Technology, production, and distribution of terminal classic molded-carved vases in the Central Maya Lowlands

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Abstract

The paper summarises the results of the technological and stylistic analyses of the molded-carved ceramic vases from Altun Ha, and Pook’s Hill, two archaeological sites located in Belize. The stylistic analysis of these vases indicates that the decorative modes and the tradition of manufacturing vases by molds date squarely to the Terminal Classic period (ca. AD 800-1000). The Terminal Classic period is one of transition, exhibiting dramatic socio-political changes in the Maya Lowlands. The technological analyses employ energy dispersive X-ray fluorescence (ED-XRF), thin-section petrography, scanning electron microscopy-energy dispersive spectrometer (SEM-EDS), to characterise the physical, mineralogical, and chemical properties of the molded-carved vases. Combining the results of the technological and stylistic analyses help to discriminate the production groups, reconstruct the manufacturing technology, characterise the organisation of production, and delineate distribution patterns. Our present findings reveal that the changes in the socio-political order during the Terminal Classic in the Maya Lowlands likely stimulated changes in the types and manner in which elite pottery was produced, as well as the mechanisms responsible for the distribution of such ceramics.

Introduction

What Mayanists call the Terminal Classic period (ca. AD 800-1000) refers to the centuries following the florescence of Classic civilisation. Although the nature, events, and processes leading to the Terminal Classic period are still the subject of much heated debates, archaeologists generally tend to agree that it was a transitional period that witnessed changes, transitions, and transformations in all aspects of Maya society, especially as regards political organisation and ideologies (Aimers, 2007; Demarest et al., 2004). Alongside the disintegration of the institution of divine kingship, one of the most noticeable changes, in terms of material culture, is an accelerated decline in the quality and quantity of elaborately painted polychrome vases, one of the hallmarks of the Classic period. By the Terminal Classic, this Classic polychrome tradition had virtually disappeared and was eventually replaced by the molded-carved tradition (Aimers, 2004; Forsyth, 2005; Lopez Varela and Foias, 2005; Rands, 1973; Rice and Forsyth, 2004; Willey et al., 1967; Helmke and Reents-Budet, 2008). At present, three traditions or types of molded-carved vases have been identified and established in the literature, designated Pabellon, Sahcaba, and Ahk’utu’, respectively (Smith, 1955, 1958; Smith and Gifford, 1966; Chase, 1994; Gifford and Kirkpatrick, 1996; Helmke et al., 1998; Helmke and Reents-Budet, 2008). Based on our analyses, we have found that the overwhelming majority of molded-carved ceramics found at both Altun Ha and Pook’s Hill can be assigned to the Ahk’utu’ Molded-carved type (Figure 1), based on the shape of the vessels and their diagnostic ceramic modes, as well as on the basis of the dedicatory glyphic phrases and distinctive iconographic programs (Graham et al., 1980; Helmke et al., 1998; Helmke, 2000a, 2000b; Helmke and Reents-Budet, 2008). These Ahk’utu’ vases, being apt temporal markers of the Terminal Classic period, are useful in assessing the extent to which the changes that transpired in the Terminal Classic period impacted the technology, production, and distribution of the elite serving wares in the Maya Lowlands. Here we focus on the Ahk’utu’ sherd assemblages from Altun Ha and Pook’s Hill in order to discriminate between potential production groups; reconstruct the manufacturing technology; characterise the organisation of production; establish the distribution patterns; and delineate the mechanism(s) responsible for the intra- and intersite distributions of the Ahk’utu’ vases.

Archaeological context

Our research focuses on the two largest assemblages of Ahk’utu’ vases recovered in Belize, which were recovered by means of controlled excavations from the sites of Altun Ha and Pook’s Hill (Figure 2). Altun Ha was a small but important and wealthy urban centre, which is located in the north-central coastal plain of Belize and is underlain by Eocene and Miocene limestone (Pendergast 1979, 1982, 1990). Pook’s Hill is a plazuela group situated in the Roaring Creek Valley of western Belize, amidst the karstic foothills (mainly Cretaceous-Paleocene carbonate limestones) to the granitic Maya Mountains (Helmke, 2001, 2006a, 2006b). Like many sites in the Southern Lowlands, both Altun Ha and Pook’s Hill exhibited signs of decline toward the end of the Classic period. For Altun Ha, the majority of the Ahk’utu’ sherds were found in the terminal occupational debris of vaulted elite residential structures (Groups C and E) or within plazuela groups (Groups J and K). Much like Altun Ha, the majority of the Ahk’utu’ sherds at Pook’s Hill were recovered from the debris and midden deposits associated with residential structures (Structures 1A, 1B, 2A and 2B), some of which were vaulted, whereas the remainder of the molded-carved sherds were recovered from the terminal ritual debris related to the use of the eastern shrine (Structure 4A) of the plazuela.

Materials and Methods

An integrated approach – which includes the application of various archaeometric tech-
niques, namely ED-XRF, thin-section petrography, and SEM-EDS, coupled with the appropriate sampling, and statistical methods – has been devised for this research. Stratified sampling was used for sample selection, in which 21 Ahk’utu sherds were chosen from Altun Ha, and 16 from Pook’s Hill. The application of stratified sampling involved the division of the whole assemblage into sampling fractions, on the basis of any variations in macroscopic examination of the color of the paste, the distribution of inclusions, the presence/absence of slip. Such sampling procedure ensured a more balanced representation of the paste variability within the assemblage (Drennan, 1996; Orton, 2000).

Energy dispersive X-Ray fluorescence (ED-XRF) was used to characterise the bulk chemical composition of the samples, which constitutes the basis for the demarcation of the production-related compositional groups. All samples were analysed by the ED-XRF housed at the UCL Wolfson Laboratories at the Institute of Archaeology. Twenty-eight elements were detected: Na, Mg, Al, Si, P, K, Ca, Mn, Cr, Mn, Fe, Co, Ni, Cu, Zn, Ga, As, Br, Rh, Sr, Y, Zr, Nb, Ba, Ce, Pb, and Th. After experimentation with various bivariate plots to identify the clearest grouping tendencies, 21 elements were selected and processed statistically using principal component analysis (PCA). The elements included for the statistical analysis were those named above excluding Mg, P, Br, Sr, Y, Nb, and Th.

Thin-section petrography was used to identify the mineralogical constituents of the samples (Freestone, 1995; Griffiths, 1999; Kiliaroglou et al., 2002; Peacock, 1970). The identification of minerals by thin-section petrography is particularly important in this research because the underlying bedrock of Belize is predominately limestone, which has the potential effect of homogenising the chemical composition of the samples. The application of thin-section petrography, therefore, served to confirm and even refine the compositional groupings characterised by ED-XRF. Thin-section petrography was also used for recognizing some of the technical choices that were involved in the production of the pottery. For instance, the orientation of the voids and the inclusions is indicative of the forming technique; the color and the optical state of the clay matrix reflects the firing temperature and atmosphere. A modified version of Whitbread’s ceramic thin-section petrography descriptive system (1995) was adopted here to document the petrographic data.

Scanning electron microscopy energy dispersive spectrometry (SEM-EDS) was employed to record the micromorphology, and to identify the composition of the slip layer of the samples. Images of surface texture and internal morphology produced by the second-}

**Results**

**Compositional variability**

Four chemically distinct groups are recognised and are shown in the bivariate plot of the first and second principal components of the compositional data of all samples from Altun Ha and Pook’s Hill by ED-XRF (Figure 3). The samples from Altun Ha display clearer grouping tendencies, which are divided into 3 separate groups; whereas those from Pook’s Hill lack significant grouping tendencies and cluster into one group. Such patterning is reaffirmed by the results of the petrographic analysis.

For Altun Ha, Group 1 is the core group, which comprises the majority of the samples. These samples are characterised by significantly high bulk Ca concentration that ranges from 14 to 27%. This group is characterised by the presence of medium- to fine-grained polycrystalline calcites, and quartz inclusions, and dark clay pellets, in a non-calcareous brown clay with low abundance of voids (Figure 4a). The orientations of the inclusions and voids are crudely aligned to the margin of the samples. The matrices of the samples are moderately optically active. Group 2 comprises only 4 samples, which also contain high bulk Ca concentration, varying from 16 to 27%. Group 2 is distinguished from Group 1 by its relatively higher Fe concentration, as reflected in the color of the ceramic matrices, which appear to be reddish brown. Although Group 1 and Group 2 display similarities in terms of the alignment of inclusions and voids, and the optical state of the matrices, Group 2 is characterised by the presence of coarse-grained polycrystalline calcites, and quartz inclusions, and dark clay pellets, in a non-calcareous red-brown clay with low abundance of voids (Figure 4b). Group 3 comprises only 2 samples. Bulk Ca concentration is low which ranges from only 2 to 7%, but

the samples have relatively higher Na and K concentrations. This group is characterised by the presence of volcanic ash, quartz, biotite, and muscovite inclusions in a non-calcareous light brown clay with very low abundance of voids (Figure 4c). The orientations of inclusions and voids are crudely aligned to the margin of the samples. The matrices are optically inactive. For Pook’s Hill, all samples have high bulk Ca concentration, ranging from 20% to 36%, thereby exceeding the samples of Groups 1 and 2 from Altun Ha. This group is characterised by the presence of polycrystalline calcites, and quartz inclusions, and dark clay pellets in a non-calcareous brown clay with low abundance of voids (Figure 4d).

Although clear grouping tendencies of the samples are lacking, the abundance and proportion of the inclusions in the coarse fraction (>0.2 mm long diameter) and the fine fraction (<0.2 mm long diameter) vary among samples. Such variations are likely caused by the inherent variations of natural clay source (Bishop et al., 1982; Rice, 1987). The orientations of the inclusions and the voids are crudely aligned to the margin of the samples. The matrices are moderately optically active to inactive.

**Technological variability**

Macroscopically, the samples of the calcite-tempered groups, namely Group 1 and Group 2 from Altun Ha, and all samples from Pook’s Hill, share similar physical attributes. The reddish yellow (5YR 6/6) color of their pastes suggest that they were fired in an oxidising atmosphere, but with varying degrees of oxidation, as shown in the presence of dark firing cores in some samples. These calcite-tempered groups were fired at relatively low temperatures, which are estimated to have been below 800°C, as illustrated in the absence of vitrification of the calcite grains in the SE images on SEM (Figure 5a) (Maniatis and Tite, 1981). In contrast, signs of incomplete oxidation are lacking in the samples of Group 3 from Altun Ha, which exhibit homogeneous pink (7.5YR 7/4) color through the cross section and an absence of dark cores. The absence of crystalline calcite in these samples makes the assessment of firing temperature difficult, but the temperature cannot have been too high judging from the flaky structure of clay minerals visible in SE images (Figure 5b).

Although the exterior surfaces of all molded-carved vases were once slipped, slip layer is preserved on only 3 samples from Group 1 and 1 from Group 3 of Altun Ha, as well as 4 samples from the Pook’s Hill. The slips on the samples from Altun Ha’s Group 1 and Pook’s Hill were applied after molding, but before carving, as evident in the absence of slip in the troughs; whereas the slip on the sample from Altun Ha’s Group 3 was applied to the surface after molding and carving, as shown in the presence of
slip in both the ridges and troughs of the carving lines. In all cases, slip could be easily detected as a homogeneous layer, with partially vitrified microstructure, adhering to the surface of the sherd in the BSE images on the SEM (Figure 6). SEM-EDS analyses of the slips and their associated matrices reveal that only slight variation in composition exists between the two, which is probably caused by the removal of impurities from the clay during preparation of the slip. The slip layers generally have relatively higher FeO, which may be essential to obtaining the preferred red-to-orange colour of the slip on the exterior surfaces of the molded-carved vases.

Discussion

Discrimination of potential production groups

The rationale behind the physiochemical analyses of ceramic materials is that potters’ recipes of clay and tempers are unique to individual workshops and potters, thus their products are chemically and mineralogically distinguishable from those of other pottery producers within the region and even among different potters in the same community (Ball, 1993; Rice, 2009). We, therefore, propose that the four distinct compositional groups represent the products of four potential production groups, each of which produced molded-carved vases according to its own ceramic recipe. With reference to the local geology, as well as working under the assumption that the materials which occur in highest frequencies tend to be local (Reents-Budet et al., 1994; Reents-Budet, 2000), we suggest that the vases of Group 1 and Group 2 from Altun Ha, and those from Pook’s Hill were produced locally.

Reconstruction of manufacturing technology

The manufacturing technology exhibited by the Ahk’utu’ vases is largely the same across the four production groups. Molding was the primary forming technique in which the clay was pressed against paired concave molds. This hypothesis is supported by the identification of voids aligning with the margins of the thin sections, as well as the recovery of two ceramic mold fragments depicting the standard iconography of Pabellon vases at Altar de Sacrificios (Adams, 1971) and an additional one at Seibal (Willey et al., 1978).

With the exception of Group 3 from Altun Ha, all other samples from Altun Ha and Pook’s Hill were covered with thin layers of slips, which were carved during the leather-hard stage as is shown by the presence of smooth beds and sharp margins along the carving lines.
under the stereomicroscope in most samples. Once the clay and the slip had dried, a plano-relief carving method was used to accentuate and refine the molded design. This order of slip application and carving was reversed in the case of Altun Ha’s Group 3, with slip after carving. The Group 1 and Group 2 vases from Altun Ha and the vases from Pook’s Hill were fired at temperatures below 800°C in an incomplete oxidizing atmosphere as indicated by the presence of dark firing cores and the moderately gleaming effect upon rotation in nearly all thin sections. The firing temperature of Group 3 vases from Altun Ha is yet to be determined, but these vases appear to have been fired in an atmosphere that resulted in complete oxidation. Low firing temperatures, varying degrees of oxidation and uneven access to air suggest that the Ahk’utu’ vases were fired in a non-kiln, open firing structure (Rye, 1981).

Characterisation of the organisation of production

In the absence of archaeological evidence of production and firing locales, the organisation of production of the molded-carved vases from Altun Ha can be assessed on the basis of indirect evidence, namely standardisation, skill, and efficiency, as proposed by Costin (1991). Standardisation is measured on the basis of the compositional and technological variability in this research. In spite of the technical differences noted between the four groups (in temper, order of carving/slapping, and firing), they all broadly conform to the same manufacturing technology. These similarities indicate that some technological information may have been shared by all producers, but more importantly, they also suggest that all potting groups aimed to manufacture pottery that would be recognised by consumers over a broad area on the basis of color, shape, and pictorial representation. Consumer demands can therefore be seen to have influenced what could be said to be the type of the vessel, as is independently supported by the emic designations of the vases recorded in the glyphic texts that adorn each vase (Helmke and Reents-Budet, 2008). The co-existence of four production groups reflects, however, distinct localised community traditions of resource use and manufacture.

The other two parameters – skill and efficiency – are influenced by the political, economic and social conditions under which production is organised, and are even harder to address archaeologically (Costin, 1991; Costin and Hagstrum, 1995). It is generally assumed the production of objects that have significant social and political value required more sophisticated skill and thus lower efficiency level. However, the Ahk’utu’ vases were efficiently produced and in large numbers as is evidenced by the use of molds, which required relatively lower skill level and reduced the time, cost, and labor in producing these vases. We believe that competing elites required the production of Ahk’utu’ vases as political and social currency in a more efficient manner to build alliances and legitimise their precarious positions during the political instability and reorganisation that is characteristic of the Terminal Classic (Helmke, 2001).

Distribution of the Ahk’utu’ molded-carved vases

Based on the compositional data and contextual information, our findings demonstrate that these vases were produced largely for local

Figure 3. Bivariate plot based on the first two principal components of the normalised energy dispersive X-ray fluorescence data on the compositions of all samples from Altun Ha and Pook’s Hill.

Figure 4. Photomicrographs showing the petrography of samples of a) Group 1; b) Group 2; c) Group 3 from Altun Ha; and d) Pook’s Hill.
consumption. Despite the general assumption that goods with special values can potentially travel greater distance (Fry, 1981; Arnold, 1981), the patterns of the Ahk’utu’ vases in large measure suggest otherwise. With the exception of Group 3 vases from Altun Ha, all other groups from both Altun Ha and Pook’s Hill, were manufactured using local resources and were deposited in local contexts. On the one hand, the co-existence of Group 1 and Group 2 at Altun Ha indicates the presence of internal exchange of vases within the broader community. At present, little or no exchange of the Ahk’utu’ vases between sites can be identified, but the presence of the non-local Group 3 at Altun Ha is suggestive of possible exchange between Altun Ha and other centers in the Maya Lowlands. This possibility is supported by the emic label attributed to these vases, since the glyphs decorating the vessels clearly designate these as ahk’utu’, which can loosely be translated as gift-implements (Helmke, 2001; Helmke and Reents-Budet, 2008). The overall exchange pattern highlights that the Ahk’utu’ vases were mostly engaged in localised distribution rather than long-distance exchange. We therefore interpret such patterning as the result of attempts by lesser elites to regulate the circulation of the Ahk’utu’ vases by means of re-distribution and gift exchange via ritual practices, such as feasting, within their respective communities. The acts of redistribution and gift exchange of the Ahk’utu’ vases involved not only the exchange of valued goods – both within and across different social strata – but also the circulation of the associated social values, ritual practices and ideologies embedded in these vases. In this way, the redistribution of the Ahk’utu’ vases served as an integral part to the formulation of political strategies, the maintenance of economic exchange, and the materialisation of social values and relations at Altun Ha and Pook’s Hill.

Conclusions

Based on the results of the technological and stylistic analyses, we propose that alterations in the socio-political order during the Terminal Classic period had profound impact on the technology, production and distribution of elite serving wares. In terms of technology, and production, the use of molds in the mass-production of Ahk’utu’ vases is a drastic departure from the former polychromatic tradition, which was centralised and attached to royal courts and exhibits the highest degree of craft specialisation, in which each and every single vase was a unique masterpiece. It is far from coincidental that the appearance of molded-carved ceramics in the Maya Lowlands matches the time when the authority of centralised governments began to wane. In terms of distribution, instead of establishing alliances with other centres as evident in the inter-site exchange of polychrome vases during the Late Classic period, the lesser elites focused on stabilizing internal relations of more localised networks during the Terminal Classic, as is reflected in the exchange patterns of the Ahk’utu’ vases documented at Altun Ha and Pook’s Hill. As such elites throughout the Southern Lowlands continued to foster shared value structures, but increasingly there was greater flexibility and fluidity in the production of the materials that reinforced this structure.

References
