Using a Multi-Proxy Approach to Detect and Date a Buried part of the Hellenistic City Wall of Ainos (NW Turkey)

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Using a Multi-Proxy Approach to Detect and Date a Buried part of the Hellenistic City Wall of Ainos (NW Turkey)

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Abstract: Throughout mankind’s history, the need to secure and protect the home settlement was an essential one. This holds especially true for the city of Ainos (modern Enez) in Turkish Thrace. Due to its continuous settlement history since the 7th/6th century BC, several different types of city walls were built—sometimes even on top of each other—several of which have been preserved over time. To decipher the construction style, the course and the age of a buried city wall segment in the southern part of the former city, a geoscientific multi-proxy approach including magnetic gradiometer (MG) and electrical resistivity tomography (ERT) measurements in combination with granulometrical, sedimentological and microfaunistical investigations on sediment cores was applied. We were able to (1) present reasonable arguments for its Hellenistic age; (2) reveal the course of this wall segment and extrapolate it further north into a less studied area; and (3) demonstrate that in this near-coastal area, the former swampy terrain had been consolidated for constructing the wall. Our multi-proxy approach serves as a valuable example for investigating buried structures in archaeological contexts, avoiding a less-economical, time-consuming, or even forbidden excavation.

Keywords: foraminifera; micropalaeontology; coastal geomorphology; geophysical prospections; magnetic gradiometry; electrical resistivity tomography; aegean

1. Introduction

Several ancient civilisations possessed high-level skills in partially unique methods of construction. Some of these technical abilities have been lost over time, and it is difficult to reproduce them even with modern techniques. This is also true for engineering activities relating to the construction of city walls. Fortifications were an essential feature of settlements since the beginnings in the Neolithic era.
They were primarily erected to provide security for the settlers and to give shelter in troubled times for the people living nearby. Additionally, they were an object of the city’s representation, its power, and wealth. City gates, especially, were often decorated by rich ornaments to impress incoming guests. Fortifications counted among the biggest and most expensive building projects of communities. Due to their massive construction, ancient city walls, or at least parts of them, have survived at many sites until today. As important hints with regard to the historical and cultural evolution of civilizations, they are still the focus of current research [1–4].

Chronology presents a huge problem when studying the history, construction, and utilisation of ancient city walls—especially of buried or partly ruined ones. Common dating methods are based on the investigation of their dimensions, especially width and course, gateways and towers, masonry style, as well as integrated pottery, inscriptions and spolia used [2].

By applying a multi-proxy approach, this paper presents the results of a geoarchaeological, geophysical, microfaunal, and geochronological research on the buried part of the city wall in the south-western part of Ainos in order to (1) verify its construction style and age; (2) prove its further extension in less-studied and difficult-to-access areas; and (3) decipher the general landscape evolution in this part of the city during the past 5000 years. This approach has been widely adopted in Mediterranean coastal studies e.g., [5–21] to investigate lateral and vertical changes in the sediment stratigraphy and to probe the evolution of the landscape, notably coastline migration. Furthermore, Elaia [22], as well as Tayma [23], can act as valuable examples for investigating buried wall structures using a multi-proxy approach.

2. Study Area

2.1. Geographical Setting

Enez (ancient Ainos) is located in the remote westernmost area of Turkish Thrace, in the direct vicinity of the river mouth of the Hebros that debouches into the Aegean Sea by creating an extensive deltaic floodplain of 180 km$^2$ between the Greek city Alexandroupoli and the Turkish city Enez. The terminal 215 km of its modern river course forms the border between Greece and Turkey (Figure 1) [24,25].

![Figure 1](image-url)
Enez, as well as its predecessor settlement Ainos, is situated on an up to 25 m high limestone promontory, which is surrounded by the Taşaltlı-Gölü lagoon to the south, the Dalyan-Gölü lagoon to the west, and the southernmost branch of the Hebros to its north. In contrast, the eastern part of the castle hill is nowadays the main gateway to the modern city. At a distance, the Hisarlık Dağı highlands, composed of late Tertiary volcanic rocks, rise up to 385 m (Figure 1). Nowadays, the Dalyan-Gölü is separated from the Aegean Sea by a complex barrier beach system; each year in autumn, it is opened for fishing purposes (Figure 2) [24,26,27].

The environs of Enez are characterised by swampy marshes and small coastal lakes; the ephemeral ones receive their water supply by rainfall and the channel flow of the Hebros [26,28–31].

The region lies in close vicinity to the NAFZ (North Anatolian Fault Zone) which makes it vulnerable to earthquakes, and potentially also to tsunami impact. The ongoing uplift during the late Quaternary is evident from marine terraces, backed with the finds of marine fossils at the northern foot of the Hisarlık Dağı highlands [32]. As in the cases for many river valleys bordering the Aegean Sea, the postglacial sea-level rise created a marine embayment that reached far inland and in case of the Hebros valley region nearly as far as the modern town of İpsala, i.e., 26 km inland (Figure 1) [5,6,24].

2.2. Historical Background

Throughout history, Ainos has had a threefold unique location with direct access to the open Aegean Sea, to its hinterland via the Hebros, as well as a widely ramified road system. Therefore, the city acted as a hub for the diverse traffic activities between the Balkans, Anatolia, the Black Sea region, and the Aegean Sea [24,26,27].

Due to its favourable location, the Ainos region shows a settlement history of more than 8000 years. Neolithic finds dated to 6500 BC attest the first settling of the region around a spring called Hoca Çeşme, circa 5 km east of Ainos [27]. During the peak time of Ainos between the 7th/6th century BC and the
Byzantine period, its fate was very strongly connected with its function as a harbour city at the river mouth of the Hebros, a river that was navigable upstream far inland contrary to most other Eastern Mediterranean ones.

Ainos was founded as a Greek colony. Homer’s Iliad (4.520) hints towards the importance of the city during the 7th century BC, which is testified by imported pottery showing the economic wealth of the settlement already from Archaic times onwards [33,34].

As a member of the Delian league (5th/4th century BC), Ainos was quite often mentioned in literary sources. The amount of paid tributes to the league, extensive coinage, and the production and export of wine from the late 5th century BC onwards is good evidence for the importance of the city [35–38]. In summary, Ainos was counted among the wealthiest cities of this period in the Aegean region [39,40].

Judging from the reduced coinage in Hellenistic times when the city was temporarily part of the Pergamenian Kingdom the importance of Ainos seems to have declined during that period. The same holds true for the entire Roman period. The fact that Ainos was not directly situated at the Via Egnatia partly accounts for this deterioration (Figure 1) [38].

Nevertheless, archaeological evidence does not show an entire decline in wealth. A well-equipped residential building with mosaics, imported pottery and, coin finds shows a modest wealth during the Roman Imperial period [26,41]. Additionally, shipowners (naukleroi) are mentioned in an inscription of Roman age. It is the only one in Roman Thrace that mentions this occupational title and backs Ainos’ role as a harbour city.

The city certainly boomed during Late Antiquity (4th–6th century AD), as it was chosen as a diocesan town [42]. Additionally, Procopius (Buildings 4, 2–6, 11,) [43] mentions enormous building activities in Ainos during the reign of Emperor Justinian (AD 527–565).

In Byzantine times, Ainos still acted as a commercial hub. Especially late Byzantine sources convey commercial activities through the Hebros [44]. For this period, Ainos was characterised as a middle-sized harbour city comparable to Smyrna [45]. The Hebros was navigable for larger ships up to Hadrianopolis (modern Edirne in Turkey) and by smaller ones even up to Philippopolis (modern Plovdiv in Bulgaria). In the 15th century AD, shipyards were mentioned for Ainos, and trade connections existed, e.g., to the Marmara Sea and to Crete [44,46]. Additionally, several remains of Byzantine fortifications and churches show the wealth and the importance of the city in those days [47,48].

3. Material and Methods

Because an archaeological excavation would have been less-economical conductable in the enlarged area of the buried city wall, lateral and vertical changes of the archaeological and sedimentary stratigraphy were studied by combining areal and profile data from magnetic gradiometry (MG) and electrical resistivity tomography (ERT) with point data from sediment cores.

3.1. Geoarchaeological and Geophysical Fieldwork

Corings down to a maximal depth of 8 m b.s. (m below the surface) with an Atlas Copco Cobra TT vibracorer were performed using open steel auger heads (diameters: 7.5 cm, 6 cm, and 5 cm). On-site sediments were described according to grain size, colour (Munsell Soil Color Charts), as well as carbonate content; bulk samples for laboratory analyses were taken from the open sediment cores. Due to the compact character of the wall remains, closed steel auger heads with opaque 1 m long PVC tube liners were not usable in this context. Thus, OSL (optically stimulated luminescence) dating of the sediments below the walls was not possible [22].

The MG survey was performed using an array of six fluxgate gradiometers with an internal vertical sensor distance of 0.65 m, a horizontal sensor spacing of 0.5 m, and a sampling frequency of 20 Hz. Accurate positioning was achieved by RTK (Real Time Kinematic) DGPS (Leica SR530; Leica Geosystems AG, Herrbrugg, Switzerland). The arithmetic mean was subtracted from the data of
each profile in order to eliminate the constant portion of the magnetic field caused by instruments (cables, GPS, data logger) installed on the instrument vehicle. The resulting values were binned inline and interpolated cross-line between neighbouring profiles to form a data grid, which was plotted on a grey-scale map for interpretation.

Due to different stages of crop growth, not all areas where the city wall was expected to be were accessible during the gradiometer campaign. Thus, three ERT profiles were performed in order to estimate the conductivity pattern of the wall on a part of the wall visible in magnetics and to detect it in the areas not investigated by magnetics. Electrode distance was 1 m. All profiles were measured in Wenner-alpha, Wenner-beta, and Dipole-Dipole configuration. The measured data were pre-processed by deleting negative apparent resistivity values and those with a standard deviation larger than 10 %. For a 2D-tomographic inversion of the apparent resistivity pseudo-sections, the program Res2dInv [49] was applied, which takes into account the topography and global coordinates of each electrode. Profile E6 was inverted using data of all configurations, resulting in an RMS error of 13 %, profiles E7 and E8 were inverted using the Wenner-alpha configuration, resulting in an RMS error of 1.4 % and 2 %.

3.2. Local Coordinate System, Sea Level and DGPS Measurements

The position and elevation of each coring were levelled by using DGPS (Topcon HIPER Pro), with a horizontal and vertical resolution of less than 2 cm. The local coordinate system (LCS) applied in Ainos and used for geophysics and coring is based on UTM (zone 35N) using WGS84. By applying the geoid model EGG97, ellipsoid heights were transformed to orthometric ones. The altitude correction of the reference system is proofed according to the ITRF08 standard by processing the data with the web service of the “Geodetic Survey Division, Canada Centre for Remote Sensing, Natural Resources Canada”. Own sea-level measurements using DGPS during the field campaigns 2013–2015 showed the correctness of the LCS regarding “real” sea-level heights. Furthermore, those DGPS measurements revealed a micro-tidal regime—not uncommon for the Aegean Sea [28,30,31]. All elevations are stated in m b.s. (metre below the surface), m a.s.l. (metre above the present sea level) and m b.s.l. (metre below the present sea level).

3.3. Sedimentology and Geochemistry

Multi-proxy analyses were conducted in the laboratory to augment on-site facies interpretation [30,50–52]. Samples were air-dried, ground with mortar and pestle, and sieved to separate the ≤2 mm grain-size fraction for further analyses.

For the calculation of grain-size parameters, the organic content was decomposed using 15% hydrogen peroxide (H$_2$O$_2$), sodium pyrophosphate (Na$_4$P$_2$O$_7$; concentration: 47 g/l) was taken as a dispersant, followed by laser-based grain-size analysis (Beckman Coulter LS13320). Finally, the grain-size statistics according to [52], were calculated using the GRADISTAT software [53].

LOI (loss on ignition) was performed by oven drying (at 105 °C for 12 h) and combusting in a furnace at 550 °C for 4 h. Two chemical processes may cause substantial uncertainties dealing with LOI, which are discussed widely, among others by [54] and [55]: the possible loss of structural water out of clay minerals [56], and the potential loss of carbon dioxide from carbonates consisting of inorganic material [57]. These two processes result in a weight reduction not caused by loss of organic substance. This should be kept in mind when interpreting this proxy.

Up to 30 elements were determined by using a portable XRF spectrometer (Niton XL3t 900 GOLDD; Analyticon Instruments GmbH, Rosbach vor der Höhe, Germany) [58,59]. To ensure comparability within all XRF analyses and to reduce grain-size dependence, each sample was ground to powder in a ball triturator (Retsch PM 400; Retsch GmbH, Haan, Germany) and afterwards pressed to pills before being measured.
3.4. Micropalaeontology

Additionally, the same samples investigated by sedimentological and geochemical means, were checked for their benthic foraminifera content. Therefore, the samples were prepared by wet-sieving of 1 cm³ through a 100 µm mesh. Subsequently, at least 300 tests from appropriate splits of the residues of each sample were picked under a stereoscopic microscope. If less than 300 specimens were present, all tests were picked. The species were identified according to [60,61].

3.5. Chronology

\(^{14}\)C-AMS dating was carried out at the \(^{14}\)Chrono Centre for Climate, the Environment, and Chronology, Queen’s University Belfast, UK (lab code: UBA). Depending on the $\delta^{13}\text{C}$-value, each sample was calibrated using either the IntCal13 or the MARINE13 calibration curve of the recent Calib 7.1 (http://calib.org/calib) software [62] with a marine reservoir effect of 390 ± 85 years and a $\Delta R$ of 35 ± 70 years. [63] use shells of known age sampled in the Dardanelle Strait and stored in the Muséum National d’Histoire Naturelle, Paris to calculate the local marine reservoir age and its $\Delta R$. Finally, as the spatio-temporal variation of the marine reservoir effect for the Aegean Sea—as well as worldwide—is still not completely understood, the $^{14}\text{C}$-ages of marine carbonates should be interpreted carefully. All ages are presented in calendar years BC/AD and years BP (AD 1950), representing a 2$\sigma$-confidence interval (Table 1). Age distributions to estimate the onset of the anthropogenic impact in cores Ain 35, 36, 53, and 58 were calculated using the OxCal 4.2.3 (https://c14.arch.ox.ac.uk/oxcal) calibration software [64].

4. Results

4.1. Results of the Magnetic Survey

The city wall was investigated by MG on a length of circa 300 m (Figure 3b). Its track is characterised by a zig-zag design. The shape of the wall comprises several linear parts, named curtains and jutties, that are addressed as towers (Figure 3c). Curtains 1 and 3 are oriented north-south, while curtains 2 and 4 are tending northwest-southeast. Tower A is detected at the edge of curtains 1 and 2 at the seaward side of the wall. A similar one (tower B) can be assumed at the edge of curtains 3 and 4 where—due to the nearby modern road—no magnetic measurement was possible. The distance between the two towers is circa 100 m. The northernmost curtain 1 is at least 45 m long; it could not be prospected further northwards due to dense vegetation. Curtain 2 is 48 m long, while curtain 3 shows an overall length of 60 m (measured inside from edge to edge). The southernmost curtain 4 is at least 62 m long, while its southern extension is again unknown due to dense vegetation. The width of the wall anomaly varies between 5.9 m and 7.4 m. Therefore, the former wall should have been narrower than 5.9 m. According to the results of the MG measurements, towers A and B covered an area of circa 80 m² each.
Figure 3. The area of interest (for location see Figure 2). (a) Panoramic view of the research area facing northwest (taken on 01 September 2015 by M.S.; the eye in Figure 3b represents the camera position). It shows the prospected wall course, corings Ain 35, 36, 53, 56, and 58, and ERT (Earth Resistivity Tomography) profile 8; (b) Results of the MG (Magnetic Gradiometer) survey added by the locations of the corings (left); (c) Schematic overview presenting the prospected wall course, as well as the locations of the corings and ERT profile E8 (right).

4.2. Results of the ERT Profiles

As it is not possible to estimate the vertical extension of the anomalies visible from the MG measurements, three ERT profiles (E6, E7, and E8) were measured to detect the dimensions and the course of the former city wall northwards (Figure 4), where it was inaccessible by MG measurements. Profile E8 (length: 60 m, max. depth of penetration: circa 10 m b.s.) includes the coring sites of Ain 53, 56, and 36, and is therefore placed in an area where additionally MG measurements were conducted. The profile is subdivided into two sections. While low values of resistivity (<50 $\Omega$m) occur between the final depth and circa 2.5 m b.s., high resistivity (>50 $\Omega$m) becomes obvious in the topmost 2.5 m of the profile. In the centre of the profile, a small part of max. resistivity (up to 100 $\Omega$m) occurs close to the surface.

Profile E7 (length: 45 m, max. depth of penetration: circa 9 m b.s.) was performed north of profile E8 in an area where the former wall was undetected by MG. It presents similar results as E8. The uppermost 1.5 m reveal resistivity of >50 $\Omega$m and a max. of circa 100 $\Omega$m at its eastern limit close to the surface. Below 1.5 m b.s. low resistivity of <50 $\Omega$m occurs.
Figure 4. ERT transects in the area of the buried city wall. Wenner & Schlumberger electrode arrangement, electrode spacing 1.0 m. (a) Positions of the three ERT profiles E6–E8 shown on the map of the MG results. Profiles E6 and E7 were conducted in an area where no MG measurement had been carried out; (b) Simplified inverse model section of ERT profiles E6–E8. The high resistivity values in the area of the ? in E6 and E7 may be best interpreted as remains of the buried wall, which was then confirmed by coring Ain 56 in profile E8.

In comparison, profile E6 (length: 60 m; max. depth of penetration: circa 9 m b.s.) presents slightly different results. The calculated range of electrical resistivity shows a variation of around 300 Ωm, which is three times higher compared to E7 and E8. The profile is subdivided into two parts at a depth of circa 2 m b.s. The upper 2 m present several spots of high resistivity (above 150 Ωm) while the part below 2 m b.s. shows low values of <150 Ωm.

4.3. Results of the Coring Ain 53

To investigate the style and the vertical thickness of the assumed city wall, altogether five corings were performed in the area around (Figures 3 and 5). As all corings are situated in a quite small area and show similar results, exemplarily, coring Ain 53 is presented in detail. Additionally, as a synopsis of the corings, the transect Ain 53 (forefront of the wall)–Ain 56 (inside the wall)–Ain 36 (inside the former city area) which crosses the supposed city wall orthogonally and situated on ERT profile 8 is discussed in Section 5.
Figure 5. Sediment core Ain 53 (for location see Figures 3 and 4) with geochemical, sedimentological and foraminiferal parameters, supplemented by the interpretation of the depositional units and the dating results.

Ain 53 (26.081389° E; 40.718056° N; final depth: 8.00 m b.s. (elevation: 1.31 m a.s.l.; Figure 5) is situated in the forefront of the city wall, 8 m west of Ain 56. As it is presumably the least altered profile of the entire transect (Figure 6), Ain 53 was selected as case example. Based on foraminiferal associations and sedimentological results, the profile is divided into six units (Figure 5).

The lowermost unit 1—weathered limestone—was reached at 7.42 m b.s. (6.11 m b.s.l.). The overlaying unit 2 extends up to 5.58 m b.s. (4.27 m b.s.l.) and consists of pale yellowish, quite well-sorted sand (mean: 168–324 µm). The sediment contains almost no organic remains and the Ca/Al ratio is the lowest of the entire profile. Consequently, unit 2 is free of foraminifera tests. Oxidation spots are visible especially between 5.80 and 6.00 m b.s. (4.49–4.69 m b.s.l.).

Unit 2 is topped by a thin unit which is made of dark grey, poorly sorted sterile sands (unit 3) that reaches up to 4.90 m b.s. (3.59 m b.s.l.) and shows an increase in LOI and the Ca/Al ratio. The range of foraminifera is very narrow, consisting of Ammonia spp. only.

The following unit 4 extends to 2.93 m b.s. (1.62 m b.s.l.) and is subdivided at 3.90 m b.s. (2.59 m b.s.l.) in a lower unit 4a and an upper unit 4b. The entire unit 4 consists of fine dark grey sand (mean: 91–103 µm). Unit 4a is rich in macro-remains (seagrass, charcoal, and different seeds) as well as debris of marine molluscs. This is clearly reflected by the highest LOI of the entire profile (5–7%) and rising Ca/Al values. This part is rich in foraminifera, dominated by Elphidium spp., Haynesina sp., Quinqueloculina spp., and Rosalina spp. Two terrestrial plant remains date unit 4a to 2617–2409 cal BC (Ain 53/480 at 4.80 m b.s., 3.49 m b.s.l.) and 1744–1535 cal BC (Ain 53/445 at 4.45 m b.s., 3.14 m b.s.l.) (Table 1). Unit 4b shows similar characteristics as unit 4a, but is of lighter colour and remarkably reduced in the number of macro-remains. This led to decreased LOI values. The foraminifera association is still mainly represented by Elphidium spp. and Haynesina sp., added by Ammonia spp., while Quinqueloculina spp. and Rosalina spp. occur less frequently compared to unit 4a. This unit is dated by a marine snail fragment at 3.65 m b.s. (2.34 m b.s.l.) to 1627–1258 cal BC (Ain 53/365; Table 1).

![Figure 5. Sediment core Ain 53](image-url)
Figure 6. Synopsis of the coring transect Ain 53—56—36 situated directly on the track of the ERT profile E8 (for location see Figure 4).

Table 1. Radiocarbon data sheet. $^{14}$C-AMS dating was carried out at the $^{14}$Chrono Centre for Climate, the Environment, and Chronology, Queen’s University Belfast, UK (lab code: UBA). All ages were calibrated with IntCal13 or MARINE13 using the Calib 7.1 software [62]. A marine reservoir effect of 390±85 years and a ∆R of 35±70 years were applied [63]. The calibrated ages are presented in calendar years BC/AD and years BP (before AD 1950) with 2σ confidence interval.

| Depth b.s. (m) | Depth b.s.l. (m)/a.s.l. (m) | d$^{13}$C (%) | Libby-Age | Calibrated $^{14}$C Ages Cal BC/Cal AD (2σ) | Calibrated $^{14}$C Ages Cal BP (2σ) |
|---------------|-----------------------------|--------------|-----------|-----------------------------------|-----------------------------------|
| 1.65          | 0.14 a.s.l.                 | −22.8        | 1610 ± 24 | AD 395–536                        | 1414–1555 BP                      |
| 3.64          | 1.85 b.s.l.                 | −23.3        | 2424 ± 28 | 747–404 BC                        | 2353–2696 BP                      |
| 4.85          | 3.06 b.s.l.                 | −12.1        | 3847 ± 33 | 2457–2205 BC                      | 4154–4406 BP                      |
| 6.75          | 4.96 b.s.l.                 | −9.6         | 3893 ± 30 | 2468–2293 BC                      | 4242–4417 BP                      |
| 2.80          | 1.08 b.s.l.                 | −25.6        | 2413 ± 35 | 748–399 BC                        | 2348–2697 BP                      |
| 3.66          | 1.94 b.s.l.                 | 0.2          | 2847 ± 22 | 769–403 BC                        | 2352–2718 BP                      |
| 4.42          | 2.70 b.s.l.                 | −15.8        | 3585 ± 33 | 1681–1295 BC                      | 3244–3630 BP                      |
| 4.62          | 2.90 b.s.l.                 | −11.4        | 3779 ± 35 | 2292–2046 BC                      | 3995–4241 BP                      |
| 1.80          | 0.49 b.s.l.                 | −22.3        | 1588 ± 34 | AD 403–546                        | 1404–1550 BP                      |
| 3.65          | 2.34 b.s.l.                 | 3.2          | 3547 ± 24 | 1627–1258 BC                      | 3207–3576 BP                      |
| 4.45          | 3.14 b.s.l.                 | −10.7        | 3364 ± 34 | 1744–1535 BC                      | 3484–3693 BP                      |
| 4.80          | 3.49 b.s.l.                 | −11.6        | 3988 ± 34 | 2617–2409 BC                      | 4358–4566 BP                      |
| 3.65          | 1.96 b.s.l.                 | 3.1          | 3102 ± 33 | 1097–755 BC                        | 2704–3046 BP                      |
| 4.57          | 2.90 b.s.l.                 | −16.6        | 2779 ± 32 | 1004–842 BC                        | 2791–2953 BP                      |
| 4.70          | 3.03 b.s.l.                 | −15.0        | 2965 ± 26 | 1285–1120 BC                      | 3069–3234 BP                      |
| 5.30          | 3.63 b.s.l.                 | −17.3        | 3651 ± 28 | 2134–1941 BC                      | 3890–4083 BP                      |
Unit 5 includes a mixed layer defined by a shift at 2.93 m b.s. (1.62 m b.s.l.) and is characterised by well-rounded pebbles, angular split-face stones, and human debris (undatable pieces of bricks and broken pottery). The foraminiferal assemblage is similar to the one in unit 4, especially in the lower part of unit 5, but overall less diverse and dominated by *Ammonia* spp. and *Elphidium* spp. A charcoal fragment at 1.80 m b.s. (0.49 m b.s.l.) dates this unit to AD 400–546 (Ain 53/180; Table 1).

The topmost unit 6 between 0.80 m b.s. (0.51 m a.s.l.) and the surface consists of poorly sorted, fine-grained brown silts (mean 63–76 µm) with small pieces of bricks, angular stones, and plant remains. Moreover, unit 6 does not contain foraminifera and the uppermost 0.32 m are marked by farming activities (plough horizon).

5. Discussion

5.1. Palaeogeographical Evolution of the Area

The general palaeogeographical evolution of the area is exemplified by coring profile Ain 53 in combination with the coring transect Ain 53–56–36 (Figures 5 and 6).

5.1.1. Interpretation of Coring Ain 53

The bedrock (Neogene limestone) is outcropping at some hillside places of the castle hill and was used as building material through time in Ainos. Consequently, it was hit at the base of coring Ain 53 (Figure 5) at 7.42 m b.s. (6.11 m b.s.l.; unit 1).

The reduced Ca/Al ratio, the very low LOI, the grain-size parameters and the lack of foraminifera of the overlying unit 2 hint to a riverine origin—most probably deposited during pre-Holocene times. This is topped by the transgressive littoral unit 3 which represents the onset of the Holocene sea-level rise at this site. The high-energy environment is obvious from several pebbles, the coarse grain size, the poor sorting, rising LOI, and higher Ca/Al ratios. The low biodiversity and the sole occurrence of robust foraminifera, such as *Ammonia* spp., in the lower part of unit 3 indicate the high stress level of this littoral environment in which not many species are able to survive. Following the age distribution (Ain 53/480; Figure 5), the Holocene transgression reached this area long before the main human occupation period of Ainos in the 1st millennium BC. Furthermore, steadily rising sea level led to the formation of a shallow-water body represented by unit 4. The greater water depth of unit 4b compared to unit 4a caused by the inland migration of the shoreline led to reduced wave action at the coring site. This results in a lower amount of shell and snail debris and reduced Ca/Al ratios. The foraminifera assemblage indicates a shallow marine water body since the themed-3rd millennium BC (Ain 53/480; 2617–2409 cal BC) that remained at this spot for more than 1000 years, until the people of Ainos dumped the artificial unit 5 to turn the area into dry land. The onset of the human impact is not precisely datable by radiocarbon directly. Creating a *Sequence* in OxCal followed by an interpolation of the desired depth is useless because of the unknowingness of (1) the correctness of the radiocarbon ages gained out of the artificial unit 5 (Ain 53/180; Table 1), and (2) the possible removing of sediment of unit 4b during the construction process of the wall and its foundation in the forefront. OSL-dating of the sediment immediately below the artificial foundation of unit 5 [22,23] failed due to the impracticality of coring through the massive unit 5. An attempt to decipher the onset of the human impact and hence the construction of the wall will be presented in Section 5.2. As the foundation was put in a former marine environment, the quite diverse foraminifera spectrum is not surprising but should not be overestimated.

Since the area of coring site Ain 53 suddenly became terrestrial, the second transition of the shoreline, often indicated by a regressive littoral unit, is missing. The artificial unit 5 shows a slight transition to the uppermost unit 6 that characterises the plough horizon of an already harvested barley field (Figure 3a).
5.1.2. Synopsis of the Landscape Evolution

After the detailed interpretation of one representative sediment core, a spatial transect is discussed to clarify the construction history of the wall in this area (Figure 6).

Due to their proximity, the three cores show similar results. The pre-Holocene—most probably fluvial—unit 2 is topped by the transgressive unit 3 that is of similar thickness in all cores. Due to difficulties while coring through the massive unit 5, unit 3 is positioned circa 0.5 m lower in Ain 53 compared to Ain 56 and Ain 36. Consequently, the marine transgression hit the shores roughly during the first half of the 3rd millennium BC. The establishment of a shallow-marine water body (unit 4) becomes visible in all cores at a similar depth; it can roughly be stated for the beginning of the 2nd millennium BC. Based on Ain 36, the marine influence continued at least until Archaic to Classical times (Ain 36/366F; Table 1; Figure 6). Important in the context of this paper is the transition depth between units 4 and 5 which marks the onset of the human impact: it occurs between 1.62 m (Ain 53) and 1.29 m b.s.l. (Ain 36); above this depth, the human impact is clearly evident (Figure 6). This is additionally backed by the results of Ain 58, cored directly in the MG anomaly of Tower A. Ain 58 is very similar to Ain 53, showing the typical profile with all of the six units. Here, the transition between units 4 and 5 is at a depth of 1.63 m b.s.l.

5.2. The Age of the City Wall

As already stated above, we cannot date the transition of units 4 and 5, representing the beginning of the human impact and the construction of the wall with geoscientific means directly. Nevertheless, based on the $^{14}$C-ages of unit 4, diagnostic ceramics and building criteria we can state an age for the construction of the wall (Figure 7).

Firstly, the radiocarbon ages of cores Ain 35, 36, 53 and 58 do not present ages of unit 4 younger than 747–404 cal BC (Ain 35/364) and 769–403 cal BC (Ain 36/366F), respectively, which suggests to date the onset of human activity as later than Archaic to Classical times. Secondly, unit 5 of corings Ain 36 and 56 contains only datable ceramics of Hellenistic and younger ages. This acts as a “terminus post quem”, and dates the onset of human activity to the Hellenistic era or later. Thirdly, there are arguments from building criteria and archaeological sources. Comparable zig-zag-line city walls are known from other cities in Asia Minor (e.g., Iasos, Pergamum, and Priene), the Greek mainland (e.g., Samikon and Stratos) and Syria (e.g., Dura Europos). They date to the 4th century BC, and particularly to Hellenistic times. A prominent example can be found at Samothrace—an island situated immediately southwest of Ainos—where a part of the city wall was built as indented trace in early Hellenistic times [65–67].

This construction style is the result of the development of enhanced siege techniques during Hellenistic times, especially the advanced artillery, which is described by Philo of Byzantium [66] in the late 3rd/early 2nd century BC. The advantage of this type of fortification is obvious: A besieger was forced to concentrate on the projecting tower before it was possible to face the wall. In turn, directly attacking the wall would have caused crossfire by the towers. Summing up, we can state that the city wall in this area was most probably erected in Hellenistic times. Massive construction works—not only of the area in the forefront of the city—were undertaken by the inhabitants of those days. Unfortunately, it is not possible to differentiate the material of unit 5 in “wall-material” and “substruction-material”.
Figure 7. Synopsis of radiocarbon ages of corings Ain 35, 36, 53, and 58 (Table 1). Additionally, the zone of the cores where the human impact is about to start and where it is proven are marked. Historic periods: (a) Neolithic; (b) Early Minoan; (c) Middle Minoan; (d) Late Minoan; (e) Dark Ages; (f) Archaic; (g) Classical; (h) Hellenistic; (i) Roman Imperial; (j) Late Antiquity; (k) Early Byzantine; (l) Middle Byzantine. Human Impact: (1) Construction style of the wall dates it to Hellenistic times; (2) No traces of human impact of Classical age or older have been found in the cores.
5.3. Detection of the Possible Extension of the Wall Course Using ERT

As MG results are lacking in the northern part of the research area (Figure 3), the further course of the wall remains unclear so far. Nevertheless, it can be assumed that it continues northwards, still performing the zig-zag style. Based on the results of coring Ain 56, the thickness of unit 5 (anthropogenic material) is about 3 m which is more or less backed by the results of ERT profile E8, where the upmost section showing a spot of highest resistivity is just 1.5 m thick. The reduced thickness of the ERT anomaly compared to the coring might be explained by the groundwater level, which is situated at circa the same depth. Due to the short distance of about 30 m to the brackish water of the lagoon, the groundwater is probably also influenced by the brackish water, the salt content of which causes lower resistivities. Similar spots of high resistivity are also found in ERT profiles E6 and E7, which can be best interpreted as traces of the former wall. Extending the known segment of the wall with exactly the same building structures northwards fits well to the hypothetic wall course deduced from the geophysical data.

6. Conclusions

During Hellenistic times, Ainos was fortified by a massive city wall equipped with several towers. For that purpose, the inhabitants were forced to consolidate the near-coastal swamplike area south of the city to make it a robust ground for erecting this immense building. By applying a multi-proxy approach based on the analyses of geophysical, sedimentological, microfaunistical, and historical data, we are able to describe the environmental conditions into which this wall was placed in. Moreover, we detect the further extension of the wall to less investigated areas and determine a “terminus post quem” for the construction age of the wall dating it to Hellenistic times. The final proof of the wall’s age can only be determined by an archaeological excavation. Summing up, our multi-proxy approach acts as a valuable example for investigating buried structures in archaeological contexts where an excavation is too expensive, time consuming, or even forbidden.

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