

Pre-Islamic Pottery from the Oasis of Khaybar - Saudi Arabia. First Technological and Morphological Considerations

Shadi Shabo, Guillaume Charloux

► To cite this version:

Shadi Shabo, Guillaume Charloux. Pre-Islamic Pottery from the Oasis of Khaybar - Saudi Arabia. First Technological and Morphological Considerations. Seminar for Arabian Studies 55, Aug 2022, Berlin, Germany. hal-03926106v1

HAL Id: hal-03926106 https://cnrs.hal.science/hal-03926106v1

Submitted on 6 Jan 2023 (v1), last revised 6 Jan 2023 (v2)

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.



Khaybar Longue Durée Archaeological Project

Pre-Islamic Pottery from the Oasis of Khaybar – Saudi Arabia First Technological and Morphological Considerations

Shadi SHABO¹ and Guillaume CHARLOUX¹





الهيئة الملكية لمحافظة العلا **Royal Commission for AlUla**

The 55th Seminar for Arabian Studies, Berlin, 5th – 7th August, 2022

Introduction

Ceramic studies started in 2020 in the oasis of Khaybar, in northwestern Saudi Arabia, in the framework of the Khavbar Longue Durée Archaeological Project (KLDAP-AFALULA/R-CU/CNRS, 2020-2024). This poster aims to present a first characterization of the pottery assemblage of the pre-Islamic period (from the fourth millennium BCE to the first century CE) collected during three first seasons of the project. We introduce here the macrofabric groups, the methodology and techniques employed, and attempt to provide a first preliminary range of human activities in the Khaybar survey area during this timeframe.

Methodology

 ${\sf S}_{\sf O}$ far, 928 sherds have been collected during survey and have been attributed to the pre-Islamic period (late pre-Islamic pottery excluded). They come from 80 archaeological locations within the

oasis: settlements, surfaced scatters, tombs and isolated structures. Only a limited part of the Royal commission for AlUla jurisdiction of Khaybar has been surveyed up to now, and the activities are still in progress.

Morphology

he majority of the pottery consists of body fragments and is very poorly preserved. The diagnostic sherds are small and provide only limited information on the vessel shape. Generally speaking, open

forms (mostly bowls, large bowls and platters) are predominant (65%), while closed forms (necked and hole-mouth jars and few large jars/basins) are less present (only 9%). Unclassified sherds, due to their insufficient size, represent 20% of the assemblage, and the bases (mostly flat and rarely slightly rounded) 6%.

ABU-AZIZEH, W., 2015. Excavation of a Cairn Complex in Jabal al-Khraymât, Massif 22, loci 42000. In: L. Nehmé, ed, Report on

ABU DURUK, H., 1989, A preliminary report on the Industrial Site excavation at Tayma, First season 1408 H/1987 A.D., Atlal 12

ABU DURUK H, and MURAD, J., A. 1986. Preliminary Report on Qasr al-Hamra Excavations, Tayma, Third season 1404/1984, Atlal

Technique

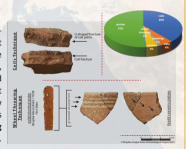
1989.9-19

9, 1985, 55-64,

After a simple and preliminary macro-observation, it appears that the most frequent fashioning techniques is the use of a coil technique. Slab technique, modelling (hand-made) and wheel-throwing were also identified but in less quantity. Most vessels show minimal surface finishing. Smoothing is the predominant technique; burnishing and the use of a red slip are less common.

the Fifth Season (2014) of the Madâ'in Sâlih Archaeological Project, 171–192

Online: https://halshs.archives-ouvertes.fr/halshs-01122002



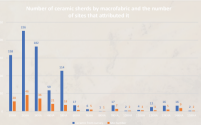
Pottery from Survey

85%



Macrofabric groups

So far, 15 macrofabrics have been identified in the pre-Islamic ceramic assemblage. The identification of the macrofabric groups was carried out by macro-observation of the paste (matrix, inclusions, voids), then confirmed by stereomicroscope examination of fresh breaks and polished sections. The macrofabric identification is based on the size, the shape. the colour of the different inclusions and their distribution in the paste. Only a brief description of the macrofabrics have been included here.



Excavations at Tayma, In: M. Luciani and A. Hausleiter, eds. Recent Trends in the Study of Late Bronze Age Ceramics in Syro-Mesonotamia and Neiahbouring Regions, Proceedings of the International Workshop in Berlin, 2-5 November 2006 (Orient-Archäologie 32), 399-434,

HAUSLEITER, A. and Zur, A 2016. Tayma in the Bronze Age (c. 2,000 BCE): Settlement and Funerary Landscapes, In: M. Luciani ed. The Archaeology of North Arabia. Oases and Landscapes. Proceedings of the International Congress held at the University of Vienna, 5-8 December, 2013.135-173

AI-SHEHRY, M., M., 2014, Fahhār dādān hilāl al-mawsamavn al-hāmis 1429 H wa-I-sādis 1430 H, Dirāsah tahlīlivvah, (Silsilat dirāsāt 'atarivvah muhakkamah 27), 2014, Rivadh; al-hav'ah al-'āmmah li-l-sivāhah wa-l-'ātār (in Arabic)

TOURTET, F., DASZKIEWICZ, M. and HAUSLEITER, A., Pottery from Tayma: Chronostratigraphy, Archaeometric Studies, Cultural Interaction. In: M. Luciani ed. The Archaeology of the Arabian Peninsula 2 Connecting the Evidence. Proceedings of the Workshop held at the 10th ICAANE in Vienna,

Periods of human activity at Khaybar during the pre-Islamic era

 ${\sf A}$ Ithough the pottery assemblage derives mainly from surface deposits, the identification of 15 macrofabrics provides a first chronological anchor for the oasis. At this stage, we have identified four broad phases according to the macrofabrics, albeit reliant on a small number of diagnostic sherds. This preliminary categorization is based on regional comparisons. At the present stage of research, we are not able to attribute smaller Macrofabric groups 10, 11 and 12, to a specific period.

Chalcolithic period

Macrofabric 5 widely distributed in the oasis, but it is also the only group recorded in the eastern part of the oasis. where а significant number of prehistoric structures have been recorded



Bronze Age

Macrofabrics 1, 2, 3, and 4 represent around 87% of the assemblage. They are characterized by a friable red to brown paste indicating a low firing temperature, and by smoothened or burnished surface treatments. The most relevant comparisons are the Red Burnished and Gritty Ware (Grey Burnished Ware) from Tayma' and Mada'in Salih (Tourtet et al. 2021. Hausleiter 2014. Hausleiter and Zur 2016. Abu-Azizeh 2015). dated between the second half of the third millennium and the first half of the second millennium BCE. Macrofabrics 7 and 8 (only five sherds) evoke Qurayyah Ware (Hausleiter 2014). They testify to strong dynamics of activity in Khaybar.

Iron Age

Macrofabric 6 seems to correspond to Group 3 at Tayma' (Hausleiter 2014; Abu Duruk 1989 (Sana'ivah cemetery): Abu Duruk and Murad 1985 (Qasr al-Hamra)), where one sherd bears an imperial Aramaic inscription from the mid- or second half of the first millennium BCE (Macdonald 2020). Parallels are also found at Dadan (al-Shehry 2014) and at Tall al-Kathīb (al-Zahrani 2007). The same period is attested by Macrofabric 13, which is only used in the pilgrim flask; the closest parallels come from AlUla and Tayma' (al-Zahrani 2007, Abu Duruk and Murad 1986). Macrofabric 9 is represented by only a few sherds and finds parallel in the AlUla region, especially at Dadan (al-Shehry 2014). Macrofrabric 14, of hypothetical date, is the only vegetal-tempered group in the assemblage of Khaybar so far.

Nabataean-Roman period

Only two sherds of Eastern Terra Sigillata from the first cent. BCE to second century CE have been identified in the oasis.

This preliminary study of the Khaybar ceramic assemblage seems to show a continuous occupation throughout the oasis during the pre-Islamic period, with variations of intensity, and a possible decrease of activity over time. This hypothesis needs to be confirmed by excavations and archaeometric analyses.

- Ibid, 1986, Preliminary Report on Qasr al-Hamra Excavations, Tayma, Third season 1405/1985, Atlal 10, 1986, 29-35. HALISI FITER A 2014 Pottery Groups of the Late 2nd / Farly 1st Millennia RC in Northwest Arabia and New Evidence from the April 2016, 43-88

