Project Gallery

Deep stratigraphy of submerged Neolithic sites: a micro-geoarchaeological approach to the study of coastal settlements in the Eastern Mediterranean

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The authors discuss new sediment coring at the Early Neolithic submerged site of Atlit-Yam, Israel, that reveals stratified archaeological deposits 0.7–0.9m below the seabed. They demonstrate the potential of micro-geoarchaeological analysis to generate new chrono-stratigraphic data for the onset of Early Neolithic coastal occupation in the Eastern Mediterranean.

Keywords: Southern Levant, Neolithic, underwater archaeology, submerged settlements, geoarchaeology

Introduction and background

Coastal societies are vital to our understanding of Mediterranean history; however, the archaeological record for the earliest of such societies tends to be obscured. Post-glacial sea-level rise flooded the Late Pleistocene and Early Holocene coastline across the Mediterranean Basin, submerging Palaeolithic and Neolithic coastal sites and making their study challenging (Benjamin et al. 2017; Bailey et al. 2020). Atlit-Yam is the earliest known permanent coastal settlement in the world and one of the best studied submerged settlements (Galili et al. 1993, 2017). Based on radiocarbon dating and artefactual evidence, the site is attributed to the Pre-Pottery Neolithic C, dating to the late tenth to ninth millennium cal BP (Galili et al. 2017). The site is located between 200 and 400m offshore, at a depth of 8–12m below mean sea level (Figure 1). It exhibits an exceptionally well-preserved record that provides evidence for the intensive exploitation of marine resources alongside crop cultivation and animal husbandry (Galili et al. 1993, 2004; Hartmann-Shenkman et al. 2015).

Due to the logistical challenges of extracting deep stratigraphic information from underwater sites, the depositional sequence at Atlit-Yam has been studied via deposits close to the surface of the seabed. To date, only small test excavations of domestic structures (each measuring 2 × 1 × 0.6m) have been conducted, with water wells excavated to
Figure 1. A) Map of the Eastern Mediterranean, showing the location of the Carmel coast (taken from Google Earth); B) satellite image of the Atlit Bay, showing the location of the submerged settlement (taken from Google Earth); C) map of Atlit-Yam (by E. Galili), with the location of the sampled cores in yellow circles (coordinates in old Israeli grid); D) schematic east-west cross-section, showing a reconstruction of the submerged continental shelf, the location of Atlit-Yam, and changes in sea levels (by A. Marck, modified from Galili & Rosen 2011: 49).
a depth of 5m. In the open areas between structures, a few locations have been sampled to a depth of 0.3m using PVC tubes. Given that many Epipalaeolithic and Neolithic terrestrial sites in the Carmel region exhibit deep stratigraphic sequences that attest to multiple phases of occupation (e.g. Stekelis & Haas 1952; Noy et al. 1973; Ronen 1984; Bar-Yosef et al. 1992; Weinstein-Evron et al. 2013; Liu et al. 2020), Atlit-Yam’s complete stratigraphic sequence is yet to be revealed, and deeper deposits might contain crucial information regarding the earliest phases of occupation at the site and beyond.

Here, we present the results of a pilot study as a showcase for the BEFOREtheFLOOD project, which aims to explore the deep stratigraphy of submerged Neolithic settlements using geoarchaeology and palaeoenvironmental analysis. The project’s main objective is to produce high-resolution reconstructions of the human/environment relationships that characterise Neolithic adaptations to the coastal environments of the Eastern Mediterranean during the Early Holocene.

**Methods**

Coring at Atlit-Yam was carried out at around 10m below sea level. A ship-mounted hydraulic power unit was used to power a hammer attached to a metal pipe measuring 80mm in diameter and 2m in length. The pipe was placed within a 0.5m cylinder built on a metal base (Figure 2). Cores were hammered into the sediment and lifted onto the vessel by crane when they reached the top of this cylinder. Given previous mapping of structures and cultural remains, we were able to extract two cores in direct association with Neolithic structures: Core 1 was sampled near structure 6 and Core 2 from the centre of structure 9’s floor (Figure 1c).

Each core yielded approximately 1.5m of sediment, composed predominantly of massive clays with no evidence for compression. The cores were transported to the Laboratory of Environmental Micro-History, University of Haifa, and split for stratigraphic description and sediment sampling. Bulk sediments were sampled in 50mm intervals for mineralogical
analysis using Fourier-Transform Infrared Spectroscopy (FTIR) \((n = 58)\) (Weiner 2010: 275–316). Quantification of phytolith concentrations (Katz et al. 2010) was conducted on representative samples \((n = 36)\).

**Results**

The sediments are composed mainly of unaltered clay with varying ratios of quartz, calcite and organic matter. We identified three stratigraphic units in Core 1 (Figure 3; see Table S1

![Figure 3. Photographs of the cores showing the stratigraphic units alongside the results of micro-geoarchaeological analyses. Mineralogy is based on Fourier-Transform Infrared Spectroscopy (FTIR). Cl = clay; (u.a.) = unaltered; (a) = altered; Ca = calcite; Q = quartz; CHAP = carbonated hydroxyapatite. Phytolith concentration is calculated in 1 million phytoliths per 1g sediment (image produced by I. Ogloblin-Ramirez and D.E. Friesem).](image-url)

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in the online supplementary material (OSM)). Layer 1 (0.95–1.35m) is composed of light grey clay with white calcitic inclusions (<5mm) and organic matter. Layer 2 (0.60–0.95m) is composed of dark sandy (medium sand: 0.25–0.50mm) clay, with inclusions of red clay (measuring 10–20mm) altered by exposure to elevated temperatures (500–700°C based on FTIR, following Berna et al. 2007). A relatively high abundance of charred organic matter and phytoliths (>1 million per 1g sediment) is also present. Layer 3 (0–0.60m) is characterised by dark grey clay with small (<5mm) calcitic inclusions.

Four stratigraphic units were observed in Core 2 (Figure 3; Table S1). Layer 1 (1.40–1.50m) is composed of light grey clay with small (<10mm) calcitic inclusions and organic matter, similar to Layer 1 in Core 1. Layer 2 (1.29–1.40m) consists of brown sand enriched in clay, with a 4mm thick black lamina. Layer 3 (0.05–1.29m) is composed of dark clay rich in inclusions (organic matter and white stones). A higher amount of organic matter is noted in the lower part (0.90m and below), while pebbles (30–50mm diameter) are found sporadically in the upper 0.40m. Layer 4 (0–0.05m) is composed of dark sandy (medium sand) clay with a high abundance of shell fragments (2mm), along with various inclusions of black, white, and red colour, measuring approximately 2mm and composed predominantly of clay, calcite and organic matter.

**Conclusion and future direction**

Our results demonstrate the usefulness of underwater sediment coring for collecting previously unattainable stratigraphic information, allowing for site formation processes of submerged settlements to be better understood. The identification of pyrogenically altered clay and very high concentrations of phytoliths (>1 million per 1g sediment), alongside charred organics, attest to the presence of anthropogenic traces 0.70–0.90mm below the seabed and directly below domestic architecture. This hints at the possibility that Atlit-Yam may represent a stratified site bearing several phases of occupation. Further research is ongoing to confirm the potential for stratified phases at Neolithic submerged settlements off the Carmel coast. The BEFOREtheFLOOD project’s integrated approach will combine underwater archaeology, geoarchaeology, bioarchaeology and palaeoenvironmental research to lay the groundwork for new studies of human/environment relations in the Carmel Coastal Plain during the Early Holocene, which, in turn, will increase our understanding of the development of Mediterranean complex societies.

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Supplementary material
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