Rapid Communication

Middle Paleolithic occupation on a Marine Isotope Stage 5 lakeshore in the Nefud Desert, Saudi Arabia

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1. Introduction

Demographic expansions, contractions and extinctions of human populations have been related to climatic oscillations in the Late Pleistocene (Foley and Lahr, 1998). The expansion of Middle Stone Age populations into parts of East Africa and the Sahara is considered a consequence of environmental amelioration during the Last Interglacial, Marine Isotope Stage (MIS) 5, with dispersals concentrated along river valleys and lakeshores to find attractive habitats (Basell, 2008; Osborne et al., 2008; Drake et al., 2011). In Arabia, the activation of major river systems and lakes (Parker, 2009) is likewise hypothesized to be linked to hominin expansions (Rose and Petraglia, 2009; Petraglia et al., 2010), although no convincing association between Pleistocene habitats and archaeological materials with reliable age control has been reported for interior Arabia. The site of Jebel Faya in southeastern Arabia, containing stratified Paleolithic assemblages, has recently been dated to between 125 and 40 ka (Armitage et al., 2011). At present, the paucity of archaeological and hominin fossil material in Arabia - a key region connecting Africa and Eurasia - leaves a significant gap in dispersal narratives, particularly, but not necessarily exclusively, those concerning expansions out of Africa.

Habitable environments for human occupation were certainly present in Arabia during the Late Pleistocene. Lacustrine and riverine deposits have been identified in the Empty Quarter of southern Arabia (McClure, 1976), in the Nefud Desert of northern Arabia (Schultz and Whitney, 1986), and at the Saudi–Jordanian border, where a vast lake existed in MIS 5 (Petit-Maire et al., 2010). The activation of these wet systems relates to increased moisture from Mediterranean weather systems in the north (Bar-Matthews et al., 2003) and from the Indian Ocean monsoon in the south (Fleitmann and Matter, 2009). In the Nefud Desert and surrounding drylands, the presence of Middle Paleolithic hominins is demonstrated by the occurrence of numerous surface archaeological localities (Petraglia and Alsharekh, 2003). Here we report Middle Paleolithic lithic assemblages associated with stratified deposits in close proximity to a major lake basin in the Nefud Desert (Fig. 1) and place this early occupation of the Arabian interior in environmental context.
2. Study site

The site of Jebel Qattar 1 (JQ1) is located close to the edge of a paleolake near Jubbah (28°00′53.5 N, 41°03′35.6 E, 820 m above sea level). The paleolake measures at least 20 km (east–west) and 4 km (north–south) (Fig. 1); the full extent of the lake is concealed beneath eolian sand on its northern, southern and eastern boundaries. The exposed part of the paleolake lies downwind of large sandstone outcrops, particularly Jebel Umm Sanman to the west, which has diverted the westerly flow of sand around the outcrop, leaving a sand-free depression in its lee that filled with water during past humid periods. 'Mousterian' lithic assemblages were first reported from a factory/quarry site near the summit of Jebel Umm Sanman and sites around the lake (Garrard et al., 1981). The artifacts were found on the ground surface, as is commonly the case for other reported Paleolithic occurrences in Arabia (Petraglia and Alsharekh, 2003). The adjacent lake is filled with stratified sediments extending to a depth of ~26 m, with most of this sequence underlying a radiocarbon age of 25,630 ± 430 BP (Q-3117) (Garrard et al., 1981). During our reconnaissance of the area in March 2010, we recorded JQ1 and additional Middle Paleolithic occurrences along the edges of the paleolakes and Jebel around Jubbah (Fig. 1), indicating a wealth of archaeological sites spread over a wide area. We also found stratified sequences that extend more than 30 m in depth, confirming earlier observations of stratified Holocene and Pleistocene deposits.

JQ1 is situated just south of Jebel Qattar, which reaches a maximum height of 905 m above sea level. The site consists of exposed sedimentary deposits, which are overlain by a 30 m-high sand dune. Excavation of a 1 m-wide trench demonstrated that JQ1 preserves more than 3 m depth of sediments, including calcretes and weakly developed/incipient paleosols within sandy deposits (Fig. 2). We used optically stimulated luminescence (OSL) dating (Lian and Roberts, 2006; Jacobs and Roberts, 2007) to obtain burial ages for sand-sized grains of quartz. Two OSL ages were obtained for deposits below and above the main calcrete layer (211 ± 16 and 95 ± 7 ka, respectively), and for grains extracted from the topmost pedocalcrete (75 ± 5 ka); see Supplementary information for details. The OSL ages are in correct stratigraphic order and indicate that the sediments in which the incipient paleosols/calcretes developed were deposited in MIS 7, 5c and 5a. We attribute the phase of main calcrete formation to MIS 5e. The latter sediments are characterized by comparatively high organic content (determined by loss-on-ignition) and magnetic susceptibility values (Fig. S2). At the base of this calcrete, phytolith and carbon isotope analyses reveal a C3 Pooid-dominated grassland with some C4 Panicoid and Chloridoid elements. Phytoliths are mostly absent higher in this calcrete. The MIS 5c paleosol consists of medium-grained sand with calcareous rhizolith casts and phytoliths that indicate C3 Pooid-dominated grassland with some tree cover and C4 Panicoid, but little C4 Chloridoid grass cover; this interpretation is corroborated by carbon isotope values of ~23%. The uppermost pedocalcrete is dated to MIS 5a and shows a return to higher magnetic susceptibility values, with phytoliths that indicate a landscape dominated by a mix of C3 Pooid and C4 Panicoid and Chloridoid grassland types, with some trees. A shift to drier conditions during MIS 5a is indicated by a slight increase in C4 Chloridoid grasses coupled with a 2% shift in carbon isotope values, but the vegetation is never dominated by C4 flora.
In arid/semi-arid regions such as the Jubbah basin, it is likely that increased wetness during interglacial stages, coupled with increased vegetation cover and landscape stability, was crucial in promoting calcrete formation at JQ1. Calcrete formation during moister phases of the Quaternary has been reported for other arid/semi-arid regions, including Spain (Candy and Black, 2009), southwest Australia (Semeniuk and Searle, 1985) and the Thar Desert of India (Andrews et al., 1998). The MIS 5a pedocalcrete is overlain by massive sands, representing a major change in depositional regime, which we interpret as evidence for drying of the landscape near the start of the last glacial period, in MIS 4. This climatic reconstruction is consistent with other dated records for the region (e.g., Vaks et al., 2007; Preusser, 2009; Petit-Maire et al., 2010; Waldmann et al., 2010).

The JQ1 stone-tool assemblage was collected from an area measuring 200 × 50 m². The artifacts were situated at the interface between the upper pedocalcrete, dated to 75 ± 5 ka, and the overlying dune sands (Fig. 2). Carbon isotope and phytolith analyses indicate that the MIS 5a landscape was dominated by a mix of C₃ and C₄ grassland vegetation with some trees (Fig. S2). An increase in C₄ grasses and carbon isotope values from the bottom to the top of this pedocalcrete indicates a shift to drier conditions toward the onset of MIS 4, and the recovery of ostrich eggshell fragments associated with this calcrete also testifies to the open nature of the habitat.

3. Lithic technology

We collected 160 chipped stone artifacts, recording Global Positioning Satellite points on each piece. The artifacts consist of 15 cores, 123 pieces of debitage (102 flakes, 13 blades, 8 chunks), and 22 tools. Core types include discoidal, centripetal Levallois (one with a large preferential removal) and multiplatform. Frequent faceting of platforms is evident. Flakes and blades were struck from prepared cores by direct hard-hammer percussion. The 22 tools...
include denticulates and notches, flakes and blades that were informally retouched along their end- and side-margins, a small early-stage biface (62 mm in length), a pseudo-Levallois point (Fig. 3, no. 9) and a unifacial point (Fig. 3, no. 10). Raw materials include ferruginous quartzite (67%), sandstone (11%), flint (9%), quartz (7%), rhyolite (4%) and other materials (2%). The ferruginous quartzite outcrops as seams along the base of Jebel Qattar, so distance of transport to JQ1 is no greater than 100 m. Technologically similar artifacts are found distributed over >500 linear meters along the base of the jebel, indicative of procurement behavior and activities. The artifact scatters are associated with tufa deposits that preserve abundant rhizoliths, further indicating that freshwater sources were available during humid phases. The recovery of small numbers of rhyolite artifacts implies long-distance transport, since no volcanic exposures have yet been identified near Jubbah. Based on the technology and antiquity of the stone tools discovered at JQ1, we can comfortably assign the assemblage to the Arabian Middle Paleolithic.

4. Discussion and conclusions

We have presented archaeological evidence, from a stratified context, indicating that Middle Paleolithic hominins were living along the shores of a lake in the Nefud Desert during the final humid phase of MIS 5. The JQ1 artifact assemblage indicates that Middle Paleolithic populations expanded their range into the Arabian Peninsula during a stage, when there were desirable habitats and sources of freshwater (Preusser, 2009). The presence of Middle Paleolithic technology in northern Arabia in MIS 5a is consistent with the identification of contemporaneous Middle Stone Age assemblages in East Africa (Basell, 2008), Mousterian technology in the Levant (Shea, 2008; Frumkin et al., 2011), and the MIS 5 assemblage from Jebel Faya, UAE (Armitage et al., 2011).

We have described the first reported Middle Paleolithic site associated with stratified deposits from interior Arabia. These discoveries are pertinent to ongoing debates about the timing, nature and routes of Late Pleistocene hominin dispersals, by enhancing our understanding of the spatial and temporal distributions of hominin occupations and showing that hominins were present in northern Arabia during pluvial periods. Further fieldwork and detailed technological comparisons of lithic assemblages will help contextualize discoveries from the Nefud Desert in terms of similarities and differences with Late Pleistocene assemblages from southern Arabia, East Africa and the Nile/Levant. A “green” Nefud could have been reached by dispersing populations from East Africa via southern Arabia, or by a northern route from the Sinai Peninsula/Levant (Petraglia, 2011). At present, no firm conclusions can be drawn about dispersal routes, but given the severe fluctuations in paleoclimate indicated by the JQ1 sedimentary record, we consider it unlikely that hominins occupied the Jubbah basin on a continuous, long-term basis.

Given the current absence of pre-Holocene hominin fossils in Arabia, and the fact that Levantine Mousterian assemblages are associated with both early modern humans and Neanderthals, caution is warranted in attributing a maker to the JQ1 and other Arabian Middle Paleolithic assemblages. The recovery of Middle Paleolithic artifacts at 75 ka, however, is consistent with the hypothesis that human populations utilized the southern route in MIS 5 (Petraglia et al., 2007). If modern humans were responsible for the early Arabian toolkit, then our findings contradict the argument that the dispersal of Homo sapiens out of Africa was accompanied by a microlabe technology 60 ka ago (Mellars, 2006). Furthermore, the presence of JQ1 in the interior of northern Arabia, 500 km from the nearest coast, indicates that an exclusive coastal corridor for hominin expansion out of Africa (Stringer, 2000; Macauly et al., 2005; Armitage et al., 2011) can no longer be assumed. Further archaeological and paleoanthropological research across the Arabian Peninsula will address these questions. The discoveries described here demonstrate the huge research potential of the region and the intimate relationships between climate change and hominin population history.

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Appendix. Supplementary material

Supplementary data related to this article can be found online at doi:10.1016/j.quascirev.2011.04.006.

References


