

EXHIBITIONS

Argentinian Dinosaurs

Fossil Pampa

Human Evolution



Today, the Museum's key attraction consists on the main characters from the Late Permian to the Late Cretaceous: Amargasaurus, Carnotaurus, Caypullisaurus (ictiosaurus) and spectacular life-size reconstructions of Kritosaurus, Herrerasaurus, Eoraptor, among others.

Our mission is to delve the spectator into the scenery of our country millions of years ago as well as showing possible life scenes of the dinosaurs at that time, as science considers today.

EXPOSITION LIST

- **Carnotaurus sastrei:** skeleton copy (8 meters long and 4 meters high).
- **Carnotaurus:** Reconstruction of head on skull in natural size.
- **Carnotaurus:** life size reconstruction. Fragment of skin imprint.
- **Amargasaurus cazau:** skeleton copy (10 m long and 3.5 meters high).
- **Amargasaurus:** life recreation at scale 1: 5.
- **Giganotosaurus carolini.** Skull reconstruction.
- **Herrerasaurus ischigualastensis:** skull copy and reconstruction of head in full size.
- **Eoraptor lunensis:** skull copy.
- **Eoraptor lunensis:** life-size reconstruction (90 cm.).
- **Riojasaurus talampayensis,** skull copy and reconstruction of head in full size.
- **Lagosuchus:** skeleton copy.
- **Piatnitzkysaurus floresi:** skull copy and reconstruction of head in full size.
- **Piatnitzkysaurus.** full size right leg copy.
- **Patagosaurus fariasi:** skull copy.
- **Patagosaurus fariasi:** full size right leg copy.
- **Patagosaurus fariasi:** several gizzards.
- **Abelisaurus:** skull copy.
- **Kritosaurus australis:** skull copy.
- **Kritosaurus australis:** reconstruction at 1:10.
- **Covey Titanosauridae:** eight reconstructions at the time of hatching.
- **Notosuchus:** skull copy.
- **Notosuchus:** slab skeleton copy.
- Diverse materials of the three periods of the **Mesozoic.**
- **Euparkeria:** skeleton copy.
- **Seymouria:** Skull copy.
- **Illustrations** of most important argentine dinosaurs.
- **Evolutionary Dinosaur Chart.**
- **Learning cardboards** for each material.
-
-
-
-
-



The amazing and breathtaking glyptodonts, macrauchenias, megatheres, etc. are some examples of our Wildlife which developed due to an endemism caused by the continental isolation for millions of years. The exhibition has prime examples of animals, based on their originality and relevance.

EXPOSITION LIST

- **Argentavis:** humerus copy.
- **Argentavis:** life-size silhouette (8 meters wide).
Phorusrhacos: skull copy.
- **Phorusrhacos:** full size head reconstruction.
- **Macrauchenia:** full size head reconstruction.
- **Megatheres:** full size head reconstruction.
- **Smylodon:** skull copy.
- **Smylodon:** head reconstruction.
- **Sclerocalyptus:** shell fragments and postcranial parts.
- **Sclerocalyptus:** shell fragments and postcranial parts.
- **Original fragments** of various pieces of La Pampa's wildlife (Museum of Natural Sciences of Santa Fe donation).
- **Giant Panochthus:** several postcranial pieces.
- **Human habitation site of about 10,000 years ago.** Composed by various bone pieces and illustrative materials of human activity in Argentina at that time.
- **Full size illustrations** and charts of the exhibited animals.



In this chapter, we will come across different hominids until we reach the only living representative of this family: the Homo sapiens.

We will appreciate original lithic elements as reconstructions (busts) of several links in our evolution.

In addition, people will come get in touch with copies of skulls, graphics and even a habitation site of the first settlers in South America where weapons and food scraps in their own environment are exposed.

The idea is to emphasize on man over nature as a modifying agent, starting from the utilization of fire.

EXPOSITION LIST

- **Australopithecus afarensis:** skull copy.
- **Australopithecus afarensis:** recreation in natural size (bust).
- **Homo erectus:** skull copy.
- **Homo sapiens neanderthalensis:** recreation in natural size (bust).
- **Original lithic materials** over 25,000 years old, from Morocco.
- **Homo erectus:** reconstruction in natural size (bust).
- **Homo sapiens neanderthalensis:** skull copy.
- **Illustrations, charts, posters, etc.**



CONTACT US

PHONE: +54 011 47 48 13 11

CELL PHONE: +54 011 (15) 64 83 61 98

E-MAIL: museoitinerante@paleorama.com.ar

www.paleorama.com.ar

[facebook/PaleoramaArgentina](https://www.facebook.com/PaleoramaArgentina)

