

FREE CELL PHONE AUDIO TOUR

Uncover secrets, hear expert commentary and enjoy a more enriching visit.
100% self-paced; you control what you hear, when and in what order.

- ▶ Dial 512-895-9157
- ▶ Enter the exhibit number, followed by “#”.
(Each recording is approximately 1 to 2 minutes).



Please refrain from cell phone conversations and speakerphone use while in the Museum.

Outside



- 1#** What is the outside of the Museum made of?

*Dr. Edward Theriot
Director*



- 2#** How old are these dinosaur tracks?

*Dr. Edward Theriot
Director*



- 3#** How can you tell if you've found a meteorite?

*Dr. Ann Molineux
Non-vertebrate Paleontology Collections Manager*



- 4#** What do sea urchins eat?

*Dr. Ann Molineux
Non-vertebrate Paleontology Collections Manager*



- 5#** Why the long spines on sailbacks?

*Dr. Pamela R. Owen
Senior Paleontology Educator*



- 6#** Has anyone ever found a *Tyrannosaurus* in Texas?

*Dr. Pamela R. Owen
Senior Paleontology Educator*



- 7#** Why do mosasaurs have a second set of upper teeth?

*Dr. Pamela R. Owen
Senior Paleontology Educator*



- 8#** Has this plesiosaur lost its head?

*Dr. Pamela R. Owen
Senior Paleontology Educator*



- 9#** What kind of animal has a jaw like this?

*Dr. Pamela R. Owen
Senior Paleontology Educator*



- 10#** How did this extinct cat capture its prey?

*Dr. Pamela R. Owen
Senior Paleontology Educator*



- 11#** Is this a giant armadillo?

*Dr. Pamela R. Owen
Senior Paleontology Educator*



- 12#** What are the strange bones found in the belly of this fish?

*Dr. Pamela R. Owen
Senior Paleontology Educator*

Floor 2



- 13#** What causes the blue color in this topaz?

*Dr. Ann Molineux
Non-vertebrate Paleontology Collections Manager*



- 14#** Where are the richest sources of iron ore in the world?

*Dr. Ann Molineux
Non-vertebrate Paleontology Collections Manager*

We welcome your comments and feedback! To record a comment about the exhibits, enter 500, followed by “#”.

For more information about Texas Natural Science Center, visit www.TexasNaturalScienceCenter.org

▶ Dial 512-895-9157

▶ Enter the exhibit number, followed by “#”.
(Each recording is approximately 1 to 2 minutes).



Please refrain from cell phone conversations and speakerphone use while in the Museum.

Floor 2



15# What is the largest flying animal ever discovered?

Dr. Edward Theriot
Director



16# Why are the lights so low in this display case?

Dr. Ann Molineux
Non-vertebrate Paleontology Collections Manager



17# What group of insects contains the largest number of species?

Dr. John C. Abbott
Curator of Entomology



18# What upcoming events is Texas Natural Science Center holding?

Christina Cid
Education Coordinator



19# What is Texas Natural Science Center?

Dr. Edward Theriot
Director



23# Why doesn't this catfish have eyes?

Jess Rosales
Ichthyology Collections Manager



24# Is this red and blue paddlefish real?

Jess Rosales
Ichthyology Collections Manager



25# How old is that rattlesnake?

Dr. Travis J. LaDuc
Assistant Curator of Herpetology



26# Is man's best friend more dangerous than a venomous snake?

Dr. Travis J. LaDuc
Assistant Curator of Herpetology



27# When I grew up, horned lizards were everywhere — what happened to them?

Dr. Wendy L. Hodges
Research Assistant

Floor 3



20# What mysterious and rare wild cat comes in more than one color?

Dr. Pamela R. Owen
Senior Paleontology Educator



21# How did the Museum get these animals?

Dr. Travis J. LaDuc
Assistant Curator of Herpetology



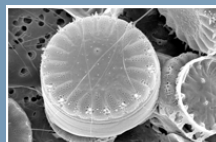
22# What is this huge catfish?

Jess Rosales
Ichthyology Collections Manager



28# Why do some birds have such long beaks and feet?

Dr. Pamela R. Owen
Senior Paleontology Educator



Floor 4

29# What are diatoms?

Dr. Edward Theriot
Director

We welcome your comments and feedback! To record a comment about the exhibits, enter 500, followed by “#”.
For more information about Texas Natural Science Center, visit www.TexasNaturalScienceCenter.org