BRIDGING THE GAP: BONE TOOLS AS MARKERS OF CONTINUITY BETWEEN ACERAMIC (KHIROKITIA CULTURE) AND CERAMIC NEOLITHIC (SOTIRA CULTURE) IN CYPRUS (7th-5th MILLENNIA cal. B.C)

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BRIDGING THE GAP: BONE TOOLS AS MARKERS OF CONTINUITY BETWEEN ACERAMIC (KHIROKITIA CULTURE) AND CERAMIC NEOLITHIC (SOTIRA CULTURE) IN CYPRUS (7th-5th MILLENNIA CAL. BC)

A. LEGRAND-PINEAU

Abstract: Recent advances in the study of the Prehistory of Cyprus have greatly increased our knowledge of the beginning of the Neolithic in the island. However, we still have little understanding of the origin of the Ceramic Neolithic—a period separated from the Aceramic by a gap of a thousand years. New evidence yielded by the technological study of the bone industry from the site of Khirokitia suggests a chronological continuity across both occupations. The Cypriot Ceramic Neolithic period may well be the results of a local evolution, as has already been proposed.


Keywords: Cyprus; Aceramic Neolithic; Ceramic Neolithic; Bone Industry.

Mots-clés : Chypre ; Néolithique pré-céramique ; Néolithique céramique ; Industrie osseuse.

CHRONOLOGICAL AND CULTURAL CONTEXT

The Aceramic Neolithic period, or Khirokitia Culture in Cyprus (7th-first half of the 6th millennia BC), is found in several villages, which included Khirokitia, Cape Andreas-Kastros, Klepini-Troulli, Kholoetria-Ortos, Petra tou Limniti, and Katalioladas-Kourvelos (fig. 1, table 1). Extensive archaeological research conducted on these sites has uncovered certain features that can now be considered characteristic of this period. For example, most of these settlements are located on hills and promontories, while others are naturally protected. Consideration of the domestic architecture indicates that the architectural units have a circular ground plan and not a rectangular one as seen in most contemporary villages in the Near East. Small stone objects such as beads, pendants, and stone vessels (these can be divided into two categories—coarse or fine), are particularly characteristic of the Khirokitia culture.

The economy is based on the exploitation of four main species of large mammals: fallow deer, sheep, goats, and pigs, and the anthracological data indicate a broad-based exploitation of the environment.

For reasons that are not completely understood, the Khirokitia Culture collapsed during the first half of the 6th millennium. Several hypotheses have been proposed to explain its demise: some of the causes that have been suggested include a significant decrease in the island’s population, a shift from a largely sedentary farming and herding subsistence base towards a more mobile way of life that relied on hunting deer, or very dry environmental conditions that developed around 5600 BC, which may have had a negative impact on sedentary farming communities.

In the first half of the 5th millennium, the Ceramic Neolithic period (Sotira Culture), which was characterized by the emergence of pottery, appeared on the island (table 2). A time period from 500 to 1,000 years separates this era from the Aceramic Neolithic period. J. Clarke, refers to this gap as:

“largely a problem in chrono-typological sequence, caused in the main by three factors: 1/ site visibility; 2/ an apparent absence of cultural material from this period and 3/ the very small number of radiocarbon determinations for the very end of the Khirokitian or the very beginning of the Late Neolithic period.”

This lack of data is part of the debate on the origin of the Ceramic Neolithic period. Some authors suggest that this population was the result of a second colonization from the mainland, while others support a local evolution. Archaeological data provided by the study of some Aceramic Neolithic sites that

4. CLARKE et al., 2007: 34; KNAPP et al., 1994: 407; PELTENBURG et al., 2003: 86.
5. CLARKE et al., 2007: 34.
6. The controversial site of Dhali-Agridhi provides a radiometric date of 5287 ± 399 BC (5600-4950 BC) which partly fills the gap (CLARKE, 2001; LEHAVY, 1989).
### Table 1 – Aceramic Neolithic sites—Radiocarbon dating (from CLARKE et al., 2007: fig. 2.2, 17).

<table>
<thead>
<tr>
<th>Site</th>
<th>Lab-Ref</th>
<th>Age BP</th>
<th>Material</th>
<th>Deposit/Phasing</th>
<th>1σ</th>
<th>2σ</th>
</tr>
</thead>
<tbody>
<tr>
<td>K-Tenta 21</td>
<td>P-2975</td>
<td>6970 ± 310</td>
<td>charcoal</td>
<td>F11C P3 or later</td>
<td>6250-5550 BC</td>
<td>6500-5300 BC</td>
</tr>
<tr>
<td>K-Tenta 23</td>
<td>P-2977</td>
<td>6580 ± 290</td>
<td>charcoal</td>
<td>Fill of a pit (P2)</td>
<td>5800-5200 BC</td>
<td>6100-4800 BC</td>
</tr>
<tr>
<td>K-Tenta 11</td>
<td>P-2761</td>
<td>6300 ± 80</td>
<td>charcoal</td>
<td>Hearth in open area</td>
<td>5470-5080 BC</td>
<td>5470-5050 BC</td>
</tr>
<tr>
<td>K-Tenta 1</td>
<td>P-2549</td>
<td>5630 ± 260</td>
<td>charcoal</td>
<td>Fill of a pit</td>
<td>4800-4150 BC</td>
<td>5300-3800 BC</td>
</tr>
<tr>
<td>C. Andreas</td>
<td>Paris?</td>
<td>6760 ± 140</td>
<td>charcoal</td>
<td></td>
<td>5790-5550 BC</td>
<td>6000-5450 BC</td>
</tr>
<tr>
<td>C. Andreas</td>
<td>Paris?</td>
<td>6275 ± 105</td>
<td>charcoal</td>
<td></td>
<td>5370-5050 BC</td>
<td>5480-4990 BC</td>
</tr>
<tr>
<td>C. Andreas</td>
<td>MC-803</td>
<td>6140 ± 200</td>
<td>charcoal</td>
<td>Level V</td>
<td>5310-4840 BC</td>
<td>5500-4600 BC</td>
</tr>
<tr>
<td>Khrioktitia</td>
<td>Ly-3716</td>
<td>7000 ± 150</td>
<td>charcoal</td>
<td>Level C</td>
<td>6010-5730 BC</td>
<td>6250-5660 BC</td>
</tr>
<tr>
<td>Khrioktitia</td>
<td>Ly-4306</td>
<td>6310 ± 170</td>
<td>charcoal</td>
<td>Level F</td>
<td>5470-5060 BC</td>
<td>5650-4800 BC</td>
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<tr>
<td>Khrioktitia</td>
<td>Ly-4309</td>
<td>6230 ± 160</td>
<td>charcoal</td>
<td>Level G</td>
<td>5370-4490 BC</td>
<td>5500-4750 BC</td>
</tr>
<tr>
<td>K-Ortos</td>
<td>Beta-56889</td>
<td>6450 ± 230</td>
<td>bone</td>
<td></td>
<td>5650-5050 BC</td>
<td>5800-4800 BC</td>
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</tbody>
</table>

### Table 2 – Ceramic Neolithic sites—Radiocarbon dating (from CLARKE et al., 2007: fig. 2.3, 18).

<table>
<thead>
<tr>
<th>Site</th>
<th>Lab-Ref</th>
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<th>Material</th>
<th>Deposit/Phasing</th>
<th>1σ</th>
<th>2σ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vrysi 1</td>
<td>BM-847</td>
<td>5389 ± 53</td>
<td>charcoal</td>
<td>House 7 floor 4b (Early)</td>
<td>4340-4080 BC</td>
<td>4350-4050 BC</td>
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<tr>
<td>Vrysi 2</td>
<td>BM-846</td>
<td>5372 ± 92</td>
<td>charcoal</td>
<td>House 4B floor 8 (Early)</td>
<td>4330-4060 BC</td>
<td>4360-3980 BC</td>
</tr>
<tr>
<td>Vrysi 3</td>
<td>BM-845</td>
<td>5360 ± 57</td>
<td>charcoal</td>
<td>House 4A floor 5 (Ea/Mid)</td>
<td>4330-4070 BC</td>
<td>4330-4040 BC</td>
</tr>
<tr>
<td>Vrysi 4</td>
<td>Birm-182</td>
<td>5625 ± 145</td>
<td>charcoal</td>
<td>(Middle)</td>
<td>4850-4500 BC</td>
<td>5050-4350 BC</td>
</tr>
<tr>
<td>Vrysi 5</td>
<td>Birm-337</td>
<td>5740 ± 140</td>
<td>charcoal</td>
<td>(Middle)</td>
<td>4770-4440 BC</td>
<td>4950-4300 BC</td>
</tr>
<tr>
<td>Vrysi 6</td>
<td>GU-532</td>
<td>5420 ± 80</td>
<td>charcoal</td>
<td>House 2A floor 3 (Middle)</td>
<td>4350-4150 BC</td>
<td>4460-4040 BC</td>
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<tr>
<td>Vrysi 7</td>
<td>BM-843</td>
<td>5355 ± 67</td>
<td>charcoal</td>
<td>House 2A floor 4 (Middle)</td>
<td>4320-4040 BC</td>
<td>4340-4000 BC</td>
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<tr>
<td>Vrysi 8</td>
<td>GU-523</td>
<td>5340 ± 95</td>
<td>charcoal</td>
<td>House 2A floor 4 (Middle)</td>
<td>4320-4050 BC</td>
<td>4350-3970 BC</td>
</tr>
<tr>
<td>Vrysi 9</td>
<td>BM-848</td>
<td>5330 ± 57</td>
<td>charcoal</td>
<td>Passage B east 3.4 (Middle)</td>
<td>4240-4050 BC</td>
<td>4330-3990 BC</td>
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<tr>
<td>Vrysi 10</td>
<td>BM-844</td>
<td>5275 ± 47</td>
<td>charcoal</td>
<td>House 2B floor 8 (Middle)</td>
<td>4230-3990 BC</td>
<td>4240-3880 BC</td>
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<tr>
<td>Vrysi 11</td>
<td>GU-524</td>
<td>5255 ± 120</td>
<td>charcoal</td>
<td>House 1 floor 2 (Middle)</td>
<td>4240-3960 BC</td>
<td>4350-3750 BC</td>
</tr>
<tr>
<td>Vrysi 12</td>
<td>GU-1459</td>
<td>5210 ± 85</td>
<td>charcoal</td>
<td>(Middle)</td>
<td>4230-3960 BC</td>
<td>4260-3790 BC</td>
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<tr>
<td>Vrysi 13</td>
<td>BM-1908R</td>
<td>5360 ± 110</td>
<td>charcoal</td>
<td>(Middle)</td>
<td>4330-4050 BC</td>
<td>4450-3980 BC</td>
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<tr>
<td>Vrysi 14</td>
<td>GU-521</td>
<td>3105 ± 130</td>
<td>charcoal</td>
<td>Passage A floor 5 (Middle)</td>
<td>1520-1130 BC</td>
<td>1700-1000 BC</td>
</tr>
<tr>
<td>Vrysi 15</td>
<td>BM-849</td>
<td>5224 ± 78</td>
<td>charcoal</td>
<td>Area 5D (Mid/Late)</td>
<td>4220-3960 BC</td>
<td>4250-3800 BC</td>
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<tr>
<td>Vrysi 16</td>
<td>BM-1907R</td>
<td>5290 ± 100</td>
<td>charcoal</td>
<td>(Late)</td>
<td>4240-3990 BC</td>
<td>4350-3800 BC</td>
</tr>
<tr>
<td>Vrysi 17</td>
<td>BM-1906R</td>
<td>5360 ± 120</td>
<td>charcoal</td>
<td>(Late)</td>
<td>4330-4050 BC</td>
<td>4450-3950 BC</td>
</tr>
<tr>
<td>Dhali 1</td>
<td>GX-2847A</td>
<td>6415 ± 310</td>
<td>charred bone</td>
<td>Concentration A</td>
<td>5650-5000 BC</td>
<td>6000-4600 BC</td>
</tr>
<tr>
<td>Dhali 2</td>
<td>P-2769</td>
<td>5700 ± 100</td>
<td>charred bone</td>
<td>Concentration A</td>
<td>4690-4450 BC</td>
<td>4780-4340 BC</td>
</tr>
<tr>
<td>Sotira</td>
<td>St-337</td>
<td>5460 ± 110</td>
<td>charcoal</td>
<td>Hut 29 (Phase 1)</td>
<td>4450-4080 BC</td>
<td>4550-4000 BC</td>
</tr>
<tr>
<td>Sotira</td>
<td>St-350</td>
<td>5150 ± 130</td>
<td>charcoal</td>
<td>Hut 12 (Unknown)</td>
<td>4230-3780 BC</td>
<td>4350-3650 BC</td>
</tr>
<tr>
<td>Kantou</td>
<td>6270 ± 60</td>
<td>charcoal</td>
<td>Phase 1</td>
<td>5320-5070 BC</td>
<td>5360-5050 BC</td>
<td></td>
</tr>
<tr>
<td>Kantou</td>
<td>5135 ± 60</td>
<td>charcoal</td>
<td>Phase IV</td>
<td>4040-3800 BC</td>
<td>4060-3770 BC</td>
<td></td>
</tr>
<tr>
<td>Philia</td>
<td>Birm-72</td>
<td>5720 ± 100</td>
<td>carbon</td>
<td>Phase 3</td>
<td>4690-4460 BC</td>
<td>4780-4360 BC</td>
</tr>
</tbody>
</table>
were reoccupied during the Ceramic Neolithic period, including Parekklissia-Shillourokambos, Kalavasos-Tenta, Philia-
Drakos, and Khirokitia, as well as new settlements like Ayios Epiktitos-Vrysi, Sotira-Teppes, Kantou-Kouphovounos, and Paralimni-Nissia, provide us with a more precise idea of the transition. Thus, several similarities between the Aceramic and Ceramic Neolithic periods stand out. For example, the same features in site location and in the construction of walls as village borders have been observed in both Aceramic and Ceramic Neolithic sites. The economy is based on the exploitation of the same animal species, and the chipped and ground stone industries as well as the manufacture of the stone vessels have the same features. Therefore, it is more likely that the Ceramic Neolithic period could represent a local transition as argued by T. Watkins, even if changes are noticeable in the complexity of architectural arrangements and burial practices.

The bone tool industry has not yet been examined with regard to the question of chronological continuity. How did the bone tool production evolve within the Aceramic Neolithic occupation? How does the development or the introduction to the island of a new culture appear in the bone-tool industry? Do the bone tools show evidence of a technical tradition? Or are they based on a dynamic evolution punctuated by innovations? In order to gather new data on the transition between the 6th and the 5th millennia and to examine the question of chronological continuity versus discontinuity in the bone industry, the Khirokitia bone-tool industry was studied. Indeed, it offers a good starting point for this research since both occupations are identified in the site, and it has the richest industry of the Neolithic period in Cyprus. A total of 2,317 bone and antler artifacts and specially pointed tools (96% of points and needles) have been excavated.

The village of Khirokitia is 6 kilometers north of the southern coastline. Approximately 4,000 m² of the site were excavated out of a total surface area estimated to be 2.5 hectares (fig. 5a). A first occupation (eastern sector) with nine architectural levels (from Level J to Level A), and a second occupation (western sector) with three levels (from Level III to Level I) have been identified (fig. 5b-c). Both occupations are dated to the Aceramic Neolithic period. The excavated area is partly covered by a layer—Layer 2—that contains architectural elements and ceramic sherds, and evidence of the reoccupation of the site during the Ceramic Neolithic period. Most of the bone tools derive from the Aceramic Neolithic levels; with only 6% being derived from the Ceramic Neolithic occupation (Layer 2). Within the Aceramic Neolithic occupation, the bone-tool industry is homogeneously distributed between the eastern sector (45%) and the western sector (48%), despite the different excavated surfaces: 470 m² and 800 m² respectively. However, a differential distribution of industry by architectural levels is observed. Indeed, Levels B (eastern sector) and II (western sector) are the richest in bone tools. This can be explained by the fact that the excavated zone is larger than in the other levels: 200 m² excavated from Level B and 400 m² from Level II. Thus, the chronological study is based on these levels. However, the earliest Aceramic Neolithic Levels G, F and E and the Ceramic Neolithic level, Layer 2, have also been considered in order to follow the development of the bone-tool industry throughout the site’s occupation. A total of 1,255 of the 2,317 excavated bone artifacts have been taken into account (table 3).

THE BONE-TOOL INDUSTRY OF THE KHIROKITIA ACERAMIC NEOLITHIC

RAW MATERIAL

One of the main features of this industry is the considerable exploitation of fallow deer (Dama mesopotamica) long bones, particularly metapodials (63% of identified long bones) (fig. 2); the use of fallow deer antler is very rare (4%). The selection of the metapodials as raw material for manufacturing

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11. The excavation campaign of 2005 has revealed two additional levels (Levels J and H) earlier than Level G considered as the earliest one. The material collected in these levels has not been studied in this work.
tools appears throughout the Aceramic Neolithic occupation. This choice is not surprising since the bone presents several particularities that are suitable to its transformation: a rectilinear morphology, a dense structure and a rounded distal end, which is useful to hold the tool in the hand. For those reasons, metapodials were widely used during the Neolithic in many cultural contexts.

Fallow deer was largely exploited from Level G to Level I (fig. 3). This is very interesting, since a different pattern is observed in the faunal remains. Indeed, the proportion of fallow deer decreases from 39% in Level G to 10% in Level I, while the proportion of caprines increases in the same levels, from 35% to 81%\(^{13}\) (fig. 4). The decrease of fallow deer in the fauna does not seem to be reflected in the selection of this species for tool production. No arguments are put forward here to explain the importance of fallow deer as raw material, but it seems that fallow deer played a major role in the economy of Cypriot communities.\(^{14}\) On the basis of the data currently available, either technical or symbolic hypotheses could explain this choice. Indeed, the bones of fallow deer and caprines are almost equal in size,\(^{15}\) and the status of this species—wild or domestic—is a matter of debate. As S.J.M. Davis\(^{16}\) showed, the proportion of females and young is quite high among the deer remains at Khirokitia, which suggests a possible semi-captivity of these animals. However, as argued by J.-D. Vigne,\(^{17}\) the opening of the landscape that occurred between Levels F and B, could have divided the population of fallow deer into two groups, a small group of males and a larger group of females and young, which are probably easier to hunt. That may explain the frequency of females and young in the Khirokitia faunal remains.

**TYPES OF TOOLS AND MANUFACTURING TECHNIQUES**

The two main categories of tools found throughout the Aceramic Neolithic occupation are points and needles. Chronological changes in the morphology of the tools are more noticeable. The typology of Khirokitia bone tools was established according to the way bones were broken into blanks, and to the presence or transformation of anatomical characters. With the exception of tools made from whole bones (for which no segmentation

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\(^{13}\) DAVIS, 2003: 262, fig. 6.  
\(^{16}\) Ibid., 2003.  
\(^{17}\) VIGNE et al., 2003: 245.
Access to the village

Maroni stream channel at the beginning of the occupation

Maroni stream channel during the occupation

Floodplain

Enclosure wall - north (245)

Levels - western sector

Enclosure wall - west (284) - Level III

Enclosure wall - east (284) - Level III

(Rel) - eastern sector)

(Fig. 2) - eastern sector)

Ceramic Neolithic

First occupation of the village (enclosure wall 100)

Extension of the village (enclosure wall 284)

Abandoned land at level III

Test trench 1976

Test trench 2008-2009

Test trench 2005-2007

Test trench 2003

Access to the village

Rocks

Maroni

Maroni River

Western sector

Levels - western sector


d

b
was applied), longitudinal and transverse blanks were dis-tinguished. Tools made from splinters (that is made on longitudi-nal segments of long bone without epiphyses) are predominant in Levels F, E and B, and decrease in Level II (fig. 6). Tools made on longitudinal blanks of long bone with the epiphysis preserved (obtained by indirect percussion, grooving, or by a combination of both techniques), appear in Level B and then increase up to Level II. Lastly, tools made from whole bones (such as those made from ulnae) are present only in Levels F and E. These results show that during the earliest Aceramic Neolithic levels studied, expedient techniques dominate, and over time they are replaced by more elaborate techniques, such as indirect percussion, which imply more diversified tools and a specific knowledge to put to better use the whole material (fig. 7). The desire to develop a morphological or metrical stan-
dard, and an assertion of Aceramic Neolithic technical knowl-edge are probable reasons for this change.

All needles found in the Aceramic Neolithic levels have a rectilinear head. In the course of time, this type decreases significantly while other types of needle heads appear (fig. 8). Functional parameters do not seem to be the cause of this change; the use-wear analysis performed on Khirokitia needles shows that the same wear patterns, mostly attributed to working plant fibres, are observed on different types of needle heads.18 However, could needle variation in head morphology be related to individual variability (a greater number of artisan made needles) or to the identity of the artisan?

RAW MATERIAL

What happens during the Ceramic Neolithic occupation? Few changes were noticed between both occupations concerning the raw material and species exploited; bone is still the main raw material used (96%). More interesting however is the preference for fallow deer metapodials as raw material. This remains strong during the Ceramic Neolithic occupation (60% of the exploited species are fallow deer, 40% are caprines). This choice may reflect the existence of a strong tradition in the selection of species for bone tool manufacturing, which continues during the Neolithic in Cyprus. At Cape Andreas-Kastros, fallow deer is also the most commonly exploited species for bone-tool production. If we compare it to the PPNB succession in the Levant, where fallow deer bones are used far less than gazelle bones, we can suggest that this preference could be specific to Cypriot Neolithic settlements.

Fig. 9 – Object made from perforated proximal tibiae characteristic of the Layer 2.

TYPES OF TOOLS AND MANUFACTURING TECHNIQUES

Pointed tools are still predominant in Layer 2. The tendency observed in types of blanks used to manufacture tools in the Aceramic Neolithic occupation is confirmed in Layer 2. Indeed, the use of splinters continues to decrease in this layer, and the longitudinal blanks of long bones with epiphyses become predominant. Furthermore, the use of grooving and indirect percussion increase in Layer 2 (33% and 19% respectively).

The same phenomenon is observed if we consider needles. Needles with a rounded or ogival head, which are widely manufactured from Level III, are still present in Layer 2, while needles with a rectilinear head disappear at the end of the Aceramic Neolithic occupation and are absent from Layer 2. Thus, the most common shapes within the latest Aceramic Neolithic levels continue to be manufactured during the Ceramic Neolithic. This continuity in tool morphology and manufacturing techniques could be interpreted as a reinforcement of a technical tradition that began in the Aceramic Neolithic at Khirokitia. Despite this continuity, we found a new type of object made from perforated proximal tibiae in Layer 2 (fig. 9). These artifacts are absent from the Aceramic Neolithic levels and could be, if they spread to other Cypriot industries, characteristic of bone tool production during the Ceramic Neolithic period.

CONCLUSION

If we examine the main characteristics of the Khirokitia bone-tool industry in a chronological view, we can see that the main features that began in the Aceramic Neolithic occupation continue during the Ceramic Neolithic occupation, despite some technical changes and morphological innovations, which could possibly be attributed to a new social and cultural context (fig. 10). Some technical behaviours in raw material exploitation, in tool morphology and in the use of manufacturing techniques have been observed throughout the Khirokitia occupation. These first results have to be considered as preliminary, since this research is only based on one site, and there are far fewer of bone tools coming from the Ceramic Neolithic occupation of Khirokitia than from the Aceramic Neolithic levels. In conclusion, the continuity between Aceramic and Ceramic Neolithic periods observed in the bone-tool industry, but also in the exploitation of animal species and plants, could be another argument in support of a local evolution to explain the origin of the Ceramic Neolithic period in Cyprus.
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