DINOSAUR!

DINOSAURS AND OTHER AMAZING PREHISTORIC CREATURES AS YOU'VE NEVER SEEN THEM BEFORE

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SMITHSONIAN DINOSAUR!

DINOSAURS AND OTHER AMAZING PREHISTORIC CREATURES AS YOU'VE NEVER SEEN THEM BEFORE

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Scales and sizes
The data boxes for each prehistoric animal include a scale drawing to indicate its size (usually the maximum). This is based on the height of an average adult male, and the hand size shown below.

6 ft (1.8 m)    7 in (18 cm)
The living world has evolved a dazzling diversity of life, but few animals can compete with the extinct dinosaurs for variety, size, and sheer magnificence. They ruled Earth for more than 160 million years during the Mesozoic Era, and their descendants still live all around us today.
Life on Earth

The Mesozoic dinosaurs were the most spectacular animals that have ever lived. They were the product of a process of evolution that began when the first flicker of life appeared on Earth 3.8 billion years ago. But it took more than 3 billion years for life to develop beyond microscopic single cells. The earliest multicelled life forms evolved in the oceans about 600 million years ago (MYA), and gave rise to all the living things that have appeared since. But as new life forms evolved, older ones became extinct, sometimes in catastrophic mass extinctions that reshaped the living world.

145–66 MYA

The Cretaceous saw the evolution of the first flowering plants, and many types of dinosaurs. It concluded with a mass extinction that wiped out all the big dinosaurs and pterosaurs, ending the Mesozoic Era.

201–145 MYA

During the second period of the Mesozoic Era, the dinosaurs dominated life on land. They included giant plant-eaters, hunted by powerful predators.

66–23 MYA

The mass extinction that ended the Mesozoic killed off all the dinosaurs except the birds. During the new era, mammals evolved bigger forms that took the place of the vanished giants.

Archaenthus

A low-growing ancestor of the tulip tree, this was one of the earliest flowering plants. It had magnoliakike flowers and lived about 100 MYA, halfway through the Cretaceous Period.

Drepanaspis

This armored fish was 14 in (35 cm) long and had a broad, flattened head.

Tiktaalik

The anatomy of this animal displays similarities with both fish and early amphibians.

Cryolophosaurus

This crested dinosaur was one of the theropods—the group that included all the big meat-eaters.

Velocityraptor

The dinosaurs became much more diverse during the Cretaceous. This small, agile, feathered hunter was part of the group that gave rise to the birds.
By the Silurian, the first very simple green plants were growing on land.

Many types of fish evolved, along with invertebrates such as trilobites. The fossils of hard-shelled sea creatures start to become common during this period at the start of the Paleozoic Era.

Life started flourishing on land, with dense forests of early trees, ferns, mosses, and horsetails. Insects and spiders evolved, and were hunted by large amphibians.

The Permian saw the evolution of the first reptiles and the ancestors of modern mammals. But it ended in a catastrophic mass extinction, which destroyed 96 percent of all species and ended the Paleozoic Era.

It took millions of years for life to recover from the Permian extinction. But by the end of the Triassic Period the first dinosaurs had evolved, along with the earliest pterosaurs and mammals.

As the Paleogene Period gave way to the Neogene, many modern types of mammals and birds were appearing. By 4 MYA, upright-walking ancestors of humans were living in east Africa.

The world entered a long ice age, with warmer phases like the one we live in today. About 200,000 years ago, modern humans evolved in Africa, then spread worldwide.

This species of strongly built human was adapted for life in icy climates. Neandertals seem to have vanished by about 30,000 years ago.
Animals with backbones

Until about 530 million years ago, all the animals on planet Earth were invertebrates—creatures such as worms, snails, and crabs that do not have bony internal skeletons. But then a new type of animal appeared in the oceans, with a body strengthened by a tough rod called a notochord. This was to evolve into a backbone, made of a chain of bones known as vertebrae. The first of these vertebrates, or animals with backbones, were fish. Some were to become the ancestors of all other vertebrates, including amphibians, reptiles, birds, and mammals.
TETRAPODS
A few fish, such as modern lungfish, have four strong, fleshy fins that are much like legs. Roughly 380 million years ago, some of these lobe-finned fish were living in freshwater swamps, and began crawling out of the water to find food. They were the earliest tetrapods. They returned to the water to lay their eggs, just like most modern amphibians. These animals were the ancestors of all land vertebrates.

STRONG SKELETONS
The body of an aquatic vertebrate such as a marine reptile is supported by the water, so the main job of its skeleton is to anchor its muscles. But the same type of skeleton can also support the weight of a land animal. The bones are much stronger, and connected by weight-bearing joints. This adaptation permitted the evolution of land vertebrates, including giant dinosaurs.

SUPERSIZED ANIMALS
All the biggest land animals have been vertebrates. This is because a heavy land animal needs a strong internal skeleton to support its weight. But there is a limit, and it is likely that the giant dinosaur Argentinosaurus was as heavy as a land animal could possibly be. The only vertebrate that weighs more is the aquatic blue whale.
What is a dinosaur?

The first dinosaurs evolved roughly 235 million years ago, in the Middle Triassic Period. Their ancestors were small, slender archosaur reptiles that stood and walked with their legs underneath their bodies. This upright stance was perfected by the dinosaurs, and was one of the factors that allowed many of them to grow so big. Many dinosaurs, including all meat-eaters, stood on two legs, balanced by the weight of their long tails. But most of the bigger plant-eaters stood on four legs. They had all the anatomical features that we see in modern vertebrate animals.

INSIDE A DINOSAUR

Because they lived so long ago, the Mesozoic dinosaurs are seen by many people as primitive animals. This is completely wrong. They thrived for 170 million years, and over that time evolution refined their anatomy to the highest degree. Their bones, muscles, and internal organs were as efficient as those of any modern animal, allowing dinosaurs like this *Tyrannosaurus rex* to evolve into the most spectacular land animals that have ever lived.

WALKING TALL

The fossil skeletons of all dinosaurs have a number of features that show they walked with their legs upright beneath their bodies. They have hingelike ankle joints, and the tops of their thigh bones are angled inward—just like ours—to fit into open hip sockets. Other features of the bones show clear evidence of powerful muscles.

**Lizard stance**

Lizards usually sprawl with their legs outspread and not supporting their weight well, so their bellies are often touching the ground.

**Crocodile stance**

Crocodiles stand more upright than lizards, and they can use a more efficient “high walk” when they want to move fast.

**Dinosaur stance**

All dinosaurs stood tall on straight legs that fully supported their weight. This is one reason why they could be so heavy.
**WHAT IS NOT A DINOSAUR?**
The Mesozoic dinosaurs lived alongside several other types of prehistoric reptiles. They included various marine reptiles, the crocodiles and their relatives, and the flying pterosaurs with their long wings of stretched skin.

**Marine reptiles**
Only distantly related to the dinosaurs, the Mesozoic marine reptiles included dolphinlike ichthyosaurs, ferocious crocodilelike mosasaurs, and gigantic, carnivorous plesiosaurs, such as this massive-jawed Liopleurodon.

**Pterosaurs**
These winged reptiles were part of the same archosaur group as the dinosaurs. The early ones were quite small, but some of the later ones were colossal. Many had long, toothed “beaks,” including this Rhamphorhynchus, which lived in the Middle to Late Jurassic.

**WHAT IS A DINOSAUR?**
Some dinosaurs, such as this Tyrannosaurus and the long-necked, plant-eating sauropods, were giants, but many others were no bigger than chickens.
Dinosaur diversity

Soon after the first dinosaurs evolved in the Middle Triassic, they divided into two main types—saurischians and ornithischians. The saurischians included the long-necked, plant-eating sauropodomorphs and the mainly meat-eating theropods. The ornithischians consisted of three main groups of dinosaurs that split into five types—the dramatic-looking stegosaurs, armored ankylosaurs, beaky ornithopods, horned and frilled ceratopsians, and thick-skulled pachycephalosaurs.

Saurischians
The word saurischian means “lizard-hipped.” It refers to the fact that many of these dinosaurs had pelvic bones like those of lizards. But others did not, so this is not a reliable guide. Saurischians had longer necks than ornithischians.

Ornithischians
The ornithischians had beaks supported by special jaw bones. The name means “bird-hipped,” because their pelvic bones were like those of birds. But, confusingly, the birds themselves are small saurischians.

The first dinosaurs
The earliest dinosaur fossils found so far date from 245 MYA. Only skeleton fragments survive, but these are enough to show that the first dinosaurs were small, agile animals. They would have looked like Asilisaurus, a close relative. Unlike Asilisaurus, however, they probably stood on two legs.

Although scientists have found the fossils of more than 800 different species of dinosaur, they are sure that this is only a small fraction of the number that once lived.
Theropods
The theropod group included nearly all the hunters, although some had broader diets. They all walked on their hind legs, and some became the birds. They ranged from small, feathered animals to heavily armed giants like Tyrannosaurus.

Sauropodomorphs
Diplodocus was a typical sauropod, with a long neck and tail, and standing on four legs. The earlier prosauropods were similar, but stood on two legs. The two types are called sauropodomorphs, which means “sauropod-shaped.” They were all plant-eaters.

Pachycephalosaurs
These strange “boneheaded” dinosaurs are among the most mysterious ornithischians. They are famous for their massively thick skulls, which seem to have evolved to protect their brains from impact damage.

Ceratopsians
The horned dinosaurs mostly stood on four legs, and ranged from lightweights such as Protoceratops to giants like the famous Triceratops. They had big, bony frills extending from the backs of their skulls.

Ornithopods
The ornithopods were among the most successful ornithischians. They included highly specialized forms such as Corythosaurus, which had hundreds of plant-grinding teeth.

Stegosaurs
Instantly recognizable by the rows of plates and spikes on their backs, these evolved early in the Jurassic and had mostly vanished by the Cretaceous. They used the long spikes on their tails to defend themselves.

Ankylosaurs
The low-slung ankylosaurs were armored with bony plates and spikes, which helped defend them against hunters. Some had heavy tail clubs that they could use as defensive weapons.

Thyreophorans

Marginocephalians

Thyreophrans

Ankylosaurs

Ceratopsians

Ornithopods

Pachycephalosaurs

Stegosaurs

Sauropodomorphs

Theropods
Life in the Mesozoic

The very first dinosaurs evolved near the middle of the Triassic—the first of the three periods that make up the Mesozoic Era. At first, they were a minor part of the wildlife, which was dominated by bigger, more powerful reptiles such as Postosaurus (pages 28–29). A mass extinction at the end of the Triassic wiped out the dinosaurs’ main competitors, and they rapidly evolved into the biggest, most powerful land animals of the Jurassic and Cretaceous Periods that followed. But they were not alone. Many other animals had survived the extinction, along with the plant life that supported them. These creatures formed a web of life—an ecosystem—that was very different from the living world we know today.

SHIFTING CONTINENTS
Heat generated deep within the planet keeps the hot rock beneath Earth’s crust constantly on the move. The moving rock drags on the brittle crust, and has broken it into many large plates that are very slowly pulling apart in some places and pushing together in others. This process causes earthquakes and volcanic eruptions. It also continuously reshapes the global map by moving the continents into new arrangements, and even creating new land from volcanic rock.

CHANGING CLIMATE
The average global climate in the Mesozoic was much warmer than it is now. But it was constantly changing as continents moved north or south or split apart, and as the nature of the atmosphere was altered by events such as massive volcanic eruptions.

VOLCANIC SUNSET
Dust hurled into the atmosphere by volcanoes can cool the climate by blocking some of the light from the sun. But the dust in the air can also cause some spectacular sunsets.

LIVING WITH DINOSAURS
The dinosaurs were part of a rich variety of animal life that thrived in the Mesozoic. On land there were small invertebrates such as insects and spiders, amphibians such as frogs, reptiles such as lizards and crocodiles, small mammals, and flying pterosaurs. The oceans teemed with marine invertebrates, fish of all kinds, and many spectacular marine reptiles.

Land invertebrates
Insects and other invertebrates swarmed in the Mesozoic forests, where they were preyed on by animals such as lizards. This fossil dragonfly dates from the Jurassic.

Land reptiles
Many crocodilians and other reptiles lived alongside the dinosaurs, especially in the Triassic. This fish-eating phytosaur grew to 6.5 ft (2 m) in length.

Marine creatures
The seas were alive with fish such as this chimaera—a relative of the sharks. They preyed on smaller fish and shellfish, and were eaten in turn by marine reptiles.

Flying reptiles
The pterosaurs evolved in the Triassic. Some early ones such as Dimorphodon were poor fliers, but later types were well adapted for flight. Some were the size of small airplanes.

TIMELINE
The dinosaurs appeared halfway through the Triassic and flourished for 165 million years until the end of the Mesozoic. The Cenozoic—our own era—has lasted less than half as long, which shows how successful the dinosaurs were.

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The Mesozoic Era ended with a mass extinction that wiped out the giant dinosaurs, pterosaurs, and many other animals. It was probably caused by an asteroid crashing into Central America, triggering a huge explosion and global chaos. But some mammals, birds, and other animals survived into a new era—the Cenozoic.

**Catastrophe**

The green landscapes that Mesozoic animals lived in were not like those we know today. Until the Cretaceous Period, there were no grasses, no flowers, very few trees with broad leaves, and few trees that lost their leaves in winter. So, for most of the Mesozoic Era, there were no open grasslands, and many of the plants that grew in the forests and woodlands were types that are now rare, or even extinct.

**Paleozoic survivors**

Many plants had survived from the preceding Paleozoic Era, including primitive, simple plants like these horsetails.

**Triassic clubmosses**

These *Pleuromeia* plants grew worldwide in the Triassic. They belonged to a group of plants called clubmosses.

**Jurassic cycadeoids**

Some types of Mesozoic plants no longer exist. These Jurassic bennettitaleans look like palms, but were quite different.

**Cretaceous tree ferns**

*Tempskya* was an unusual form of tree fern with fronds sprouting from the sides of its trunk, like a redwood tree.

**Dinosaur Country**

In the Late Jurassic, western North America was a land of lush forests, with tall trees browsed by long-necked sauropod dinosaurs. They were preyed on by hunters such as *Allosaurus* (shown here on the left).
The Triassic Period of Earth’s long history started in chaos, because the world was recovering from a global catastrophe that had wiped out much of the life on Earth. Among the survivors were the animals that were to give rise to the first dinosaurs, as well as flying pterosaurs and marine reptiles.
THE TRIASSIC WORLD

The dinosaurs appeared during the first period of the Mesozoic Era—the Triassic. At this time, from 252 to 201 million years ago, most of the land on the planet was part of a single huge supercontinent, surrounded by a near-global ocean. This gigantic landmass had formed during the preceding period, the Permian, which ended in a catastrophic mass extinction. This destroyed 96 percent of all species, and all the animals that evolved during the Triassic were descended from the survivors.

SUPERCONTINENT

The continents are constantly being dragged around the globe by the shifting plates of Earth’s crust. They have come together and split apart in different ways many times, but during the Triassic the land formed a vast supercontinent known as Pangaea. It came together around 300 million years ago, but during the Late Triassic the opening Tethys Ocean started to split it in two.

ENVIRONMENT

The Triassic was very different from our own time. At first, all life was recovering from the disaster that caused the mass extinction at the end of the previous Era. The climate was profoundly affected by the way all the land formed one giant continent, and a lot of the plant life that we take for granted today did not exist.

Climate

The average global climate was very warm compared to today’s 57 °F (14 °C). The regions near the center of Pangaea were so far from the oceans that they got hardly any rain, and were barren deserts. Most of the plants and animals lived on Pangaea’s milder, wetter fringes.

Barren deserts

Many rocks dating from the Triassic were once desert sand dunes like these in the Sahara. They formed at the arid heart of the supercontinent.

Mild fringes

Coastal regions enjoyed a cooler climate with plenty of rain, thanks to the influence of the nearby oceans. This allowed life to flourish there.
ANIMALS

The mass extinction that ended the period before the Triassic was the most deadly in Earth’s history. Most of the animal species living at the time were wiped out, but a few survived. During the Early Triassic, new types of animal began evolving from these survivors, but it took more than 10 million years for animal life to become as diverse as it had been before the catastrophe.

Land invertebrates
Some insects, spiders, scorpions, millipedes, and similar animals survived the mass extinction, and they recovered more quickly than larger animals.

First dinosaurs
The earliest dinosaurs evolved about 235 million years ago. They were much smaller than the giants of later years.

Other land reptiles
The early dinosaurs appeared in a world dominated by many other types of reptiles, including crocodiles and their relatives, turtles, and lizards.

Marine reptiles
Many reptiles such as this nothosaur hunted in the seas. They were to give rise to some of the most spectacular animals of the Mesozoic Era.

Plants
During the Triassic, the main plants were conifers, ginkgos, cycads, ferns, mosses, and horsetails. There were no flowering plants at all. Many types of plants took a long time to recover from the extinction at the start of the period, especially forest trees.

Ferns
Still familiar today, these plants were a major feature of the Triassic. Most ferns can grow only in damp, shady places.

Horsetails
These primitive plants evolved about 300 million years ago. They may be the oldest surviving plant type on Earth.

Mosses
Mosses are very simple plants that soak up water from the ground like sponges, so they cannot grow very tall.

Ginkgos
The earliest of these trees lived near the beginning of the Triassic. Once common, just one species survives today.
Nothosaurus

With its long, flexible neck and needle-sharp teeth, this early marine reptile was well equipped for catching the fish that teemed in the shallow coastal seas of the Triassic.

The marine reptiles of the Mesozoic Era were descended from air-breathing animals that lived on land and walked on four strong legs. Nothosaurs such as *Nothosaurus* had the same basic body plan, but were adapted for swimming, with webbed feet and long, powerful tails, which they used to drive themselves through the water. The long, pointed teeth of *Nothosaurus* were ideal for seizing slippery fish, which were likely to have been its main prey, but when it wasn’t hunting it probably spent a lot of time on the shore.

Fossils of this animal have been found in Europe, the Middle East, and China.
The number of teeth in the jaws of Nothosaurus.

Triassic sea lion
Unlike many marine reptiles that lived later in the Mesozoic, Nothosaurus had four strong legs. These enabled it to walk much like a sea lion. This suggests that Nothosaurus lived in the same way, hunting in the ocean, but resting on beaches and rocky shores. It probably nested on the shore too, laying eggs like a modern sea turtle.

Early nothosaurs hunted in the oceans at the same time that the first dinosaurs were walking on land.

Webbed feet
Each of the four short, strong limbs ended in five long toes, which were webbed like those of an otter. These webbed feet would have been useful on land as well as in the water.

Not a dinosaur

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<td>When: 245–228 MYA</td>
<td>Habitat: Shallow oceans</td>
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<tr>
<td>Length: 3–11.5 ft (1–3.5 m)</td>
<td>Diet: Fish and squid</td>
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Needlelike teeth
The sharp teeth were adapted for gripping fish, but not chewing them.

Fish prey
There were plenty of fish, squid, and other prey in Triassic oceans.

Blending in
Camouflage patterns may have hidden Nothosaurus from its enemies.

Long, muscular tail
Nothosaurus would have used its strong tail for propulsion.

Smooth skin
Although it was scaly, the skin was smooth and well streamlined, and helped the animal to swim efficiently.
Built like a hippopotamus, and with similar long tusks, this chunky herbivore was one of the most common big animals of the Late Triassic—the Epoch that saw the appearance of the first dinosaurs.

For several million years before the evolution of the earliest plant-eating dinosaurs, the most successful herbivores were a group of animals called the dicynodonts. Their name—which means “two dog-tooth”—refers to their two upper canine teeth, which were enlarged into big tusks. *Placerias* was one of the biggest, weighing as much as a small car. In addition to tusks, it had a parrotlike beak, which it would have used to gather leaves and juicy plant stems.
Placerias was one of the last dicynodonts, which all became extinct in the Late Triassic.

**Mammal ancestor • Not a dinosaur**

**PLACERIAS**

- **When:** 220–210 MYA
- **Habitat:** Plains
- **Length:** 6.5–11.5 ft (2–3.5 m)
- **Diet:** Plants

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Placerias could have reached a maximum weight of 4,400 lb (2,000 kg). The number of Placerias skeletons found at one site in Arizona, suggesting that it lived in herds.

Dicynodonts, such as Placerias, are often described as mammal ancestors, although mammals actually evolved from a related group called the cynodonts. They all belong to a branch of the vertebrate family tree called the synapsids, which separated from the reptiles in the Carboniferous Period, almost 200 million years before the evolution of the earliest dinosaurs.

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**Powerful legs**

Placerias probably walked with its hind legs upright beneath its body.

**Stumpy tail**

The tail was thick but much shorter than the tail of a typical reptile.
Eoraptor

This was one of the earliest dinosaurs—a small, light, and agile animal no bigger than a fox, and possibly with a similar way of life. Most dinosaurs at this time resembled Eoraptor. It was only later that they evolved their spectacular variety of forms.

Discovered in the Triassic rocks of Argentina in 1991, the fossil bones of this animal were soon identified as those of a meat-eater. It clearly had sharp teeth and claws. Since most later dinosaurs with these features were theropods, its finders decided that Eoraptor was a theropod too—the group that includes Tyrannosaurus rex. But Eoraptor lived at a time when all dinosaurs were very similar, and careful study of its teeth and bones suggests something else. Despite its size and shape, we now think that it was an ancestor of the colossal, long-necked, plant-eating sauropods.

All-purpose teeth
Most of Eoraptor’s teeth are curved, pointed blades suitable for eating meat. But the teeth at the front of the jaw have broader crowns, and are more like those of plant-eaters. So it is likely that Eoraptor ate both plants and animals.

Sharp claws
Each hand had three long fingers with sharp claws, plus two short fingers.

Lizard prey
Eoraptor would have had no trouble catching small animals such as lizards.

All-around vision
The eyes on the side of the head enabled all-around vision.

Strong toes
Eoraptor stood on three strong toes, but had a fourth toe at the back of the foot.

22 lb (10 kg)—the likely weight of Eoraptor. This is roughly the average weight of a small child—a lot smaller than the giant dinosaurs that were to follow!
**Easy mistake**

_Eoraptor_ lived at the same time and in the same place as a slightly bigger dinosaur, _Herrerasaurus_. _Herrerasaurus_ was a theropod that looked very similar to _Eoraptor_, which explains why the scientists who first examined _Eoraptor_ thought that it was a theropod too. At this stage in their evolution, all dinosaurs seem to have shared the same two-legged form.

**Valley of the Moon**

The fossils of _Eoraptor_ were found in Argentina's Ischigualasto Provincial Park. This area of barren rock has been given the name “Valley of the Moon” because it looks like a lunar landscape. During the Late Triassic, it would have been an arid, harsh, and desertlike place.

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**EORAPTOR**

- **When:** 228–216 MYA
- **Habitat:** Rocky deserts
- **Length:** 3 ft (1 m)
- **Diet:** Lizards, small reptiles, and plants

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**Exciting discovery**

The first specimen of _Eoraptor_ was named and described in 1993 by Paul Sereno and his colleagues. Sereno is an American paleontologist (fossil expert) who has led several expeditions in search of dinosaur fossils. At the time, _Eoraptor_ was one of the oldest dinosaurs ever found.
Ragged teeth
Postosuchus teeth were all different lengths, which was partly caused by regular tooth replacement. The teeth grew until they fell out, so the long teeth were the oldest and the short ones were the youngest. Crocodile teeth (below) are replaced in a similar way.

Crocodile teeth (below) are replaced in a similar way.

Family tree
Rauisuchians such as Postosuchus were part of the archosaur group of reptiles, which also included the pterosaurs and dinosaurs. The rauisuchians evolved earlier than these, and gave rise to the crocodiles and alligators, which are their closest living relatives.

Massive skull
This animal had a massively built skull and deep, strong jaws with powerful muscles. It was much more heavily armed than most Triassic predatory dinosaurs.

Narrow snout
The snout was unusually narrow in relation to the depth of the skull.

Big, sharp teeth
The teeth were sharp, serrated blades, ideal for slicing through meat.

Postosuchus
Although it looks like a dinosaur, this ferocious predator was a close relative of the crocodiles. It was one of a group of reptiles that dominated life in the Triassic before the dinosaurs took over.

The biggest, most powerful land predators of the Late Triassic were reptiles called rauisuchians. Postosuchus was one of the biggest. It probably stood on its hind legs like a predatory dinosaur, rather than on four legs like a crocodile, and may have been almost as agile. It would have preyed on any dinosaurs it could catch, as well as dicynodonts such as Placerias (pages 24–25).
The name *Postosuchus* means “crocodile from Post,” because its fossils were first found at Post Quarry, Texas. 661 lb (300 kg)—the weight of an adult *Postosuchus*—equivalent to four full-grown men.

*Postosuchus* looked like a dinosaur because it evolved similar features to cope with the same way of life. This phenomenon is called “convergent evolution.”

**Armored back**
Its back was protected by an armor of bony scutes.

**Long tail**
The weight of its long tail helped balance the heavy head and jaws.

**Strong legs**
*Postosuchus* stood with its hind legs beneath its body to support its weight efficiently.

**Big feet**
The feet were bigger than the hands, and resemble those of modern crocodiles.

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**RAUISUCHIAN | NOT A DINOSAUR**

**POSTOSUCHUS**

- **When:** 228–204 MYA
- **Habitat:** Woodlands
- **Length:** 10–15 ft (3–4.5 m)
- **Diet:** Other animals
FALSE ALARM

Sunlight gleams through the trees, flooding the forest floor with light. The loud noise of a massive sauropod rearing up to take a mouthful of leaves causes alarm nearby.

A small predator, *Coelophysis*, cannot see the source of the sound and is frightened. He sprints for cover, startling a tiny mammal searching for insects among the moss. Although he is a meat-eating dinosaur, *Coelophysis* is not going to risk being in the path of one of the bigger killers prowling these Triassic forests.
Sure-footed
*Plateosaurus* stood on the five toes of each sturdy hind limb, and could probably run quite fast. The inner toe bones were much longer and stronger than the outer ones, and were equipped with stout claws.

Slicing teeth
The upper leaf-shaped teeth overlapped the lower ones like scissor blades for slicing vegetation.

Flexible neck
Its long, flexible neck allowed *Plateosaurus* to browse and feed high in the trees.

All-around view
The eyes of *Plateosaurus* were high on the sides of its head, giving an all-around view so it could watch out for enemies.

35 virtually complete skeletons of *Plateosaurus* were found in a single quarry in southern Germany—plus the scattered bones of at least 70 more that died at the same site.
Plateosaurus

One of the first dinosaurs to be discovered as a fossil, this plant-eater was a prosauropod. Prosauropods were ancestors of the biggest land animals that ever lived, the spectacular long-necked sauropods.

Prosauropods were smaller and lighter than the sauropods. They walked on their hind legs, like the earliest dinosaurs, and used their hands to gather food. Plateosaurus was one of the biggest, and it seems to have been very common in the region that is now northern and central Europe. Scientists have found more than 100 well-preserved skeletons since the first fossils were discovered in Germany in 1834.

Evolution

Although Plateosaurus was adapted for feeding on plants, it probably evolved from small meat-eaters like Eoraptor (pages 26–27). It inherited their two-legged stance, short arms, and mobile hands, but had the teeth and digestive system of a plant-eater.

Dinosaur graveyards

Plateosaurus fossils have been found in well over 50 places in Europe, but three sites in particular have yielded huge numbers of bones. Scientists have puzzled over why so many died in these places, but it seems likely that they were trapped in the mud of swamps.

Sticky trap

While searching for food in a swamp, a big Plateosaurus herd blunders into a pit full of deep, sticky mud.

Lucky escape

The lighter animals escape, but the bigger, heavier ones cannot. The more they struggle, the deeper they sink.

Fossilization

The trapped animals drown and sink out of sight of scavengers. Over millions of years, they are fossilized.
Complex teeth
Fossils show that *Eudimorphodon* had needlelike teeth at the tips of its jaws, plus many smaller, multipointed teeth that formed long blades for slicing up prey.

Sharp claws
The fingers of its hands had sharp claws.

Wing structure
Pterosaur wings were made of skin reinforced by many slender, pliable stiffening fibers. The stiffened membrane was backed up by sheets of muscle that modified the wing profile to make it more efficient. The muscle was fueled by a network of blood vessels.

Fish diet
The pterosaur’s sharp-pointed teeth would have been ideal for gripping slippery, struggling fish, and the stomachs of *Eudimorphodon* fossils contain scales much like the ones visible on these fossil Triassic fish. This makes it likely that fish were its main prey.
Except for dinosaurs, the most intriguing animals of the Mesozoic Era were the flying reptiles, or pterosaurs. This airborne hunter was one of the earliest discovered so far.

In many ways, the crow-sized *Eudimorphodon* was typical of early pterosaurs, with its long, bony tail and long jaws studded with sharp teeth. Like all pterosaurs, it flew on wings that were sheets of stretched skin and thin muscle, each supported by the bones of the arm and a single extra-long “wing finger,” as well as stiffening fibers. The other three fingers formed a mobile, grasping hand at the bend of each wing. This animal’s long wings indicate that it was a capable flier that probably hunted on the wing.

**Eudimorphodon**

- **When:** 216–203 MYA
- **Habitat:** Shorelines of lakes and oceans
- **Wingspan:** 3 ft (1 m)
- **Diet:** Fish

The first fossil of *Eudimorphodon* was discovered in Italy in 1973.
Isanosaurus

Some of the most famous dinosaurs, and certainly the biggest, were the colossal, long-necked sauropods, which supported their immense weight on four legs. *Isanosaurus* was one of the earliest—much smaller than the later giants, but with the same basic body plan.

The first sauropodomorphs, such as *Eoraptor* (pages 26–27), were small, agile animals. They gave rise to prosauropods such as *Plateosaurus* (pages 32–33), which were specialized for eating plants, but still walked on two legs. Toward the end of the Triassic, these were replaced by true sauropods like *Isanosaurus*, which walked on all fours, but could still rear up on their hind legs to feed.

**Leg bone**

The thigh bones are relatively straight compared to those of the earlier prosauropods. This shows that *Isanosaurus* was adapted for walking on all four pillarlike legs, rather than just on its hind legs.

**Full stretch**

Although it almost certainly walked on all four feet, *Isanosaurus* would have stood up on its sturdy hind legs to gather leaves from tall trees. Its front limbs were less heavily built than its hind legs, and had more mobile toes, which it could use to grasp branches for support. This feeding technique was also used by many sauropods that evolved later in the Mesozoic.

**High tail**

Strong tendons linking the bones of the dinosaur’s tail held it high off the ground.

**Strong legs**

Most of the animal’s weight was carried by its massive hind legs.

**Only a few bones of *Isanosaurus* have survived as fossils, but they include a vital leg bone that shows it walked on all fours.**
The only known specimen of Isanosaurus was not fully grown, so we don’t know how big it might have become.

Isanosaurus was named after the Isan region of northeast Thailand, where its fossils were found.

**ISANOSAURUS**

**When:** 219–199 MYA  
**Habitat:** Woodlands  
**Length:** 20 ft (6 m)  
**Diet:** Leaves

Spiky crest
Isanosaurus may have had a spiky dorsal crest.

Short neck
The neck was short compared to the necks of later sauropods.

Simple teeth
This animal’s skull and jaw have not been found, but it probably had small, simple teeth.

Mobile toes
Although adapted for walking, the front toes were still quite mobile.

Bulky body
Its big body contained a large digestive system for processing its leafy diet.

Heavyweight herds
Fossilized footprint trackways show that many of the later sauropods traveled together in herds, like modern bison. Isanosaurus probably did the same, for mutual protection from enemies such as meat-eating theropod dinosaurs.
Coelophysis

This lean, lightweight hunter was one of the earliest theropods—the group of mainly meat-eating dinosaurs that included all the most powerful land predators of the Mesozoic Era.

Like all theropods, Coelophysis ran on its hind legs, and the athletic form of its body suggests that it could run quite fast. Its arms were adapted for seizing prey, having grasping hands with three strong, mobile fingers. However, this dinosaur probably relied more on its long, narrow, lightly built jaws, which were specialized for catching small animals such as lizards, early mammals, and large insects. The teeth at the tip of its upper jaw may have been specially adapted for plucking small burrowing animals from their holes.

Ghost Ranch bone bed

We know a lot about Coelophysis because hundreds of its skeletons were found together in a "bone bed" at Ghost Ranch, New Mexico, in 1947. It is not clear why so many died at once at this particular place. It's possible that groups of these dinosaurs were attracted to an isolated water hole during a drought, but then drowned in a catastrophic flash flood triggered by a sudden storm.

Hunting together

If Coelophysis did live in groups, as the Ghost Ranch fossils suggest, then the animals may have hunted together to give them an advantage with larger prey. This wolf pack, for example, is working together to attack dangerous musk oxen, which a single wolf would not dare to tackle. But wolves are much smarter than Coelophysis would have been, so such tactics may not have been likely.
Inside the stomach
The stomach regions of some fossil *Coelophysis* skeletons contain the remains of their prey. These include the bones of small crocodile-type reptiles, proving that *Coelophysis* could tackle animals bigger than lizards. Scientists once thought that *Coelophysis* was a cannibal, since some skeletons seemed to have the bones of younger ones in their stomachs. This has since been explained as a case of an adult crushing the younger animal in death, and their fossilized bones giving the impression that one ate the other.

Tough skin
The skin was probably covered by an outer layer of small, protective scales, but it is possible that *Coelophysis* had feathers.

Strong toes
*Coelophysis* stood on three toes with stout claws. A fourth, much shorter toe on the inside of the foot was raised off the ground.

Long tail
Like nearly all dinosaurs that stood on two legs, *Coelophysis* balanced itself with a long tail.

Tagging along
*Coelophysis* may have hunted in family groups, so the young could learn from their parents.

**Dinosaur**

**COELOPHYSIS**

**When:** 216–200 MYA  
**Habitat:** Desert plains  
**Length:** 10 ft (3 m)  
**Diet:** Other animals

**Coelophysis skeletons were found together at the Ghost Ranch site in New Mexico.**
JURASSIC LIFE

For most of the Triassic, the dinosaurs had been a minor part of the wildlife. But the Jurassic Period that followed saw them evolve into a spectacular variety of forms, ranging from earth-shaking giants to feathered hunters the size of crows. They dominated a world that teemed with all kinds of animal life.
THE JURASSIC WORLD

The Jurassic Period of the Mesozoic Era lasted from 201 to 145 million years ago. During this time, the supercontinent Pangaea split in two, changing the climate and allowing lush vegetation to spread over much more of the land. The rich plant growth supported many animals of different kinds, especially the dinosaurs, which became the dominant land animals. They included huge plant-eaters, powerful hunters, and small, feathered dinosaurs that were to evolve into the first birds.

TWO SUPERCONTINENTS
The supercontinent Pangaea had started to break up in the Triassic Period, but in the Jurassic it split into two parts—the northern supercontinent of Laurasia and the southern supercontinent of Gondwana. They were separated by the tropical Tethys Ocean. Many of the continental margins and even interiors were flooded by ocean water, creating thousands of islands.

ENVIRONMENT
The Triassic had ended with a mass extinction, and although it was not as severe as the previous one, this killed off roughly half the species living at the time. Its cause is still not known, but its effects on the environment do not seem to have lasted very long, and life was soon flourishing on land and in the oceans.

Climate
The breakup of Pangaea into two parts had a dramatic effect on the climate. Much of the land was nearer to the ocean, so conditions became damper and milder. It was very warm during the Early and Middle Jurassic, but cooler in the Late Jurassic.

Temperate rain forests
Lush, ferny forests were typical of the warm, wet Jurassic. They provided plenty of food for the big plant-eating dinosaurs that evolved at this time.

Tropical islands
The warmer climate made sea levels rise. Parts of the continents became flooded with warm, shallow seas dotted with tropical islands.

<table>
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<tr>
<th>ERA</th>
<th>JURASSIC PERIOD</th>
<th>TRIASSIC PERIOD</th>
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<td>MILLIONS OF YEARS AGO</td>
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The plant life of the Jurassic was more lush and widespread than in the Triassic, but otherwise it was very similar. There were still no flowering plants and no grass, but there were vast forests of ginkgos, cycads, and conifers of various kinds.

**Ferns**
The warm, wet Jurassic climate was ideal for these primitive but very successful plants, which thrived in the shady forests.

**Conifers**
The landscape was dominated by tall conifer trees. Some were much like the modern Chilean pine, or monkey puzzle.

**Cycads**
Palmlike cycads were common in the Jurassic forests. We know that they were eaten by many dinosaurs.

**Ginkgos**
Fossils preserving their fan-shaped leaves show that ginkgos were widespread throughout the Jurassic Period.

**Marine reptiles**
The teeming marine life in the oceans was hunted by voracious ichthyosaurs, plesiosaurs, and other marine reptiles such as Dakosaurus—a distant relative of the crocodiles.

**Giant dinosaurs**
The dinosaurs diversified into many different types, including giant sauropods like Barapasaurus, plated stegosaurs, many powerful, meat-eating theropods, and the earliest primitive birds.

**ANIMALS**
The extinction at the end of the Triassic killed off a lot of animal life, but the survivors were soon flourishing in the warm, moist climate. In particular, the dinosaurs benefited from the destruction of their main reptile competitors and, along with the flying pterosaurs, they soon came to dominate animal life on land.

**Marine invertebrates**
The shallow shelf seas on the continental margins were rich habitats for marine animals such as ammonites and belemnites (extinct relatives of squid).

**Land invertebrates**
Insects such as the dragonfly Libellulium swarmed in the lush Jurassic forests, along with spiders and other land invertebrates. But there were still no nectar-feeding insects such as bees and butterflies.

**KEY**

- **ANCIENT LANDMASS**
- **OUTLINE OF MODERN LANDMASS**

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**Shallow seas covered many parts of central Laurasia. They turned the higher parts into islands, and may have divided the continent in two.**

**Along with its western arm, which was turning into the Atlantic Ocean, the Tethys Ocean separated the northern lands of Laurasia from Gondwana.**

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**Plants**
The plant life of the Jurassic was more lush and widespread than in the Triassic, but otherwise it was very similar. There were still no flowering plants and no grass, but there were vast forests of ginkgos, cycads, and conifers of various kinds.
Megazostrodon

No bigger than a mouse, this creature was one of the earliest mammals. It lived at the very beginning of the Jurassic, when the dinosaurs were just beginning to dominate life on land.

Megazostrodon was such an early mammal that some experts prefer to see it as a link between true mammals and their cynodont ancestors. However, it had most of the features of true mammals, including fur and a set of teeth that had different shapes and were suitable for different jobs—cutting, piercing, slicing, and chewing. It would have preyed on worms, insects, spiders, and similar small animals, much like a modern shrew.

Like all mammals that can see and hunt in the dark, Megazostrodon probably could not see well in color.

Sensitive ears
The structure of its brain shows that Megazostrodon had acute hearing.

Large eyes
Megazostrodon had big eyes that may have helped it hunt at night, when most of its enemies were asleep.

Teeth
Its sharp teeth were adapted for seizing small animals and cutting them up.
Most of what we know about this animal’s senses is based on the shape of its brain. It is likely that this small mammal dug burrows to hide in during the day. The main enemies of Megazostrodon were probably small, meat-eating dinosaurs.

It is likely that this small mammal dug burrows to hide in during the day. The fur would have been camouflaged to hide this animal from its enemies.

Furry body
Thick fur helped stop its body heat from escaping, saving vital energy.

Low profile
The fur would have been camouflaged to hide this animal from its enemies.

Specialized teeth
Its jaws contained four types of teeth—grooming incisors at the front, pointed canines, and larger premolars and molars for chewing its food.

Five-toed feet
It had five toes on each foot, with sharp claws for holding down prey.

Low profile
Megazostrodon crouched low to the ground, ready to spring up and out of trouble.

Egg-laying mammal
Although it was a mammal, Megazostrodon probably laid leathery-shelled eggs. A few modern mammals do this, including this Australian duck-billed platypus. When the eggs hatched, the tiny, toothless babies would have fed on milk provided by their mother.

Scaly tail
Megazostrodon probably had a naked, scaly tail, much like the tail of a modern rat.

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Mammal Not a Dinosaur

Megazostrodon
When: 199–196 MYA
Habitat: Woodlands
Length: 4 in (10 cm)
Diet: Small animals

Specialized teeth
Its jaws contained four types of teeth—grooming incisors at the front, pointed canines, and larger premolars and molars for chewing its food.

Five-toed feet
It had five toes on each foot, with sharp claws for holding down prey.

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Scaly tail
Megazostrodon probably had a naked, scaly tail, much like the tail of a modern rat.
Heterodontosaurus

Equipped with a set of teeth that look more like those of a mammal than a dinosaur, this turkey-sized animal is one of the most puzzling dinosaurs of all. Scientists still do not know what it ate, or quite where to place it in the story of dinosaur evolution.

A typical dinosaur has teeth that are all very similar, but *Heterodontosaurus* had three different types of teeth, like a mammal. It had short front teeth in its top jaw, two pairs of long, sharp canines, and many chisel-edged cheek teeth. It also had a beak. It seems equipped to eat anything, from small animals to tough vegetation, and this is probably how it lived—picking and choosing for the best food value, like a wild pig. But it is also possible that the long canine teeth were weapons used by rivals to fight for territory.

**Sharp teeth**

The lower canines were so long that the sides of its upper jaw had special slots for them to fit into. The back teeth acted like scissor blades, and were probably adapted for slicing plant foods.

**Strong legs**

Fast and light, *Heterodontosaurus* ran on the tips of its toes to escape its enemies.

**Large eyes**

The big eyes of *Heterodontosaurus* may mean that it was most active at night, when it was safer.
Some think *Heterodontosaurus* was a hunter that used its sharp teeth to kill very big animals and rip them apart, like a theropod.

**Body hair**
Its skin was probably protected by long, coarse bristles, similar to the hair of a mammal.

**Grasping hands**
The unusually long, grasping hands had five fingers with strongly curved claws.

**Fine fossil**
In 1976, this almost complete skeleton of *Heterodontosaurus* was found in South Africa. It is one of the finest dinosaur fossils ever found, with all the bones in place, almost as they would have been when the creature was alive. Such “fully articulated” fossil skeletons are very unusual, and give scientists a valuable insight into the anatomy of this animal and its relatives.

**Display feature?**
The males of several plant-eating mammals, such as musk deer and baboons, have long canine teeth. They use them to show off and fight each other over territory and breeding partners. *Heterodontosaurus* may have done the same, but this might mean that all the fossils found so far are of males. If so, what were the females like?

**HETERODONTOSAURUS**
- **When:** 200–190 MYA
- **Habitat:** Scrubland
- **Length:** 3 ft (1 m)
- **Diet:** Plants, tubers, and insects
The year the first Scelidosaurus fossil was found.

Teeth and jaws
Like later thyreophorans, this dinosaur had simple leaf-shaped cheek teeth for chewing tough plant material. Scelidosaurus also had a short jaw joint, which enabled its teeth to move only in an up-and-down motion.

Armored skin
Rows of bony knobs sheathed in horny keratin formed a tooth-breaking armor.

Sharp beak
The short beak had sharp edges for cropping plant foliage.
Scelidosaurus

The chunky, four-footed *Scelidosaurus* was a member of a group of dinosaurs called the thyreophorans—beaked plant-eaters that developed tough, bony defenses against hungry, sharp-toothed predators.

In the Early Jurassic, the main enemies of plant-eating dinosaurs were lightly built hunters with sharp-edged teeth, like knife blades. Such teeth were ideal for slicing through soft flesh, but likely to snap if they hit hard bone. This encouraged the evolution of a group of dinosaurs with bony plates, called scutes, embedded in their skin. *Scelidosaurus* was among the earliest of these armored dinosaurs.

**Sturdy front limbs**
Its long, strong forelimbs show that this animal walked on all four feet.

**Spiky tail**
Sharp-edged bony plates on the tail made a useful defensive weapon.

**Blunt claws**
The hind feet had four long toes, each tipped with a tough claw. The bony core of each claw has survived as a fossil, but it would have supported a much longer sheath of keratin—the material that your fingernails are made of.

**Good vision**
High-set eyes gave good all-around vision.

**Scelidosaurus**

- **When:** 196–183 MYA
- **Habitat:** Forests
- **Length:** 13 ft (4 m)
- **Diet:** Low-growing plants

The bones of the first *Scelidosaurus* fossil to be found were largely hidden in hard limestone for more than 100 years, until scientists in the 1960s decided to dissolve the surrounding rock with acid.

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**Thyreophoran evolution**
The first thyreophorans walked on two legs. Over time, they became bigger and heavier, and all later ones, *Scelidosaurus* included, walked on all fours. At some point, they split into two groups: the stegosaurs with their tall back plates, and the heavily armored ankylosaurs that included club-tailed ankylosaurids and spiny nodosaurids. Some think that *Scelidosaurus* was an early ankylosaur.
Cryolophosaurus

Famous for its strangely formed bony crest, this was one of the earliest big theropods—a powerful hunter that could have preyed on other large dinosaurs.

Found in the rocks of Antarctica, the fossils of this flamboyantly crested dinosaur are a relic of a time when the frozen continent had a much warmer climate, with dense forests rich in animal life. *Cryolophosaurus* was a meat-eater at the top of the local food chain, with no enemies except others of its kind. Its crest was a display feature that helped rivals settle disputes by showing off to each other rather than fighting—something that could be very dangerous for animals with such long, sharp teeth.
Cryolophosaurus

**When:** 190–183 MYA
**Habitat:** Forest and plains
**Length:** 20 ft (6 m)
**Diet:** Other animals

*Curly crest*
The strange transverse bony crest curled forward at the top like a breaking wave. It was likely to have been vividly colored, like the dramatic feathery crest of an Amazonian royal flycatcher.

*Side-facing eyes*
Its eyes did not face forward, so its binocular vision for seeing in depth was not very good.

*Crested relative?*
In many ways *Cryolophosaurus* is very like another crested theropod called *Dilophosaurus*, which had a similar slim build and four-fingered hands. They may have been close relatives, but detailed studies of *Cryolophosaurus* suggest that it evolved more recently.

*Antarctic forests*
*Cryolophosaurus* was found in the Transantarctic Mountains in one of the few parts of Antarctica that is not covered by thick ice. But in the Early Jurassic the continent was nearer to the equator, and had a mild climate with lush forests like these in western China. It has been drifting south and cooling down ever since, and is now the coldest place on Earth.

The scientists who found the first fossil skull of this animal called it "Elvisaurus" because its crest reminded them of rock singer Elvis Presley’s hairstyle.
Stenopterygius

The ichthyosaurs were marine reptiles that lived just like dolphins—speedy hunters of fish and squid that were perfectly adapted for life in the Mesozoic oceans.

Thanks to its sharp snout and sleek body, *Stenopterygius* was as beautifully streamlined as any fish. Like a modern dolphin, it had to breathe air, but apart from this it was a fully equipped marine animal. It would have fed on fast-swimming fish and other animals such as squid, rocketing through the water in hot pursuit as its victims tried to escape its sharp-toothed jaws. It may have hunted in family groups, working with others to catch its prey.

**Live birth**

We know that *Stenopterygius* gave birth to live young because several fossils have been preserved with the remains of young inside their mother. This one even shows how they were born—tail-first, just like baby dolphins, so that they did not drown before they could take their first breath at the surface. Since they were fully marine animals that never returned to land, ichthyosaurs could not lay eggs like most other reptiles. They had to give birth at sea, producing babies that could fend for themselves as soon as they were born.
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— the likely maximum speed that *Stenopterygius* achieved as it surged through the water after its prey.

**STENOPTERYGIUS**

**When:** 183–176 MYA

**Habitat:** Shallow oceans

**Length:** 6.5–13 ft (2–4 m)

**Diet:** Fish and squid

**Front flipper**

Each flipper was a modified arm or leg, supported by many bones arranged to form a flat plate. They were mainly used for steering as the ichthyosaur drove itself through the water with its tail.

**Sharp teeth**

Slender jaws bristled with small, sharp teeth that were ideal for catching fish.

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mph (50 km/h)—the likely maximum speed that *Stenopterygius* achieved as it surged through the water after its prey.

155 million—the number of years that ichthyosaurs thrived in the oceans.
Monolophosaurus

This powerful hunter was similar to many other theropod dinosaurs except for one feature—the big, bumpy crest capping its snout. The crest’s bony core was hollow, so it might have acted as a sound box that made the dinosaur’s calls extra loud!

Although it lived in the Middle Jurassic, *Monolophosaurus* was an early type of theropod, belonging to a group that evolved after *Coelophysis* (pages 38–39) and its Triassic relatives, but before big Jurassic hunters such as *Allosaurus* (pages 72–73). Only one fossil specimen has been found, in China in 1984, and it has several odd features that make its exact place in the evolution of dinosaurs difficult to pin down. But it must have been an impressive animal, and would have been one of the most feared predators of its time.

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**Long neck**
*Monolophosaurus* had a long, mobile neck with a good range of movement.

**Knife-edged teeth**
The teeth were meat-slicing blades with sharp, serrated edges.

**Skull and crest**
The crest was part of the skull, which was taller than usual because of large air pockets in the bones of the snout. The cavities kept its weight down, and may have added resonance to the animal’s calls in the same way that the hollow body of a guitar makes its strings sound louder.
Tough scales
An outer layer of tough, non-overlapping scales protected the skin.

Strong legs
Monolophosaurus had long, powerful hind legs, and ran on the tips of three strong, forward-facing toes.

Stiff tail
Monolophosaurus held its long, stiff tail high for balance while running.

Comparing crests
Many Jurassic theropods had bony crests on their heads. Each had a different shape, partly because they evolved separately, but also because a distinctive crest helped dinosaurs of the same species recognize each other.

Cryolophosaurus skull
Unusually, this hunter had a crest that ran from side to side of its snout (pages 50–51). It was a thin sheet of bone that curled forward at the top.

Dilophosaurus skull
The Early Jurassic Dilophosaurus had two flat, parallel bony crests extending along the top of its snout—one on each side.

Monolophosaurus skull
This theropod had a single crest on top of its snout, but this was much broader than the twin crests of Dilophosaurus.

A young Monolophosaurus?
In 2006, another Jurassic crested theropod was found in China. Named Guanlong, it was much smaller than Monolophosaurus, and its crest was a different shape. Most scientists think it was an ancestor of Tyrannosaurus, but some suggest that it was a young Monolophosaurus, and that its crest would have changed shape as it grew up—common among dinosaurs. However, one fossil specimen of Guanlong has since been found that shows features that are typically adult, so it seems that it really was a different animal.

The big crest may have been a male feature, but we don’t know because we have only one specimen, and it could be a female Monolophosaurus.
Liopleurodon

Some of the most fearsome predators that have ever existed lived not on land, but in the oceans. They were the pliosaurs—true sea monsters with massive, immensely strong jaws.

Pliosaurs, such as Liopleurodon, were big-jawed relatives of long-necked plesiosaurs such as Albertonectes (pages 110–111). They swam in the same way, driving themselves through the water with four flippers, but pliosaurs were specialized for hunting big animals, including their plesiosaur relatives. Liopleurodon was probably an ambush killer that used its speed to surge out of the depths, seize its prey in its teeth, and, if necessary, rip it to pieces.

5 ft (1.5 m)—the length of the largest Liopleurodon skull found so far. Most of that length is its jaw, which is studded with huge, very deep-rooted, spike-shaped teeth.

**Swimming style**

Liopleurodon probably used its four long flippers to “fly” though the water, beating them up and down like a modern sea turtle. It would have beaten them alternately, sweeping one pair down while raising the other. Experiments show that this could have given the animal terrific acceleration for pursuing and catching its prey.

**Back bones**

The spine of a Liopleurodon was made up of massive vertebrae (back bones), the size of dinner plates.

**Tail**

The tail was quite short, and probably played no part in driving the animal through the water.

**Swift swimmer**

A layer of fat beneath the smooth, scaly skin improved streamlining for more efficient swimming.
57 ft (15 m)—the length of the biggest-known pliosaurs, which had skulls up to 7.75 ft (2.4 m) long.

**LIOPLEURODON**

*When:* 165–161 MYA  
*Habitat:* Oceans  
*Length:* 23 ft (7 m)  
*Diet:* Fish, squid, marine reptiles

**Flap force**  
Liopleurodon used its long, powerful flippers to propel its massive body.

**Color camouflage**  
Pale undersides may have made Liopleurodon harder to see in the water, allowing it to creep up on its prey.

**Neck bones**  
Big, strong bones protruding from the spine anchored powerful neck muscles. The animal could use these muscles to swing its jaws from side to side to tear its victims apart.

**Large nostrils**  
Chemical detectors in the nostrils picked up any scent of prey in the water as it flowed in the mouth and out through the nostrils.

**Pointed teeth**  
Big, strong, pointed teeth were ideal for grabbing prey, but not adapted for cutting it up.

**Fast food**  
Dolphinlike ichthyosaurs would be tempting prey, but Liopleurodon would have to move fast to catch them.

**Flipper force**  
Liopleurodon used its long, powerful flippers to propel its massive body.

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**Fast food**  
Dolphinlike ichthyosaurs would be tempting prey, but Liopleurodon would have to move fast to catch them.
The fossils show very long arm bones, surrounded by long feathers. There are also stout claws on three of the fingers.

Weighing less than a crow, this feathered theropod is one of the smallest-known Mesozoic dinosaurs. It has inspired some exciting research into feather color and the origins of flight.

Found in Late Jurassic fossil beds in Liaoning, China, the remains of Anchiornis preserve amazing details of its feathers, right down to the microscopic level. It became famous in 2010 when scientists claimed that microscopic analysis of the fossils had revealed the living animal’s true colors. This is widely disputed, but Anchiornis is also notable as one of the earliest dinosaurs that might have been able to glide through the air.
The name *Anchiornis* means “near bird,” which is a good description of its nature.

**DINOSAUR**

**ANCHIORNIS**

**When:** 161–155 MYA
**Habitat:** Woodlands
**Length:** 20 in (50 cm)
**Diet:** Small animals

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**Futurley legs**
The fringe of stiff-vaned feathers on its legs may have helped *Anchiornis* glide.

**Sharp claws**
The feathered feet had sharp-clawed toes similar to those of *Velociraptor* (pages 108–109).

**Glider**
*Anchiornis* may have used its short, feathered wings to glide or parachute to the ground, much like the flying squirrel today.

**Color clues**
Fossilized microscopic structures called melanosomes (left) indicate that *Anchiornis* was mostly gray and black, with reddish head feathers and white wing feathers that featured black specks. This is disputed by some who believe it to be based on flawed evidence, however.

Debating the details
The fossils of *Anchiornis* are amazingly detailed, but they have been crushed and flattened by the fossilization process. This makes the details hard to interpret, and scientists are still debating what some of them mean.

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255 The number of fossil specimens of *Anchiornis* held in Chinese museums.
ALLOSAURUS ATTACK

Peacefully browsing on delicious, crunchy pine needles, a *Stegosaurus* is not aware of the stealthy approach of a hungry, heavily armed *Allosaurus* until it is almost too late.

Bursting from the cover of the trees that edge the lake on this Jurassic floodplain, the *Allosaurus* launches its attack, startling a nearby *Archaeopteryx* as well as the stegosaur. But *Stegosaurus* is no soft target. Its long tail spikes are lethal weapons, and it knows how to use them. If the hunter makes a wrong move, the next few minutes could be its last.
**Tail vane**
The small vane at its tail tip may have helped *Rhamphorhynchus* to twist and turn in the air, or it could have been purely for show—like the vanes of the male racket-tail hummingbird.

**Fossil detail**
Amazingly detailed fossils have been found in the fine-grained limestone of Solnhofen in Germany. They show the radiating pattern of springy struts that stiffened this creature’s skin-covered wings.

**Fatal attraction**
We know that *Rhamphorhynchus* preyed on fish because some of its fossils have fish bones in their stomachs. One contains a fish nearly as long as its own body! This shows that it always swallowed its food whole—even very big prey. But some fish fought back, or even tried to eat the pterosaur. This amazing fossil shows a *Rhamphorhynchus* (left) with its wing in the jaws of a big, spear-nosed fish called *Aspidorhynchus* (right). As they both sank, the pterosaur drowned, and the fish became entangled in its prey and was unable to pull itself free, so it died too.

100 or more fossil specimens of *Rhamphorhynchus* have been found, so scientists know more about it than almost any other pterosaur.
Rhamphorhynchus

One of the most common pterosaurs living in the Late Jurassic, this long-toothed hunter specialized in swooping down to snatch fish from the shallow seas that covered much of Europe at that time.

The pterosaurs that appeared in the Triassic and flourished throughout the Jurassic had long, bony tails, short legs, and jaws bristling with teeth. *Rhamphorhynchus* was one of the last of these long-tailed pterosaurs, but also one of the most successful. It had long, narrow wings like a seagull, and seems to have lived in much the same way, soaring on the wind over open water while watching for prey below. It targeted fish and squid, seizing them in its sharp teeth while flying low over the waves.
Kentrosaurus

A smaller relative of the famous Stegosaurus, this Late Jurassic dinosaur was even more spectacular, thanks to its dramatic double row of dorsal plates and long, sharp spines.

By the Middle Jurassic, the thyreophoran dinosaurs such as Scelidosaurus (pages 48–49) had split into two distinct groups—the heavily armored ankylosaurs, and the stegosaurs, with their bony dorsal plates and spikes. Kentrosaurus was one of the spikiest of these stegosaurs. Its fossils have been found in the Late Jurassic rocks of Tanzania in East Africa. Long, sharp spines must have been a very effective defense, and its spiky tail was a formidable weapon. But the plates and spines were also very impressive display features.

Small head
Like all stegosaurs, Kentrosaurus had a small skull, with a tiny space for its brain. This dinosaur gathered leafy food with a sharp beak, slicing it finely with leaf-shaped teeth to make it easier to digest.

Dorsal plates
The plates and spikes were bony osteoderms embedded in the skin, and not attached to the skeleton. In this restored fossil, they are supported by strong metal rods.

Although Kentrosaurus weighed as much as a horse, it had a plum-sized brain.
Deadly defense
The tail skeleton was made up of a chain of 40 bones, making it very flexible. *Kentrosaurus* could whip its tail from side to side through a wide arc at high speed, slamming the long tail spikes into any enemy within range with crippling effect. A strike on the head could prove fatal for an attacker.

Rebuilt skeleton
The fossil bones of *Kentrosaurus* were not all found together, and many were lost when the German museum that stored them was destroyed during World War II. Some of the surviving bones have been used to create this skeleton, but scientists are still not sure that all the details are correct.
Tiny head
At only 24 in (60 cm) long, the dinosaur’s skull was very small compared to its body. Its brain occupied a fist-sized cavity at the back of the skull, incredibly tiny for an animal of its colossal size.

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Whip tail
Diplodocus may have defended itself by lashing out at its enemies with its amazingly long, whiplike tail.

Dorsal crest
A row of spiky, triangular plates made of tough horn extended all the way down the neck, back, and tail.

Scaly skin
A layer of tough, smooth scales protected the skin from scratches and infections.

Peglike teeth
The only teeth were a row of blunt, peglike teeth at the front of the jaws. Diplodocus used them like a comb to rake leaves from twigs.
**Diplodocus**

With its unbelievably long neck and tail, *Diplodocus* was probably the longest land animal that has ever lived. Its fossil skeleton is certainly the longest discovered so far.

The long-necked sauropods that evolved during the Jurassic Period were gigantic plant-eaters, specialized for gathering leaves from the tops of tall trees. These leaves were tough and woody, like pine needles, making them hard to digest, but the massive bodies of sauropods contained huge digestive systems that processed the leaves for a long time to extract nutrients. This worked so well that *Diplodocus* did not need to chew the leaves at all, increasing the amount it could eat.

**Incredible length**

The biggest complete *Diplodocus* skeleton is an amazing 88 ft (27 m) in length. However, other *Diplodocus* bones have been found that must have belonged to even bigger animals, which could have been 108 ft (33 m) long. That’s the length of three school buses!
Pterodactylus

Discovered as long ago as 1780, this was the first pterosaur known to science. But it took another 20 years for scientists to realize that its extra-long finger bones supported wings, and that it could fly.

During the Late Jurassic, the long-tailed pterosaurs such as *Rhamphorhynchus* (pages 62–63) started to give way to new types of pterosaurs, with very short tails, longer necks, and long beaks with small teeth, or even no teeth at all. They are often called pterodactyloids after *Pterodactylus*, the first to be identified. With its long, powerful wings, *Pterodactylus* was well equipped for flight, but its strong legs and large feet indicate that it probably foraged for food on the ground, or in shallow water.

The name *Pterodactyl* is Greek for “wing finger,” after the elongated fourth finger that supported each wing.

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**Wing claws**
There were three short, mobile fingers at the bend of each wing, with sharp claws.

**Head crest**
Its head was adorned with a crest made of long, hardened fibers, formed from toughened skin.

**Furry body**
The body was covered with short, hairlike fibers that kept the animal warm.

**Sharp teeth**
Detailed fossils found in fine-grained limestone in Germany show that *Pterodactylus* had long jaws with many sharp teeth. The teeth are longer at the tip of the snout, which also had a small, hooked beak.
Like all the later types of pterosaurs, this reptile had a very short tail.

Webbed feet
The finest fossils show that the long toes of Pterodactylus were webbed, like those of a seabird. They would have let Pterodactylus walk on soft mud without sinking, and may also have allowed it to swim like a duck.

Wing walking
Unlike earlier long-tailed pterosaurs, Pterodactylus and its relatives were well adapted for life on the ground. Footprints in hardened mud show that Pterodactylus walked on all fours, supporting the front of its body on its hands, with its outer wings folded up neatly out of the way.

Beachcomber
Like this sandpiper, it is likely that Pterodactylus foraged for prey on soft sandy or muddy shores, or in shallow water. The sharp teeth at the tips of its jaws would have been ideal for seizing small fish, shrimp, and other animals as they tried to dart away in the shallows.

PTERODACTYLUS
When: 155–145 MYA
Habitat: Tidal shores
Wingspan: 3 ft (1 m)
Diet: Small marine animals
Stegosaurus

Famous for the rows of big, broad, bony plates on its back, this was one of the biggest of the stegosaurs. Its defensive weapons made it a dangerous prey for hunters.

Like its smaller relative Kentrosaurus (pages 64–65), this well-known dinosaur was equipped with a spectacular array of dorsal plates and spines. But while the spines must have been useful for defense, the enormous plates were more likely to have been for show, enhancing the animal's appearance as it competed with Stegosaurus rivals for status and territory. It used its sharp beak to gather ferns and other low-growing plants, but may have been able to rear up on its hind legs to feed from trees or check for danger.

Not so smart

Stegosaurus was the size of an elephant, but its brain was no bigger than a dog’s. It was probably not very intelligent, but its simple, plant-eating lifestyle meant that it did not need to make many difficult decisions.
**STEGOSAURUS**

**When:** 155–151 MYA  
**Habitat:** Forests  
**Length:** 30 ft (9 m)  
**Diet:** Leaves and ferns

*Eye-catching color*

The dorsal plates were probably covered with keratin—the material that forms the beaks of birds—and may have been brightly colored for extra visual impact.

*Hind legs*

Long, strongly built hind legs raised the animal’s hips and tail high off the ground.

*Toes*

Stegosaurus walked on its toes, which were backed up by thick, wedge-shaped pads.

*Front legs*

The front legs were much shorter than the hind legs.

*Throat guard*

Flexible, armor-like scales protected the throat.

*Allosaurus bones have been found with holes made by Stegosaurus tail spikes.*

**DINOSAUR**

**STEGOSAURUS**

**When:** 155–151 MYA  
**Habitat:** Forests  
**Length:** 30 ft (9 m)  
**Diet:** Leaves and ferns

**80** The total number of *Stegosaurus* fossils found in the Midwest so far.  
**17** The number of bony plates on the back of *Stegosaurus*. 

**71** Allosaurus bones have been found with holes made by *Stegosaurus* tail spikes.
Allosaurus

This fearsome hunter was one of the most common big predators of Late Jurassic North America. Armed with a mouthful of sharp, lacerating teeth, it was a mortal enemy of the rhino-sized Stegosaurus (pages 70–71), and may even have attacked the young of giant sauropods such as Diplodocus (pages 66–67).

As the biggest plant-eating dinosaurs evolved into larger and larger forms during the Jurassic, their predators grew bigger too. Allosaurus was one of the most powerful, and was clearly specialized for attacking and eating supersized prey. The scars left by its teeth on their bones are convincing evidence of that, although exactly how it subdued its victims is still being debated. The fossil evidence also shows that its prey fought back, making every hunt a potential life-or-death struggle.
Allosaurus

When: 155–145 MYA
Habitat: Open woodlands
Length: 39 ft (12 m)
Diet: Large plant-eating dinosaurs

A bony plate from the back of a Stegosaurus is scarred with a U-shaped row of tooth marks that exactly match the jaws of Allosaurus—proof that this hunter had an appetite for dangerous prey.

Hatchet job
Allosaurus could open its jaws amazingly wide, giving it a much larger gape than it needed to bite its prey or gulp down mouthfuls of meat. Some scientists suggest that it attacked its victims by gaping its jaws open and slashing at them with the teeth of its top jaw, as if using a saw-edged hatchet. Others think this is unlikely, but this dinosaur certainly used its many serrated teeth to inflict terrible wounds that might have caused fatal blood loss and shock.
Walking tall

A modern giraffe is specialized for feeding from the tops of tall trees. Thanks to its long neck and long legs, the biggest giraffe can reach up to 16 ft (5 m) to gather foliage beyond the reach of other leaf-eaters. *Giraffatitan* had the same basic adaptations, but its front legs were longer than its hind legs, raising the level of its shoulders to give it the highest possible reach.

High and mighty

The very long neck and extended front legs of this sauropod enabled it to reach up to 49 ft (15 m) above ground level to gather young, tender leaves. You would need a fire truck ladder to look it in the eye. A similar large sauropod called *Sauroposeidon* may have been even taller, but its remains are too fragmentary to be sure.

Light neck

Although extremely long, the neck was quite light, thanks to a network of air cavities in its bones. All the long-necked sauropods had this adaptation, which also helped them keep their balance.

Giraffatitan

The name of this giant, plant-eating dinosaur describes it perfectly, because it was like a colossal giraffe. Its astoundingly high reach allowed it to browse in the Jurassic treetops without lifting a foot from the ground.

*Giraffatitan* was a sauropod, like *Diplodocus* (pages 66–67), but it was built along different lines. Instead of rearing up on its hind legs to reach into the treetops to feed, it could simply use its very long neck to reach the leaves while standing on extra-long front legs that raised the front end of its body higher than the back end. It was one of the tallest dinosaurs that ever lived. *Giraffatitan* was an African relative of the similar *Brachiosaurus* from America. Unlike *Brachiosaurus*, *Giraffatitan*’s skull has survived as a fossil, so we know what its teeth were like and how it probably fed.
**GIRAFFATITAN**

**When:** 155–145 MYA

**Habitat:** Woodlands

**Length:** 85 ft (26 m)

**Diet:** Leaves

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**The huge neck** of *Giraffatitan* accounted for half its total length.

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**Scaly skin**
An outer layer of smooth scales protected the dinosaur’s skin.

**Short tail**
The tail was a lot shorter than the tails of most big sauropods.

**Broad feet**
The broad, circular feet were like those of an oversized elephant.
Perfect fossil
When this Archaeopteryx died, it was buried in soft mud. Over millions of years, this hardened to form the very fine-grained Solnhofen limestone of southern Germany. The stone has preserved every detail of the skeleton, as well as the imprints of its feathers—the first fossil feathers ever found.

Flight feather
This fossil Archaeopteryx feather has a broad vane on one side of the shaft, and a narrower vane on the other side. The wing feathers of modern flying birds have the same form, so it’s almost certain that this was an adaptation for flight.

Bony tail
The feathered tail had a long, bony spine, just like the tail of a typical theropod dinosaur.

Killer claw
The feet were similar to those of Velociraptor (pages 108–109), with a raised second toe armed with an extra-sharp claw.

Feathered legs
New research shows that the legs had long “flight feathers.”

ARCHAEOPTERYX FOSSIL
Archaeopteryx was distantly related to fast, agile hunters such as Deinonychus and Velociraptor.

When the first fossils of this animal were found in 1861, they clearly showed that it had feathers like a bird. But its bones were just like those of many small Mesozoic dinosaurs. Unlike a modern bird, Archaeopteryx had heavy toothed jaws, claws on its wings, and a long, bony tail. It was very similar to many of the feathered but flightless theropod dinosaurs found recently in China, except that its wings were longer and the wing feathers were the same basic shape as those of flying birds. So it is likely that Archaeopteryx could fly, even if not very well. This would make it the earliest known flying dinosaur, but scientists still cannot agree if it can really be called a bird.
Cretaceous Life

The final period of the Mesozoic Era was the heyday of the dinosaurs. As the Jurassic supercontinents broke up to form many smaller continents, the dinosaurs became even more diverse and amazing. The Cretaceous also saw the evolution of the biggest flying animals that have ever lived.
THE CRETACEOUS WORLD

About 145 million years ago, the Jurassic Period ended with an event that caused the extinction of a lot of marine life, but had less impact on land. This marked the beginning of the Cretaceous, which lasted until the end of the Mesozoic Era, 66 million years ago. During this long span of time, the continents split up even more, and life evolved differently on each landmass. This created a wider diversity of species—and in particular it led to the evolution of many new types of dinosaur.

CHANGING WORLD

Laurasia and Gondwana started to break up during the Cretaceous. The opening Atlantic Ocean pulled America away from Asia and Africa, and India became a separate continent surrounded by water. At first, high sea levels flooded some parts of these continents, disguising their outlines. But by the end of the Cretaceous the continents we know today were becoming recognizable.

ENVIRONMENT

The breakup of the continents in the Cretaceous created a wider variety of environments for life. Each continent had its own physical features and climatic conditions, ranging from tropical to almost polar. This made the plants and animals isolated on each continent evolve in different ways, into new species.

Climate
This was a time of mainly warm, mild climates, with remains of palm trees found as far north as Alaska. But toward the end of the period average global temperatures fell, possibly because some continental regions had moved nearer to the poles.

Woodlands
Dense tropical forests and more open woodlands were widespread, with new types of trees and smaller plants living among the dominant conifers.

Arid scrub
Regions such as the heart of Asia were deserts and semideserts, with scrubby vegetation. The fringes of these regions eventually became grasslands.

64.4 °F (18 °C)

CONTINENTS AND OCEANS DURING THE CRETACEOUS PERIOD, 145-66 MILLION YEARS AGO
ANIMALS

The animal life of the Cretaceous Period was similar to that of the Jurassic. But it became more diverse as the continents broke up because populations of animals separated by water could not interbreed. Many different types of dinosaur evolved as a result. There were also new types of smaller animal, especially insects specialized for feeding from flowers.

Land invertebrates

The appearance of flowers containing sugary nectar led to the evolution of many nectar-feeders, such as butterflies and bees. Spiders and other small animals were also abundant.

Mammals

Small mammals had existed since the Triassic, but the Cretaceous saw the evolution of the first placental mammals—the group that is most common today.

Dinosaurs

Many specialized types of dinosaur evolved, including a wide variety of feathered theropods, such as Alxasaurus.

Marine life

Big marine reptiles were still the top oceanic predators, but were challenged by other hunters, including sharks such as Hybodus. The sharks preyed on fish and various invertebrates, such as ammonites.

Plants

The Cretaceous saw a dramatic change in plant life, with the evolution of flowering plants and eventually grasses. But until the end of the period these flowering plants were outnumbered by the conifers, ferns, cycads, and ginkgos surviving from the Jurassic.

Ferns

These shade-loving plants were abundant in the forests, and a vital food source for many plant-eating dinosaurs.

Conifers

Needle-leaved conifers such as sequoia were the dominant trees, but broad-leaved trees were getting more common.

Ginkgos

As flowering plants, including trees, gained ground at the end of the period, ginkgos and cycads were becoming rarer.

Flowering plants

By the end of the Cretaceous, many landscapes were dotted with early flowers such as magnolias and waterlilies.

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Iguanodon

This elephant-sized plant-eater was one of the first dinosaurs to be named, back in 1825 – when most scientists had no idea that such animals had ever lived.

In 1822, English amateur geologist Gideon Mantell found some fossil teeth that seemed to belong to a giant lizard. They looked like those of an oversized iguana, and in 1825 it was officially named Iguanodon - one of the first dinosaurs to be named. Then, in 1878, many complete skeletons with similar teeth were found in Belgium. The fossils revealed that Iguanodon was a big ornithopod dinosaur that spent most of its time walking on all fours, eating plants such as horsetails, cycads, and conifers.

All-purpose hand
Although built more like an arm, the front limb was long enough to support part of the animal’s weight. The three middle fingers held the animal up, the thumb was armed with a sharp spike, and the fifth finger was able to move freely.

Joined fingers
The three middle fingers were bound together with flesh.
Iguanodon

When: 130–125 MYA
Habitat: Forests
Length: 29.5 ft (9 m)
Diet: Plants

Large, strong hind limb
Most of the weight of Iguanodon was supported by its massively built hind limbs.

Stiff tail
The weight of the head and upper body was balanced by a long, stiff, and heavy tail.

Gideon Mantell
Like many early paleontologists, Gideon Mantell was not a professional. He was a country doctor who collected fossils in his spare time. Either he, or his wife, Mary, found the big fossil teeth in a quarry in southern England. But it took three years for other scientists to agree that they belonged to the dinosaur that he named Iguanodon.

Interpretations
The fossils described by Mantell were clearly the remains of a big reptile. But they were just a few teeth and bones, so the shape of the animal was a mystery. At first, it was seen as a giant, sprawling lizard. When complete Iguanodon skeletons were found in 1878, they were reconstructed sitting on their tails like kangaroos. We now think that it was a part-time quadruped.

Dinosaur

Iguanodon
When: 130–125 MYA
Habitat: Forests
Length: 29.5 ft (9 m)
Diet: Plants

1825 Sprawling Lizard
1878 Kangaroo Stance
Modern Day Idea Part-Time Quadruped

3 tons is the average weight of Iguanodon—about twice the weight of a car.

skeletons of Iguanodon were found in a single Belgian coal mine in 1878.
Iguanodon probably used its stout thumb spike as a defensive weapon.
Sinosauropteryx

The fossils of this small, fast, agile hunter caused a sensation when they were discovered in China in 1996. They clearly showed that Sinosauropteryx was covered with some kind of fuzz—demolishing the idea that all typical dinosaurs had naked, scaly skins.

The bones of similar small theropods had been found in other parts of the world, but until the discovery of Sinosauropteryx, we had no idea that the living animals had fuzzy pelts. In fact, the fuzz consisted of simple feathers, much like those of some flightless birds. Since the feathers were so short, it is likely that this dinosaur needed them as insulation, to keep warm while searching the forest undergrowth of Early Cretaceous China for prey.
Long tail
Its tail was unusually long, which helped this agile hunter keep its balance as it ran.

Strong legs
The slender legs had powerful thigh muscles, which were suitable for dashing after prey.

Long toes
Sinosauropteryx ran on the tips of its long, clawed toes.

Fuzzy feathers
The dark fuzz preserved with the bones of Sinosauropteryx looks as if it was once fur. But it cannot have been fur, because true fur is only found in mammals. Scientists knew that some dinosaurs, such as Archaeopteryx (pages 76–77), had feathers, and they realized that simple feathers could explain the fuzzy effect.

Clear evidence
The fossil that caused the excitement was flattened by the weight of rock above, making some details difficult to discover. But the dark fuzz along the neck, back, and tail of the animal is obvious. Traces of the fuzz in other places show that it once covered the whole animal.

Soft and warm
Close examination of the fossil fuzz shows two types of fiber—thick, hollow ones and much thinner ones that lie at angles to the thicker ones. This suggests that they had the same structure as these ostrich feathers. They are not like stiff flight feathers, but are much softer, like the down feathers that help keep birds warm.
Repenomamus

One of the biggest Mesozoic mammals yet found, the badger-sized Repenomamus was a meat-eater that would have competed with small dinosaurs for prey—and even killed and eaten them.

Most of the mammals that lived in the Mesozoic Era were the size of shrews or rats, and lived on seeds or small creatures such as insects. But Repenomamus was much bigger, and probably hunted other vertebrates. It had powerful jaws and sharp teeth, and one specimen has been found with a baby Psittacosaurus (pages 92–93) in its stomach. Repenomamus may have found the dinosaur already dead and eaten it, but it could easily have tracked its prey down and killed it.

Furry tail
Fossils show that Repenomamus had a short, flexible tail, probably covered with fur.

Strong legs
Its legs were short and strong, allowing the mammal to forage for food over a wide area.

Broad feet
This mammal walked on the soles of its broad feet, like a badger or skunk.

In life, the baby Psittacosaurus found in the stomach of one of the fossils would have been less than 6 in (15 cm) long.
Like many hunters, Repenomamus probably also ate fruits, nuts, insects, and worms.

This type of mammal is called a triconodont because its back teeth have three dull, conical points.

Repenomamus had big, pointed teeth at the front of its strong jaws, but very small, blunt chewing teeth. This suggests that it was a predator, not a bone-crushing scavenger.

Fossil evidence
Two species of this animal have been found, one much bigger than the other. This fossil of the biggest, Repenomamus giganticus, shows it lying curled up on its side with its tail tucked under its belly. The specimen with the baby dinosaur in its stomach belonged to an even smaller species, so Repenomamus giganticus (above) would have been able to kill and eat much bigger prey.

Mesozoic devil
In size, shape, and probable strength, Repenomamus was similar to the modern Tasmanian devil. The “devil” owes its name to its ferocity, but it also eats a lot of dead animals. It is likely that Repenomamus was more of an active hunter.

Tasmanian Devil

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Rear view of Repenomamus

Whiskers
Repenomamus probably had long, sensitive whiskers, much like those of a modern cat.

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Each foot had four long toes with long, sharp claws. *Hypsilophodon* may have used these for digging up juicy roots to eat, and they would have provided a good grip on the soft ground of the woodlands that were its likely habitat.

The long, stiff tail helped *Hypsilophodon* keep its balance as it ran on its long legs.

Its colors would have helped *Hypsilophodon* hide from its enemies.

**Sharp claw**

**Tail**

**Long legs**

**Camouflage colors**

**100** *Hypsilophodon* fossils have been found on a single site on the Isle of Wight in Britain.
**Hypsilophodon**

Small, light, and agile, this elegant plant-eater was similar to many other small dinosaurs that lived alongside their giant relatives, staying well hidden from big predators.

During the Cretaceous, the ornithopod dinosaurs evolved a variety of specialized forms, such as the heavyweight *Iguanodon* (pages 82–83) and its relatives. But smaller, less-specialized ornithopods were still very successful, perhaps because they could live in many different habitats. *Hypsilophodon* was typical of these small plant-eaters. It would have spent most of its time looking for food in the dense undergrowth of open woodlands, where it could hide from its enemies—but could run fast to escape danger if it had to.

When the first fossil skeleton was found, people thought it was a young *Iguanodon*.

Named in 1869, *Hypsilophodon* was one of the first small dinosaurs known to science. When the first fossil skeleton was found, people thought it was a young *Iguanodon*.

**DINOSAUR**

**HYPSILOPHODON**

- **When:** 130–125 MYA
- **Habitat:** Open woodlands
- **Length:** 5 ft (1.5 m)
- **Diet:** Plants

**A tree dinosaur?**

In the early 20th century, some scientists thought that *Hypsilophodon* was able to climb trees, using its toes to grip branches. Danish researcher Gerhard Heilmann even suggested that it lived in trees all the time, like this tree kangaroo. But in 1971 a careful study of *Hypsilophodon*’s bones showed that this was impossible, and we are now sure that it lived on the ground.

**Slicing teeth**

Like other ornithopods, *Hypsilophodon* had a beak, but it also had five pointed front teeth on each side of its upper jaw. The fan-shaped back teeth worked like chopping blades, with the lower ones closing inside the upper ones to slice food.
Confuciusornis

Hundreds of fossils of this feathered dinosaur have been found in the rocks of Liaoning, China. They show that flocks of birdlike creatures were flying in flocks 120 million years ago.

At first glance *Confuciusornis* looks like a modern bird, with a toothless beak, long wings, overlapping flight feathers, and no long, bony tail. But it also had big claws at the bend of each wing, and no normal tail feathers, though some fossils show long tail streamers that were probably for show. The wings of this creature had much longer outer flight feathers than those of earlier birds, but *Confuciusornis* seems to have had small flight muscles, limiting its flying ability.

The amazing number of *Confuciusornis* fossils found in one ancient lake bed may have made up a flock that was killed at once by a cloud of poisonous volcanic gas.

Stout beak
*Confuciusornis* had a strong beak, like this Australian kookaburra. It probably had a similar diet of small animals, and one specimen has been found with fish bones in its stomach.
Paired tail streamers
The *Confuciusornis* specimens with long tail streamers were almost certainly males in breeding plumage, like this Asiatic paradise flycatcher. They would have used the streamers to add drama to their displays in the breeding season.

**Stumpy tail**
The tail did not have a fan of feathers like the tail of a typical modern bird.

**Perching feet**
*Confuciusornis* had four toes with one pointing back, allowing it to perch in trees.

**Colorful males**
Recent research confirms that the long-tailed *Confuciusornis* fossils were those of males. The females had short tails, and were probably less colorful. Such differences between males and females are often seen in modern birds such as these pheasants. The female (on the left) is camouflaged for safety when nesting, but the male has showy plumage for display.

**Long and short**
This fossil shows a long-tailed *Confuciusornis* alongside another that is strikingly similar, but with no tail plumes. Some of these short-tailed specimens may have been females, but others were probably males that had molted their tail streamers and were growing new ones.

The name *Confuciusornis* combines the Greek word for “bird” with the name of the Chinese philosopher Confucius.
The name Psittacosaurus means "parrot lizard," and refers to its narrow, parrotlike beak. The animal would have used its beak to gather plant food, which probably included a lot of seeds. The beak may also have made a good nutcracker!

Psittacosaurus

A small, early relative of giant horned dinosaurs such as the famous Triceratops (pages 138–139), the parrot-beaked Psittacosaurus was one of the most common and successful plant-eating dinosaurs of Early Cretaceous China, with at least nine different species.

The ceratopsians were a group of ornithischian dinosaurs known for their horns and big, bony neck frills. Most of them lived in the Late Cretaceous. They were large, heavy animals that stood on four legs, but early types such as Psittacosaurus were much smaller, and ran on their hind legs. Like all ceratopsians, Psittacosaurus had a narrow beak and sharp back teeth that sliced its food like scissors. But its strangest feature was the flamboyant brush of long bristles that seems to have sprouted from the top of its tail.
Psittacosaurus baby fossils were found in one nest, all killed by a burrow collapse or a volcano eruption.

Psittacosaurus

When: 125–100 MYA
Habitat: Damp woodlands
Length: 6.5 ft (2 m)
Diet: Plants and seeds

Brush tail
The tail bristles were similar to the long, fairly stiff hairs rising from the head of this crested porcupine. They were probably used to enhance the ritual displays of rivals, and it is possible that only the males had them.

Fabulous fossil
We know a lot about Psittacosaurus thanks to some exquisitely detailed fossils found in China. This fossil doesn’t just show the animal’s bones—it also shows details of its skin, the shape of its muscles, objects in its stomach, and part of the brush of long bristles on the top of its tail.

400
The number of Psittacosaurus specimens that have been found, of all ages and types—making it one of the best-understood of all Mesozoic dinosaurs.

Some of the tail bristles are 6.4 in (16 cm) long.

Hind limb folded up beneath the body.

Jumbled skull bones

Gastroliths
Small stones in the dinosaur’s stomach helped grind tough seeds to a pulp and make them easier to digest.

Strong toes
The feet had four strong toes, used for digging as well as walking.

Scaly skin
Most of the animal’s body was covered by circular scales of various sizes.

Long hind legs
Adults walked on their hind legs, but the young ones seem to have used all four.

Some scientists think that Psittacosaurus spent a lot of time in the water, like an otter or beaver.

Of the 400 known Psittacosaurus fossils, just one shows bristles on its tail.
Muttaburrasaurus

One of the most famous dinosaurs to be found in Australia, *Muttaburrasaurus* was named after the nearest town to the fossil site—Muttaburra, Queensland. Its most impressive feature was the big, possibly inflatable crest on top of its snout.

Weighing as much as a rhinoceros, *Muttaburrasaurus* was a big plant-eating ornithopod dinosaur. It was similar to *Iguanodon* (pages 82–83), but belonged to a group of ornithopods that evolved long before *Iguanodon* and its close relatives appeared. As a result, it had fewer "advanced" features, despite living 20 million years later. Its hands were not as well adapted for walking, even though it stood on all fours. There were two species of *Muttaburrasaurus*, each with a differently shaped bony structure supporting the soft tissue of the crest.

Inflatable crest

The bony bump on the snout of *Muttaburrasaurus* could have been crowned with an inflatable crest like that of this male hooded seal. The seal inflates it when displaying to rivals, and the dinosaur probably did the same.

Each *Muttaburrasaurus* species would have had its own special call, so dinosaurs of the same species could recognize each other.
Strong legs
Muttaburrasaurus stood on three sturdy toes with big, strong claws. Like many of the larger ornithopods, it probably walked on all fours most of the time, but could stand up on its hind legs to feed.

Bulky body
Muttaburrasaurus had a large body with plenty of space for a big stomach and long intestines.

Heavy tail
The weight of its long tail helped Muttaburrasaurus rear up on its hind legs and gather leaves.

What did it eat?
The fossil remains of plants that grew in the Early Cretaceous show that Muttaburrasaurus was probably eating the tough foliage of nonflowering plants such as conifers, ferns, and relatives of this fossilized cycad. Flowering plants such as waterlilies had evolved, but they did not become widespread until long after Muttaburrasaurus became extinct.

FOSSIL OF PSEUDOCTENIS, A CYCAD

Dinosaurs: Muttaburrasaurus

- **When:** 112–100 MYA
- **Habitat:** Forests
- **Length:** 23 ft (7 m)
- **Diet:** Plants

It is possible that only males had a crest, and used it to intimidate rival males.

Like many plant-eaters, Muttaburrasaurus probably lived in large herds.

Some scientists once thought that this dinosaur ate meat as well as plants.
Pterodaustro

This strange animal was one of the oddest and most specialized of the pterosaurs, with an amazing set of teeth adapted for sifting small creatures from the water of shallow lagoons.

A relative of *Pterodactylus* (pages 68–69), and equipped with similar, but even bigger, webbed feet, *Pterodaustro* lived in the same types of coastal, shallow-water habitats. But instead of feeding normally, it strained the water through hundreds of long, slender teeth that were more like bristles. These trapped tiny aquatic animals, which *Pterodaustro* then mashed up and swallowed. Whole groups of these pterosaurs seem to have fed together, like flocks of shorebirds.
The bristlelike teeth of *Pterodaustro* are the most specialized that have ever evolved. The total number of teeth in the jaws of *Pterodaustro* is 1,000.

The number of fossil specimens found so far in Argentina and Chile is 750.

Extraordinary teeth
The lower teeth were up to 1.2 in (30 mm) long, and shaped like flattened bristles, forming a comblike row on each side. There were also hundreds of tiny teeth in the upper jaw, probably used to crush prey.

Long wings
With its long wings, *Pterodaustro* was as well adapted for flight as most modern shorebirds.

Filter feeder
The bristly teeth of *Pterodaustro* are much like the fibers that line the jaws of filter-feeding baleen whales. These whales feed by straining water through the fibers. Many use their big, strong tongues as powerful pumps, and it is likely that *Pterodaustro* used the same technique.

Social animal
The up-curved shape of this pterosaur’s jaws is like the beak of an avocet—a bird that gathers food from the water surface by sweeping its beak from side to side. These birds live and feed in flocks, and hundreds of *Pterodaustro* fossils found together at one site indicate that it did the same.

Some scientists suggest that, like flamingos with the same diet, the tiny animals eaten by this pterosaur may have tinted it pink.
Sauropelta

With its intimidating armor of bony studs and flamboyant shoulder spines, *Sauropelta* was one of the most spectacular dinosaurs of the Early Cretaceous. It was certainly a match for many of the sharp-toothed hunters of its time.

In addition to being one of the armored ankylosaurs, or “tank dinosaurs,” *Sauropelta* belonged to a specialized group called the nodosaurids. These were very spiny, and did not have the heavy tail clubs of ankylosaurids, such as *Euoplocephalus* (pages 124–125). *Sauropelta*'s spines and studs would have made it almost impregnable, and it could defend itself with its armored tail, too. But it may also have used its dramatic appearance to intimidate rivals and impress potential breeding partners.

Dangerous prey

At the time *Sauropelta* was alive, the powerful tyrannosaurs, with their huge, bone-crushing teeth, had not evolved. *Sauropelta*'s main enemies were predators with teeth like knife blades—ideal for slicing through tough skin, but easily broken if they struck bone. Even the biggest of these, *Acrocanthosaurus*, might have been put off by *Sauropelta*'s defenses.

Bony studs

The back was armored with rows of large, conical studs with cores of solid bone. The spaces between the studs were protected by a flexible shield of smaller, tightly packed, bony nodules.

Tail blades

Sharp-edged plates on each side made the tail a very effective weapon.

Short legs

*Sauropelta* stood on four strong but short legs, with its head near the ground.
The name *Sauropelta* means "shield lizard."

These dinosaurs probably lived in herds for mutual defense.

**Spiny defenses**
Many modern reptiles have spiny skin that helps protect them from their enemies. This thorny devil lizard from Australia is much smaller than Sauropelta, but almost as spiky.

**Beak and teeth**
*Sauropelta*’s narrow beak helped it select the most nutritious plants, which it chewed with small, simple teeth.

**Neck spines**
Far longer than was needed for defense, these were probably also for show.

Judging by the large number of fossil skeletons found, *Sauropelta* was one of the most common dinosaurs living in Early Cretaceous North America.
On a late afternoon in early fall, a group of *Psittacosaurus* search a forest lake for juicy plants that they can pluck from the shallow water with their sharp beaks.

A sudden commotion makes them look up as the first of many *Confuciusornis* fly out of the trees with harsh cries of alarm. They swoop low over the lake and dive into cover on the other side. But whatever scared them so badly is clearly no threat to the bigger dinosaurs, which soon get back to their business.
Spinosaurus

Longer and probably heavier than the mighty *Tyrannosaurus rex* (pages 140–141), this gigantic theropod dinosaur may have been the largest land predator that the world has ever seen.

This is one of the most exciting dinosaurs ever discovered, but also one of the most mysterious because only a few of its bones have been found. These show that it was a giant, with a spectacular “sail” on its back supported by specially extended vertebrae (the bones of its spine). The remains of its skull show that it had very long jaws, with sharp-pointed teeth. They are just like those of a crocodile, so it is likely that *Spinosaurus* preyed on fish by wading into shallow water.

**Bony crest**
The short, fanlike, bony crest in front of its eyes was a display feature.

**Mobile neck**
Its long, flexible neck allowed *Spinosaurus* to strike fast with its specialized jaws.

**Fish-catching jaws**
The upper jaw was like a crocodile’s, with a crownlike array of long teeth at the front—ideal for seizing big, slippery fish. Small pores in the snout may have held pressure sensors for detecting prey in murky water.

**Curved claws**
It had strong arms with three-fingered hands and very big, curved claws, especially on the thumb. It could have used these to hook fish from the water.

**Strong toes**
The dinosaur’s weight was supported by just three toes on each foot.

102 cretaceous life • SPINOSAURUS
The tall “sail” was supported by extra-long neural spines—bony extensions of the vertebrae making up the backbone. It could have worked as a radiator, releasing heat from blood vessels under the skin. This may also have made it flush red when Spinosaurus was excited.

Fossil evidence indicates that Spinosaurus also preyed on other dinosaurs, and was even fast enough to catch unwary pterosaurs.

**Dinosaur**

**SPINOSAURUS**

*When:* 112–97 MYA  
*Habitat:* Tropical swamps  
*Length:* 52 ft (16 m)  
*Diet:* Fish, dinosaurs, and pterosaurs

A rush of blood could have made the sail flush with color to impress a mate or intimidate a rival.

**Red flush**

The tall “sail” was supported by extra-long neural spines—bony extensions of the vertebrae making up the backbone. It could have worked as a radiator, releasing heat from blood vessels under the skin. This may also have made it flush red when Spinosaurus was excited.

Mystery tail

Fossils of only fragments of its tail have been found, so we are not sure what it was like.

**Scaly skin**

The skin was probably scaly, like that of most other large theropod dinosaurs.

**Spectacular sail**

The tall “sail” rising from the dinosaur’s back made it look even bigger.

**Blood rush**

A rush of blood could have made the sail flush with color to impress a mate or intimidate a rival.
Argentinosaurus

Many dinosaurs were giants, but this colossal titanosaur was of a size that almost defies belief. It is one of the largest dinosaurs ever found, and perhaps the biggest that ever lived.

The titanosaurs were a group of long-necked sauropod dinosaurs that flourished from the Late Jurassic until the great extinction. Some were relatively small, but Argentinosaurus was truly titanic. Only parts of its skeleton survive as fossils, but comparing these with the bones of better-known titanosaurs shows that it could have been heavier than any land animal that has lived before or since. Like most sauropods, it was specialized for stripping the foliage from the upper branches of tall trees, but Argentinosaurus probably ate almost any plant material it could find to satisfy its enormous appetite.

Everything that we know about Argentinosaurus has been deduced from a few ribs, some bones from the spine, and two leg bones. This is why we are still not sure how big it was.
The only animal that has weighed more than Argentinosaurus is the gigantic blue whale.

**ARGENTINOSAURUS**

**When:** 96–94 MYA  
**Habitat:** Forests  
**Length:** 115 ft (35 m)  
**Diet:** Plants

**Skull**
A skull of this dinosaur has still not been found, but scientists think it would have had a broad, short snout with large pencil-shaped teeth at the front of its jaws, and no chewing teeth. Shown here is a reconstruction.

**Stumpy feet**
Titans had very odd front feet. They were modified hands, but they had no fingers. This means that the titans stood on their metacarpals—the same bones that form the palms of the hands in humans.

**Long neck**
Like other titans, it had a long neck for feeding from treetops.

**Colossal dinosaur**
Although it’s not the longest dinosaur that has been found, Argentinosaurus was probably the largest, and therefore the heaviest. However, we will not know for sure until fossil hunters find a more complete skeleton of this enormous sauropod.

**Titanic weight**
Argentinosaurus was clearly a very heavy dinosaur. Scientists analyzing the few surviving bones have determined that it could have weighed anywhere between 60 and 100 tons. This means it could have been as heavy as six or more fire trucks—a colossal weight to support on four legs.

**Stupendous size**
As one of the biggest of the giant sauropods, Argentinosaurus would have dwarfed most of the dinosaurs that lived in its native South America at the same time. It would certainly tower over the biggest land animals living today, such as giraffes and African elephants.
Pteranodon

One of the most spectacular flying animals that ever lived is also one of the best-known of the extinct pterosaurs—the giant, long-crested Pteranodon. Its many fossils have given us a real insight into its life in the distant past.

Like all the pterosaurs known from the Cretaceous Period, Pteranodon was a short-tailed, long-legged animal with an amazingly large head. It had a long, toothless bill adapted for catching small fish, and it probably spent much of its life soaring over oceans like an albatross, riding the wind on long wings with a span of up to 20 ft (6 m). The larger animals had big crests on their heads, and it is likely that these were adult males, which used their crests to enhance their displays when competing for territory and mates.

Males and females

Hundreds of Pteranodon skeletons have been found, and there are two distinct types that scientists believe could be males and females. Although this is still a topic of debate, this interpretation suggests that each big male partnered with two or more breeding females, since the long-crested males are less common.

Crest shape

Males of the species Pteranodon longiceps had incredibly long crests extending from the backs of their heads. Since the crests of females were much shorter, the flamboyant male crests could have been for display, like the antlers of male deer, which compete to control harems of female deer.

Size and shape

Fully grown Pteranodon females were a lot smaller than fully grown males. Younger males were smaller too, but we can tell them apart because the mature females had broader hip bones. This made it easier for breeding females to lay their large, leathery-shelled eggs.

Senses

Brain anatomy indicates that it had excellent eyesight, but a poor sense of smell.

Crest shape

Short crest

Long crest

MALE

FEMALE

Size and shape

MALE

FEMALE

Males and females

Hundreds of Pteranodon skeletons have been found, and there are two distinct types that scientists believe could be males and females. Although this is still a topic of debate, this interpretation suggests that each big male partnered with two or more breeding females, since the long-crested males are less common.
1,100 The number of fossil Pteranodon specimens that have been examined for evidence of species, age, and sex.

**Short fingers**
Like most pterosaurs, Pteranodon had three clawed fingers at the bend of each wing. But these were very small, suggesting that it did not use them much. A close relative called Nyctosaurus had no fingers at all, except for the long finger supporting the wing.

**Male crest**
The crest of this adult male Pteranodon longiceps was long and pointed. An earlier species called Pteranodon sternbergi had a broader, more upright, and even bigger male crest.

**Furry body**
Like all pterosaurs, Pteranodon had a furry body, although the structure of the fibers was different from mammal hair.

**Long, narrow wings**
Its wing shape was ideal for swooping and soaring on oceanic winds.

**Wing membrane**
Hundreds of muscles in the wing membrane constantly altered its profile to make the most of the air currents.

**Pterosaur**
**Not a Dinosaur**

**PTERANODON**
**When:** 88–81 MYA
**Habitat:** Oceans and islands
**Wingspan:** Up to 20 ft (6 m)
**Diet:** Fish
Velociraptor

Light, fast, and very agile, this was one of the smaller dromaeosaurids—birdlike hunters that were armed with special, lethally sharp “killer claws” on each foot.

Now known to have been covered with dense feathers, including long, vaned feathers on its powerful arms, Velociraptor was a close relative of the earliest birdlike dinosaurs, such as Archaeopteryx (pages 76–77). Velociraptor could not fly, but in most other respects it would have looked and even behaved much like an eagle, ripping into a prey animal with specialized claws before pinning it down and using curved, meat-slicing teeth to tear it apart.

Razor teeth
The long, low, upturned snout was equipped with up to 56 teeth. Each tooth was a back-curved blade with serrated razor edges, ideal for carving meat from bones.

Athletic build
Its lean, lightweight body was built for agility rather than sheer strength.

Clawed hands
Velociraptor had big, grasping hands, with three very strong, sharp claws.

Velociraptor’s large eyes may have allowed it to see small prey better, or helped it hunt at night to avoid the desert’s scorching daytime heat.
or more fossil specimens of *Velociraptor* have been found—all in the deserts of Mongolia.

Feathered arms
The arms had long feathers for show, and for covering eggs in the nest.

Feathered tail
The long, bony tail was fringed with feathers, just like the tails of the earliest birds.

Final fight
In 1971, a team of scientists working in the Gobi Desert of Mongolia excavated one of the most famous dinosaur fossils ever discovered—a *Velociraptor* locked in battle with *Protoceratops*, a small ceratopsian plant-eater. The hunter had its “killer claws” embedded in its prey’s belly when they were both fatally buried by a collapsing sand dune.

Killer claw
The big, curved claw on the second toe was held high off the ground to keep it as sharp as possible. *Velociraptor* would have used it to attack and even kill its prey.

Feathered tail
The long, bony tail was fringed with feathers, just like the tails of the earliest birds.

DINOSAUR
**VELOCIRAPTOR**

*When:* 75–71 MYA  
*Habitat:* Scrublands and deserts  
*Length:* 6.5 ft (2 m)  
*Diet:* Lizards, mammals, and small dinosaurs

It is possible that *Velociraptor* inherited its long wing feathers from smaller ancestors that were able to fly.

Protoceratops
In its sharp beak, *Protoceratops* grips one of *Velociraptor*’s vicious claws.

*Velociraptor*
As it grasps its prey with its forelimbs, *Velociraptor* kicks and rakes at it with its feet.

It is possible that Velociraptor inherited its long wing feathers from smaller ancestors that were able to fly.
Albertonectes

The neck of this astonishing marine reptile was longer than the rest of its body, and it had more neck bones than any other animal known to us. Exactly why it needed such an incredibly long neck is still not certain.

Some of the most spectacular marine reptiles of the Mesozoic Era were the plesiosaurs—big-bodied creatures that drove themselves through the water with four long flippers. Some, usually known as pliosaurs, had big heads and short necks. Others, including Albertonectes, had small heads and very long necks. This seems to have been an adaptation for picking shellfish and similar animals off the seabed as the creature swam slowly forward, but it probably also captured fish, squid, and other prey.

The record-breaking number of bones in the neck of this massive plesiosaur.

Small scales
The skin was protected by small, smooth scales, which streamlined its body.

Front flipper
Each front flipper was a modified arm with the bones of five “fingers” supporting the broad paddle blade.

Long neck
This animal has the longest neck of any plesiosaur discovered so far, although its relative Elasmosaurus comes close.

Small head
The small head and jaws were typical of long-necked plesiosaurs.

Short tail
The tail of this reptile was much shorter than its neck. It may have been equipped with a fin, which helped the animal maneuver in the water, but there is no fossil evidence of one.

Back flipper
The back flippers had the same basic form as the front flippers.

Swimming style
Albertonectes swam by sweeping its flippers up and down in the water like wings.
**Extravagant coils**

When long-necked plesiosaurs were first found, people thought these animals could twist their necks into serpentine coils to snatch passing fish, as in this old print. But careful study of their neck bones shows that this was impossible. The neck of *Albertonectes* was probably no more flexible than that of a long-necked dinosaur.

**Seeing in the murk**

The eyes were adapted for good vision underwater.

**Sharp teeth**

The skull and jaws of *Albertonectes* have not been found, but similar plesiosaurs had sharp, curved, conical teeth with long roots for strength. Such pointed teeth are perfect for gripping slippery fish, squid, and similar small prey.

**Plesiosaurs and pliosaurs**

Plesiosaurs such as *Albertonectes* had amazingly long necks and small jaws. Pliosaurs, such as *Liopleurodon* (pages 56–57), had the same body form, but their short necks carried massive heads with huge jaws used for seizing and eating other marine reptiles.

**Albertonectes**

- **When:** 83–71 MYA
- **Habitat:** Oceans
- **Length:** 36 ft (11 m)
- **Diet:** Shellfish, fish, and squid

*Albertonectes* swallowed stones to help grind up food in its stomach.
Ostrich mimic

The name *Struthiomimus* means “ostrich mimic,” which describes this dinosaur well. Its long neck, beaky head, and powerful legs were much like those of a modern ostrich, and it may have run just as fast. Ostriches can hit 43 mph (70 km/h), and it is possible that *Struthiomimus* could match that. It also had a similar mixed diet, so its name suits it perfectly.

Grappling fingers

Each long arm had three long fingers equipped with sharp, curved claws. The second and third fingers may have been bound together by soft tissue, and used like a grappling hook to pull fruit within reach of the animal’s mouth.

Small skull

The small skull had a long snout with toothless jaws. The bones of the snout probably supported a beak made from keratin—the same material that forms bird beaks and our own fingernails. The large eye sockets contained big eyes.

Long neck

Its long, slender, flexible neck helped *Struthiomimus* reach food on the ground.
Struthiomimus

With its long legs and sleek, streamlined body, this agile theropod was built for speed. *Struthiomimus* lived alongside some powerful killer dinosaurs, and probably needed its speed to survive.

The ornithomimosaurs were theropods that evolved at the same time as the tyrannosaurs, but they were very different. Unlike their massive-jawed relatives, they were slender, speedy animals with small heads, and specialized ones such as *Struthiomimus* had a beak instead of teeth. *Struthiomimus* would have eaten a mixed diet of small animals, seeds, and fruit. Its long legs gave it the speed it needed to help catch small prey, but they probably evolved to help the animal avoid being eaten by predators.

**Fossil skeleton**
Discovered in Alberta, Canada, in 1914, this *Struthiomimus* skeleton is one of the most complete dinosaur fossils ever found.

**Feathery body**
A warm coat of soft, downy feathers, much like those of an ostrich, covered its body.

**Big eyes**
The big eyes were set well back on the head and provided defensive all-around vision.

**Flamboyant feathers**
Recent fossil discoveries indicate that *Struthiomimus* had long feathers.

**Toothless beak**
The beak was toothless, exactly like that of a modern bird.

**Powerful legs**
The long, powerful legs and feet were specialized for running at high speed.

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**DINOSAUR**

**STRUTHIOMIMUS**

When: 83–71 MYA
Habitat: Bushy plains
Length: 14 ft (4.3 m)
Diet: Small animals and plants

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This dinosaur may have used the long claws on its feet as defensive weapons.
The oviraptorids belong to a group of theropod dinosaurs called the maniraptorans, or "hand-grabbers," because of their big, strong hands.

Large eyes
The big eyes faced sideways rather than forward, for a wider field of view.

Short beak
The jaws were equipped with a short, powerful beak, but no proper teeth.

Long claw
_Citipati_ had powerful feet, with long, stout, curved claws.

Egg
Some fossil _Citipati_ eggs have been found to contain unhatched, fossilized babies.
Citipati

This odd-looking dinosaur was an oviraptorid—a toothless, beaked theropod adapted to live on a broad diet of small animals, eggs, fruits, seeds, and other food. It was closely related to birds and fierce predators such as *Velociraptor* (pages 108–109).

The oviraptorids are named after a similar animal called *Oviraptor*, or “egg-theif,” which was given this name because its fossil was found near a nest of dinosaur eggs, and its discoverers thought it was stealing them when it died. In fact, they were its own eggs, but both *Oviraptor* and *Citipati* have a pair of bony knobs in the roof of the mouth that would be ideal for cracking eggs. Modern crows steal the eggs of other birds, and it is likely that *Citipati* behaved in the same way. But we also know that it took great care of its own eggs, brooding them in the nest until they hatched.
Therizinosaurus

One of the strangest of all dinosaurs, this huge feathered theropod was armed with the biggest set of claws ever found. Even more oddly, it may have specialized in eating plants.

Many dinosaurs lived by eating plants, but very few of these were theropods. Most theropods were powerful predators that chased after prey, killed it, and tore it apart with their razor teeth. But Therizinosaurus was different. It seems to have been adapted for eating plants, gathering them with its beak and digesting them in its large stomach. It was amazingly tall, possibly for reaching into treetops, and defended itself with incredibly long, bladelike claws.
Teeth for the job

The teeth of Therizinosaurus have not been found, but its close relatives had leaf-shaped teeth, like those of many plant-eating dinosaurs.

Small head

The head was small, and probably had side-facing eyes for a wide view.

Beaky jaws

The jaws were tipped with a tough, sharp-edged beak, ideal for cropping leaves.

Panda bear

If Therizinosaurus really was adapted for eating plants, then it resembled a very well-known modern animal. The giant panda is a bear that specializes in eating bamboo shoots. Bears are usually carnivores, but pandas only rarely eat meat.

Amazing claws

The claw bones were up to 30 in (76 cm) long—a lot longer than a Roman sword. In life, each claw had a hornlike sheath, making it longer still!
Deinosuchus

This giant relative of the alligators was one of the most powerful predators of its era. Although it hunted in rivers, it could easily have ambushed and killed dinosaurs drinking in the shallows.

With its heavy body and very short legs, *Deinosuchus* would have been quite clumsy on land, and not as agile as modern alligators and crocodiles. Once in the water, however, it was transformed into a fast, deadly hunter. It probably preyed mainly on large fish and turtles, and was equipped with strong, shell-crushing teeth at the back of its jaws for dealing with armored prey. But it would also have kept watch for any land animals wading into the water, and was strong enough to seize and drown a midsized dinosaur.

**Giant crocodilian**

Compared to modern alligators and crocodiles, *Deinosuchus* was a monster. It grew to at least 39 ft (12 m) long—almost twice the length of the saltwater crocodile, which is the largest living crocodilian. It may have weighed more than 17,630 lb (8,000 kg), which was a lot more than many of the dinosaurs that shared its North American habitat. In some parts of its range, it was probably the most powerful predator, since no theropod dinosaurs of comparable size lived in its neighborhood.

**Ambush tactics**

Modern alligators and crocodiles are specialized for hunting in the water. They can lie in wait with just their eyes and nostrils above the surface, then surge forward, driven by their powerful tails, to seize prey in their jaws. Nile crocodiles often use this technique to prey on land animals such as this wildebeest. *Deinosuchus* may have used exactly the same tactics to hunt dinosaurs.
teeth, at least, armed the jaws of Deinosuchus.

Some dinosaur bones found in Texas show evidence of *Deinosuchus* tooth marks.

Although *Deinosuchus* was an ancestral alligator, its name means "terror crocodile."

**Reconstructed skull**
Only fragments of the skull have been found, but they were used to create this reconstruction. Scientists now think that *Deinosuchus* had a broader snout, like a modern alligator’s.

**Spiky teeth**
Sharp-pointed teeth in the front of the jaw ensured a good grip on slippery fish.

**Broad snout**
The long, broadly U-shaped snout was well adapted for seizing prey underwater.

**High-set eyes**
These allowed *Deinosuchus* to lurk in ambush with its body hidden beneath the surface of the water.

**Stout claw**

**Heavy armor**
Its body was armored and strengthened by very thick, heavy, bony plates.

**Small feet**
The small, five-toed feet would have been partially webbed to stop them from sinking into soft mud, and to make them more useful in the water.

**Long tail**
The reptile used its long, muscular tail to propel itself through the water.

**Length**
From head to tail, *Deinosuchus* was as long as *Tyrannosaurus rex.*

**Short legs**
The legs were very short, which indicates that *Deinosuchus* probably lived mainly in the water.

**Reconstructed skull**

**Not a dinosaur**

**DEINOSUCHUS**

*When:* 80–71 MYA  
*Habitat:* Rivers and swamps  
*Length:* 39 ft (12 m)  
*Diet:* Fish, turtles, and dinosaurs  

*Some dinosaur bones found in Texas show evidence of *Deinosuchus* tooth marks.*

*Although *Deinosuchus* was an ancestral alligator, its name means "terror crocodile."
After spending the cold, starry desert night keeping her nest of eggs warm, a mother *Citipati* takes advantage of the morning sun to look for something she can eat.

As she stands up, soft calls from inside the eggs tells her they are going to hatch. Within minutes, the babies are chipping at the shells, and before long one of them is almost ready to emerge. Covered with fluffy feathers, they will soon be able to follow their mother into the desert scrub to look for their first meal.
Nemegtbaatar

This small, furry mammal was one of many that scurried around the feet of Late Cretaceous dinosaurs. It looks like a rodent such as a mouse, but was actually a type of mammal that has been extinct for 35 million years.

*Nemegtbaatar* was one of a group of small mammals called the multituberculates. The group name refers to their specialized back teeth, which had many small bumps known as tubercles. It also had big, bladelike cheek teeth in its lower jaw, and it used these to slice through tough plant food. It probably had a broad diet, eating small animals as well.

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**Slicing jaws**

Like many of its relatives, *Nemegtbaatar* had a very big, sharp-edged, serrated tooth on each side of its lower jaw. It was able to pull its jaw backward as it chewed, slicing each blade tooth through its food like a knife. This must have been very useful for cutting through tough plant stems or large seeds.

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**Gape**

Sliding its jaw back, the animal could gape its mouth wide open, take a mouthful of food, and close it again to get a good grip.

**Snap**

As *Nemegtbaatar* closed its mouth, its special jaw joint allowed the lower jaw to slide forward. This ensured that the front teeth came together.

**Slice**

Specially adapted muscles pulled the jaw back, so the blade teeth could saw through its food, like a serrated kitchen knife.
Nemegtbaatar lived in the same desert habitats as Velociraptor, which could have been one of its mortal enemies.

Nemegtbaatar gets its name from the Nemegt rock formation of Mongolia, where its fossils were found.

Like many modern small mammals, Nemegtbaatar probably foraged at night to avoid its enemies.

Sharp senses
Nemegtbaatar probably had good hearing, which would have helped it to hunt and avoid being hunted at night.

Clawed toes
Nemegtbaatar probably used its sharp-clawed toes to dig burrows where it could hide during the day.

Nibbling teeth
It used long front teeth to nibble at seeds and nuts like a mouse.

The multituberculates
These small mammals existed for at least 120 million years—longer than any other type of mammal. Although they are all extinct now, they were very successful, and we know of at least 200 different types.

Family tree
The “multis” evolved earlier than placental mammals (mammals whose unborn young grow attached to an organ called the placenta) and marsupials, which rear their young in pouches. Multis probably laid eggs, like monotremes such as the duck-billed platypus.

Parallel lives
The lifestyle of Nemegtbaatar was probably like that of small rodents, such as this gerbil. They are not related, but they have evolved in much the same way to cope with many of the same problems.
Euoplocephalus

The massive-jawed tyrannosaurids that prowled Late Cretaceous North America were often no match for armored “tank dinosaurs” like Euoplocephalus.

One of the biggest and most impregnable of the ankylosaurs, Euoplocephalus was the size of a rhinoceros, but probably weighed a lot more, thanks to its thick armor. Its back was protected by bands of tough skin studded with bony nodules and big, bony spikes that might break even a tyrannosaur’s teeth. It was also armed with a heavy tail club, which could inflict crippling damage on any enemy that was rash enough to risk an attack.

**Armored bodies**

The body armor of Euoplocephalus was similar to the armor of modern armadillos, being made up of more-or-less rigid shields and bands linked by flexible sections to allow movement. Some armadillos can roll themselves up to form an almost impregnable armored ball, but clearly Euoplocephalus did not have this option.

**Tail club**

Four heavy, bony plates at the end of the tail were welded together into a massive clublike lump of bone. Euoplocephalus could swing this sideways with leg-shattering force, and almost certainly used it to drive away big predators such as Albertosaurus.

**Back armor**

Hundreds of small, bony nodules formed a shield.

**Bony spikes**

The back was studded with plates and spikes.

**Broad shield provides good protection**

**Narrow bands give flexibility**

**Tail**

The bones at the end of the tail were fused to form a stiff rod like a sledgehammer handle.

**Blunt claws**

Each toe was tipped with a blunt, hooflike claw.

**Armadillo**

The extremely broad body contained a big gut for long, slow digestion of coarse plant material.
Risky attack
Attacking a Euoplocephalus could result in a broken leg—and therefore certain death—even for a large predator.

Armored head
The top of the broad skull was covered with many small interlocking bony plates to protect the animal’s small brain. Even its eyelids were armored, with small, mobile, bony shutters. A complex system of nasal passages filled its bulbous snout.

Stout legs
All four legs had very strong bones for supporting the animal’s considerable weight.

Broad beak
This dinosaur gathered plants with its broad, hornlike beak.

Small teeth
Euoplocephalus had only very small teeth for chewing its tough, fibrous plant food.

Euoplocephalus
When: 76–74 MYA
Habitat: Forests
Length: 23 ft (7 m)
Diet: Low-growing plants

Its complex nose may mean that Euoplocephalus had an acute sense of smell.
Some *Parasaurolophus* skulls have shorter crests. It is possible that these are females, and the long-crested ones are males—or they could possibly be a growth stage or a different species.

The impressive bony crest of this elegant plant-eater contained a network of tubes that must have had a special function. It is likely that the tubes worked like a trumpet to generate very loud, booming calls.

Toward the end of the Mesozoic, a branch of the ornithopod line related to *Iguanodon* (pages 82–83) evolved into a group of broad-beaked herbivores called hadrosaurs. Also known as duckbills, they had highly specialized grinding teeth for mashing their fibrous plant food to make it easier to digest. Some also had flamboyant crests extending from the tops of their skulls. *Parasaurolophus* had one of the longest, and almost certainly used it for display and even calling to other dinosaurs of its kind.

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Skull and crest
The long, bony crest was part of the skull, and in the species *Parasaurolophus walkeri*, shown here, it was as long as the skull itself. It was covered with skin, and may have had a web of skin between the crest and neck.

**DINOSAUR**

**PARASAUROLOPHUS**

*When:* 83–71 MYA  
*Habitat:* Dense forests  
*Length:* 31 ft (9.5 m)  
*Diet:* Leaves

**Bony trumpet**
The hollow crest of *Parasaurolophus* contained tubes that extended the passages in its nose, like a bony version of an elephant’s trunk. It may have used its crest to make similar trumpeting calls, which would have helped the animals stay in contact in dense forests. The crest of each species was different, so their calls would have varied too.

Air from the lungs is exhaled via the nasal cavity into the crest.

Air passes through the crest, creating a trumpeting sound when exhaled through the nostrils.
Like all sauropods, Saltasaurus had a long, mobile neck supporting a small head. Nostrils Nasal openings high in the skull led to nostrils at the tip of the snout. All-around vision Eyes on the sides of its head gave Saltasaurus good all-around vision. Mobile neck Like all sauropods, Saltasaurus had a long, mobile neck supporting a small head. Jaws Its jaws had no cheek teeth, so Saltasaurus swallowed its leafy food whole. Broad snout The snout was broader near the tip, making it slightly spoon-shaped. Spherical eggs The reconstructed Saltasaurus eggs are almost perfectly round, and the size of grapefruits or small melons. They were enormous compared to a chicken's egg, but they were tiny compared to the fully grown adult dinosaurs. They were probably buried in heaps of plant material that heated up as it decayed, keeping the eggs warm. Nesting ground A huge Saltasaurus nesting ground was discovered in 1997 near Auca Mahuevo in Argentina. It contained the remains of thousands of eggs laid around 80 million years ago—there were so many that the ground is littered with broken fragments of their shells. They were probably laid in a traditional nesting site by several hundred females. Rounded jaws The skull of Saltasaurus has not been found, but it would have been much like this Nemegtosaurus skull, with broad, rounded jaws and short, peglike front teeth suitable for combing leaves from the twigs of trees.

Saltasaurus's main enemy was a ferocious meat-eating theropod called Abelisaurus. The number of eggs in a typical Saltasaurus nest.
Saltasaurus

Although quite small compared to some of its giant relatives, this sauropod is intriguing because it was studded with armored scutes that protected it from hungry predators.

Saltasaurus was a titanosaur—one of a group of sauropods that evolved quite late in the Mesozoic and flourished until the very end of the era. It lived in South America, where the titanosaurs were among the most common Late Cretaceous dinosaurs. They had broad hips and wide-spaced legs, giving them a very stable stance that helped them reach high leaves by rearing up on their hind legs. Saltasaurus was armored, and it is likely that many other titanosaurs were too.

Saltasaurus eggs were laid in shallow holes and then buried.

Some Saltasaurus eggs contained fossilized embryos, complete with tiny, beadlike armor plates.

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**DINOCAR**

**SALTASAURUS**

| When: | 80–66 MYA |
| Habitat: | Forests and open plains |
| Length: | 39 ft (12 m) |
| Diet: | Leaves |

**Body armor**

Oval bony plates embedded in its skin may have been topped with short spines.

**Pillarlike legs**

Its massively strong, pillarlike legs were like those of an elephant.

**Flexible tail**

The shape of its tail bones makes it likely that the tail was very flexible.
Mosasaurus

Armed with long jaws full of big, sharp-pointed teeth like those of a crocodile, this powerful oceanic hunter was one of the last of the giant marine reptiles.

The mosasaurs evolved toward the end of the Mesozoic Era, and went on to become the dominant marine predators of the Late Cretaceous, taking over from heavy-jawed pliosaurs such as *Liopleurodon* (pages 56–57). *Mosasaurus* was one of the biggest, growing to around 49 ft (15 m) long. It had massively strong jaws, like a pliosaur, but its body was more flexible, with a long tail that it used to drive itself through the water. It preyed on other marine reptiles, large fish, and free-swimming shellfish.

**Strong skull**
The skull and jaws of *Mosasaurus* were more strongly built than those of most other mosasaurs. This makes it likely that *Mosasaurus* often attacked and killed big, powerful prey.

**Large eyes**
*Mosasaurus*’s big eyes were well adapted for seeing in dim underwater light.

**Pointed teeth**
All of its teeth were sharp spikes, adapted for seizing and gripping its prey.

**Shellfish prey**
Ammonites—relatives of squid—were a favorite target. They ranged in size from the size of your palm to 6 ft (2 m) in diameter.
Giant turtle shells have been found with marks that match the teeth of *Mosasaurus*.

Small, diamond-shaped scales covered the body.

The flippers were modified arms and legs, with long finger and toe bones supporting broad webs of skin.

The tail probably had a fin near the end for extra power.

*Not a dinosaur*

**Mosasaurus**

**When:** 71–66 MYA  
**Habitat:** Oceans  
**Length:** 49 ft (15 m)  
**Diet:** Marine reptiles and fish

**Dutch discovery**

*Mosasaurus* was one of the first prehistoric animals to be recognized for what it was. Its fossil skull was found in a chalk quarry in Holland in 1764, as shown in this 18th-century engraving. At first it was thought to be a whale or crocodile, but was named *Mosasaurus* in 1822.

**Living relatives**

The mosasaurs were oceanic relatives of the powerful monitor lizards that prey on other animals in the tropics. They include the Komodo dragon, one of the largest living reptiles. Monitor lizards are closely related to snakes, and have forked tongues. It is possible that *Mosasaurus* had a forked tongue too, but it would not have been as sensitive to tastes and scents.
**Quadrupedal gait**

*Edmontosaurus* usually walked on all fours, especially when feeding at ground level. But it carried most of its weight on its long, sturdy hind legs and it was able to rear up on them to gather leaves from the branches of tall trees.

**Scaly skin**

Some amazing fossils of *Edmontosaurus* have preserved large areas of skin intact. They show that the skin was covered with nonoverlapping scales. These were quite small considering the size of the animal, and were usually separated by even smaller scales.

**Grinding teeth**

Multiple rows of cheek teeth formed broad, ridged grinding surfaces in each jaw. These tooth batteries were constantly renewed as new teeth growing up from below replaced the old, worn ones.

**Modified hands**

The hands were used as front feet, with three fingers bound together, which helped bear the animal's weight.

**Broad beak**

The bones at the tips of its jaws are wider than those of the rest of its snout. Scars on these bones show where they supported a hornlike, sharp-edged beak, which would have been wider still.

**Long tail**

Reinforcing tendons held the tail stiff and high off the ground.

**Edmontosaurus** bones have been found with chunks bitten out of them by tyrannosaurs. However, some had healed, showing that the attacks sometimes failed.
Edmontosaurus

Equipped with a sharp beak and some of the most efficient chewing teeth that have ever evolved, *Edmontosaurus* was one of the most successful plant-eaters of the Late Cretaceous. Yet it was also a common victim of the most notorious killer alive at the time—*Tyrannosaurus* (pages 140–141).

The hadrosaurs, or duck-billed dinosaurs, were among the most specialized of the ornithopods. They are named for their ducklike beaks, which varied in shape depending on their diet. *Edmontosaurus* was one of the biggest, and had an unusually broad beak suitable for gathering a lot of food at once without stopping to pick and choose. Its bulky body contained a large digestive system that could deal with anything it ate, especially when the food had been chewed to a pulp by millstonelike teeth. *Edmontosaurus* shared its North American habitat with *Tyrannosaurus rex*—as the evidence on some of its fossil bones testifies.
Some of the most puzzling dinosaurs evolved at the very end of the Mesozoic—the pachycephalosaurs, with their immensely thick skulls. We still do not know why their skulls were so thick.

Also known as “boneheads,” these dinosaurs were relatives of the horned and frilled ceratopsians. Very few fossils have been found, but they include a complete skull of the largest known type, *Pachycephalosaurus*. The bone protecting its brain is at least 20 times thicker than regular dinosaur skulls, and some scientists think that this was an adaptation, allowing rival males to fight for status and territory by ramming their heads together.
Some small pachycephalosaur species may just be examples of half-grown Pachycephalosaurus adults.

The name *Pachycephalosaurus* means “thick-headed lizard.”

**Dinosaur**

**PACHYCEPHALOSAURUS**

- **When:** 71–66 MYA
- **Habitat:** Forests
- **Length:** 14.5 ft (4.5 m)
- **Diet:** Plants, nuts, and fruit

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**Dome and crown**

This *Pachycephalosaurus* skull has a domed cranium made of bone 8 in (20 cm) thick! The dome is fringed with a crown of bony spikes.

**Crown**

The spiky crowns of pachycephalosaurs were probably for show, but they may have been partly defensive.

**Impact damage on the skulls of several animals may support the debatable head-buttling theory.**

**Butting heads**

Head-buttling might seem like a dangerous way for two rivals to settle a dispute, and many scientists think that the thick skull of *Pachycephalosaurus* had some other use. However, some modern animals, such as these American bighorn rams, fight by ramming their heads together. The impact is absorbed by their horns, which protect their brains from damage. A reinforced skull could provide the same protection.

**Strong legs**

Long, powerful hind legs with four-toed feet supported all the animal’s weight.

**Teeth**

The horny beak of *Pachycephalosaurus* was backed up by two types of teeth. It chewed its food with these leaf-shaped cheek teeth, but also had small pointed teeth at the front of its top jaw.

**Broad diet**

A typical dinosaur has teeth that are all much the same shape. But a pachycephalosaur had different types of teeth, which may mean that it ate several different types of food. Though it may have eaten nuts and fruits, *Pachycephalosaurus* was basically a leaf-eater, and likely ate leaves similar to this one, from an *Araliopsoides* tree.

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**ARALIOPSIOIDES LEAF**

**ARALIOPSIOIDES**
Quetzalcoatlus

The height of a giraffe, with a wingspan as big as a small aircraft, this colossal pterosaur was one of the biggest flying animals that has ever lived.

Discovered in Texas in the 1970s, *Quetzalcoatlus* was probably the largest of the Late Cretaceous azhdarchids—the giants of the pterosaur world. It could clearly fly well, and probably covered vast distances with little effort. But it would have hunted on the ground, stalking prey such as small dinosaurs—probably swallowing them whole—and scavenging on larger carcasses.

Thanks to the great muscular power of its wings, *Quetzalcoatlus* could probably fly at speeds of 56 mph (90 km/h).

**All fours**
Like all known later pterosaurs, *Quetzalcoatlus* had long limbs, and was probably very agile.

**Small feet**
*Quetzalcoatlus* had compact, padded feet, well suited to fast movement over firm ground.
This pterosaur is named after the ancient Mexican feathered serpent god Quetzalcoatl.

**Bony crest**
A bony crest on top of the skull was sheathed in keratin—the material that forms claws. It may have been brightly colored, and it is possible that males had larger crests than females.

**Huge wingspan**
Measuring 33 ft (10 m) or more, the wingspan of this spectacular animal was almost as broad as that of the famous Spitfire fighter aircraft from World War II. With its neck extended, it was almost as long too. However, its small body and light build meant that it weighed less than 550 lb (250 kg). This is a lot compared to the biggest modern birds, but it is certain that Quetzalcoatlus was quite capable of flying.

**Toothless beak**
Its long, sharp beak had no teeth, so the pterosaur could not chew its prey.

**Small prey**
Small dinosaurs and similar animals would have been easy prey for Quetzalcoatlus.

**Folded wings**
It folded its wings up out of the way when hunting on the ground.

**Taking off**
Giant pterosaurs such as Quetzalcoatlus had the same wing anatomy and flight muscles as smaller ones. They launched themselves into the air by vaulting upward on their clawed hands, swiftly extending their long outer wings to power themselves into the sky.

**Broad wings**
Quetzalcoatlus had broad wings that were perfect for soaring on rising air currents, similar to modern-day vultures.

**PTEROSAUR NOT A DINOSAUR**

**QUETZALCOATLUS**
When: 71–66 MYA
Habitat: Plains and woodlands
Wingspan: 33 ft (10 m)
Diet: Small dinosaurs

**QUETZALCOATLUS**
When: 71–66 MYA
Habitat: Plains and woodlands
Wingspan: 33 ft (10 m)
Diet: Small dinosaurs

**SPITFIRE MK. I A**
Wingspan: 36.8 ft (11.2 m)
Triceratops

The three-horned Triceratops was one of the last and biggest of the ceratopsians—a group of plant-eaters famous for their spectacular horns and neck frills.

Although it was the size of an elephant, Triceratops was built more like a rhinoceros, with its low-slung head and intimidating horns. Like other ceratopsians, it also had a big, bony frill extending from the back of its skull and covering its neck. This was a useful defensive shield for an animal that shared its North American habitat with the fearsome Tyrannosaurus (pages 140–41). With its spiky fringe, the neck frill also looked dramatic, and it could have played an important role in the displays of rivals competing for territory or breeding partners.

Triceratops and Torosaurus

Triceratops lived in the same time and place as another ceratopsian with a bigger neck frill, known as Torosaurus. Some researchers think that Triceratops was a younger version of the same animal, and that it turned into “Torosaurus” when it became fully mature. However, the evidence is not conclusive, and most scientists disagree.

Some Triceratops bones show damage inflicted by tyrannosaur teeth, but there is also evidence of a Triceratops surviving an attack—and maybe killing a tyrannosaur.
Each front foot had just three claws.

Huge skull
The spectacular skull of Triceratops is one of the biggest known among fossilized dinosaur skulls, at up to 8 ft (2.4 m) long. It is also extremely strong, and has often survived as a fossil while other parts of the dead animal have crumbled to dust.

All fours
Like most ceratopsians, Triceratops supported its weight on all four legs.

DINOSAUR
TRICERATOPS
When: 71–66 MYA
Habitat: Wooded plains
Length: 29.5 ft (9 m)
Diet: Low-growing plants

When first found in 1887, Triceratops horns were thought to belong to giant, extinct bison. Triceratops was one of the few dinosaurs that survived to the very end of the Mesozoic Era.
Tyrannosaurus's arms were tiny compared to its body, but had strong muscles for gripping prey.

Deadly rivals
Rival tyrannosaurs may have fought to the death over territory and food.

Slim ankles
Its slender lower legs and ankles suggest that Tyrannosaurus could run quite fast.

Terrifying teeth
Its sharp-pointed teeth were strong enough to crunch through the heavy armor of its prey.

Sharp claw

Small arms
Tyrannosaurus's arms were tiny compared to its body, but had strong muscles for gripping prey.

Fingers to grasp struggling prey
Long tail
Held out stiffly behind the animal’s body, the tail balanced the heavy head.

Stout claws
It stood on three strong toes, each equipped with a stout claw for a good foothold.

Big but agile
Its bones show that *Tyrannosaurus* was an agile animal for its size, and that it usually stood and ran with its body roughly horizontal and tail held high. *Tyrannosaurus’s* weight would have slowed it down, but only the fastest dinosaurs could outrun it.

Surprising evidence
We know *Tyrannosaurus* could crunch through solid bone because we have found bone fragments in fossilized tyrannosaur dung! Such fossils of feces are called coprolites, and are surprisingly common.

### Tyrannosaurus

The most famous dinosaur of all was a massively built killer with immensely strong, bone-crushing teeth. It lived in North America at the very end of the Mesozoic Era, and was the most powerful land predator that has ever lived.

Most of the meat-eating theropod dinosaurs of the Mesozoic had teeth like knife blades, which could break if they hit solid bone. But *Tyrannosaurus* had evolved to deal with heavily armored prey such as *Euoplocephalus* (pages 124–125), and was armed with teeth and jaws that could bite through almost anything. This gave it the ability to attack and kill virtually any animal it ran into.

**The chewed-up bones of *Triceratops* and *Edmontosaurus* have been discovered in fossilized *Tyrannosaurus* dung.**

**DINOSAUR**

**TYRANNOSAURUS**

- **When:** 67–66 MYA
- **Habitat:** Forests and swamps
- **Length:** 39 ft (12 m)
- **Diet:** Large dinosaurs
A NEW ERA

The Cretaceous world was destroyed by a global catastrophe that changed the nature of life on Earth. The Mesozoic had been dominated by the giant dinosaurs, but the new Cenozoic Era was to see the rise of the mammals. And unlike all the other dinosaurs, the birds survived and flourished.
THE CENOZOIC WORLD

The Mesozoic Era had ended in a mass extinction that eliminated most of the dominant animals on land and in the oceans—the big dinosaurs, the winged pterosaurs, and most of the marine reptiles. As the world recovered from the catastrophe, the surviving animals started evolving new forms that took the place of the animals that had disappeared. They included the first large mammals, which replaced the dinosaurs as the main land animals. The new era also saw the appearance of humans.

OCEANS AND CONTINENTS

By the Early Cenozoic, 50 million years ago, the world’s continents had broken up into the ones we know today, but their shapes and positions were different. Large areas of southwest Asia were still flooded by shallow seas, India was adrift in the ocean, and South America was not linked to North America. But the ensuing 50 million years saw the gradual creation of the modern world.

ENVIRONMENT

In contrast with the warm, relatively stable Mesozoic Era, the Cenozoic has been a time of dramatic change. Some periods have been very hot; others bitterly cold. But conditions on the separate continents have always been very different, providing havens for a wide variety of plants, animals, and other life.

Climate

The era started with a cool period, but then global temperatures soared dramatically 56 million years ago. After 7 million years, the world started cooling until it entered the ice ages 2.5 million years ago. We are now living in a warmer phase of one of these ice ages.

Grasslands

Early in the Cenozoic, the warmth and high rainfall created vast rain forests. As the climate became cooler and drier, large areas turned to grassland.

Ice age

During the ice ages at the end of the Cenozoic, large areas of the polar regions were covered by ice sheets. These still exist in Greenland and Antarctica.

<table>
<thead>
<tr>
<th>ERA</th>
<th>PERIOD</th>
<th>MILLIONS OF YEARS AGO</th>
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<tr>
<td>MESOZOIC ERA</td>
<td>TRIASSIC PERIOD</td>
<td>252</td>
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<td>JURASSIC PERIOD</td>
<td>201</td>
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<td></td>
<td>CENOZOIC</td>
<td>145</td>
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ANIMALS
The disappearance of the giant dinosaurs had a dramatic effect on animal life, and especially on the mammals that took their place. But the birds had also survived and went on to be hugely successful. Insects and similar animals evolved in many new ways to make the most of new habitats.

**Land invertebrates**
Pollinating insects such as butterflies flourished in the flower-rich forests. The wide grasslands were colonized by huge numbers of grasshoppers and beetles.

**Birds**
Most of the modern types of birds had evolved by the mid-Cenozoic. Some were giants, such as the flightless *Gastornis* and the later, condorlike *Teratornis*.

**Mammals**
The mammals increased dramatically in variety and size, with big plant-eaters hunted by predators such as this saber-toothed marsupial, *Thylacosmilus*. But small mammals also became much more successful.

**Human origins**
This may be the fossil skull of one of our earliest ancestors. *Sahelanthropus* lived 6 million years ago, which is 2 million years before the first known people to walk upright. Modern humans evolved about 200,000 years ago.

Plants
During the Cenozoic, the flowering plants and grasses that evolved late in the previous era have become the dominant plants over much of the world. Ice-age glaciations destroyed a lot of plant life in the far north, but it has since recovered.

**Deciduous trees**
The new forms of plants flourishing in the Cenozoic included many more trees with broad leaves that shed in winter.

**Ferns**
The success of new types of forest trees created many different habitats for ferns, which evolved new forms in response.

**Fragrant flowers**
Flowers evolved rapidly to attract insects and other pollinating animals, with colorful petals and sweet, fragrant nectar.

**Grasses**
One significant change in plant life was the spread of grasses, which became a major source of food for some animals.

**Ferns**
The success of new types of forest trees created many different habitats for ferns, which evolved new forms in response.

**Grasses**
One significant change in plant life was the spread of grasses, which became a major source of food for some animals.
Titanoboa

Found in the rocks of Colombia in South America, the fossils of this gigantic snake show that it was one of the biggest, longest, and heaviest snakes that has ever lived. It probably weighed as much as a small car!

The earliest snakes evolved from lizards during the Cretaceous Period, and survived the mass extinction that ended the Mesozoic. During the warm period that followed, some, such as Titanoboa, were able to grow to epic proportions. This giant constrictor killed prey by coiling tightly around its victims to stop them from breathing, just as modern boas do. Titanoboa lived in swamps, where it preyed on fish and other reptiles.
This giant snake lived in tropical rain forests similar to the modern-day Amazon rain forest.

Engineers in Canada have built a life-sized robotic Titanoboa to study how it moved.

Titanoboa bones are so big that, at first, scientists thought they belonged to extinct crocodiles.

Gaping jaws
Like all snakes, Titanoboa would have swallowed its prey whole. A snake’s flexible lower jaw and stretchy skin are designed to allow the snake to swallow food several times larger than its own diameter. After feeding, Titanoboa would not have needed to eat for several days.

Big mouthful
This African egg-eating snake just about manages to stretch its jaws around this bird egg. Next, it will crush the egg, extract the liquid, and regurgitate the crushed shell.

Supersized bones
The anaconda is the largest living snake, but the bones of its spine—its vertebrae—are dwarfed by the fossil vertebrae of Titanoboa.

Special bones
This amazing swallowing ability is possible because snake jawbones are joined at the front by an elastic ligament, and loosely hinged to the skull.

Open wide
The special hinge and stretchy ligament allow the jawbones to open incredibly wide, and the jaws pull back to draw prey into the mouth.

Patterned skin
The scaly skin was probably patterned like an anaconda’s.

Titanoboa was as long as a school bus, and its back was a full 3 ft (1 m) off the ground.

<table>
<thead>
<tr>
<th>SNAKE</th>
<th>NOT A DINOSAUR</th>
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<tr>
<td><strong>TITANOBIA</strong></td>
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<tr>
<td><strong>When:</strong> 60–58 MYA</td>
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<tr>
<td><strong>Habitat:</strong> Tropical swamps</td>
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<tr>
<td><strong>Length:</strong> 49 ft (15 m)</td>
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<td><strong>Diet:</strong> Fish and reptiles</td>
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Gastornis

Built like an oversized ostrich, this giant flightless bird could have been a fearsome hunter, or it might have used its powerful beak to crack nuts like a parrot.

In the 1870s, the fossil remains of a big flightless bird were discovered in rocks in Wyoming. It was named Diatryma, but its finders didn’t realize that fossils of a similar bird had been found in Europe in the 1850s, a creature named Gastornis. We now think that they were the same animal, so the name Diatryma has been dropped. Either way, it was an impressive creature, with a huge, immensely strong beak—but we still don’t know exactly what the beak was used for.

Kiwi plumage?
It is likely that Gastornis had hairlike feathers similar to those of a kiwi, shown here. However, some scientists think that a fossil giant feather (of the normal kind) found in Colorado may have belonged to Gastornis.

Scaly legs
The long, powerful legs were probably scaly, like those of modern birds.

Strong feet
Gastornis stood on three strong, forward-facing toes with short, blunt claws.

Dew claw
A fourth toe on the inside of the foot did not reach the ground.
Nutcracker beak

In the tropical forests of South America, big parrots such as hyacinth macaws use their heavy beaks to crack the tough-shelled nuts that form their main diet. Nuts are very nutritious, and it is quite possible that the evolution of a massive beak helped *Gastornis* break into even bigger nuts growing in the forests. But *Gastornis* may have used its beak to crack the bones of dead animals to get at the marrow, to kill and eat live prey, or even to do all of these things.

Gigantic eggs

Fragments of fossil eggs have been found that may belong to *Gastornis*. When reconstructed, they measure more than 9 in (23 cm) long but just 4 in (10 cm) across, and are more elongated than the eggs of modern birds, such as ostriches or chickens. In fact, they look more like the eggs of its Mesozoic ancestors—theropod dinosaurs such as *Citipati* (pages 114–15).

Except for its beak and its short tail, *Gastornis* looks like a theropod dinosaur.

Hooked beak

*Gastornis* may have used its slightly hooked beak to seize prey.

Massive skull

The skull and lower jaw were immensely strong, and their anatomy shows that the jaw muscles were massively powerful. Such strength must have been needed to do some special job, but we don’t know what that was.

Gigantic eggs

Fragments of fossil eggs have been found that may belong to *Gastornis*. When reconstructed, they measure more than 9 in (23 cm) long but just 4 in (10 cm) across, and are more elongated than the eggs of modern birds, such as ostriches or chickens. In fact, they look more like the eggs of its Mesozoic ancestors—theropod dinosaurs such as *Citipati* (pages 114–15).

Nuts

*Gastornis* would have eaten ancient relatives of hazel and walnuts, alongside many other edible plants.

Long neck

The long, flexible neck enabled *Gastornis* to move its big head in any direction.

BIRD  NOT A DINOSAUR

**GASTORNIS**

**When:** 56–40 MYA  
**Habitat:** Dense tropical forests  
**Height:** 6.5 ft (2 m)  
**Diet:** Not known

2009  

The year a landslide near Seattle exposed a row of footprints probably made by *Gastornis*.  

Except for its beak and its short tail, *Gastornis* looks like a theropod dinosaur.

2009  

The year a landslide near Seattle exposed a row of footprints probably made by *Gastornis*.  

Except for its beak and its short tail, *Gastornis* looks like a theropod dinosaur.
Long tail
Compared to a modern bat, *Icaronycteris* had a very long, trailing tail.

Hanging around
*Icaronycteris* had ankles suited to hanging upside down during the day, just like this modern bat. Roosting this way makes taking off to hunt very easy.

Stretchy wings
The wings were made of stretchy skin supported by the bones of four long fingers.

Other insect-eaters
Insects were important prey for many other small vertebrates in the early Cenozoic. They included early primates such as *Eosimias*, which was like a modern-day tarsier. It was tiny—no bigger than a mouse—and probably fed mainly on fruit, but insects would have provided it with vital extra protein.

Echolocation
An insect-hunting bat finds its prey in the dark by making high-pitched clicking calls. The clicks echo off of solid objects, and the bat picks up the echoes with its sensitive ears. Its brain then turns the stream of echoes into an image that shows the exact location of its flying target.

4 The number of detailed fossils of *Icaronycteris* found so far.
Icaronycteris

This looks so much like a modern bat that it’s hard to believe it lived more than 50 million years ago. *Icaronycteris* even shared a modern bat’s ability to hunt flying insects at night.

Bat bones are so slender and fragile that very few have survived as fossils. *Icaronycteris* is one of the earliest bats found so far, but it is clear from its anatomy that it was fairly well adapted to flight. Its teeth show that it was an insect-eater, and the form of its inner ear bones suggest that it hunted insects at night using echolocation, just like its modern descendants.
Uintatherium

Massively built and probably with an appetite to match, this heavyweight plant-eater was one of the mammals that evolved to fill the gap left by the giant dinosaurs.

During the Mesozoic Era, animal life on land was dominated by gigantic plant-eating dinosaurs. After these became extinct, small mammals started evolving into larger and larger forms that could live in the same way. Over many millions of years, this process resulted in big plant-eaters such as Uintatherium—a supersized “megaherbivore” specialized for gathering and digesting enormous quantities of plant food.

Extinct megaherbivores

Uintatherium was one of many types of megaherbivores (giant plant-eaters) that thrived from the mid-Cenozoic onward. Today, just a few survive, such as the elephants and rhinoceroses of Africa and Asia.

Paraceratherium

This 20-million-year-old relative of the rhinoceroses was the largest land mammal that has ever lived. Standing 18 ft (5.5 m) tall at the shoulder, it could reach into the treetops to feed, like a giraffe.

Deinotherium

A relative of elephants, but larger than any living today, this had strange tusks that curved down from its lower jaw. It became extinct about a million years ago.

Big belly

A large digestive system helped Uintatherium extract nutrients from its low-quality plant food.

Elephantlike feet

The bones of the feet were supported by wedges of soft tissue behind the toes.

Thin tail

The slender, flexible tail would have helped the animal brush away bloodsucking flies.
**Uintatherium** fossils have been found as far apart as North America and China.

**When:** 45–37 MYA

**Habitat:** Forests

**Length:** 13 ft (4 m)

**Diet:** Plants

**Skull and horns**

The skull was a strange shape, with big bony flanges and three pairs of bumpy horns. It had an unusually thick cranium, with air pockets to reduce its weight and a very small brain.

**Thick hide**

Uintatherium probably had a thick hide, like a rhinoceros, to protect it from predators.

**Strong, pillarlike legs**

**Small chewing teeth**

Some skulls have bigger horns. These may belong to males that used the horns to fight each other.

**Stout tusks**

The upper canine teeth were extended into long tusks. These may have been bigger in males.

**The horns of Uintatherium were covered in skin, like those of a giraffe.**
The flattened skull and jaw contain both baby teeth—like the first teeth of human children—and permanent teeth that had not yet appeared when the animal died. The jagged shape of the back teeth would have been ideal for slicing leaves and crushing seeds and fruits.

**Furry body**
The fossil preserves clear evidence of thick fur covering the skin.
**Darwinius**

Around 47 million years ago, the trees of Europe were inhabited by small mammals that were clearly primates—the group that includes lemurs, monkeys, apes, and humans.

Found in a slab of oily rock dug from a German quarry in 1983, the amazingly detailed fossil of *Darwinius* preserves almost every bone in its skeleton, as well as outlines of its skin and fur. It can be identified as a female, just nine months old and still with her baby teeth. The shape of these teeth indicates that she was a plant-eater—and indeed the fossil even preserves her last meal of fruit and leaves. She would have gathered them by climbing into trees, just like many modern primates.

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**Exquisite detail**

When this fossilized animal died, it was visiting a lake in a region of volcanic activity. It is likely that it was suffocated by poisonous volcanic gas, tumbled into the lake, and was buried in oily, airless mud that stopped its body from decaying. Eventually, the mud turned to rock, sealing up its remains and preserving them in exquisite detail.

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**Distant ancestor?**

In 2009, *Darwinius* made headlines as a "missing link" between human species and the rest of the animal kingdom. It was claimed that the fossil was the earliest to show features typical of monkeys, apes, and humans. If so, then *Darwinius* was related to our distant ancestors. But other scientists have noted features that show it was an ancestor of animals like this lemur, and this means that it was not on our branch of the family tree.

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**Grasping hands**

*Darwinius* had grasping hands with opposable thumbs—thumbs that can move across (oppose) the palm to touch the tips of other fingers—just like ours. This enabled it to get a good grip on branches while climbing in the trees. It had long fingernails rather than sharp claws.

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**Long tail**

As with many modern primates, its tail was a lot longer than its body.

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**Handy feet**

Like the thumbs, its big toes were opposable, so *Darwinius* used its feet like hands.

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**Darwinius**

When: 47 MYA
Habitat: Forests
Length: 23 in (58 cm)
Diet: Leaves, fruits, and seeds

MAMMAL NOT A DINOSAUR
About 65 million years after the last dinosaur walked the earth, a giant Megatherium feeds among the redwood trees. But danger lurks in the undergrowth, as a fearsome, saber-toothed Smilodon steps silently toward it.

The Megatherium is no killer, but it is armed with massively long claws backed up with big, powerful muscles. It could inflict some serious damage on the saber-toothed cat if it had to defend itself. Smilodon crouches nervously, judging its attack, for it knows it is no match for the giant sloth, despite its enormous, stabbing canine teeth.
Andrewsarchus

Unearthed in the deserts of Mongolia, the giant skull of this formidable predator could belong to the largest meat-eating land mammal that has ever lived.

The long jaws and sharp front teeth of Andrewsarchus look like those of a giant hyena, and although it probably behaved like a hyena, its closest living relatives are hoofed animals such as pigs. It probably had broad hooves on each toe instead of claws, and it had blunt cheek teeth adapted for crushing rather than slicing. However, it may still have been a fearsome predator of other animals.

**Body strength**
The muscle-packed body was probably covered with coarse, bristly hair.

**Leg power**
Long legs gave it the speed to hunt down prey.

**Hooves**
Four toes on each foot would have been tipped with small hooves.

**Meat-eating pigs**
The closest relatives of Andrewsarchus were the entelodonts or “terminator pigs”—hoofed predators and scavengers with massively strong jaws. The idea of a meat-eating pig might seem strange, but in fact wild pigs will eat almost anything. Wild boars such as this one can also be ferocious animals, as dangerous as any wolf.

**Roy Chapman Andrews**
Andrewsarchus is named after the man who found it: American fossil hunter Roy Chapman Andrews. He led several expeditions to China and Mongolia in the 1920s, discovering fossils of many dinosaurs. Andrews started out as a humble lab assistant at the American Museum of Natural History in New York, but rose to become its president.
A single skull and a few teeth are our only evidence that this animal ever existed. Amazingly, *Andrewsarchus* could be related to the ancestors of hippos and even whales.

The one surviving *Andrewsarchus* skull is twice the size of the skull of the Alaskan brown bear, the largest land predator alive today.

**Crushing jaws**
Related animals have very deep, strong lower jaws that can crush bone.

**Skull and teeth**
The skull had very broad cheekbones but narrow jaws. The pointed canine teeth were those of a hunter, but the back teeth were blunt.

**Andrewsarchus**

- **When:** 45–36 MYA
- **Habitat:** Plains
- **Length:** 13 ft (4 m)
- **Diet:** Mainly meat

**Mammal Not a Dinosaur**

**ANDREWSARCHUS**

- **When:** 45–36 MYA
- **Habitat:** Plains
- **Length:** 13 ft (4 m)
- **Diet:** Mainly meat
Carcharodon megalodon

A gigantic ancestor of the notorious great white shark, this enormous oceanic hunter was probably the most powerful and terrifying marine predator of its time.

Sharks have been prowling the world's oceans for at least 420 million years, since long before the evolution of the dinosaurs. By the late Cenozoic, 400 million years of evolution had refined them into some of the most efficient hunters on the planet. *Carcharodon megalodon* was one of the largest—a streamlined killer with huge jaws armed with row upon row of razor-edged teeth. Its highly tuned senses would have allowed it to track and target its prey in total darkness, and with lethal precision.

Megashark

*Carcharodon megalodon* shares part of its name with the great white shark, *Carcharodon carcharias*, because it was probably closely related. But *Carcharodon megalodon* was much bigger and far heavier. It would even have dwarfed the huge, plankton-eating whale shark, which is the largest living fish.

Supersense

Like modern sharks, *Carcharodon megalodon* would have had very acute senses. At close range, it could even detect faint electrical signals generated by the muscles of hidden prey. These were picked up through the ampullae of Lorenzini, special sensors named after the man who first described them in 1678.

Overlapping scales

The skin was studded with tiny, toothlike scales called dermal denticles. These acted as a form of armor, but also helped water flow over the shark's body, enabling it to swim all day without getting tired.
Renewable teeth
Rows of new, serrated teeth were constantly forming on the inside of the jaw, and rolling out to replace teeth that were losing their sharp edge. The older teeth were pushed to the outside of the jaw, and fell off before they got the chance to become blunt.

SHARK  NOT A DINOSAUR
CARCHARODON MEGALODON
When: 28–1.5 MYA
Habitat: Oceans
Length: 59 ft (18 m)
Diet: Big marine animals

Dorsal fin
This helped keep the shark on course as it swam.

Small prey
This sea turtle would be no more than a snack for the giant shark.

Renewable teeth
Rows of new, serrated teeth were constantly forming on the inside of the jaw, and rolling out to replace teeth that were losing their sharp edge. The older teeth were pushed to the outside of the jaw, and fell off before they got the chance to become blunt.

This monster had a bite at least six times stronger than that of the great white shark—the most powerful predatory shark alive today.

7.4 in (19 cm)—the height of the largest known Carcharodon megalodon tooth.
50 tons—the possible maximum weight of this monster fish.
276 The number of teeth in Carcharodon megalodon’s jaws at any one time.

This sea turtle would be no more than a snack for the giant shark.
As big as an elephant, the giant ground sloth *Megatherium* was a supersized relative of the leaf-eating tree sloths that still live in the rain forests of South America.

Modern sloths are specialized climbers that hang from high branches, but *Megatherium* was far too heavy to clamber into the trees. It lived on the ground, but it could feed from the treetops by rearing up on its hind legs, supported by its strong tail. It had enormously long claws, similar to those of a modern tree sloth, and it used these to pull high branches within reach of its mouth. However, its claws forced it to walk on the sides of its feet, despite its immense weight.

*Megatherium* was one of the first prehistoric animals to have its skeleton analyzed by a scientist, when French anatomist Georges Cuvier described it in 1796.

**High reach**
Its great size allowed *Megatherium* to reach high into trees to gather the tender, nutritious leaves that were probably its main food. While standing up like this, it could support some of its considerable weight with its strong tail, which acted like the third leg of a tripod.

**Slicing teeth**
The sharp-edged teeth sliced vegetation instead of grinding it. They were very big, so they took a long time to wear down.

**Twisted toes**
Long claws made its toes twist inward, so it stood on the side of each foot.

**Fossilized claw**
This fossil shows part of a finger and the bony core of a *Megatherium* claw. The hornlike sheaths of the claws would have been at least three times as long.
Big body
The bulky body contained a large stomach to cope with a big appetite.

The naturalist Charles Darwin found fossils of giant sloths when visiting South America in 1832.

MEGATHERIUM
When: 2 million–10,000 years ago
Habitat: Woodlands
Length: 20 ft (6 m)
Diet: Plants
a new era

Strong legs
Powerful front legs were adapted for grappling with prey and pinning it to the ground.

Powerful neck
The big neck muscles gave Smilodon the power to stab and slash at its victims.

Small eyes
Its relatively small eyes suggest that Smilodon usually hunted by day.

The name *Smilodon* is Greek for “carving-knife–tooth.”
Smilodon

Immensely strong and heavily armed, this was the biggest of the fearsome saber-toothed cats that prowled the grasslands and woods at the end of the Cenozoic. Unlike most predators, it was specially adapted for killing prey larger than itself.

Smilodon’s main weapons were its powerful front legs and enormous canine teeth—so long that they were always exposed, even when it had its mouth closed. They were like curved, serrated spears, and were used to kill big animals by inflicting very deep wounds that severed vital blood vessels.

Saber teeth

The upper canine teeth were around 7 in (18 cm) long, not counting their deep roots. They had sharp, saw-toothed edges for slicing through soft tissue, but were quite narrow and might have snapped on impact with hard bone.

Huge gape

A saber-toothed cat could open its jaws incredibly wide. A yawning tiger can open its jaw by about 70 degrees at full gape, but Smilodon could manage 90 or even 120 degrees. This moved its lower jaw out of the way, allowing it to drive its stabbing teeth deep into the belly or throat of its prey.

Death trap

Thousands of Smilodon fossils have been found in California, at a site called the La Brea Tar Pits, where black tar naturally oozes from the ground. The tar formed a sticky trap for animals and, attracted by the prospect of an easy meal, many saber-toothed cats became stuck in the tar themselves. This picture shows part of a Smilodon skull, blackened by the tar.
**Woolly mammoth**

During the last ice age, herds of magnificent woolly mammoths roamed the broad grasslands that fringed the vast ice sheets of the northern continents.

Mammoths were close relatives of modern Asian elephants that lived from about 5 million years ago in Africa, Europe, Asia, and North America. There were at least ten species, but the most famous is the woolly mammoth, which was adapted for life in the chill of the most recent ice age. It lived as far north as the Siberian shores of the Arctic Ocean, on the dry grassy plains we now call the mammoth steppe. Along with deer, bison, and wild horses, it was a favorite prey of ice-age human hunters.

**Frozen remains**

Amazingly, some mammoths that fell into bogs in the ice age have been deep-frozen and preserved intact for thousands of years. This baby, found in Siberia in 2007, was just a month old when she died 42,000 years ago. She has lost nearly all the hair that once covered her body, but she was so young that she still has traces of her mother’s milk in her stomach.

**Walking on tiptoe**

Like modern elephants, the mammoth walked on the tips of its toes! But it didn’t have to balance on them like a ballerina. The bones of each foot were supported by a wedge of spongy soft tissue, which acted as a shock absorber. It also spread the mammoth’s great weight over broad, circular foot pads, so it could move across soft ground without sinking.

**Thick coat**

Many frozen mammoths still have some of their long hair. In life, a mammoth would have been dark brown, with a dense woolly undercoat for protection from the bitter ice-age chill.
Mammoths may have been driven to extinction by human hunters.

Multiridged teeth
The mammoth chewed its tough, fibrous plant food with four enormous, ridged cheek teeth. As they wore down, they were pushed forward and out of the jaws, and eventually replaced by a new set.

Sensitive trunk
It would have used its trunk for feeding and making trumpeting calls.

Curved tusks
The dramatic tusks curved upward and inward at the tips.

During the ice age, some people lived in small houses made of mammoth bones covered with animal skins.

**WOOLLY MAMMOTH**

- **When:** 200,000–4,000 years ago
- **Habitat:** Open plains
- **Height:** 11 ft (3.4 m)
- **Diet:** Grasses, herbs, and leaves

Not a dinosaur

14 ft (4.2 m)—the length of the longest known mammoth tusk.
This is an exciting time for dinosaur science. At least 80 percent of all known Mesozoic dinosaurs have been discovered since 1980. Amazing fossils have been found, and have been analyzed in more detail than ever before, giving us new insights into these incredible creatures and how they lived.
Fossilization

The only reason that we know giant dinosaurs and other extinct animals existed is because their remains have been preserved as fossils. Usually, the bodies of animals and other living things are broken down and completely destroyed by decay. But sometimes the harder parts, such as bones and teeth, are buried in ways that slow or stop the decay process. Over time, they may absorb minerals that turn them to stone, transforming them into typical fossils.

A SLOW PROCESS

Fossilization is a gradual process that can take millions of years. Groundwater seeping into the buried bones of an animal such as a dinosaur contains dissolved stony minerals, which slowly replace the original animal material. The minerals harden, filling the spaces left by dead animal cells to create a stony fossil. The finest of these can reproduce the living tissue in microscopic detail.

1. Doomed dinosaur
   Crippled by a fight with heavily armed prey 67 million years ago, a Tyrannosaurus rex stumbles into a lake and drowns. Its body sinks and settles on the lake bed, where the soft tissues start to decay.

2. Buried in mud
   The still conditions in the lake allow fine mud to settle around the body. The mud buries it and stops the bones from being pulled apart by scavengers, so the skeleton stays joined together as it was in life.

3. Rising tide
   Mud settling in the lake gradually turns it to dry land. Millions of years later, rising water levels flood the area and the mud is covered with pale sediment.

FOSSIL TYPES

Typical fossils are shells or bones that have been turned to stone. These are called body fossils. But a fossil can also preserve an impression or mold of an organism. Subfossils can form when animals or plants are preserved by natural chemicals, or smothered by fluids that harden over time.

In amber
Insects and other small animals can be trapped in sticky tree resin that hardens to become amber. This spider died in this way many millions of years ago, but every tiny detail of its body has been preserved.

Crippled by a fight with heavily armed prey 67 million years ago, a Tyrannosaurus rex stumbles into a lake and drowns. Its body sinks and settles on the lake bed, where the soft tissues start to decay.

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Mud settling in the lake gradually turns it to dry land. Millions of years later, rising water levels flood the area and the mud is covered with pale sediment.
Seeping minerals
The sediments get deeper, and dissolved minerals turn them into solid rocks. The minerals also seep into the buried bones of the dinosaur, slowly turning them to stone.

Dolphins
New life forms inhabit the oceans.

Body fossils
These bones once supported the flipper of a marine reptile. They were buried and gradually absorbed minerals from the ground that have turned them to stone. Most dinosaur fossils are of this type.

Impression
More than 35 million years ago, a delicate poplar leaf fell into some mud in Colorado. The leaf rotted away, but it left this impression in the mud, which then hardened into stone, preserving the impression as a fossil.

Trace fossil
Dinosaur footprints such as this trackway are often found in rocks that were once soft mud. This type of trace fossil can be very useful because it shows how an animal behaved when it was alive.

Frozen giant
In the Middle Ages, the frozen body of the mammoth is revealed when a river bank collapses during a flood. However, the fossilized skeleton of the Tyrannosaurus is still hidden deep below ground.

Frozen fossil
The ice deep-freezes the mammoth’s body, creating a type of fossil. It is called a subfossil because it has not been turned to stone.

Buried in ice
Woolly mammoths were adapted to cope with the bitter chill of the ice age, but this mammoth has drowned in an icy swamp.

Mold and cast
An ancient sea creature was buried in mud that turned to rock and preserved a mold of its shape. Later, more mud filled the mold, and hardened to create a cast with the same shape as the animal.

Impression
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THE OLDEST KNOWN FOSSILS HAVE BEEN FOUND IN ROCKS THAT ARE ALMOST 3.5 BILLION YEARS OLD.

Frozen fossils are often found in the icy Siberian tundra.

Exciting find
The dinosaur fossil has at last been exposed, and an excavation team arrives to uncover it.

Fossil bones
Eventually, a river carves away the rock and reveals part of the dinosaur skeleton. An excited fossil hunter calls in the scientists, who begin a slow, careful excavation.

4 Seeping minerals
The sediments get deeper, and dissolved minerals turn them into solid rocks. The minerals also seep into the buried bones of the dinosaur, slowly turning them to stone.

5 Ice age
Much closer to our own time, sea levels fall when an ice age turns much of the world’s fresh water to ice. Mammoths roaming the cold landscape sometimes fall into swamps, drown, and freeze solid.

6 Frozen giant
In the Middle Ages, the frozen body of the mammoth is revealed when a river bank collapses during a flood. However, the fossilized skeleton of the Tyrannosaurus is still hidden deep below ground.
Fossil hunters

The Ancient Greek philosopher Empedocles was the first to realize what fossils were. But at that time nobody understood how rocks formed or how old the world was, so they couldn’t imagine how bones might be fossilized over millions of years. It was not until the 17th century that naturalists began to study fossils systematically, and only in the late 1700s did French scientist Georges Cuvier realize that fossils were the remains of extinct living things. In the next century, fossil hunters began to gather evidence that would help change our understanding of life on Earth.

THE FIRST PALEONTOLOGISTS

The early fossil hunters saw fossils as ornamental objects rather than evidence of life in the past. But as the true nature of fossils became clear, they became the subject of a new science called paleontology. The first scientists to work in this field struggled to make sense of the fossils they found, but gradually they came to conclusions that revolutionized our understanding of ancient life.

MARY ANNING (1799–1847)

In 1811, at the age of just 12, Mary found the intact fossil skeleton of an ichthyosaur near her home on the “Jurassic Coast” of southwest England. During the next 36 years, she found many more important fossils and became one of the most admired fossil experts of her time. Many discoveries by other scientists were based on her work, but she rarely received the recognition she deserved because she was a woman in a man’s world.

FOSSIL FOLKLORE

Throughout history, it has been obvious that fossils are not just normal pieces of rock. Some clearly looked like bones, teeth, or shells, but why were they made of stone? People came up with many different explanations. Most of these were fantastic, but a few were surprisingly close to the truth. The ancient Chinese, for example, thought that dinosaur fossils were the bones of dragons.

Devil’s toenails

Although they look much like modern seashells, people liked to think of these fossils as the ugly toenails of devils. They are actually fossilized Jurassic oysters, called Gryphaea arcuata.

Thunderbolts

These belemnites are the fossilized internal shells of animals related to cuttlefish. But they look more like bullets, and were once seen as “thunderbolts” from heaven.

Snakestone

You can see why someone might think this was a coiled snake turned to stone, and in fact the end of the coil has been carved to look like a head. It is actually an ammonite, a type of seashell.

Magic stone

In northern Europe, fossil sea urchins were known as thunderstones. People thought they fell during thunderstorms, and kept them as magic charms against being struck by lightning.

Sea dragons

The fossils found by Mary Anning soon became famous. They inspired artists of her time to create scenes like this, showing Ichthyosaurus and Plesiosaurus as “sea dragons” near the surface. However, these depictions were often scientifically incorrect. For instance, both creatures lived almost entirely underwater.
Although Marsh and Cope found many important fossils, they were not always sure what they were. Notoriously, Cope reconstructed the skeleton of the plesiosaur *Elasmosaurus* with its head on the wrong end—much to the delight of his rival.

**Back to front**

**William Buckland (1784–1856)**
In 1824, English scientist William Buckland wrote the world’s first scientific description of a fossil dinosaur, which was named *Megalosaurus* in 1827. He was also the first to recognize fossil feces, or coprolites.

**Gideon Mantell (1790–1852)**
Early 19th-century country doctor Gideon Mantell collected fossils in his spare time. In 1822, he discovered the dinosaur that he called *Iguanodon*, and began the first intensive scientific study of dinosaurs.

**William Smith (1769–1839)**
In 1824, English scientist William Buckland wrote the world’s first scientific description of a fossil dinosaur, which was named *Megalosaurus* in 1827. He was also the first to recognize fossil feces, or coprolites.

**Richard Owen (1804–1892)**
Owen was the paleontologist who invented the word *dinosaur*. Famous in his time for his understanding of fossils, he also helped create the world-famous Natural History Museum in London, England.

**Bone Wars**
In 1860, just six types of dinosaurs were known. But then people started finding spectacular dinosaur bones in America. In the 1870s, two American paleontologists, Edward Drinker Cope and Othniel Charles Marsh, started competing to find new fossils. This became known as the “bone wars.” By 1892, they had discovered more than 120 new dinosaurs between them.

**Dangerous work**
The bearded O. C. Marsh (center) is seen here with his crew, heavily armed for protection in the Indian territories of the Midwest, where the best fossils were to be found.

**Dinosaur Names**
All living things known to science have scientific names. A tiger’s scientific name, for example, is *Panthera tigris*. Dinosaurs are named in exactly the same way. The names are based on Latin and Greek words that often describe some aspect of the animal.

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
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<tr>
<td>Allo</td>
<td>strange</td>
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<tr>
<td>Brachio</td>
<td>arm</td>
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<td>Brachy</td>
<td>short</td>
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<td>Cera</td>
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<td>Coelo</td>
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<td>Corytho</td>
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<td>Quadri</td>
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<td>roofed</td>
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<td>Thero</td>
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<td>Tops</td>
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<tr>
<td>Tri</td>
<td>three</td>
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<td>Tyranno</td>
<td>tyrant</td>
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<tr>
<td>Veloci</td>
<td>fast</td>
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Fossil sites
Most fossils are found in fine-grained sedimentary rocks—the rocks that were once layers of soft mud or similar material. These rocks occur worldwide, but some are especially rich in good fossils of dinosaurs and other organisms, and have become key sites for research. A lucky combination of local conditions prevented the remains from being disturbed or decaying too rapidly, while the nature of the sediment has preserved the finest details.
GOBI DESERT
Country: Mongolia
Famous fossil: Velociraptor
Even in the Late Cretaceous, this part of Asia was a desert. Despite this, it was home to many dinosaurs, whose fossils have been amazingly well preserved in its rocks. Some of the best have been found in the red sandstone of the "Flaming Cliffs."

LIAONING
Country: China
Famous fossil: Sinosauropteryx
Liaoning has yielded some of the most exciting dinosaur fossils. Buried by volcanic ash settling in lakes in the Early Cretaceous, they show that many dinosaurs once thought to be scaly actually had feathers—radically changing our image of Mesozoic life.

TENDAGURU
Country: Tanzania
Famous fossil: Kentrosaurus
The Late Jurassic rocks of this east African site contained the fossils of spectacular dinosaurs such as the spiky stegosaur Kentrosaurus and the long-necked sauropod Giraffatitan. Taken to Germany, many of the fossils were destroyed during Word War II.

MOUNT KIRKPATRICK
Country: Antarctica
Famous fossil: Cryolophosaurus
Jurassic Antarctica was much warmer than it is now, with forests inhabited by dinosaurs and other life. Most fossils are hidden by deep ice sheets, and this rocky outcrop is one of the few places where scientists can get at them.

BAHARIYA OASIS
Country: Egypt
Famous fossil: Spinosaurus
Although it is now mostly desert, Egypt was a region of coastal marshes and forest in the Late Cretaceous. It was the home of giant dinosaurs such as Spinosaurus, the remains of which were found at this Western Desert oasis early in the 20th century.
Dinosaur fossils

When we imagine dinosaur fossils, we usually think of the mounted skeletons that tower over us in museums. Those gigantic bones are certainly the most spectacular remains of these animals, but there are many other types of dinosaur fossils. Most are much smaller, but these fossils can often tell us a lot more about what dinosaurs were like, and how they may have lived. They show things like skin texture and feathers, and some fossils may even preserve evidence of color.

**TEETH**

The hard enamel covering teeth makes them very durable, and teeth are often the only parts of an animal to survive as fossils. Their shape is very distinctive, so scientists can identify what type of animal they belonged to. Teeth can also tell us a lot about an animal's diet, and how it used them to gather and process its food.

**TYRANNOSAURUS**

The spike-shaped teeth of this powerful hunter were specialized for biting through bone.

**DIPLODOCUS**

Shaped like broken pencils, these teeth were used to strip leaves off the twigs of trees.

**ALLOSAURUS**

The teeth of typical meat-eating dinosaurs were serrated blades, like steak knives.

**IGUANODON**

The leaf-shaped teeth of this plant-eater helped it chew leaves to release the juices.

**BONES**

Except for teeth, bones are the most likely parts of the body to form fossils. Some dinosaur bones are enormous, such as these being excavated at Dinosaur National Monument in Utah, but others are surprisingly small and delicate. Fossil bones are usually broken and scattered, but the best fossils preserve complete skeletons.

**TRACE FOSSILS**

Some of the most interesting fossils do not actually preserve parts of dinosaurs. They are trace fossils that show where the dinosaurs have been and what the creatures were doing. These fossils help scientists figure out how dinosaurs moved, what they ate, and even how they lived together.

**Coprolites**

Surprisingly common, these are fossilized dung, or feces. They preserve bits of undigested food, so dedicated scientists can pull them apart and find out what the living dinosaurs were eating.

**Footprints**

Dinosaur footprints are among the most useful trace fossils. These show how the animals walked or ran, and whether they were traveling in groups. Some may even show one dinosaur stalking another.

**Theropod print**

This three-toed footprint was made by a theropod dinosaur—a hunter, possibly searching for prey. The marks made by its toes and claws can be analyzed to reveal how it moved.

**Fast mover**

A line of footprints can show how fast the animal was moving. This theropod started off by walking, but then broke into a run, increasing its speed from 4 mph (7 kph) to 18 mph (29 km/h).
SOFT TISSUES

Usually only the hard parts of an animal's body survive as fossils. This is because the soft tissues are eaten by other animals or destroyed by decay before they can be fossilized. But some fossil sites are formed in special conditions, such as airless lake beds with no oxygen to support scavengers and decay organisms. These sites contain amazing fossils that preserve skin, feathers, and even the outlines of muscles.

Fuzzy raptor

In the 1990s, people working at Liaoning, China, started finding the fossils of small dinosaurs covered with fuzzy, hairlike feathers. The feathers were preserved by special conditions at the site. The finds have completely changed our image of small theropods like this "fuzzy raptor" found in 2000.

Scaly skin

Some fossils preserve impressions of dinosaur skin, or even actual skin remains. They show that many dinosaurs were scaly, as we would expect for reptiles. The scales formed a smooth, tough, protective surface like floor tiles, rather than overlapping like the scales of many fish.

Edmontosaurus skin

Some amazingly well-preserved fossils of this big hadrosaur include large areas of its skin, showing its scales.
Excavation and restoration

Many fossils are discovered by accident, or by amateur fossil hunters, but their excavation is a job for experts who know how to recover the fossils intact. These experts are also able to identify less obvious features such as traces of feathers, skin, and food remains that may be fossilized in the rock alongside the bones. The excavated fossils then have to be cleaned up, conserved to stop them from falling apart, and scientifically described and identified. The best specimens are often used to make casts for display in museums.

RECOVERY

Despite being apparently made of stone, fossilized bones are fragile objects that require careful excavation. But first, the scientists must record their exact location. They must check any surrounding rock for other clues, such as traces of soft tissue, that might be destroyed when the fossil is extracted. Once all this is done, the rock can be chipped away to expose the fossils. If they are small enough, they can be removed intact, but big bones are partly encased in plaster to reinforce them before they are cut out.

IDENTIFICATION

If the fossil is new to science, it must be carefully described, with detailed scientific drawings such as this one, made by French paleontologist Georges Cuvier in the early 1800s, or photographs. The fossil will also be given a name, usually chosen by the scientist who describes it. Meanwhile, if it is damaged, it will be repaired and strengthened with special glues and other materials. Sometimes fragments are missing, and are replaced with new material. If the fossil is of a type not found before, these restorations are based on fossils of similar animals.

REBUILDING SKELETONS

Fossil bones are heavy, fragile, and scientifically valuable, so some of the mounted skeletons seen in museums are built from lightweight replicas of the real fossils, attached to steel frames. The replicas depict the bones in good condition, with missing parts or even entire missing bones restored. Clues on the bones indicate how they should be put together, but museum mounts are often rebuilt to match the results of new research.
EXPOSING THE FOSSIL
Once the fossil is exposed, the team can see what they are dealing with—its size, condition, and whether or not there are more fossils lying very close to it. At this point, they can often figure out what it is.

MAKING A SITE MAP
Before any part of the fossil is removed, the site is photographed and carefully mapped. The exact position of each visible object is marked on the map, in relation to a string or wire grid that is laid over the site.

WRAPPING IN PLASTER
Big, fragile specimens must be encased in plaster before they are dug out, to stop them from falling apart. The fossil is protected with a coat of resin, then wrapped before being coated with wet plaster.

REMOVING PLASTER IN LAB
When the plaster sets, the scientists can dig the fossil out and take it back to the laboratory. Here, they cut the plaster off and start work on the fossil, using fine tools to remove surrounding rock.

LIVING DINOSAURS
Fossil skeletons can look spectacular, but we want to know what the animals looked like when they were alive. We’ll probably never know for sure, but careful study of the bones combined with a knowledge of anatomy can build up an image of the living dinosaur. Once we know what it looked like, artists can use computer software to create 3-D images of the animal that can be seen from different angles, and even moved into different poses.

1 CONSTRUCTING THE FRAME
Using accurate drawings of the dinosaur’s skeleton, the computer modeler creates an on-screen mesh, or framework, that will form the basis of the model. This starts off as a very coarse grid, but the computer divides this into much smaller units that the modeler can “mold” into shape.

2 ADDING TEXTURE AND OUTER FEATURES
Gradually, the modeler can build up all the fine details, such as the scales and wrinkles of the animal’s skin, and the exact form of its eyes and mouth. These are based on the latest research by paleontologists, often using fossils that reveal features that have never been seen before.

3 COLORING AND FINAL POSE
A special digital technique allows the skin to be worked on as if it were laid out flat on the floor, to make sure the colors and textures are right. The computer wraps the skin around the animal, which then has its pose adjusted. Light and shadows are added to make it look real.
Modern dinosaur research

In the past, most dinosaur science was based on what the fossil bones and teeth looked like, and how they seemed to fit together. Today we can probe deeper into the nature of fossils using microscopes, scanning technology, radiometric dating, and other techniques. Scientists can also use other types of technology to test their theories about dinosaurs—some build animated computer models of dinosaur bones and muscles to see how these animals might have moved.

ANIMAL STUDIES

One way that scientists can delve into the nature of extinct dinosaurs is by comparing them with modern, living animals. The Mesozoic Era was very different from our own, but the animals still had to find food, avoid being eaten, and compete for breeding partners so they could reproduce their kind. The adaptations and behavior of living animals can give us clues about how dinosaurs might have lived.

Behavior

Animals often behave in unpredictable ways. The big antlers of these rival stags look like weapons, but although they do use them for ritual combat, they also use them as status symbols to show who’s boss. Many dinosaurs may have used their showy crests and horns in the same way.

Color

We have almost no reliable information about dinosaur color, but we can make guesses based on the colors of living animals. This chameleon has a “sail” on its back, like Spinosaurus, and this sail flushes with color during courtship. Maybe the sail of Spinosaurus did too.

FOSSIL DATING

Until the 20th century, scientists had no real idea how old fossils were. They knew which were older than others, but could not give them an absolute age in millions of years. But modern technology can give us this, and fossil dating is getting more accurate all the time.

Stratigraphy

Fossils are found in rocks that were once soft sediments such as mud or sand. These were laid down in layers, which are preserved as rock strata. Normally, older layers lie beneath more recent ones, so the fossils in each layer can be given a relative age. But this does not pinpoint their exact age.

Radiometric dating

Some rocks contain radioactive elements that, over time, turn into different elements. For example, uranium in newly formed volcanic rock slowly turns into lead. This happens at a steady rate, so by measuring the proportions of uranium and lead in the rock, we can figure out how long ago the rock formed. This is combined with stratigraphy to find the age of fossils.
**MODERN DISCOVERIES**

Until recently, everything we knew about dinosaurs was deduced from fossils of their bones and teeth. But the discovery of fossils preserving things such as skin and feathers has dramatically changed our view of these animals. Scientists have also made amazing breakthroughs using new analytic techniques.

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**Preserved feathers**

These downy feathers sealed inside a lump of 100-million-year-old tree amber belonged to a Mesozoic dinosaur. Scientists have used high-powered X-rays to scan the feathers and create a 3-D image, allowing the scientists to analyze their form.

**Fossil scanning**

Most fossils are too fragile and valuable to be handled regularly for study. Instead, scientists use sophisticated medical scanners to map every part of a fossil without leaving a scratch, leaving us with incredible computer models, such as this Triceratops skull.

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**Soft tissue surprise**

In 2004, a scientist placed a piece of Tyrannosaurus rex bone in acid to dissolve the hard minerals. She was left with this stretchy, brown material—soft protein tissue from the animal that had survived for 68 million years, giving us a greater insight into dinosaur tissue.

**Microfossils**

We can now look at fossils in far more detail than ever before. This allows us to see their microscopic structure, and even fossilized cells that formed the living tissues, as this scientist is observing. We can also study the tiny fossils of extinct single-celled life.

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**Preserved feathers**

**Microfossils**

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**COMPUTER MODELING**

Using data gathered from fossils, scientists can build computer models of dinosaur bones and muscles, and animate them to see how these bones and muscles worked. They do not always look very realistic, but they provide a valuable insight into the mechanics of these giant animals, which cannot be gained in any other way.

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**Virtual dinosaur**

This computer-generated model of an Argentinosaurus skeleton is equipped with simple "muscles"—the dark red lines attached to the bones. The computer program makes the muscles act as if the animal were alive, and make it walk.
Dinosaur biology

The Mesozoic dinosaurs belonged to a group of animals called the archosaurs, which also includes crocodiles and birds. In the past, we thought of dinosaurs as similar to crocodiles—cold-blooded, scaly monsters that must have spent a lot of their time doing very little. But over the years scientists have changed their views, and many now see dinosaurs as far more active, agile, and often feathered animals that were more like birds.

BONES AND MUSCLES

Big dinosaurs needed skeletons with big bones, and some of these bones were truly colossal. They contained air cavities that reduced their weight without drastically affecting their strength. The bones had to be strong because muscle attachment scars on fossil bones show that they had to withstand the stresses of powerful muscles.

All fours

Plant-eaters needed much larger, heavier digestive systems than meat-eaters, because plant foods take longer to digest. Many spent at least some of their time on four limbs, to support the extra weight. These animals developed stout front-limb and shoulder bones, with big muscles. But although the large herbivores, such as Iguanodon, must have been very strong, they were less agile than the bipeds.

Walking tall

All the meat-eating theropods, and many plant-eaters, were bipeds that walked on two legs. Their full weight was supported by their massive hind legs and pelvic bones. The legs of big hunters, such as Carnotaurus, also had immensely strong muscles.

HIGH AND MIGHTY

When dinosaurs were first discovered, people assumed that they walked like lizards, sprawling with legs outspread. Even though it soon became clear from their bones that they stood with their legs directly beneath their bodies, their fossil skeletons were still reconstructed with the tails trailing on the ground. We now know that even the giant dinosaurs had a far more agile stance.

Old idea

Many older pictures and models of big hunters such as Tyrannosaurus rex show them propped up on their tails like kangaroos. This "tripod" stance now seems very unlikely.

New look

Research into the way dinosaurs moved indicates that bipeds like Tyrannosaurus rex would have had a dynamic, athletic stance. They would have held their heads low and their tails high.
**Strong forelimb**

IGUANODON

**AIR POWER**

The lungs of dinosaurs were similar to the lungs of birds, which is not surprising since birds inherited their lungs from their dinosaur ancestors. Dinosaurs had a complex one-way airflow system that was—and is—more efficient than the simple in-out airflow of mammal lungs. This airflow allowed dinosaurs to get more oxygen from each breath, and use it to generate more energy.

**Bird**

A bird's lungs have fine air tubes passing through them. Air is pumped through the tubes by many balloon-like air sacs.

**Dinosaur**

Fossil clues show that Mesozoic dinosaurs had the same basic lung anatomy as modern birds, complete with air sacs, and it is reasonable to assume that dinosaurs had the same air tubes and other respiratory tissues as birds.

**Possible running speeds**

- Stegosaurus—3.7 mph (6 km/h)
- Euoplocephalus—4.9 mph (8 km/h)
- Diplodocus—14.9 mph (24 km/h)
- Triceratops—16.1 mph (26 km/h)
- Spinosaurus—18.6 mph (30 km/h)
- Tyrannosaurus rex—19.9 mph (32 km/h)
- Velociraptor—24.2 mph (39 km/h)
- Human—24.9 mph (40 km/h)

**ON THE MOVE**

Fossilized dinosaur trackways indicate that some dinosaurs could move quite fast. Although this is not a verifiable fact, it is possible that the smaller ones that ran on two legs may have been capable of the same kind of speeds as a human sprinter. Bigger, heavier dinosaurs must have been slower, but even giants such as Tyrannosaurus rex would have moved fast as they charged into the attack. Exactly how fast is still the subject of fierce debate.

**FUZZY FEATHERS**

Most big dinosaurs had scaly, reptilian skin; we know this from preserved skin impressions. However, recently discovered fossils of small theropod dinosaurs show that many had feathers. Most of these feathers were very simple, hairlike structures that probably helped insulate the body, like fur. This suggests that these dinosaurs, at least, used the energy from food to generate heat within their bodies, and evolved insulating coats that retained heat and saved energy.

**Stiff vanes**

The flight feathers of modern birds have interlocking barbs that zip together to form vanes that fan the air. Some extinct, non-flying dinosaurs had these too, but they were mainly for insulation, for show, or used to protect young in the nest.

**THE HEAVIEST PLANT-EATERS—THE GIANT SAUROPODS—WEIGHED TEN TIMES AS MUCH AS THE HEAVIEST MEAT-EATERS.**

- Stegosaurus—3.7 mph (6 km/h)
- Euoplocephalus—4.9 mph (8 km/h)
- Diplodocus—14.9 mph (24 km/h)
- Triceratops—16.1 mph (26 km/h)
- Spinosaurus—18.6 mph (30 km/h)
- Tyrannosaurus rex—19.9 mph (32 km/h)
- Velociraptor—24.2 mph (39 km/h)
- Human—24.9 mph (40 km/h)
Teeth and beaks

Teeth are very important to our understanding of dinosaurs and similar extinct animals. This is partly because they often survive as fossils when all the other parts of an animal have vanished, including the bones. Many Mesozoic dinosaurs also had beaks, like those of birds. Their teeth and beaks can tell us a lot about what they ate, and how they gathered and processed their food.

MEAT-EATERS

Meat is easy to digest, but difficult and even dangerous to get hold of. This means that meat-eating dinosaurs did not need to chew their food much, if at all, but they did need effective weapons and tools for butchery. Most used a combination of teeth and claws to catch their prey, then got to work with sharp-bladed teeth that were adapted for slicing through tough hide and cutting meat off bones.

Tools for the job

Different types of prey or hunting styles demanded different types of teeth. Small prey could be scooped up and swallowed whole, so the main priority was getting a secure grip. Bigger prey needed to be taken apart, so the hunter needed teeth that could slice through skin and sinew. And the biggest prey of all had to be subdued with teeth that were specialized weapons.

Needle points

Fish-hunters such as Baronyx—a close relative of Spinosaurus (pages 102–103)—had sharp-pointed teeth suitable for piercing the slippery skin of a struggling prey and stopping it from wriggling free. Many fish-eating pterosaurs had even longer, needlelike teeth.

Butcher blades

The teeth of most meat-eating theropods, such as Allosaurus, were curved blades with sharp, serrated edges. They had sharp points, but their knifelike edges were their most important feature, used to take slashing bites from the bodies of prey.

Bone crusher

The big, stout teeth of tyrannosaurs were much stronger than the slender blades of most theropods. They were adapted for biting through bone without snapping off, allowing Tyrannosaurus rex to inflict massive, bone-crushing, fatal bites.

Dinosaur teeth were constantly being renewed as they wore out. Each Diplodocus tooth lasted just 35 days before it was replaced.
PLANT-EATERS

Edible plants are usually easy to find, and don’t need to be caught, killed, and torn apart. But plant material can be tough, woody, and difficult to digest. Chewing it thoroughly helps, so while many plant-eating dinosaurs had teeth and beaks adapted for simply harvesting food, a few of them developed some of the most specialized chewing teeth that have ever evolved.

Sharp-edged beaks

Many plant-eating dinosaurs had beaks for gathering their food. These included all the ornithischian dinosaurs, such as stegosaurs, ornithopods, and ceratopsians. Their beaks were made of tough keratin, like those of birds, and would have had sharp edges suitable for cutting through plant stems.

Grinders and slicers

The hadrosaurs and ceratopsians evolved amazingly efficient teeth that were used to reduce their food to an easily digested pulp. Hundreds of teeth were in use at once, and they were continuously replaced as they wore down. Those of hadrosaurs formed broad grinding surfaces, while the teeth of ceratopsians had more of a fine-chopping action.

READY FOR ANYTHING

Many dinosaurs ate a wide variety of foods, picking and choosing between them to find the most nutritious, easily digested items. They would have eaten juicy roots, tender shoots, fruit, and even animals such as insects, lizards, and small mammals. Some of these omnivores had toothless beaks like those of birds, but others had different types of teeth in their jaws to cope with all the different foods they ate, just as we do. The most famous of these dinosaurs is Heterodontosaurus, but there were plenty of others.

Croppers and nibblers

The long-necked sauropods and their relatives did not have beaks. They collected leaves using teeth at front of their jaws. These were used for either stripping foliage from twigs or nipping through leaf stems. These dinosaurs did not have chewing teeth, but many beaked dinosaurs had simple leaf-shaped cheek teeth that helped them chew food.

Many types of teeth

Heterodontosaurus, a small, early ornithischian dinosaur, had short front teeth in its top jaw, bladelike cheek teeth, amazingly long, pointed “canine” teeth, and a beak. It was ready for anything.
Intelligence and senses

Dinosaurs are famous for having small brains compared to their often colossal size, so we assume that they had limited intelligence. But while this was true for many of the big plant-eaters, some of the hunters had bigger brains than most modern reptiles. This means that some, at least, could have been smarter than we usually think. Judging from the anatomy of their brains, many dinosaurs also had very keen senses—far more acute than our own.

Dinosaur brains

We can estimate a dinosaur’s brain size by looking at the size and shape of the brain cavity in its fossil skull. This assumes that the brain fills this cavity, like the brain of a modern bird. But the brains of some reptiles do not fill the cavity, and we can’t be sure which model to use. One thing is clear, though—the brains of some dinosaurs were very small indeed.

Brain cast
The brain cavity of a dinosaur’s skull can fill with mud, which hardens to create a fossil cast that mimics the shape of the brain itself. This cast of a Tyrannosaurus rex brain reveals that its shape is quite different from a human brain, but similar to that of a bird.

BRAIN FUNCTIONS

Although the size of its brain is a rough measure of an animal’s intelligence, the shape of its brain is important too. This is because different parts of the brain have different functions. Some are used for thinking, but other parts control the body, or process data gathered by the senses.

Human brain
The human brain has a huge cerebrum—the part used for thinking. This is what makes humans so intelligent. The optic lobes for vision are also relatively big, because we rely heavily on our eyes.

Dog brain
The cerebrum of a dog is relatively small compared with the rest of its brain. By contrast, the brain stem and cerebellum, which process nerve signals and control the dog’s movements, are relatively big.

Citipati brain
Although small compared to the animal’s head, Citipati’s brain had relatively large optic and olfactory lobes (which process scent). But its small cerebrum shows that this dinosaur was not very intelligent.

Hearing

Medical scans of dinosaur brain cavities also reveal their inner ear bones. The scans show that these bones were much like the inner ear bones of modern animals, meaning that the dinosaurs probably had the same range of hearing abilities. However, some plant-eaters are likely to have had very poor hearing, and were only able to detect sounds at very low frequencies.

Call and response
Some hadrosaurs such as Corythosaurus had hollow crests that were probably used to add resonance to their calls, and make them carry farther through dense forests.
**DINOSAURS COMPARED**

Scientists can use a measure called the Encephalization Quotient to work out the likely intelligence of extinct dinosaurs compared to a modern animal such as a crocodile. The results show that long-necked sauropods were probably far less intelligent than crocodiles, but some theropod hunters could have been a lot smarter.

**Sauropods**
The brains of these animals were tiny compared to their bodies, so they were not very intelligent.

**Stegosaurs**
The stegosaur Kentrosaurus is famous for having a brain no bigger than a plum.

**Ceratopsians**
The intelligence of ceratopsians such as Triceratops may have been similar to a crocodile's.

**Crocodiles**
Cleverer than you might expect, these hunters have sharp senses and very good memories.

**Carnosaurs**
Big hunters such as Tyrannosaurus would have needed to be quite smart to outwit their prey.

**Troodontids**
The most intelligent dinosaurs were small theropods such as Troodon and Velociraptor.

**VISION**
The big eye sockets of many dinosaurs show they had large, well-developed eyes, which were often linked to big optic lobes in their brains. Some, such as the tyrannosaurs, clearly had excellent sight, which was probably as good as that of eagles. These hunters needed good vision to find and target their prey—and their prey needed it to alert them to danger.

**Seeing in the dark**
One of the most intriguing dinosaurs is a small Early Cretaceous plant-eater called Leaellynasaura. This animal lived in a region of Australia so near the South Pole that it suffered three months without sunlight each winter. Leaellynasaura had unusually large eyes, which were useful in low light. They would have helped it find food and keep a lookout for its enemies.

**Field of view**
Nearly all plant-eaters had eyes set high on the sides of their heads. This gave them good all-around vision, so they could watch for any hint of danger. Hunters usually had eyes that faced more forward, so their fields of vision overlapped. This allowed the animals to see in depth—binocular vision—and judge distances when mounting attacks.

**SCENT**
Tyrannosaurus’s brain had large olfactory lobes—the parts that analyzed scents. This indicates that it had an acute sense of smell. Other scavengers and hunters would have shared this sensitivity. It allowed them to sniff out prey, and pick up the scent of blood that could lead them to an easy meal. Plant-eaters would not have needed such a good sense of smell, but it was useful for detecting danger.
Living together
Judging from their fossilized footprints, some dinosaurs traveled together in compact groups. Fossil hunters have also found vast “bone beds” containing the bones of many dinosaurs of the same species, all apparently killed at the same time by some disaster. This kind of fossil evidence may mean that these dinosaurs lived in herds. We know that at least some dinosaurs formed very big breeding colonies, so it is likely that many lived together throughout the year, sometimes in huge numbers.

WORKING TOGETHER
It’s possible that some predatory dinosaurs hunted in groups. This does not mean that they used clever hunting tactics, as wolves do; they were not smart enough. But the extra muscle would have helped them bring down larger prey than they could cope with alone.

HUNGRY HERDS
Many big plant-eating animals live in herds that wander across the landscape, eating what they can and moving on. It is likely that some large plant-eating dinosaurs did the same. It was safer, with many eyes watching for danger, and since food such as leaves are often easy to find, these dinosaurs did not compete with one another for food.

SAUROPELTA HERD

Going for the kill
At one site, the remains of several Deinonychus, lightweight hunters, were found with those of Tenontosaurus, a big plant-eater. The predators may have been a family group that joined forces to launch an attack.
FOSSIL EVIDENCE
The evidence for some dinosaurs living and traveling in groups or herds is quite convincing. On several fossil sites, the bones of many animals have been found together, and it is almost certain that they all died simultaneously. Other sites preserve footprints of many dinosaurs, all traveling in the same direction at the same time, as you would expect of a herd in search of fresh food or water.

Dinosaur graveyards
The bones of thousands of *Centrosaurus* have been excavated from this bone bed at Dinosaur Provincial Park in Alberta, Canada. It is likely that a vast herd of these ceratopsians was crossing a river when a sudden flash flood swept downstream and drowned the animals.

Footprint trackways
Parallel tracks of dinosaur footprints in Colorado were made by giant sauropods traveling along an ancient lake shore. These prints were all made at the same time, and since they show the animals moving in the same direction, they are convincing evidence that these dinosaurs were living in a herd.

COLONIES AND PAIRS
The discovery of hundreds of dinosaur nests sited close together on the ground proves that many dinosaurs came together to breed in colonies for safety. These would have been similar to the breeding colonies of many modern seabirds. But the nests of some other dinosaurs are isolated, and each was probably made by a male and female pair who sited it near the center of a defended territory.

Breeding colonies
Several dinosaur breeding colonies have been found. Some are very big, and were probably used year after year, like many seabird nesting sites. The most famous are those of the hadrosaur *Maiasaura*, found in Montana in the mid-1970s. The site had the remains of hundreds of nests, roughly 23 ft (7 m) apart from one another—less than the length of the adult dinosaurs. This clearly shows that *Maiasaura* had a well-organized social system.

Territorial pairs
In contrast to *Maiasaura*, a sociable plant-eater, many meat-eating theropods such as *Troodon* may have defended areas of land against others who might compete with them for scarce prey. A pair would hold a joint territory, just like a pair of hawks in a modern woodland, and raise their young in a nest well away from others of their kind. Some plant-eaters may have done the same, if their food supply was worth defending.

**THE MAIASAURA BREEDING SITE FOUND IN MONTANA CONTAINED THE REMAINS OF AT LEAST 200 ADULT DINOSAURS, PLUS THEIR YOUNG, ALL LIVING TOGETHER IN A TIGHTLY PACKED COLONY.**
Prey defense

Life in the wild is a battle for survival, especially between meat-eating predators and their prey. Over time, the predators evolve more efficient ways of hunting, but prey animals respond by evolving more effective defenses. During the Mesozoic, this process created massive, heavily armed hunters like *Tyrannosaurus*. But it also caused prey animals, such as *Euoplocephalus*, to develop thick armor and various defensive weapons. Many other dinosaurs relied on being able to run away or hide, or depended on their colossal size to discourage their enemies.

**BODY ARMOR**

One solution to the problem of sharp-toothed predators is a thick skin. Early in the Jurassic, some dinosaurs developed small, bony plates in their skin, and these evolved into the much thicker armor of the Cretaceous "tank dinosaurs." These dinosaurs included *Euoplocephalus*—which was also armed with a big tail club.

**Head**

Few animals can survive serious head injuries, so it was natural that armored dinosaurs developed tough defenses for their heads. Some dinosaurs were also equipped with horns, which they may have used to defend themselves.

**Euoplocephalus**

The bony plates covering the head of *Euoplocephalus* were fused into an almost continuous shield of tooth-breaking armor.

**Sauropelta**

The thick skull of this spiny nodosaur was encased in a helmet of bony plates, forming an extra layer of protection for its brain.

**Triceratops**

This big herbivore had to fight off *Tyrannosaurus*, which may explain the very long, sharp horns sprouting from its brow.

**Neck**

An animal’s neck is one of the most vulnerable parts of its body, often targeted by predators. Animals such as *Euoplocephalus* developed protective neck armor, which discouraged predators.

**Avoiding Trouble**

Fighting back is a last resort for most prey animals because it is much safer just to stay out of trouble. Dinosaurs must have been no exception. If they could hide, they would, and some small plant-eaters may have hidden in burrows. Others were probably well camouflaged. Many small, agile dinosaurs relied on their speed, and ran away from predators. At the other end of the size scale, the giant dinosaurs were just too big for any predator to take on by itself.

**Size mattered**

The colossal long-necked sauropods dwarfed even the biggest hunters, which could not hope to tackle them. Hungry predators, such as *Mapusaurus* (left and center of this picture), might have been tempted to attack young *Cathartesaura* sauropods, but they risked being crushed underfoot by their prey’s gigantic parents.
Back
Over time, many prey animals evolved stout armor on their backs and hips. In most cases, the armor was made up of bony studs embedded in the skin, but some dinosaurs had spikes or sharp-edged plates.

Euoplocephalus
The back of this massively built animal was covered with a flexible shield made up of small bony nodules dotted with big armor plates and short, sturdy spikes.

Kentrosaurus
The tail, sharp spikes on the lower back of this stegosaur were probably partly for show, but they would also have made life difficult for any attacking predator.

Stegosaurus
Stegosaurs had sharp spikes at the ends of their tails. Driven into an enemy's body, they could inflict fatal injuries.

Diplodocus
The immensely long tail of this sauropod may have been used almost like a whip, to knock attackers off their feet.

Tail
The tails of plant-eating dinosaurs were very effective weapons for driving off predators. Just swiping a long tail from side to side could be enough, but some tails were specially adapted for the job, with extra spikes, blades, or even a heavy bony club at the tip.

Euoplocephalus
Made of four bony plates fused together into a heavy lump, the tail club of this ankylosaur could break a hunter's leg.

Running away
Small, lightweight dinosaurs that stood on two legs, such as Dryosaurus, would have run away from trouble. Many would have been more agile than their enemies, and some were probably very fast. Smaller related dinosaurs could have run up trees, and this may have helped promote the evolution of flight.

Camouflage
It is very likely that many small dinosaurs were camouflaged, which made them less visible to predators—especially if their enemies relied mainly on hunting by sight. Hypsilophodon may have blended into the dappled shade of its forest habitat with light and dark patterns on its skin.

Almost every part of Euoplocephalus seems to have been armored in some way—even its eyelids!
Showing off

Many modern animals have elaborate horns or other features that look like defensive weapons, but actually have a different function. These are often borne only by males, who use them in contests with rivals over status, territory, and breeding partners. Often, this is just a matter of showing off, so the most impressive male wins the day, though sometimes they clash in ritual combat. It is likely that the elaborate crests, spines, and frills of some dinosaurs had the same purpose—although they might have been partly defensive too.

Crested dinosaurs

Most of the crested dinosaurs that have been found so far are either duck-billed hadrosaurs or meat-eating theropods. As with crested pterosaurs, the crests were probably colorful to make them stand out. They may have been carried by both sexes, or just males.

High Profile

A few dinosaurs had bony plates or spines projecting up from their backs. These included stegosaurs, with their dorsal plates and spikes, and animals such as Ouranosaurus, which had a tall “sail” on its back. The function of this sail is still not known, but it may have been partly for show.

Ouranosaurus

The tall structure on the back of this plant-eater was supported by bony extensions of its backbone.

Tupandactylus

Colorful crest

This spectacular pterosaur crest was made of lightweight soft tissue.

The pterosaur Nyctosaurus had a huge, antlerlike, bony crest that was up to 3 ft (90 cm) long—twice as long as its body. No modern animal has anything like it.

Tupandactylus

Flamboyant crests

The impressive crests on the heads of many dinosaurs clearly had no defensive function. They were almost certainly for display, either to rivals of the same sex or to potential mates. There is evidence that the crests of pterosaurs, such as Tupandactylus, were brightly colored, increasing their visual impact.

Crested dinosaurs

Lambeosaurus

The bony crest of this hadrosaur was hollow, and may have enhanced the tone of its calls.

Corythosaurus

This hadrosaur had a smaller crest than Lambeosaurus, but its crest was probably just as colorful.

Cryolophosaurus

Some meat-eating theropods such as Cryolophosaurus had crests too, but they were generally quite small.
FEATHERY PLUMES
We now know that many small theropods such as Velociraptor (pages 108–109) had long feathers sprouting from their tails and arms. When they originally evolved, the feathers may have been suitable for protection and insulation, but this does not explain why some of the feathers were so long. However, feathers are ideally adapted for display, since they can be brightly colored and also extravagantly long—as in many modern birds such as peacocks and birds of paradise.

Tail plumes
The detailed fossils of the small Jurassic theropod Epidexipteryx clearly show long, straplike plumes extending from its tail. These had no practical value. They might have been a display feature, like the tail of a male peacock, used in courtship or to show off to rivals when competing for territory.

Fine feathers
The glorious plumes of this modern-day paradise flycatcher are purely for show. The males use them in competitive displays, and the winners—always the ones with the finest plumage—mate with the females. We can only guess if Mesozoic dinosaurs behaved in this manner—and maybe the females had fine feathers too.

SPINES AND FRILLS
Some dinosaurs had spectacularly long spines, and many ceratopsians had enormous bony frills extending from the backs of their skulls. These were far more elaborate than was necessary for defense. It is likely that they were at least partly for show, to impress mates and rivals—but they might also have discouraged enemies.

Sauropelta spines
The spines of nodosaurids originally evolved as defensive armor, but the extra-big neck spines of Sauropelta surely had another function: making the animal look more impressive.

Styracosaurus skull
This ceratopsian had a big neck frill crowned with long spikes. The bony frill had large gaps in it to keep it light, making it strong as well as impressive.

INFLATABLE DISPLAY
Some dinosaurs seem to have had crests that were largely made of soft, fleshy tissue. The skull of Muttaburrasaurus had a bony structure on its snout that might have supported inflatable, brightly colored nasal sacs. These may have made its calls more resonant, like the inflatable throat or cheek sacs of frogs.
Some fossilized eggs contain young dinosaurs that were ready to hatch when they were killed by some disaster. These unlucky babies have been reduced to a confusion of tiny bones, but scientists have worked out how they would have looked inside their eggs, as can be seen from this sauropod, which is just about to hatch. Comparing them with the eggs of modern reptiles and birds also gives us clues about the other structures in the egg.

**Amniotic sac**
The baby dinosaur was enclosed in a soft membrane called the amniotic sac.

**Shell membranes**
Thin layers of soft tissue kept moisture in while allowing air through.

**Strong shell**
The shell was like that of a bird's egg, but thicker and stronger.

**Eye opener**
Although this baby was fully developed, its eyes would have opened only when it was ready to hatch.

**Nourishing yolk**
The unhatched baby was nourished by food contained in the yolk.

**Allantois**
This small sac was the baby's waste disposal system.
Breeding

All dinosaurs laid eggs. They laid large clutches of eggs, which they either buried or incubated like birds, in nests built on the ground. Some dinosaurs probably left the eggs to hatch unaided, but we know that others stayed with their eggs until they hatched, and then reared the young by bringing them food. Either way, the sheer numbers of eggs laid by dinosaurs means that they could breed far more quickly than modern big mammals.

DINOSAUR EGGS

The eggs laid by dinosaurs had hard, chalky shells, much like modern birds’ eggs. Some had bumpy shells while others were smooth, and it is possible that many had colors and patterns. They varied a lot in shape depending on the type of dinosaur. Some eggs were very elongated ovals, while others were almost perfectly round.

Small wonders

The most surprising thing about dinosaur eggs is that they were so small. Even the largest, such as those of Apatasaurus, were only the size of basketballs. That is tiny compared to a full-grown sauropod. The hatchlings must have been even smaller, which means that dinosaurs grew very fast.

DINOSAUR NESTS

The biggest dinosaurs dug shallow pits for their eggs, then covered the pits with leaves and earth. As the leaves rotted, they generated heat that helped the eggs develop. Many of the smaller dinosaurs laid their eggs in nests that were like hollowed-out mounds, and then incubated the eggs using their own body heat, as chickens do.

Egg clutch

There could be 20 or more eggs in a single clutch. Some of the smaller feathered dinosaurs such as Citipati (pages 114–115) kept them warm by using their long-feathered arms to cover the eggs and stop heat from escaping.

GROWING UP

Some baby dinosaurs probably left the nest soon after hatching, but we know that others were fed by their parents. They grew up fast, changing in shape as well as size. The fossils of a few dinosaurs such as Protoceratops record each stage of growth.

Crocodile nest

Modern crocodiles use the same incubation system as the big dinosaurs—burying their eggs under mounds of warm, decaying leaves. They also guard their nests, and Mesozoic dinosaurs may have done the same.
The great extinction

Just under 66 million years ago, the Mesozoic Era ended in a mass extinction. It destroyed all the giant dinosaurs, the pterosaurs, most marine reptiles, and many other animals that we now know only from fossils. Yet lizards, crocodiles, birds, and mammals were among the creatures that survived. The extinction was probably caused by a colossal asteroid falling from space and crashing into Earth. But there were also massive volcanoes erupting in India at the time, and this may have added to the global climate chaos caused by the disaster.

IMPACT

We know that the mass extinction followed the impact of a huge asteroid on what is now the Yucatán Peninsula in Mexico. At least 6 miles (10 km) across, the asteroid was instantly vaporized in a catastrophic explosion that was two million times as powerful as the biggest nuclear bomb ever detonated.

CATASTROPHE

Scientists are still not certain whether the extinction was caused by the asteroid strike or by the devastating eruption of masses of lava and poisonous gases from gigantic supervolcanoes. Either or both could have radically changed the global climate, and ultimately resulted in the destruction of a large proportion of the planet’s wildlife.

THE CRATER LEFT BY THE IMPACT OF THE ASTEROID IN MEXICO IS ONE OF THE BIGGEST ON EARTH—BUT IT IS INVISIBLE FROM THE GROUND.

Asteroid impact

The explosion caused by the asteroid strike formed a crater over 112 miles (180 km) wide, now buried deep underground. Debris from the impact would have filled the atmosphere.

Supervolcanoes

Vast quantities of gas and molten lava flooded over half of India and cooled to form layers of basalt rock 1.2 miles (2 km) deep. The layered rocks are called the Deccan Traps.

Explosion debris

Dust mixed with a chemical haze would have blocked vital sunlight for at least a year.

Forest fires

Searingly hot molten rock ejected from the impact would have triggered huge wildfires on nearby continents.
Victims
The most famous victims of the extinction were the giant dinosaurs. Some of the biggest and most famous were living at the time, including Tyrannosaurus and Triceratops. But the catastrophe also wiped out all the pterosaurs, most marine reptiles, and many other oceanic animals. At least 75 percent of all animal and plant species on Earth vanished.

Survivors
While some types of animals disappeared, others somehow survived both the initial catastrophe and the years that followed, when plants struggled to grow and food was scarce. They included a variety of fish, reptiles, mammals, and invertebrates, as well as birds.

Frogs
Freshwater animals seem to have been shielded from the worst effects, allowing many frogs to survive into the new era.

Sharks
Along with other fish, these survived in the oceans. They carried on evolving into the sleek hunters they are now.

Crocodilians
Despite being archosaurs, closely related to the dinosaurs and pterosaurs, some crocodiles and alligators survived.

Turtles
Surprisingly, more than 80 percent of turtle species alive in the Cretaceous still existed after the extinction event.

Snakes
Many lizards and snakes made it through the crisis, and became the ancestors of all the lizards and snakes alive today.

Mammals
All the main groups of mammals living at the time survived, eventually flourishing in the Cenozoic Era.

Shellfish
Many types of marine invertebrates, such as the sea urchins, survived. But others vanished, including the ammonites.

Insects and spiders
Small land invertebrates were badly hit, but many groups escaped extinction and eventually started to flourish again.

Volcanic cloud
Enormous clouds of gas and dusty volcanic ash shrouded the globe.

Acid rain
Chemicals in the volcanic ash mixed with water to cause deadly acid rain.

Climate crisis
Whether it was colossal volcanoes, the impact of a massive asteroid, or a combination of the two, the effect was catastrophic climate change that chilled the earth and wrecked the global ecosystem. The world took millions of years to recover.
Birds—dinosaur survivors

It is now clear that birds are theropod dinosaurs, with ancestors that were closely related to the ancestors of lightweight, feathered predators such as Velociraptor (pages 108–109). Clearly, birds have many special features, but most of these evolved a very long time ago. By the end of the Mesozoic Era, the air was already ringing to the calls of flying birds that looked much like those that live around us today. The mystery about birds is why they survived when all the other dinosaurs became extinct.

FLYING DINOSAURS

The skeletons of the earliest birds were much like those of many nonflying dinosaurs, except for longer arm bones that supported wings. Both also had feathers and highly efficient lungs. As birds evolved, they developed modifications that helped increase wing strength without adding weight. These adaptations appeared during the Mesozoic, and were inherited by modern birds such as pigeons.

Archaeopteryx
Except for a shorter tail and longer arms and hands, the skeleton of this primitive “protobird” is just like that of Velociraptor. Even the raised toe claws are the same.

Velociraptor
This long-armed maniraptoran theropod had the same ancestry as Archaeopteryx, one of the earliest flying birds. Its skeleton had all the same basic features.

THE FIRST TRUE BIRDS EVOLVED LONG BEFORE MANY BIG, FAMOUS DINOSAURS SUCH AS TYRANNOSAURUS REX.

Pigeon
A modern bird has a beak, a deep breastbone to anchor powerful flight muscles, modified wing bones, a very strong body skeleton, and a short tail.

EVOLUTION

The earliest flying dinosaurs, such as Archaeopteryx, were much like the nonflying theropods that shared the same ancestors. By the Early Cretaceous, a group called the enantiornithines had evolved, and looked like modern birds except for a few odd details. The earliest true birds, or avians, appeared at the start of the Late Cretaceous, more than 90 million years ago.
Archaeopteryx
Known as arials, rather than true birds, the first dinosaurs to get airborne had long, bony tails and were not highly adapted for flight.

Confuciusornis
Later arials had short, fused tail bones, but they still had wing claws and did not have deep breastbones anchoring big flight muscles.

Iberomesornis
The enantiornithines had evolved big breastbones and strong flight muscles. But some still had teeth, and a few had wing claws.

Modern birds
The arians, or true birds, have toothless beaks and other advanced features—but most of these evolved way back in the Mesozoic.

LIFE STUDIES
Since modern birds are now known to be living dinosaurs, studying their lives may tell us a lot about how the Mesozoic dinosaurs lived. Obviously, birds are very different from their extinct ancestors, and their world is different too. But some features of their biology are the same, and some aspects of their behavior could also turn out to be similar.

Hungry hunter
Sea eagles use their talons to seize and then hold down prey while ripping it apart. Small, sharp-clawed Mesozoic hunters may have used their claws in the same way.

Breeding colony
Fossil evidence shows that many Mesozoic dinosaurs nested close together in colonies. Seabirds such as these puffins do the same, and their social lives may be similar.

Parental care
Some young dinosaurs probably hatched as active chicks that found their own food. But the adults may have stood guard over them, just like this watchful mother hen.

NATURAL REVIVAL
Some modern flightless birds, such as ostriches, resemble certain dinosaurs, such as Struthiomimus, but their anatomy has features inherited from flying ancestors. This means that evolution has come full circle, producing modern equivalents of the fast, lightweight theropods of the late Mesozoic.

Fast runner
This rhea may look like a Mesozoic survivor, but it is actually an example of evolution “reinventing” a successful type of animal.

DAZZLING DIVERSITY
There are more than 10,000 species of birds alive today, so it’s clear that, far from being extinct, dinosaurs are flourishing in every corner of the globe. They have diversified into an incredible variety of creatures, including albatrosses, eagles, owls, hummingbirds, and penguins. They include some of the fastest, most beautiful, intelligent, and musical animals on the planet. And they are all dinosaurs.

Feathered glory
The dazzling plumage of the male peacock is just one example of the amazing adaptations that have been evolved by birds. The dinosaur story has not ended—it is still creating some of the most sensational animals on Earth.
Glossary

AMBER
Sticky resin that has oozed from a tree and become hardened over many millions of years.

AMMONITE
A marine mollusk with a coiled shell and octopuslike tentacles that was common in the Mesozoic Era.

AMPHIBIAN
A vertebrate animal that usually starts life in water as a tadpole, but turns into an air-breathing adult, such as a frog, that lives partly on land.

ANATOMY
The structure of an animal's body.

ANKYLOSARID
A type of ankylosaur with a bony tail club for defense.

AQUATIC
Describes something that lives in water.

ARCHOSAUR
One of a group of animals that includes the dinosaurs, birds, pterosaurs, and crocodiles.

ARID
Describes a very dry climate or place.

ASTEROID
A large rocky object in orbit around the sun—bigger than a meteor but smaller than a planet.

AZHDARCHID
A giant Late Cretaceous pterosaur.

BARREN
Without life.

BELEMNITE
An extinct mollusk (shellfish) with an internal reinforcing structure that often forms bullet-shaped fossils.

BINOCULAR VISION
Seeing a scene or object with two eyes, so an animal can see in depth, or 3-D.

BIPED
An animal that stands on two feet.

BONE BED
A massive deposit of fossil bones.

BREASTBONE
The bone in the middle of the chest, which is enlarged in birds.

BREEDING
Males and females coming together to produce eggs and/or young.

BROODING
Keeping young warm using feathered wings and body heat. Sometimes used to describe keeping eggs warm.

BROWSE
To feed on leaves gathered from trees or bushes.

CAMBRIAN
A period of the Paleozoic Era, lasting from 541 to 485 million years ago.

CAMPANULA
Colors and patterns that make an animal hard to see.

CANNIBAL
An animal that eats its own kind.

CARNIVORE
An animal that eats meat.

CARNOSAUR
A type of large, powerful, meat-eating theropod that appeared in the Jurassic.

CELL
The smallest unit of a living thing. Animals and plants have many cells, but microscopic living things such as bacteria consist of just one cell.

CENOZOIC
Literally "new animal life"—the era that followed the age of dinosaurs, from 66 million years ago to the present.

CERATOPSID
One of the horned dinosaurs, usually with horns on its face and a bony frill extending over its neck.

CLUBMOSS
A primitive plant with scalelike leaves, and spores instead of seeds.

CONIFER
A type of conifer tree with bony armor.

CONTINENT
A massive deposit of fossil bones.

CRANIUM
The bone in the middle of the chest, which is enlarged in birds.

CRANIAL
One of a group of extinct vertebrates related to the ancestors of mammals.

CRANIUM
The hard material that makes teeth resist wearing out.

CYNODONT
One of the extinct vertebrates that were the immediate ancestors of mammals.

DEINONYCHOSAUR
A small- to medium-sized Cretaceous feathered theropod closely related to Deinonychus and Velociraptor.

DEVONIAN
A period of the Paleozoic Era that lasted from 419 million years ago to 358 million years ago.

DICYNODONT
One of a group of extinct vertebrates with two tuskslike teeth that were related to the ancestors of mammals.

DIET
The type of food that an animal eats.

DIGESTION
The breakdown of food into simpler substances that can be absorbed and used by an animal's body.

DIGESTIVE SYSTEM
An animal's stomach and intestines.

DISPLAY
In animals, a demonstration of fitness or strength, usually designed to intimidate a rival or impress a mate.

DORSAL
Describes something on or relating to an animal's back or upper side, such as a crest.

DROMAEOSAUR
A type of theropod dinosaur with long, clawed arms and a specialized "killer claw" on each foot—for example, Velociraptor.

DROUGHT
A long period without rain.

ECOSYSTEM
A community of living things that depend on one another in some way, and live in a particular place.

ENAMEL
The hard material that makes teeth resist wearing out.
ENVIRONMENT
The surroundings of a living thing.

EPOCH
A span of geologic time that is part of a period—for example, the Middle Jurassic.

EQUATOR
An imaginary line drawn around the earth that is equally distant from both the North and South Pole.

ERA
A span of geologic time that defines a phase of the history of life, such as the Paleozoic or Mesozoic.

EVOLUTION
The process by which living things change over time.

EVOLVE
To change over time.

EXCAVATE
To dig up, often using scientific methods when dealing with something such as a fossil.

EXTINCT
Having died out completely. An extinct species has no living individuals and is gone for good.

FERN
A primitive type of nonflowering plant with leafy fronds that grows in damp places, but has tall stems.

FLASH FLOOD
A flood that rises very quickly after a rainstorm, and may form a powerful torrent.

FLIPPERS
Limbs with broad paddle blades adapted for efficient swimming.

FLOODPLAIN
A flat area of land alongside a river, created from soft sediment that has been deposited by the water during seasonal floods.

FOSSIL
Evidence from the geologic past which includes body parts and traces made by the organism.

FOSSILIZATION
The process by which the remains of living things turn into fossils.

GASTROLITHS
Stones swallowed by some animals such as ostriches to help grind up food in the stomach.

GEOLOGIC
Having to do with the science of the Earth.

GEOLOGIST
A scientist who studies the Earth.

GINKGO
One of a group of nonflowering plants that grows into a tall tree with more-or-less triangular leaves.

GEOLOGIC
Having to do with the science of the Earth.

GEOLOGIST
A scientist who studies the Earth.

INFLATABLE
Able to be pumped up with air.

INSULATION
In animals, anything that helps stop heat from escaping from the body, such as fat, fur, or feathers.

INTESTINE
The long, coiled tube that forms the main part of an animal's digestive system.

INVERTEBRATE
An animal without a vertebral column (backbone).

MACRONARIAN
One of a group of sauropod dinosaurs with large nasal openings in their skulls.

MAMMAL
One of a group of warm-blooded, often hairy vertebrates that feed their young on milk supplied by the mother.

MANIRAPTORAN
Literally “hand-grabber”—an advanced type of theropod dinosaur with powerful arms and claws, which gave rise to the birds.

MARGINOCEPHALIAN
One of the dinosaur group that includes the horned ceratopsians and boneheaded pachycephalosaurs.

MARINE
Having to do with the ocean or sea.

MARINE REPTILE
A reptile that lives in the sea, but also used to refer to the plesiosaurs, ichthyosaurs, and similar groups that became extinct at the end of the Mesozoic Era.

MARSUPIAL
A mammal such as a kangaroo that gives birth to very small live young and rears them in a pouch.

MASS EXTINCTION
A disaster that causes the disappearance of many types of life.

MATURE
Old enough to breed.

MEGAHERBIVORE
A large plant-eating mammal.
MEMBRANE
A thin, flexible, often elastic sheet of a material, such as skin.

MESOZOIC
Literally “middle animal life,” the era known as the age of dinosaurs, from 252 to 66 million years ago.

MICROFOSSIL
A fossil that is too small to be studied without using a microscope. It may be a fossil of a microscopic form of life, or part of a larger form of life.

MICROSCOPIC
Something too small to be seen without a microscope.

MINERALS
Natural chemicals found in the rocks and soil.

MOLARS
Teeth at the back of the jaws that are specialized for chewing.

MONOTREME
One of a small group of mammals that lay eggs, such as the platypus.

MOSS
A primitive type of nonflowering plant that forms cushionlike growths in damp places.

MUTUALIST
Someone who specializes in studying the natural world.

NECTAR
Sugary fluid produced by flowers to attract insects and other animals.

NEOGENE
The second period of the Cenozoic Era, lasting from 23 to 2 million years ago.

NODOSAURID
One of a family of ankylosaurs that did not have a heavy club on the end of its tail.

NOTHOSAUR
A type of marine reptile that lived in the Triassic Period.

NOTOCHORD
A stiff but flexible rod that forms part or all of the backbone of some vertebrate animals.

NUTRIENTS
Substances that living things need to build their tissues.

NUTRITIOUS
Rich in food value.

OMNIVORE
An animal that eats a wide variety of plant and animal foods, but is usually very selective.

OPPOSABLE THUMB
A thumb that can be used like a human thumb to pinch against the fingers for a tight grip.

OPTIC LOBES
Parts of the brain that process visual data.

ORDOVICIAN
A period of the Paleozoic Era that lasted from 485 million years ago to 443 million years ago.

ORGANISM
A living thing.

ORNITHISCHIAN
One of the two main divisions of dinosaurs.

ORNITHOMIMOSAUR
A birdlike theropod dinosaur, resembling an ostrich.

ORNITHOPOD
One of a group of plant-eating dinosaurs that mostly walked on their hind legs and were not armored.

OSTEODERMS
Bony plates that form within the skin and often form the basis of defensive armor.

OVIRAPTORID
One of a family of theropod dinosaurs with beaks and feathered arms, named after Oviraptor.

PACHYCEPHALOSAUR
One of the very thick-skulled “boneheaded” ornithischian dinosaurs.

PALEOGENE
The first period of the Cenozoic Era. It began 66 million years ago and ended 23 million years ago.

PALEONTOLOGIST
A scientist who specializes in the study of fossils.

PALEOZOIC
Literally “ancient animal life”—the era that preceded the age of dinosaurs (the Mesozoic Era). It lasted from 541 to 252 million years ago.

PELVIC
Having to do with the pelvis, the skeletal structure that the upper leg bones are attached to at the hips.

PERCEPTION
Using the senses to detect objects and events.

PERIOD
A span of geologic time that is part of an era—for example, the Jurassic Period is part of the Mesozoic Era.

PERMIAN
A period of the Paleozoic Era that lasted from 298 million years ago to 252 million years ago.

PHYTOSAUR
One of a group of extinct reptiles that resembled crocodiles and lived until the end of the Triassic Period.

PLACENTAL
Describes a mammal that gives birth to live young after a long period of development in the womb.

PLEISTOCENE
An epoch of the Cenozoic Era, from 2.6 million years ago to 12,000 years ago, during which there was a series of ice ages.

PLESIOSAUR
A marine reptile with four long flippers; many had very long necks.

PLIOSAUR
A type of plesiosaur, with a shorter neck, larger head and jaws, and a more predatory lifestyle.

PLUMES
Long or luxuriant feathers, which are usually decorative.

POLYGAMOUS
Having more than one breeding partner.

POLYGRAPHER
Carrying pollen from one plant to another, as in bees.

POLYGAMOUS
Having more than one breeding partner.

PRECAMBRIAN
The vast span of geologic time that preceded the Paleozoic Era.
PREDATOR
An animal that kills other animals for food.

PREMOLARS
Chewing teeth of mammals that lie in front of the molars.

PREY
An animal that is eaten by another animal.

PROSAUROPOD
One of a group of early long-necked, plant-eating dinosaurs, which lived in the Triassic before the sauropods.

PROTEIN
A complex substance that a living thing makes out of simpler nutrients, and uses to form its tissues.

PTEROSAUR
One of the flying reptiles that lived during the Mesozoic Era, with wings of stretched skin that were each supported by the bones of a single elongated finger.

QUADRUPED
An animal that stands on four feet.

QUATERNARY
The third period of the Cenozoic Era, from 2 million years ago to the present.

RAUISUCHIAN
One of a group of archosaur reptiles that were related to crocodilians, and became extinct at the end of the Triassic Period.

REPTILE
One of the group of animals that includes turtles, lizards, crocodiles, snakes, pterosaurs, and dinosaurs.

RESONANCE
A quality that increases the volume and richness of a sound.

RITUAL
In animals, an action used in display that other animals recognize, often used in place of fighting.

SANDSTONE
Rock made of sand grains that have become cemented together.

SAURISCHIAN
One of the two main divisions of dinosaurs.

SAUROPOD
One of the group of long-necked, plant-eating dinosaurs that evolved from the prosauropods.

SAUROPODOMORPHS
All the long-necked, plant-eating, saurischian dinosaurs.

SCAVENGER
An animal that lives on the remains of dead animals and other scraps.

SCLEROTIC RING
A ring of bones that supports the eyeball in its socket.

SCUTE
A tough, often protective plate embedded in the skin, with a bony base and a covering of scaly keratin.

SEDIMENT
Solid particles, such as sand, silt, or mud, that have settled in layers.

SEDIMENTARY ROCKS
Rocks made of hardened sediments.

SERPENTINE
Like a snake.

SERRATED
Saw-toothed, like a bread knife.

SHEATH
A covering that protects or extends an elongated object.

SHELLFISH
Clams, oysters, crabs, and similar hard-shelled sea creatures.

SILURIAN
A period of the Paleozoic Era that lasted from 443 million years ago to 419 million years ago.

SNORKEL
A breathing tube used to gather air from above the water surface.

SNOUT
A long nose or muzzle.

SOARING
Circling or gliding for long distances on rising air currents.

SPECIES
A particular type of living thing that can breed with others of the same type.

SPHERICAL
Ball-shaped.

SPINE
Either a sharp spike, or the backbone of an animal.

STANCE
How an animal stands.

STATUS SYMBOLS
Things that advertise social importance.

STEGOSAUR
One of a group of armored dinosaurs with large plates and spines on their backs.

STRATIGRAPHY
The science of working out the relative ages of rocks, and the fossils they contain, from a sequence of rock layers, or strata.

SUBFOSSIL
The remains of any living thing that have survived the normal processes of decay, but have not been altered in any major way.

SUPERCONTINENT
A huge landmass made up of many continents that have joined together.

SUPERVOLCANO
A gigantic volcano that erupts colossal amounts of lava, volcanic ash, and gas. These catastrophic eruptions always have big impacts on the global climate.

SYNAPSID
One of a group of vertebrate animals that includes the mammals and their ancestors.

TENDON
A strong, slightly elastic, cordlike structure in the body that attaches muscles to bones.

TERRITORY
The part of an animal’s habitat that it defends from rival animals, usually of its own kind.

TETRAPOD
A four-limbed vertebrate, or any vertebrate with four-limbed ancestors. All vertebrates except fish are tetrapods.

THEROPOD
One of the group of saurischian dinosaurs that are nearly all meat-eaters.

THYREOPHORAN
One of the group of dinosaurs that includes the stegosaurs and armored ankylosaurs.

TITANOSAUR
One of a group of sauropods that evolved in the Cretaceous Period.

TOXIC
Poisonous.

TRIASSIC
The first period of the Mesozoic Era, from 252 to 201 million years ago.

TROODONTID
One of the small, agile theropod dinosaurs including and closely related to Troodon.

TROPICAL
A warm climate, or warm part of the world near the equator.

TSUNAMI
A vast ocean wave, or series of waves, created by a massive event such as an earthquake on the ocean floor, the explosion of a volcanic island, or an asteroid impact.

TUBERCLE
A small, rounded, bony structure, like a bony scale, or a small knob or cusp on an animal’s tooth.

TYRANNOSAURID
One of the dinosaurs including and closely related to Tyrannosaurus.

VANE
A lightweight sheet of material that resists air pressure, like a wind vane.

VEGETATION
Plant material.

VERTEBRAE
The bones that make up the backbone of an animal such as a dinosaur, bird, or mammal.

VERTEBRATE
An animal with an internal skeleton and backbone.
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