

Chapter IX: Summary and discussion

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CHAPTER IX

SUMMARY AND DISCUSSION

Our first and most important goal was to acquire better knowledge of the Early Neolithic I phase as represented at Sesklo. The second was to investigate to what extent other Early Neolithic sites in Thessaly and in the rest of Greece showed similarities with the Sesklo settlement. In the third place we examined whether it was possible to get a general idea of the environmental context of Early Neolithic settlements in Greece. In the fourth and last place we wanted to elucidate some points on the origin of Neolithic culture in Greece.

To this effect we discussed in the previous chapters the artefactual, geographical and environmental data relevant to the Early Neolithic I settlement at Sesklo. Subsequently we reviewed the other Early Neolithic sites in Thessaly and contemporaneous sites elsewhere in Greece. Finally we discussed their relationship with the Near East.

We have to admit that the data are very scarce, especially where ecological and geographical studies are concerned. The areas excavated are mostly too small to provide good information on architecture and settlement size. As a result there are many blank spaces which remain to be filled. Despite this fact it seems very useful to give a full account of our present knowledge of the Greek Early Neolithic, for still too often data are placed in the wrong context.

Sesklo is a settlement which was inhabited from the Pre-Pottery Neolithic to the Bronze Age. It is situated in a zone of low foothills an hour's walking distance from the plain of Volos and the plain of Larisa.

The Early Neolithic occupation should be divided into three phases both on stratigraphical and on ceramic evidence. The changes are gradual and there is no clear break between them. The first phase is characterised by monochrome pottery. It is made of micaceous clay, to which fine sand, in a few cases, pottery grit, generally not exceeding 3 mm in size, has been added. The shapes are simple, a convex-walled open bowl and a slightly closed globular jar being the most common. The vessels are mostly supported by a ring-base. The colour is generally incompletely oxidised. There is no decoration, except for pierced lugs.

During the second phase, painted decoration is introduced as well as red slip. The tempering material is finer grained. Shapes are still simple. Colours become more and more oxidised. During the third phase early painted decoration disappears, but plastic decoration is introduced. A large part of the vessels has a red slip. Shapes become slightly more complicated; they include collared vessels. Some 10% of the wares has a fine grained tempering material and is quite hard. The largest part has a fully oxidised surface colour. It was possible to discern changes within the phases, but they were gradual and are not stratigraphically indicated. Hence it is not possible to subdivide the phases, although within Early Neolithic I it is possible to assign large numbers of sherds to the beginning, middle or end of the phase.

Of the architecture of Early Neolithic Sesklo little is known. The Pre-Pottery stratum has traces of pits and of postholes in and near the pits – possibly pit – houses. The subsequent phases have dwellings erected in wattle and daub on a stone foundation. The house were rectangular although the exact dimensions are unknown.

Artefacts other than pottery included simple unretouched chert and obsidian blades, ground and polished stone tools, bone implements, ceramic utensils, ornaments and ceramic and marble figurines. With these objects it was not really possible to define clearly the different phases, although the typology becomes more and more differentiated as the period proceeds.

The subsistence pattern was an agricultural economy, involving cereals and pulses, caprovines, pig and cattle. Hunting and fishing were apparently of little significance to the diet.

Most raw materials are to be found in the vicinity of the settlement. Chert, greenstone and marble are probably Thessalian, but come from distances beyond a day's reach. The obsidian originates from Melos.

The data provided by our chronological table indicate the Early Neolithic – including Pre-Pottery – to have begun around 8100 BP (all dates are given in radiocarbon years BP). Pre-Pottery Neolithic would have lasted till ca 7750 BP, Early Neolithic I to 7400 BP, whereas Middle Neolithic begins around 7000 BP. Early Neolithic I is contemporaneous with the Early Neolithic of Anatolia and other parts of the Near East, the Near Eastern Levantine Pre-Pottery Neolithic excluded, and it precedes the Pre-Pottery Neolithic of Cyprus.

To date, more than half of the Early Neolithic sites recovered are situated in Thessaly . This is partly due to the fact that more systematic investigation has been carried out in Thessaly than elsewhere in Greece, partly to the fact that several areas suitable for the Early Neolithic economy are covered with recent alluvium. Thirdly, and perhaps most importantly, climate and environment have influenced the density of inhabitation. There are many areas in Greece where conditions are marginal, because of a low annual precipitation - e.g. Attica, Arcadia and the Cyclades – or because of very broken terrain – e.g. Epirus, which moreover has a very high annual rainfall. Thrace and Macedonia were probably densely wooded at the beginning of the Neolithic and may therefore have been less inviting. Thessaly, on the other hand, may have been very suitable for an agricultural economy. After all, it is still known as the granary of Greece.

The settlements are all situated on the boundary between two different ecological zones. It is hardly surprising that, outside Thessaly, quite a number are found on or near the seashore.

Investigating whether the development of Early Neolithic ceramic material would largely be the same for the whole of Greece or whether differences would exist between the various regions, we used as a model the pottery from Early Neolithic Sesklo and examined to what extent this was applicable to contemporaneous sites elsewhere. We noted that variations occur even within the restricted area of one settlement. We should realise, therefore, that a model derived from the analysis of artefacts from an incompletely excavated site has to be treated with caution. On the other hand, we are confronted with an even greater problem in applying the model to material from other sites, since the sample we investigate for comparative purposes will be chosen for supposedly representing the best sequence.

Even taking this sample bias into account, we observe that in Thessaly regional differences occur first only after Early Neolithic II. A subdivision into three phases remains valid for the Southern part of the region, although painted decoration continues to exist throughout the entire third phase. The Northeastern region requires however a four – part division – the fourth phase being characterised by impresso decorated ware. Of the Southwestern part we know little, but both early painted and impresso ware apparently occured along with plastic decoration in the third phase. Regional differences in Thessaly seem to be restricted to the use of decoration and do not much affect our model.

Divergences from the Sesklo sequence begin as early as during Early Neolithic II in Macedonia, Attica and Central Greece. We can still use the tripartite division in Macedonia when we take into account the difference of the early introduction of impresso ware. The situation is more difficult in Central Greece and Attica, where we encounter a greater shift in the appearance of characteristics. If we are able at all to make a subdivision within the period it should be bipartite rather than tripartite. We can therefore use the Sesklo sequence with certain reservations at Macedonian sites. In Central Greece and Attica it serves only to indicate the beginning and end of the period.

Pottery from the Northeastern Peleponnese shows an even greater divergence. Differences are no longer restricted to decoration, but also concern types of ware. Nevertheless, we can compare a well stratified site to the Sesklo sequence, since there are

some similarities. The division remains basically tripartite if we use the introduction of early painted ware to define the second phase and take the introduction of fine ware as characteristic of the beginning of the third phase. However, if we want to compare material from an unstratified context, we are completely at a loss. The only solution is to use a sequence from a stratified site in that region.

Knossos on the island of Crete is a unique case to which no external model can be applied, be it Near Eastern or Greek.

Everywhere the artefacts other than pottery include a simple chipped stone industry, consisting largely of unretouched blades. Polished and ground stone tools, bone implements, ceramic objects such as sling missiles and disc spindlewhorls, ornaments and figurines are found at all sites. The latter may show some regional differences.

At all sites local materials were used for building purposes. As a result there are local differences – some dwellings being erected in wattle and daub on a stone foundation, others in wattle and daub in a wooden frame. The basic houseplan is, however, the same everywhere: either a single rectangular room or a rectangular block with two rooms, a larger and a smaller one. Knossos is the only site where mudbrick has been used.

In Thessaly some of the raw materials seem to have the same origin, situated within the region – like chert and volcanic stone. They are often found at a distance of more than a day's journey from the settlement. In other parts of Greece, most raw materials are found in the direct vicinity or within a day's reach. The exception is obsidian. This material, used in all regions but Epirus, Corfu and Macedonia, derives from the island of Melos. To obtain it a long voyage had to be made over land and sea.

In Thessaly, the only data on the way in which people disposed of their dead are given by a group of cremation burials, all accompanied by a well burnished pot and, in some cases, a tiny, crudely made pot, found at Soufli Magoula and dating to Early Neolithic III. Outside Thessaly there are only a few scattered burials, mostly of infants, and some pitgraves. Two burials have associated grave goods, in each case a burnished vessel. All sites, within and outside Thessaly, had basically the same subsistence pattern – an agricultural economy. In Thessaly hunting apparently played no role, but at several sites outside Thessaly hunting and/or fishing seem to have been of some importance to the diet. Caprovines were the most common domestic animals (mostly 60-75%). There are indications that sheep dominated over goat. Pig and cattle make up the rest of the stock – in various percentages. A fairly large proportion of these animals, especially of pig, were slaughtered immature, indicating that they were kept for meat.

The crops included cereals, emmer being the most important at all sites except Knossos. A hitherto underestimated role may have been played by the pulses, which included peas and lentils.

It is undeniable that both domestic caprovines and wheat were imported from the Near East. Domestication of other crops and of the pig may have been local achievements. This was almost certainly the case with cattle. It is not clear in what way wheat and caprovines were introduced to Greece. There is no artefactual evidence indicating migration from the Near East: there are no similarities in architecture and technology. It is likely that the transmerance of seafaring people was rather important in the distribution of domestic crops and livestock.

In Greece the investigation of Early Neolithic settlements has often concentrated too much on the larger artefactual material, ceramics and other objects. Due to limited finances, excavations were mostly undertaken on a very small scale only. Many blanks in our present knowledge of the Greek Early Neolithic period could be filled if excavations were undertaken on a larger scale, if methods like water sieving, flotation and the scientific analysis of materials were used and if more attention was paid to ecological and geographical studies. There are also problems which are less easy to solve, like the relationship with the Near East, but even these will benefit from a better use of the possibilities which are at our disposal. With this in mind, we offer the conclusions from our present study.

We consider the development from Mesolithic to Neolithic society to be largely an indigenous achievement, albeit that the vital knowledge of plant and animal husbandry was acquired in some way from inhabitants of the Near East.

At the beginning of the Early Neolithic, settlements with a mixed farming economy are found over the whole of Greece. The importance of fishing and hunting depended on local circumstances, whereas the gathering of fruits, berries and seeds was still of significance at all sites. The existence of sea travel and/or exchange of goods can be deduced from the widespread distribution of Melian obsidian and non-local chert.

Our study of the Early Neolithic ceramic material leads to the following theses:

1. The whole of mainland Greece shows a similar initial stage of pottery manufacture; the 'Frühkera-mikum' from Sesklo is well suited as a model.

2. The use of Sesklo as a model for the development

of Early Neolithic ceramic material is possible to a limited extent only.

3. Regionalism begins earlier than generally suspected. After the initial stage, strong differences in development occur between the Northeastern Peloponnese, Attica, Central Greece and the Northern regions.

4. In most regions we are able to divide the Early Neolithic into three phases.

5. Knossos shows no similarities at all with mainland Greece in its ceramic production.

The final conclusion is that the overall development within the Early Neolithic period is largely the same for the whole of mainland Greece, but that strong regional differences exist where the ceramic material is concerned.



APPENDIX I

PETROGRAPHIC THIN SECTION, AND X-RAY DIFFRACTION ANALYSIS OF POTTERY FROM SESKLO AND ACHILLEION

C.J. OVERWEEL*

Macroscopic description

Judged by colour and thickness the Sesklo sherds under investigation are heterogeneous. The fresh fracture of number 79, the thinnest sherd (0.3 cm), is light reddish brown (2.5 YR 6/4**). The thicknesses of numbers 21a, 14, 8 and 5 vary from 0.5 to 0.9 cm, and the colours of the fresh fractures of these are red (YR 4/6), light red (2.5 YR 6/6), very pale brown (10 YR 7/3), and dusky red to reddish brown (2.5 YR 3/2 - 4/4) respectively. Number 22 is 1.4 cm, and numbers 29 and 89 are both 1.8 cm thick. The fresh fracture of 22 is reddish to light brown (5 YR 5/4 - 5/3), of 29 light brown (7 YR 6/4), and of 89 light reddish to reddish brown (5 YR 6/4 - 5/3).

In spite of this heterogeneity, the Sesklo sherds under investigation are all hard, compact, completely oxidised, and have a smooth surface. Sporadic, glittering mica flakes about 0.1 mm in size show up in the dense aphanic clay. The non-plastic component consists of schist-fragments from 0.3 to 0.6 mm and from 1.0 to 3.0 mm in size. But number 22 is out of tune. It not only contains far more schistfragments, but these are larger, measuring 2 to 4 mm, darker and finer grained. The smooth surface of the Sesklo sherds is not painted.

Two of the three Achilleion sherds under investigation are much alike. Number A1-L33 and A5 are both 1.5 cm thick and the colour of the fresh fracture is brown (7.5 YR 5/2) to pinkish gray (7.5 YR 6/2). Oxidation during firing has not been complete as both sherds have a 0.3 to 0.4 cm wide dark centre. On the exterior side they are painted red (2.5 YR 4/6 - 4/8) and white: A5 pinkish white (5 YR 8/2), and A1-L33 light gray (2.5 YR 7/2).

Both sherds are hard, and like the Sesklo sherds their clay is dense and compact. Mica flakes averaging 0.1 mm are relatively abundant in A1-L33, but macroscopically wanting in A5. The non-plastic component is made up of schist-fragments also. The larger grains from 1.0 to 2.0 mm are above all black. Lighter coloured whitish grains predominate in the 0.3 to 0.5 grain size range. In places herbaceous material is perceptible in the non-oxidised zone.

The third sherd from Achilleion looks quite different. The 1.1 cm thick pottery fragment, D3-L21 is red (2.5 YR 5/6) and completely oxidised. Its non-plastics are not schistose. The majority is white and predominates in the 0.2 to 0.6 mm grain size range. Apart from these differences D3-L21 resembles the two other sherds from Achilleion in hardness, and in density and compactness of the clay. Its smooth outer surface is decorated with a white line design.

Microscopic study of the non-plastics

Optical petrographic, thin section analysis of the sherds under examination reveals that all sections contain fragments of schists, thrown together as tiny pieces of one or more jigsaw puzzles. It is hard to say whether the individual fragments belong to one or another kind of schist. In spite of this drawback it

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^{**} Colours according to "Munsell Soil color charts".

was possible to subdivide the thin sections into three groups.

The first group, the lion's share, comprises thin sections of the Sesklo sherds No. 5, 8, 14, 29, 79 and 89. They contain quartz grains in the 0.01 to 1.0 mm particle size range, with a modal average of 0.2 to 0.3 mm. Sporadic feldspar and epidote occur in the same size range. The larger grains measuring 1.0 to 2.0 mm, in some cases even 3.0 up to 5.0 mm, are schist-fragments, but in three different forms: rather fine grained quartz-biotite, quartz-biotite-epidote-feldspar, and quartz-epidote-muscovite schists.

The quartz of the rather fine grained quartz-biotite schist is made up of an equigranular mosaic with granules of 0.02 to 0.03 mm, and of patches measuring 0.1 to 0.3 mm with wavy extinction. In most cases, the granules and the larger wavy patches show a parallel arrangement, parallel also to the biotite, and sericite they enclose. In the majority of these schist-fragments quartz predominates. Grains nearly or all biotite and sericite are in the minority.

The quartz-biotite-epidote-feldspar schist is composed of parallel bands: bands of fine grained biotite, sericite, subordinate quartz, and epidote granules, bands of albite and quartz, and quartz bands made up of equigranular mosaics with granules of 0.02 to 0.03 mm, and quartz patches with wavy extinction. These patches measure 0.1 to as much as 2.0 mm. The albite of the bands of albite and quartz occurs in the 0.1 to 0.6 particle size range. An albite in the thin section of Sesklo sherd 29, however, has a length of 2.5 mm.

The quartz-epidote-muscovite schist is a coarse grained quartz mosaic containing some epidote grains, and muscovite flakes. The quartz ranges between 0.05 and 0.5 mm. The epidote granules average 0.05 mm, but the muscovite flakes reach up to 0.5 mm. Single epidote grains also occur. Quartz mosaic-epidote-muscovite fragments are particularly abundant in the Sesklo sherds 5 and, 14, where they form the greater part of the non-plastic component.

The second group of thin sections are sections of the red oxidised baked sherds 21a and D3-L21. They are characterised by quartz grains measuring 0.1 to 0.6 mm, and by granules of microcristaline calcite (micrite) with cross-sections from 0.2 to 1.2 mm. Schist-fragments in the same size fraction are occasionally encountered.

Macroscopically non-apparent, a 0.3 mm thin slip on the outside of 21a showed up beneath the microscope. A slip with non-plastics in the 0.01 to 0.03 mm grain size.

Very fine grained sericite schist-fragments, and amphibole enclosed in rock fragments, and as single grains set the thin sections of the sherds A1-L33 and A5 apart as a third group.

The grain size of the constituent parts of the very fine grained sericite schist falls under a quite different order of magnitude to those met so far in the thin sections under investigation. The quartz grains measure $4 \mu m - 10 \mu m (0.004 - 0.01 mm)$ and the lengths of the sericite flakes range between 4 and 20 μ m. There are sericite schist-fragments where sericite and quartz occur in approximately equal quantity. But in most cases sericite is in excess of the Most of the amphibole carrying rock quartz. fragments of A1-L33 in particular, are made up of unoriented equigranular quartz grains in the size range of 0.05 - 0.1 mm, of muscovite flakes with lengths of 0.2 to 0.5 mm, and of amphibole with prism lengths measuring 0.2 up to 0.3 mm. The amphibole is colourless, has an inclined extinction of $Z \wedge c = +21^\circ$, is biaxial negative with $-2V = \pm$ 80° , and a weak r<v dispersion. Its lack of colour and its maximum extinction angle of 21° point to tremolite, a magnesium-rich calcium amphibole.

Next to these relatively coarse grained, unorientated amphibole-muscovite-quartz rock fragments, one or two fragments of a fine grained amphibole carrying sericite schist occur. Muscovite flakes, and amphibole prisms both with lengths of 0.1 - 0.2 mm, are embedded in a matrix of a felty mass of sericite, and quartz. The grain size of the matrix ranges from 0.01 to 0.03 mm.

As we have seen the amphibole does not occur as a constituent of rock fragments only, but as single grains as well. The prism lengths of the loose grains measure 0.3 to 0.5 mm. These single amphibole grains are met with especially in the thin section of A5.

A5 differs from A1-L33 by containing also quartz sericite schists with sparry calcite aggregates. The equigranular quartz grains of these schists measure

0.02 to 0.03 mm, the sparite aggregates 0.05 - 0.1 mm. Loose sparry calcite grains of 0.01 to 0.02 mm also occur.

Sherd 22 stands alone. Its thin section contains a very fine grained sericite schist with quartz grains measuring 4 - $10 \,\mu$ m. These very fine schists favour A1-L33 and A5, but the amphibole carrying rock fragments, or the single amphibole grains are missing. On the other hand no epidote holding sericite schists occur, which sets sherds 22 also apart from the major Sesklo group.

The sherds investigated, generally do not contain sherd temper. There are three cases, however, sherds No. 22, 89, and D3-L21, which contain some pottery grit.

Results of thin section analysis of the non-plastics

The results of the thin section analysis of the non-plastics are summarised in Table 29. Except for numbers 21a and 22, the Sesklo sherds have single epidote granules, and epidote bearing mica schists in common.

Some of the Achilleion sherds are characterized by amphibole. D3-L21 from Achilleion does not contain amphibole. It stands out by a high percentage of quartz and microcristalline calcite grains, and its lack of epidote. Not including epidote bearing schists either, but microcristalline calcite and quartz grains, 21a seems to take after D3-L21.

Sesklo sherd 22 is a solitary case.

Collection of reference material of Sesklo schists

Miss M. Wijnen collected a representative assortment of schists on the surface at Sesklo to compare with the non-plastics of the scherds. Among these are several specimens, to a certain extent related to the schist fragments in the investigated sherds. Such as an amphibole holding schist, but without the sparry calcite, a quartz-mica-epidote schist, but with muscovite instead of biotite, and a quartz-biotite-epidote feldspar schist, but with additional sparry calcite, which should be wanting.

So, in spite of the variety of the collection of

reference material, it does not contain schists that tally with those of the non-plastics of the pottery. This disparity suggests that the raw material for the temper was not collected at random but carefully selected.

The clay component

In both the Sesklo sherds, and those from Achilleion, the clay component appears as a brown to red brown filty mass in thin section. It is aswarm with sericite flakes that are 0.01 to 0.5 mm long. Apart from disseminated patches, hematite occurs in rounded grains as well.

To compare with the clay member of the pottery, Miss M. Wijnen, drew a raw clay sample at Sesklo. The dry sample is macroscopically reddish yellow (7.5 YR 6/6) and just as the Sesklo sherds, the clay contains mica flakes measuring 0.1 mm. Sporadic fragments of mica schists in the 1.0 to 1.5 mm size range account for the non-plastic component of our clay sample.

In thin section the clay, like the plastic member of the Sesklo sherds, has a filty appearance on account of numerous sericite flakes, measuring also 0.01 to 0.5 mm. The clay contains iron oxides in disseminated form, and as round and oblong granules. The non-plastics turn out to be rather fine grained quartzbiotite schists.

X-ray diffraction analysis

In order to examine the clay component of the sherds more closely an X-ray diffraction method was applied. Powder diagrams of the mineral mixtures of the pottery were obtained by a Guinier-de Wolff focussing, monochromator camera, Cu K_d radation, 35 kV, 20 mA, and an exposure time of 3 hours. The quadruple exposures No. 5262 and 5269 were recorded by a camera kindly placed at our disposal by Prof. Dr. P. Hartman of the Geological Mineralogical Institute of Leiden University and operated by Mr J. Verhoeven. Prof. Dr. P.C. Zwaan of the Netherlands National Museum of Geology and Mineralogy in Leiden was so kind as to allow us

to use the Guinier-de Wolff camera of his museum, by which Mr J.J.F. Hofstra made the quadruple exposures Nos. 8001, 8002, 8003, and 8004.

With reference to the combined thermal and X-ray diffraction techniques for identification of ceramic materials, introduced by Ipshording, 1974, Xray photographs of the untreated powder samples were obtained first. Thereafter, the samples were heated at 1100° C for 4 hours, and the resulting diffraction patterns of the high temperature minerals were compared with the diagrams of the untreated samples.

The X-ray diagrams of the untreated samples.

From the Sesklo sherds 8, 14, 21a, 22, 89, and two added ones 21b and 21c powder samples were drawn, likewise from the Achilleion sherds A1-L33 and D3-L21. The Sesklo sherds 21b and 21c were added on account of heating experiments by Dr H.J. Franken, director of the Institute of Ceramic Technology of Leiden University. After heating these sherds for several hours at 1200° C, he found them to differ in colour, and he wondered as to how far this difference could be due to a non-conformity of the clay.

In the X-ray diagrams of all powder samples, the röntgen patterns of quartz, low albite, and possible lines of illite with d values of 4.5, 2.59, 2.56 and 1.50 Å are found. The 3.31 Å line of illite can not be seen as it coincides with the 3.34 Å quartz spacing. Faint reflections of hematite were noted in the diagrams of the Sesklo sherds 14, 22 and 89, whereas the X-ray diagrams of the Sesklo sherds 21a, and D3-L21 contain distinct hematite lines.

The strongest 3.03 Å reflection of calcite is faintly discernible in the X-ray diagrams of Sesklo numbers 14, 21a, 21b and of the Achilleion sample, D3-L21. An amphibole pattern is met with in the X-ray diagrams of 21a and A1-L33. In addition the diagram of A1-L33 carries reflections of chlorite affected by heat.

In the X-ray diagrams of the samples heated for A hours at 1100° C the patterns of quartz, low albite, spinel, mullite and hematite are generally encoun-

tered. Hematite, though, is missing in the diagram of number 8 and spinel in those of number 21a and A1-L33. As is to be expected, the diagrams of 21a and A1-L33 show the additional reflections of amphibole. Whereas A1-L33 stands out with a supplementory, distinct pattern of enstatite.

Spinel and mullite are high-temperature phase minerals of illite. However, according to Bradley and Grim, 1972, they should occur separately: the spinel between 1000° C and 1200° C, and the mullite above 1200°. But on the other hand, the same writers state that "very small amounts of some chemical elements may exert great influence on the hightemperature phases formed by heating the clay minerals. Descriptive data for any given illite are necessarily illustrative only and are not be construed as typical for the group."

For all that, in our case the first consideration is comparative. It is of importance that, except for 21a and A1-L33, the clays of the X-ray analysed sherds are characterised by the very same high-temperature minerals. The heat-treated sample of sherd 21a resembles A1-L33 in lacking spinel and containing amphibole.

Next to the high-temperature phase mullite, A1-L33 holds enstatite. As the unheated sample of A1-L33 carries chlorite and chlorite above 800° C should convert to olivine, the absence of olivine, and presence of enstatite is not understood. But, here again, the comparative aspect is the first consideration. It is quite possible that these enstatite reflections are an indicative feature of heat treated pottery material of sherds of the same category to which A1-L33 belongs.

General results of the X-ray diffraction analysis

Röntgenographically all sherds investigated have in common illite as a mineral, which by being heated for 4 hours at 1100° C is transformed into spinel and mullite.

Sherds 21a, and A1-L33 are a group apart. They both contain amphibole, and lack spinel in the hightemperature phase. It is questionable, however, whether the spinel is actually missing. The percentage of this mineral in the heat treated sample might

have been too low to show up in the X-ray diagram. No amphibole being observed in the thin section of 21a, the amphibole pattern in its röntgen diagram came as a suprise. From this it follows that beyond the resemblance to the Achilleion sherd D3-L22 that was revealed microscopically, 21a takes after the amphibole bearing Achilleion sherds as well. This might imply that 21a belongs more likely to the Achilleion sherds than to those of Sesklo. Besides their conformity, A1-L33 differs from 21a by its additional chlorite reflections and the enstatite in the high-temperature phase.

Bearing no amphibole reflections next to their illite pattern, the Sesklo sherds 21b, and 21c, which were investigated on account of the heating experiments of Dr H.J. Franken, turn out as true representatives of the Sesklo group. In spite of their parity, these sherds show a slight divergence. The X-ray diagram of 21b holds reflections of calcite, that of 21c not. In consequence, this divergence, the calcite in 21b, might account for the colour difference of these heated sherds.

The local raw clay, chosen for comparison, shows the pattern of quartz and illite also. The illite spacings, however, coincide with those of muscovite. In addition the strongest lines of hematite are faintly visible. The pattern of low albite is failing.

Mullite and hematite show up strongly in the diagram of the heat treated sample. Of spinel, only the strongest 244 Å spacing is discernible.

Temperature of firing

In the X-ray diagrams of the unheated sherd samples, the illite pattern was still discernible. According to Bradley and Grim, 1972, the anhydrous illite will be destroyed above 850° C. At 1-atmosphiric pressure the dissociation of calcium carbonate occurs at 812° C. As both the illite and calcite patterns of the sherds that contain calcite are still visible in the röntgen diagrams and as the calcium carbonate in the thin sections does not appear to be affected, the firing temperature of the investigated sherds must have been less than 812° C. This might indicate that they were fired in an open fire.

Analysis of the white and red decoration

The Achilleion sherds A1-L33 and A5 are decorated white and red, and the outer surface of D3-L21 carries a white line design. Macroscopic investigation indicates that the burnished surface of A1-L33 and A5 is covered by a 0.3 mm thin white coat. In the red parts of the decoration the white coat bears an extremely thin red coating. Diluted cold hydrochloric acid caused the white and red coatings to effervesce.

To gain more insight into the nature of the decoration, a Guinier-de Wolff exposure No. 5018 was made by Mr J. Verhoeven, using Cu radiation, 25 kV, 20mA, and an exposure time of 3.5 hours. Prof. Dr. P. Hartman was so kind as to place the camera at our disposal.

As is to be expected on account of the effervescence, the X-ray powder diagram of the white coating shows a distinct calcite pattern. Next to this pattern, those of quartz, albite, illite and amphibole occur. The powder diagram of the red coating contains reflections of the same minerals as its white counterpart. But, in addition, the strongest lines of hematite are faintly discernible.

From this we learn that the white coating may be looked upon as a slip prepared from a very fine fraction of the same clay from which the pot was formed but with an added calcite pigment. On top of this slip the coating with iron oxides must have been added, which turned red after firing in an oxidising atmosphere.

Röntgenographically the white line decoration of D3-L21 proves also to be an admixture of calcite powder and very fine particles of the same clay of which the vessel was produced.

A final grouping

Having illite in common the investigated Sesklo and Achilleion sherds may be presented as belonging to a system of non-empty sets. In one of these sets the plastic member contains amphibole next to illite. The schematic boundaries of this set, and of the system are shown by broken lines in figure 24 to indicate that they are defined by components of the plastic parts of the sherds.



Fig. 24. Provisional diagram to compare the petrographic features of the investigated Sesklo sherds with those from Achilleion

Sets defined by characteristic non-plastics are represented by unbroken lines, such as the set of the epidote carrying mica schists that determine all but one of the Sesklo sherds. The exception just mentioned is Sesklo sherd 22, where epidote carrying mica schists are lacking, but fine grained sericite schists prevail. These two Sesklo sets are disjointed.

Due to differences in their non-plastics, the sherds with amphibole in the plastic member may be subdivided into two sets: One set where the nonplastics hold amphibole, the other where amphibole in the non-plastics is wanting. The latter set contains one element only, i.e. sherd 21a, which, instead of amphibole bearing non-plastics, holds abundant grains of micrite.

As micrite prevails also in the non-plastic component of D3-L22, this sherd and 21a may be considered to belong to one set. On account of no amphibole being perceived in the plastic member of D3-L22, the set defined by prevailing micrite non-plastics intersects the set of sherds with amphibole in the plastic member, 21a belonging to the intersection. It is true that a few of the Sesklo sherds carry some micrite grains too, but this subset holds epidote carrying mica schists as well, which are lacking in D3-L22 and 21a.

This provisional diagram, provisional on account of the relatively small number of sherds investigated, may facilitate a comparative review of the Sesklo and Achilleion sherds. The clays come up for discussion first.

Illite has been found in both groups. The plastic part of the Sesklo group does not hold amphibole, neither does the sample of raw clay taken from a recent pottery clay source in Sesklo.

At that, as appeared from the thin sections, the clay of the Sesklo sherds, and the raw clay have a filty mass of sericite and a noteworthy amount of iron oxides in common. But of more importance are the rather fine grained quarz-biotite schist-fragments that were found as non-plastics in both the Sesklo sherds and the raw clay. In view of these corresponding characteristics, the possibility is not precluded that a comparable raw clay, rich in sericite, has been used at Sesklo for the manufacture of the Sesklo pottery under investigation.

The plastics of the Achilleion sherds hold addi-

tional amphibole. But there is one sherd, D3-L21, where amphibole is lacking. Does this mean that there were two different raw clay sources in Achilleion, one with amphibole, the other without? Or did D3-L21 come from elsewhere? It would be interesting to examine if there are clays with and without amphibole in and around Achilleion. One thing is sure, however, the slips coloured by pigment of the Achilleion pottery indicate that the potters of Achilleion had reached an advanced stage in refining the clay. It remains in question whether, and if so how far, they have made use of refining pits.

As regards the non-plastics, epidote carrying mica schists distinguish about all the investigated Sesklo sherds from those of Achilleion. Amphibole, or abundant micrite characterise the sherds from Achilleion. Sesklo sherd 22, with its sericite schistfragments is an exceptional case.

So far, the indices of relationships of the investigated Sesklo sherds do not intersect those of Achilleion. Out of this non-intersection, thin section analysis of the non-plastics is the obvious way to try to solve questions about sherds of uncertain origin in this area.

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APPENDIX II

THE FAUNA FROM EARLY NEOLITHIC SESKLO

C.A. SCHWARTZ*

The animal bone sample from the 1972 season at Sesklo compares favourably with other Early Greek Neolithic samples though it is statistically small (table 30).

Caprovines (sheep and goat) are the most frequent domestic species (60.1%) with pig (18.1%), cattle (12.1%) and dog (0.4%) following respectively. The wild fauna is relatively small (9.3%) consisting of red deer, roe deer, wild pig and hare (table 31). No aurochs material is present. Badger and bird are also identified.

A high sample fragmentation is reflected by a low identification rate; from a total of approximately 1950 bones only 25% were identifiable. The constitution of the sample is mainly due to butchering practices though a few elements had fresh breaks. Two elements, a humerus and femur shaft (caprovine) had butchering marks; some worked bone also occurred with the majority having been sorted out prior to analysis (the latter have been analysed in 1978, M.W.). There is burned bone and evidence of gnawing by carnivores.

Age distributions of cattle, sheep/goat and pig are difficult to ascertain with such a small sample. Cattle are represented by one juvenile, two subadult and two adult individuals while caprovines had only one sub-adult specimen with several individuals in the other two categories. Pigs are represented (one each) in all three categories including one immature and one senile individual.

Both sheep and pig from Sesklo compare well with those from Achilleion and Aghios Petros. There seems to be a slight tendency for the Sesklo forms to be broader anteriorly-posteriorly. Only one measurable cattle element is identified; a distal humerus (88 mm width - 81 mm diameter). It is similar in size to those found at Achilleion (Bökönyi, personal communication 1977).

Two interesting features are the occurrence of crab and the two hornless sheep skull fragments. The latter, which do occur infrequently in modern day populations, are good indicators of early domestic forms in the Neolithic (Bökönyi 1974). The presence of only one crab claw is surprising considering the proximity of Sesklo to the sea. However, other crab elements may have been included in the molluscan sample not examined by the author.

Any conclusions at this time, without additional samples are premature.

* London Institute of Archaeology, March 1977.

APPENDIX III

GEOLOGISCHE ÜBERSICHT THESSALIENS

T. DOUTSOS*

Thessalien liegt im Zentral-Griechenland und geologisch gesehen gehört wie sie im Alpinischen Raum. Der geologische Bau Thessaliens gliedert sich in zwei übereinander folgenden Einheiten, die sich stratigraphisch, lithologisch und tektonisch aneinander unterscheiden: Das Grundgebirge und das Deckgebirge.

GRUNDGEBIRGE

Das Grundgebirge wird von alpidisch gefalteten und metamorphisierten Gesteinserien aufgebaut. An einigen Stellen sind Fossilreste von der Metamorphose nicht betroffen, so daß heute eine grobe Stratigraphische Einteilung möglich ist:

Paläezoikum. Sandige Tonsteine, Sandsteine, mergelige Sandsteine mit basichen Einschaltung sind durch intensive Metamorphose in Glimmerschiefern, Gneissen und Ampiboliten umgewandelt. Stellenweise sind Anatexiten, Migmatiten und Graniten anzutreffen.

Perm-Trias. Auf den paläozoischen Metamorphiten liegen konkordant permische bis triasische dickbankige Marmorserien. Der Übergang zwischen beiden Gesteinseinheiten scheint kontinuierlich zu sein. Leitfossilien wie Diplopora dokumentieren hier das Alter der Gesteinen.

Kreide. Auf den permotriasischen Carbonatgesteinen sind transgressiv kretazischen dick-bis dünnbankige Kalkserien sedimentiert. Sehr oft treten bituminösen Einschaltungen auf. Die Alterbestimmung dieser gesteine wurde durch Rudisten durchgeführt. *Flysch*. Der eozäne Flysch wird von mächtigen Sandsteinen, kalkige Sandsteinen, Mergeln und Tonen zusammengesetzt. Faltung und Metamorphose haben dieses Sedimentpakett erheblich veräbdert. Entstehung: Einige Gebirgsstreifen der alpidischen Orogenese sind schon früh gefaltet und herausgehoben; ihr Abtragungsmaterial wird in unruhigen Absenkungszonen zugeführt und als Fluß-bzw Deltabildungen abgesetzt. Flysch-Ablagerungen sind generell Fossilarm, enthalten aber in bestimmten Gesteinhorizonten reiche Globigerina-Fauna.

DECKGEBIRGE

Nach der post-eozäne Faltungs-bzw Deckenbewegungen ist das ganze alpidische Orogen hauptsächlich isostatisch aufgehoben. Dabei sind langgestreckte Intramontane Becken herausgebildet, die von Abtragungsmaterial des aufsteigenden Grundgebirges gefüllt wurden.

Molasse. Oligozäne bis Miozäne marine linsenartige Ablagerungen. Feinkörnige bis grobkörnige Sandsteine wechsellagern mit Tonschiechten, so daß im Mikro-und Makrobereich Rhythmiten entstehen. Als wesentliche Bestandteil der oft auftretenden Konglomeraten (z.b. bei Meteora) sind Kristallin-Geröllen anzusehen. Manche Gesteinsbereiche tragen reiche Korallen-Fauna.

Neogen. Seit Pannon (Pikermi Fauna) sind in den Intramontanen Becken kontinentale Sedimente, limnisch-fluviatiler Entstehung abgelagert. Außer Sandsteine und Tone sind sporadisch limnisch Kalke und Kohlenbildungen anzutreffen.

Pleistozän. An der letzten Stadien der postorogenen Herauswölbung bilden sich ebenfalls kontinentale

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Fig. 25 Geological outline map of East Thessaly.

meist fluviatile Schuttablagerungen. Sie sind in tektonischen Gräben abgelagert.

Außer der vertikalen Gliederung Thessaliens in übereinander folgenden scharf abgegrenzten tektonischen Stockwerken läßt sich auch eine *horizontale Einteilung* feststellen: Von Osten nach Westen werden 3 Geotektonische Einheiten unterschieden. (fig. 25)

Pelagonische Zone. Hauptsächlich wird von paläozischen Gneissen und permotriasischen Carbonaten gebaut. Darauf sind Kreidereste von der postorogenen Abtragung verschont geblieben. Neogen ist nur hier weit verbreitet. Subpelagonische Zone. Gegen Westen sinkt die Pelagonische Zone ein und wird vorwiegend durch Jurasische Schiefern, Ophiolithen und kretazischen Kalken zugedeckt. Postalpidisch bildet sich hier die Mesohellenische Furche, in der Oligozäne bis Miozäne Molasse sedimentiert ist. Pelagonische- und Subpelogonische Zone bauen die Pelagonische Plattform zusammen. Sie ist weit aus dem ägäischen Raum durch Deckenbewegungen in die heutige Lage verfrachtet.

Pindos Zone. Mächtige Jurasische und kretazische Kalksedimente sind unter alpidischen eugeosynklinalen Bedingungen abgesetzt. Die darüberfolgenden Flyschserien besitzen einen miogeosynklinalen Charakter.

TABLE 1: Stratigraphic distribution of colours. Percentages

	Incompletely oxidised light dark		Non-oxidised dark	Oxidised	Total
Stratum C	80/28.4%	136/48.2%	53/18.8%	13/ 4.6%	282
Stratum B	89/24.2%	224/60.9%	50/13.6%	5/ 1.4%	368
Stratum A	164/41.5%	164/41.5%	46/11.6%	21/ 5.3%	395

TABLE 2: Stratigraphic distribution of colours according to vessel shape. χ^2 computation

	Incomplete	ncompletely oxidised				Non-oxidised				Total
	light		dark		da	.rk				
	(1)	(2)	(1)	(2)	(1)		(2)	(1)	(2)	
Stratum C	14/11.9	7/6.7	21/24.1	1/5.1	7/4	.8	9/6.1	1/1.2	0/0	60
Stratum B	9/15.2	6/8.6	39/30.9	8/6.6	6/6	.2	9/7.8	0/1.6	0/0	77
Stratum A	14/ 9.9	8/5.6	15/20.1	7/4.3	2/4	.0	1/5.1	3/1.1	0/0	50
Total	37	21	75	16	15		19	4	0	187

2 a: Hole mouthed jar. (1) oxidised core (2) non-oxidised core $\chi^2 = 27.419$ df = 12 α = .01 \rightarrow 26.217 α =.001 \rightarrow 32.989

	Incompletely		oxidised		Non-oxidised		Oxidised		Total
	light		dark		dark				
	(1)	(2)	(1)	(2)	(1)	(2)	(1)	(2)	ĺ
Stratum C	22/22.6	4/10.3	54/48.0	3/ 9.3	13/ 9.3	9/ 7.8	6/2.5	0/1.3	111
Stratum B	31/35.4	12/16.1	94/75.2	14/14.6	12/14.7	9/12.2	0/3.9	2/2.0	174
Stratum A	37/32.0	25/14.6	43/67.8	20/13.1	12/13.1	13/11.0	4/3.6	3/1.8	157
Total	90	4 1	191	37	37	31	10	5	442

2 b: Slightly closed globular jar (1) oxidised core (2) non-oxidised core $\chi^2 = 50.146$ df = 14 $\alpha = .001 \rightarrow 36.123$

	Incompletely		oxidised		Non-oxidised		Oxidised		Total
	light		dark		dark			1	
	(1)	(2)	(1)	(2)	(1)	(2)	(1)	(2)	
Stratum C	21/18.7	4/ 9.8	34/32.0	13/11.9	3/2.3	8/7.8	2/2.8	1/0.8	86
Stratum B	14/20.4	7/10.8	49/35.0	10/13.0	3/3.5	9/8.5	1/3.0	1/0.8	94
Stratum A	39/34.9	28/18.4	44/60.0	24/22.2	3/4.2	14/14.6	8/5.2	1/1.4	161
Total	74	39	127	47	9	31	11	3	341
2 c: Convex-walled open bowl (1) oxidised core (2) non-oxidised core $y^2 = 26.45$ df = 14 $\alpha = .06 + 23.685$ $\alpha = .02 + 26.873$									

(contd.)

	Incomplet light	cely	oxidised dark		Non-oxid dark	lised	Oxidis	ed	Total
	(1)	(2)	(1)	(2)	(1)	(2)	(1)	(2)	
Stratum C	6/7.0	2/3.3	8/8.0	2/2.3	3/1.0	1/1.3	1/1.3	2/0.7	25
Stratum B	9/6.4	1/3.1	10/7.4	0/2.1	0/0.9	2/1.2	1/1.2	0/0.6	23
Stratum A	6/7.6	7/3.6	6/8.6	5/2.5	0/1.1	1/1.4	2/1.4	0/0.7	27
Total	21	10	24	7	3	4	24	2	75
2 d: Open bowl with flaring wall (1) oxidised core (2) non-oxidised core									

2 d: Open bowl with flaring wall (1) oxidised core (2) non-oxid χ^2 = 24.111 df = 14 α = .05 \rightarrow 23.685 α = .02 \rightarrow 26.837

	Incomple light (1)	etely ; (2)	oxidised dark (1)	(2)	Non-oxid dark (1)	ised (2)	Oxidised	(2)	Total
Stratum C	63/59.9	17/30.0	117/112.5	19/28.9	25/17.3	27/22.9	10/ 7.8	3/2.7	282
Stratum B	63/78.2	26/39.1	192/146.6	32/37.7	21/22.5	29/29.9	2/10.2	3/3.5	368
Stratum A	96/83.9	68/42.0	108/157.6	56/40.4	17/24.2	29/32.1	17/11.0	4/3.8	395
Total	222	111	417	107	64	85	29	10	1045
2 e: All $\chi^2 = 8$	rims, disr 89.34	egarding df = 14	vessel sha $\alpha = 1$	ape (1) .001→ 36.	oxidised 123	core (2) non-ox	idised	core

TABLE 3: Stratigraphic distribution of oxidised and non-oxidised vessel cores.

Percentages

	(slightly)	oxidised surface	Non-oxidise	ed surface	Total
	oxidised core	non-oxidised core	oxidised core	non-oxidised core	
Stratum C	190/67.4%	39/13.8%	26/ 9.2%	27/ 9.6%	282
Stratum B	257/69.8%	61/16.6%	21/ 5.7%	29/ 7.9%	368
Stratum A	221/55.9%	128/32.4%	17/ 4.3%	29/ 7.3%	395

TABLE 4:

Stratigraphic distribution of oxidised and non-oxidised vessel cores, according to vessel shape. Percentages

	(slightly)	oxidised surface	non-oxidise	d surface	Total
	oxidised core	non-oxidised core	oxidised core	non-oxidised core	
Hole-mouthed jar	36/12.8%	8/ 2.8%	7/ 2.5%	9/ 3.2%	60
Slightly closed globular jar	82/29.1%	7/ 2.5%	13/ 4.6%	9/ 3.2%	111
Convex-walled open bowl	57/20.2%	18/ 6.4%	3/ 1.1%	8/ 2.8%	86
Open bowl with flaring wall	15/ 5.3%	6/ 2.1%	3/ 1.1%	1/ 0.4%	25
Total	190/67.4%	39/13.8%	26/ 9.2%	27/ 9.6%	282

4 a: Stratum C

	(slightly)	oxidised surface	non-oxidise	Total	
	oxidised core	non-oxidised core	oxidised core	non-oxidised core	
Hole-mouthed jar	48/13.0%	14/ 3.8%	6/ 1.6%	9/ 2.4%	77
Slightly closed globular jar	125/34.0%	28/ 7.6%	12/ 3.3%	9/ 2.4%	174
Convex-walled open bowl	64/17.4%	18/ 4.9%	3/ 0.8%	9/ 2.4%	94
Open bowl with flaring wall	20/ 5.4%	1/ 0.3%	0/ 0.0%	2/ 0.5%	23
Total	257/69.8%	61/16.6%	21/ 5.7%	29/ 7.9%	368

4 b: Stratum B

	(slightly)	oxidised surface	non-oxidise	Total	
	oxidised core	non-oxidised core	oxidised core	non-oxidised core	
Hole-mouthed jar	32/ 8.1%	15/ 3.8%	2/ 0.5%	1/ 0.3%	50
Slightly closed globular jar	84/21.3%	48/12.2%	12/ 3.0%	13/ 3.3%	157
Convex-walled open bowl	91/23.0%	53/13.4%	3/ 0.8%	14/ 3.5%	161
Open bowl with flaring wall	14/ 3.5%	12/ 3.0%	0/ 0.0%	1/ 0.3%	27
Total	221/55.9%	128/ 32.4%	17/ 4.3%	29/ 7.3%	395

4 c: Stratum A

TABLE 5:	Stratigraph	ic distribution of	oxidation of	vessel core,	
	according t	o vessel shape. χ^2 .	-computation		
		~			
	(slightly)	oxidised surface	non-oxidise	ed surface	Total
	oxidised core	non-oxidised core	oxidised core	non-oxidised core	
Stratum C	190/180.3	39/61.5	26/17.3	27/22.9	282
Stratum B	257/235.2	61/80.3	21/22.5	29/29.9	368
Stratum A	221/252.5	128/86.2	17/24.2	29/32.1	395
Total	568	228	64	85	1045
5 a: All vessel	shapes.	$\chi^2 = 47.390$	df = 6	x = .001 → 22.457	
1	(slightly)	oxidised surface	non-oxidise	ed surface	Total
	oxidised core	non-oxidised core	oxidised core	non-oxidised core	
Stratum C	36/35.5	8/11.3	7/ 4.6	5/ 4.6	56
Stratum B	48/48.8	14/15.6	6/ 6.3	9/ 6.3	77
Stratum A	32/31.7	15/10.1	2/ 4.1	1/ 4.1	50
Total	116	37	15	15	183
5 b: Hole-mouthed	d jar.	$\chi^2 = 9.406$	df = 6	α = .20 → 8.558	
				= .10 →10.645	
1	(slightly)	oxidised surface	non-oxidise	ed surface	Total
	oxidised core	non-oxidised core	oxidised core	non-oxidised core	
Stratum C	82/ 73.1	7/20.8	13/ 9.3	9/ 7.8	111
Stratum B	125/114.6	28/32.7	12/14.6	9/12.2	174
Stratum A	84/103.4	48/29.5	12/13.1	13/11.0	157
Total	291	83	37	31	442
5 c: Slightly-c	losed globul:	ar jar. $\chi^2 = 30.1$	415 df = 6	α = .001 \rightarrow 2	2.457
1	(slightly)	oxidised surface	non-oxidise	ed surface	Total
	oxidised core	non-oxidised core	oxidised core	non-oxidised core	
Stratum C	37/ 53.5	18/22.4	3/ 2.3	8/ 7.8	86
Stratum B	64/ 58.4	18/24.5	3/ 2.5	9/ 8.5	94
Stratum A	91/100.1	53/42.0	3/ 4.2	14/14.6	161
Total	212	89	9	31	341
5 d: Convex-wal	lled open bo	x1. $\chi^2 = 7.97$	'8 df = 6	$\alpha = .30 \rightarrow 7.$	213
				= .20 → 8.	558

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(contd.)

	(slightly) o	vidised surface	non-oxidise	d surface	Total
	core	core	core	core	
Stratum C	15/16.3	6/ 6.3	3/ 1.0	1/ 1.3	25
Stratum B	20/15.0	1/ 5.8	0/ 0.9	2/ 1.2	23
Stratum A	14/17.6	12/ 6.8	0/ 1.1	1/ 1.4	27
Total	49	19	3	24	75
5 e: Open bow	vl with flaring v	$\chi^2 = 17.48$	87 df = 6	$\alpha = .01 \rightarrow 16.8$ $\alpha = .001 \rightarrow 22.4$	12 57

TABLE 6: Stratigraphic distribution of wall thickness. Percentages

	< 5 mm	> 5 < 10 mm	Total
Stratum C	95/34.1%	184/65.9%	279
Stratum B	155/42.2%	212/57.8%	367
Stratum A	165/42.9%	220/57.1%	385
Total	415/40.3%	616/59.7%	1031

TABLE 7:

Stratigraphic distribution of wall thickness, according to vessel shape. Percentages

	Hole-mouthed jar	Slightly closed globular jar	Convex-walled open bowl	Open bowl with flaring wall	Total
Stratum C	14/14.7%	36/37.9%	36/37.9%	9/ 9.5%	95
Stratum B	21/13.5%	72/46.5%	46/29.7%	16/10.3%	155
Stratum A	14/ 8.5%	63/38.2%	71/43.0%	17/10.3%	165

7 a: Wall thickness < 5 mm

	Hole-mouthed jar	Slightly closed globular jar	Convex-walled open bowl	Open bowl with flaring wall	Total
Stratum C	46/25.0%	71/38.6%	51/27.7%	16/ 8.7%	184
Stratum B	56/26.4%	100/47.2%	45/21.2%	11/ 5.2%	212
Stratum A	35/15.9%	97/44.1%	78/35.4%	10/ 4.5%	220

7 b: Wall thickness > 5 < 10 mm

TABLE 8:		Stratigraphic	dist	ribution of	f wall	l thickness.	χ^2 -computation	
Stratum C Stratum B Stratum A Total		< 5 mm 95/112.3 155/147.7 165/155.0 415	>	5 < 10 mm 184/166.7 212/219.3 220/230.0 616	5	Fotal 279 367 385 1031		
	•	χ ² = 6.144	đ	f = 2	α = α =	.05 → 5.991 .02 → 7.824		
TABLE 9:		Stratigraphic	dist:	ribution of	vess	sel shapes. H	Percentages	

	Hole-mouthed jar	Slightly closed globular jar	Convex-walled open bowl	Open bowl with flaring wall	Total
Stratum C	59/20.7%	113/39.6%	88/30.9%	25/ 8.8%	285
Stratum B	78/21.1%	173/46.9%	93/25.2%	25/ 6.8%	369
Stratum A	48/12.2%	158/40.3%	158/40.3%	28/ 7.1%	392

TABLE 10: Stratigraphic distribution of vessel shapes. χ^2 -computation

	Hole-mouthed jar	Slightly closed globular jar	Convex-walled open bowl	Open bowl with flaring wall	Total
Stratum C	59/50.4	113/121.0	88/ 92.4	25/21.3	285
Stratum B	78/65.3	173/156.6	93/119.6	25/27.5	369
Stratum A	48/69.3	158/166.4	158/127.0	28/29.2	392
Total	185	24 24 24	339	78	1046
	$\chi^2 = 27.76$	df = 6	α = .001 → 22.	457	

TABLE 11: Stratigraphic distribution of surface finish types, according to vessel shape. Percentages

	Interior Exterior ^{}smooth}	Interior smooth Exterior burnished	Interior Exterior	Total
Hole-mouthed jar	43/15.6%	9/ 3.3%	8/ 2.9%	60
Slightly closed globular jar	89/32.2%	6/ 2.2%	10/ 3.6%	105
Convex-walled open bowl	56/20.3%	9/ 3.3%	20/ 7.2%	85
Open bowl with flaring wall	19/ 6.9%	1/ 0.3%	6/ 2.2%	26
Total	207/75.0%	25/ 9.0%	44/15.9%	276

11 a: Stratum C

	Interior}smooth Exterior	Interior smooth Exterior burnished	Interior}burnished Exterior	Total
Hole-mouthed jar	52/14.6%	6/ 1.7%	14/ 3.9%	72
Slightly closed globular jar	118/33.2%	18/ 5.1%	32/ 9.0%	168
Convex-walled open bowl	57/16.0%	13/ 3.7%	19/ 5.3%	89
Open bowl with flaring wall	15/ 4.2%	5/ 1.4%	7/ 6.0%	27
Total	242/68.0%	42/11.8%	72/20.2%	356

11 b: Stratum B

	Interior } smooth	Interior smooth	Interior } burnished	Total
	Exterior	Exterior burnished	Exterior	
Hole-mouthed jar	35/ 9.2%	6/ 1.6%	7/ 1.8%	48
Slightly closed globular jar	114/30.1%	16/ 4.2%	20/ 5.3%	150
Convex-walled open bowl	110/29.0%	10/ 2.6%	34/ 9.0%	154
Open bowl with flaring wall	19/ 5.0%	3/ 0.8%	5/ 1.3%	27
Total	278/73.3%	35/ 9.2%	66/17.4%	379

11 c: Stratum A

	to vessel sh	ape. Percentages			
	Plain	Thickened	Thinned	Turned up/out	Total
Hole-mouthed jar	35/12.2%	12/ 4.2%	12/ 4.2%	2/ 0.7%	61
Slightly closed globular jar	60/21.0%	16/ 5.6%	27/ 9.4%	9/ 3.1%	112
Convex-walled open bowl	45/15.7%	11/ 3.8%	30/10.5%	1/ 0.3%	87
Open bowl with flaring wall	15/ 5.2%	5/ 1.7%	6/ 2.1%	0/ 0.0%	26
Total	155/54.2%	44/15.4%	75/26.2%	12/ 4.2%	286
a: Stratum	С				
	Plain	Thickened	Thinned	Turned up/out	Total
Hole-mouthed jar	49/13.5%	13/ 3.6%	10/ 2.7%	4/ 1.1%	76
Slightly closed globular jar	108/29.7%	25/ 6.9%	35/ 9.6%	2/ 0.5%	170
Convex-walled open bowl	61/16.8%	6/ 1.6%	22/ 6.0%	3/ 0.8%	92
Open bowl with flaring wall	17/ 4.7%	4/ 1.1%	4/ 1.1%	0/ 0.0%	25
Total	235/64.7%	48/13.2%	71/19.6%	9/ 2.5%	363
b: Stratum	В				
	Plain	Thickened	Thinned	Turned up/out	Total
Hole-mouthed jar	22/ 5.6%	8/ 2.0%	6/ 1.5%	12/ 3.1%	48
Slightly closed globular jar	90/23.0%	28/ 7.1%	29/ 7.4%	14/ 3.6%	161
Convex-walled open bowl	102/26.0%	11/ 2.8%	46/11.9%	1/ 0.3%	160
Open bowl with flaring wall	17/ 4.3%	1/ 0.3%	5/ 1.3%	0/ 0.0%	23
Total	231/58.9%	48/12.2%	86/21.9%	27/ 6.9%	392

TABLE 12: Stratigraphic distribution of the different rim shapes, according

122

c: Stratum A

TABLE 13:	Stratigraphic vessel shape.	distribution of χ^2 -computation	rim shapes, a	according to	
	Plain	Thickened	Thinned	Turned up/out	Total
Stratum C	35/35.0	12/10.9	12/ 9.2	2/ 5.9	61
Stratum B	49/43.6	13/13.6	10/11.5	4/ 7.4	76
Stratum A	22/27.5	8/ 8.6	6/ 7.3	12/ 4.7	48
Total	106	33	28	18	185
a: Hole-mo	outhed jar.	χ ² = 18.632	df = 6	α = .01 →16.812 α = .001 →22.457	
	Plain	Thickened	Thinned	Turned up/out	Total
Stratum C	60/64.7	16/17.4	27/23.0	9/ 5.8	112
Stra tum B	108/99.0	25/26.5	35/34.9	2/ 8.8	170
Stratum A	90/93.8	28/25.1	29/33.1	14/ 8.4	161
Total	258	69	91	23	443
b: Slightl	y closed globular	jar. $\chi^2 = 16$.	393 df = 6	α = .02 → 15.033 α = .01 → 16.812	3
	Plain	Thickened	Thinned	Turned up/out	Total
Stratum C	45/53.8	11/ 7.2	30/25.4	1/ 1.3	87
Stratum B	61/56.3	6/ 7.6	22/26.5	3/ 1.4	92
Stratum A	102/97.9	11/13.2	46/46.1	1/ 2.4	160
Total	208	28	98	5	339
c: Convex-	walled open bowl.	χ ² = 7.924	df = 6	$\alpha = .30 \rightarrow 7.213$ $\alpha = .20 \rightarrow 8.558$	
	Plain	Thickened	Thinned	Turned up/out	Total
Stratum C	15/17.2	5/ 3.5	6/ 5.3	0/ 0.0	26
Stratum B	17/16.6	4/ 3.4	4/ 5.1	0/ 0.0	25
Stratum A	17/15.2	1/ 3.1	5/ 4.7	0/ 0.0	23
Total	49	10	15	0	74
d: Open bo	wl with flaring wa	all. $\chi^2 = 3.0$	df = 4	$\alpha = .50 \rightarrow 3.357$	
	Plain	Thickened	Thinned	Turned up/out	Total
Stratum C	155/170.6	44/38.5	75/63.7	12/13.2	286
Stratum B	235/216.5	48/48.8	71/80.9	9/16.7	353
Stratum A	231/233.8	48/52.7	86/87.4	27/18.1	392

a official states for the family and a set

 $\alpha = .01 \rightarrow 16.812$

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TABLE 14:	Stratigraphic	distribution of	base forms. Pe	ercentages	
I	Ring base	Flat	Plano-convex	Flat-footed	Total
Stratum C	22/57.9%	2/ 5.3%	13/34.2%	1/ 2.6%	38
Stratum B	36/58.1%	5/ 8.1%	14/22.6%	7/11.3%	62
Stratum A	83/83.0%	4/ 4.0%	5/ 5.0%	8/ 8.0%	100
Total	141/70.5%	11/ 5.5%	32/16.0%	16/ 8.0%	200
TABLE 15:	Stratigraphic	distribution of	base forms. χ^2	-computation	
I	Ring base	Flat	Plano-convex	Flat-footed	Total
Stratum C	22/26.8	2/ 2.1	13/ 6.1	1/ 3.0	38
Stratum B	36/43.7	5/ 3.4	14/ 9.9	7/ 5.0	62
Stratum A	83/70.5	4/ 5.5	5/16.0	8/ 8.0	100
Total	141	11	32	16	200
	χ ² = 24.80	df = 6	α = .001 \rightarrow 22.	.461	
TABLE 16:	Relationship b	etween colour a	nd vessel shape.	Percentages	
. 1	Incompletely o	xidised	Non-oxidised	Oxidised	Total

	light	dark	dark		
Hole mouthed jar	58/ 5.6%	91/ 8.7%	34/ 3.3%	4/ 0.4%	187
Slightly closed globular jar	131/12.5%	228/21.8%	68/ 6.5%	15/ 1.4%	442
Convex-walled open bowl	113/10.8%	174/16.7%	40/ 3.8%	14/ 1.3%	341
Open bowl with flaring wall	31/ 3.0%	31/ 3.0%	7/ 0.7%	6/ 0.6%	- 75
Total	333/31.9%	524/50.1%	149/14.3%	39/ 3.7%	1045

TABLE 17:

Relationship between surface colour, oxidation of the core and vessel shape. Percentages

	Inco light (1)	ompletely (2)	oxidised dark (1)	(2)	Non-03 da (1)	xidised ark (2)	Oxidised	1 (2)	Total
Hole-mouthed jar	37/19.8%	21/11.2%	75/40.1%	16/ 8.6%	15/8.0%	19/10.2%	4/2.1%	0/0.0%	187
Slightly closed globular jar	90/20.4%	41/ 9.3%	191/43.2%	37/ 8.4%	37/8.4%	31/ 7.0%	10/2.3%	5/1.1%	442
Convex-walled open bowl	74/21.7%	39/11.4%	127/37.2%	47/13.8%	9/2.7%	31/ 9.1%	11/3.2%	3/0.9%	341
Open bowl with flaring wall	21/28.0%	10/13.3%	24/32.0%	7/ 9.3%	3/4.0%	4/ 5.3%	4/5.3%	2/2.7%	75
	(1) = oxi	idised cor	e		(2) = nc	on-oxidise	ed core		

TABLE 18: Relationship between vessel shape and colour. χ^2 -computation

	Incolight	Incompletely oxidised light dark			Non-oxidised Oxidised dark				Total
	(1)	(2)	(1)	(2)	(1)	(2)	(1)	(2)	
Hole-mouthed jar	37/39.7	21/19.9	75/ 74.6	16/19.1	15/11.5	19/15.2	4/ 5.2	0/1.8	187
Slightly closed globular jar	90/93.9	41/46.9	191/176.4	37/45.3	37/27.1	31/36.0	10/12.3	5/4.2	442
Convex-walled open bowl	74/72.2	39/36.2	127/131.1	47/34.9	9/20.9	31/27.7	11/ 9.8	3/3.3	341
Open bowl with flaring wall	21/15.9	10/ 8.0	24/24.9	7/7.7	3/ 4.6	4/ 6.1	4/ 3.2	2/0.7	75
Total	222	111	417	107	64	85	29	10	1045
	(1) = oxid	lised core	2	(2) = nor	n-oxidise	ed core			
	$\chi^2 = 34.5$	533		df = 21			α = .0	5 → 32.6	71
							α = .0	2 + 36.3	43

TABLE 19:

Relationship between oxidation of the core and vessel shape. Percentages

	(slightly) oxidised core	oxidised surface non-oxidised core	Non-oxidised oxidised core	surface non-oxidised core	Total
Hole-mouthed jar	125/11.8%	23/ 2.2%	16/ 1.5%	17/ 1.6%	181
Slightly closed globular jar	294/27.8%	101/ 9.5%	32/ 3.0%	28/ 2.6%	455
Convex-walled open bowl	212/20.0%	93/ 8.8%	9/ 0.8%	29/ 2.7%	343
Open bowl with flaring wall	52/ 4.9%	18/ 1.7%	3/ 0.3%	6/ 0.6%	80
Total	684/64.4%	235/22.2%	60/ 5.7%	80/ 7.6%	1059

TABLE 20: Relationship between oxidation of the core and vessel shape. χ^2 -computation

	(slightly oxidised core)oxidised surface non-oxidised core	Non-oxidis oxidised core	sed surface e non-oxidised core	Total
Hole-mouthed jar	125/116.9	23/ 40.2	16/10.3	17/13.7	181
Slightly closed globular jar	294/293.9	101/101.0	32/25.8	28/34.4	455
Convex-walled open bowl	212/221.5	93/ 76.1	9/19.4	29/25.9	343.
Open bowl with flaring wall	53/ 51.7	18/ 17.8	3/ 4.5	6/ 6.0	80
Total	684	235	60	80	1059
	$\chi^2 = 25.092$	df =	9 α	= .01 → 21.656	
			α	= .001 → 27.877	

TABLE 21:

Relationship between wall thickness and vessel shape. Percentages

	< 5 mm	> 5 < 10 mm	> 10 mm	Total
Hole-mouthed jar	52/ 4.8%	141/13.1 %	0/ 0.0%	193
Slightly closed globular jar	177/16.4%	273/25.3%	6/ 0.6%	456
Convex-walled open bowl	155/14.4%	191/17.7%	2/ 0.2%	348
Open bowl with flaring wall	43/ 4.0%	36/ 3.3%	2/ 0.2%	81
Total	427/39.6%	641/59.5%	10/ 0.9%	1078

TABLE 22: Relationship between wall thickness and vessel shape. χ^2 -computation

	< 5 mm	> 5 < 10 mm	> 10 mm	Total
Hole-mouthed jar	52/ 76.4	141/114.6	0/ 1.8	193
Slightly closed globular jar	177/180.6	273/271.1	6/ 4.2	456
Convex-walled open bowl	155/137.8	191/206.9	2/ 3.2	348
Open bowl with flaring wall	43/ 32.1	36/ 48.2	2/ 0.8	81
Total	427	641	10	1078
	$\chi^2 = 28.936$	df = 6	$\alpha = .001 \rightarrow 22.457$	

TABLE 23:

Relationship between surface finish and vessel shape. Percentages

	Interior }smooth	Interior smooth	Interior }burnished	Total
	Exterior	Exterior burnished	Exterior	
Hole-mouthed jar	133/12.9%	23/ 2.2%	32/ 3.1%	188
Slightly closed globular jar	333/32.2%	43/ 4.2%	62/ 6.0%	438
Convex-walled open bowl	227/22.0%	28/ 2.7%	76/ 7.4%	331
Open bowl with flaring wall	52/ 5.0%	8/ 0.8%	17/ 1.6%	77
Total	745/72.1%	102/ 9.9%	187/18.1%	1034

TABLE 24: Relationship between surface finish and vessel shape. χ^2 -computation

Interior }smooth	Interior smooth	Interior }burnished	Int. burnished	Total
Exterior	Exterior burnished	Exterior	Ext. smooth	
133/134.0	23/18.3	32/32.6	1/3.1	189
333/316.9	43/43.4	62/79.5	9/7.2	447
227/239.6	28/32.6	76/60.1	7/5.5	338
52/ 54.6	8/ 7.5	17/13.7	0/1.2	77
745	102	187	17	1051
χ ² = 16.152	df = 9	$\alpha = .10 \rightarrow$	14.684	
	Interior }smooth Exterior 133/134.0 333/316.9 227/239.6 52/ 54.6 745 x ² = 16.152	InteriorInterior smooth $\frac{1}{5}$ smoothExterior burnished $133/134.0$ $23/18.3$ $333/316.9$ $43/43.4$ $227/239.6$ $28/32.6$ $52/54.6$ $8/7.5$ 745 102 $\chi^2 = 16.152$ $df = 9$	Interior Interior smooth Interior $3smooth$ Exterior burnished Exterior $133/134.0$ $23/18.3$ $32/32.6$ $333/316.9$ $43/43.4$ $62/79.5$ $227/239.6$ $28/32.6$ $76/60.1$ $52/54.6$ $8/7.5$ $17/13.7$ 745 102 187 $\chi^2 = 16.152$ $df = 9$ $\alpha = .10 \rightarrow$ $\alpha = .05 \rightarrow$ $\alpha = .05 \rightarrow$	Interior InteriorInterior smooth Image: SmoothInterior Image: SmoothInterior Image: SmoothInterior Image: SmoothInt. burnished Exterior133/134.023/18.332/32.61/3.1333/316.943/43.462/79.59/7.2227/239.628/32.676/60.17/5.552/54.68/7.517/13.70/1.274510218717 $\chi^2 = 16.152$ df = 9 $\alpha = .10 \rightarrow 14.684$ $\alpha = .05 \rightarrow 16.919$

TABLE 25: Relationship between rim shape and vessel shape. Percentages

	Plain	Thickened	Thinned	Turned up/out	Total
Hole-mouthed jar	109/10.3%	33/ 3.1%	29/ 2.7%	18/ 1.7%	189
Slightly closed globular jar	265/25.0%	72/ 6.8%	94/ 8.9%	25/ 2.4%	456
Convex-walled open bowl	212/20.0%	28/ 2.6%	98/ 9.2%	7/ 2.0%	345
Open bowl with flaring wall	50/ 4.7%	9/ 0.8%	15/ 1.4%	1/ 0.1%	75
Total	636/60.0%	142/13.4%	236/22.3%	51/ 4.8%	1065

Relationship between rim form and vessel shape. $\chi^2-\text{computation}$

		I. Pla	ain			II. Thick	kened		Total
	(1)	(2)	(3)	(4)	(1)	(2)	(3)	(4)	}
Hole-mouthed jar	76/ 83.4	17/ 7.4	11/20.0	2/0.7	19/13.8	12/ 7.2	2/3.9	0/0.0	
Slightly closed globular jar	202/204.6	16/18.1	47/49.0	0/1.7	31/34.0	24/17.6	17/9.5	0/0.0	
Convex-walled open bowl	153/154.1	8/13.6	49/36.9	2/1.3	22/25.6	3/13.3	3/7.1	0/0.0	
Open bowl with flaring wall	42/ 33.8	1/ 3.0	7/ 8.1	0/0.2	7/ 5.6	2/2.9	0/1.6	0/0.0	
Total	476	42	114	4	79	4 1	22	0	(
		II. Thic	kened		IV.	Turned	up/out		
	(1)	(2)	(3)	(4)	(1)	(2)	(3)	(4)	
Hole-mouthed jar	18/32.6	8/2.6	2/ 5.6	1/0.5	16/ 6.7	0/0.2	1/1.9	1/0.2	189
Slightly closed globular jar	75/80.0	6/6.4	12/13.8	1/1.3	16/16.3	1/0.4	8/4.7	0/0.4	456
Convex-walled open bowl	79/60.2	1/4.9	17/10.4	1/1.0	5/12.3	0/0.3	2/3.6	0/0.3	345
Open bowl with flaring wall	14/13.2	0/1.1	1/ 2.3	0/0.2	1/2.7	0/0.1	0/0.8	0/0.1	75
Total	189	15	32	3	36	1	11	1	1065
	$v^2 = 112.58$	1	df = 30			$\alpha = .00^{\circ}$	→ 59. ⁻	703	

(1) = blunt lip (2) = flattened lip (3) = tapered lip (4) = rolled lip Categories I.4, II.4, III.4, IV.2 and IV.4 have not been considered in the computation of χ^2 .

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TABLE 26:

1.1

TABLE 27: Relationship between surface colour and oxidation of the core. χ^2 -computation

	Oxidised	Incompletely light	oxidised dark	Non-oxidised	Total
Oxidised core	29/27.3	222/233.3	417/367.1	64/104.4	732
Non-oxidised core	10711.7	111/ 99.7	107/156.9	85/ 44.6	313
Total	39	333	524	149	1045
27 a: All vess	el shapes.	χ ² = 7	7.063	df = 3 0	a = .001 → 16.268

	Oxidised	Incompletely light	oxidised dark	Non-oxidised	Total
Oxidised core	4/2.6	37/ 37.5	75/ 58.9	15/22.0	131
Non-oxidised core	0/ 1.2	21/ 17.4	16/ 27.3	19/10.2	56
Total	<u>ц</u>	58	91	34	187

27 b: Hole-mouthed jar χ^2 = 31.503 df = 3

α = .001 → 16.268

	Oxidised	Incompletely light	oxidised dark	Non-oxidised	Total
Oxidised core	10/11.1	90/97.2	191/169.2	37/50.5	328
Non-oxidised core	5/ 3.9	41/33.8	37/ 58.8	31/17.5	114
Total	15	131	228	68	442
27 c: Slightly	/ closed gl	obular jar	$\chi^2 = 27.40$	1 $df = 3 \alpha$	= .001 → 16.268

	Oxidised	Incomplete light	ely oxidised dark	Non-oxidised	Total
Oxidised core	11/ 9.1	74/73.2	127/112.8	9/25.9	221
Non-oxidised core	3/ 4.9	39/39.8	47/ 61.2	31/14.1	120
Total	14	113	174	40	341
27 d: Convex-w	Malled open	bowl.	$x^2 = 37.542$	df = 3	$\alpha = .001 \rightarrow 16.268$

	Oxidised	Incomplete light	ly oxidised dark	Non-oxidised		Total
Oxidised core	4/4.2	21/21.5	24/ 21.5	3/ 4.9		52
Non-oxidised core	2/ 1.8	10/ 9.5	7/ 9.5	4/ 2.1		23
Total	6	31	31	7		75
27 e: Open bow	vl with fla	ring wall	$\chi^2 = 3.474$	df = 3	α =	.50 → 2.366
				,	v =	30 + 3 665

1	30	
	50	

TAB:	LE	28	:	

Chronological Table

	LOWER MESOLITHIC	
Site	No	Date BP
Franchthi	P 1665	9477 ± 134
Franchthi	P 2227	9430 ± 160
Franchthi	P 2103	9300 ± 100
Franchthi	P 1522	9298 ± 130
Franchthi	P 2102	9290 ± 100
Franchthi	P 2230	9280 ± 110
Franchthi	P 2104	9270 ± 110
Franchthi	P 1519	9264 ± 144
Franchthi	P 2108	9250 ± 120
Franchthi	P 2229	9210 ± 110
Franchthi	P 2097	9150 ± 100
Franchthi	P 1398	9098 ± 139
Franchthi	P 2228	9060 ± 110
Franchthi	P 1517	9034 ± 108
Franchthi	P 1664	8941 ± 117
Franchthi	P 1518	8938 ± 100
Franchthi	P 1666	8742 ± 114
Franchthi	P 1518-A	8717 ± 110 ¹
	UPPER MESOLITHIC	
Franchthi	P 2097	9152 ± 97
Franchthi	P 2106	8730 ± 90
Franchthi	P 2096	8710 ± 100
Franchthi	P 2107	8530 ± 90
Franchthi	P 1536	8189 ± 78
Franchthi	P 1526	8022 ± 76
Franchthi	P 1527	7897 ± 88
Sidari	GXO 770	7770 ± 340
	PRE POTTERY NEOLITHIC	
Argissa	UCLA 1657 A	8130 ± 100
Knossos X	BM 124	8050 ± 180
Argissa	UCLA 1657 B	7990 ± 90
Franchthi	P 2905	7981 ± 105
Franchthi	P 2095	7980 ± 110
Franchthi	P 2094	7930 ± 100
Knossos X	BM 278	7910 ± 140
Kythnos	GX 2837	7875 ± 500
Franchthi	P 1392	7794 ± 140

(contd)

Site	No	Dat	e BP
Sesklo	P 1681	7755 ±	97
	EARLY NEOLITHIC I		
Knossos IX	BM 436	7740 ±	140
Franchthi	P 1525	7704 ±	81
Sidari	GXO 771	7670 ±	120
Sesklo	P 1679	7611 ±	83
Knossos IX	BM 272	7570 ±	150
Argissa	GrN 4145	7500 ±	90
Elateia	GrN 2973	7480 ±	70
Achilleion	P 2118	7470 ±	80
Sesklo	P 1678	7427 ±	78
Elateia	GrN 3037	7360 ±	90
Achilleion	LJ 3329	7360 ±	50
Achilleion	LJ 3184	7320 ±	50
	TRANSITIONAL EARLY NEOLITHIC I/II	x	
Nea Nikomedeia	Q 655	8180 ±	50 ²
Nea Nikomedeia	P 1202	7557 ±	91
Achilleion	LJ 3186	7290 ±	50
Nea Nikomedeia	P 1203 A	7281 ±	74
Achilleion	P 2117	7270 ±	80
	EARLY NEOLITHIC II		
Achilleion	LJ 3180	7550 ±	603
Asfaka	(Higgs, 1966, p. 22)	7380 ±	240
Sidari	GXO 772	7340 ±	180
Franchthi	P 1667	7278 ±	86
Achilleion	LJ 3181	7240 ±	50
Elateia	GrN 3041	7190 ±	100
Achilleon	LJ 3325	7280 ±	50
Achilleion	LJ 3326	7260 ±	80
	EARLY NEOLITHIC III		
Elateia	GrN 3539	8240 ±	1104
Achilleion	P 2120	7340 ±	70
Achilleion	LJ 3328	7300 ±	50
Achilleion	LJ 3201	7210 ±	90
Franchthi	P 1399	7194 ±	112
Elateia	GrN 3502	7040 ±	130
Knossos V	BM 126	7000 ±	180
Franchthi	P 2093	6940 ±	90

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(contd)

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TRANS Achilleion Achilleion	ITIONAL EARLY	NEOLITHIC III / MIDDLE NEOLI	THIC		
Achilleion Achilleion					
Achilleion		LJ 2942	7200	±	50
A		LJ 3327	7120	±	60
Achilleion		LJ 2944	7020	±	50
Achilleion		LJ 3182	6920	Ŧ	50
	(EA	RLY) NEOLITHIC			
Knossos VI		BM 273	6210	±	150
Knossos V		BM 274	6140	±	150
		ANATOLIA			
Suberde II (lower)	PPN	P 1387	8276	±	200
Suberde II (lower)	PPN	P 1391	8249	±	91
Suberde II (lower)	PPN	P 1388	8176	±	79
Suberde II (lower)	PPN	P 1389	7584	Ŧ	85
Suberde II (upper)	PPN	P 1386	7995	±	76
Suberde II (uuper)	PPN	P 1385	7905	±	88
Hacilar	Aceramic	BM 127	8700	÷	180
Hacilar IX	Late Neo.	P 314	7340	±	94
Hacilar VII	Late Neo.	BM 125	7770	±	1805
Hacilar VI	Late Neo.	BM 48	7 550	±	1806
Hacilar VI	Late Neo.	P 313 A	7350	±	85
Hacilar II E	arly Chalc.	P 316	7 170	±	134
Hacilar I a E	arly Chalc.	P 315	6990	±	120
Can Hassan II 🛛 Ea:	rly Chalc.E	P 795	6832	±	78
Can Hassan II 🛛 Ea:	rly Chalc.D	P 794	7033	±	89
Can Hassan II 🛛 Ea:	rly Chale.C	P 793	6254	±	78
Can Hassan II 🛛 Ea:	rly Chalc.B	P 791	6755	±	80
Can Hassan Ea:	rly Chalc.A	P 7 90	6830	±	78
Can Hassan II Ea: Cha	rly/Middle alcolithic	BM 153	7190	±	150
Can Hassan II Ea: Chi	rly/Middle alcolithic	BM 151	6880	±	150
Catal Hüyük XII Ned	olithic	P 1374	7757	±	927
Catal Hüyük X Ned	olithic	P 782	8092	±	98
Catal Hüyük X Ned	olithic	P 1370	8036	Ŧ	104
Catal Hüyük X Ned	olithic	P 1369	7937	±	109
Catal Hüyük X Ned	olithic	P 1372	7915	±	85
Catal Hüyük X Ned	olithic	P 1371	7844	±	102
Catal Hüyük IX Ned	olithic	P 779	8190	±	998
C atal Hüyük VIII Ned	olithic	P 1367	7853	±	97
Catal Hüyük VIII Ned	olithic	P 1366	7684	±	90

(contd)

Site	Γ	No	Da	ite	BP
Catal Hüyük VII	Neolithic P 77	78	7538	±	89
Catal Hüyük VI B	Neolithic P 77	77	7704	±	91
Catal Hüyük VI B	Neolithic P 79	97	7629	±	90
Catal Hüyük VI B	Neolithic P 78	31	7524	±	90
Catal Hüyük VI A/B	Neolithic P 82	27	7579	±	86
Catal Hüyük VI A	Neolithic P 13	365	7729	±	80
Catal—Hüyük VI A	Neolithic P 77	72	7572	±	91
Catal Hüyük VI A	Neolithic P 76	59	7505	±	93
Catal Hüyük VI	Neolithic P 13	375	7661	±	99
Catal Hüyük V	Neolithic P 77	76	7640	±	91
Catal Hüyük V	Neolithic P 13	361	7499	±	93
Catal Hüyük II	Neolithic P 79	96	7521	±	77
	CYPRUS PRE-PO	OTTERY NEOLITHIC			
		45	7740		160
Khirokitia	St L	415	7710	±	160
Khirokitia	St L	+14	7540	±	125
Khirokitia	St 2	416	7500	±	160
Khirokitia	BM 8	353	7451	±	81
Khirokitia	BM 8	354	7442	±	61
Khirokitia	BM 8	355	7308	±	74
Khirokitia	BM 8	352	7294	±	78
Kalavasos	P 25	548	8350	±	2009
Kalavasos	P 25	555	7430	±	90
Kalavasos	P 25	552	7250	±	100
Kalavasos	P 25	550	7180	±	90
Kalavasos	P 25	551	7140	±	90
Kalavasos	P 25	553	7110	±	90

NOTES

- 1. Same as P 1518, but without NaOH pretreatment.
- 2. This date is generally considered to be too high.
- 3. This date is probably too high. Derived from a beam, which possible had been reused.
- 4. This date is generally considered too high.
- 5. Compared to the preceding date (which seems a little low, but quite possible) and the following date, this seems too high.
- 6. This date is considered to be too high. It comes from a beam, which possibly had been reused.
- 7. This date we suppose to be too low (coming from intrusive material?). It should be around 8100 BP.
- 8. This date is considered to be too high.
- 9. Compared to the other dates from the same area this date is far too high.

TABLE 29:

Colour, thickness and non-plastics of the sherds that were examined in thin section

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and the second second

				Co.	klo				Ach	illoion	
				Dea	UTU .				ACII.	LITEIOU	
indication of sherd	5	8	14	29	79	89	22	212	D3-L21	A1-L33	A5
colour of fresh fracture											
2.5 YR ¹	3/2-4/4	2	6/6		6/4			4/6	5/6		
5 YR					6	/4-5/	3 5 - 6	5/4			
7 YR				6/4							
7.5 YR										5 - 6/2	5 - 6/2
10 YR		7/3									
Thickness of sherd in cm											
0.3					0.3						
0.5 - 0.9	0.9	0.7	0.6					0.5			
1.1									1.1		
1.4 - 1.8				1.8		1.8	1.4			1.5	1.5
Non-plastics											
rather fine grained quartz-biotite schist	-	++	-	++	++	++					
quartz-biotite-epidote- feldspar schist	-	-		+							
quartz-epidote-muscovite schist	++		++	-	-	-					
very fine grained mica schist							++				
amphibole-muscovite- quartz rockfragments										++	+
quartz-sericite schist with sparty calcite											+
quartz grains 0.1-1.0 mm	+	+	+	+	-	++		++	++	+	-
calcite (^{micrite} sparite			+			++		++			++
sherd grit				-			-		-		

- 1. Munsell colour notation for hue
- 2. Munsell colour notation for value/chroma
- few
- + several
- ++ much

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TABLE 30:

Distribution of faunal sample from various Early Neolithic sites in Greece. Percentages

Site	Wild	Domestic	Cattle	Sheep/goat	Pig	Dog	
Lerna I	4.30	95.70	17.60	50.60	26.50	1.00	Gejvall
Aghios Petros	2.93	97.07	6.80	82.58	7.58	0.32	Schwartz
Sesklo (1972)	10.30	89.70	11.70	60.60	17.80	0.60	Schwartz
Achilleion	4.99	95.01	5.51	74.89	13.60	0.94	Bökönyi
Argissa	0.92	99.08	4.76	84.15	9.49	0.18	Boessneck
Nea Nikomedeia	7.00	93.00	14.55	70.45	14.77	0.23	Higgs

TABLE 31:

Distribution of Faunal Sample from Early Neolithic Sesklo, excavated during the 1972 season

	B(I)E	B 1972	section C	Pre-Pottery	Total
Cattle	25/43.1%	15/25.9%	18/31.0%		58
Sheep/goat	70/23.4%	115/38.3%	106/35.9%	9/3.0%	300
Pig, dom.	16/18.1%	29/32.6%	40/45.0%	4/4.5%	89
Dog	1	1	1		3
Red deer	2	24	7		13
Roe deer		24	3		7
Pig, wild	3	2			5
Hare	5	8	24		17
Badger		1			1
Bird			1		1
Crab	1				1
Total	123	179	180	13	495

TABLE 32:	Distr	ibution of	faunal sample from Early Cerami	c Sesklo,
	excav	ated during	the 1972, 1976 and 1977 season	s in section C
	and B	(I)E		
Cattle	02	13 8%		
caccile	72			
Sheep/goat	427	64.1%	666 domesticates	02 119
Pig, dom.	144	21.6%	000 domesticates	72 • 4/0
Dog	3	0.4%		
Red deer	14	1.9%		
Roe deer	7	1.0%		
Badger	2	0.3%		
Lynx	1	0.1%	56 wild	7.6%
Hare	30	4.2%		
Tortoise	1	0.1%		

TABLE 33: Distribution of Faunal Sample from the Pre-Pottery at Sesklo, excavated during the 1972 and 1977 seasons in section C.

Cattle	21	23.1%		
Sheep/goat	58	65.7%	89 domesticates	100.0%
Pig, dom.	10	11.2%		

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