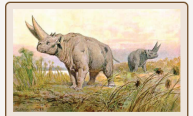


Prehistoric mammals



Arsinoitherium

Arsinoitherium is an extinct genus mammal that were superficially rhinoceros-like herbivores that lived in northern Africa from 36 to 30 million years ago.

Learn more about Arsinoitherium



Elasmotherium

Elasmotherium, also known as the Giant Siberian Unicorn, is an extinct genus of rhinoceros endemic to Eurasia during the Late Pliocene through the Pleistocene.

Learn more about Elasmotherium



Glyptodon

Glyptodon was a large, armored mammal, a relative of armadillos that lived during the Pleistocene epoch.

Learn more about Glyptodon

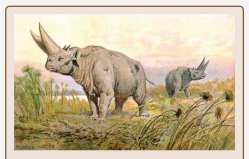


Megatherium

Megatherium was a genus of elephantsized ground sloths endemic to South America that lived from the Early Pliocene to the Pleistocene.

Learn more about Megatherium

Prehistoric mammals



Arsinoitherium

Arsinoitherium is an extinct genus mammal that were superficially rhinoceros-like herbivores that lived in northern Africa from 36 to 30 million years ago.

Learn more about Arsinoitherium



Elasmotherium

Elasmotherium, also known as the Giant Siberian Unicorn, is an extinct genus of rhinoceros endemic to Eurasia during the Late Pliocene through the Pleistocene.

Learn more about Elasmotherium



Glyptodon

Glyptodon was a large, armored mammal, a relative of armadillos that lived during the Pleistocene epoch.

Learn more about Glyptodon



Megatherium

Megatherium was a genus of elephant-sized ground sloths endemic to South America that lived from the Early Pliocene to the Pleistocene.

Learn more about Megatherium