ON THE ORIENTATION OF EARLY BRONZE AGE TOMBS IN ANCIENT MAGAN

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ABSTRACT

Orientation studies have recently received considerable attention in the archaeological domain as a source of information that may shed light on a number of anthropological issues such as beliefs systems or landscape and territory apprehension by past cultures. This is especially important in those cultural contexts, such as the ‘megalithic’ phenomena, where there are no written additional sources (Hoskin, 2001; González-García and Belmonte, 2010). This is the case of the Hafit and Umm en Nar cultures that dominated the eastern corner of the Arabian Peninsula during the Chalcolithic and the Early Bronze Age (EBA, third millennium BC), in the so-called land of Magan (present day Oman and the Emirates). In a field campaign in January 2012 several ancient EBA necropolises of the region were visited and (when possible) measured in an attempt to shed some light on the orientation customs of these ancient people. This paper presents the data for about seventy monuments, and the first outcomes of the fieldwork show that certain customs were present in the data that are far from being easily understood. This is the first systematic archaeoastronomical approach ever conducted in the Arabian Peninsula.

KEYWORDS: architecture, archaeoastronomy, ancient Magan, Umm en Nar, Bat, Hili
1. INTRODUCTION: THE COUNTRY OF MAGAN

The Arabian Peninsula has been a blank in archaeoastronomical studies for many decades, with minor exceptions (see Hawkins and King, 1982), but without a solid work on the terrain. Only recently, extensive research has been conducted in its northern frontiers (Belmonte et al., 2013), showing that astronomy did play a role in the orientation of megalithic tombs of the societies of the Early Bronze Age (EBA hereafter) in the region.

During this period, the Oman Peninsula (see Fig. 1) was the hub for diverse societies whose history must be understood within the mosaic of cultures of the Near East of which it was a part, an epoch when the region was known as the country of Magan in Mesopotamian sources (Rice, 1994; Popp and Al-Maskari, 2010; Bryce, 2013). It was the homeland of a well-developed, unfortunately illiterate, culture with commercial ties with Sumer, Meluhha (probably the Indus Valley; Potts, 2012) and Dilmun (present-day Bahrain; Crawford, 1998). Magan is referred to as ‘copper mountain’ in early Mesopotamian texts and it is precisely through the mining and trading of copper that this land entered Sumerian history.

An intermediary outpost in the commerce between Sumer and Magan was in the middle of the trading route: Dilmun, a blessed land for the Sumerians located in what today is the island of Bahrain and neighbor continental lands (Crawford, 1998; McLean and Indoll, 2011). A series of productions of an unmistakable Dilmun character, including seals, have appeared at archaeological sites in both Oman and the United Arab Emirates (UAE), revealing the local trading connections of the country (see Fig. 2) since EBA.

Fig. 2, A nice example of a Dilmun-seal discovered in excavations at Umm en Nar, in the coast of Abu Dhabi. Notice the presence of an astral symbolism. Photograph by J.A. Belmonte, courtesy of the National Archaeological Museum at Al Ain.

If we assume that Dilmun always got the copper it marketed from Magan, which is identical to the Oman Peninsula, the mining there can be pushed back into the late fourth millennium BC (c. 3300 BC). Actually, in the second half of the third millennium BC there is textual evidence of Magan-boats directly arriving in Mesopotamian ports, implying that the local society should have been well developed for that epoch when the coastal settlement of Umm en Nar, in Abu Dhabi, was flourishing (c. 2300 BC; Frifelt, 1991).

The period that we may recognize as ancient Magan includes the whole third millennium BC and the first centuries of the second millennium BC (Rice, 1994; Potts, 2012). This period is characterized by three cultural horizons, named after the first sites where such cultures were recognized: Hafit, Umm en Nar and Wadi Suq (see Fig. 1).

One of the most frequent architectural forms in the ancient Magan region are the large watchtowers and the sophisticated castles. As suggested by the examples found at Hili (in Al Buraymi-Al Ain oasis,
where structure Hili 8 has offered C14 dates from c. 3200 to 1900 BC) or Bat, (where no less than six towers of a monumental character have been found), these buildings were the invention of the Hafit people (c. 3200-2700 BC; Crawford, 1998). If so, this kind of architecture has had a remarkable survival, since they have continued to be built in modern times in all the area (Rice, 1994). Similarly, water channels have been uncovered in archaeological excavations in the oasis of Bat, which were used to deliver water from a more remote spot, making them one of the first examples of the aflaj irrigation system so widespread today in the region (see Fig. 3).

Fig. 3, A part of the aflaj irrigation system in the mountain oasis of Misfa and the impressive fort of Nikhal. These kinds of forts and water-channels are the descendants of those built and developed from the early third millennium BC in ancient Magan. Images by J.A. Belmonte.

However, by far, the most interesting buildings of Magan’s civilization are its graves, of three different typologies built during the three horizons: the Hafit period and the Umm en Nar culture (c. 2700-2000 BC), both during the EBA, and the Wadi Suq period (c. 2000-1300 BC), already in the Middle and Late Bronze Ages (Vogt and Franke-Vogt, 1987; Crawford, 1998; Popp and Al-Maskari, 2010). These include the monuments at the imposing World’s Heritage sites at Bat and Al Ain (necropolis of Qutur Juhhal) in Oman (Fig. 4).

Fig. 4, The Mezyad (a), Bat (b) and Qutur Juhhal (c) necropolises of Hafit graves. The latter was located at the base of the impressive Djebel Misht near Al Ain (Oman). Notice the extremely arid present-day environment. Images courtesy of M. Sanz de Lara.

The older cairns known on the Peninsula are the Hafit graves, named after the mountain of the same name to the south of the oasis of modern Al Ain (in the emirate of Abu Dhabi, not to be confused with the village of the same name in central Oman, see map above). Known also as Mezyad graves (see Figs. 4 and 5), because of the name of the nearest town, they offered pottery, bronzes and other goods also known from Jemdet Nasr, thus dating them in the late quarter (c. 3200 BC) of the early third millennium BC. These are the prototypes of the Hafit cultural horizon.

Decades ago, these Hafit tombs were differentiated from the so-called Beehive graves, which were apparently more evolved and had a podium encircling the
whole monument, closing off the access (see, e.g., Crawford, 1998). Today both groups are interpreted as contemporary, where the Hafit type would be an unfinished Beehive tomb waiting for more burials before being sealed off with an outer ring-wall (Frifelt, 1991).

Fig. 5, A relatively well-preserved and sealed Hafit tomb at Al Khutm (a) and a semi-destroyed isolated one at Al Aïn (b) sites in Oman. Notice that the entrance cannot be determined in the former, while the lower plinth that surrounded the tomb has partly been demolished in the latter. The first tombs of this kind ever excavated were a group at the bottom of Djebel Hafit (UAE), which has been "restored". Images by J.A. Belmonte (a & b) and M. Sanz de Lara (c).

This is beautifully illustrated in Fig. 5, where a nicely preserved tomb in Al Khutm, close to Bat (unmeasurable, due to its state of conservation and the fact that this has impeded the location of the gate), is compared with grave H31 in Al Aïn, where, either by human action or weathering (the grave is in an imposing position at the foot of Djebel Misht), the front section of the lower podium has been completely destroyed. Fig. 5 also shows the somehow bizarre restoration of the group of Mezyad tombs, where for the delight of fieldworkers, the gates have been "preserved" across the outer plinth of the tomb.

Many examples of these formidable beehive-shaped Hafit tombs are to be found, occasionally singly on mountain ridges but more frequently concentrated in groups or even in vast necropolises (see Fig. 4). The locations of these necropolises appear to follow ancient trade routes from the oasis of Al Aïn and Buraymi (on both sides of the UAE-Oman border) to trading station oases farther to the east in the Hajjar Mountains of Oman.

The Hafit period itself is supposed to have ended around 2700 BC when a new kind of cyclopean tomb (and an improvement in the quality of the goods, including pottery) developed in the area, perhaps as a result of contact with peoples from the other side of the strait of Ormuz (Potts, 2012). The town and necropolis of Umm en Nar (see Fig. 6), one of the islands of Abu Dhabi Archipelago (Frifelt, 1991; Al-Tikriti, 2011), was the first ever site to be scientifi-
cally excavated among this kind of graves. This is why the period from c. 2700 to 2000 BC is known as the Umm en Nar (hereafter UEN) cultural horizon. However, Hafit tombs presumably continued to be built alongside UEN tombs as late as the second half of the third millennium BC.

Although some authors claim continuity (as different stages of development) between the two periods, there is a clear difference between the two typologies (Cleziou and Tosi, 2007). While Hafit graves appear to be nucleus-family tombs with never more than a few burials, the monumental UEN type tombs, with dozens and even hundreds of lying bodies, give the impression of being collective graves. Some of them were built on an imposing monumental scale using huge slabs (like Tomb 1059 at Hili, see Fig. 7), while others are not more than a few meters in diameter (see Fig. 6 for a good size distribution at Umm en Nar, from monumental tombs I, II or IX to small graves such as V or VI). However, they often were very well dressed with medium-size limestone ashlar blocks and can certainly be catalogued as cyclopean. Most cyclopean tombs have two entrances on opposite sides of the structure (see Figs. 7 and 8).

The internal distribution is variegated, but normally there is a meridian wall dividing the tomb in two nearly equal halves, often accessed by each of the two different gates (Hili E is a good example, see Fig. 8), although there is seldom an internal corridor that conjoins both sections. The reason for this peculiar distribution remains unknown, since there do not seem to be groups differentiated by sex, age or any other social characteristic associated with interments in different sections (Potts, 1998).

UEN cyclopean tombs are scarcer than Hafit examples and are concentrated in a few important places, forming groups such as Umm en Nar itself, Hili or Bat, or as a few isolated exemplars, such as the cases of Tell Abraq or Shimal, where two UEN tombs, SH222 and SH223, have been discovered and excavated. However, it is possible that many others have been destroyed and the useful stone material recycled for other civil and religious constructions, offering us a false impression of shortage.

The distribution of UEN cyclopean tombs is similar to that of Hafit graves, extending across the larger oases of Magan mountains, following the trading routes of copper and other goods, with the peculiarity that they are also present in the trade center emporia of the coast, such as Umm en Nar and, lately, Tell Abraq (Potts, 2012). The importance of the Umm en-Nar community lies in the fact that it was the point from which copper that was mined inland,
closer to the interior oases (there are only 120 Km. between Hili and Umm en Nar), was shipped via Dilmun to the cities of Sumer, the former probably being a secondary partner in this game. However, Hili and Bat settlements developed well-trained oasis societies with quite sophisticated irrigation techniques and, with their key positions, became trading stations with craft activities also involving processing copper from the nearby mines.

Some of these enigmatic monuments at Bat have recently been excavated, revealing interesting outcomes. This is, for example, the case of Tomb 401 (see Fig. 8), a most peculiar example of a tomb dominating a splendid view of the settlement, with a single entrance in the same axis of the internal distribution wall (Böhme and Al-Sabri, 2011).

It is certain that the region underwent significant climate change at the end of the EBA, since there is no archaeological evidence of large stone buildings in the coast and on the islands of Abu Dhabi after around 2000 BC (Crawford, 1998). At this moment, the so-called Wadi Suq (after the place in Oman where the culture was first identified) culture developed in less arid regions such as the coastal areas and mountains of Ras al Khaimah in the Emirates. Something similar happened within the interior oases and the coast of Oman. It is worth noting that, at this point, Magan ceases to explicitly appear in Mesopotamian records (Bryce, 2012). However, the contemporary findings at Umm en Nar suggest that direct contacts with Mesopotamia were replaced by contacts with the Indus Valley, also attested early on Magan history (Crawford, 1998).

A new type of megalithic tomb was developed in this period, with little constructive or structural relationships to the previous Hafit and UEN typologies. The most impressive of these tombs are located at the site of Shimal (Vogt and Franke-Vogt, 1987), a dozen kilometres to the north of the capital of Ras al Khaimah emirate, where several dozen tombs have been excavated but only a handful of them have been preserved to a monumental scale (see e.g. Fig. 9). They look like gallery tombs and were used for multiple burials.
The most representative items of this new culture are chlorite vessels with a bulbous base and tapering to a narrower neck, inscribed with pierced circles, which were recovered from such graves. After that, during the Iron Age, monumental tombs completely disappeared from the Oman Peninsula (Popp and Al-Maskari, 2010).

2. DATA ACQUISITION

It is now a well-established fact in the archaeological domain that orientation studies are useful as a source of information that may shed light on a number of anthropological issues such as beliefs systems or landscape and territory apprehension by past cultures (see, e.g., Ruggles, 2014).

This can be especially important in those cultural contexts where there are no written additional sources and little ethnographic information, such as the Megalithic phenomena or the cyclopean constructions of ancient Mediterranean cultures (Hoskin, 2001). It is widely accepted that burials are one of the most useful tools at hand for the archaeologists to reconstruct an ancient culture. Magan funerary monuments should not be an exception (Crawford, 1998).

Megalithic monument orientations can only be interpreted on many occasions within an astronomical context as has been shown by extensive archaeoastronomical fieldwork surveys and by statistical approaches to the problem (see e.g. González-García and Belmonte, 2010; or, more recently, Belmonte et al. 2013).

With this idea in mind, the authors have started a project to study the prehistoric burial monuments of the Arabian Peninsula, which are present in many countries of the region (Bahrain, Jordan, Oman, Saudi Arabia, UAE or Yemen). Conducting the study in Oman and the Emirates is a reasonable approach, considering the general social and political instability of some countries and the difficulties of access in others, such as Saudi Arabia.

In January 2012, the first author, in company of the anthropologist Margarita Sanz de Lara, performed a two-week campaign in the Oman Peninsula, visiting the most prominent archaeological sites of the region (see Fig. 1). The main objective was the measurement of the orientation of as many Magan (i.e. EBA) burial monuments as possible, including a landscape analysis of the settlements where a significant sample of Hafit and UEN graves in a relatively reduced area was available, in order to improve the quality of the analysis and optimize the limited resources.

The archaeological sites of Bat (see Figs. 4 and 8), plus nearby Al Khutm and Al Ain, including the impressive Qutur Juhhal necropolis (see Fig. 4), Mezyad (see Fig. 4) and Hili (see Figs. 7 and 8) – both close to Al Ain oasis in UAE, and Shimal (see Fig. 9) in Ras al Khaimah, were visited and whenever possible, graves were appropriately measured.

Our intention was to also visit and measure Umm en Nar necropolis. However, the original coral island where the settlement is located lies now within a huge complex of artificial islands under the control of the Defense Ministry of the Emirates and it proved impossible to get the permits to inspect the place in a reasonable time period.

However, there are good plans of the best-preserved graves on site (see, for example, Al Tikriti, 2011) and the island is in high-resolution images of Google Earth (see Fig. 6). The surrounding landscape – apart from modern constructions – is, for many miles, the absolutely flat coast of Abu Dhabi, and we can be confident that the data obtained is of good quality for the kind of analysis we are interested in. Consequently, the data of UEN presented in Table 1 comes from deskwork on plans and not from fieldwork. This is indeed not the case for Bat, Al Ain or Shimal, with a richer orography where high mountains and nearby hills (see, for example Figs. 4 and 9).
are located within close sight of the vast majority of the monuments.

Fieldwork basically consisted of the in situ compilation of orientation data. The basic method of archaeoastronomy is the measurement of the orientations (azimuth and angular height, in the appropriate direction and sense) of the architectonic structures of a certain culture. What we measure is the azimuth of the building, taking as a reference a likely important line such as the main entrance or its symmetry axis, depending on the situation and state of preservation of the structure.

Our experience has borne out that, for the vast majority of the structures we are interested in measuring, taking data with a high precision compass and clinometer should be sufficient, because the majority of the graves we are measuring are not in a perfect state of preservation and because we are dealing with the limited precision of naked-eye observations.

The error of an individual measurement should be considered of the order ±½º for both azimuth and angular height. However, the error in the azimuth could be larger due to the characteristics of Hafit and UEN tombs and their highly variable state of preservation. These data finally corrected for magnetic declination obtained from the Natural Resources Canada website, since compass alterations are not expected in the Oman Peninsula where, apart from the mineral-rich sectors, the terrain is mostly limestone (or sandstone, as is the case for Bat, Al Aïn and Shimal). The data were completed by the determination of the latitude and longitude of the monuments with a precision ‘Garmin eTrex 10’ GPS.

The measurements, including Umm en Nar desktop data, are presented in Table 1. The total data sample of 74 monuments (several dozens of additional tombs were visited but proved unmeasurable) consists basically of two different types of tombs: earlier (c. 3000 BC) dry-stone cairns of the Hafit type (H in Table 1) and later (c. 2500 BC) cyclopean structures of the UEN period. Only Bat presents tombs of the two phases, while in Al Aïn-Al Buraymi oasis, UEN tombs are located closer to the settlement at Hili, or even inside it, while Hafit graves are found in the surrounding hills. A few Wadi Suq Period (c. 1500 BC) megalithic tombs were also measured at Shimal (see Table 1).

Fig. 10, Orientation diagrams of Hafit (a) and Umm en Nar (b) type tombs in ancient Magan. Notice the different pattern of orientation, suggesting a cultural change between the two typologies.

3. RESULTS & DISCUSSION

Figure 10 presents the orientation diagram of the total sample of both Hafit (a) and UEN (b) phase tombs. The two diagrams are quite different. Single-gated Hafit tomb orientations seem to concentrate, with a few exceptions, on the S-NW third of the horizon, while UEN tombs, many of them with two gates on opposite directions (see Table 1) apparently concentrate on the cardinal directions, with a preference (with a small anti-clockwise turn) for north, south and west.

These differences between the two sets of data clearly suggest that not only was there
a substantial architectural change in the design of tombs from the simpler Hafit graves to the sophisticated cyclopean UEN types, but also a change in burial customs. Since orientation is always a well-defined variable of the latter, this suggests a possible cultural (perhaps religious) change or even a more significant population substitution, which may be attested by the shift from Hafit family based to UEN communal tombs.

Figure 11 shows the astronomical declination histograms – a magnitude independent of geographic coordinates and local topography – for Hafit (a) and UEN (b) period tombs, respectively. These histograms may help us understand whether a custom, whether astronomical or not, is behind the revealed patterns. The declination histogram was calculated using a density distribution with an Epanechnikov kernel with a pass band of 1½°. The plots show a handful of significant peaks (any peak rising above the 3σ level could be considered as having a degree of confidence higher than 99% under this particular procedure).

Fig. 11, Declination histograms of 46 Hafit (a) and 20 UEN (b) type graves obtained from the data. The images show the extreme declinations of sun and moon and the 3σ, 99% confidence level. Both typologies respond to two completely different patterns of orientation. See the text for further discussion.

On the one hand, Hafit graves show a non-random distribution (positive declinations above major northernmost lunar declination are avoided) with two significant peaks: the highest at an interval between −50° and −29° and a lower one c. −5°. We may think of the setting of bright or conspicuous culturally relevant stars, such as the group formed by the Southern Cross and α and β Centauri for the former and Aldebaran (following the Pleiades) for the latter.

Star symbols have been found in Dilmun seals in Magan, but in the authors’ experience, stellar alignments are difficult to justify without further ethno-historic evidence. Much more prosaic, and possibly more reasonable, could be a general orientation in the sense of the sun descending/sun setting custom suggested by Hoskin (2001) for many megalithic burials in the West.

However, considering the ‘lunatic’ tendency of the authors, an orientation to the crescent moon, either when it is first visible at dusk above the horizon or when it is setting, is perhaps the best solution. The presence of crescent moons within an astral symbolism, in the decoration of locally found Dilmun seals (see Fig. 2), suggests this may be so. With this idea in mind, we have attempted a model of the visibility at dusk of the first crescent closest to the winter solstice (see Fig. 12).
Fig. 12, Orientation histogram of Hafit graves, compared with a model of first crescent visibility at dusk in the winter solstice (dot-line).

The model adequately matches a section of the azimuth distribution of Hafit tombs measured so far (notably at Qutur Juhhal), thus giving support to this hypothesis. Indeed, further evidence would be needed.

On the other hand, UEN cyclopean tombs show a pattern of orientation substantially different from that of their predecessor Hafit graves. Three peaks are significant: two of accumulation at northern and southernmost declinations and one located within the luni-solar range (maximum at c. –11°).

According to Arabic sources of the early Muslim era, the Ka’aba in Mekka had a main axis orientated to Suhail, the Arabic for Canopus, in the very south, and the stars of the Handle of the Plough in the very north (Hawkins and King 1982). Besides, the black stone was embedded in the SE corner of the monument roughly facing east. It is certainly curious that UEN tombs do reproduce a pattern of alignments similar to those classically reported for a hypothetical pre-Islamic Arabic temple such as Ka’aba.

However, there might be another pair of interesting possibilities to explore. On the one side, large, well-built UEN tombs were associated with settlements, and there is evidence of cults including the worship of snakes in the region, contemporary with the snake cult which seems to be evident up the Gulf in Bahrain (Rice, 1994). Snakes were well represented in Mesopotamian sky mythology, occupying two relevant positions in the celestial vault: the northern pole region (modern constellation Draco) and the celestial equator (modern constellation Hydra). Both are often represented in precisely Cassite period (late Bronze Age) kudurrus in those roles (see Fig. 13).

On the other side, there is an important fact regarding the orientation and the internal structure of UEN tombs. If, instead of the gates, we consider the orientation of the meridian walls of the tombs to be the first settled component of the building, Table 1 demonstrates that, in most cases and with few exceptions, it falls within the luni-solar range (e.g. Bat 401 has the gate and the wall within the same axis, see Fig. 8). For example, if the main interior division wall is considered, the impressive Hili 1059 would be solstitially aligned. So a simple solar or lunar pattern can certainly be hidden behind their orientations.

Fig. 13, Several UEN tomb gates were decorated by reliefs, including representations of oryxes and humans (a) and serpents (b). The latter resemble those found in Babylonian kudurrus (c). See the text for further discussion. Images by M. Sanz de Lara (a and b) and J.A. Belmonte (c, courtesy of the Louvre Museum).

UEN cyclopean tombs have a very characteristic plan: They had the form of disks, with a meridian and several – often 4 – subsidiary walls creating as many as six chambers, and they were well dressed with fine white limestone slabs (see Fig. 7 and 8), making them look like earthly moon-disks. Besides, their general plan pretty
much resembles the earliest schematic representations of the full moon (see Fig. 14).

The moon has a well-known psychopomp character throughout world cultures (Krupp, 1991). What could be better than being buried in a tomb resembling the moon and orientated accordingly! Tombs in the form of crescents and orientated to the moon are frequent in the prehistory of the Sahara (Gauthier, 2014).

Hence, we propose the hypothesis that UEN cyclopean tombs are eclectic symbols – both in their internal structure and in their orientation – of a funerary cult centered in, or strongly related to, the moon.

On the issue of the four apparently randomly distributed holes (see Fig. 7) in the huge slabs of Tomb 1059 at Hili, and perhaps present in other UEN graves not preserved to such levels, their orientation has been investigated with the objective of checking whether they could be some sort of ‘star-channels’ (Magli and Belmonte, 2009). The data analysis (see Table 1) has yielded declinations of c. 17½, –12½, –57¾ and –34¾ degrees for the ENE, ESE, SSW and WSW holes present in the structure, respectively. There is no group of individual fixed bright stars that match the pattern, and the idea should probably be discarded. Instead, we propose that the holes were a sort of Seelenlöcher, or ‘soul holes’, like the circular or oval holes found within megalithic passage graves and chambered tombs in Europe (see e.g. Raetzel-Fabian, 2000). Indeed, these were too small for a person to pass through, and thus perhaps have some kind of symbolic or ritual function involved with the passage of the soul in and out of the structure and its symbolism.

A final comment should be devoted to the Wadi Suq cultural horizon period at Shimal. All of the tombs on site have their single gates grossly facing the northern quarter of the horizon (some of them face north with great precision, see Table 1). The graves have a completely different plan and architectural typology from the previous Hafit and UEN period tombs (see Fig. 9), and they do show a different pattern of orientation (a northern orientation is also present in double-gated UEN graves, but never alone).

Consequently, it could be easily argued that, once more, Magan society suffered a cultural break, either caused by a religious revolution or a population change, ultimately caused by a substantial climatic variation which brought driest conditions and/or by the shift of the trading links towards the east. How this was reflected in their inhabitants’ world view is, however, uncertain.

4. CONCLUSION

At the end of the fourth millennium BC, a number of societies appeared at the oases of the region of the Hajjar Mountains in the Oman Peninsula, the ancient land of Magan. They exploited the local resources both near the seashore and inland, including copper mines, opening mineral trading routes by land and sea to Mesopotamia.

On the first cultural horizon, that of the Hafit, beehive-shaped dry-stone graves were built, and perhaps oriented, according to our analysis, to the first crescent of the moon visible in the west close to conspicuous yearly markers, such as the winter solstice. This may also point towards an
In the middle of the third millennium BC a new cultural horizon appeared in Magan with great cyclopean tombs as its most representative and conspicuous disguise: the Umm en Nar culture. These new tombs were far more sophisticated, having a different occupation pattern and a patron of orientation completely different from their Hafit-period counterparts. This new custom speaks of a probable change in the builders’ worldview, either by a shift in their religious beliefs or the arrival of a new population. This could be easily checked by a comparative genetic analysis of a statistical significant sample of individuals buried in the two types of graves.

The most fascinating explanation of UEN tomb orientation would be that they again followed a simple lunar, rather than solar, pattern, perhaps related to the psychopomp character of the moon itself, which was perhaps reflected in the shape and architectural design of the tombs. They might have been imagined as earthly twins of the moon. It is interesting that this possibility would highlight the links with the previous Hafit graves, although these were differently expressed in the architecture, in the burial custom, and perhaps in the preferred phase of the moon (full vs. crescent). Other explanations for their orientation have also been explored, but we cannot confirm or deny these until further research has been made in the region, either archeological excavation, searching for new hints, or archaeoastronomical fieldwork pursuing a larger sample.

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Table 1: Data on the orientation of EBA tombs in Magan. For each monument (H and U stand for Hafit and UEN type tomb, respectively), the table lists the azimuth of the gate or gates (a) from inside looking out (in most cases, the perpendicular to the east is also given in italics for UEN phase tombs), the angular height of the horizon (h) in that direction and the corresponding declination (δ). Several dozens of additional tombs were visited but proved unmeasurable.
Al-Tikriti, W.Y. (2011) Archaeology of Umm en Nar island, Abu Dhabi Culture and Heritage, Al Ain, UAE.


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