Field Surveys in Ardahan in 2015

Sami Pataci and Ergün Laflı

Electronic version
URL: http://journals.openedition.org/anatoliaantiqua/387

Publisher
IFEA

Printed version
Date of publication: 1 May 2016
Number of pages: 281-297
ISBN: 9782362450648
ISSN: 1018-1946

Electronic reference
Sami Pataci and Ergün Laflı, « Field Surveys in Ardahan in 2015 », Anatolia Antiqua [Online], XXIV | 2016, Online since 11 December 2018, connection on 06 May 2019. URL : http://journals.openedition.org/anatoliaantiqua/387

Anatolia Antiqua
# TABLE DES MATIERES

Ergul KODAS,
Le surmodelage du crâne au Néolithique au Proche-Orient : techniques de surmodelage et expérimentations .......................................................... 1

Isabella CANEVA et Eric JEAN,
Mersin-Yumuktepe : une mise au point sur les derniers travaux .......................................................... 13

Turan EFE et Bérengère PERELLO,
Second Millenium site distribution and pottery of Inland Northwestern Anatolia .................................. 35

Antoine PEREZ,
Amida 6 : Antiochos IV, le "Hanigalbat" et la Sophène ..................................................................... 91

Ergün LAFLI et Hadrien BRU,
Inscriptions et monuments funéraires gréco-romains d’Anatolie occidentale .................................. 103

Oğuz TEKİN et Aliye EROL-ÖZDİZBAY,
Coins from Allianoi excavations: Campaign of 2001 ..................................................................... 117

Nuran ŞAHİN,
Etude iconographique des monnaies autonomes frappées par Colophon-sur-Mer : nouveaux acquis ..................................................................... 147

Vera SAUER,
Konventionelle Individualität. Zur Münzprägung nordanatolischer Städte in der römischen Kaiserzeit ..................................................................... 163

Oğuz TEKİN,
Balance weights in the collection of the Anatolian Civilizations Museum in Ankara ................ 211

---

**CHRONIQUES DES TRAVAUX ARCHEOLOGIQUES EN TURQUIE 2015**

Çiğdem MANER,
Preliminary report on the third season of the Konya-Ereğli Survey (KEYAR) 2015 ...................... 225

Dominique BEYER, Isabelle CHALIER et Françoise KIRNER,
Rapport préliminaire sur les travaux de la mission archéologique de Zeyve Höyük-Porsuk 2015 ... 253

Sami PATAÇI et Ergün LAFLI,
Field surveys in Ardahan in 2015 .............................................................................................. 281

Jean-Charles MORETTI avec la collaboration de Nicolas BRESCH, Isabel BONORA,
Jean-Jacques MALMARY et Olivier RISS,
Claros, le temple d’Apollon : travaux réalisés en 2015 ................................................................... 299

Serdar Hakan ÖZTANER,
La basilique civile de Nysa du Méandre ...................................................................................... 311

Abuzer KIZIL, Koray KONUK, Patrice BRUN, Laurent CAPDETREY, Raymond DESCAT,
Pierre FROHLICH, Didier LAROCHE, Enora LE QUERE, Francis PROST, Baptiste VERGNAUD,
Eurômos : rapport préliminaire sur les travaux réalisés en 2015 ...................................................... 321

O. HENRY et E. ANDERSON, Chr. BOST, Ö. ÇAKMAKLI, F. CEDERLING, A. COMMITO,
M. CORMIER-HUGUET, A. COUTELAS, A. DOLEA, D. ERGENÇ, A. FRECCERO,
A. FREJMAN, P. LEBOUTEILLER, F. LESGUER, D. LÖVENBORG, V. LUNGU,
Fr. MARCHAND-BEAULIEU, A. SITZ, P. DE STAEBLER, B. VERGNAUD,
Labraunda 2015 .......................................................................................................................... 339
The Turkish province of Ardahan situates in a relatively neglected area of archaeological research in northeastern Turkey. The dynamics of cultural development in this region at the northern frontier of the Near Eastern archaeology are still problematic, as its archaeology has so far received very limited attention, especially when compared with other borderlands in eastern Turkey and Transcaucasia. Our multi-period regional landscape surveys, begun in 2013, aimed to analyze the existence of different archaeological communities and cultural regionalism of Ardahan. Thus, the main scope of our survey season conducted in 2015 was to produce maps of surface features in Ardahan and to analyze a broad range of relationships concerning intensive stock farming and cultural development in ancient times. For widening archaeological horizons of this region we focused primarily on settlement patterns, regional analysis and landscape archaeology of the province Ardahan.

The fieldwork in 2015 has taken place in the central district of Ardahan, as in the seasons of 2013 and 2014. It included villages of Kartalpınar, Yaylacık, Kocaköy, Alagöz, Çamlıçatak and Ölçek and their neighbourhood (Map 1). Archaeological field researches have been conducted in the high plateau site of Tekdoruk in Kartalpınar, höyük site of Kartalpınar, watchtower site at Kocaköy and the archaeological sites in the villages of Alagöz and Çamlıçatak for the first time. A Second millennium B.C. site and cemetery in Kartalpınar, discovered in last season, is also examined.

HIGH PLATEAU SITE OF TEKDORUK IN KARTALPINAR

This archaeological site is located on the peak of the hill of Tekdoruk that is located 3.5 km to the northwest of the village Kartalpınar village and 7 km to the north of the city center (Map 1). There is a group of ruined remains on the peak of this hill altitude of which is about 2435-2450 m. Conditions of these finds are similar to the ones in the high plateau site of Çegilli. The architectural remains on the peak are hardly detectable. A circular wall row surrounds the natural terrace on the peak and there is a round-planned structure situating in the center. As in Çegilli no in situ walls are preserved in the center of the field (Fig. 1). In situ remains which were surrounding the site as an outer wall can sporadically be observed here and rubble piles belonging to the wall constructions are also visible (Fig. 2-3). It is clarified that the bounding wall is about 30-40 m in diameter at minimum. Yet, no pottery for a better date of the archaeological site could be determined. Most of these archaeological sites on the peaks of hills in the plateau of Ardahan should be dated to the Bronze Ages.

KARTALPINAR HöYÜK AND L-PLANNED ARCHITECTURAL REMAINS

A further archaeological site in the neighbourhood of the village Kartalpınar is a höyük site. It is located 1.2 km southwest to the village, in a point with the altitude of 1819 m, close to the terrain where villagers from Kartalpınar have their agricultural crop land (Map 1). This site locates just 150 m north of Kura River Valley. Höyük site lies 300 m in east-west and 150 m in north-south directions (Fig. 4). Surface pottery exhibits the features of the Second Millennium B.C. (Fig. 5), with a small portion of Early Iron Age pottery.

There is a further archaeological site 200 m east of Kartalpınar Höyük. Its remains are L-planned and located partially on the edge of the cliff, facing
Map 1: Map of the surveyed sites in 2013-2015 seasons and archaeological surface find spots in the Province of Ardahan (S. Pataci, 2016).
Fig. 1: High plateau site at Tekdoruk Tepe. Ruins at the center (S. Pataci, 2015).

Fig. 2: High plateau site at Tekdoruk Tepe. *In situ* wall remains (S. Pataci, 2015).

Fig. 3: High plateau site at Tekdoruk Tepe. *In situ* wall remains (S. Pataci, 2015).

Fig. 4: Kartalpınar Höyük. View from north (S. Pataci, 2015).
to Kura River (Fig. 6). Western and northern walls exist in an area of 46 x 42 m in size. The site is heavily damaged by the villagers of Kartalpınar due to its agricultural use intensively. Because of this, remains are observed only on the northeastern edge and some in situ walls exist in a zone of 1-2 m on the eastern part of the site (Fig. 7). These drywalls were constructed by corbelling small and medium sized stones. Apart from these in situ walls are composed by rubbles and it is possible to find some further in situ walls under this construction rubble. Pottery sherds are scarcely observed on the site. The association between the höyük in Kartalpınar and these architectural remains indicates that these sites were in a close relationship and L-planned ruins must have been used as a pen for animals.

**A SECOND MILLENIUM B.C. SITE AND THE CEMETERY OF KARTALPINAR**

In 2015 the survey is continued on the Second Millennium B.C. site and cemetery of Kartalpınar which is discovered in 2014. This site, which was in use during the Bronze Age and most probably in the Second Millennium B.C., is located 1.5 km north of village Kartalpınar (Map 1). During the

1) Patacı 2015a: 73; Patacı and Laflı 2015: 238-240.
2015 season plans of the architectural remains were completely done and limits of the cemetery in its northern side were ascertained (Fig. 8-9). In the surveyed field 16 illicitly excavated pits and locations of 118 graves in total were discovered (Fig. 10). It is clarified that the cemetery covers a zone of 370 m in north-south directions. Lower part of a possible terracotta figurine was also uncovered (Fig. 11).

**HIGH PLATEAU SITE OF ZİYARET TEPE IN ALAGÖZ**

A “u”-planned high plateau site is discovered in 2015 which is located on the peak of Ziyaret Tepe with an altitude of 2495 m. It situates 1.1 km northwest of the village Alagöz and 11 km south of the city center (Map 1). Architectural remains at Ziyaret Tepe lengthen 48 m long in east-west directions (Fig. 12-13). At the west edge of the architectural remains a wall lies 17.5 m to the south. On the east edge of the remains another wall lies 16 m to the south which makes a “u” plan. *In situ* wall rows of 1.5 m height can easily be observed from the western and eastern edges of the area (Fig. 14). The wall bonding is consisted of medium sized stones where drywall technique was used.

In addition three half-round planned rooms exist next to the north wall. Some structures located 10 m to the northeast of the area are also notified (Fig. 15). Unfortunately, no small finds are recovered from the surface. Compared to other high plateau sites, Ziyaret Tepe in Alagöz is distinguishable because of its plan and round structures. Preliminary results based on architectural analysis show that...
Fig. 8: Second Millennium site at Kartalpınar. View from west (S. Patacı, 2015).

Fig. 9: Plan of the Second Millennium site at Kartalpınar (S. Patacı, 2016).
Fig. 10: Illegal looting pits and possible burials in the cemetery site of Kartalpinar (S. Pataci, 2015).
Fig. 11 : Lower part of a possible terracotta figurine (S. Patacı, 2015).

Fig. 12 : High plateau site of Alagöz-Ziyaret Tepe (S. Patacı, 2015).

Fig. 13 : High plateau site of Alagöz-Ziyaret Tepe (S. Patacı, 2015).
this site was in use during the Bronze Ages. Due to the bad weather conditions on this high hill with an altitude of 2500 m, a more detailed fieldwork is postponed to forthcoming seasons.

BRONZE AGE ARCHAEOLOGICAL SITE OF ÇAMLİÇATAK

A small archaeological site was discovered 300 m of Çamlıçatak Village, which is located 12 km southeast of the city center (Map 1). This site has a size of 46 m in north-south directions and 26 m in east-west directions. It is located at the junction of Kars, Ardahan, Çıldır, Hanak and Posof highways, just to the eastern edge of the modern asphalt road (Fig. 16). The western part of the site is damaged, because of the construction of modern highway. No architectural remains were discovered; yet a plenty of pottery and obsidian sherds with some worked examples were documented (Fig. 17). Analysed pottery sherds range between Early Transcaucasian and Second Millennium B.C.

Fig. 14: An *in situ* wall from the high plateau site of Alagöz-Ziyaret Tepe (S. Pataçı, 2015).

Fig. 15: Round-planned structures from the high plateau site of Alagöz-Ziyaret Tepe (S. Pataçı, 2015).
ÖLÇEK TOWER

Ölçek Tower is located on a rocky hill called as “Ziyaret Tepe” by the locals, just south of Ölçek Village and 15 km east of the city center (Map 1). Taşlıdere stream flowing through the village surrounds this hill from the west, north and east. This archaeological site was visited for the first time in course of a field survey in 1987\textsuperscript{2}. In a later research in 1999, this site was named as “Fortress of Ölçek Village”, based on the statements of the locals\textsuperscript{3}. Yet, as a result of 2015 survey executed in the area, it is clarified that these remains were not belonging to a fortress, but to a tower. Architectural remains in the research area consist only of a tower (Fig. 18-19).

The tower has a rectangular plan (Fig. 20) and is located in northwest-southeast directions. On the northern edge of the tower there is an almost rectangular room of 4.1 x 3.2 m in size. Total space of the architectural finds is about 13 x 11 m and the

\textsuperscript{2} Güneri 1992: 162.

\textsuperscript{3} Gündoğdu 2000: 52-55.
Fig. 18: Ölçek Tower. View from west (S. Patacı, 2015).

Fig. 19: Ölçek Tower. View from south (S. Patacı, 2015).

Fig. 20: Plan of the Ölçek Tower (S. Patacı, 2016).
The preserved height of the tower is 2.7 m. The tower was built by embarking medium sized and cyclopean stones in drywall technique. Few pottery fragments documented around the tower belong to the Second Millennium B.C. and Iron Age; yet due to the lack of sufficient surface material, it is not possible to have a more precise dating. The first construction phase of the tower must be earlier than the arrivals of Urartians. Yet, it may be considered that the tower was also in use in later periods which should be confirmed by future excavations.

Another archaeological area is determined 180 m south of Ölçek Tower on a mound in Ziyaret Höyük. A small group of pottery sherds similar to the finds from Ölçek Tower were observed on this höyük site which is about 20 x 17 m in size. In the northern edge of the area there is also a pile of stones that could indicate a burial. During its usage time there was a wall surrounding the mound completely which is ruined today. We cannot directly relate this archaeological site with Ölçek Tower due to the lack of sufficient surface data.

KOCAKÖY TOWER

Kocaköy Tower is located 7 km southeast of the central district of Ardahan by highway. This tower situates on a mound with an elevation of 2171 m and it stands 700 m west of Kocaköy (Map 1). The construction is located at a point which displays a smooth vision in southern direction and it must have been served as a watchtower. The tower is constructed with cyclopean stones in drywall technique and has a square plan of a size of 7.6 x 7.6 m (Fig. 21-22). One of the cyclopean stones belonging to the tower is about 2.1 x 1 m in size and others on the better preserved southern side rank as 1.8 x 1 m or 1.3 x 1.1 m. Maximum preserved height of the tower’s wall is 1.5 m (Fig. 23) and the entrance of the building was probably at the northwest edge. A properly cut stone of 70 x 70 cm in size was probably used as a lintel. A few pottery sherds collected do not offer any exact date. However, it should have been in use beginning from the Second Millennium B.C. to the Early Iron Age and later.

RESULTS OF THE 2015 SURVEY CAMPAIGN

M. Işkılı indicates in his book about the Early Transcaucasian culture that settlements in lowlands and valleys inhabited by the early agriculturist communities of the Eneolithic period in Transcaucasia were substantially abandoned and the highland begun to be settled within the Early Bronze Age. There is a good probability that the highland settlements were seasonally inhabited especially in a region like Ardahan where winter conditions are mostly hard. Our surface fieldwork in Ardahan evidenced the indications of pastoral communities. Işkılı also emphasizes that the seasonal settlements in highland hillsides of Transcaucasia are not encountered in Eastern Anatolia in general with some exceptions. Yet, the archaeological sites that we discovered in the highlands of the northern and southern parts of Ardahan plain, seem not to follow this determination. Compared to the highland ones archaeological sites in the lower plains of Ardahan are less in numbers, although it is still too early to create definite evolutions about the archaeology of the central district of Ardahan.

A distinguished feature that can be observed in the settlements of Ardahan is the row of walls that surrounds these archaeological sites. This particular situation is not dominant in Eastern Anatolia or in Transcaucasian landscapes. Existence of defensive or boundary walls is known in a few number of Early Bronze Age sites in Transcaucasia which are Khizanaant Gora in Shida Kartli of Georgia, Shengavit in Yerevan, Armenia, Garni, a major village in Kotayk Province of Armenia and Yank Tepe, about 20 km from Tabriz in northwestern Iran. The fortified high plateau site of Ziyaret Tepe in Değermenli with Early Transcaucasian pottery finds (Fig. 24), has two boundary walls. In Sulakyurt, another central district village, there are two archaeological find spots which are located in a distance of 900 m to each other and the southern one offers plenty of Early Transcaucasian pottery sherds. At least, northern and eastern edges of this site are surrounded with a row of wall (Fig. 25). These walls are not solid or monumental as typical defensive walls; yet they should have served as preserving and assigning the borders of the site.

Fig. 21: Aerial photography of the Kocaköy Tower (S. Patacı, 2015).

Fig. 22: Plan of the Kocaköy Tower (S. Patacı, 2016).

Fig. 23: Masonry of the Kocaköy Tower (S. Patacı, 2015).
Fig. 24: Pottery finds from the fortified high plateau site at Değirmenli
(S. Patacı, 2015).

Fig. 25: Plan of the Early Transcaucasian site at Sulakymurt
(S. Patacı, 2016).
The high plateau sites discovered by us are Çeğilli-Büyük Tepe, Değirmenli-Ziyaret Tepe, two separate archaeological sites in Sulakyurt, Kartalpınar-Tekdoruk Tepe and Ziyaret Tepe in Alagöz, called same as the one in Değirmenli. Some common features of these sites attract our attention: They are found in a high ground, between altitudes of 2000-2500 m and placed on peaks of the hills which are normally terraced. Even on the site of Değirmenli-Ziyaret Tepe three layers of terracing can be seen from its peak to the foothills. All of these high plateau sites have boundary walls except the one in Alagöz. On the site of Değirmenli-Ziyaret Tepe there is a rotundate tower in the center of the terrace. Archaeological surface finds indicate that there had been round planned buildings on Çeğilli-Büyük Tepe and also Kartalpınar-Tekdoruk Tepe; yet these structures are ruined in the course of time and only their rubble remains. As it is aforementioned, in Sulakyurt there are two separate high plateau sites. The southern one does not have a tower; yet the northern one located on a higher hill has a rotundate tower on its southern edge. The walls and the towers of these archaeological sites have been built by drywall technique. Small or medium sized and poorly worked stones have been used for the walls. Early Transcaucasian pottery was found only on Değirmenli-Ziyaret Tepe and southern site of Sulakyurt. Yet, other highland sites do not have enough small finds for a more accurate dating; systematic excavations would provide clearer data. Common features of these high plateau sites and the areas between them make us to think that these find spots should belong to the same period.

Comparing to others the site of Alagöz houses a distinctive architecture which features a horseshoe plan. On the north wall of this site there are small and half-round formed architectural elements. In addition, two side by side round structures exist just a few meters of this site. The site is on the peak of a high hill with an altitude of 2500 m and beside of the architectural remains no archaeological finds can be observed on the land level.

An archaeological site is determined north of Kartalpınar Village which is dated to the Second Millennium B.C. Compared to other sites in the central district of Ardahan this site has a distinctive and complicated structure. In addition, the area just north of the site was in use as burial grounds. Kartalpınar is the most important site in the region in the regards of its extensive evidence of burial customs of the Second Millennium B.C.

In the past three survey seasons the number of Early Iron Age finds is lower than the Bronze Age finds. In some places there is only a few or even sometimes no small finds of the Iron Age; because of this it is difficult to assign these sites to any relevant periods. The current stage of conclusion is put forward that in Ardahan a clearer distinction between the archaeological artefacts of the Second Millennium B.C. and Early Iron Age is not definable yet. But it is highly possible to assume that some Bronze Age sites were still in use during the Early Iron Age.

K. Köroğlu who surveyed the area in preceding years, documented some small finds dating to the Iron Age in Tepeler Höyük, which is visited by us in 2013. Small finds from this höyük site is consisted of a small portion of red-slipped Urartian ware. Again in 2011, a small amount of Iron Age pottery was documented in an area that is located 200 m east of the village Çimenkaya and 19 km of Ardahan city district. The absence of Urartian evidences in our previous surveys in Ardahan made us to think that Ardahan plain had an isolated and local position during the period of Urartians. The Urartian inscriptions recovered in Ortakent and Taşköprü in preceding years cannot prove that Ardahan was included in the cultural boundary of the Urartian Kingdom. Due to the small amount of archaeological data one can assume that Ardahan was meaning a tribute and pil-laging zone, rather than a residential area for the Urartian Kingdom.

A Note and Acknowledgements

All the maps and photos were made by S. Patacli in 2015 and 2016. We would like to thank to Mr Kerim Özgür Özgen (İzmir) and Ms Nihal Kardoruk (İzmir) for the reading this text. We also would like to express our deepest gratitude to Mr Aksel Tibet (İstanbul) for accepting this report to Anatolia Antiqua.
Fig. 26: Plan of the ruins of fortified high plateau site at Değirmenli (S. Patacı, 2016).

Fig. 27: Plan of the tower of the northern high plateau site at Sulakyurt (S. Patacı, 2016).
ABBREVIATIONS AND BIBLIOGRAPHY


Eurômos : le temple de Zeus vu de l'Est (cliché Sönmez Alemdar).