

The early temple of Ptah at Karnak

Guillaume Charloux, Christophe Thiers

▶ To cite this version:

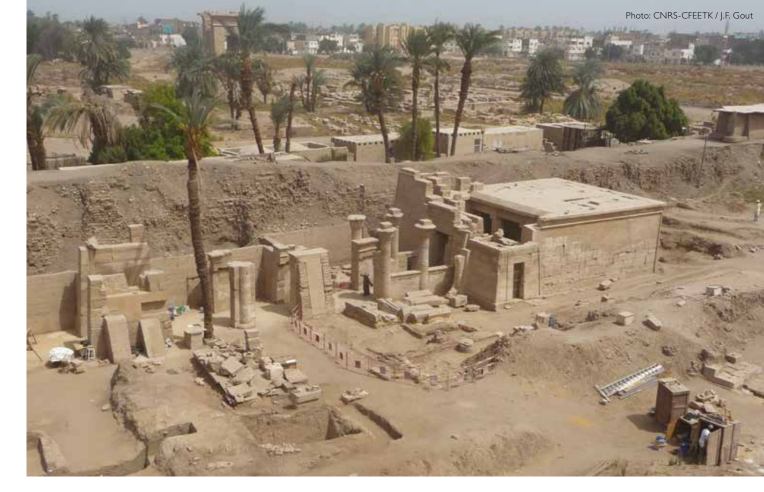
Guillaume Charloux, Christophe Thiers. The early temple of Ptah at Karnak. Egyptian Archaeology, 2017, 50, pp.11-15. halshs-01503415

HAL Id: halshs-01503415 https://shs.hal.science/halshs-01503415

Submitted on 22 Jan 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



The early temple of Ptah at Karnak

Recent excavations in the temple of Ptah at Karnak confirm the existence of an earlier mud-brick sanctuary. **Guillaume Charloux** and **Christophe Thiers** unveil the first elements of the discovery.

The area of the Ptah temple at Karnak under study.

The temple of Ptah, built by Thutmose III (1479–1425 BC, Eighteenth Dynasty), is located at the northern limit of the religious domain of Karnak (see *Egyptian Archeology* 38). The existence of an earlier temple – the date of which remains unknown – is recorded in two inscriptions of the present temple and on a stela erected by Thutmose III and restored later by Seti I (1290–1279 BC) (Catalogue général des antiquités égyptiennes du Musée du Caire, GC 34013):

(...) My majesty found this temple built of mud brick, its columns and its doors in wood, which went to ruin. My majesty ordered to stretch the line for the temple again, edifying it in perfect white sandstone, the walls protecting it being made of bricks in durable work for eternity (...) (transl. after S. Biston-Moulin) One of the objectives set by the archaeologists of the Ptah Temple Study and Restoration Programme, undertaken since 2008 by the French-Egyptian Centre for the Study of the Karnak Temples, was to investigate the lower levels of the sandstone monument of Thutmose III and attempt to confirm this epigraphic information.

Before the installation of a modern pavement, the basements of the three chapels of the sanctuary were explored in 2010–11, followed by the courtyard and temple entrance during the next two campaigns. A study of the area surrounding the monument, undertaken between 2014 and 2016, culminated in the excavation of the temple's foundation pit in the east and south, and of four perpendicular trenches. Unfortunately, the archaeological levels beneath and around the temple were

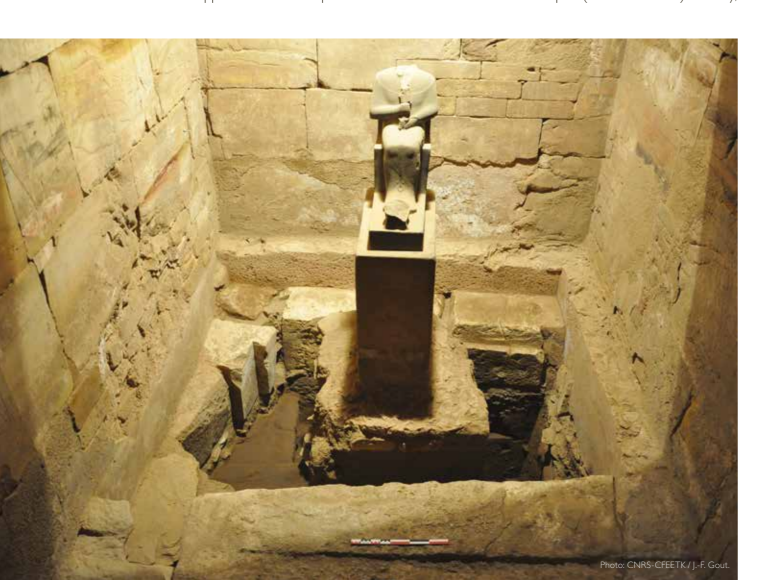
disturbed by looting holes and the modern restorations of Georges Legrain in the 1900s. However, despite the incomplete nature of the available data, extensive remains of mudbrick walls were uncovered during this operation.

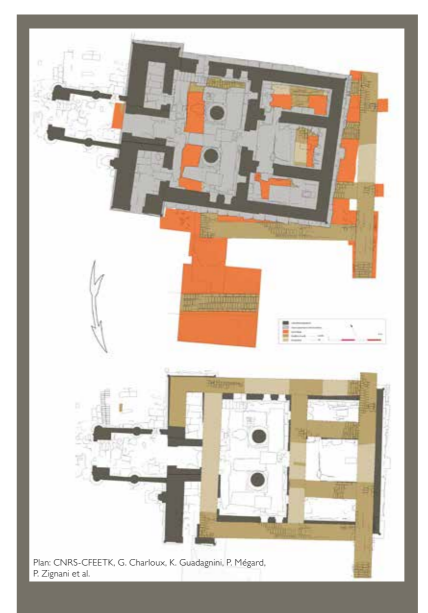
14.8 m in length (east-west) in the north, 12.16 m in width (north-south). The architectural plan coincides with a tripartite building comprising three rooms at the back of a large space (probably a courtyard), situated behind a transverse room. The walls have a uniform thickness of 1.2 m or 1.3 m (2.5 cubits). These are certainly foundations, as evidenced by the presence of foundation pits, filled often with ceramic sherds. However, in three places, part of the elevation of the walls has been preserved, the interval having been filled with intentionally crushed sherds mixed with some brown silt, in which flint tools and seal impressions have been found. No floor was observed. The orientation of the vestiges corresponds to that of the temple of Amun and differs by about -6.5° from that of the upper sandstone temple.

From a more general point of view, the plan of the edifice is symmetrical with respect to the central axis. The only exception is an extension of two walls to the west, which is not present in the south. However, the nature of this tripartite edifice becomes evident when These vestiges reveal a structure of at least the plan of the mud-brick walls is superimposed on the sandstone temple plan, after adjusting its orientation by the diverging 6.5° and shifting its northeastern corner 3 m to the west. The superimposition of the two constructions demonstrates clearly that the New Kingdom plan of the Ptah temple conforms to the layout of its predecessor (see the map, opposite page).

> The correlation between the earlier and later plans suggests that Thutmose III chose to erect his sandstone monument from an architectural model in mud brick. This type of copying, with some alterations or extensions, is well-known in the architectural history of ancient Egypt. One of the most famous cases is certainly that of the funerary temples of Deir el-Bahari, which repeat models from the reigns of Montuhotep II (c. 2061–2010 BC) through that of Hatshepsut (c. 1478–1458 BC). Similarly,

Mud-brick walls in the foundation of the central chapel of the temple of Ptah, consecrated to Amun and today sheltering a statue of the god Ptah.





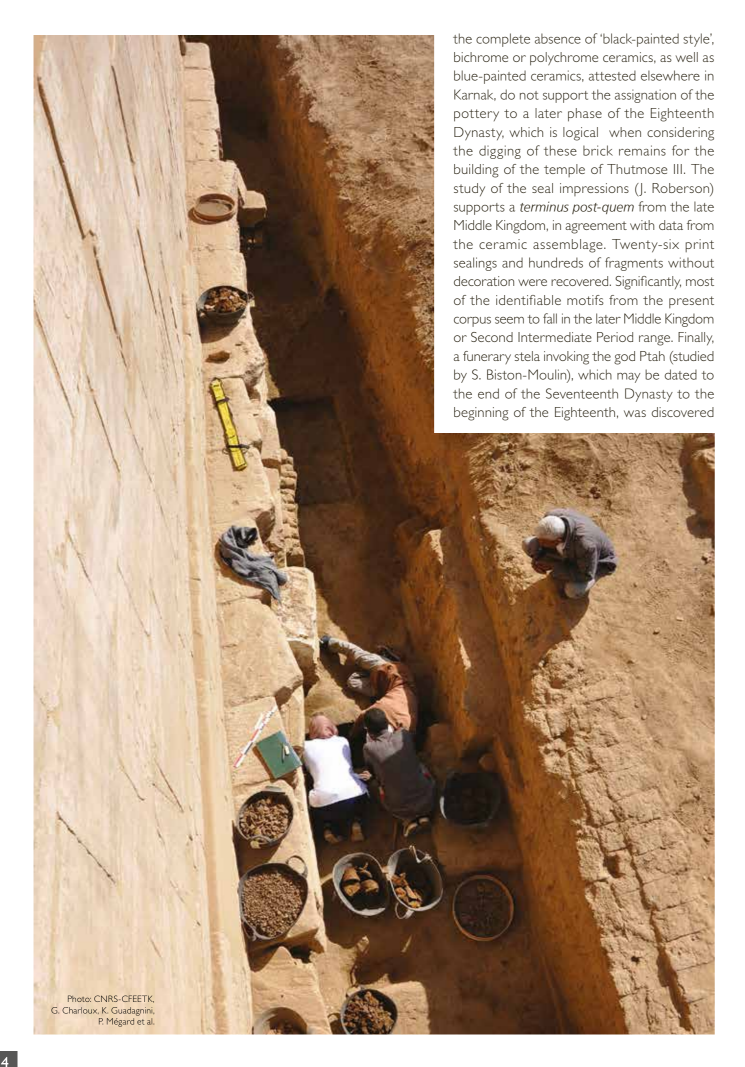
excavations of the temple of Amun at Karnak between 2002 and 2005 have revealed other mud-brick remains that were replaced successively by stone monuments of the New Kingdom, which took the earlier structures as their model. Given the obvious architectural relationship between the brick and sandstone buildings under consideration here, it seems reasonable to suggest that the structure erected prior to that of Thutmose III might likewise have been consecrated to Ptah and Hathor, as guests of Amun at Karnak.

The dating of the mud-brick building proceeded from the study of the material discovered in the foundation pits and in the filling of the wall intervals. The objects placed there appear to represent a secondary context, subsequent to their use originally in civil – probably artisanal or administrative – contexts. Almost all of the ceramic groups (S. Marchand), whether Egyptian or imported, clearly fall within the chronological framework of the late Seventeenth through early Eighteenth Dynasties, with a small number of residual sherds from the late Middle Kingdom and the Thirteenth Dynasty. Some ceramic forms, however, are clearly diagnostic for the Eighteenth Dynasty: for instance, a jar of marl fabric and a few bottoms of tubular bread moulds with an umbilicus cannot be earlier than the beginning of that period. Conversely,

Above: a plan of the mud-brick remains discovered under the temple of Ptah of Thutmose III, howing the plan of the remains of brick after uperimposition on the andstone elevations of the temple of Thutmose III.

Right: mud-brick wall remains cut by the foundation of the northern wall of the temple courtyard.





in a pit cut by the foundation trench of the sandstone temple and was likely to be installed in the sanctuary of the deity. All this evidence therefore suggests a late Seventeenth/early Eighteenth Dynasties *terminus post-quem* for the construction of the early mud-brick temple.

The presence of numerous limestone blocks discovered in the first course of foundation of the sandstone temple of Ptah, some of which bear elements from the titulary of Hatshepsut and Thutmose III, might indicate a period of construction or, more likely, restoration during the co-regency. The origins of these blocks are not presently known, although some include mention of the god Amun. However, all of them appear to belong to doorposts, which were inserted in mudbrickworks. Unfortunately, the significance of this association – limestone blocks of unknown origin and mud-brick building – remains difficult to ascertain at this stage of research. The stela of Thutmose III (CGC 34013 = KIU 555) states unambiguously that the early temple of Ptah was found in ruins, prompting its reconstruction. However, the ceramic analysis suggests that the prior monument was no more than a century old when it was replaced by the sandstone temple. Although this sort of formula constitutes a stereotyped topos of dedication and (re)construction (i.e., ruined temple, built of perishable materials, reconstructed in stone), it would appear that actual degradation of an original mud-brick structure, necessitating an ambitious new building programme in stone, did in fact occur. However, we cannot dismiss the political dimensions of such a gesture, if the previous edifice bore the cartouches of queen Hatshepsut.



Above right: large stratigraphic sounding south of the temple of Ptah at Karnak in 2016. At the bottom of the image appears the southern angle of the mud-brick temple cleared during the excavation. A small rectangular window was opened in this corner to check for the possible presence of a foundation deposit.

Left: clearance of mud-brick walls in the southern foundation pit of the temple of Ptah.

• Guillaume Charloux is an archaeologist at the CNRS, USR 3172-CFEETK (Centre Franco-Égyptien d'Étude des Temples de Karnak). Christophe Thiers is an Egyptologist and senior researcher at the CNRS and director of the USR 3172-CFEETK. The authors would like to thank HE the Minister of Antiquities Khaled el-Enany, the former minister Mamdouh Eldamaty and their colleagues Mohammed 'Abd el-Aziz, co-director of the CFEETK, the directors of the temples of Karnak and the MoA inspectors for their daily support and help. They would also like to thank all the specialists who are involved in this study: Mona Ali Abady Mahmoud, Raphaël Angevin, Sébastien Biston-Moulin, Camille Bourse, Ahmed Mohamed Sayed Elnasseh, Pierre Zignani, Kevin Guadagnini, Paul Mégard, Florie Pirou, Sylvie Marchand and Joshua Roberson. The archaeological project of the Ptah Temple operates under the auspices of the CNRS, the French Ministry of Foreign Affairs, the MoA and the University of Montpellier 3–Labex Archimede IA-ANR-II-LABX-0032-01. Website: www.cfeetk.cnrs.fr/