

# Saving the last wild horses

tures

Long way home as Przewalski's horses fly to Mongolia



Wild Przewalski horses are released in the Takhin Tal reserve

### AFP | Mongolia

heir violent kicks rattle the small army plane flying over Siberia as it the once near-extinct species is charge of ungulates. slowly recovering.

Known as Przewalski's horses,

horse steppe), where 220 Prze-In 1969, there was just one.

## Whistles and hay

vast Mongolian steppe where Marek, a Prague Zoo curator in pheromones.

restless after a busy day, which to 15-19 degrees C (59-66 F).

walski's horses now gallop free. to a military airbase on Prague's outskirts and loaded onto the they will be released into the plane.

Marek and Vodicka monitor or be part of a harem -- a group "These horses are getting a the horses throughout the trip, of around a dozen horses led by transports the four chance others won't have. trying to calm them by talking a dominant stallion -- in Takhin rare horses from Prague to the They'll return home," said Jan and whistling, or with hay and

Keeping them cool also helps But, for the moment, they are and the plane is air-conditioned (3,600 square miles).

Then they were taken by truck their hooves in their new home. In the first half of next year, wild to join either a lone stallion, Tal, which is part of the Great Gobi B protected area spanning over 9,000 square kilometres

"Harem organisation is a very



Przewalski's horses

are named after Col.

in 1881, the species was nearly extinct in the 1960s and is still listed as endangered by the International Union for Conservation of Nature.

Bobek said the current population stands at around 2,400 horses, with 800 in the wild including in other parts of Mongolia and in China.

"All the living Przewalski's horses come from a genetic bot-

worldwide and is now gradually being re-introduced to a wildlife reserve in its original homeland.

But confined to wooden boxes, Finnish sisters Helmi and Hanna, German mare Spes and Yanja from a Swiss zoo are not enjoying the 30-hour trip to get to their new home one bit.

"The plane trip is the toughest part," Prague Zoo chief vet Roman Vodicka told AFP over the constant drone of the twin-engine propeller plane.

"The horse might make a wrong move, get stuck and lie down, stopping the blood flow to the legs. If this happened on the truck, we might release them for a run in nature, but you can't do that on the plane," he said.

Prague Zoo, which has bred Przewalski's horses since 1932 and keeps the world genealogy book for the endangered species tracking all new births, launched a project to reintroduce the animals to Mongolia in 2011.

The four round-bellied, short-legged, sandy-beige mares are set to join wild herds in

the ancient species has narrow-started at an acclimatisation ly avoided extinction thanks to centre on a farm belonging to way in the western Mongolian has his own role," Ganbaatar breeding programmes at zoos Prague Zoo, south of the Czech town of Bulgan Sum, the mares Oyunsaikhan, Great Gobi B dicapital.

take a bumpy truck journey to rector, told AFP.

Before being enclosed in the the remote Takhin Tal reserve, transport boxes, they were put to where they are finally able to stallion or harem at a distance sleep, tested and treated by vets. gallop into an enclosure to find when it is barely visible to the

After landing on the dirt run- nice social structure, everybody

Rangers able to discern a



Takhin Tal (meaning the wild Zookeepers control the blood pressure of a Przewalski horse mare prior her transport to Mongolia

Nikolai Przewalski, who was the first Western scientist to describe the species in writing in 1878. Very few in captivity made it through WWII and the last wild individual was spotted in 1969.

untrained eye, even with binocthey explore their new home.

# Dzud

Prague Zoo has released a total 31 Przewalski's horses into the Mongolian wilderness, with funding for the project provided by zoos from across the globe.

"I decided to do this after the 'dzud', or very severe winter of 2009-2010, which had cut local (Przewalski's) horse numbers by two thirds to about 50," said

Prague Zoo director Miroslav Bobek, standing outside a yurt in the Mongolian steppe.

First documented by Russian source for Botai breeders," he scientist Nikolai Przhevalsky said.

tleneck of about 10 animals," he told AFP.

### **Genes matte**

Zoologists hope the four new mares from different zoos will improve the genetic mix of the Mongolian herd.

"If we only brought Czech horses, it would be the same blood. We're trying to make the population as diverse as possible," says curator Marek.

New genetic research has suggested that the stocky horses that inspired dreamy pre-hisulars, will monitor the mares as toric cave paintings are not the world's last remaining wild horse as had been thought.

The journal Science reported in February that, despite their pre-historic looks, Przewalski's horses were actually domesticated animals that escaped their human owner in the Botai area of northern Kazakhstan around 5,500 years ago.

Bobek described the study as 'very interesting", but is cautious.

"It could have been the other way round; the wild Przewalski's horse could have been the