EL-SADDA
EXCAVATIONS ON THE POLISH CONCESSION
(HAMADAB DAM RESCUE PROJECT)
JANUARY–FEBRUARY 2007

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Another season of rescue excavations as part of the MSDAP project to the Fourth Cataract was carried out in the Polish concession from mid January through the end of February 2007 by a team from the PATRIMONIUM Foundation.¹

The chief objective of the season was finishing the excavation of the post-Meroitic cemetery of El-Sadda 1 (Osypiński 2007), while completing a survey of the southwestern part of the concession. A choice of sites in the vicinity of El-Sadda village was explored in order to provide data for anthropological and cultural comparative studies. These included (apart from SD1):
- SD28, Neolithic remains;
- SD24, tumuli cemetery, classified as Kerma horizon in the survey, proven in excavation to be Late Meroitic/post-Meroitic;
- SD4, tumuli cemetery, at least one grave from the Old Kush period, thus predating the post-Meroitic period;
- SD34, Christian cemetery (in lieu of the box-grave cemetery at SD12 which could not be excavated);

An effort was made to complete excavations at the Late Meroitic/post-Meroitic cemetery in Hagar el-Beida 1 with its exceptionally big ‘royal’ tumulus (T10). The work had to be interrupted again because of local unrest. Planned excavations at a Middle Kerma cemetery in Hagar el-Beida 11 (at least 150 superstructures, some unplundered, cf. Sip 2007) could not be initiated at all for the same reason.

¹ The MSDAP is an international salvage project concentrating on the area of the Fourth Cataract which is to be inundated by the waters of the Hamdab High Dam in construction near the island of Merowe. The PCMA concession extends approximately 45 km on the left bank of the Nile between Khor Umm Ghizlan to the southwest and Shemkhiya upriver to the northeast. The Polish effort in 2007 was co-directed for PCMA by Dr. Marek Chłodnicki and Dr. Bogdan Żurawski. The PATRIMONIUM team, which was based in El-Sadda, was field-directed by Piotr Osypiński; the team included Marta Osypińska, archaeologist and archaeozoologist, Dr. Łukasz Maurycy Stanaszek, physical anthropologist, Klaudyna Trawińska and Michał Sip, archaeologists. The National Corporation for Antiquities and Museums was represented by Fathiya Abdelrahman.
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Fieldwalking had recorded Early Neolithic pottery fragments and flint artifacts on a flat rock dominating the landscape by the river. The site (N19°17’00.7", E32°43’13.4") was located in November 2005 (Chłodnicki et alii 2007: 338–341, esp. Fig. 2) and tested in February 2007, the work being supervised by Piotr Osypiński.

A small, 2 by 1 m, trench was dug in the middle of the flat area on the rock top. Arbitrary levels 10 cm thick were excavated down to bedrock, which is approximately 0.50 m below the ground surface. Artifacts were collected by sieving. They fall into three main categories: knapped stone tools and debitage, potsherds, and finds of organic origin, that is, partly petrified animal bones, ostrich eggshell and oyster shells (see below, Appendix 1, on the organic remains).

Single-platform blade-flake technology predominated among the finds, the material used being mostly fine-grained chert and flint, as well as occasionally quartz. The tool inventory includes endscrapers, geometric inserts (crescents, triangles, truncations and backed blades) and perforators.

The potsherds represented a ware that was either chaff-tempered nor decorated with a wavy-line ornament. A dotted pattern, sometimes executed with a comb, predominated. A few thin-walled rim fragments bore an incised ornament.

It is to be assumed that SD28 was a settlement of the Middle Neolithic group, dated later than Early Khartoum. In Marks’ classification (Marks et alii 1967/1968) covering the area between the Third and Fourth Cataracts, this matches the Karat Group with evolved pastoralism.

Similar Neolithic finds, as well as some post-Neolithic (Kerma Horizon) potsherds were recovered from the hills in the vicinity of SD28. A few stone structures were noted and tested to determine the origin and function of the stone structures. The trench at this new site, coded as SD28A, was 2 by 1 m and was oriented E–W. The exploration method was analogous to that used at SD28. Sieving of the 0.30 m thick layer of soil yielded Neolithic material mixed with some later artifacts, like potsherds, a glass bead, small ostrich eggshell beads. Underneath, the outlines of two pits were disclosed. The features were filled with intercalated silt and sand laminae and contained much less archaeological material than the top layers. The western pit (W) was connected with one of the stone structures that had been observed on the surface. The trench was subsequently extended to the north in order to obtain a section through the structure. The pit, which is approximately 3 m in diameter and 0.50 m deep, may have been a small water reservoir. The other pit (E) was also a settlement feature and to judge by the stratigraphy, it was of earlier (possibly Neolithic) date than pit W.

![Stone for smoothing eggshell beads](Photo P. Osypiński)
Artifacts included knapped stones, pottery, partly petrified animal bones. One unique find was a piece of sandstone with some grooves on both faces, each of them semicircular in section [Fig. 1]. Ostrich eggshell beads from both SD28A and SD28 match the grooves, demonstrating that the stone could have been a tool for smoothing beads made from this material. Many pieces of ostrich eggshell were also found, as well as lithic perforators which could have served to drill the threading holes. More microlithic crescents were found proportionately in the lithic assemblage from SD28A, which was otherwise similar to that from SD28. This suggests a late-Neolithic (Abkan?) contribution. The pottery and animal bones were also similar to the set from SD28.

EL-SADDA 1

The site (N19°16’40.6”, E32°43’32.0”), discovered in 2004 and tested for the first time in 2005 (Osypiński 2007), was excavated again in the present season in order to collect more data on each group of graves. The work was supervised by the author and Marta Osypińska.

The site encompassed 74 superstructures recorded on the surface, clustered in six groups. In 2005, two or three graves from each group were explored for the purpose of further studies of infra- and intra-group diversity. Clearing of five tumuli from Group I led to the discovery of many more graves without preserved superstructures (altogether there were at least 15 features), leading the excavators to estimate the density of the cemetery at nearer to 200 tombs in all [Fig. 3]. To date, 40 funerary structures have been investigated. The following catalogue presents tumuli excavated this season in each of the clusters.
Fig. 3. General plan of the post-Meroitic cemetery at El-Sadda 1. Black dots mark the features excavated in 2007 (Mapping M. Sip and P. Osypiński)
GROUP I

Tumulus 84. Cenotaph, apparently unplundered [Fig. 3]. Rectangular shaft, approx. 1.00 by 0.80 m, oriented N–S. Blockage of rough stones. Small niche chamber to the south, empty of human remains. Grave furniture: seven complete ceramic pots (four beer jars, one bowl and two plates) and a few grass baskets in poor state of preservation.

Tumulus 85. Trapezoidal shaft, approx. 2.50 by 2.00 m with two steps. Niche chamber at the west. Bottom of grave at 2.50 m below the surface. Skeleton of a man (25–35 years old), disturbed, in secondary position in the southern part of the chamber (for an anthropological analysis of this and other human remains from the site, see below, Appendix 3). Grave furniture left by robbers: iron arrowheads with one barb, stone, glass and faience beads, textile fragments and remains of a goat (see below, Appendix 2 on the faunal remains).

GROUP II

Tumulus 9. Rectangular shaft, oriented E–W, approx. 2.00 by 1.00 m, some 0.70 m deep. Blockage of stone slabs laid flat at the bottom of the shaft. Entrance to the chamber on the south side. Skeleton of a man (35–40 years old) with pathological changes on the vertebrae, in secondary position in the southern part of the chamber. A few ostrich eggshell beads left by the robbers.

GROUP III

Tumulus 12. Rectangular shaft, oriented N–S, approx. 1.50 by 0.70 m, 0.60 m deep. Blockage of stone slabs laid flat on the shaft bottom. Entrance to the chamber situated centrally in the middle of the shaft. Chamber approx. 1.50 m deep. Skeleton of a woman (age 35–45), in embryonic position, on the left side, head to the west. Hundreds of ostrich eggshell beads found near the pelvis and many glass beads around the head (neck). Grave furniture: two beer jars with evidence of repairs, two bowls and one small pot.

Tumulus 15. Rectangular shaft, oriented E–W, 1.50 by 1.00 m, approx. 0.70 m deep. Entrance to the chamber on the south of the shaft bottom. Oblong chamber, approx. 0.70 m deep. Partly mummified corpse of a woman (20–30 years old) in embryonic position on the left side, head to the west. Personal adornment: a few faience beads.

GROUP IV

Tumulus 17. Rectangular shaft, oriented E–W, approx. 2.00 by 1.00 m, 0.50 m deep. Entrance to the chamber in the southern part of the shaft bottom. Skeleton of a man (age 40–45) in embryonic position, head to the southwest, partly disturbed by looters. A few ostrich eggshell beads and an archer’s ring missed by the robbers.

GROUP V

Tumulus 44. Round shaft, approx. 1.20 m in diameter, some 0.60 m deep. Entrance to the chamber from the southwestern part of the shaft bottom. Disturbed skeleton of a man (age 35–45) in secondary position in the middle of the chamber. Grave furniture left by looters: iron arrowheads with one barb and single bronze spearhead, rhombo- idal in section, with tang. The tomb was distinguished by a unique superstructure in the form of an ovoid, stone-reveted tumulus with straight top.

Tumulus 37. Round shaft, approx. 1.20 m in diameter, 0.70 m deep. Blockage of stone slabs, leaning obliquely in the entrance to the chamber. Chamber approx. 1.00 m deep. Skeleton of a woman (40–50 years old) in embryonic position on the right side, head to the south, lying in the middle of the chamber. Personal adornment: hundreds of
ostrich eggshell, glass and faience beads. Grave furniture: two bowls, one ornamented with a motif of triangles.

Tumulus 39. Rectangular shaft, oriented SW–NE, approx. 1.50 by 1.00 m, 0.60 m deep. Blockage of stone slabs leaning in the entrance, preserved partly in the eastern part. Oblong chamber, approx. 1.00 m deep. Skeleton of a woman (age 50–55), disturbed, lying in the middle of the chamber. Personal adornments missed by looters: a few faience, glass and eggshell beads.

GROUP VI
Tumulus 58. Trapezoidal shaft, oriented SW–NE, entrance to the chamber at the southwestern side. Bottom of chamber approx. 1.70 m below the surface. Skeleton of
a woman (35–40 years old), partly preserved – only the lower body in anatomical order, in embryonic position on the left side, legs to the west. Personal adornment: many glass and eggshell beads, many iron and bronze rings (originally on the fingers).

Tumulus 59. Rectangular shaft, oriented E–W, 2.00 by 1.50 m, 1.00 m deep. Entrance to the chamber along the southern part of the shaft bottom. Chamber approx. 1.70 m deep. Skeleton of a man (about 55), disturbed by looters, probable crocodile bites on the bones of both arms [Fig. 4]. Personal adornment: hundreds of glass beads, smaller amount of faience and eggshell beads and an archer’s ring. Grave furniture: set of iron arrowheads with one barb, single iron spearhead, two beer jars, four handmade red-slipped bowls, one with incised geometric pattern incrusted with white clay.

Tumulus 63. Rectangular shaft, oriented N–S, approx. 2.00 by 1.00 m, 0.60 m deep. Entrance to the chamber in the eastern part of the shaft bottom. Chamber approx. 1.80 m deep. Skeleton of a man (age 20–30), partly dislocated — upper part of body lying in reversed direction, lower body in original embryonic position, on the left side, head to the north. Personal adornment missed by looters: stone, faience and glass beads, bronze ring and amulet of animal bone (very young small ruminant).

Tumulus 67. Huge rectangular shaft, oriented N–S, 3.00 by 2.00 m, 3.00 m deep, furnished with a step in the northern part. Entrances to two niche chambers in the south and west walls of the shaft. Undisturbed blockage of the southern chamber in the form of a drywall. Skeleton of a man (55–65 years old) found lying in embryonic position in the southern chamber, on the left side, head to the east. Body wrapped in two woolen textiles [Fig. 5], the first a light color with pairs of orange stripes at both fringed ends, the second dark blue with red geometric pattern in the middle and pairs of red stripes at both fringed ends, plus a few small ornaments in the form of red hands with white nails at the edges of the piece. Grave furniture: remains of an ornamented leather object with hair (probably a saddle) [Fig. 6] in the southern chamber and a few big grass baskets as well as bones of goat and sheep deposited in both chambers (see below, appendix 2). Grave furniture: two handmade small pottery bowls not in original position and scraps of a decorated textile.

*Fig. 6. Fragments of a decorated leather saddle(?) from Tumulus 67 (Photo P. Osypiński)*
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The site (N19°16’54.4”, E32°43’23.6”) was discovered in November 2005 at the edge of the flat plateau and rocks behind the El-Sadda village and excavated by Marta Osypińska in 2007. Three clusters of graves (S, W and N) were preserved in different condition. In the N group, there were no clear outlines to be discerned in the stone rubble, in the S group the individual concentrations of stones were much clearer, measuring approximately 5–6 m in diameter each. The graves of the W group were higher up and had well preserved white-quartz lining of the round superstructures.

Four graves were explored: three from Group S (T2, T4, T6) and one from Group W (T13). The small size of the stone superstructures and scarce potsherds found on the surface had indicated a Kerma Horizon dating. The excavations indicated that the burial ground is of Late Meroitic or post-Meroitic origin.

Fig. 7. Burial of a young girl with a necklace of faience, glass and eggshell beads (in close-up above), Tumulus 2 (Photo M. Osypińska)
Tumulus 2. Round shaft, approx. 1.00 m in diameter, 0.60 m deep. Entrance to the niche chamber off the southern side. Skeleton of a child (age 8–10), most likely female, in embryonic position on the left side, head to the east. Personal adornment missed by looters: hundreds of eggshell beads in the pelvis area as well as stone, faience and glass beads around the neck (in original position) [Fig. 7 and close-up], set of ostrich eggshell beads around the left arm.

Tumulus 4. Rectangular shaft, oriented N–S, approx. 1.00 by 0.60 m, 0.60 m deep. Entrance to the chamber exactly in the middle of the shaft bottom. Chamber approx. 0.60 m deep. Skeleton of a man (age 18–20), not in anatomical order. Grave furniture: single iron arrowhead with one barb.

Tumulus 6. Oval shaft, approx. 0.60 by 0.50 m, 0.40 m deep, oriented E–W. Stepped chamber at the northern side. Skeleton of an infant, not in anatomical order. Personal adornment: ostrich eggshell and glass beads.

Tumulus 13. Round shaft, 1.10 m in diameter, 0.80 m deep. Stepped chamber at the southern side. Blockage of stone slabs, leaning obliquely at the western end. Skeleton of a woman (about 35), not in anatomical order. Personal adornment: hundreds of ostrich eggshell beads and a few faience beads.

EL-SADDA 4

The site (N19°17’22.5”, E32°33’55.4”) with some tumuli and a scatter of potsherds of Kerma Horizon date was discovered in 2004 on a rocky hilltop behind El-Sadda village. Two tumuli were tested in the second half of February 2007 by Michał Sip; for details of the work and the finds, see below, p. 459–464).

EL-SADDA 34

The site, situated between the houses and fields of El-Sadda village (N19°17’07.5”, E32°43’24.2”), was shown to the excavators by local villagers in January 2007. A few mounds were concentrated in an area 90 by 35 m, bordered on the east by a wadi, on the west by houses, on the north by fields. The ground was under cultivation. The surface was strewn with eroded human bones and potsherds, both medieval and modern. The outlines of rectangular box features of stone could be observed. The site was identified as a medieval Christian cemetery (not connected with English soldiers as the villagers
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thought). Rescue excavations started at the beginning of February 2007 and were carried out by Klaudyna Trawińska under the supervision of Piotr Osypiński.

A trench (10 by 10 m) was cleared in the southeastern corner of the site. Six of the 22 graves recorded were explored, the selection being based not so much on the burial customs involved — Christian practices are fairly well investigated — but on the objective of enlarging the set of adult skeletons available for anthropological measurement. Three male, two female and one small child burial were investigated (for preliminary results, see below, Appendix 3). Flat stone slabs used in the blockages were recorded in some of the graves. The orientation of the burials followed Christian custom: more or less E-W with head to the west.

The other trench (10 by 10 m) was excavated on a nearby hill, some 30 m to the

Fig. 9. Grave G25 at El-Sadda 34, viewed with the stone covering in place (left) and after opening (Photo P. Osypiński)
northwest of the first one. The main purpose was to compare burial density in different places. Seven more graves were discovered, some of them destroyed by modern building (water reservoir or saqiyah). Two graves (G23 and G25, Fig. 9) were explored, both of men. In both cases, stone blockages were found. An iron cross [Fig. 8] on the chest of the individual from Grave 25 was the only element of personal adornment found.

HAGAR EL-BEIDA 1 (TUMULUS 10)

The huge tumulus in Hagar el-Beida (N19°19'31.0", E32°45'21.0") started to be investigated in early 2005 (Lemiesz 2007), was continued but not completed in 2006, and in the last week of January 2007 another attempt was made to complete the excavation. The present season, which was again interrupted midway, was supervised by Piotr Osypiński.

The trench in the eastern part of the superstructure was deepened, reaching a level approximately 0.50 m above bedrock. The stone revetment of the superstructure, which is preserved to a height of 1.70 m above bedrock was cleared of rubble and documented [Fig. 10]. Much of the western part of the superstructure was removed to prepare the ground for a 10 by 10 m trench at the...
center of the tumulus. The remaining 0.50 m of superstructure deposits inside the trench were then removed, revealing in effect the outlines of the grave shaft. A robbery shaft, approximately 2 m in diameter, became apparent right at the beginning of the exploration.

A mud-brick feature, (a blockage possibly) was found in the northern part of the trench, standing on bedrock and suggesting some degree of preservation. The rest of the trench was filled with yellow gravel, indicating that the shaft filling consisted of gravel.

CONCLUSIONS

The winter season in 2007 was the last one in the neighborhood of the El-Sadda village, which is located farthest to the southwest within the limits of the Polish concession.

On the whole, the well-preserved remains represent Late-Meroitic and post-Meroitic occupation. The scarcity of prehistoric sites (observed also in other parts of the Polish concession) may be due to destruction imposed by later activities, including agriculture (many sites have disappeared under cultivation, including ones that were located during the survey in the past two or three years). The other explanation is that prehistoric sites could lie further out in the desert, in places where the present survey has not reached. The common presence of singular Neolithic and so-called Kerma potsherds in the area of the survey seems to speak in favor of the first explanation.

Evidence of Meroitic-period settlement in the Fourth Cataract area is poor, and Old Kush features seem to bear many provincial traits. Strong Late-Meroitic and post-Meroitic occupation is attested by the large cemeteries in El-Sadda and Hagar el-Beida. The fortified town on the opposite bank of the river (El-Kab) may have been built for the protection of new officials against a local population. It is still not clear who the groups (tribes?) were that were responsible for building the huge tombs of the like of El-Zuma and Tanqasi.

The salvage effort in the Fourth Cataract region by archaeologists from Poland, among others, has contributed to the saving and study of Nubian heritage. While answering many existing questions, it has presented new issues and problems that will require further research.

REFERENCES

Chłodnicki, M., Lemiesz, M., Longa, A., Osypiński, P., and Sip, M.

Marks, A.R., Hays, T.R., de Heinzelin, J.

Lemiesz, M.
2007 Hagar el-Beida 1. Excavations of a late/post-Meroitic cemetery, PAM XVII [=Reports 2005], 368–373
Osypiński, P.

Sip, M.