

Unexpected facts about elephants, animals that communicate with sound waves

This is a huge animal that many people love. But the largest mammal species still living on this earth possesses very interesting mysteries that not everyone knows: realize 600,000 smells, go with the tip of your feet, can communicate with people ...

We can easily see elephants in the zoo, animal circus acts. This is a huge animal that many people love. But the largest mammal species still living on this earth possesses very interesting mysteries that not everyone knows: realize 600,000 smells, go with the tip of your feet, can communicate with people .



Elephants really know how to talk and communicate with low-frequency sound waves. These sound waves are mostly under the auditory spectrum of humans.



People only hear a very small part of the sound in the elephant's communication system.



The elephant has a mysterious temporal gland between the eyes and ears of the elephant. The stains we often see on the elephant's face are caused by the fluid of this gland. This temporal gland is still a mysterious puzzle for researchers.



There are many different opinions about this mysterious solar line of elephants. It is suggested that this route is related to the stress of the elephants. Other ideas suggest that this route appears in elephants during estrus.



Scientists have conducted many studies around this temporal gland and said that this is the link of an elephant's communication form.



Perhaps the most special part of the elephant's body is the hose. Elephants have 40,000 muscles, can recognize up to 600,000 scents.



A baby elephant takes up to 6 months to properly use its trunk.



Elephants and humans can communicate with each other. This may sound unbelievable but is true, elephants can analyze and understand the tone of people when talking to them.



Elephants can actually walk with the tip of their toes. The elephant's toenails are obscured by the skin of the feet, so it is difficult to recognize.



Elephants have 5 toes but not all of them have toenails.



Elephants are capable of forecasting rain from a distance of nearly 250km. The big ears of the elephant can hear the sound at the low frequency of the rain, the sound of thunder from far away. This helps them change new places and move early to avoid storms and storms.

You finished reading the article "**Unexpected facts about elephants, animals that communicate with sound waves**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.