

SAME TIME, DIFFERENT PLACES

Triassic (tri-A-sick)

The Creator has filled the earth with many distinct environments. Each has a unique combination of animals and plants. Amazingly, the pre-Flood world appears to have had a variety of environments, too, filled with an exciting variety of creatures. Some rock layers, known as Triassic, appear to contain the remains of an entire environment, one of many that filled Noah's world before he boarded the Ark.



Plateosaurus
Size: 23 feet long (7 meters)



Nothosaurus



Eocursor



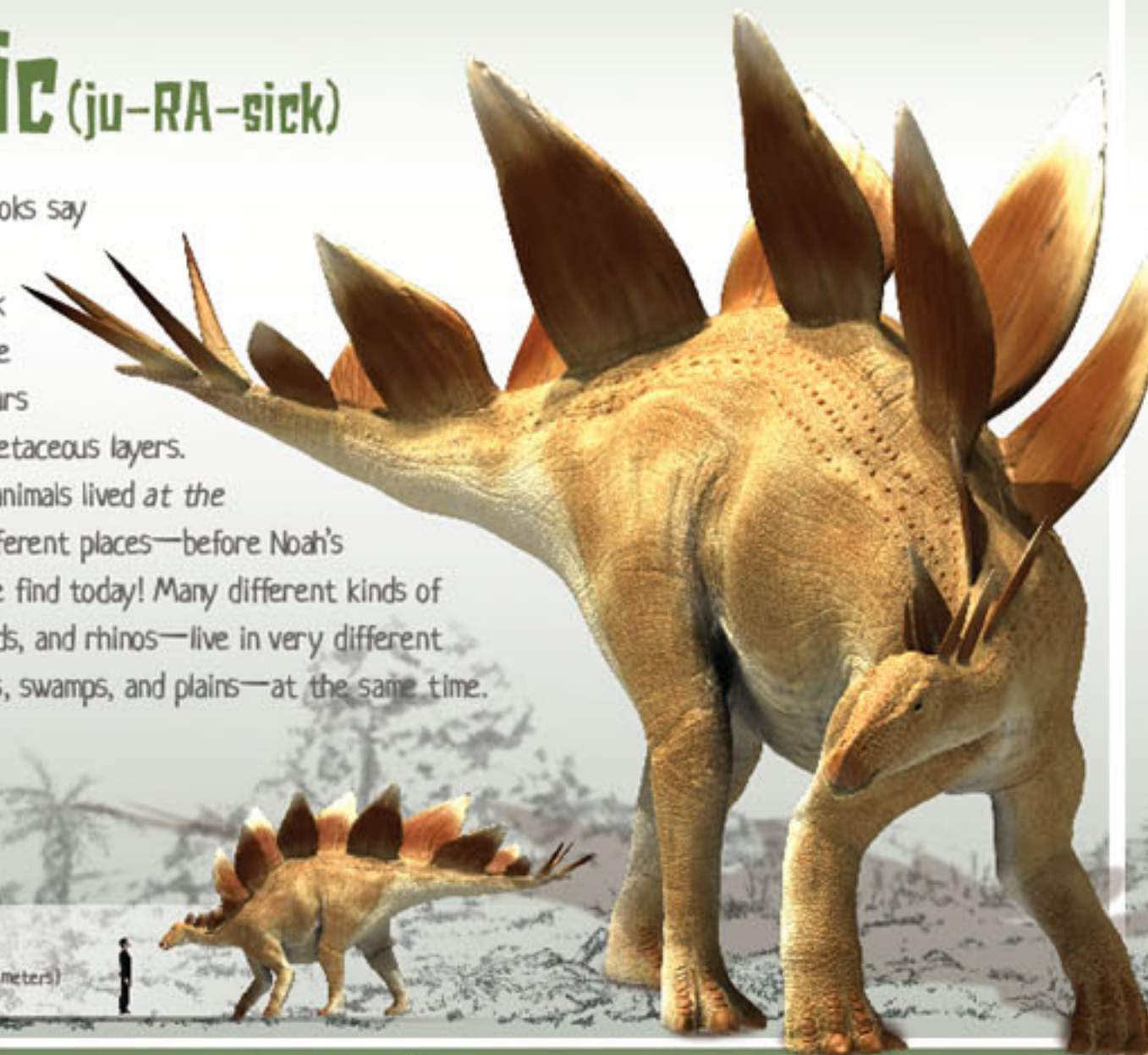
Melanosaurus



Coelophysis

Jurassic (ju-RA-sick)

Most museums and books say that the dinosaurs buried in Jurassic rock layers lived at separate times from the dinosaurs found in Triassic or Cretaceous layers. But what if all these animals lived at the same time—but in different places—before Noah's Flood? That's what we find today! Many different kinds of animals—bears, leopards, and rhinos—live in very different environments—forests, swamps, and plains—at the same time.



Stegosaurus
Size: 30 feet long (9 meters)



Megazostrodon



Archaeopteryx



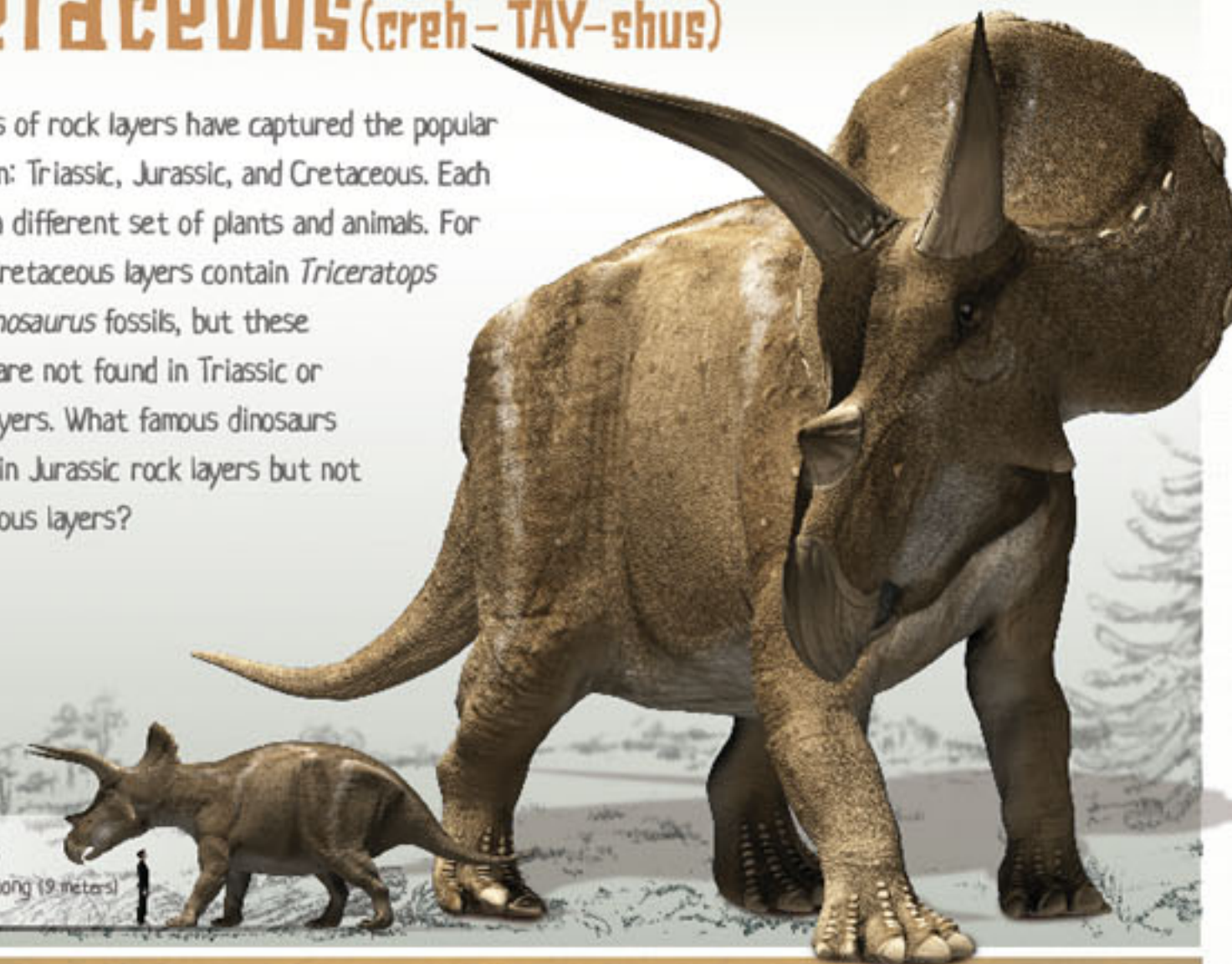
Diplodocus



Sinraptor

Cretaceous (creh-TAY-shus)

Three sets of rock layers have captured the popular imagination: Triassic, Jurassic, and Cretaceous. Each layer has a different set of plants and animals. For example, Cretaceous layers contain *Triceratops* and *Tyrannosaurus* fossils, but these dinosaurs are not found in Triassic or Jurassic layers. What famous dinosaurs are found in Jurassic rock layers but not in Cretaceous layers?



Triceratops
Size: 30 feet long (9 meters)



Tyrannosaurus



Parasaurolophus



Euoplocephalus



Avisaurus