

## The Venezuelan Tar Pits Research Group

[Bones from the Tar](#)

[Working at the Site](#)

[Working in the Lab](#)

[Ancient South America](#)

Search

### Bones from the Tar

- [Why Do Fossil Hunters Come Here?](#)
- [Why So Many Fossils?](#)
- [An Important Find](#)

### Bones from the Tar

#### Why Do Fossil Hunters Come Here?

The [tar pits](#) of [Venezuela](#), a country in South America, are a tough place to work for fossil hunters. The heat is often extreme, sometimes reaching 120°F. Why are scientists so eager to work here? The tar pits preserve fossils of a rich variety of [Ice Age](#) animals, including horses, llamas, tapirs, and other huge animals.



▲ A man is careful not to step in the naturally sticky tar.

Click the online text feature that would take you to a Web site about the Ice Age.

Click the online text feature that lets you search for another topic on this site.



## The Venezuelan Tar Pits Research Group

[Bones from the Tar](#)

[Working at the Site](#)

[Working in the Lab](#)

[Ancient South America](#)

Search

### Bones from the Tar

- [Why Do Fossil Hunters Come Here?](#)
- [Why So Many Fossils?](#)
- [An Important Find](#)

### Bones from the Tar

#### Why Do Fossil Hunters Come Here?

The [tar pits](#) of [Venezuela](#), a country in South America, are a tough place to work for fossil hunters. The heat is often extreme, sometimes reaching 120°F. Why are scientists so eager to work here? The tar pits preserve fossils of a rich variety of [Ice Age](#) animals, including horses, llamas, tapirs, and other huge animals.



▲ A man is careful not to step in the naturally sticky tar.

Click the online text feature that would take you to a Web site about the Ice Age.

Click the online text feature that lets you search for another topic on this site.





NATIONAL GEOGRAPHIC Reach for Reading

http://www.ngreach.com

## The Venezuelan Tar Pits Research Group

[Bones from the Tar](#) [Working at the Site](#) [Working in the Lab](#) [Ancient South America](#)


### Bones from the Tar

- [Why Do Fossil Hunters Come Here?](#)
- [Why So Many Fossils?](#)
- [An Important Find](#)

### Bones from the Tar

#### Why Do Fossil Hunters Come Here?

The [tar pits](#) of [Venezuela](#), a country in South America, are a tough place to work for fossil hunters. The heat is often extreme, sometimes reaching 120°F. Why are scientists so eager to work here? The tar pits preserve fossils of a rich variety of [Ice Age](#) animals, including horses, llamas, tapirs, and other huge animals.



▲ A man is careful not to step in the naturally sticky tar.

Click the online text feature that names the Web page shown.

Click the online text feature that names the section of the article shown.



NATIONAL GEOGRAPHIC **Reach for Reading**

http://www.ngreach.com

## The Venezuelan Tar Pits Research Group

[Bones from the Tar](#) [Working at the Site](#) [Working in the Lab](#) [Ancient South America](#)


### Bones from the Tar

- [Why Do Fossil Hunters Come Here?](#)
- [Why So Many Fossils?](#)
- [An Important Find](#)

### Bones from the Tar

#### Why Do Fossil Hunters Come Here?

The [tar pits](#) of [Venezuela](#), a country in South America, are a tough place to work for fossil hunters. The heat is often extreme, sometimes reaching 120°F. Why are scientists so eager to work here? The tar pits preserve fossils of a rich variety of [Ice Age](#) animals, including horses, llamas, tapirs, and other huge animals.



▲ A man is careful not to step in the naturally sticky tar.

Click the online text feature that names the Web page shown.

Click the online text feature that names the section of the article shown.

