Largest insect swarm

The largest swarm (group of flying insects) record was of desert locusts in Kenya in 1954. The swarm covered an area of 77 sq miles (200 sq km) with a density of 50 million individuals per 0.39 sq mile (1 sq km), making 10 billion locusts in the swarm.

The giant mouth of the world's largest animal, the blue whale, can expand to hold up to 100 tons of food and water.

LONGEST OF ALL

Longest animal

Measuring more than 98½ ft (30 m) in length, the world's longest animals are not blue whales, but a species of ribbon worm.

Longest snake

The Asian reticulated python is the longest snake in the world and the longest one on record measured 33 ft (10 m).

Longest insect

A newly discovered species of stick insect found in 2008 is the longest insect in the world. Chan's megastick measures 22¼ in (56.7 cm) in length. Its body (excluding the legs) is 14 in (35.7 cm) long.

Longest horns

A subspecies of wild water buffalo that lives in India and Myanmar has the longest horns. The record pair measures 3½ ft (1.1 m) from tip to tip.

Longest nose

An elephant's trunk can be as long as 81/4 ft (2.5 m). It uses its trunk to smell, to put food in its mouth, and to signal to other elephants.

A giraffe can grow up to 19 ft (5.8 m) tall, making it the world's tallest animal.

Longest jump by an insect

The froghopper, or spittle bug, is 1/4 in (6 mm) long and can hurl itself up to 24 in (61 cm) into the air.

Longest arms of any primate

Compared to its body size, a gibbon's arms are the longest among primates. Its arms are around 1.5 times as long as its legs. These tree-dwelling primates use their long arms to swing from one branch to another at high speeds.

Longest fangs

The gaboon viper has the longest fangs of any snake. The average length of the snake is 5 ft (1.5 m) and its fangs can be as long as 2 in (5 cm). The fangs are kept folded against the roof of the snake's mouth.

Longest bill

At up to 18½ in (47 cm) long, the bill of the Australian pelican is the longest in the world.

Longest tooth

The single tooth, or tusk, of a male narwhal can be as long as 10 ft (3 m). It uses its tusk to defend itself against predators as well as against other males during the mating season.

LONGEST MIGRATIONS

Many animals undertake long journeys, called migrations, in search of food, or to breed.

Longest migration of any animal

Arctic terns fly between the Arctic and the Antarctic every year, covering a round-trip distance of 44,000 miles (70,800 km). They raise chicks in nests in the Arctic tundra, then fly south to avoid the Arctic winter.

Longest mammal migration

Gray whales have the longest known migration of any mammal. They travel 10,000–13,000 miles (16,000–21,000 km) every year.

Longest nonstop migration

A single bar-tailed godwit (a small wading bird) was tracked during a nonstop flight between Alaska and New Zealand, covering 7,145 miles (11,500 km).

Longest insect migration

The monarch butterfly travels around 2,800 miles (4,500 km) every year. However, no individual completes the entire trip. The insects move south from North America to Mexico every fall. In spring they head back north. The females die after laying eggs on the way and new generations continue the journey.

HEAVIEST OF ALL

Heaviest flying bird

The great bustard can weigh up to 40 lb (18 kg).

Heaviest raptor

The average weight of a male Andean condor is 23½ lb (10.7 kg), making it the world's heaviest raptor.

Heaviest snake

The green anaconda can weigh as much as 220 lb (100 kg), making it the heaviest snake. Its weight can increase by more than half after it has eaten a meal.

SMALLEST ANIMALS

★ The smallest insect — a type of parasitic wasp called a fairyfly—is 0.004-0.007 in (0.10-0.17 mm) long.

★ Paedocypris progenetica, a tiny fish of Indonesian peat swamps, is the world's smallest fish, at just over ¼ in (7.9 mm).

★ The bee hummingbird is the smallest bird. It is $2-2\frac{1}{2}$ in (5-6 cm) in length.

★ The smallest mammal is the bumblebee bat of Thailand. It is $1.1-1\frac{1}{4}$ in (29–33 mm) long and weighs about 0.07 oz (2 g).

Glossary

Antenna Paired sensory organ on the heads of some invertebrates, such as insects, used to detect vibrations, smells, and tastes.

Antler Paired bony growth on the head of deer. Unlike horns, antlers are shed and grow back every year.

Aquatic Living or growing in or near water.

Asexual reproduction A form of reproduction in which one organism produces offspring without mixing its genes with another parent.

Baleen A brushlike fringe that hangs from the upper jaw in some whales. The baleen strains food from water.

Barbel Whiskerlike sensory structures around the mouths of some fish, such as catfish, used to find food.

Beak A set of protruding jaws made of keratin, usually without teeth. Birds, turtles, and tortoises have beaks. **Blubber** The thick layer of fat that protects some animals, such as whales and seals, from the cold.

Camouflage Colors or patterns on an animal's skin or fur that allow it to blend with its surroundings.

Carnivore An animal that eats only meat. It also refers to the mammals in the order Carnivora, such as dogs.

Carrion The remains of dead animals.

Cartilage A firm, flexible tissue that is part of the skeleton of some vertebrates. In sharks, the entire skeleton is made up of cartilace.

Cell The smallest unit in the body of a living organism. It can copy itself to form the different tissues that make up the body of the organism.

Colony A group of animals belonging to one species that live together.

Coniferous Describes plants, including pine and fir trees, which lack flowers and fruit and produce cones containing their seeds. **Courtship** Behavior that helps form a bond between a male and a female before mating. It also allows the partners, particularly the female, to assess their potential match and decide whether or not to mate.

Crustacean A type of mainly aquatic arthropod with a hard shell and two pairs of antennae.

Deciduous Describes trees that shed leaves in the fall and grow new ones in spring.

Echolocation One way in which dolphins and bats find their way and locate food. It involves sending out sound signals and then listening for the echoes that bounce back off objects around them.

Ecosystem A collection of species living in the same habitat that interact with each other and their environment.

Ectotherm An animal that cannot maintain a constant body temperature. Instead, its body temperature varies with its environmental conditions. Also known as cold-blooded. For example, reptiles are cold-blooded and sunbathe to warm up. **Embryo** An organism in its early stages of development.

Endangered species A species that is in danger of becoming extinct, such as the Cuban crocodile.

Endotherm An

animal that can maintain a constant body temperature internally, using a lot of energy to heat its body or cool it. Also known as warm-blooded.

Extinct A species of plant or animal that has died out, such as the Chinese river dolphin.

Fertilization The process by which a sex cell from a male joins with one from a female to produce new organisms. It can be internal or external. In external fertilization, the process occurs outside the body of the female.

Filter feeder An animal that feeds by taking in large amounts of water with suspended particles of food, which are then strained out of the water.

Flipper A paddle-shaped limb of an aquatic mammal or reptile.

Habitat The environment in which an animal lives.

Herbivore An animal that feeds only on plants or plantlike plankton.

Hibernation The ability of some animals to lower their heart rate and body temperature and become inactive during colder months when food is scarce.

Horn A structure on the head of some hoofed mammals that is made of a bony core covered with a sheath of keratin.

Host An animal on which a parasite feeds.

Invertebrate Any animal without a backbone.

Keel An

enlargement of the breastplate in most birds that anchors the muscles used in flight.The ratites lack this feature.

Keratin A tough protein found in hair, nails, claws, hooves, and horns.

Larva The immature, often wormlike, form that hatches from the eggs of many insects and other invertebrates.

Mantle The body wall of a mollusk. In shelled mollusks, it builds up the shell. It is made up of a fold of skin that protects the internal organs.

Marine Found in the sea.

Metamorphosis A

major change in an animal's body shape during its life cycle. Caterpillars turn into butterflies or moths through metamorphosis.

Migration A journey undertaken by an animal due to seasonal changes, usually to find food or to breed.

Nymph An early stage of development of an invertebrate that generally looks and lives in the same way as the organism's adult form.

Omnivore An animal that eats both plants and animals.

Pack A group of animals that hunt together.

Parasite An animal that lives on, or inside, the body of another species, known as the host. It feeds on the host animal or on food the host has swallowed. It has a harmful effect on the host.

Pigment A substance that colors the tissues of an organism.

Placenta The organ inside the womb of many female mammals that allows exchange of nutrients and waste between the mother and developing young. **Plankton** The mass of tiny aquatic microorganisms and animals that are eaten by larger animals.

Predator An animal that hunts, kills, and eats other animals.

Prey An animal that is hunted, killed, and eaten by a predator.

Protein A type of complex chemical found in all life-forms.

Pupa The stage in the life cycle of certain insects in which the larva is protected by a special case as it metamorphoses into the adult form.

Rainforest Dense tropical woodland that receives heavy rainfall.

Scales Plates that protect the skin of most fish and some reptiles.

Scavenger An animal, such as a vulture, that feeds on the remains of dead animals or plants.

School A large group of fish moving as one.

Spawning The process in which an animal produces or deposits eggs. Spawning is common in water-dwelling animals. **Species** A group of organisms that breed only with each other.

Talons The sharp claws of a bird of prey.

Temperate Relating to the region of the world between the tropical and polar regions that is neither extremely hot nor very cold.

Territory An area occupied by an animal or group of animals from which other members of the same species are excluded. Territories are usually defended from other members but sometimes only during the breeding season.

Thorax The middle section of an insect's body. It bears the legs and wings.

Troop A gathering of one kind of primate, such as monkeys.

Tropical Relating to the hot region of the world spanning the equator, between the tropics of Cancer and Capricorn.

Vertebrate Any animal with a backbone.

Wingspan The measurement from the tip of one wing of a bird or insect to that of the other when the wings are outstretched.

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