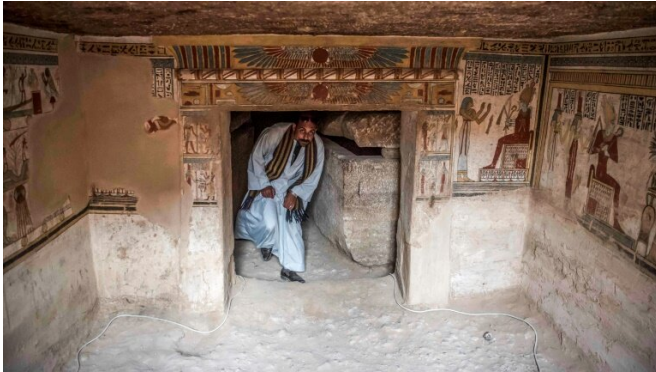


Mummified mice and more in latest Egyptian tomb discovery

6 April 2019



An antiquities security guard walks through the entrance to the newly discovered tomb from the Ptolemaic era (323-30 BC) near Akhmim, in Egypt's southern Sohag province

The country's plethora of heritage sites is a major draw for tourists and the ministry described Sohag as "one of the most historically rich cities in Egypt", where a museum opened last year.



These mummified animals - mice, cats and falcons - were found in the tomb at the Diabat necropolis

Dozens of mummified mice were among the animals found in an ancient Egyptian tomb, unveiled Friday by the antiquities ministry with the aim of drawing tourists to the central Sohag province.

The tomb dating back more than 2,000 years was unearthed in the city of Akhmim and is believed to have belonged to a senior official.

"It's one of the most exciting discoveries ever in the area," said Mostafa Waziri, secretary-general of the Supreme Council of Antiquities which sits within the ministry.

A human mummy was found inside, along with more than 50 mummified mice, cats and falcons, dating to the Ptolemaic era.

Egypt's [tourism industry](#) has been struggling in recent years and the [antiquities ministry](#) said Friday's presentation was intended to "draw the world's attention to the civilisation and antiquities of Egypt".

Political instability and deadly attacks since the 2011 revolution have led to a drop in visitor numbers, although there has been a slight recovery in recent years.

Authorities regularly celebrate new discoveries, but Egypt is often accused of negligence regarding its cultural heritage and a lack of scientific rigour.

© 2019 AFP

APA citation: Mummified mice and more in latest Egyptian tomb discovery (2019, April 6) retrieved 23 June 2021 from <https://phys.org/news/2019-04-mummified-mice-latest-egyptian-tomb.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.