Press Release

Tübingen Researchers discover gilded mummy mask

German-Egyptian team presents the latest findings from Saqqara excavations

Tübingen, 13.07.2018

Researchers at the University of Tübingen have discovered a gilded mask on the mummy of a priest in Saqqara, Egypt. It is from the Saite-Persian period (664-404 BCE). The head of the German-Egyptian team, Dr. Ramadan Badry Hussein, reported on Saturday that the mask was found in an extensive tomb complex which Tübingen archaeologists have been investigating since 2016, using the latest methods. The preliminary microscopic examination carried out at the Egyptian Museum in Cairo indicates that the mask is made of gilded silver. The eyes are inlaid with calcite, obsidian, and black gemstone which may be onyx.

"The finding of this mask could be called a sensation," Hussein says. "Very few masks of precious metal have been preserved to the present day, because the tombs of most Ancient Egyptian dignitaries were looted in ancient times." Hussein added that the mask was found on the face of a mummy which had been placed in a wooden coffin, which was found in a badly damaged state. The coffin had once been plastered and painted with an image of the goddess Nut and still includes the name and titles of the mask’s owner. He is the Second Priest of the goddess Mut and the Priest of the goddess Niut-shaes, a serpent form of the goddess Mut; he lived in the 26th dynasty. The researchers and representatives of the Egyptian Museum presented the mask to the public on Saturday.

"Ancient Egyptian funeral masks of gold and silver are extraordinarily rare," says Professor Christian Leitz, head of Egyptology at the University of Tübingen. "We only know of two comparable finds from private tombs - the most recent one in 1939." Even in royal tombs archaeologists have found only very few face masks of precious metals, he adds. Most of these masks were taken by grave robbers long ago and probably melted down.

The tomb complex where the Tübingen researchers have been working is made up of several shaft tombs, some of them more than thirty meters...
deep. Over the top of one of the main shafts, the archaeologists found the remains of a rectangular building made of mud brick and irregular limestone blocks; it appears to have been a mummification workshop. In it they found two large basins which they believed were used for the natron to dry the body and in the preparation of the linen bandages to wrap it. Pots found in an underground chamber included bowls and measuring cups inscribed with the names of oils and other substances used in mummification.

The mummification workshop also has a large shaft in the middle, which was used as a communal burial place. It uniquely has several burial chambers, including a complex of burial chambers cut into the bedrock at a depth of 30m. Several burials were undisturbed. The archaeologists found not only mummies and sarcophagi; a large number of faience shawabti figurines were also found, along with alabaster vessels to hold the organs of the mummified person.

Tübingen archaeologists are using state-of-the-art technology in their investigation of the Saqqara necropolis. In the effort to document the entire complex, the University of Tübingen’s eScience Center, headed by Dr. Matthias Lang, is compiling complete, high-resolution 3D images of both the location and the key objects found there. A combination of laser scanning and image-based 3D processing makes it possible to visualize and analyze the shape and layout of the interconnected parts of the complex.

The project is sponsored by the German Research Foundation.

Caption: Dynasty 26 sarcophagus tombs and the Main Shaft of the Mummification Workshop. 3D Laser Scan by University of Tübingen, eScience Center.
Caption: The Saqqara mask of the second priest of Mut and Priest of Niut-shaes. Photo by University of Tübingen, Ramadan B. Hussein.

Caption: The Saqqara Mask of the Second Priest of Mut and Priest of Niut-shaes, details of eye inlay. Photo by University of Tübingen, Ramadan B. Hussein.
Caption: Discovery of the Saqqara mask, here still on the face of the mummy of the second priest of Mut and the priest of Niut-shaes. Photo by University of Tübingen, Ramadan B. Hussein.

Caption: The Saqqara mask is carefully exposed. Photo by University of Tübingen, Mostafa Tolba.

Caption: Dr. Ramadan B. Hussein. Photo by University of Tübingen, Christoph Jäckle.
Download images here: 
http://www.pressefotos.uni-tuebingen.de/20180714Pressefotos_Sakkara.zip

A video showing the excavation site can be found here: 
https://www.youtube.com/watch?v=upu3_cbyqYM

In case of publication for reporting purposes, the material can be used free of charge. Please note: all rights reserved by University of Tübingen.

Contact:
Dr. Ramadan Badry Hussein
University of Tübingen
Institute for Ancient Near Eastern Studies
Phone: +49 175 8459273 (Germany)
Phone: +20 1156425554 (Egypt)
ramadan.hussein[at]uni-tuebingen.de

Professor Christian Leitz
University of Tübingen
Institute for Ancient Near Eastern Studies
Egyptology
Phone: +49 7071 29-78529
christian.leitz[at]uni-tuebingen.de

Dr. Matthias Lang
University of Tübingen
eScience Center
Phone: +49 7071 29-72837
matthias.lang[at]uni-tuebingen.de