PRELIMINARY REPORT
OF THE ARCHAEOLOGICAL SURVEY
AT APOLLONIA AD RHYNDACUM IN MYSIA

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Özet


Marmara Denizi’nin güneyindeki yerleşim Bursa’ının yaklaşık 35 km. güneybatısında, Ad Rhynadum, Ulubat (Apolyont) Göllü’nün kuzeydoğusunda gölün içine uzanan yarımada üzerinde kuruludur (Fig.1-2), Anadolu'nun Işıklı Tanrısi Apollon’un kentin koruyucu tanrısı olması ve burada bir tapınağının bulunması şehrini adını, Apollonia olarak belirlenmesinde önemli etkendir. Ancak, Anadolu’da bulunan aynı isimli diğer altı kentchen ayırt edilebilmesi için “Mustafakemalpaşa Çayı Üzerindeki Apollonia” anlamına gelen “Apollonia Ad Rhynadum” kullanılmıştır. Mysia-Bithynia sınırındaki kente ait en eski buluntular MÖ 4. yy. sikkeledir (Fig.40 Nr.1-2), bazı kaynaklarda Miletos’un kolonisi olarak kurulduğu belirtilen şehir, Pergamon Krallığının gücünü arttırdığı dönemde bu gücün hakimiyeti altına girmiştir. Antik kente ait mimari kalıntılar yüzeyde kaldı, ölçüde görülebilecek ve buluntular da genellikle çanak kazılar yoluyla ele geçmektedir. Özellikle Kızılda’daaki Temenos (Fig.12-15), Antik Stadion (Fig.17), Tiyatro (Fig.16) ve Nekropol alanı (Fig.18-21) şehrin Antik Çağ’dan oldukça zengin ve büyük olduğuna işaret etmektedir.

Introduction

The site is located south of the Marmara Sea (ancient Propontis), 35 km. west of Bursa in northwestern Turkey (Fig.1-2). Our first visit to the site was in 2000. After this brief visit we have decided to apply for a research permit at the Ministry of Culture and Tourism, especially after the habitation area treating the site expanding towards the ancient theatre and the stadium. Thus, research on the site started in 2002. The major objective of the work carried out in 2002-03 was to document the structures and other archaeological remains and control some former plans and drawings of the city. In 2002-2003, detailed researches were carried out in three sections: literary researches, fieldwork and museum work in Bursa.
I. Topography

The most prominent feature of the landscape is the Lake Apolyont (ancient Apollonia), which is located south of Propontis. This is a large and shallow lake with small islands and extensive reed beds; it is an important habitation area for the wetland birds during summer and transitional periods. The reeds are found mainly on the western and northwestern shores of the lake, along with olive groves, scrub, and wet meadows. The lake is linked to the sea via the Köcaçayı river, while Mustafakemalpaşa river (ancient Rhynaucus) constitutes the main river west to the lake.

Apollonia ad Rhynaucum is located northeast of Lake Apolyont. It is situated on a peninsula, which penetrates straight into the lake by its northern shore; it narrows at two points, where maximum width is less than 100 m. At its extreme it forms a low hill, almost circular in shape, and entirely cut off from the mainland when the water level of the lake rises (Fig.3-4). Modern Apollonia, called Gölyazı, is situated on this part of the area (Fig.5). Gölyazı is a small fishing village with steep, narrow, and complex streets, and tall, projecting timber-framed houses (Fig.6-7).

II. Historical Background

The site was first identified by Hamilton in 1842 and during the 19th century it was visited by a series of western travelers, who published several brief accounts on its ruins. But most of them were mainly interested on Cyzicus and Daskyleion; thus, they usually mentioned Apollonia only in a brief manner. Le Bas drew one small plan in 1888. He also made some drawings of some of the ancient buildings and sculptural works from the site (Fig.8). Nothing seriously, however, was done until 1986, when B.Yalman wrote a short article concerning ancient Apollonia and more recently Abmeier has published a full account on Apollonia’s history, especially concerning the epigraphic evidence. These publications formed a basis for our current research. Our work focused on the remains at Zambaktepe (St. George Hill) and Kız Adası since the most important buildings of the ancient city were built there. But also other small islets have been visited (Fig.2). The first season was quite productive as we were able to draw some preliminary conclusions concerning the interpretation of the monuments, which will form the basis of our prospect study.

The ancient sources do not give information on the date and circumstances of the foundation of city. Some additional information, however, can be retrieved by the numismatic and epigraphic sources. The best evidence comes from the middle of the 2. century B.C., a decree from Miletus on the occasion of the resumption of relations between the colony and the main city. According to this document Apollonia sent envoys to Miletus to renew the tie of ‘kinship’, as it was actually one of its colonies. Numismatic evidence, however, shows that the settlement was probably established much earlier, even before 400 B.C.

According to Wroth, the earliest city coins belong to the period between 450-330

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1 RE II.1, 115-15.
2 For a detailed geography of the lake and its vicinity see Philippson 1913, 46-50; Ramsay 1896, 195-196.
3 Hamilton 1842, 80-85.
4 Le Bas 1888, 38, 117, 149, Pl. 45-49, 54, Fig. 135-3; Hasluck 1910, 68-73.
5 Le Bas 1888, Pl. 47.
6 Yalman 1987, 7-12.
7 Abmeier1990, 1-16.
8 Monastery (Mutlu) Islet, Terzioglu Islet and Arifmolla Islet contain Late Antique remains. For detail see Ötkuen 1996, 14.
10 Wroth 1964, 8-13.
11 ibid, 8-13.
B.C. (Fig.39, Nr.1-3). These coins provide also with additional information on the commercial activities of the city and religious beliefs of the people.

The wealth and big population of the city made it possible to be able to mint silver coins in early periods. Usually a reverse anchor was used on the coins during this period. It is certainly related with cray-fish hunting which Apollonian economy was mainly demanding on. Another popular motif seen n the early coins is swastika. This is usually used at reverse side in incus. Also gorgoneion motives are frequently used. The Apollo sanctuary stood on the small islet, called Kizada today. The Apollo Temple and the cult statue were used on the coins especially during the Roman Period (Fig.39 Nr.8-11). Moreover, Apollo head, kithara, plektron and Sauroktonos type Apollo depicted in his temple are used frequently after the building of the temple for the chief god of the city from Hellenistic period until the end of the Late Roman Period.

Based on the current evidence, it seems more plausible to suggest a late 3rd or early 2nd century BC. for a date for the foundation of the city, most probably under Pergamene influence. The city prospered in Roman times until early 2nd century A.D. In 124 A.D. it was severely damaged by an earthquake, which affected Bithynia and southern Mysia. Later, Emperor Hadrian visited Nicomedia and Nicaea in Bithynia, and Cyzicus in Mysia, all of them were damaged by the earthquake as well. Although the literary sources do not mention Hadrian’s visit to Apollonia, his visit there seems highly plausible, as an inscription from a small, rectangular altar (Fig.43) mentions his name (Savior and Founder).

In Byzantine times Apollonia consisted part of the diocese of Pontus with the name of Theotokia. The date of its final capture is not certainly known, but may be placed in the early years of the 14th century.

III. Fieldwork

The fieldwork at the peninsula and the island consisted of documentation and recording of the architectural remains. In order to make additions on the older plans, remains of the fortification wall, Apollo Temple, theatre, stadium, necropolis and Byzantine settlement on the islands have been re-determined.

1. Temenos

The portrait of Apollo was depicted on coins from the early Hellenistic period, as he was the city’s patron (Fig.39). Some tentative information about the cult statue of Apollo can be extracted from them. The most common type of Apollo description was that of the Sauroktonostype; during the reign of Galliano III., the depiction of Apollo inside a tetrastyle temple became the most dominant type (Fig.39 Nr.11).

To the southwest of the village, at a slight distance from the shore, the low island called Kizada, still partly preserves the massive quay walls of a Hellenistic temenos. These walls formed a rectangle measuring

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12 Abmeier 1990, 6.
13 ibid 15; Boatwright 2002, 111.
14 Abmeier 1990, 15; "ΑΓΑΘΕ ΤΥΧΕ ΑΥΤΟΚΡΑΤΟΡΙ ΚΑΙΣΑΡΙ ΑΔΡΙΑΝΩ ΟΛΥΜΠΙΩ Ω ΣΩΤΕ ΡΙ ΚΑΙ ΚΤΙΣΤΗ "
15 Ötkün 1996, 5; Yalman 1987, 10.
16 Wroth 1964, 9, Nr. 10
17 Fritze 1913, 77, Nr.237, K.37, Taf. IV, 24 Antoninus Pius; SNG, Mysien 1050-1458, Berlin 1957, Nr. 1066 Gallienus.
18 Hasluck 1910, 72; SNG, Nr. 1066; Fritze 1913, Nr. 237.
approximately 100 x 140 m. The entrance-way was arranged in a semi-circle shape, with steps leading towards the island (Fig.11).

The temenos wall originally stood about 1.50 m. above the water level. According to the old drawings made by Le Bas19, the temenos wall was provided with three sets, at different heights, of pierced corbels for mooring the boats. Also within the wall he found two fragments of Ionic columns, and one piece from the entablature from which he restored a hexastyle temple within a colonnade, surrounded by an exedrae20 (Fig.9). After the preliminary examination of this plan we first thought that it was an output of a completely imaginary work. But the topographic plan drawn by Gölçayzı Municipality in 1995 seems to confirm Le Bas’s temenos (Fig.10). Last year we were not able to walk inside the temenos due to the intensive vegetation covered the area. Although some aspects of Le Bas’s suggestions seem to be authentic, more work need to be done in order to clarify this building and its function. Based on current evidence, it would not seem inappropriate to suggest that Apollo Temple might actually have stood on this islet. Another interesting indication of the semi-circular entrance described by Le Bas is the arrangement of the reeds as they grow only in water; their shape is quite clear and informative (Fig.11).

In the first part of the semi-circular entrance, the encircling wall was built with huge limestone blocks and did not use any clamp (Fig.13-14). There are many limestone sources in the vicinity of the lake. Most of the buildings of the city were built with the same material, such as the temenos, the theatre and the stadium. The northeast corner is damaged, although corner blocks can be identified clearly under the water (Fig.12). The east side is the best-preserved part. Its maximum height is 1.50 m. In the eastern wall some in-situ boat-moorings are still visible (Fig.15).

2. Theatre (Fig.16)

The rock-cut theatre was built onto the south slope of Zambaktepe. It overlooks the modern settlement and it is hardly damaged (cavea is completely damaged). Most of its seat blocks (scaenae) were reused in the late antique city wall. The diameter of the cavea is approximately 75 m. It had two diazomata and a capacity of an approximately 4000 spectators. In terms of dimensions, this calculation derives from a similar theatre at Metropolis in Ionia; which could host 4000 spectators. We found two seat blocks near the building, their average height is 36 cm. and their width 67 cm. (Fig.42). Evidence for an analemma walls were also traced.

3. Stadium (Fig.17)

The Stadium is located on the northern side of the Zambaktepe. But unlike the theatre only its west side was built on the slope. Le Bas’s plan indicates the location of the seats on the west side, though nowadays nothing is visible anymore. Unfortunately, nothing can be said for the eastern side. The stadium is still in use for the sport activities of the village. Seat blocks have an average height of 33 cm and are 65 cm in length (Fig.42). Some architectural features of two social buildings (theatre and stadium) are common.

4. Necropolis

The Necropolis is located in the eastern part of Zambaktepe, on both sides of the ancient road. The road was vital for the city as it was the only connection with the

19 Le Bas 1888, Pl.45-49.
20 ibid., Pl. 1-II,2 (Architecture).
mainland (Fig.18). The width of the road is 2.50 m. and probably it was connected in the north with the Prusias-Cyzicus main route. Numerous milestones have been found along this route, especially near Cyzicus and Prusias\textsuperscript{21} which forms the modern Bursa - Erdek and Gölyazı road.

Deep wheel tracks and holes indicate that it was used intensively during the ancient times. Particularly holes are interesting (Fig.19), as they might have supported planks to help by the transportation of stone blocks from the quarry to the city. All of them were carved onto the slope\textsuperscript{22} (Fig.20). The necropolis is damaged due to illicit excavations. We have detected three tombs with podia along the ancient road (Fig.21). But more buildings must have existed in the vicinity. There are other indications for that, such as a single sarcophagus or inhumations, at the south side of the road.

5. Modern Settlement

We believe that the ancient city must have occupied the same area as the Gölyazı village today. Interestingly enough, it seems that the village follows the ancient grid plan\textsuperscript{23} (Fig.40, 47). Some ruins in this part indicate connection with the antiquity. The most impressive example is the 'podium house' (Fig.22-23, 41). One can think of it as a small temple, a tomb, a monument or even part of the harbour installments. It is preserved in situ and its location is correlated well with the ancient city plan. It is difficult to tell what the function of this building was. But its close proximity to the lake might have something to do with it.

The modern settlement is encircled by the fortification wall (Fig.47). Some parts of the wall date in the Hellenistic / Roman period and the rest in late antique and medieval times; in the latter case re-used materials can easily be detected. Another striking monument is undoubtedly the square tower, the so-called Kastro, a free-standing building nowadays, located back of the Town Mosque. Inscribed epistyle blocks\textsuperscript{24}, presumably from a stoa erected in honor of Hadrian, can be found in the Kastro as secondary use (already mentioned above). The southern tower was visible at the beginning of the 19. century and was drawn by Le Bas\textsuperscript{25}. Today, almost half of it left under the ground (Fig.24-26).

Le Bas saw one more piece and made a sketch of another inscribed epistyle blocks in secondary use which is now missing at Kızada (Fig.27). This was probably another part of the stoa or portico epistyle inscription (see fn. 24). In addition, the rectangular altar mentioned above (see Fig.43 fn. 14), now reused in a modern house, bears an interesting inscription where Hadrian is mentioned as savior and founder.\textsuperscript{26}

\textsuperscript{21} French 1992, Fasc 2, an Interim Catalogue of Milestones Part I, Map 10, Istanbul sheet, especially 213, 214, 216, 218, 221, 302, 304, 305 and 306 numbered mile stones refers to this route.

\textsuperscript{22} I would like to thank J. J. Coulton for helping us to clarify their probable function. For similar restitution drawings see Orlandos 1968,24.

\textsuperscript{23} This subject was determined in the report of conservation and improvement plan of Gölyazı Village by E. Göksu in 1998. It is mentioned there, that insula system and grid plan of the island can be seen in the settlement plan of the modern village. Measurements of insula might have been taken approximately 30/30 m. Göksu 1998.

\textsuperscript{24} Abmeier1990,15;
[ΑΥΤΟΚΡΑΤΩΡ ΚΑ] ΣΑΡ ΤΡΑ[ΔΗ]ΝΟΣ ΛΑΠΙ
[ΑΝΟΣ ΑΥ[TOY]ΣΤΟΣ ΘΕΟΥ ΤΡΑΙΑΝΟΥNT]
Ν[ΙΟΣ ΘΕΟΥΝΕΡΩΝ ΝΙΟΝΟΣ ΤΗΝ ΣΤΟΑΝ ?]
ΤΗΝ ΠΟΛΕΙΚΑ [ΤΕΣΚΕΥΑΣΕΝ].

\textsuperscript{25} Le Bas 1888, 38, Pl. 48.

\textsuperscript{26} Abmeier 1990, 15.
It seems that the northern wall was used as a terrace wall at the same time, where buildings probably once stood. The eastern wall can be seen in situ, with boat moorings on it\textsuperscript{27} (Fig.30). The western wall was completely repaired in the late antique times with ancient building materials, such as the stadium seat blocks and arch stones (Fig.28-29).

6. Modern Greek Church (Fig.31)

We know that the major church of the town was on top of the Zambak Tepe called H. Georgios (Fig.8) but it was destroyed in the late 19th century. Afterwards, another church built on the southern shore of the lake with the same name. It is dated in the 19th century and restoration work is going to start next year. Our main interest of the building was mostly on the reused wooden pillar base, the round Roman altar, and the Byzantine capitals\textsuperscript{28} (Fig.32-34). During our fieldwork we have also visited three islands. The Monastery Island, in particular, seems to be rather interesting, as it appears to have hosted a huge late antique complex. Other islands also include some late antique ruins\textsuperscript{29}.

IV. Museum Work

During our work at the Bursa Archaeological Museum we recorded a lot of artefacts and coins from Apollonia. There were 34 small finds (mostly unguentaria) and 20 coins\textsuperscript{30} (most of them from the Roman Period). Three coins belong to other cities such as Metropolis in Ionia, a city of Lydia and a Roman colonial city likely Antiochia ad Pisidium or Apameia Myrelia\textsuperscript{31}. These might be commercially related regions with Apollonia.

The armored statue\textsuperscript{32} (Fig.35), Attis relief as a table supporter\textsuperscript{33} (Fig.36) and terra cotta grotesque figure rython\textsuperscript{34} (Fig.37) are important finds from the city. In addition, a Gorgoneion relief on a sarcophagus located at Zambaktepe Hill (near the theatre) is very interesting because of the similarity between the Gorgoneion head style and the city coins of the early periods\textsuperscript{35} (Fig.39, Nr.1-3). This fragment originally belongs to the Roman period but since it represents the continuity in the artistic manner, it bears additional importance (Fig.38).

V. Conclusion

Although the modern inhabitants of Apollonia protect the lake environment and its natural surroundings, the archaeological heritage is almost neglected. This is very striking, since as even today people at Gölyazi have a similar way of living to that of the people in antiquity; their economy mainly demand on cray-fish hunting in the same lake, they are using the same recreation

\textsuperscript{31} We thank to K. W. Harl for this evaluations.
\textsuperscript{32} It has been dated by Vermeule and more recently by Stemmer in the Late Hadrianic-Early Antonine Periods (c. 130-150 A.D.). A head of Apollo on pteruges, Zeus and an eagle: Vermeule 1959, 57, Nr.202, Pl. XIV, Abb. 50; Stemmer 1978, 39, Taf. 23.3; Mendel 1908, 16, nr. 10, Fig. 8; Reinach 1930, 364, nr. 3.
\textsuperscript{33} It must be from late 2-3. century A.D., with polished surface and deeply carved with drill hair; Schwerheim 1978, 826, Taf. CXCVII, 37; Vermaseren 1987, 85, Nr. 261, Pl. LII. For earlier Pergamene examples see also Winter 1908, 358, Fig. 458b. Further parallels are of Cyzician origin: Reinach 1930, 471, Fig. 1, IV; 292, Fig.3; Mendel 1908, p.67-68.
\textsuperscript{34} In light of the parallel Agora figurines and rythons it belongs to the 2. century A.D. and made in local workshops; Grandjouan 1961, Fig. 1036, 1041, 1043, 1045.
\textsuperscript{35} Wroth 164, Nr. 3, 4, 6 (ac. 450-330 B.C.).
areas (stadium), and using the same route for transportation. They live and walk in the same streets every day. It would be a great profit to inspire them to protect the heritage of this historical site.

We hope to return to Apollonia this summer with a larger team for a more intensive research; in particular we would like to explore on Kizada in detail. Hopefully we will be able to find some more architectural elements, which will help us to reconstruct the building once stood there (Fig.44).

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BIBLIOGRAPHY


Fritze 1913  H. von Fritze, Die antiken Münstern Mysiens (1913).


Hamilton 1842  W. J. Hamilton, Researches in Asia Minor, Pontus, and Armenia with Some Account of their Antiquities and Geology (1842).

Hasluck 1910  F.W. Hasluck, Cyzicus: Being Some Account of the History and Antiquities of that City, and of the District Adject to it, with the Towns of Apollonia Ad Rhynacum, Miletopolis, Hadrianatherae, Priapus, Zelea, etc. (1910).

Le Bas 1888  M. P. Le Bas & S. Reinach, Voyage Archéologique en Grèce et en Asie Mineure (1888).


Ramsay 1896  A.W.M. Ramsay, Historical Geography of Asia Minor. Royal Geographic Society Supplementary Paper (1896).

Reinach 1930  S. Reinach, Repertoire de la statuaire grecque et romaine IV (1930).


Figure 9

Figure 10

Figure 11
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<td>1</td>
<td>AR</td>
<td>57.9</td>
<td>Anchor inverted; to r., cray-fish</td>
<td>Swastika within incuse of the same form</td>
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<td>AR</td>
<td>43.5</td>
<td>Anchor inverted; to r. cray-fish; to l. A.</td>
<td>Gorgoneion(grotesque); mouth wide open. Later style; no incuse.</td>
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<td>3</td>
<td>AR</td>
<td>226.4</td>
<td>Head of Apollo l., laur.; hair rolled.</td>
<td>Anchor inverted in incuse circle; to r. cray-fish; to l. A, and ΕΙΣΙΑΣ</td>
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<td>4</td>
<td>AE</td>
<td>-</td>
<td>Apollo seated l. on omphalos; r. hand rests on bow, l. on omphalos</td>
<td>Anchor inverted; to r., cray-fish; to l., A and Ν]ΑΥΚΥΛΗΣ</td>
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<td>5</td>
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<td>Head of Apollo r., laur.</td>
<td>Kithara; ΑΠΟΛΛΟΝΙΑΤΩΝ</td>
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**ROMAN EMPIRE PERIOD**

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<td>ΑΥΤΟΝΕΡΒΑ ΣΕΒΑΣΤΟΣ Head of Nerva r., laur.</td>
<td>ΑΠΑΛΗΝ ΙΑΤΩΡΙΩΝ Apollo, in citharistic dress, standing, looking l.; in r., plectrum; in l. lyre, which rests on tripod.</td>
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<td>ΦΑΥΣΤΕΙΣ ΣΕΒΑΣΤΗ Bust of Faustina, jun. r.</td>
<td>ΑΠΟΛΛΟΝΙΑΤΩΝ Bearded river-god (Rhynndacus), wearing himation over limbs, reclining l.; in r., reed; l. rests on arm.</td>
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<td>-</td>
<td>ΦΑΥΣΤΕΙΝΑ ΣΕΒΑΣΤΗ Bust of Faustina, jun. r.</td>
<td>ΑΠΟΛΛΩΝ ΊΑΤΡΩΝ Apollo, naked, l., leaning with l. elbow on pillar; in r. hand, bow; l. hand on hip; to l., tree, round is coiled by Python with an arrow in his head.</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>AE</td>
<td>-</td>
<td>ΑΥΚΑΙΩΝ ΛΙΟ ΚΟΜΜΟ∆ΟΣ Bust of Commodus r., laur., wear. paludamentum and cuirass.</td>
<td>ΑΠΟΛΛΩΝ ΊΑΤΡΩΝ Apollo, naked, standing l.; r. foot rests on altar; in r. hand, branch; l. hand rests on hip, before him, raven looking back.</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>AE</td>
<td>-</td>
<td>ΠΟΥΛΑΙΤΑΛΗΝΟΝ Κ Ο Bust of Gallienus r.</td>
<td>Cult statue (Apollo Sauroktonos) in tetrastyle tenele.</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 39**
STADION

TİYATRO

Figure 42

Figure 43
Figure 44
Figure 45