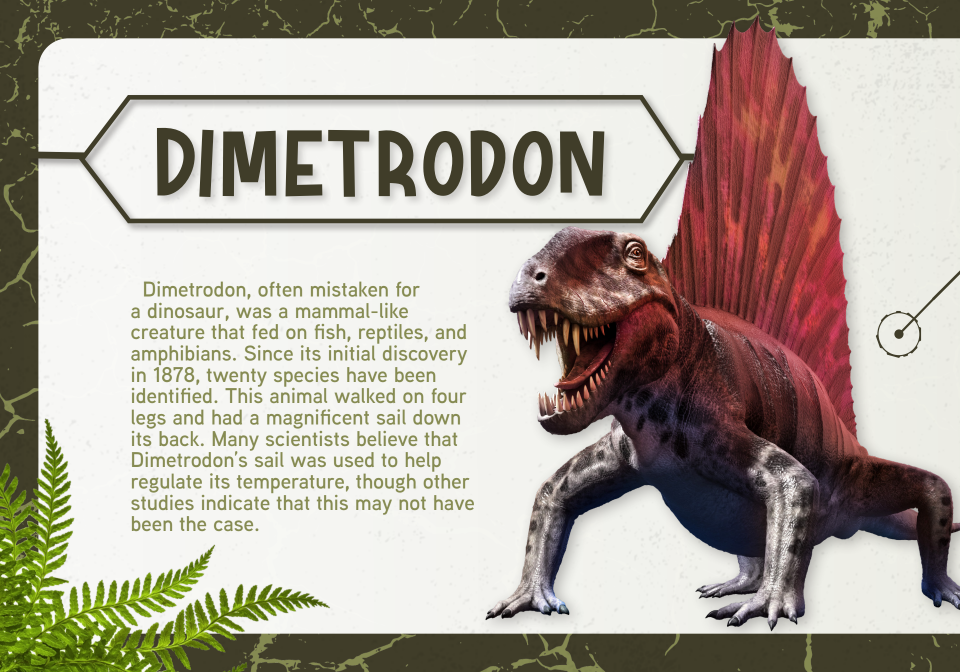


In time past, the world was filled with aweinspiring creatures large and small. While many of these animals can no longer be found, they left behind clues about their existence on the earth. From teeth to toes, scientists study these pieces like a puzzle to give us a glimpse into the past.

New discoveries are constantly found, and new speculations are made about these ancient animals as we gather more information. The animals featured in this book are rendered from a compilation of the best information scientists have available today.



Dimetrodon means "two measures of teeth." It had long teeth in the front and shorter teeth in the back.





INFO:

SIZE:

1.83-4.57 m (6-15 ft) long

WEIGHT:

27.22-249.48 kg (60-550 lb)

CARNIVORE

FOUND:

North America



DUNKLEOSTEUS

(GIANT FISH)



The massive self-sharpening jawbones and two sets of sharp, bony plates in the mouth of Dunkleosteus allowed it to prey on sharks and armored prey with ease. This fish was longer than the height of two adult humans added together, and its head was covered in thick armor. It was probably a slow but powerful swimmer.

ANCIENT ANIMALS

FUN FACT:

Dunkleosteus had a bite force of 611.9 kg (1,349 lb), thanks to a unique four-part jaw mechanism.



INFO:

SIZE:

6 m (20 ft)

WEIGHT:

900+ kg (2,000+ lb)

CARNIVORE

FOUND:

North America and Europe





In Greek, anomalocaris means "unusual shrimp." At a length of around 91.44 m (3 ft) long, this ancient arthropod was certainly unusual. Anomalocaris was able to swim at great speeds due to its undulating motion, and it had sharp spikes on its limbs, useful for grabbing prey. With 32 overlapping plates in its mouth, Anomalocaris may have been able to crush the thick armor on food like trilobites, but it has also been theorized that it was a filter feeder, using its spiky arms to sift through gravel for smaller prey.

Anomalocaris' large stalked eyes had 16,000 lenses each, which gave it 360-degree eyesight.



INFO:

SIZE:

Up to 91.44 cm (3 ft)

WEIGHT:

9.07 kg (20 lb)

CARNIVORE

FOUND:

Utah USA, Canada, China, Australia, and Greenland

MEGALANIA

(VARANUS PRISCUS)

Categorized in the monitor family of lizards along with today's Komodo dragon, fossils from the gigantic Megalania lizard have been found all over Australia. At about 5 m (16.4 ft) long and with sharp, curved teeth, Megalania would have

been able to take down large prey such as pygmy elephants (now extinct), kangaroos, and

tortoises. It is believed that Megalania also carried venom

in its bite.



Megalania is the largest known land lizard. The Komodo dragon is one of its closest relatives.



INFO:

SIZE:

3.5-7 m (11.5-23 ft)

WEIGHT:

Up to 1,940.02 kg (4,277 lb)

CARNIVORE

FOUND:

Australia



ANDREWSARCHUS

By studying the skull of the Andrewsarchus, scientists have theorized that this animal was either a hunter or a scavenger. It appears to have had characteristics such as a very strong jaw and wide cheekbones. Not much else is known about Andrewsarchus, but perhaps one day more fossils from this meat-eating creature will be found.



(GIANT PENGUINS)

Including four species of large ancient penguins, fossils of the Palaeeudyptes genus of birds have been found on Seymour Island, Antarctica and in New Zealand. The largest of the four species was taller than most humans at about 2 m (6.7 ft) tall, while the smallest was closer to the size of modern emperor penguins. Based on their size, scientists think these "colossus penguins" were able to stay underwater for around 40 minutes at a time.

A similar penguin today is the emperor penguin at 1.22 m (4 ft) tall and close to 45 kg (100 lb).



INFO:

SIZE:

1.83 m (6 ft) tall

WEIGHT:

About 113.4 kg (250 lb)

CARNIVORE

FOUND:

Antarctica



MEGAPIRANHA

Only the teeth from this ancient fish have been found, making it difficult to decipher what this fish looked like and what it ate. What scientists do know is that the teeth of the Megapiranha were arranged in a zig-zag pattern across the front jaw and could have been useful for either a carnivorous or herbivorous fish species.

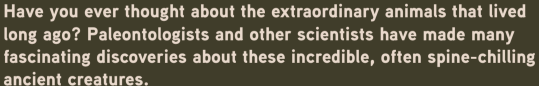
ANCIENT ANIMALS

STUPENDEMYS



Stupendemys, the largest freshwater turtle known to exist, ate plants, animals, and nearly anything that would fit in its mouth. This side-necked turtle would fold its long neck into one side of its shell for protection, and its heavy weight allowed it to stay under water for extended periods of time. Scientists discovered that the male Stupendemys had horns on the upper part of its shell, which is called the carapace. These horns are speculated to have been used for defense.





Join us for a ton of fun as we learn about them one by one!





