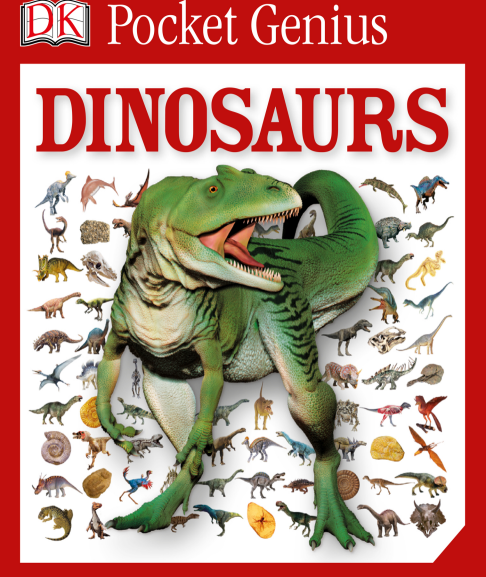
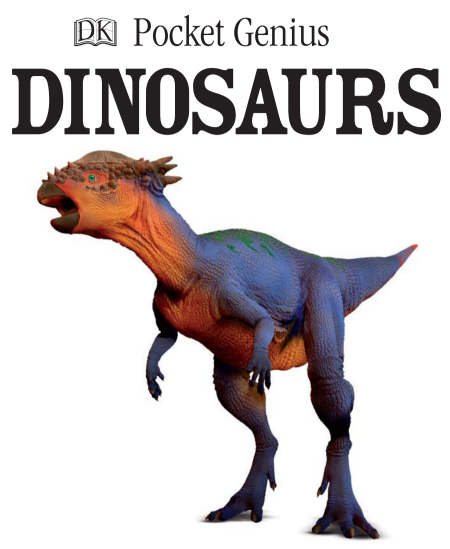
FACTS AT YOUR FINGERTIPS





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CONTENTS

- 4 Before the dinosaurs
- 6 Dinosaurs and after
- 8 The Triassic
- 10 The Jurassic
- 12 The Cretaceous
- 14 Dinosaur ancestors
- 16 Types of dinosaur
- 18 Dinosaurs to birds
- 20 Dinosaurs die out
- 22 How fossils form
- 24 Fossil bones
- 26 Exceptional fossils
- 28 Trace fossils
- 30 Reconstruction

32 DINOSAURS

- 34 The first dinosaurs
- 36 Theropods
- 54 Early birds
- 56 Prosauropods
- 60 Sauropods
- 72 Stegosaurs and relatives
- 78 Nodosaurs
- 80 Ankylosaurs
- 84 Ornithopods
- 96 Pachycephalosaurs
- 98 Ceratopsians



Kentrosaurus

Before the dinosaurs

The Earth is more than 4.5 billion years old, and the first traces of life appeared some 1 billion years after it formed. Single-celled organisms were the first life-forms to appear, and over millions of years they evolved into invertebrates (animals without backbones) and vertebrates (animals with backbones). The Earth's history is divided into eras, which are further divided into periods.

Cambrian Explosion

Around 530 million years ago (mya), there was a rapid increase in the number of different kinds of invertebrate animals. This is known as the Cambrian Explosion, because it occurred in the Cambrian Period.

Anomalocaris, one of the top predators of the Cambrian oceans

Ordovician

PRECAMBRIAN

PALEOZOIC ERA

Cambrian

542 mya

488 mya

443 mya

Silurian

Precambrian life

Some of the first living organisms were bacteria living in mats on the seabed. They trapped sand and used it to build rocky mounds called stromatolites, just as some still do today (left). Some fossil stromatolites are an incredible 3.5 billion years old.

Stromatolites

Devonian plants

The Devonian Period lasted from 416 to 359 mya. It was in this period that the plant *Archaeopteris* appeared. It was the first tree to form dense forests that spread across the planet.

Dimetrodon

Permian reptiles

Many different reptile groups were widespread in the Permian Period, including ancestors of the dinosaurs. *Dimetrodon*, however, was a remote ancestor of mammals.

Archaeopteris



Carboniferous

Permian

299 mya

Amphibamus

252 mya

Carboniferous amphibians

First appearing in the Devonian Period, four-legged vertebrates, or tetrapods, were common on land by the Carboniferous Period. The amphibian *Amphibamus* was an early tetrapod.

Dinosaurs and after

The dinosaurs lived in the Mesozoic Era, which lasted from 252 to 65 mya. This era is further divided into the Triassic, Jurassic, and Cretaceous periods. The dinosaurs died out at the end of the Cretaceous Period, around 65 mya. The earliest hominids (members

of the human family) appeared around 4.4 mya.

First dinosaurs

Dinosaurs first evolved in the Triassic Period. Early dinosaurs were small, two-legged animals, such as *Eoraptor*.

Eoraptor

Triassic

MESOZOIC ERA

Jurassic

252 mya

200 mya

Jurassic giants

Dinosaurs continued to evolve in the Jurassic, and became the dominant life-forms on land. Some grew to huge sizes, such as the sauropods, while others, such as the theropod *Archaeopteryx*, took to the air.

> Mamenchisaurus, a sauropod

Primates emerge

The era after the Mesozoic is called the Cenozoic Era. It contains the Paleogene Period, in which primates, the mammalian ancestors of humans, first appeared.

Coming of humans

Many modern mammals, including horses, camels, and cows, evolved in the Neogene period. Hominids—the ancestors of humans—appeared in Africa and spread across the world.

Eosimias, an early primate



Cretaceous

Paleogene

Neogene

65 mya

23 mya

Present day

We live in what is called the Quaternary Period, which started 2.6 mya and continues to the present day.

Dinosaurs die out

The Cretaceous Period saw the emergence of new types of dinosaur, including the horned ceratopsians and armored ankylosaurs. Around 65 mya, an asteroid or comet collided with the Earth, killing off the dinosaurs and marking the end of the Mesozoic Era.

Pangaea

Pangaea

The Triassic

The Triassic Period lasted from 252 mya to 200 mya. During this period, the Earth's continents were joined together as a single landmass called Pangaea. Just before the Triassic, a mass extinction had wiped out a vast number of life-forms, including most land animals. The empty habitats began to be filled by a range of reptiles and eventually, the first dinosaurs. Mammals also appeared at this time.

Pleuromeia

A changing world

Deserts spanned the globe during the Triassic, and most plants grew near coasts and in river valleys, where the soil was moist. Ferns and treelike plants, such as Pleuromeia, flourished during this time.

Fern frond

Early fliers

Some reptiles took to the air for the first time during the Triassic. These were the pterosaurs, which were close relatives of the dinosaurs.

Eudimorphodon, an early pterosaur

Plant-eaters

Large animals that roamed the land during the Triassic included the rhynchosaurs, a group of piglike, plant-eating reptiles.

Hyperodapedon, a rhynchosaur

Dinosaurs

The earliest known dinosaurs, such as *Coelophysis*, appeared in the Triassic, some 230 mya. Most dinosaurs of this time were small, about the height of a man, and greatly outnumbered by other reptiles.

Coelophysis

aurasia

Atlantic

Ocean

Gondwana

The Jurassic

The Jurassic Period started around 200 mya, and lasted for 54 million years. Around 175 mya, Pangaea began breaking up into two large continents—Laurasia and Gondwana, as seen on the left. Scientists believe that a mass extinction

at the start of the Jurassic wiped out most of the non-dinosaur reptiles of the Triassic. This reduced the competition for food and allowed dinosaurs to flourish.

Sea monsters

Williamsonia

aurasia

During the Mesozoic Era, the seas were ruled by giant reptiles. In the Jurassic, these included the dolphinlike ichthyosaurs and the lizardlike plesiosaurs.



Ichthyosaurus, an ichthyosaur

A new environment

The Triassic deserts transformed into lush green forests, filled with plants that had developed in the Triassic. These included coniferous trees, such as the monkey puzzle—a plant still present today—and *Williamsonia*, a small tree with palmlike fronds.

Leaves of a monkey puzzle tree



THE JURASSIC | 11

Flying aces

The pterosaurs of the Triassic evolved into the more efficient fliers of the Jurassic, such as *Pterodactylus*. This pterosaur had longer wings and a shorter tail, making it more agile in the air.

Pterodactylus

The age of giants

The colossal sauropods were the largest creatures ever to walk on the Earth, some of them reaching up to 59 ft (18 m) in height. These giants thundered through the forests in herds and they were often preyed upon by the largest theropods—ferocious meat-eating dinosaurs.

Brachiosaurus, a sauropod Africa

Antarctica

North

South America

The Cretaceous

Lasting from 145 mya until 65 mya, the Cretaceous Period saw a number of changes across the globe. Laurasia and Gondwana broke up and began taking on the positions and shapes of continents today. The sauropods began to decline in number, while other plant-eaters, such as the

duck-billed dinosaurs and ceratopsians, flourished. Flowering plants also began appearing in this period.

Adding color

In the Early Cretaceous, lush green forests of conifers and ferns still covered most of the land. One plant of the time was the tree-fern *Tempskya*. Instead of a trunk, it had a number

Eurasia

of shoots joined together. Eventually, the landscape began to change. Flowering plants, such as magnolia, appeared, adding color to the vegetation.

Magnolia flower Tempskya

Feathered fliers

Although the first birds evolved in the Jurassic, those that appeared in the Cretaceous were more varied. Some had toothless beaks and other features similar to today's birds.

Liaoxiornis, an early bird

> *Mosasaurus*, a mosasaur

Ambush predators

During the Cretaceous, the oceans were ruled by gigantic predators called mosasaurs. Their powerful tails made them good swimmers, but these giants preferred to lie in wait before pouncing on their prey, rather than chasing it down.



Zalambdalestes

Little scavengers

Mammals lived throughout the age of the dinosaurs, but remained small, feeding on plants, small animals, and eggs.

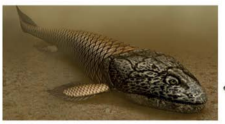
Jungle grazer

Ceratopsians, along with duck-billed dinosaurs, such as *Maiasaura*, became widespread in the Cretaceous. *Triceratops* was a large plant-eating ceratopsian that lived in herds, probably feeding on flowering plants.

Triceratops

Dinosaur ancestors

Dinosaurs, like all land animals with backbones, evolved from fish. The fins of the fish developed into limbs that helped in walking on land, while lungs developed and allowed breathing. One group of these animals evolved into the reptiles, and some reptiles evolved into dinosaurs.



Fishy bones

Panderichthys

Lobe-finned fish, such as *Panderichthys*, were the ancestors of all four-legged backboned animals, or tetrapods. Their fins sprouted from fleshy structures, or lobes, strengthened by bones like those in our limbs.

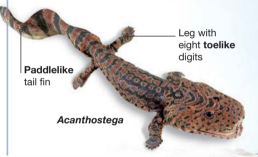
Protecting the eggs

The eggs of early tetrapods needed to be laid in water. Over time, some tetrapods, such as *Westlothiana*, evolved eggs with a waterproof membrane. This allowed them to lay their eggs on land, and the eggs didn't dry out. These animals began breeding on land, evolving into reptiles, dinosaurs, and mammals.



First steps

Acanthostega was one of the earliest tetrapods. It had a fishlike tail fin that pushed it through the water, and four limbs, each with eight toes, which allowed it to walk.



Dinosaur cousins

Dinosaurs are part of a group of reptiles called archosaurs. Modern crocodiles also belong to this group and evolved from early archosaurs, such as *Parasuchus*. The early archosaurs moved with their knees bent, giving them a sprawling walk.

Parasuchus

Postosuchus, an advanced archosaur

Sprawling

front limbs .

Bony plates along back

Sideways facing eyes

On two legs

As archosaurs evolved, some began to stand upright, and unlike the sprawling legs of crocodiles, their legs supported the body high above the ground, allowing agile and efficient running. Scientists believe that dinosaurs may have evolved from these kinds of upright archosaurs.

Types of dinosaur

More than 1,000 species of dinosaur lived in the Mesozoic. Enormous sauropods grazed on the very tops of trees, while packs of meat-eating theropods chased down their prey and ripped it apart with sharp teeth and claws. Some dinosaurs had armored skins, while others had horns or spikes to protect themselves.

Huge!

Some dinosaurs were the largest animals ever to walk on the Earth, but no one is sure why they grew so big. Some scientists suggest size developed as a defense against predators. Others propose that an abundance of food led to

these giants.

Barosaurus, a sauropod, length 92 ft (28 m) Muttaburrasaurus, an ornithopod, length 26 ft (8 m) Ankylosaurus, an ankylosaur, length 20 ft (6 m)

Theropods

Sauropodomorphs

Ankylosaurs

Stegosaurs

Dinosaurs

Family tree

- MASSISSIM

Ornithischians Early dinosaurs evolved into two main groups-the ornithischians and the saurischians. Saurischians include the meat-eating theropods and the long-necked sauropodomorphs-a large group containing the sauropods and prosauropods. Ornithischians also branched into different types. The armored ankylosaurs and stegosaurs broke off first, with the three-toed ornithopods and frilled ceratopsians and pachycephalosaurs appearing later.

Saurischians

Ornithopods

Pachycephalosaurs

Ceratopsians

Styracosaurus, a ceratopsian, length 17 ft (5.2 m)

Alxasaurus, a theropod, length 13 ft (4 m)

Modern man. average height 6 ft (1.8 m)

Dinosaurs to birds

We now know that birds evolved from theropod dinosaurs. However, the features that define modern birds—flight feathers, short tails, and a curved breastbone with strong flight muscles that allow them to fly—were not present in their theropod ancestors. It took millions of years for these features to appear.

Feathered find

When it was first discovered in 1996, *Sinosauropteryx* caused a huge sensation among scientists. It had a soft, fuzzy covering that resembled feathers. Scientists realized that dinosaurs evolved feathers before taking to the air.

Using feathers

The first feathers were not used for flight. Some feathers helped keep the theropods warm, while others were used for display. We know this because of the well-preserved fossils of *Sinornithosaurus*, which show remains of feathers of various kinds. A complete fossil of Sinornithosaurus

Micro flier

One of the smallest dinosaurs, *Microraptor* was slightly bigger than a pigeon. This tiny theropod had asymmetrical feathers on its arms and legs that generated lift, allowing it to glide from tree to tree.

First bird

Once considered the first true bird, *Archaeopteryx* is one of the earliest known theropods capable of weakly powered flight. Its asymmetrical feathers also allowed it to glide. This Jurassic dinosaur, however, still had a long reptilelike tail and claws on its wings.

Modern bird

Iberomesornis was a finch-sized creature that lived in the Cretaceous and was one of the many birds that gave rise to modern birds. It had a short tail with tail feathers, and a curved breastbone, but lacked the strong flight muscles of modern birds.

EVOLUTION OF FEATHERS



Hollow hairlike filaments were the first feathers.



Tufted barbs joined at the base developed from the single filaments.



Barbs connected to a central axis developed next.



Asymmetrical feathers evolved. These could provide lift for flying.

Dinosaurs die out

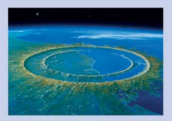
The dinosaurs dominated the Earth for more than 160 million years. Then, about 65 mya, they disappeared in a mass extinction of many life-forms. There are many theories about why dinosaurs died out. The strongest evidence shows that an asteroid or comet crashed

into the Earth. At the same time, volcanoes erupted. Both events led to drastic climate change.

Death from the skies

Scientists know that an asteroid or comet, 6 miles (10 km) across, collided with the Earth at a very high speed. The impact threw up huge quantities of dust into the air, blocking out the Sun. Without the Sun's heat, temperatures across the Earth dropped rapidly, and most life-forms perished. This coincided with an increase in volcanic activity. Erupting volcanoes would have released large amounts of ash and toxic gases, destroying animal and plant life.

EVIDENCE



Deep impact Scientists know that the Chicxulub crater in the Yucatán Peninsula of Mexico was made by an asteroid or comet impact 65 mya. This artistic depiction shows how the impact crater might have looked from space. The crater was discovered in the 1990s and is more than 110 miles (180 km) across.



Volcanic activity This mass of rock is the Deccan Traps in India. It was formed by lava flow. One of the largest volcanic features on the Earth, it was built up by a series of volcanic eruptions 80 to 60 mya. It is estimated that the lava flow covered an area of 580,000 sq miles (1.5 million sq km)—half the size of modern India.

> Phenacodus, a mammal that lived in the Paleogene

Survivors

The survivors of the mass extinction included birds and the small, shrewlike mammals of the Cretaceous. With the theropods dead, there were no major predators left, and these mammals flourished, growing larger and becoming widespread.

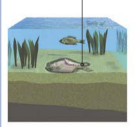
How fossils form

Nearly everything we know about dinosaurs we learn from fossils. Fossils are the remains or traces of plants and animals that have actually turned to rock over millions of years. The rock usually forms as mineral-rich water trickles into the tiny spaces inside bones, shells, or tree trunks.

Fossilized

An animal only turns into a fossil when it dies if a few lucky things happen together. First, it must be buried quickly—perhaps by wind-blown sand or river mud. Over the millennia, the animal's skeleton changes into rock, or leaves an impression on the surrounding rock.

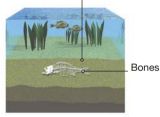
Decaying body



1. **A fish sinks** to the riverbed when it dies. Its soft parts might rot or be eaten.

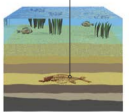
Fossilized fish skeleton

Sediments such as sand or mud build over skeleton



2. **Minerals** in the water may seep into the tiny spaces in the bone and crystallize.

Layers of sediment squash fossil



3. With time, heat, and pressure, the mineral crystals in the bones turn into rock.



Rock exposed due to erosion by wind and water

4. **Over millions of years,** the layers of rock above may be worn away, leaving the skeleton at the Earth's surface—ready for fossil hunters to discover.

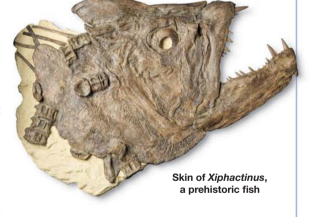


Mineral invasion

Ammonites were squidlike creatures that lived inside a coiled shell. They existed at the same time as the dinosaurs. The spaces inside this ammonite's fossil shell have been filled with a mineral called pyrite, also known as fool's gold. The shell itself has been transformed into a darker mineral.

Soft parts preserved

Usually, only hard parts of an animal, such as shell and bone, are fossilized, because soft parts are eaten or rot away before they are buried. In rare cases of a very quick burial, skin and other soft parts can be preserved as rock.



Trace fossils

Fossils are not always the remains of animal and plant bodies. They can be marks and signs they left behind, such as eggs, droppings, and footprints. These signs are called trace fossils.

Model of Allosaurus and Apatosaurus footprints

Fossil bones

Whole skeletons are rarely discovered intact. Most fossils are single teeth, bones, or partial skeletons. Paleontologists must use this scant evidence to piece together the missing parts. Sometimes, fossil hunters are lucky enough to find whole skeletons, some of which are even still "articulated" (all bones in place).

Iguanodon hand fossil

A thumb spike can be clearly seen in this nicely articulated *Iguanodon* fossil, but scientists have not always had such good evidence of this animal. *Iguanodon* was one of the first dinosaurs to be discovered. In 1820, English doctor Gideon Mantell found fossil teeth in a quarry and realized that they belonged to a giant prehistoric animal. Soon afterward, Mantell and others found more nonarticulated *Iguanodon* bones. Limited fossil

evidence was easy to misinterpret. In piecing together the creature, Mantell mistakenly placed the thumb spike as a horn on its nose!

DATE 135–125 mya (Early Cretaceous) SIZE 10 in (25 cm) long FOSSIL LOCATION England ANIMAL GROUP Dinosaurs

Spike on thumb

Hand

hone

Gryposaurus skeleton

Gryposaurus was a hadrosaur (see pp. 92–93). This skeleton was found in Alberta, Canada, at a site called the Dinosaur Park Formation. It is partially embedded in rock and partially mounted. Scientists mount such complete

Tendons helped to stiffen tail

fossil specimens based on their understanding of how the creature stood and moved. Intact fossils such as this show that strong tendons held up the tail, preventing it from sagging. Earlier reconstructions of these creatures pictured them standing upright.

 DATE
 83–75 mya (Late Cretaceous)

 SIZE
 29½ ft (9 m) long

 FOSSIL LOCATION
 North America

 ANIMAL GROUP
 Dinosaurs

Baryonyx claw fossil



Scientists don't know for certain if this *Baryonyx* claw came from its index finger or thumb. Fossils of single claws found separated from the body can be misleading. The claw had a groove where a sheath of horn was attached.

> DATE 125 mya (Early Cretaceous)

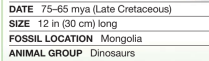
> > SIZE 14 in (35 cm) from tip to base FOSSIL LOCATION England

ANIMAL GROUP

Gallimimus skull fossil



Gallimimus had a birdlike skull with a long toothless beak. It had wide eye sockets with eyes facing sideways. Each eyeball was supported by a ring of bony plates.



Exceptional fossils

The hard parts of an animal's body tend to fossilize the best. In exceptional cases, however, an animal might be buried rapidly with no chance for the soft body parts to rot. The resulting fossils include those of skin and feathers, and even internal organs.

Edmontosaurus skin fossil

Mud filled every crease in the skin of *Edmontosaurus* to create this fine fossil, called a cast, which shows what the scales on the skin looked like.

DATE 75–65 mya (Late Cretaceous) SIZE 8 in (20 cm) across FOSSIL LOCATION United States ANIMAL GROUP Dinosaurs

Polacanthus skin fossil

This Polacanthus fossil has traces of the animal's knobby skin. Mud covered the animal before its body had decayed and a mold (impression) of its skin was filled by the mud. This turned to rock, preserving the spiked lumps on the skin of this ankylosaur.

 DATE
 130 mya (Early Cretaceous)

 SIZE
 6 in (15 cm) across

 FOSSIL LOCATION
 England

 ANIMAL GROUP
 Dinosaurs

Large, spiked lump

Sinornithosaurus fossil

In 2001, paleontologists discovered this complete fossil of Sinornithosaurus in China. Impressions of primitive feathers line the bones of this creature. This dinosaur was a ground-dwelling animal and probably died on a riverbed with a fish in its claws. It was buried so quickly that its feathers were intact and left their shapes on the surrounding mud before rotting away. This discovery helped scientists understand that not all kinds of feather were used for flying. Some kinds helped keep the feathered theropods warm.

> Feather impression _

Fossil fish ____

DATE 130–125 mya (Early Cretaceous) SIZE 3¹/₄ ft (1 m) long FOSSIL LOCATION China ANIMAL GROUP Dinosaurs Sinornithosaurus means "Chinese bird lizard," but this creature was not a true bird and couldn't fly.

Trace fossils

Sometimes an animal leaves behind a hint, or trace, of its presence. The remains of such traces of prehistoric creatures and their activities, preserved in rock, are called trace fossils. These include footprints, bite marks, droppings, and eggs.

Ichthyosaur coprolite



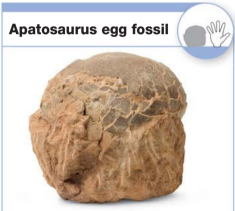
Coprolites are the fossilized dung of prehistoric creatures. Scientists study these fossil droppings to understand more about the diets of the animals. This is the coprolite of a marine reptile called an ichthyosaur (see pp. 124–25). Undigested scraps of bone and shell from its last meal can reveal the kinds of prey it fed on.

DATE 190 mya (Early Jurassic)

SIZE 31/4 in (8 cm) long

FOSSIL LOCATION England

ANIMAL GROUP



This is a fossilized egg of the sauropod *Apatosaurus* (see pp. 60–61). The eggs of sauropods had a thick shell that protected them from breakage. The eggs seem small in comparision to the sizes of these giants, but larger eggs would have needed shells so thick that hatchlings could not have broken out.

 DATE
 154–150 mya (Late Jurassic)

 SIZE
 5 in (13 cm) across

 FOSSIL LOCATION
 United States

 ANIMAL GROUP
 Dinosaurs

Oviraptor egg and embryo fossils

These are the fossilized bones of an embryo of the theropod *Oviraptor*. They lie within the fossil remains of an egg shell and were found in a fossilized nest in the Gobi Desert. Finding the delicate bones of an embryo like this helps scientists figure out which dinosaur laid the eqgs.

 DATE
 75 mya (Late Cretaceous)

 SIZE
 7 in (18 cm) long

 FOSSIL LOCATION
 Mongolia

 ANIMAL GROUP
 Dinosaurs



Iguanodon footprint

A young *Iguanodon* left this footprint in the Early Cretaceous. Sometimes footprints get preserved in layers of mud, which hardens to rock, in turn preserving the footprints as fossils. The shapes and sizes of these prints and the gaps between them allow scientists to identify the kinds of dinosaur that made the prints, and also to figure out the sizes of the dinosaurs and how fast they walked or ran. Based on the length of this footprint, scientists determined that it was made by an *Iguanodon* weighing roughly half a ton.

 DATE
 135–125 mya (Early Cretaceous)

 SIZE
 11½ in (29 cm) long

 FOSSIL LOCATION
 England

 ANIMAL GROUP
 Dinosaurs

Reconstruction

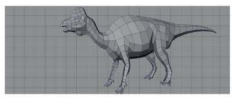
Reconstructing dinosaurs requires a lot of research. After excavating fossils, scientists study them and compare them to modern reptiles to understand how the bones in a dinosaur skeleton connected to each other and to the muscles that moved a dinosaur's body.

Mounting dinosaurs

When arranging a dinosaur skeleton, scientists not only have to make sure of how the bones connect, but they also have to fix the dinosaur's pose. Sometimes, new research leads to resetting of the posture. For example, it was once thought that sauropods dragged their tails on the ground, but we now know that they held their tails aloft.

Let's move

Dinosaurs can be re-created as moving 3-D digital models using CGI, or computergenerated imagery. This is how the *Corythosaurus* image (p. 93) was built.



1. Scientists and computer programmers study the dinosaur's bones and make a basic model from geometrical shapes on a computer. This is called a wireframe.



2. A computer program divides the geometrical figures into millions of smaller units. An artist can then shape each unit, refining the dinosaur's shape.



3. New discoveries about the dinosaur, such as the size and shape of its crest, are added to the sculpture. This helps create an accurate model of the dinosaur.



4. Adding color to the dinosaur involves a mix of artistic creativity and scientific insight. Fossil dinosaur skin may feature intact microscopic pigment capsules, the shapes of which help scientists deduce the dinosaur's color.



5. A rigger (a specialized programmer with expertise in anatomy) tells the computer how the different parts of the body would have moved.



6. Scientists tell the artist what kind of environment the dinosaur lived in, allowing the artist to create realistic backgrounds of the dinosaur's habitat.



Dinosaurs

Dinosaurs were the dominant land animals for more than 160 million years and ranged from small animals no bigger than pigeons to lumbering giants the size of a truck. As scientists have studied remains of these ancient reptiles, they have found evidence of the original colors of these creatures in their feathers. Many dinosaurs had striped or bright feathers, and probably also multicolored skin, feathers, frills, and head crests, which made them look more attractive or fierce.

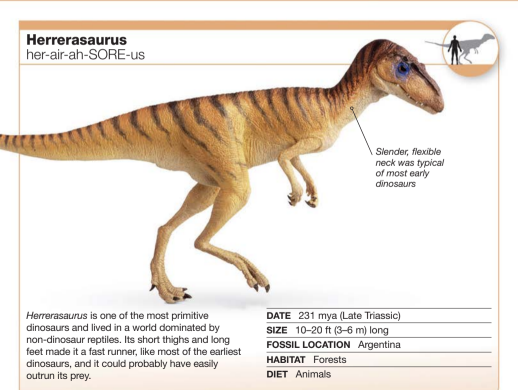


JURASSIC FOREST

Thick, lush forest covered the land during the Jurassic, with trees and ferns providing food and shelter for the dinosaurs.

The first dinosaurs

Dinosaurs evolved in the Triassic Period. The earliest ones were agile animals that walked on their hind legs and had sharp teeth and claws. Many of them were omnivores that fed on a variety of foods. They gradually evolved into specialized plant-eating and meat-eating dinosaurs.



Eoraptor

ee-oh-RAP-ter

One of the earliest saurischians, *Eoraptor* was the size of a fox. It had the sawlike teeth of a hunter. Its eyes faced toward the side.

DATE 231 mya (Late Triassic)

SIZE 31/4 ft (1 m) long

FOSSIL LOCATION Argentina

HABITAT Forests

DIET Lizards, small reptiles, and plants

Eocursor ee-oh-CUR-ser

Eocursor was an early ornithischian. This omnivore could run quickly on its hind legs. Its hands were armed with sharp claws that probably helped in catching small animals.

DATE 210 mya (Late Triassic)

SIZE 31/4 ft (1 m) long

FOSSIL LOCATION

South Africa

HABITAT Moist

DIET Plants, small mammals, and reptiles

Gojirasaurus

go-JEER-a-SORE-us

The movie monster Godzilla, known as *Gojira* in Japanese, inspired the name of this meat-eater. It prowled across the arid regions of what is now North America, and it was the top predator of the American Southwest.

DATE 210 mya (Late Triassic) SIZE 16½–23 ft (5–7 m) long FOSSIL LOCATION United States HABITAT Scrublands DIET Animals



FOCUS ON... JAW DIVERSITY

The jaws of theropods were suited to catching and eating in different ways.



▲ *Baryonyx* had narrow jaws with pointed teeth, good for catching fish.



▲ *Deinonychus* had pointed jaws, good for tearing out pieces of flesh.



▲ *Tyrannosaurus* had big, U-shaped jaws, which tore out large chunks of meat.

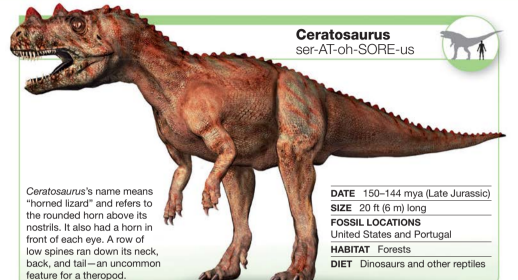
Theropods

Coelophysis SEE-low-EYE-sis

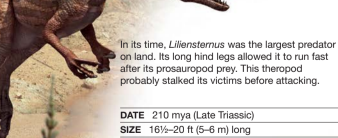
A varied group, theropods included all predatory dinosaurs, some omnivores, and probably some plant-eaters. Some predatory theropods were tiny, some were birdlike, and others were giant top predators. They killed prey with bladelike teeth and sharp claws.

> This lightweight hunter had more than 100 small, curved teeth in its narrow jaws. Its long, flexible neck helped it to dart its head forward when catching small prev.

DATE 208–200 mya (Late Triassic) SIZE 9 ft (2.8 m) long FOSSIL LOCATION United States HABITAT Desert plains DIET Lizards and fish



Liliensternus LIL-ee-en-STERN-us



FOSSIL LOCATION Germany

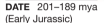
HABITAT Forests

DIET Dinosaurs

Dilophosaurus

di-LOAF-oh-SORE-us

This animal is best-known for the two parallel, platelike crests on its snout. Scientists believe these were used in a display for attracting mates.



SIZE 20 ft (6 m) long

FOSSIL LOCATION US

HABITAT Riverbanks

DIET Small animals and fish

Monolophosaurus

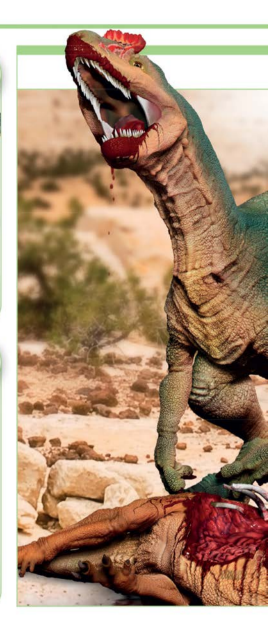
mono-LOAF-oh-SORE-us

With a thick crest on its head, *Monolophosaurus* had one of the biggest and oddest of skulls. The hollow crest may have helped to produce noises that warned off rivals

> DATE 180–159 mya (Middle Jurassic) SIZE 20 ft (6 m) long FOSSIL LOCATION China

HABITAT Forests

DIET Dinosaurs



Cryolophosaurus CRY-oh-LOAF-oh-SORE-us

The largest known theropod from the Early Jurassic, *Cryolophosaurus* had slender arms and long legs. It was also the first theropod to be discovered in Antarctica. The crest on its head was unusual in shape, curving upward and forward over the skull.

 DATE
 190–185 mya (Early Jurassic)

 SIZE
 21½ ft (6.5 m) long

 FOSSIL LOCATION
 Antarctica

 HABITAT
 Open plains

DIET Dinosaurs

People nicknamed this dinosaur Elvisaurus because its head crest reminded them of Elvis Presley's hair.

Baryonyx

bah-ree-ON-ix

A fish-eating theropod, *Baryonyx* had an unusual curved claw on its thumb or index finger. It used the claws as hooks to kill its prey, much like bears do today.

DATE 125 mya (Early Cretaceous) SIZE 291/2 ft (9 m) long

FOSSIL LOCATIONS British Isles, Spain, and Portugal

HABITAT Riverbanks

DIET Fish and dinosaurs

Suchomimus

soo-ko-MIME-us

A close relative of *Baryonyx*, this predator had a long, crocodilelike snout and a slim jaw with more than 100 teeth that pointed backward. *Suchomimus* used its teeth and long arms to hold slippery prey.

> Teeth at tip of snout were longer than those at the back _

DATE 112 mya (Early Cretaceous)

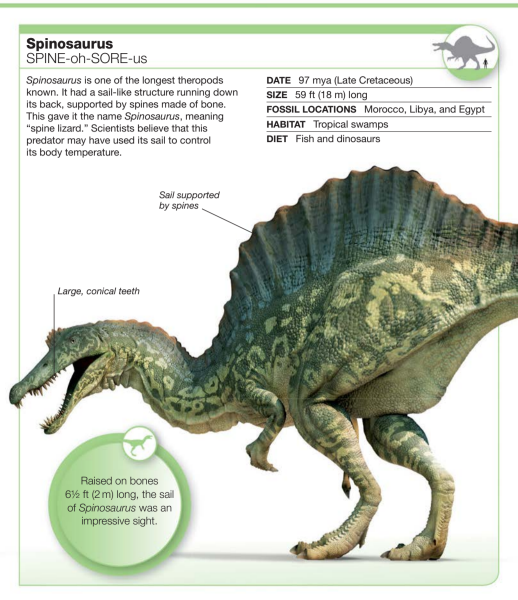
SIZE 291/2 ft (9 m) long

FOSSIL LOCATION Africa

HABITAT Mangrove swamps

DIET Fish and possibly other animals

Crocodilelike jaw



Allosaurus al-oh-SORE-us

manifi

This fierce predator had a massive skull, powerful jaws, and a long tail. Sturdy bones supported its jaw and bladelike teeth. The skull enabled *Allosaurus* to chop flesh rapidly, unlike the slow, bone-crushing skull of *Tyrannosaurus*.

 DATE
 150 mya (Late Jurassic)

 SIZE
 39 ft (12 m) long

 FOSSIL LOCATIONS

 US and Portugal

 HABITAT
 Open plains

DIET Large plant-eating dinosaurs

Carcharodontosaurus

CAR-ka-roe-DON-toe-SORE-us

Twice the weight of an elephant, this enormous theropod used its massive jaws equipped with sawlike teeth to kill prey. The scientists who first discovered it found its teeth similar to those of the great white shark,

Carcharodon, and named it Carcharodontosaurus.

DATE 100 mya (Early Cretaceous)

SIZE 46 ft (14 m) long

FOSSIL LOCATIONS Morocco, Tunisia, and Egypt

HABITAT Floodplains and mangroves

DIET Large plant-eating dinosaurs

Giganotosaurus

GEEG-ah-NOTE-ih-SORE-us

Similar in size to *Tyrannosaurus*, *Giganotosaurus* was as heavy as 125 people. Despite its size, it could probably run at 30 mph (50 kph) when chasing its prey.

DATE 112–90 mya (Early Cretaceous)

SIZE 43 ft (13 m) long

FOSSIL LOCATION Argentina

HABITAT Warm swamps

DIET Large dinosaurs

Sinraptor SIN-rap-ter

A close relative of *Allosaurus*, *Sinraptor* was a formidable hunter. Tooth marks on a skull suggest that it might have fought with its own kind.

 DATE
 169–142 mya (Middle–Late Jurassic)

 SIZE
 24½ ft (7.5 m) long

 FOSSIL LOCATION
 China

 HABITAT
 Forests

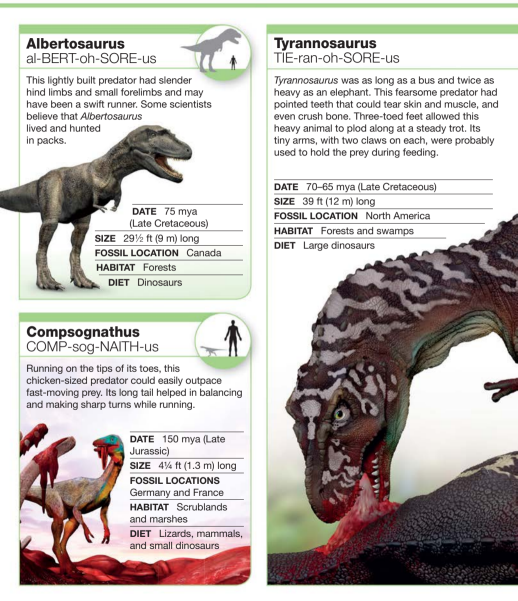
DIET Large plant-eating dinosaurs

Powerful jaws lined with **bone-crunching** blades made *Tarbosaurus* the most fearsome predator on the plains of China

TARBOSAURUS

Tarbosaurus was a close relative of Tyrannosaurus, and both of them belong to a family of theropods called tyrannosaurids. Tarbosaurus preyed on smaller dinosaurs, such as Barsboldia, which was a hadrosaur.





Although shown in the film *Jurassic Park*, *Tyrannosaurus* actually lived in the Cretaceous Period.

Guanlong GWON-long

Guanlong means "crowned dragon," the name reflecting the striking crest on the theropod's head. It was a close relative of early feathered dinosaurs and had a coat of fuzzy feathers itself.

DATE 160 mya (Late Jurassic) SIZE 8¹/₄ ft (2.5 m) long FOSSIL LOCATION China HABITAT Forests

DIET Dinosaurs and other animals

Proceratosaurus PRO-seh-RAT-oh-SORE-us



The only fossil of this crested dinosaur is this skull found in 1910. It is thought to be a small dinosaur and a close relative of *Guanlong*.

 DATE
 175 mya (Middle Jurassic)

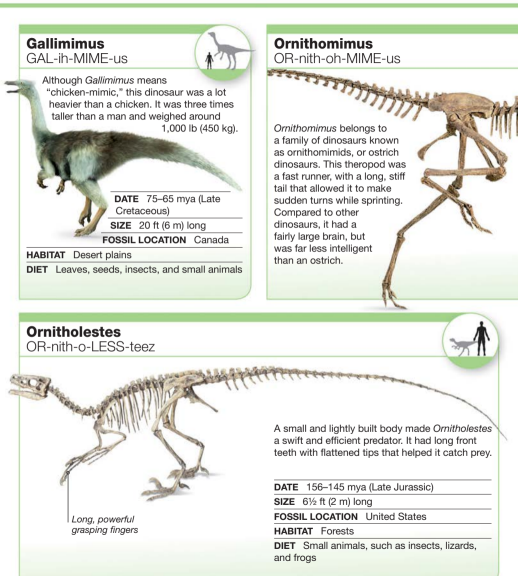
 SIZE
 6½ ft (2 m) long

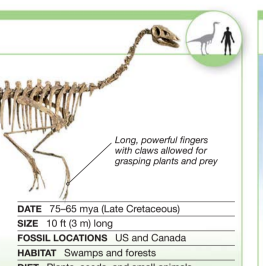
 FOSSIL LOCATION
 British Isles

 HABITAT
 Forests

 DIET
 Dinosaurs and other animals







DIET Plants, seeds, and small animals



ody



Although its body was covered in feathers, *Caudipteryx* was unable to fly. Scientists believe it used its feathers for display and to keep itself warm.

DATE 130–120 mya (Early Cretaceous) SIZE 3¼ ft (1 m) long FOSSIL LOCATION China HABITAT Lake sides and riverbeds

DIET Plants, seeds, and small animals

Citipati

SIH-tee-PAH-tee



Citipati had a distinctive crest on its head that was made of horny keratin. In addition to plants, this theropod probably also fed on eggs and baby dinosaurs, ripping them apart with its beak, just as eagles do today.

 DATE
 75 mya (Late Cretaceous)

 SIZE
 10 ft (3 m) long

 FOSSIL LOCATION
 Mongolia

 HABITAT
 Open plains

 DIET
 Plants and animals

Troodon had the largest brain of all dinosaurs, relative to its body size.

Microraptor my-CROW-rap-ter

One of the smallest dinosaurs, *Microraptor* had long, birdlike feathers on its arms and legs. However, unlike birds, which flap their feathered wings and fly, the wings of *Microraptor* were not big enough to support the animal's weight and so it could only glide from branch to branch. It probably did so to search for prey and to escape predators.

> DATE 130–125 mya (Early Cretaceous) SIZE 3¹/₄ ft (1 m) long FOSSIL LOCATION China HABITAT Forests

ADITAT FOIESIS

DIET Small mammals, lizards, and insects



An unusually large brain for a dinosaur and sharp, forward-facing eyes made *Troodon* an effective hunter. Because its eyes faced forward, it could judge the distance to its prey before pouncing. This predator had strong, slender legs that allowed it to outrun most small animals.

DATE 74–65 mya (Late Cretaceous) SIZE 10 ft (3 m) long FOSSIL LOCATION North America HABITAT Forests

DIET Small animals and possibly plants

Velociraptor vel-OSS-a-rap-ter



About the size of a wolf, this theropod used its long clawed arms to grapple and bring down prey. It is one of the best-known of all dinosaurs. having



been shown in films such as *Jurassic Park*.

 DATE
 85 mya (Late Cretaceous)

 SIZE
 6½ ft (2 m) long

 FOSSIL LOCATION
 Mongolia

HABITAT Scrublands and deserts

DIET Lizards, mammals, and small dinosaurs

Deinonychus dve-NON-ee-cuss

Famous for its large toe claws, *Deinonychus* was a fierce predator. Some experts think that the sickle-shaped claws may have been used to slash the throat or belly of prey.

DATE 115–108 mya (Early Cretaceous)

SIZE 10 ft (3 m) long

FOSSIL LOCATION US HABITAT Swamps and forests

DIET Small dinosaurs



Many Citipati fossils have been found crouching over eggs in nests, seeming to brood the eggs **just like a bird**

CITIPATI

Citipati belongs to a family of theropods called oviraptorosaurs. These dinosaurs had parrotlike beaks and their bodies were covered with feathers. Caudipteryx and Oviraptor were also members of this family.

Early birds

Birds began as small, feathered, toothed dinosaurs with long, bony tails and small flight muscles. Over time, they evolved shorter tails, stronger muscles, and a lighter skeleton.



FOCUS ON... FEATURES Early birds had many features that are absent in their modern cousins.

Archaeopteryx ar-kee-OP-ter-ix

> Archaeopteryx was capable of weakly powered flight. Weak flight muscles and a bony tail meant that it was a clumsy flier. It was long considered the earliest bird. Some scientists now think that a theropod called Xiaotingia may have been more closely related to early birds.

DATE 150 mya (Late Jurassic) SIZE 12 in (30 cm) long FOSSIL LOCATION Germany HABITAT Forests and lakes DIET Insects and reptiles

EARLY BIRDS I 55



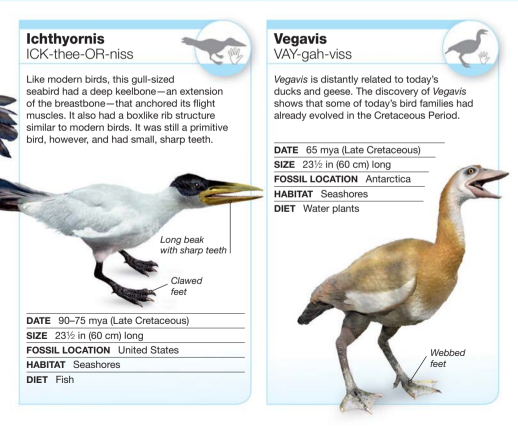
▲ The fingers on the forelimbs had claws, which helped the early birds to climb.



▲ The tails of early birds were long and reptilelike, unlike the bony stump of modern birds.



typical of theropods, unlike today's toothless birds.





FOCUS ON... FEATURES Some characteristics were common to all prosauropods.



▲ Prosauropods had a massive, clawed thumb used to rake in plants.



▲ Prosauropods had a high snout and long, slender jaws.



▲ Small, leaf-shaped teeth could easily slice through tough stems.

Prosauropods

These early plant-eating relatives of sauropods evolved from small meat-eating dinosaurs in the Triassic. Over time, they grew taller and heavier, with long necks and strong hind legs that let them reach high tree branches. They had hands with fingers and thumbs.

Efraasia e-FRAHS-ee-a



Efraasia had a small head with a long neck. Its five-fingered hands had a large thumb claw. It may have walked on all fours to browse on leaves, but probably ran on its hind legs.

> DATE 210 mya (Late Triassic) SIZE 20–23 ft (6–7 m) long FOSSIL LOCATION

Germany

HABITAT Dry plains

DIET Plants and possibly animals

Long neck

Short forelimb

Thecodontosaurus THEE-co-DON-toe-SORE-us

The unusual leaf-shaped, sawlike teeth of this prosauropod resembled those of a modern-day monitor lizard, but were attached to distinct sockets in its jaws. This inspired the name *Thecodontosaurus*, which means "socket-toothed lizard."

 DATE
 225–208 mya (Late Triassic)

 SIZE
 6½ ft (2 m) long

 FOSSIL LOCATION
 British Isles

 HABITAT
 Island forests

DIET Plants and possibly animals

Anchisaurus ankee-SOBE-us



This early cousin of the sauropods had a shallow skull and a flexible spine. It had a narrow snout and pointed teeth in its upper jaw. *Anchisaurus* was probably an omnivore, feeding on small reptiles along with leaves.

 DATE
 190 mya (Early Jurassic)

 SIZE
 6½ ft (2 m) long

 FOSSIL LOCATION
 United States

 HABITAT
 Forests

 DIET
 Leaves and small reptiles

Clawed toe

Plateosaurus

PLATE-ee-oh-SORE-us

One of the best-known prosauropods, *Plateosaurus* could probably stand upright like a kangaroo, rearing on its hind limbs and stretching its legs to eat leaves from trees. Its sharp teeth could easily slice through tough leaf stems.

1 ----

DATE 220–210 mya (Late Triassic)

SIZE 26 ft (8 m) long

FOSSIL LOCATIONS Germany, Switzerland, Norway, and Greenland

HABITAT Open plains

DIET Plants

Lufengosaurus

loo-FENG-oh-SORE-us

This prosauropod had a massive claw on each of its thumbs that probably helped to grasp tree branches while feeding. *Lufengosaurus* used its widely spaced, bladelike teeth to rake leaves off branches.

DATE 200-180 mya (Early Jurassic)

SIZE 161/2 ft (5 m) long

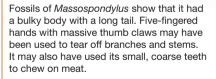
FOSSIL LOCATION China

HABITAT Forests

DIET Plants, including cycad and conifer leaves



Massospondylus MASS-oh-SPON-dill-us



DATE 200–183 mya (Early Jurassic)
SIZE 13–20 ft (4–6 m) long
FOSSIL LOCATION South Africa
HABITAT Forests
DIET Plants and animals

60 I DINOSAURS

Sauropods

The largest creatures ever to walk on the Earth, these lumbering giants had long necks and tails and pillarlike legs, but relatively small heads. They lived in herds and walked on all fours.



FOCUS ON... FOOTPRINTS Sauropod footprints have been found across the world.

Diplodocus

dip-LOD-oh-kuss

Probably one of the longest dinosaurs ever, *Diplodocus* had a tail that was as long as the rest of its body. Some scientists think that it raised its neck to browse on treetops, while others believe that it swung its head from side to side, feeding on shrubs.

 DATE
 150–145 mya (Late Jurassic)

 SIZE
 98½–110 ft (30–33.5 m) long

 FOSSIL LOCATION
 United States

HABITAT Plains

DIET Plants

Tail bones become narrow at the tip Diplodocus could move its tail at very high speed, producing a whiplike crack, which may have frightened off predators.

SAUROPODS | 61



◄ In 1997, paleontologists discovered sauropod footprints in fossilized mud in a beach near Broome in Australia.



◄ The Purgatoire River track site in Colorado has more than 100 dinosaur trackways. Sauropod footprints can be seen here.

Apatosaurus

a-PAT-oh-SORE-us

Also known as *Brontosaurus*, this plant-eating giant was probably shorter than other sauropods and had thicker legs. *Apatosaurus* may have knocked down trees in search of food, much like elephants do today.
 DATE
 150 mya (Late Jurassic)

 SIZE
 75½ ft (23 m) long

 FOSSIL LOCATION
 United States

HABITAT Forests

Long, complex neck bones provide framework for supporting the head

A fully grown Apatosaurus could weigh as much as four elephants.

Barosaurus

BAH-roe-SORE-us

With a neck as long as 31 ft (9.5 m), this sauropod had an advantage over other dinosaurs when it came to reaching leaves right at the tops of trees. Its teeth were shaped like pegs, allowing it to rake leaves easily off the branches.

DATE155–145 mya (Late Jurassic)SIZE92 ft (28 m) longFOSSIL LOCATIONUnited StatesHABITATForests and plainsDIETPlants

Like today's cows, *Barosaurus* may have carried bacteria in its intestines that digested its food.

Amargasaurus

ah-MAR-gah-SORE-us

A double row of spines ran down *Amargasaurus*'s neck, ending at its tail. There may have been a web of skin between the rows, forming a sail used for display.

DATE 130 mya (Early Cretaceous) SIZE 36 ft (11 m) long

FOSSIL LOCATION Argentina

HABITAT Forests

DIET Plants



Dicraeosaurus

DIE-cray-oh-SORE-us

The bony spines running down the neck and back of *Dicraeosaurus* formed a ridgelike structure. It may have used the ridge for display, defense, or for controlling body temperature.

DATE 150 mya (Late Jurassic)

SIZE 39 ft (12 m) long

FOSSIL LOCATION Tanzania

HABITAT Forests

STAT FORESIS

DIET Plants

HABITAT Forests and plains

DIET Plants

SIZE 23 ft (7 m) long

Vulcanodon vul-KAN-o-don

This sauropod was named *Vulcanodon*, since its first fossils were found in rocks near volcanoes. Like other sauropods, it had short, elephantlike feet that were not suitable for running.

DATE 208–201 mya (Late Triassic)

FOSSIL LOCATION Zimbabwe

Barosaurus could browse the treetops 49 ft (15 m) above the ground – the height of a fourstory building

DINOSAURS I 65

BAROSAURUS

A relative of the sauropod *Diplodocus*, *Barosaurus* had a very long neck. It had 15 cervical vertebrae (neck bones), some of which were more than 3¼ ft (1 m) long. This sauropod lived in herds, moving through the Jurassic forests in search of food. **Titanosaurus** tie-TAN-oh-SORE-us

Titanosaurus is known only from fossil remains of limb bones. Many scientists believe that it had a typical sauropod body shape with a small head, short neck, and bulky body. Others, however, argue that the fossils belong to other dinosaurs, and *Titanosaurus* is not a separate species at all. Scientists believe that this dinosaur had bony studs on its back, much like its relative Saltasaurus

 DATE
 80–65 mya (Late Cretaceous)

 SIZE
 39–59 ft (12–18 m) long

 FOSSIL LOCATIONS
 Asia, Europe, and Africa

 HABITAT
 Forests and plains

 DIET
 Plants

Saltasaurus

SALT-ah-SORE-us

Although smaller than many other sauropods, *Saltasaurus* had bony plates and studs running down its back, which defended it from large predators. Its neck was shorter than that of most sauropods and, unlike most of them, this animal lacked claws on its front feet.

> DATE 80–65 mya (Late Cretaceous) SIZE 39 ft (12 m) long FOSSIL LOCATION Argentina HABITAT Forests and open plains DIET Plants

Argentinosaurus ARE-jen-teen-oh-SORE-us

Argentinosaurus was one of the largest and heaviest land animals ever to walk on the Earth. It was longer than a tennis court and 20 times heavier than an elephant.

 DATE
 112–95 mya (Early Cretaceous)

 SIZE
 108–134 ft (33–41 m) long

 FOSSIL LOCATION
 Argentina

 HABITAT
 Forests and open plains

 DIET
 Conifers

Mamenchisaurus

ma-MEN-chee-SORE-us

TS

Mamenchisaurus had one of the longest necks of any known animal. The 19 long bones allowed it to move the neck freely and reach for food with great ease. It had a small, pointed head. It was named after a Chinese village, where its fossils were first found.

DATE155–145 mya (Late Jurassic)SIZE85 ft (26 m) longFOSSIL LOCATIONChinaHABITATRiverbanks, forests,

and open plains

DIET Trees and other plants

SAUROPODS I 69

Brachiosaurus BRACK-ee-oh-SORE-us

This sauropod used its long neck to feed on treetop leaves at heights greater than 49 ft (15 m), which is twice as high as any giraffe can reach. *Brachiosaurus* used its spoonlike teeth to snip off and eat an amazing 441 lb (200 kg) of leaves per day.

 DATE
 150–145 mya (Late Jurassic)

 SIZE
 75½ ft (23 m) long

 FOSSIL LOCATION
 United States

 HABITAT
 Forests and plains

 DIET
 Leaves and twigs of conifers

Brachiosaurus weighed as much as 12 African elephants—an incredible 30–50 tons. **Camarasaurus** KAM-a-ra-SORE-us

Camarasaurus means "chambered lizard." The dinosaur got this name because of the large air spaces inside some of the hollow bones connected to its lungs. These chambers helped reduce the animal's body weight.

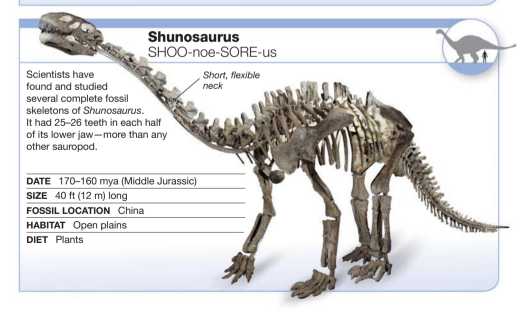
 DATE
 150–140 mya (Late Jurassic)

 SIZE
 59 ft (18 m) long

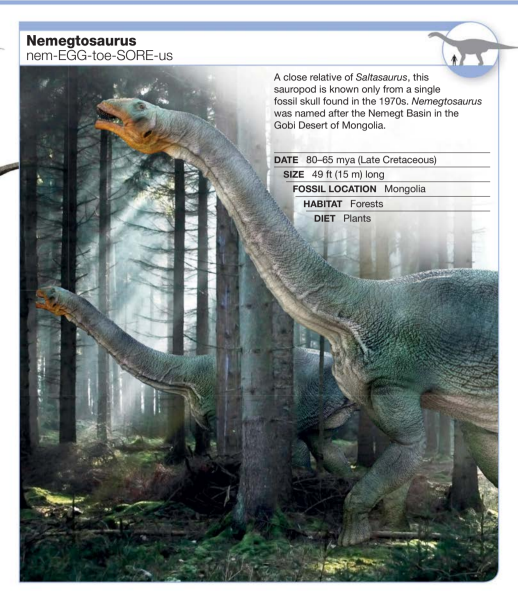
 FOSSIL LOCATION
 United States

 HABITAT
 Open plains

 DIET
 Tree leaves



SAUROPODS | 71





FOCUS ON... BONY GROWTHS

The bony structures on stegosaurs' bodies had different functions.



▲ The plates on the back were probably used in courtship displays or perhaps to regulate body temperature by radiating heat away from the body.

Stegosaurs and relatives

Many dinosaurs evolved structures on their skin that helped them in defense against the predatory theropods. The stegosaurs, with rows of plates and spines along their backs, must have made a spectacular sight in the Jurassic forests.

Scutellosaurus SKOO-tell-oh-SORE-us



▲ The long pointed spikes on the tail were used in defense against any predator that might attack from behind or the sides. A relative of the stegosaurs, Scutellosaurus was an early ornithischian. This lightweight creature had hundreds of small bony scutes, or studs, on its skin.

DATE 196 mya (Early Jurassic) SIZE 3¹/₄ ft (1 m) long FOSSIL LOCATION United States HABITAT Forests DIET Plants

Stegosaurus STEG-oh-SORE-us

This animal was the largest of all the stegosaurs. It featured an alternating double row of flat, diamond-shaped plates running along its arched back. The plates were attached to the skin and were probably covered by keratin, the substance that forms horns and fingernails. *Stegosaurus*'s forelimbs were shorter than its hind limbs, so it walked with its hips higher than its shoulders. Its spine bones were tall and gave the animal a high, arched shape.

> DATE 150–145 mya (Late Jurassic) SIZE 29½ ft (9 m) FOSSIL LOCATIONS US and Portugal HABITAT Forests DIET Plants

> > This dinosaur was named Stegosaurus, meaning "roof lizard," because its discoverer thought the plates on its back looked like roof tiles.

A predator would have broken its teeth on the rows of

bony studs and spikes

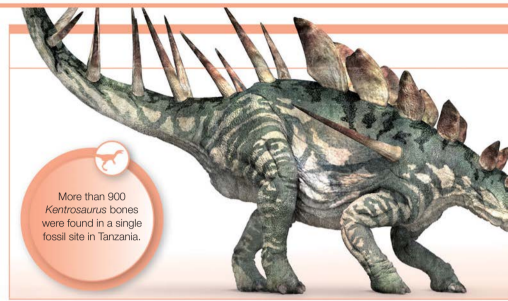
running from Scelidosaurus's

head to its tail



SCELIDOSAURUS

Scelidosaurus lived in the Early Jurassic and belonged to the same group of ancestral armored dinosaurs as Scutellosaurus (see p. 72). Its bony armor was covered in keratin—the material that forms nails and horns.



Huayangosaurus HWAH-YANG-oh-SORE-us

Most stegosaurs have long hind limbs and short forelimbs, but all four of *Huayangosaurus*'s limbs were the same length. It was also different from later species as it had a shorter, broader snout, with teeth on the front of its upper jaw.

DATE165 mya (Middle Jurassic)SIZE13 ft (4 m) long

FOSSIL LOCATION China

HABITAT River valleys

DIET Ferns, leaves, and cycad fruit

Kentrosaurus KEN-troh-SORE-us



Seven pairs of bony plates lined the neck and back of this herbivore and may have been used for display. When attacked by a predator, *Kentrosaurus* probably lashed out its tail, using the long tail spikes to injure the attacker.



 DATE
 156–150 mya

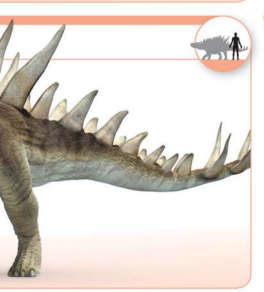
 (Late Jurassic)
 SIZE

 SIZE
 16½ ft (5 m) long

 FOSSIL LOCATION
 Tanzania

 HABITAT
 Forests

 DIET
 Plants



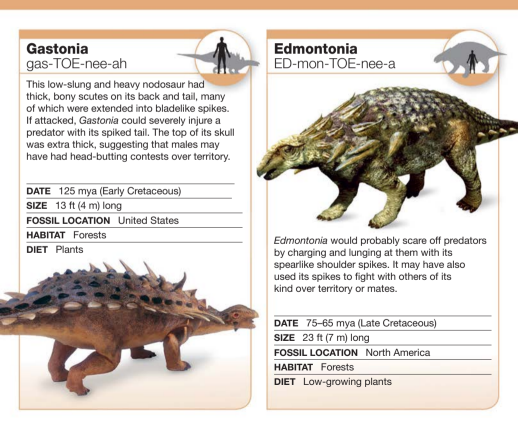


A close relative of *Stegosaurus*, *Tuojiangosaurus* had a long, shallow snout, beaklike jaws, and spikes on its tail. It shared these features with other stegosaurs.

DATE 160–150 mya (Late Jurassic)
SIZE 23 ft (7 m) long
FOSSIL LOCATION China
HABITAT Forests
DIET Plants

Nodosaurs

A family of armored dinosaurs called the nodosaurs appeared in the Jurassic Period. Their armor was made of rows of bony deposits that formed plates and spikes on their skin. The armor helped mainly in defense but it also became important in display and combat between rivals.



Sore-oh-PELT-ah

This dinosaur's enormous neck spines helped to protect the animal against predators such as *Deinonychus* (see p. 51). A thick shield of armor plates covered this nodosaur's back and tail, giving it the name *Sauropelta*, which means "shield lizard."

 DATE
 120–110 mya (Early Cretaceous)

 SIZE
 16½ ft (5 m) long

 FOSSIL LOCATION
 United States

HABITAT Forests

DIET Plants

Gargoyleosaurus

GAR-goil-oh-SORE-us

Unlike most other armored dinosaurs, *Gargoyleosaurus* had seven conical teeth at the front of its upper jaw. These may have made it easier for the animal to tear off leaves and stems from plants. Armor plates lined the nodosaur's back, while triangular horns projected from its head and cheeks.

DATE 155–145 mya (Late Jurassic)

SIZE 13 ft (4 m) long

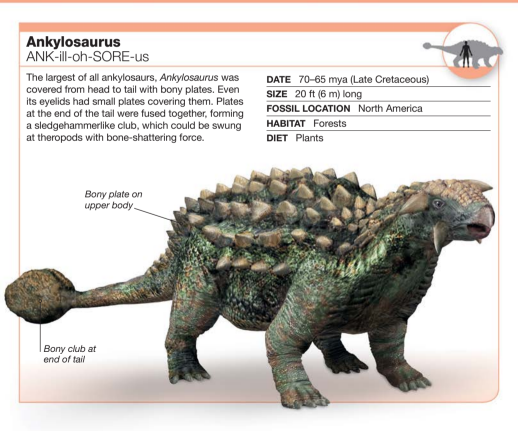
FOSSIL LOCATION US

HABITAT Forests

DIET Low-growing plants

Ankylosaurs

This family of armored dinosaurs evolved in the Cretaceous Period. Unlike nodosaurs, ankylosaurs had broad, triangular heavily armored heads and lacked long spines on the sides of their body. Their tails often ended in bony clubs. The hefty clubs of some ankylosaurs may have been heavy enough to cripple predators.



Minmi MIN-mee

One of the smallest ankylosaurs, *Minmi* had extra bones along its back that may have supported its back muscles. It had small, leaf-shaped teeth and a sharp beak.

DATE

120–115 mya (Early Cretaceous) SIZE 10 ft (3 m) long FOSSIL LOCATION Australia HABITAT Forests and open plains DIET Leaves, seeds, and fruit

Euoplocephalus

YOU-owe-plo-SEFF-ah-luss

Euoplocephalus was a massive, club-tailed ankylosaur. Although a heavy animal, it had powerful legs that made it nimble on its feet. Its armor, speed, and tail club provided it with a triple defense against predators.

DATE 70–65 mya (Late Cretaceous) SIZE 20 ft (6 m) long FOSSIL LOCATION North America HABITAT Forests DIET Plants





Ar wert

Any predator that got past the **sledgehammer tail** of *Euoplocephalus* would be stopped by the spikes that covered its neck and back

EUOPLOCEPHALUS

In Late Cretaceous North America, *Euoplocephalus* had to fend off attacks from giant predators, such as the theropod *Gorgosaurus*. The ankylosaur's tailbones were fused together into a club, which could deliver crippling injuries to an aggressor.



FOCUS ON... **DIVERSITY** The ornithopods diversified into many different types of dinosaur.

▲ Hypsilophodonts were small, two-legged plant-eaters that could run very fast.



▲ Iguanodonts had horselike faces and ranged in size from small dinosaurs to giants.



▲ Hadrosaurs had beaks like ducks and are known as "duck-billed" dinosaurs.

Ornithopods

The ornithischians were plant-eaters with short beaks. The ornithopods made up one group of ornithischians. Some had chewing teeth that pulped plant matter. Many moved in big herds and on two legs, while some of the bigger ones usually walked on all fours.

Heterodontosaurus

HET-er-oh-DON-toe-SORE-us



Heterodontosaurus was a typical plant-eating ornithischian, except that it had three types of teeth—sharp front teeth that helped to snip off leaves, closely packed chewing teeth at the back of its mouth, and pointed, fanglike teeth, which it probably used in defense.

 DATE
 200–190 mya (Early Jurassic)

 SIZE
 3¼ ft (1 m) long

 FOSSIL LOCATION
 South Africa

HABITATScrublandDIETPlants, tubers,

and possibly insects

Horny beak helped to snip off leaves Lesothosaurus li-SUE-too-SOBE-us

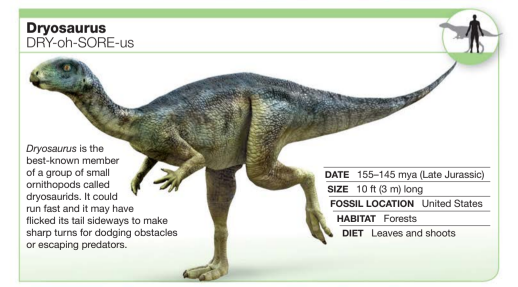
This turkey-sized ornithopod was agile and could probably easily escape predators. It had big eyes on the sides of its head that gave it a good all-around view of approaching threats.

DATE 200–190 mya (Early Jurassic) SIZE 3¼ ft (1 m) long

FOSSIL LOCATION South Africa

HABITAT Deserts

DIET Leaves and perhaps dead animals and insects



Leaellynasaura

lee-ELL-in-ah-SORE-ah

Leaellynasaura lived in Australia, which was much closer to the South Pole in the Cretaceous Period than it is today. This small ornithopod faced long winters, going without sunlight for many months.

DATE

105 mya (Early Cretaceous)

SIZE 61/2 ft (2 m) long

FOSSIL LOCATION

Australia

HABITAT Forests

Hypsilophodon HIP-sih-LOAE-oh-don

DIET Plants

Tenontosaurus ten-NON-toe-SORE-us

Tenontosaurus had a narrow but deep skull and a rather stiff and bony tail. This animal was probably often hunted by packs of small theropods called *Deinonychus*. Teeth of this predator have been found along with *Tenontosaurus*'s bones, suggesting that the ornithopod may have put up a fight before being brought down.

DATE 115–108 mya (Early Cretaceous) SIZE 23 ft (7 m) long FOSSIL LOCATION US HABITAT Forests DIET Plants

Fossil footprints of *Hypsilophodon* suggest that it lived and moved in herds, much like deer do today. Its long legs and feet and stiff tail made it a fast-running animal, able to escape predators running only on its hind legs and balancing

with its tail

Five-fingered hand

Lona. slender foot

DATE 125–120 mya (Early Cretaceous) SIZE 6½ ft (2 m) long FOSSIL LOCATIONS England and Spain HABITAT Forests DIET Plants

Muttaburrasaurus MOO-tah-BUH-ruh-SORE-us

This ornithopod may have used its huge, hollow nose to create honking sounds or to warm the cool air that the animal breathed in. *Muttaburrasaurus* had strong skull bones beneath its eye sockets, which allowed it to bite and chew tough plants.

DATE 100–98 mya (Early Cretaceous) SIZE 26 ft (8 m) long

FOSSIL LOCATION Australia

HABITAT Forests

DIET Plants

The long, pointed claws on this dinosaur's feet gave it a dangerous kick.

Enlarged, bony growth on snout

Lesothosaurus was **built like a gazelle** and could easily escape the bulky predators of the time

LESOTHOSAURUS

Lesothosaurus lived during the Early Jurassic and was among the earliest ornithopods. It was agile and is seen here evading the crocodilelike predator Sphenosuchus. Lesothosaurus's small teeth were shaped like arrowheads, and it probably grazed on low-growing plants.

Rhabdodon BAB-doe-don



Although it was discovered in 1869, it is still unclear whether *Rhabdodon* belonged to the hypsilophodont family or the iguanodonts. This broad-bodied ornithopod had stout jaw bones and rounded teeth.

 DATE
 75 mya (Late Cretaceous)

 SIZE
 12 ft (3.7 m) long

 FOSSIL LOCATIONS
 Austria, France,

 Romania, and Spain
 HABITAT

DIET Plants

Camptosaurus CAMP-toe-SORE-us

Camptosaurus belonged to the group of ornithopods known as iguanodonts. It was a heavily built animal with a long, horselike face tipped by a beak. Its hands had a thumb spike and the middle fingers supported the weight of the animal's body when on all fours.

 DATE
 155–145 mya (Late Jurassic)

 SIZE
 16½ ft (5 m) long

FOSSIL LOCATION United States

HABITAT Forests

DIET Low-growing herbs and shrubs

10-A

Iguanodon

ig-GWAH-no-don

Iguanodon's long jaws had leaf-shaped teeth similar to those of a modern-day iguana. It spent most of its time on four legs, feeding on the ground, but could rear up on its hind legs to reach for food on trees. Strong middle toes on its feet supported its weight. In 1825, it became the second prehistoric animal to be identified as a dinosaur, after *Megalosaurus*.

 DATE
 135–125 mya (Early Cretaceous)

 SIZE
 29½–39 ft (9–12 m) long

 FOSSIL LOCATIONS
 Belgium, Germany, France, Spain, and England

 HABITAT
 Forests

DIET Plants

Maiasaura MY-a-SORE-a A fossil site in Montana has remains of DATE 80–74 mya (Late Cretaceous) numerous bowl-shaped dinosaur nests SIZE 291/2 ft (9 m) long close to each other. Scientists believe that FOSSIL LOCATION United States this was a nesting colony, much like the HABITAT Coastal plains colonies of modern seabirds. **DIET** Leaves where parents raised their young. They named the nest builders Maiasaura. or "good mother lizard."

Hadrosaurus HAD-roh-SORF-us



This ornithopod used its toothless, beak for tearing twigs and leaves from plants. It had hundreds of blunt teeth at the back of its mouth that ground its food to a pulp.

DATE80–74 mya (Late Cretaceous)SIZE29½ ft (9 m) long

FOSSIL LOCATION North America

HABITAT Forests

DIET Leaves and twigs



Corythosaurus ko-RITH-oh-SORE-us

The crest of this hadrosaur, or duck-billed dinosaur, looks similar to the helmets worn by the soldiers of Corinth in ancient Greece. This inspired its name. Its crest probably functioned like a trombone, helping it make loud, booming calls to other members of its herd.

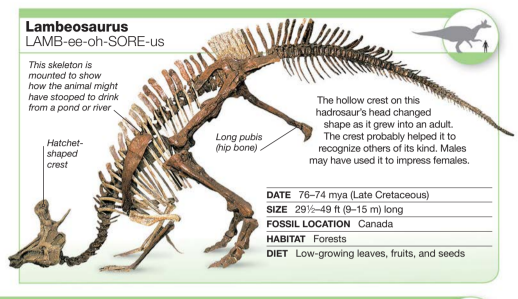
 DATE
 76–74 mya (Late Cretaceous)

 SIZE
 29½ ft (9 m) long

 FOSSIL LOCATION
 Canada

 HABITAT
 Forests and swampy areas

DIET Pine needles and seeds





Edmontosaurus ed-MONT-oh-SORE-us This duck-billed dinosaur had a broad beak. which it used to crop leaves. Then it chewed the food to a pulp with more than 1,000 tiny cheek teeth. Like other hadrosaurs, its hind legs were longer than its forelegs, but it spent most of the time on all fours.

1

KAN N

DATE 75-65 mya (Late Cretaceous) SIZE 43 ft (13 m) long FOSSIL LOCATIONS US and Canada HABITAT Swamps DIFT Plants



Brachylophosaurus

BRACK-ee-LOAF-oh-SORE-us

Brachylophosaurus had a rectangular skull with a flat, paddle-shaped bony crest on its

head. The crest was much wider and more heavily built in males than in females.

 DATE
 76.5 mya (Late Cretaceous)

 SIZE
 29½ ft (9 m) long

 FOSSIL LOCATION
 North America

 HABITAT
 Forests

DIET Ferns, flowering plants, and conifers

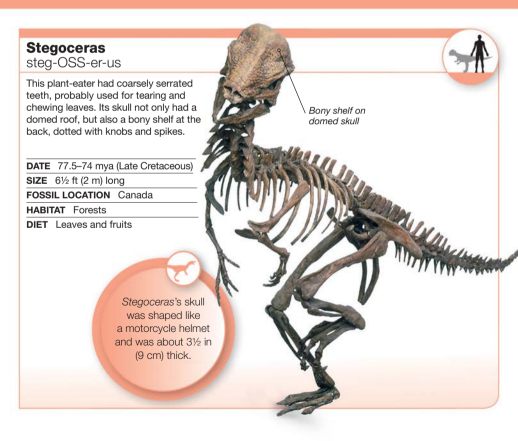
Parasaurolophus PA-ra-SORE-oh-LOAF-us

The most striking feature of this dinosaur was the tubelike crest on its head. The cavity within was linked to the animal's nostrils, and *Parasaurolophus* may have used it to make loud, trumpetlike calls to communicate with its herd members.

DATE 76–74 mya (Late Cretaceous) SIZE 29½ ft (9 m) long FOSSIL LOCATION North America HABITAT Forests DIET Pine needles and seeds

Pachycephalosaurs

One of the last groups of dinosaur to evolve was the pachycephalosaurs, or "thick-headed lizards." These dinosaurs get their name from the thick domes on the tops of their skulls. They had many kinds of small, ridged teeth that helped to shred leaves and other vegetation.



Pachycephalosaurus PACK-ee-sef-ah-low-SORE-us

The thick skull of this pachycephalosaur was ringed with a crown of bony spikes. The spikes also lined its cheeks and muzzle. The function of this headgear is unknown-rivals may have butted heads or it may have been used to impress mates. Pachycephalosaurus had leaflike teeth at the side of its mouth, nipping teeth at front, and conical ones in its lower jaw.

DATE 65 mya (Late Cretaceous)

SIZE 161/2 ft (5 m) long

FOSSIL LOCATION North America

HABITAT Forests

DIET Plants, soft fruits, and seeds



FOCUS ON... HORNS Horns evolved from small knobs to formidable weapons.



▲ Early ceratopsians, such as *Psittacosaurus*, had small, bony, hornlike growths on their cheeks.



▲ The main horn of *Centrosaurus* grew over its nose and it used it for defense.



▲ Horns above the eyes not only made *Triceratops* look fierce, but also served as weapons in combat.

Ceratopsians

Although ceratopsians were plant-eaters, their long horns and frills gave them a formidable appearance. Living in herds, they grazed the forests and plains of North America and Asia.



CERATOPSIANS I 99

Protoceratops PRO-toe-SERRA-tops



A small ceratopsian, *Protoceratops* had broad feet and wide, spadelike claws that allowed it to dig burrows for shelter from the desert Sun.

DATE 74–65 mya (Late Cretaceous) SIZE 6 ft (1.8 m) long FOSSIL LOCATION Mongolia HABITAT Deserts DIET Desert plants

Triceratops try-SERRA-tops

As heavy as a 10-ton truck, this dinosaur was built like a modern rhinoceros. *Tyrannosaurus* bite marks found on *Triceratops* skulls suggest that there were fierce battles between these two species of dinosaur.

DATE 70–65 mya (Late Cretaceous) SIZE 29½ ft (9 m) long

FOSSIL LOCATION North America

HABITAT Forests

DIET Forest plants

Pentaceratops

PEN-ta-SERRA-tops

The most remarkable feature of this dinosaur was its huge head. One fossil skull, built from broken fragments, is more than 10 ft (3 m) long, making it the longest skull of any land animal in history. *Pentaceratops* had five horns on its face, one on the snout, one curved horn on each eyebrow, and a small horn on each cheek.

DATE 76-74 mya (Late Cretaceous)

SIZE 21¹/₂ ft (6.5 m) long

FOSSIL LOCATION United States

HABITAT Forests

DIET Plants

Eye spots may have enhanced the animal's neck frill display

Chasmosaurus KAZ-mo-SOBE-us

An enormous neck frill, which reached over the shoulders, was the most distinctive feature of this dinosaur. Holes present in the frill were covered with brightly colored skin and helped attract mates. *Chasmosaurus* could also tilt its frill upright and startle enemies and predators.

 DATE 74-65 mya (Late Cretaceous)

 SIZE 16½ ft (5 m) long

 FOSSIL LOCATION North America

 HABITAT Forests

 DIET Palms and cycads

Einiosaurus EYE-nee-oh-SORF-us

The front horn of this dinosaur was very different from that of other ceratopsians. In a young *Einiosaurus*, the horn was straight, but as the animal grew, it gradually curved forward. These dinosaurs lived in herds, moving from place to place to find fresh grazing.

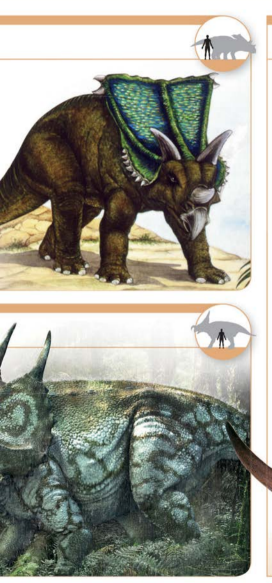
DATE 74–65 mya (Late Cretaceous)

SIZE 20 ft (6 m) long

FOSSIL LOCATION US

HABITAT Forests

DIET Plants



Styracosaurus

sty-RACK-oh-SORE-us

Six spikes decorated the frill of this spectacular reptile. The spikes on a male served as a decoration, which attracted females, and the longer the spikes, the more attractive the male looked. The teeth of a *Styracosaurus* grew constantly, replacing worn ones, as the dinosaur munched through the Cretaceous forests.

 DATE
 74–65 mya (Late Cretaceous)

 SIZE
 17 ft (5.2 m) long

 FOSSIL LOCATION
 North America

 HABITAT
 Open woodlands

DIET Ferns and cycads

Spike could reach a length of 23½ in (60 cm)

Frill supported the dinosaur's six horns



Dinosaur neighbors

Dinosaurs were not the only land animals that lived in the Mesozoic Era. They shared the planet with many other creatures. These included other archosaurs, and the rhynchosaurs, cynodonts, and early mammals. These dinosaur neighbors ranged in size from the small, shrewlike mammal *Eomaia* to the dinosaur-sized, bipedal archosaur *Postosuchus* (left).



EFFIGIA

Many archosaurs, such as *Effigia*, were similar to dinosaurs, but are more closely related to modern crocodiles and alligators.

Rhynchosaurs

These barrel-shaped planteaters outnumbered dinosaurs during the Triassic. They had a beak at the front of their mouth and several rows of teeth on the mouth's roof. They used tusks to shear plants and then ground and crushed the plant matter before swallowing it.

Rhynchosaurus

RIN-cho-SORE-us

This reptile had a typical rhynchosaur beak and a deep, broad lower jaw. The skeletons found show that it was well-adapted for fast movement across the ground and had semierect hind limbs. *Rhynchosaurus* used its hind feet to dig out roots and tubers from the soil.

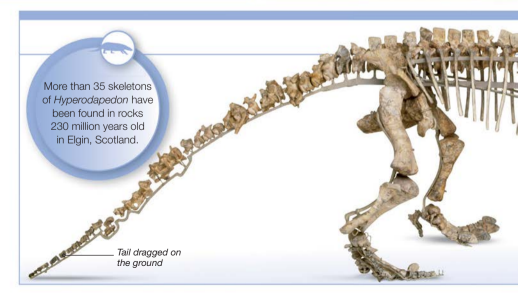
 DATE
 245–240 mya (Middle

 Triassic)
 SIZE
 1½–3¼ ft (0.5–1 m) long

 FOSSIL LOCATION
 England

 HABITAT
 Semiarid plains

 DIET
 Ferns and tubers





Hyperodapedon HIGH-per-oh-DAP-eh-don

Like other members of its group, *Hyperodapedon* was a heavy-bodied, four-legged plant-eater. It had a pig-shaped body and a relatively long tail and its head was large and deep. Its beak was curved and it had two short tusks.

> DATE 231–216 mya (Late Triassic) SIZE 4–5 ft (1.2–1.5 m) long FOSSIL LOCATIONS Scotland, Argentina, Brazil, and India HABITAT Forests

DIET Seed ferns and other plants

Razor-sharp beak /

106 I DINOSAUR NEIGHBORS

Archosaurs

The first archosaurs evolved around 255 million years ago. From these, an assortment of different animals evolved, including crocodilians, pterosaurs, and dinosaurs.



Stagonolepis stag-o-NO-lep-iss

Stagonolepis was one of a group of heavily armored archosaurs called the aetosaurs. Bony armor plates ran the length of its body. It had a short, deep skull that ended in a shovel-like snout, which probably helped it to dig out juicy roots like a pig does today. DATE 235-223 mya (Late Triassic) SIZE 10 ft (3 m) long FOSSIL LOCATIONS Scotland, Poland, and South America HABITAT Forests

DIET Horsetails, ferns, and cycads



▲ Many crurotarsans, such as the crocodilelike *Deinosuchus*, had sprawling limbs.



▲ Others, such as the dinosaurlike *Postosuchus*, could walk on their upright hind limbs.

Bony plates

on back



▲ *Effigia* was even more dinosaurlike, closely resembling the ostrichlike theropods.



des-MAT-o-SOOK-us

Desmatosuchus was an aetosaur that resembled a short-snouted crocodile. It had rows of rectangular bony plates along its back and tail. The underside of part of its belly was also covered with these plates. The spikes on its shoulders could reach a length of 18 in (45 cm).

DATE 230 mya (Late Triassic)

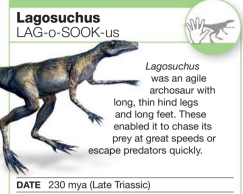
SIZE 161/2 ft (5 m) long

FOSSIL LOCATION United States

HABITAT Forests

DIET Plants

Toothless snout ____



SIZE 12 in (30 cm)

FOSSIL LOCATION Argentina

HABITAT Forests

Parasuchus

para-SOOK-us

DIET Small animals

Effigia

eff-IDGE-ee-ah

Efficia was a rauisuchian – a type of archosaur with upright legs. Rauisuchians evolved in the Triassic Period. Efficia was an omnivore and had a toothless beak like many dinosaurs. It may have used it to crack open seeds and eggs. shear vegetation, or feed on small animals. Effigia means "ghost" in Greek-the creature was named after the Ghost Ranch Quarry in New Mexico. where its fossils were found in 1947.

DATE 210 mya (Late Triassic)	1
SIZE 61/2-10 ft (2-3 m) long	
FOSSIL LOCATION United States	
HABITAT Forests	1
DIET Plants, seeds, and animals	-

Postosuchus POST-oh-SOOK-us

Parasuchus was a phytosaur-a type of long-snouted archosaur that spent a lot of time in water and resembled today's crocodiles. It hunted for prey near the water's edae. Its eves faced sideways.

DATE 225 mya (Late Triassic) SIZE 61/2 ft (2 m) long FOSSIL LOCATION India HABITAT Rivers and swamps **DIET** Fish and small reptiles





Postosuchus was a large rauisuchian and one of the largest predators of its time. Its large skull had curved, daggerlike teeth that looked like those of the large theropods. It lived alongside the first dinosaurs and probably preved on them.

 DATE
 230–200 mya (Late Triassic to Early Jurassic)

 SIZE
 14¾ ft (4.5 m) long

 FOSSIL LOCATION
 United States

 HABITAT
 Forests

 DIET
 Small reptiles

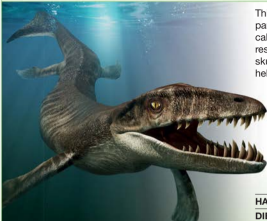
Ornithosuchus or-nith-oh-SOOK-us

Although it mostly moved around on four limbs, this early archosaur could probably also walk and run on two legs. It used its sharp teeth to slice through the flesh of prey.

DATE 230 mya (Late Triassic) SIZE 13 ft (4 m) long FOSSIL LOCATION Scotland HABITAT Swamps of western Europe

DIET Small animals

Dakosaurus DACK-oh-SORE-us



This distant relative of crocodiles was part of a group of fierce marine predators called the metriorhynchids. Its deep skull resembled that of *Tyrannosaurus*. The skull was lined with sharp teeth that helped *Dakosaurus* to slice through the flesh of other reptiles and crunch the shells of ammonites.

DATE 165–140 mya (Late Jurassic) SIZE 13–16½ ft (4–5 m) long FOSSIL LOCATIONS Western Europe, Mexico, and Argentina HABITAT Shallow seas

DIET Fish, ammonites, and marine reptiles

Terrestrisuchus

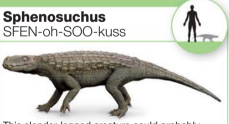
teh-REST-rih-SOO-kuss

This tiny carnivore had pencil-thin limb bones and a lightweight skull. It walked with its body raised off the ground. Like modern

crocodiles, it had bony plates on its skin.

DATE215–200 mya (Late Triassic)SIZE2½–3¼ ft (0.75–1 m) longFOSSIL LOCATIONSBritish Isles, W. EuropeHABITATDry uplands and forests

DIET Insects and small animals



This slender-legged creature could probably run fast when fleeing predators or chasing prey. Parts of its skull had air-filled spaces.

 DATE
 200 mya (Early Jurassic)

 SIZE
 3¼–5 ft (1–1.5 m) long

 FOSSIL LOCATION
 South Africa

 HABITAT
 Banks of rivers and lakes

in humid lowlands

DIET Small land animals



alligator found today. It may have lurked patiently at the water's edge, waiting to pounce on passing fish, marine reptiles, or even dinosaurs as large as itself. Much like modern alligators do, it dragged its victims under water and drowned them. DATE 70-65 mya (Late Cretaceous) SIZE 33 ft (10 m) long FOSSIL LOCATIONS United States and Mexico HABITAT Swamps

DIET Fish and medium to large dinosaurs

Simosuchus

SIGH-moe-SOO-kuss

The name of this creature means "pug-nosed crocodile." Its short skull and blunt face were unusual for a crocodylian. Its teeth suggest that it may have fed mainly on plants. Its hind limbs were semierect and it probably did not run.

DATE 70 mya (Late Cretaceous) SIZE 4 ft (1.2 m) long FOSSIL LOCATION Madagascar HABITAT Forests

DIET Plants and maybe some insects



These animals looked like dinosaurs and moved like dinosaurs, but they are

imposters -

members of an earlier group

of reptiles called rauisuchians

EFFIGIA

Effigia looked just like a type of theropod called an ostrich dinosaur. Actually, it was a kind of archosaur called a rauisuchian and lived 80 million years earlier. Like an ostrich dinosaur, it ran on its hind legs and balanced with its long tail.

Cynodonts and dicynodonts

The cynodonts formed a group of mammal-like reptiles that included the ancestors of modern mammals. Their bodies may have been covered in hair and they walked on upright legs. The cynodonts lived alongside the dicynodonts, which formed another group of mammal-like reptiles with two tusks and a blunt beak.



FOCUS ON... TEETH Both cynodonts and dicynodonts had distinctive teeth



▲ Cynodont means "dog teeth"—these creatures evolved mammal-like teeth.



▲ Dicynodonts were distinguished by a pair of tusklike canines in the front of the mouth.

Placerias

plah-SEE-ree-ass

Dicynodonts were plant-eaters. *Placerias* was the largest dicynodont in its environment. It looked like a hippopotamus and weighed about 1,300 lb (600 kg). It used its horny beak to shear plants.

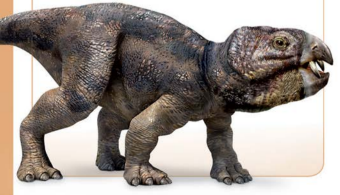
 DATE
 220–215 mya (Late Triassic)

 SIZE
 6½–11½ ft (2–3.5 m) long

 FOSSIL LOCATION
 United States

 HABITAT
 Flood plains

DIET Plants



Lystrosaurus

Lis-trow-SORE-us

Many species of land-living animals died out at the end of the Permian Period. This dicynodont was one of the few animals to survive. *Lystrosaurus* had a piglike,

barrel-chested body. Like all dicynodonts, it probably used its canines for display or in defense.

DATE 255–230 mya (Late Permian–Late Triassic)

SIZE 31/4 ft (1 m) long

FOSSIL LOCATIONS Africa, Russia, India, China, Mongolia, and Antarctica

HABITAT Dry flood plains

DIET Plants

Cynognathus

SIGH-nog-NA-thus

The name of this wolf-sized cynodont means "dog-jaw," and it had a large doglike canine on each side of its jaw. It also had bladelike incisors that helped slice flesh. Cynodonts used molar teeth for chewing food, much like their mammal descendants.

DATE 247–237 mya (Early–Middle Triassic) SIZE 31/4 ft (1 m) long

FOSSIL LOCATIONS South Africa, Antarctica, and Argentina

HABITAT Forests

DIET Meat

-1

Thrinaxodon thrin-AX-oh-don

This catlike predator was the most common cynodont in the early Triassic. It held its limbs almost under its body, like modern mammals do, and it may have had a fur covering.

DATE 248–245 mya (Early Triassic)

SIZE 12 in (30 cm) long

FOSSIL LOCATIONS South Africa and

Antarctica HABITAT

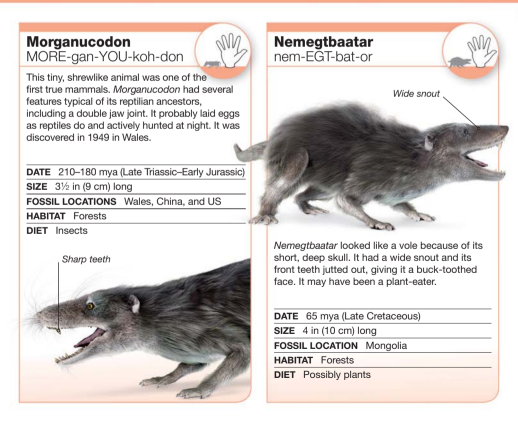
Burrows in forests and

riverbanks

reptiles

Early mammals

The first mammals evolved in the Triassic Period from cynodont ancestors. These shrewlike early mammals were probably furry and warm-blooded like today's mammals, and many of them may have had a good sense of smell. The early mammals lived alongside the dinosaurs, and the largest of them fed on baby dinosaurs.



Megazostrodon

MEG-ah-ZO-stroh-don

This animal had a slender body, with a long snout and tail. It probably burrowed and ran like today's rats and shrews. Each of its cheek teeth had short, triangular points, possibly used

> for cutting up insects.

DATE 190 mya (Early Jurassic)

SIZE 4 in (10 cm) long

FOSSIL LOCATION South Africa

HABITAT Forests

DIET Insects

Eomaia

EE-oh-MY-ah

Rat-sized *Eomaia*'s name stands for "dawn mother." It was one of the first placental mammals, the large group of modern mammals with a placenta—a structure inside the mother's body that nourishes the developing young.

DATE 125 mya (Early Cretaceous)

SIZE 8 in (20 cm) long

FOSSIL LOCATION China

HABITAT Forests

DIET Insects and other small animals



Sinoconodon

SIGH-no-CON-oh-don

Sinoconodon was the size of a squirrel. It had a strong jaw joint and chin and may have had a powerful bite. Its ear bones were like those of a mammal, but its teeth were replaced throughout life, as in a reptile.

DATE 200 mya (Early Jurassic)

SIZE 12 in (30 cm) long

FOSSIL LOCATION China

HABITAT Forests

DIET Omnivorous

118 I DINOSAURS



Sea reptiles

While dinosaurs were the dominant life forms on land, the oceans were ruled by gigantic predatory reptiles, which included the plesiosaurs, nothosaurs, and mosasaurs (left). These reptiles used their flipper-shaped limbs to surge rapidly through the ocean, often chasing prey. Many of them had pointed teeth that held on to slippery fish.





TURTLES

Aside from monstrous predators, other marine reptiles included the placodonts and turtles, like *Protostega*, which developed thick defensive plates on its back.

Placodonts and turtles

During the Middle Triassic Period, shallow coastal seas covering Europe teemed with predatory reptiles called placodonts. They had a large, barrel-chested body, webbed limbs that worked as paddles, and a long, deep tail. The earliest turtles also lived around the same time. They had a short skull, a tiny tail, and a protective shell.

Placodus plak-OH-dus



This reptile was an expert swimmer, despite its bulky body. Unusually for a reptile, it had protruding front teeth that probably speared fish. Peglike teeth on the roof of its mouth would have crushed the hard shells of mollusks.

DATE 245–235 mya (Middle Triassic) **SIZE** 6½–10 ft (2–3 m) long

FOSSIL LOCATION Germany

HABITAT Shallow seas near reefs

DIET Mussels, fish, and other invertebrates



Kayentachelys was among the first turtles to evolve the fully formed, boxlike protective shell seen in modern species. It had a sharp beak like its modern relatives and like most of today's turtles, it could pull in its head and limbs to hide within the protective shell, if needed.

DATE	196–183 mya (Early Jurassic)
SIZE 2	23½ in (60 cm) long
FOSSIL	LOCATION United States
HABIT	AT Near streams in arid regions
DIET	Plants and animals

Odontochelys oh-DON-toh-KEE-lis



Odontochelys differed from modern turtles in two major ways. Today's turtles have a toothless beak, while this ancestral creature had jaws lined with teeth. This inspired its name, which means "toothed turtle." It also had a shell that covered only its belly, unlike those of modern turtles, which protect both the belly and the back. DATE 220 mya (Late Triassic) SIZE 16 in (40 cm) long FOSSIL LOCATION China HABITAT Shallow coastal seas

HABITAI Shallow Coastal seas

DIET Fish, ammonites, and plants

Nothosaurs

The nothosaurs patrolled the shallow coastal seas of the Triassic at about the same time as the first dinosaurs appeared on land. These fish-hunters had four legs with webbed feet and probably bred on beaches and coastal rocks, much like seals do today.

Pachypleurosaurus

PACK-ee-ploo-roe-SORE-us

Pachypleurosaurus was a small animal with a snakelike, streamlined body and a long tail. It swam like an otter—by moving its body in a wavelike pattern—and steered with the help of paddlelike hind limbs.

> DATE 225 mya (Late Triassic) SIZE 12–16 in (30–40 cm) long FOSSIL LOCATIONS Italy and Switzerland HABITAT Shallow oceans DIET Small fish

Lariosaurus

LA-ree-oh-SORE-us

A small nothosaur, *Lariosaurus* lived mainly in water, but often came out onto land. Unlike most reptiles, this nothosaur probably gave birth to live young.

DATE 234–227 mya (Late Triassic)

SIZE 20-28 in (50-70 cm) long

FOSSIL LOCATION Italy

HABITAT Shallow oceans

DIET Small fish and shrimp

Nothosaurus

Like other nothosaurs, *Nothosaurus* probably swam by waving its long body and tail to move through water. Its long, pointed teeth were good at gripping slippery prey. Much like crocodiles, it could throw its head to one side to seize passing fish. DATE 240–210 mya (Middle–Late Triassic) SIZE 4–13 ft (1.2–4 m) long FOSSIL LOCATIONS Europe, Africa, Russia, and China HABITAT Shallow oceans DIET Fish and shrimp



Ichthyosaurs

The oceans of the Mesozoic Era were home to many predatory reptiles, including this group of dolphinlike beasts. Streamlined hunters, the ichthyosaurs swam using their sharklike fins and tails and fed on squid, ammonites, fish, and marine reptiles. They had large eyes and gave birth to young in water.

> Shonisaurus SHON-ee-SOBE-us

Shonisaurus had a long, toothless snout. When catching prey, strong muscles in the mouth pulled its tongue back rapidly, helping to suck in its victims. It was the largest marine reptile ever to live on the Earth.

 DATE
 225–208 mya (Late Triassic)

 SIZE
 Up to 69 ft (21 m) long

 FOSSIL LOCATION
 North America

 HABITAT
 Open oceans

 DIET
 Fish and squid



armed with banks of sharp, needlelike teeth. Like all ichthyosaurs, it hunted mainly using eyesight. Its large eyes were protected by bony shields. SIZE 6½ ft (2 m) long FOSSIL LOCATIONS British Isles, Belgium, and Germany

HABITAT Open oceans

DIET Fish and squid



Mixosaurus was an early ichthyosaur and like others of its kind, it swam by beating its tail from side to side, probably using bursts of speed to chase after or surge through shoals of fish.

DATE 230 mya (Late Triassic) SIZE Up to 3¹/₄ ft (1 m) long FOSSIL LOCATIONS North America, Europe, Asia HABITAT Open oceans

Temnodontosaurus

tem-NOH-don-toh-SORE-us

This large ichthyosaur could dive to great depths in the seas when hunting for prey. Its eyes had a diameter of 8 in (20 cm), making them larger than those of most other vertebrates.

DATE 198–185 mya (Early Jurassic)

SIZE 39 ft (12 m) long

FOSSIL LOCATIONS England and Germany

HABITAT Shallow seas

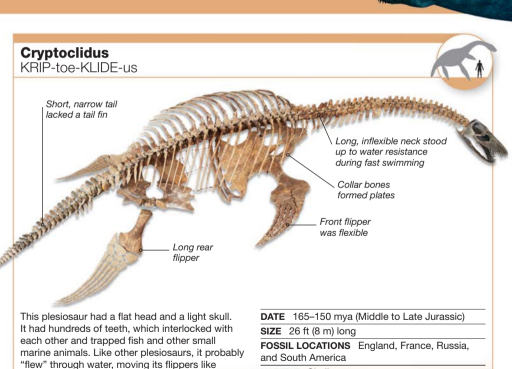
DIET Fish and squid

Plesiosaurs

wings. Some scientists think that it may have

come ashore to lav eggs.

Fully adapted to an aquatic life, these gigantic carnivorous reptiles dominated the oceans in the Jurassic and Cretaceous periods, swimming in the water with four long flippers. Many of them had long, snakelike necks and small heads.



HABITAT Shallow oceans

DIET Fish and squid

Elasmosaurus

el-LAZZ-moe-SORE-us

A fish-eater, *Elasmosaurus* probably swam over the seabed, reaching down to grab prey. Its neck was supported by 72 vertebrae (spine bones)—more than that in any other animal that has ever lived.

 DATE
 99–65 mya (Late Cretaceous)

 SIZE
 46 ft (14 m) long

 FOSSIL LOCATION
 United States

 HABITAT
 Open oceans

DIET Fish, squid, and ammonites

Plesiosaurus

PLEE-see-oh-SORE-us

Plesiosaurus had a wide, turtlelike body. It may have hunted by swimming among shoals of fish, swinging its long neck from side to side to catch prey. It had wide, U-shaped jaws and sharp, conical teeth that gripped prey.

DATE200 mya (Early Jurassic)SIZE10–16½ ft (3–5 m) longFOSSIL LOCATIONSBritish Isles and GermanyHABITATOpen oceans

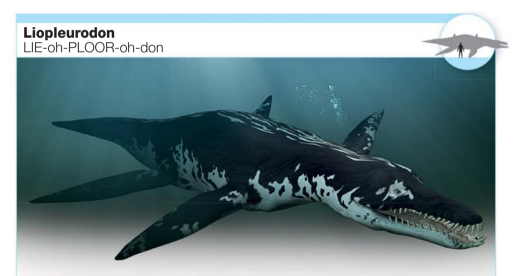
DIET Fish and ammonites

Ribs in the middle of the trunk

and and and

Pliosaurs

Plesiosaurs with short necks and large heads, the pliosaurs were some of the most formidable predators ever to swim in the Earth's oceans. With muscular necks, huge jaws, and crocodilelike teeth, these sea monsters attacked and ate any creature they swam into. Their main foes were gigantic sharks and others of their own kind.



Liopleurodon's jaws were very powerful and it may have had a stronger bite than *Tyrannosaurus*. Scientists think that this creature had a keen sense of smell that enabled it to hunt in deep waters where prey was difficult to spot. Its long, paddlelike flippers suggest that it swam at high speeds in short spurts.
 DATE
 165–150 mya (Middle to Late Jurassic)

 SIZE
 16½–23 ft (5–7 m) long

FOSSIL LOCATIONS British Isles, Germany, France, and Russia

HABITAT Open oceans

DIET Large squid and ichthyosaurs

Rhomaleosaurus ROME-alley-oh-SORE-us

This pliosaur had a good sense of smell and could pick up the scent of prey from far away. It also had sharp eyesight, allowing it to hunt at close range. Once it had seized prey, it probably twisted around in the water to rip its victim apart. much like crocodiles do.

 DATE
 200–195 mya (Early Jurassic)

 SIZE
 16½–23 ft (5–7 m) long

 FOSSIL LOCATIONS
 England

 and Germany
 HABITAT

 Coastal waters
 DIET

 DIET
 Fish, squid, and ocean reptiles

Kronosaurus crow-no-SORE-us

Like a modern crocodile, *Kronosaurus* could open its jaws wide to seize prey. The head of this monstrous predator was about 10 ft (3 m) long and larger than a man.

> Its skull was nearly twice the size of a *Tyrannosaurus* skull.

DATE 65 mya (Late Cretaceous) SIZE 33 ft (10 m) long FOSSIL LOCATIONS Australia and Colombia

HABITAT Open oceans

DIET Marine reptiles, fish, and ammonites

Rhomaleosaurus rushed in to **Cripple its prey** with a series of massive bites, rather like a great white shark

ministeric

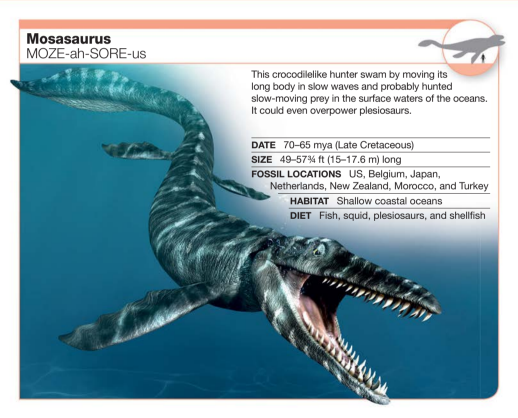
RHOMALEOSAURUS

Rhomaelosaurus was a pliosaur that preyed on fish, ichthyosaurs, and smaller plesiosaurs. Like all plesiosaurs, it could smell prey from far away by channeling water to sense organs above the roof of its mouth. These detected scents, then the water drained out through its nostrils.

132 | SEA REPTILES

Mosasaurs

Colossal lizards called mosasaurs were major predators in Late Cretaceous seas. They evolved from small land-dwelling lizards that took to the water. Fully adapted to marine life, they had paddlelike limbs and swam like crocodiles.



Plioplatecarpus PLEE-o-PLAH-teh-CAR-pus

This midsized predator preferred warm and shallow oceans. The shape of its teeth and skull suggests that it probably hunted small prey. Its long skull was equipped with thick, conical teeth. It had larger eyes than other mosasaurs.

DATE 83.5 mya (Late Cretaceous) SIZE 161/2-20 ft (5-6 m) long FOSSIL LOCATIONS Europe, Canada, and United States HABITAT Shallow oceans

DIET Fish





Flying reptiles

The Mesozoic Era saw the evolution and extinction of some extraordinary flying reptiles. These were the pterosaurs, which first took to the skies in the Triassic and by the end of the Cretaceous had reached colossal proportions. Pterosaurs included the agile *Pterodactylus*, which snatched fish out of the oceans as well as the gigantic *Quetzalcoatlus* (left), which stalked through Cretaceous forests, preying on dinosaurs.



PTERODACTYLUS

A Jurassic pterosaur, *Pterodactylus* lived near coasts, hunting during the day and sleeping at night.

136 I FLYING REPTILES

Pterosaurs

The reptiles that took to the air in the Triassic were a type of archosaur called pterosaurs and some were the largest creatures ever to fly. They had batlike wings made of skin and their bodies were covered in fur.



FOCUS ON... TAILS

The aerodynamics of pterosaurs improved during their evolution.

Rhamphorhynchus

ram-foe-RINK-us

This pterosaur had a long, bony tail. The tail had a diamond-shaped flap of skin at the end that may have worked like a rudder, helping this reptile steer.

 DATE
 150 mya (Late Jurassic)

 SIZE
 1–6 ft (0.3–1.8 m) wingspan

 FOSSIL LOCATIONS
 Europe and Africa

 HABITAT
 Coasts and riverbanks

 DIET
 Fish



▲ Typical Triassic pterosaurs, such as *Eudimorphodon*, had long tails and short legs and wings. They belonged to a group called the rhamphorhynchoids.



▲ A new group called the pterodactyloids evolved in the Jurassic. Their shorter tails and longer wings made them more agile in the air.

Dimorphodon die-MORE-foe-don



This creature's huge head was almost one-third of its body length. Unusually for a pterosaur, it had two types of teeth. Longer teeth in the front helped snap up prey, while the ones at the back were used to grind food.

 DATE
 200–180 mya (Early Jurassic)

 SIZE
 4¾ ft (1.45 m) wingspan

 FOSSIL LOCATION
 British Isles

 HABITAT
 Coastal forests

 DIET
 Fish and small, lizardlike reptiles

Peteinosaurus

pet-INE-oh-SORE-us

This reptile's name means "winged lizard." The wings of this early pterosaur were far smaller than those of the Cretaceous pterosaurs, such as *Pteranodon*.

DATE 228–215 mya (Late Triassic) SIZE 23½ in (60 cm) wingspan FOSSIL LOCATION Italy

HABITAT Swamps and river valleys

DIET Flying insects

Anurognathus

an-YOOR-og-NATH-us

This tiny pterosaur may have fed on damselflies and lacewings. It probably landed on the backs of the sauropods before attacking the insects flying near them.

DATE 150–145 mya (Late Jurassic)

SIZE 20 in (50.8 cm) wingspan

FOSSIL LOCATION Germany

HABITAT Forests

DIET Flying insects

The small crest on Pterodacty/us's head was made from bone and thick skin and was probably used for display.

Pterodactylus

TEH-roe-DACK-till-us

FITT TRUNCT VI

Many complete fossils of *Pterodactylus* have been found, making it the best-known of all pterosaurs. It had a much smaller tail and longer wing bones than earlier pterosaurs, making it far more agile in flight. DATE 150–144 mya (Late Jurassic) SIZE 3¼ ft (1 m) wingspan FOSSIL LOCATION Germany HABITAT Coastal areas

HADITAT COastal aleas

DIET Fish, insects, and perhaps carrion

Quetzalcoatlus KWETS-ul-coe-AT-luss

> Named after the Aztec god Quetzalcoatl, this monstrous pterosaur stood as tall as a giraffe. Besides soaring in the air like a condor, *Quetzalcoatlus* could also hunt for prey like a giant stork, walking on land and picking up small dinosaurs with its beak.

DATE 70–65 mya (Late Cretaceous) SIZE 33–36 ft (10–11 m) wingspan

FOSSIL LOCATION United States HABITAT Open plains and forests DIET Mammals, lizards, and dinosaurs

> Quetzalcoatlus weighed about 20 times as much as today's heaviest flying birds—an amazing 530 lb (240 kg).

Tupandactylus TU-PAN-dac-TI-luss

The large fanlike crest of this animal was the largest of all known pterosaur crests, relative to the creature's head size. The crest was held aloft by thin bony rods.

 DATE
 112 mya (Early Cretaceous)

 SIZE
 8¼ ft (2.5 m) wingspan

 FOSSIL LOCATION
 Brazil

 HABITAT
 Coasts

 DIET
 Possibly fish

Ornithocheirus Or-NITH-oh-KEE-rus

Scientists do not know much about this creature because very few fossils have been found. After studying the fossil fragments, scientists estimate that *Ornithocheirus* had a wingspan of 33 ft (10 m) and there was a bony bump at the end of its snout, which it probably used for display.

DATE 110 mya (Early Cretaceous) SIZE 26–33 ft (8–10 m) wingspan FOSSIL LOCATIONS Europe and South America HABITAT Coasts DIET Fish

Prehistoric records

DINOSAUR RECORDS

Longest neck relative to body size

In 2002, researchers working in Mongolia dug up six vertebrae, along with part of a breastbone and several leg bones of a previously unknown sauropod, which was called *Erketu ellisoni*. Based on its vertebrae, scientists estimated that its neck was 26 ft (8 m) long, making it the longest neck, relative to body size, of any known land animal.

► Tallest dinosaur The tallest of all dinosaurs was the sauropod *Sauroposeidon*. Although it was shorter in length than other sauropods, its neck allowed it to reach heights of up to 59 ft (18 m)—higher than any other sauropod.

► Longest bone The longest bone of any dinosaur belongs to a sauropod called *Ultrasaurus*. The bone was its shoulder blade and measured 8¼ ft (2.4 m) in length.

▶ **Brainiest dinosaur** The brainiest of all dinosaurs was *Troodon*. Relative to its body size, this theropod had the largest brain.

► Largest skull The ceratopsian Pentaceratops holds the distinction of having the largest skull of any land animal—it measured 10 ft (3 m) long. ► Thickest skull Pachycephalosaurus, an ornithischian, had the thickest skull of all dinosaurs. A bony dome on top of the skull was 8 in (20 cm) thick.

► Longest claws The theropod Deinocheirus had the longest claws of any dinosaur. Each claw measured up to 7¾ in (19.6 cm) long.

▶ Most Teeth Of all the dinosaurs, the hadrosaur *Shantungosaurus* had the greatest number of teeth. It had more than 1,500 chewing teeth at the back of its mouth—these helped it to chew its plant food to a pulp.

PTEROSAUR RECORDS

★ Largest pterosaur With a wingspan of more than 36 ft (11 m), *Quetzalcoatlus* was the largest flying reptile of all time.

★ Smallest pterosaur Nemicolopterus had a wingspan of only 10 in (25 cm), making it the smallest pterosaur.

★ Largest head crest Relative to its body size, *Tupandactylus* had the largest head crest of all pterosaurs.

MARINE REPTILE RECORDS

★ Largest ichthyosaur Shonisaurus was the largest ichthyosaur. It lived in the Triassic Period and could reach lengths of up to 69 ft (21 m).

★ Smallest ichthyosaur The smallest ichthyosaur was *Chaohusaurus*. It measured only 6 ft (1.8 m) in length—the height of an average man.

★ Largest plesiosaur With a body length of more than 66 ft (20 m), *Mauisaurus* was the largest plesiosaur.

★ Shortest plesiosaur Umoonasaurus grew to a length of 8¼ ft (2.5 m) and was the smallest plesiosaur.

★ Largest pliosaur Kronosaurus was the largest of all pliosaurs. It measured up to 33 ft (10 m) in length.

★ **Smallest pliosaur** The smallest pliosaur skeleton found so far is that of *Leptocleidus*. This reptile was only 5 ft (1.5 m) in length.

★ Largest mosasaur Mosasaurus could reach lengths of up to 57¾ ft (17.6 m), making it the largest mosasaur.

★ Smallest mosasaur Carinodens was the smallest of all mosasaurs, although it was still quite a moster, measuring 11½ ft (3.5 m) long.

OLDEST CREATURES

• **Oldest reptile** The fossils of *Hylonomus lyelli* are older than that of any other reptile. This creature lived 312 million years ago, in the Carboniferous Period. This ancient reptile was only about 8 in (20 cm) long.

• Oldest archosaur Archosaurus lived in Russia in the Late Permian Period, around 255 million years ago, and is older than any other archosaur.

• Oldest dinosaur In 2011, scientists discovered fossils of *Eodromaeus*. These fossils have been dated to be more than 232 million years old—making this the oldest dinosaur found so far.

• Oldest bird Until recently, experts thought of *Archaeopteryx* as the oldest known bird. However, recent research by a team of Chinese scientists may change this fact. A feathered theropod called *Xiaotingia zhengi*, which lived around 155 million years ago, may have been more closely related to birds and could soon be confirmed as the earliest bird.

• **Oldest mammal** *Adelobasileus* lived in North America in the Late Triassic Period, around 220 million years ago. It is the oldest mammal.

Largest dinosaurs

Among the dinosaurs, there were some that reached gigantic proportions. Scientists are still not sure why this happened, but there are many advantages in being huge. For the largest plant-eating dinosaurs, it meant that even the most ferocious predators may have failed to bring them down. In the sauropods, gigantic digestive systems also helped to extract nutrients efficiently from plant food. Many theropods also grew larger and were able to hunt larger prey. While giant animals may live longer than small ones, they need a great amount of food, and so are vulnerable to sudden changes in climate or food supply.

LONGEST SAUROPODS

The longest sauropods were also the largest-ever land animals, therefore also the biggest dinosaurs.

Argentinosaurus lived in the Cretaceous Period. Scientists have found only fragments of its bones, which include vertebrae, ribs, and a thigh bone. Using these bones, they estimated that this sauropod measured between 108–134 ft (33–41 m) from head to tail.

O Supersaurus was a Jurassic sauropod and a relative of *Apatosaurus*. Fossil remains suggest that it would have reached lengths of 108–112 ft (33–34 m).

3 Sauroposeidon is probably one of the last of the gigantic sauropods to live in North America. This Cretaceous dinosaur could reach a length of 92–112 ft (28–34 m). This sauropod is known from four neck vertebrae, which suggest that it was similar to *Brachiosaurus*.

④ Futalognkosaurus was discovered in 2000. This Cretaceous sauropod could reach 92−112 ft (28−34 m) in length, the same as Sauroposeidon.

(b) Diplodocus lived toward the end of the Jurassic Period. It could reach lengths from 98½ ft (30 m) to 110 ft (33.5 m).

(3) Paralititan is a little known Cretaceous sauropod. However, by comparing it with its relative *Saltasaurus*, scientists have estimated that it measured up to 105 ft (32 m) in length.

Turiasaurus was the largest sauropod in Europe, measuring more than 98½ ft (30 m) in length.

LONGEST THEROPODS

These dinosaurs were also the world's largest-ever land predators.

O *Spinosaurus* was a Cretaceous theropod weighing about 7 tons and measuring 59 ft (18 m) in length.

Ocarcharodontosaurus could weigh as much as 8 tons and reach a total length of more than 46 ft (14 m).

Giganotosaurus lived in the late Cretaceous Period. This theropod could grow to a length of 43 ft (13 m). Although some theropods were the largest predators on land, others, such as *Microraptor gui* were among the smallest of all dinosaurs.

LONGEST ORNITHOPODS

● Shantungosaurus lived in the Cretaceous Period. This ornithopod measured more than 52½ ft (16 m) in length.

2 Lambeosaurus is best known for its distinctive hollow crest on top of its head. It could reach a length of 49 ft (15 m).

3 Edmontosaurus was

a duck-billed ornithopod, measuring up to 43 ft (13 m) long.

4 Charonosaurus

was discovered in 2000. Its fossils were found near a riverbank in China. Scientists estimated that this dinosaur could

grow to 43 ft (13 m) in length.

() **Iguanodon** lived from the Late Jurassic Period to the Early Cretaceous Period. This ornithopod could reach lengths of more than 39 ft (12 m).

Olorotitan was found as a complete fossil skeleton in 2003. This dinosaur could grow to up to 39 ft (12 m).

Saurolophus had a body length of 39 ft (12 m).

4 Tyrannotitan could grow up to 40 ft (12.2 m), making it slightly larger than *Tyrannosaurus*.

Tyrannosaurus is the best-known of all giant theropods. It could reach 39 ft (12 m) in length and weighed more than 6 tons.

(3) **Zhuchengtyrannus** was a cousin of *Tyrannosaurus* and lived in China during the Cretaceous Period. It could measure up to 36 ft (11 m) in length and weighed more than 6½ tons.

Dinosaur discoveries

People have been discovering dinosaur bones for centuries. These bones were once thought to be of mythical creatures, and this may have given rise to the legends of dragons and giants told in different parts of the world. From the 1700s, scientists began studying these bones as evidence of animals that lived before the appearance of humans.

GREAT PALEONTOLOGISTS

Scientists who study dinosaurs and other prehistoric animals are known as paleontologists. Their research and discoveries allow us to understand prehistoric life.

► Othniel C. Marsh (1831–99) and Edward Drinker Cope (1840–97)

were rival paleontologists who discovered many dinosaurs, including *Triceratops* and *Diplodocus*.

► Harry Govier Seeley (1839–1909)

was a British paleontologist who classified dinosaurs into saurischians and ornithischians, based on the arrangements of their hip bones.

▶ Barnum Brown (1873–1963) was

an American fossil hunter who was the first to discover fossils of *Tyrannosaurus*.

► Elmer S. Riggs (1869–1963) was an American paleontologist who named and described the sauropod *Brachiosaurus*, two years after its fossils were discovered. Ernst Stromer von Reichenbach (1870–1952) was a German paleontologist who named the 59-ft- (18-m-) long Spinosaurus.

Roy Chapman Andrews

(1884–1960) was an American explorer who led a number of expeditions to the Gobi Desert in Mongolia. His team discovered fossils of *Oviraptor*, *Velociraptor*, and *Proceratops*, as well as dinosaur eggs.

► Alan Charig (1927–97) was an American paleontologist who figured out how dinosaurs evolved from archosaurs.

► **Robert Bakker (b. 1945)** is an American paleontologist who put forward the theories that dinosaurs were warmblooded animals and gave rise to birds.

► John "Jack" Horner (b. 1946) and Robert Makela (1940–87) were a team of American paleontologists who excavated dinosaur nests and found evidence that dinosaurs cared for their young.

GREAT DISCOVERIES

Since the 1600s, paleontologists have found and named more than 600 different dinosaurs. Some of the major milestones in the search for dinosaurs are given below.

1811 Mary Anning was just 11 years old when she became the first person to find the fossils of an ichthyosaur, in the cliffs of Lyme Regis in England. She was also the first to find a plesiosaur fossil, 12 years later.

1820 Gideon Mantell began collecting fossils of a dinosaur that he would later name *Iguanodon.* His attempts to study and reconstruct the structure and living habits of this animal spurred the scientific study of dinosaurs.

1824 *Megalosaurus* became the first dinosaur to be named scientifically.

1842 Sir Richard Owens coined the term "Dinosauria," which means terrible lizard.

Troodon became the first American dinosaur to be given a scientific name.

In 1861 German paleontologist Hermann von Meyer published a paper in which he described *Archaeopteryx*, which came to be considered the first bird. **1877** Huge fossil finds in Colorado began a dinosaur rush, leading to the discovery of *Allosaurus*, *Apatosaurus*, *Diplodocus*, *Triceratops*, and *Stegosaurus*.

1908–12 German paleontologists Werner Janensch and Edwin Hennig found fossils of *Brachiosaurus* and *Kentrosaurus* in Tanzania, Africa.

> ★ 1933-70s Chinese paleontologist Yang Zhongjian oversaw fossil discoveries in China and named many dinosaurs, including *Lufengosaurus*, *Mamenchisaurus*, *Omeisaurus*, and *Tsintaosaurus*.

✓ 1979 American geologist Walter Alvarez and his father Luis Alvarez put forward the theory that the collision of an asteroid or comet with the Earth led to the extinction of the dinosaurs.

1991 American paleontologist William Hammer discovered *Cryolophosaurus* in the Antarctic, making it the first theropod to be discovered on that continent.

1998 Chinese paleontologists Chen Pei-ji, Dong Zhi-ming, and Zhen Shou-nan found *Sinosauropteryx*, the first dinosaur known to have a feathered body.

More than 486 dinosaurs have been named in the last 20 years.

Glossary

3-D Having three dimensions (length, height, and depth), either in the real world, or in the virtual world of computer models or graphics.

Aetosaurs A group of plant-eating archosaurs from the Triassic Period. Aetosaurs had armored plates and spines on their backs.

Ammonites An extinct group of mollusks related to squid. They had a coiled shell and lived in Mesozoic seas.

Amphibian A

vertebrate animal such as a frog that usually starts life in water as a tadpole, but turns into an air-breathing adult that lives partly on land.

Ancestor An animal or plant species from which a more recent species has evolved.

Angiosperms

The plant group that contains flowering plants. This group includes broadleaved trees and grasses.

Ankylosaurs A

group of four-legged, armored, plant-eating ornithischian dinosaurs with bony plates covering the neck, shoulder, and back, and a bony club at the end of the tail.

Archosaurs A

group of prehistoric reptiles that include the dinosaurs, pterosaurs, and crocodilians and their relatives. The archosaurs had a distinctive cavity in the skull on each side of the snout between the eye and the nostril. They evolved around 255 million years ago.

Arid Describes a dry climate or place.

Asteroid A large rocky object that orbits the Sun-bigger than a meteoroid but smaller than a planet.

Asymmetrical Having unequal parts.

Binocular vision

Viewing a scene or object with two eyes. This enables an animal to judge distance to the scene or object.

Bipedal Describes animals that walk on two hind limbs.

Bird A feathered theropod dinosaur capable of powered flight or an animal descended from such a flying ancestor.

Brackish Water that is saltier than fresh water, but less salty than ocean water.

Cambrian The first period of the Paleozoic Era, lasting from 542 to 488 million years ago. Most of the main animal groups evolved in this period.

Camouflage Colors or patterns that help an animal to blend in with its surroundings.

Carnivore An animal that eats only meat.

Cenozoic The era of time that followed the Mesozoic. It began 65 million years ago and extends up to the present day. Cenozoic literally means "new animal life."

Ceratopsians A

group of four-legged, horned, plant-eating ornithischian dinosaurs, such as *Triceratops*, with a bony frill at the back of the skull.

CGI Short for computergenerated imagery, CGI is any illustration created using a computer, including 3-D models and animation sequences. **Cold-blooded** Describes an animal whose body temperature rises and falls along with the temperature of its surroundings.

Colony A group of separate individuals working together, as in an ant or bird colony, or animals joined by strands of living tissues as in the case of corals.

Coniferous Cone-bearing trees, such as pine or fir.

Coprolite Fossilized dung of a animal.

Cretaceous Period

The third period of the Mesozoic Era, lasting from 145 to 65 million years ago. An asteroid or comet hit Earth at the end of this period, triggering the demise of the dinosaurs.

Crocodilians The

group that includes living crocodiles and alligators and their immediate ancestors. They and their extinct relatives are known as the crocodylomorphs and belong to the archosaur group of reptiles.

Crurotarsans A

group of archosaurs that included the crocodylomorphs and other related reptiles, such as the rauisuchians and aetosaurs. **Cycad** A tropical or subtropical plant that bears its seeds in large cones, but has a crown of leaves like a tree fern or palm.

Cynodonts A group of mammal-like reptiles with mammal-like teeth, which include canines, incisors, and molars. They included the ancestors of mammals.

Dicynodonts A group of plant-eating mammal-like reptiles with two tusks and a blunt beak.

Dinosaurs A group of archosaurs that evolved in the Triassic Period and dominated life on land in the Jurassic until they went extinct at the end of the Cretaceous. The birds are their direct descendants.

Ecosystem A collection of organisms living together in the same habitat, together with their environment.

Embryo An animal or plant in an early stage of development from an egg or a seed.

Environment The natural surroundings in which an animal or plant lives.

Era A unit of time that is further divided into periods.

Evolution The gradual change in living organisms that occur over many generations. Evolution

may result in new species. Dinosaurs evolved from archosaur ancestors and birds evolved from feathered theropods.

Extinction The dying out of a plant or animal species. Extinction can happen naturally as a result of competition between species, changes in the environment, natural disasters (such as an asteroid or comet striking the Earth), or other factors.

Ferns A group of nonflowering plants that reproduce by spores rather than by seeds.

Fossil The remains of a dead organism, preserved in rock. Teeth and bones are more likely to form fossils than softer body parts, such as muscles and internal organs.

Fossilization The process by which dead organisms turn into fossils.

Genus (plural, Genera) In the classification of living organisms, a group of closely related species. The theropod *Tyrannosaurus rex* belongs to the genus *Tyrannosaurus*.

Ginkgo One of a group of nonflowering plants that grows into a tall tree with triangular leaves. **Gondwana** One of the two continents that Pangaea split into at the end of the Triassic Period.

Gymnosperms One of the two main types of land plant that produce seeds. This group includes cycads, ginkgos, and conifers, such as pine and fir.

Hadrosaurs A group of large, bipedal and quadrupedal ornithopods from the Late Cretaceous Period known as duck-billed dinosaurs. They had a ducklike bill and fed on plants.

Herbivore An animal that eats only plants.

Hominids A group of primate mammals that includes humans, chimpanzees, and gorillas, together with their extinct close relatives. It does not include orangutans, gibbons, and monkeys.

Hypsilophodonts A group of fast-moving, bipedal ornithopods.

Ichthyosaurs A group of dolphinlike, predatory marine reptiles that were common in the Mesozoic Era. They had large eyes, pointed heads, and sharklike fins and tails.

Iguanodonts

A group of ornithopod dinosaurs that ranged from small to large. They all had horselike faces. The group was named after an ornithopod called *Iguanodon*.

Invertebrate An animal without a backbone.

Jurassic Period

The second period of the Mesozoic Era, lasting from 200 to 145 million years ago. During the Jurassic Period, dinosaurs dominated the land, the first birds evolved, and mammals began to spread out.

Keelbone The enlarged, deepened breastbone of a bird that anchors the large flight muscles. All modern birds have one, but some early birds did not.

Keratin The substance that forms skin, hair, horns, and nails or hooves of an animal.

Laurasia One of the two continents that were formed after Pangaea split at the end of the Triassic.

Lava The molten rock expelled by an erupting volcano or the solid rock that forms after cooling. Mammals A group of warm-blooded vertebrates that feed their young on milk and whose skin is covered in hair or fur. Mammals evolved from cynodont ancestors in the Triassic Period.

Mesozoic Era The era lasting from 252 to 65 million years ago, containing the Triassic, Jurassic, and Cretaceous periods.

Metriorhynchids A family of fierce, marine crocodilian predators that had a streamlined body.

Mollusks A large group of invertebrate species including slugs, snails, clams, octopuses, and squid. Many mollusks produce hard shells that fossilize easily, making mollusk fossils common.

Mosasaurs A group of large aquatic lizards with paddle-shaped limbs and a tail flattened from side to side. They hunted fish and other marine creatures in the Cretaceous Period.

Nesting colony A colony of animals, such as birds and dinosaurs, that is formed when the animals gather in the same area to build nests and care for their eggs and young. Nodosaurs A group of four-legged, armored, plant-eating dinosaurs that had bony plates on their backs and spines on the sides. They were related to the ankylosaurs.

Nothosaurs A group of predatory reptiles that lived in the Triassic seas. They had four legs with webbed feet and may have bred on shores like seals.

Omnivore An animal that eats both plants and other animals.

Ornithischians One of the two main dinosaur groups. In ornithischians, the pelvis (hip bone) was arranged as in a bird. Ornithischians included stegosaurs, ankylosaurs, ceratopsians, ornithopods, and pachycephalosaurs.

Ornithomimids A group of theropods that resembled ostriches. They were known as ostrich dinosaurs.

Ornithopods A group of plant-eating, mainly bipedal, ornithischians with long hind limbs. This group includes the hypsilophodonts, iguanodonts, and hadrosaurs.

Oviraptorosaurs A group of theropods with parrotlike skulls and feathered bodies.

Pachycephalosaurs A group of bipedal dinosaurs with thick, domed skulls.

Paleontologist A scientist who studies the fossil remains of plants and animals.

Paleontology The scientific study of fossilized plants and animals.

Paleozoic The era of time that came before the Mesozoic Era. It lasted from 542 to 252 million years ago. Paleozoic means "ancient animal life."

Pangaea The supercontinent that existed in the Paleozoic and Mesozoic eras.

Period A unit of time that is a division of an era—the Triassic Period is part of the Mesozoic Era.

Pigments Chemicals that give color to an organism. Giving color may be the main function of the pigment or the coloration may be incidental.

Placenta The organ that forms inside a pregnant mammal partly from the embryo and partly from the wall of the mother's womb, or uterus. The placenta allows exchange of nutrients and waste between the mother and developing young of placental mammals. *Eomaia* was one of the first placental mammals.

Plesiosaurs A group of meat-eating sea reptiles from the Jurassic and Cretaceous periods that swam in the seas using flipperlike limbs. Many had a

snakelike neck and

a small head.

Pliosaurs A group of plesiosaurs that had a short muscular neck and a large head with crocodilelike teeth. They were among the most formidable of all marine predators.

Precambrian

The time between the formation of the Earth and the beginning of the Cambrian Period.

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

Primates A group of mammals that includes lemurs, monkeys, apes, and humans.

Primitive At an early stage of evolution.

Prosauropods A group of early, mainly plant-eating saurischian dinosaurs. They were the ancestors of the giant, long-necked sauropods. Psittacosaurs A group of bipedal ceratopsians from the Cretaceous Period. Psittacosaurs had deep, parrotlike beaks that they used to eat plants.

Pterosaurs A group of archosaur reptiles that were capable of powered flight. They had batlike wings made of skin. Some of these were the largest creatures ever to fly.

Pubis One of the three bones that forms the pelvis of an animal.

Quadrupedal Describes an animal that walks on four limbs.

Rauisuchians A group of archosaur reptiles with upright limbs that lived in the Triassic. Many rauisuchians were dinosaurlike.

Reptile A group of cold-blooded vertebrates with scaly skin that typically live on land and reproduce by laying eggs. Lizards, snakes, turtles, and crocodiles are reptiles.

Saurischians One of the two main dinosaur groups. In saurischians, the pelvis was arranged as in a lizard. Saurischians include the predatory theropods and the sauropodomorphs. Sauropodomorphs

A group of plant-eating saurischians, including the prosauropods and sauropods.

Sauropods A group of gigantic, long-necked saurischians that included some of the largest animals ever to walk on the Earth.

Scutes Bony plates with a covering made of horn, set in the skin of certain reptiles. Scutes help form body armor in these reptiles.

Sediment Material such as sand and mud deposited by wind, water, or ice.

Serrated Saw-toothed, like a steak knife.

Skull The head's bony framework that protects the brain, eyes, ears, and nasal passages.

Stegosaurs A group of four-legged, plant-eating ornithischian dinosaurs with rows of tall bony plates and spines running down their backs and tails.

Stromatolites

Large, hard, domelike structures in shallow seawaters, made of thin layers of particles built up by the action of generations of microorganisms, such as cvanobacteria. Stromatolites were very common in Precambrian times.

Temperate Describes a climate that is neither very hot nor very cold.

Territory The part of an animal's habitat that it defends from rival animals, usually of its own species.

Tetrapods Vertebrates with four limbs (arms, legs, or wings). All amphibians, reptiles, mammals, and birds are tetrapods. All tetrapods evolved from a fishlike ancestor.

Theropods A group of meat-eating dinosaurs. All theropods were predatory. They typically had sharp teeth and claws and ranged in size from the tiny *Microraptor* to the colossal *Tyrannosaurus*.

Trace fossils The signs of prehistoric creatures or their activities rather than remains of the creatures themselves, preserved in rock. Trace fossils include footprints, bite marks, droppings, and eggs.

Triassic Period

The first period of the Mesozoic Era, lasting from 252 to 200 million years ago. Dinosaurs evolved in the Triassic Period. Tropical Describes the region that spans the equator. It is a hot region with plenty of rainfall, resulting in the growth of tropical rainforests.

Tyrannosaurids A group of large theropods with short arms and two-fingered hands. They were named after *Tyrannosaurus*.

Vertebrae The bones that make up the backbone, or spine, of an animal.

Vertebrates Animals with a spinal column, or backbone.

Warm-blooded

Describes an animal that maintains a constant internal body temperature. Mammals and birds are warm-blooded and at least some dinosaurs were, too. Their body temperature does not change with the temperature of their surroundings.

Wingspan The distance from the tip of one wing of an animal to the tip of the other when both wings are outstretched.

Index

A

Acanthostega 14 Adelobasileus 143 aetosaurs 106-7 Albertosaurus 46 Allosaurus 42, 147 Alvarez, Walter and Luis 147 Alxasaurus 17 Amargasaurus 62 ammonites 23 Amphibamus 5 Anchisaurus 57 Andrews, Rov Chapman 146 ankvlosaurs 7, 16-17, 80-3 Ankylosaurus 16-17, 80 Anning, Mary 147 Anomalocaris 4 Anurognathus 138 Apatosaurus 28, 61, 147 Archaeopteris 5 Archaeopteryx 6, 19, 54, 143, 147 archosaurs 15, 103, 106-13, 136, 143, 146 Archosaurus 143 Argentinosaurus 67, 144 armored dinosaurs 16, 72-83 asteroids 7, 20-1, 147

B

Bakker, Robert 146 Barosaurus 16, 62–3, 64–5 Barsboldia 44–5 Baryonyx 25, 36, 40 birds early 54–5, 146 evolution 13, 18–19 oldest 19, 143, 147 bones fossil 24–5, 146–7 largest 142 bony growths 72, 78, 80, 96, 97, 98 *Brachiosaurus* 11, 68–9, 146, 147 *Brachylophosaurus* 95 brain size 142 *Brontosaurus* 61 Brown, Barnum 146

С

Camarasaurus 70 Cambrian Period 4 Camptosaurus 90 Carboniferous Period 5 Carcharodontosaurus 43, 145 Carinodens 143 Caudipteryx 49, 53 Cenozoic Fra 7 Centrosaurus 98 ceratopsians 7, 13, 17, 98-101 Ceratosaurus 37 CGI (computer-generated imagerv) 31 Chaohusaurus 143 Charig, Alan 146 Charonosaurus 145 Chasmosaurus 100-1 Chen Pei-ji 147

Chicxulub crater 21 Citipati 49. 52-3 claws fossil 25 longest 142 thumbs 56 climate change 20 clubs, bony 80, 83 Coelophysis 9, 36 coloration 31, 33 comets 7. 20-1. 147 Compsognathus 46 Cope, Edward Drinker 146 coprolite 28 Corvthosaurus 31. 92-3 crests 92-5, 142 Cretaceous Period 6, 7, 12-13 crocodilians 15, 103, 106-7, 110.111 crurotarsans 106-7 Crvolophosaurus 38-9, 147 Cryptoclidus 126 cvnodonts 103, 114-15 Cynognathus 115

D

Dakosaurus 110 Deinonychus 36, 51 Deinosuchus 107, 111 Desmatosuchus 107 Devonian Period 5 Dicraeosaurus 63 dicynodonts 114–15 Dilophosaurus 38 Dimetrodon 5 Dimorphodon 137 dinosaurs 32-101 discoveries 146-7 evolution 6, 9, 14-15, 106 extinction 7, 20-1, 147 fossils 22-9 largest 144-5 neighbors 102-17 reconstruction 30-1 records 142-3 types 16-17 Diplodocus 60, 144, 146, 147 Dong Zhi-ming 147 drvosaurids 85 Drvosaurus 85 duck-billed dinosaurs 12, 13, 84.92-5

Ε

Edmontonia 78 Edmontosaurus 26, 94-5, 145 Effigia 103, 107, 108–9. 112 - 13Ffraasia 56 eaas evolution 14 fossilized 28-9, 53, 146 Einiosaurus 100-1 Elasmosaurus 127 embryo fossils 29 Focursor 35 Eodromaeus 143 *Eomaia* 103, 117 Eoraptor 6.35 Eosimias 7 eras 4 Erketu ellisoni 142 Eudimorphodon 9, 137

Euoplocephalus 81, 82–3 extinction 7, 8, 20–1, 144, 147

F

feathers evolution 19 fossilized 27, 147 ferns 8 fish 14 flowering plants 12 footprints 29, 60–1 fossils bones 24–5 discoveries 146–7 exceptional 26–7 formation of 22–3 trace 23, 28–9 frills 98 *Futalognkosaurus* 144

G

Gallimimus 25, 48 Gargoyleosaurus 79 Gastonia 78 Giganotosaurus 43, 145 Gojirasaurus 35 Gondwana 10, 12 Gryposaurus 25 Guanlong 47

Η

Hadrosaurus 92 hadrosaurs 44, 84, 92–5 Hammer, William 147 Hennig, Edwin 147 *Herrerasaurus* 34 Heterodontosaurus 84 hominids 6, 7 Horner, John "Jack" 146 horns 16, 98 Huayangosaurus 76–7 Hylonomus lyelli 143 Hyperodapedon 9, 104–5 Hypsilophodon 86 hypsilophodonts 84, 86, 90

Iberomesornis 19 *Ichthyornis* 55 ichthyosaurs 10, 28, 124–5, 143, 147 *Ichthyosaurus* 10, 125 *Iguanodon* 24, 29, 91, 145, 147 iguanodonts 84, 90–1 invertebrates 4

JK

Janensch, Werner 147 jaws 36 Jurassic Period 6, 10–11, 33 *Kayentachelys* 120 *Kentrosaurus* 76–7, 147 keratin 75 *Kronosaurus* 129, 143

L

Lagosuchus 108 Lambeosaurus 93, 145 Lariosaurus 122 Laurasia 10, 12 Leaellynasaura 86 Leptocleidus 143 Lesothosaurus 85, 88–9 Liaoxiornis 13 Liliensternus 37 Liopleurodon 128 Lufengosaurus 58–9, 147 Lystrosaurus 115

Μ

Maiasaura 13, 92 Makela, Robert 146 Mamenchisaurus 6, 68, 147 mammals 7, 8, 13, 21, 103 early 116-17 Mantell, Gideon 24, 147 marine reptiles see sea reptiles Marsh. Othniel C. 146 mass extinctions see extinction Massopondvlus 59 Mauisaurus 143 meat-eating dinosaurs 11, 16, 34.36 Megalosaurus 91, 147 Megazostrodon 117 Mesozoic Era 6, 7, 10, 16, 103.135 metriorhynchids 110 Mever. Hermann von 147 Microraptor 19, 50 Minmi 81 Mixosaurus 125 monkey puzzle trees 10 Monolophosaurus 38 Morganucodon 116 mosasaurs 13, 119, 132-3, 143 Mosasaurus 13, 132, 143 movement 31 Muttaburrasaurus 16.87

Ν

necks 142 Nemegtbaatar 116 Nemegtosaurus 71 Nemicolopterus 142 Neogene Period 7 nests 29, 53, 146 nodosaurs 78–9 nothosaurs 119, 122–3 Nothosaurus 123

0

Odontochelys 121 Olorotitan 145 Omeisaurus 147 omnivores 34, 36 ornithischians 17, 146 Ornithocheirus 141 Ornitholestes 48 Ornithomimus 48–9 ornithopods 16, 17, 84–95, 145 Ornithosuchus 109 Oviraptor 29, 53, 146 oviraptorosaurs 53 Owens, Sir Richard 147

Ρ

pachycephalosaurs 17, 96–7 Pachycephalosaurus 97, 142 Pachypleurosaurus 122 Paleogene Period 7, 21 paleontologists 24, 146–7 Paleozoic Era 4–5 Panderichthys 14

Pangaea 8, 10 Paralititan 144 Parasaurolophus 95 Parasuchus 15, 108 Pentaceratops 100, 142 periods 4 Permian Period 5 Peteinosaurus 138 Phenacodus 21 phytosaurs 108 Placerias 114 placodonts 120 Placodus 120 plant-eating dinosaurs 16, 34, 36.56 plants 5, 8, 10, 12, 33 Plateosaurus 58 plates 72, 78, 80 plesiosaurs 10, 119, 126-7, 143.147 Plesiosaurus 127 Pleuromeia 8-9 Plioplatecarpus 133 pliosaurs 128-31, 143 Polacanthus 26 Postosuchus 15, 102-3, 107. 108 - 9Precambrian Era 4 primates 7 Proceratops 146 Proceratosaurus 47 prosauropods 17, 56-9 Protoceratops 99 Psittacosaurus 98 pterodactvloids 137 Pterodactvlus 11, 135. 138 - 9pterosaurs 9, 11, 106, 134-41, 142 Purgatoire River track site 61

QR

Quaternary Period 7 *Quetzalcoatlus* 134–5, 140, 142 rauisuchians 108–9, 112–13 reconstruction 30–1 records, prehistoric 142–3 Reichenbach, Ernest Stromer von 146 reptiles 5, 14, 15, 143 *Rhabdodon* 90 *Rhamphorhynchus* 136–7 *Rhomaleosaurus* 129, 130–1 rhynchosaurus 9, 103, 104–5 *Rhynchosaurus* 104–5 Riggs, Elmer S. 146

S

Saltasaurus 66-7 saurischians 17, 146 Saurolophus 145 Sauropelta 79 sauropodomorphs 17 sauropods 6, 11, 16, 17, 60-71, 144 Sauroposeidon 142, 144 Scelidosaurus 74-5 Scutellosaurus 72 sea reptiles 10, 118-32, 143 Seeley, Harry Govier 146 Shangtungosaurus 142, 145 Shonisaurus 124, 143 Shunosaurus 70 Simosuchus 111 Sinoconodon 117 Sinornithosaurus 18.27 Sinosauropteryx 18, 147 Sinraptor 43

skeletons 24, 25, 30 skin, fossilized 23, 26 skulls fossil 25 largest/thickest 142 Sphenosuchus 88–9, 110 spines and spikes 16, 72, 78, 97 Spinosaurus 41, 145, 146 Stagonolepis 106 Stegoceras 96 stegosaurs 17.72-7 Stegosaurus 73, 147 stromatolites 4 Stvracosaurus 17, 101 Suchomimus 40 Supersaurus 144

Т

tails 80. 83. 136-7 Tarbosaurus 44–5 teeth 16, 56, 114, 142 Temnodontosaurus 125 Tempskya 12 Tenontosaurus 86-7 Terrestrisuchus 110 tetrapods 5, 14 Thecodontosaurus 57 theropods 6, 11, 17, 18, 19, 36-53, 145 Thrinaxodon 115 Titanosaurus 66 trace fossils 23, 28-9 Triassic Period 6, 8-9, 34, 116 Triceratops 13, 98, 99, 146. 147 Troodon 50-1, 142, 147 Tsintaosaurus 147 Tuojiangosaurus 77

Tupandactylus 141, 142 *Turiasaurus* 144 turtles 119, 120–1 tusks 114 *Tyrannosaurus* 36, 46–7, 145, 146 *Tyrannotitan* 145

UVW

Ultrasaurus 142 Umoonasaurus 143 Vegavis 55 Velociraptor 51, 146 vertebrae 142 vertebrates 4, 5 volcanic activity 20, 21 Vulcanodon 63 Westlothiana 14 Williamsonia 10

XYZ

Xiaotingia 54, 143 Xiphactinus 23 Yang Zhongjian 147 Zalambdalestes 13 Zhen Shou-nan 147 Zhuchengtyrannus 145

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