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Author: Konstantinidou, Alexandra

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CHAPTER 3 – THE POTTERY OF THE BYZANTINE AND EARLY ARAB PERIODS (4th – 9th c.)

1 THE SIGNIFICANCE OF POTTERY IN THE ARCHAEOLOGICAL RECORD

1.1 WHY STUDY POTTERY?

The archaeological investigation in a monastic milieu usually brings to light remains of buildings, often with wall-paintings and inscriptions, as well as various objects. The religious character of such a settlement leads one to focus on issues such as the ‘sacred space’, the ‘religious monumental art’ and the ‘spiritual life’. In this respect, the contribution of pottery finds might seem trivial. So why bother studying pottery – especially since it is often found broken and in most cases bearing no decoration at all? In fact, this humble and admittedly not so attractive trace of material culture can be of significant value.

Its importance as a major dating criterion cannot be disputed (Orton *et al.* 1993, 24-25). During archaeological fieldwork, pottery is found in considerable quantities, even while directly datable objects, such as coins and inscriptions, are missing. For years, pottery experts conduct and publish detailed typologies, following the morphological evolution of specific forms in time. As a result it is possible to establish a date for each excavation layer, or even determine the chronological frame of a site’s occupation, simply by the surface finds. Petrie remarked already in 1891 that *once settle the pottery of a country, and the key is in our hands for all future explorations. A simple glance at a mound of ruins, even without dismounting will show as much to anyone who knows the styles of the pottery as weeks of work may reveal to a beginner.*

An additional ‘time indicator’ is the decoration applied on certain wares. Adams (1962, 245) noted that *decorated wares in particular are so sensitive to stylistic canons that they are rarely made in exactly the same way for more than a few generations.* In the period from the fourth to eighth century, the Egyptian potters continued creating wares with a vivid decoration that combined a variety of motifs. The painted Egyptian ceramics were unique among respective examples made in other production centres of the Mediterranean.

Pottery should not be seen exclusively as an ‘instrument’ for dating. It is something far beyond that, as it can shed light on several aspects of a community’s everyday life, such as the commercial networks and the trade routes (Orton *et al.* 1993, 26-28), the special links of a community to one or more specific centres, the economic status, the alimentary practices etc. The role of pottery in the daily life of the monks is reflected even in texts that underline the high spirituality of the great desert fathers. It would not be illogical to suggest that in order to attain the spiritual goals of a monk one should first make a step towards understanding his daily life and habits.

But since pottery objects are made to cover specific needs in the daily life of all people – such as the transportation and storing of liquids and foodstuffs as well as the preparation and serving of the daily meals etc. – they are used equally by urban, rural and monastic communities. Consequently in the study of a pottery assemblage, one should be aware of the production, distribution and consumption of a multitude of products within and outside the limits of a specific geographical area. In order to

identify and interpret the ceramics found in the Old Monastery of Baramūs it is necessary to take into consideration the published parallels from all kind of sites not only throughout Egypt and Nubia, but also in the Mediterranean world.

1.2 THE STUDY OF LATE ROMAN / EARLY BYZANTINE AND EARLY ARAB CERAMICS IN THE MEDITERRANEAN²⁷



Fig. 3.1. Map of the Mediterranean

Since the late nineteenth century several scholars examined and published mainly Late Roman red slip wares, for the reason that they were the only wares to bear a characteristic relief or stamped decoration. The approaches of various scholars were lacking any coordination until Frederick Waagé's (1933) publication of the Roman pottery from the Athenian Agora. In this publication a general classification of the red slip wares, on the basis of fabric was attempted for the first time. However, the most important contribution of the same scholar is the publication of the Antioch finds (Waagé 1948), which can be considered as a first serious effort to conduct a

²⁷ This unit should not be regarded as a detailed account of the work carried out in the field of pottery studies dating to the Late Roman – Early Arab times. It briefly refers to the major steps taken mentioning only some key studies, the 'monuments' that significantly promoted this field. Nowadays the number of specialised articles and volumes is really great. Important work is deliberately not mentioned here, since the aim of this unit is not to exhaustively discuss the advances of pottery studies, but to give a quick idea of how things went.

complete type-series. Waagé's studies were proven very useful to excavators working in sites of the Eastern Mediterranean. From that moment on a multitude of studies would provide further dating-evidence, so that Waagé's classification started seeming somehow inadequate. Nino Lamboglia (1941; *Id.* 1958; *Id.* 1963) proposed a renewed classification, which has been a key reference for years, despite its weaknesses. The studies of Jan Willem Salomonson (1962; *Id.* 1968; *Id.* 1969; *Id.* 1971) and Andrea Carandini (1976; *Id.* 1977) supplemented this last grouping.

The one to actually put the material in order, producing *a grammar which even the most pottery-illiterate could use* (Fentress 1998, 5) was John Hayes, with his monumental work *Late Roman Pottery* (1972). In this book, African, Phocaeen (Late Roman 'C') and the so-called Cypriot (Late Roman 'D') red slip wares were fully recorded, as the principal red slip table wares found in the Mediterranean; their affinities were discussed, and the fact that after a certain moment they were in emulation of each other was underlined. The secondary productions were also presented – from the Gaulish and the Macedonian 'T.S. Grise' to the Egyptian and other red slip wares of the Eastern Mediterranean, as well as the painted wares of the Athenian and the Central Greek workshops. Years later, in the *Supplement* to this publication, the author himself observed that his aforementioned monograph marked the close of the initial phase in the study of the Late Roman fine wares of the Mediterranean (Hayes 1980a, xiii, 479).

The identification and better understanding of the red slip wares respectively facilitated the arrangement of the associated utilitarian wares. From that moment on, articles specialised on particular pottery categories as well as excavation reports from a multitude of sites all over the Mediterranean would appear, marking a second phase in the study of Late Roman ceramics. It is during this phase that John Riley (1979) established his always up-to-date and still well-accepted amphora typology that served as a bridge between the existing Eastern (Aegean, Balkan) and the Western (African and Hispanic) typologies.

Already since the early eighties, Hayes anticipated the entrance of a new phase, when a fully integrated approach would be adopted by all excavators of Mediterranean sites, with an aim to re-write the economic history of the region. Indeed, very important developments were to come in the decades to follow thanks to innovative interdisciplinary approaches.

After Riley's work an impulse was given to the amphora studies so that nowadays the need to update it is compulsory. One after the other publications of amphora workshops (Empereur and Picon 1989) led to the recognition of a multitude of production centres contributing to the understanding of the production and circulation of provisions, the trade patterns and routes, the intervention of the state to the commercial mechanisms, and so on. D'Archimbaud and Sodini (2003) summarise the progress of pottery studies until the end of the nineties, including a detailed report about the advances in amphora studies per type.

Even the cooking wares were proven to be of special value. Their study not only provides information about the nutritional habits of certain social groups in time, but may add extra knowledge about the trade networks, as it is proven that they as well were circulating in the markets of the Mediterranean. A scientific group focuses on the study of the Late Roman coarse wares (*LRCW*), cooking wares and amphorae in the Mediterranean, regularly organises international conferences and publishes their acts. Members of this group are not only archaeologists but archaeometrists too. M. Bonifay, C. Capelli, M.-A. Cau Ontiveros, P. Dyczek, P. Reynolds, J.-C. Trégliia, A. Vokaer are some of them.

Concerning the production of lamps, after some steps taken in the previous phases (Loeschke 1919; Broneer 1930; Perlzweig 1961; Ennabli 1976), the major production centres – some of them successors of a long tradition – were located (Key references exclusively dedicated to lamps: Bailey 1980; *Id.* 1980b; *Id.* 1988; Karivieri 1996). Soon archaeological research would bring to light regional secondary lamp-production sites that were largely inspired by the predominant trends. The potters engaged in the fabrication of lamps (Dzierżykraj-Rogalski and Grzeszyk 1991), the manufacturing techniques, the impact of each production centre and the distribution of their products, as well as the ‘attitude’ of each major group of producers in the market were among the main topics to study.

The third phase foreseen by Hayes and the spherical approaches that were developed since that moment seem to have reached their peak with the publication of specialised monographs such as the overall study of the pottery production of North Africa by Michel Bonifay (2004), the careful examination of the red slip wares (Waagé 1948, Late Roman ‘D’) attributed to Cypriot workshops by Henryk Meyza (2007), the study of the wine trade in the Mediterranean by Dominique Pieri (2005), which has turned out to be an indispensable companion to the study of amphorae, the important work of Paul Reynolds (1995) on the trade patterns developed in the Western Mediterranean, and many more. In addition workshops and congresses, such as those organised by the International Association for the Study of the Medieval Pottery in the Mediterranean (*Association Internationale pour l’Etude des Céramiques Médiévales Méditerranéennes*) bring together scholars working in different sites evoking a dialogue between them. One might consider that the acts of such congresses are a panorama of the Mediterranean pottery production and distribution. In addition their importance is due to the fact that they often sketch the transition from the Late Antique to the medieval norms, as they include articles about both the aforesaid periods.

It is difficult to follow the mutations that arose in the eighth and ninth centuries taking the Mediterranean as a whole. The transition from the Late Roman to the medieval standards was time-consuming and it occurred under different circumstances and in different ways, according to region. The new conditions that were brought about in the seventh century led to the introversion of certain areas that had no choice but to develop a self-sufficient system based mainly on local resources and production. This process would be clearly reflected in pottery, by the gradual predominance of local types, a number of which would remain unchangeable from the Late Roman until the ‘Abbāsīd period. At the same time, the re-appearance of glaze took place as an important development, but it is striking how it evolved differently in different locations, incorporating and rendering the hues of different traditions.

Regionalism as a factor does not favour a possible overview of the advances in pottery manufacture in the eighth and ninth century, a period during which many ex provinces of the Byzantine State were under the Umayyad and later the ‘Abbāsīd rule. For that reason, the contribution of the round table with subject “from Rome to Byzantium, from Fustāṭ to Cordoba” (Bonifay 2003), organised during the Seventh International Congress of Mediterranean Medieval Pottery is extremely important. Reports from Greece, the Levant, Egypt, Africa, Spain, Portugal, France and finally Italy shed light to the evolution of the ceramic types from the fifth on the ninth century, a period that could be considered as the background of the medieval Mediterranean’s renovated ‘common language’.

1.3 THE STUDY OF BYZANTINE / ‘COPTIC’ AND EARLY ARAB CERAMICS IN EGYPT

The quest of published ceramics from a multitude of sites in Egypt and Nubia takes one back to the early years of the archaeological investigation in the country and is subject to the advances in *Egyptology*²⁸ and *Coptology*.²⁹ Those two branches of archaeological science focus on the history and archaeology of Egypt. For centuries, this ‘mysterious’ country captured the interest and the imagination of people. Egypt owed its reputation to the Bible, to texts written by Greek, Roman and Arab authors, as well as to the accounts of merchants and travellers that visited it in the period from the sixteenth to nineteenth century. Those travellers were largely impressed by the stately monuments of the Pharaonic and the Greco-Roman past, considering the remains of the later periods as being of little value. In the seventeenth century however, some travellers were interested in registering the Christian monuments – monasteries that were still inhabited or stood in ruins (Meurice 1999, 133-139).

The actual start of the scientific exploration of ancient Egypt is marked by Bonaparte’s expedition to Egypt in 1798. The French ‘Army of the Orient’ that aimed to break English supremacy in the Near East was accompanied by a ‘Committee of arts and sciences’ consisting of more than 150 technicians, geographers architects and artists. These ‘savants’, who were supposed to help set up a future French colony, carried out an intensive investigation into the country and its cultural monuments. In spite of the fact that Napoleon failed in his main goal, his military operation resulted in a monumental work entitled: *Description de l’Égypte ou recueil des observations et des recherches qui ont été faites en Égypte pendant l’expédition de l’armée française*. This twenty-volume work was first published between 1809 and 1822. It is the first scientific description of the geography, natural history, contemporary culture, and ancient monuments of Egypt, including a number of tables with ‘collections of antiquities’, where one can recognise some amphorae, jugs, bowls and lamps that date to the Byzantine period (*Illustrations*, Vol. 5, Pl. 73, 75, 84, 86).

From now on, more systematic work was about to begin, but often the remains of the Coptic and Arab periods were neglected, or hastily glossed over in favour of the monuments from the earlier periods. Meanwhile, in the early twentieth century, fieldwork in major monastic sites, such as Bāwīt (Monastery of Abba Apollo) (Clédat 1999) and Saqqāra (Monastery of Apa Jeremia) (Quibell 1912) etc., was about to begin. The discovery of buildings with elaborate architectural members and impressive wall-paintings demanded their thorough documentation and study, especially at a time when the principles of conservation of antiquities were practically unknown, and the new discoveries were often exposed to high risk. Besides, it was a time when archaeology had still an ‘art historical attitude’; being interested in the monumental art and in minor objects of a certain aesthetic value. In this respect pottery remained unattractive and its importance could not yet be fully recognised.

²⁸ *Egyptology* is the field of archaeology that studies the ancient Egyptian history, language, literature, religion and art from the 5th millennium BC until the end of the Roman era, in the AD 4th c. (311).

²⁹ *Coptology* is a scientific discipline in Oriental Studies that investigates the language and culture of Christian Egypt and Nubia in the widest sense: literature, religion, history, archaeology and art. Its range extends from late antiquity to the Middle Ages or even down to the present. It touches on and intersects with a number of neighbouring disciplines (Krause 1991, 616-618).



Fig. 3.2. Map of Egypt

The literature of the first half of the twentieth century does not include any publication exclusively dedicated to pottery, despite the fact that certain scholars started realising its significance. The ceramic finds are presented in the publications of excavation reports from sites throughout Egypt and Nubia, as part of the general discoveries. And it was often probable that fieldwork at Pharaonic and Greco-Roman sites, such as Herakleopolis Magna (Petrie 1905), Karanog (Woolley and Randall-Maciver 1910), Armant (Mond and Myers 1940), Madinat Habu (Hölscher 1954),

would bring to light finds from later periods. Among the publications of the early twentieth century two can be discerned: the first concerns the excavations in the pilgrimage centre of Saint Mena (Abū Mīnā) (Kaufmann 1908) in Lower Egypt and the second the Monastery of Epiphanius near Luxor (Winlock and Crum 1926). The importance of the first publication lies on the brief presentation of a number of pottery kilns and their products. The products of the Abū Mīnā workshops, amphorae, pilgrim flasks, flagons and lamps, would be thoroughly presented in the future (Metzger 1981; Kiss 1989; Engemann 1992). The ceramic typology that appeared in the second publication was to prove extremely useful. Many years later, John Hayes (1972) would include part of it in his *Late Roman Pottery*.

A definite change in attitude is marked with the publication in 1962 of an “Introductory Classification of Christian Nubian Pottery” by William Adams. Here pottery is recognised as *one of the most sensitive and revealing of human culture products*. The author thoroughly describes his methodology that touches all axes of research in pottery studies. Thereby, he classifies the material by ‘fabric’, ‘form’ and ‘style’ (where style means all forms of surface treatment and decoration) and furthermore by ‘ware’ and ‘type’, explaining that ware represents a combination of fabric, form and style, while type a synthesis of ware and form. Twenty-four years later, Adams (1986) would publish the results of his systematic work in Nubia. The only weak point of Adam’s work lies to the fact that he provided sketches of the types he presented instead of archaeological drawings, so that his publications are not always easy to use.

One after the other monographs about ‘Coptic’ ceramics started appearing. Clémence Neyret – Serres (1966) studied the pottery kept in the Louvre Museum and conducted a *memoir* that was submitted in the *École du Louvre*. Helen Jacquet – Gordon (1972) published the ceramics found in the hermitages of Isnā. Mieczysław Rodziewicz (1976) focused on the red slip wares found in Kūm al-Dikka, in Alexandria. His work enriched the morphological repertory not only of the Egyptian wares, but also of those imported from the centres of the Mediterranean (Africa, Cyprus and Asia Minor).

The importance of the above studies is indisputable; however the publication of the pottery from Kellia by Michel Egloff (1977) is much more accurate and complete. It remains a major key reference and in many cases the elaborate typology that he established cannot be surpassed. In addition, Egloff pieced together the information concerning the ceramic material and went a step further in making assumptions about the everyday life of the monks in Kellia. I find very interesting that he even included a catalogue of Coptic words for pots.

An important development came with the publication of the first volume of a periodical series, the *Cahiers de la Céramique Égyptienne*, under the superintendence of Pascale Ballet, who was at the time the ceramologist of IFAO (French Institute of Oriental Archaeology). After the *Bulletin du liaison du groupe international de la céramique égyptienne* published by Helen Jacquet – Gordon, this periodical aimed to become the meeting point of archaeologists and pottery experts, who looked for more in-depth studies of the Egyptian pottery from pre-dynastic until modern periods. The scholars were invited to contribute with: typo-morphological classifications per period and per site, new chronological data, laboratory clay-analyses, and economic aspects – such as local and regional productions, distribution, imports and exports.

Indeed, the *Cahiers de la Céramique Égyptienne*, from their very first volume included some of the most informative articles, such as the results of the laboratory analyses that were carried out so as to define the origins of the ceramics from Kellia (Ballet and Picon 1987), and the surveys for the location of pottery workshops in Middle and Upper Egypt (Ballet *et al.* 1991), etc. Some volumes included acts of round tables or conferences that concerned a specific subject: the third volume refers to the pottery workshops and the ceramic production in Egypt; the fifth volume includes the preliminary results of the rescue campaigns in Northern Sinai for the years 1990-1994; the eighth volume is dedicated to the Egyptian amphorae from the Late Period to the Arab times. Since 1996, when the fourth volume of the series was published, the responsible for its publication is Sylvie Marchand.

The advances of the last three decades gave a renewed impetus to pottery studies. The publications of monographs and articles multiplied, while more and more scholars turned their attention to pottery. A workshop organised in Nieborów was dedicated to ‘Coptic’ and Nubian pottery (Godlewski 1990a). Publications presenting ceramics from various sites throughout Egypt, such as Karanis (Shier 1978; Johnson 1981), Gurna (Myśliwiec 1987), Elephantine (Gempeler 1992), Hermopolis Magna (al-Ašmūnayn) (Bailey 1998), Antinoopolis (Šayḥ ‘Abāda) (Guerrini 1974; Guidoti and Pesì 2004; Guidoti 2008), Coptos (Herbert and Berlin 2003), Kellia (Bonnet-Borel and Cattin 1999; Bonnet-Borel and Cattin 2003; Ballet 2003a) and others, kept coming out. There are articles that give an insight into the production of pottery in Christian Egypt (Ballet 1997a; *Id.* 1997b), while others examine the transition from the Late Roman (represented by the term ‘Coptic’) to the early Arab norms (Ballet 2000b; Vogt 1997a; Gayraud 2003). To this list, the excellent work of Delphine Dixneuf (2011) about the amphora production in Egypt should be added.

Today pottery studies go through a period of introspection. It is a period of questioning and contestation that aims to put in order what has been achieved so far. The fieldwork in a large number of sites throughout the Mediterranean yielded material, which not only replenished the acquired knowledge with new information, but also reversed many of the established theories. In this respect, it is also a period of retrospection.

The continuous discoveries of new pottery types attributed to certain workshops, which used specific raw materials according to the regions, impose the necessity to establish a ‘common language’ in pottery studies. However, this step seems rather difficult and risky, when taking into account the regional particularities. Indeed, regionalism, as a factor, could be cohesive as much as disruptive. Hence, for the time being, elaborate databases are designed to gather information on regional features of specific geographic unities. In Egypt, this task is undertaken by Sylvie Marchand, the ceramologist of *IFAO*, who plans to create an *Atlas des céramiques d’Égypte* (Atlas of Egyptian Ceramics) in CD / DVD. It is an ambitious project of mapping the ceramics from all Egyptian sites and all periods – from pre-dynastic to modern.

At the same time, questions that are already formulated and concern all aspects of material culture are concentrated and put forth: why and how the material culture was produced and circulated? How and why consumers interfered in the processes of production and distribution of goods? And also, how, why and in which contexts the material culture was used? How fast did it change (or needed to change), became redundant and was discarded or recycled for another material life? (Peña 2007; Poblome *et al.* 2007, 15).

In Egypt, the interdisciplinary project *Contextes et mobilier, de l'époque hellénistique à la période mamelouke* (Contexts and 'small finds', from the Hellenistic to the Mamlūk period), which is under the direction of Pascale Ballet,³⁰ aims to give answers to the above questions. Specialists of all kind of artefacts – such as pottery, glass, textiles, metal, mat-making, wooden-, ivory- and bone-objects – collaborate not only with each other, but also with philologists and papyrologists, so as to 're-write' Egyptian history from the first century AD to the fifteenth century. This discussion between specialists of various disciplines will hopefully result in a systemised, synthetic and eventually homogeneous *corpus*.

In conclusion, it is evident that we are going through a period of amplex. Now specialists tend to broaden their view and combine their efforts, in order to determine the social and economic conditions that marked a period and eventually created history. The attitude towards ancient artefacts is apt to change, as it is becoming clearer that they could serve as something more than simple archaeological tools. As artisanal products, they were created, used (fulfilling one or more functions) and finally discarded by humans that lived in specific communities and eras. And since the main needs of human beings do not radically change in time, these very artefacts could additionally be seen as the medium in a conversation between the past and the present.

³⁰ A first idea that came as the predecessor of this project was the one under the title *Objets d'Égypte* (Objects of Egypt), which was initially undertaken by the director of studies in IFAO (French Institute of Oriental Archaeology) Sylvie Denoix and the researcher Maria Mossakowska Gaubert. Later the direction of the project passed to Pascale Ballet and its title changed, into the one given in the text.

2 – THE POTTERY FOUND IN THE OLD MONASTERY OF BARAMŪS (4th – 9th c.)

2.1 POTTERY FABRICS

The study of a ceramic assemblage necessitates the examination and analysis of the pottery fabrics, that is to say the composition and structure of the fired clay. Clay is one of the essential raw materials for pottery manufacture. As a term it is used to designate: *a) one of several hydrous alumina-silicate minerals that derived from the weathering of rock, chiefly granite; b) an extremely fine particle size grade (less than 0,002mm. in diameter); c) soil composed of 35% – 40% particles in fine particle size grade (less than 0,002mm. in diameter); d) a fine-grained earthly material that becomes plastic and malleable when wet and hardens with the application of heat* (Rice 1987, 473-474. See also: Yon 1981, 26; Orton *et al.* 1993, 114). A first and important step to the examination of any pottery object is the comprehension of the process whereby the raw materials of ceramics (clay, water and the non-plastics or tempers that are added to the clay matrix) are transformed into finished ceramic products (Orton *et al.* 1993, 113).

The character of the original clay mix, notably the frequency, size, shape and identity of the non-plastic inclusions, decisively affects most of the stages of the manufacturing process, as well as the technological properties of the finished product. In addition, the natural composition of the raw materials, along with the actions of the potter in the creation of the clay-mix, the firing atmosphere and temperature, and finally the use and post-depositional environment of the vessels determine the physical characteristics of the fired clay (Orton *et al.* 1993, 132). In the archaeological description the fired clay is designated by the term ‘fabric’, in order to clearly differentiate it from the clay as raw material (Yon 1981, 181). The term ‘fabric’, in a broader sense, also refers to the surface treatment.

The examination of pottery fabrics provides valuable information about the ceramic production process, the manufacturing techniques, the resultant physical characteristics of the fired products, and consequently the provenance of the products. The knowledge of the above subjects is important on the one hand in understanding the attitude of potters towards the raw materials, on the other hand in determining whether a ceramic object was locally made or imported from elsewhere. Especially through the determination of the provenance of each object, inferences can be made concerning settlement patterns, movement of people, social interactions and commercial networks.

For that reason, the provenance studies were developed so as to identify and if possible, to determine the source of groupings, known as fabrics or wares, which reflect their origin (Orton *et al.* 1993, 135). Three main stages of examination are recognised: the visual or macroscopic, the petrological, and the compositional (the information that follows is based on: Orton *et al.* 1993, 135-149).

Visual examination (Kunow *et al.* 1986; Steinstra 1986) is the first necessary stage in the description of fabrics. It should take place on a clean section through the sherd which exposes the core. A small hand-lens or a higher power binocular microscope is used for the observation of the fabric and the identification of the inclusions. The need to group the sherds of a ceramic assemblage, so as to establish general descriptions, each covering the variation within groups, instead of describing

every item in detail, has led to the conduction of consistent recording systems. Those recording schemes facilitate the description of fabrics with the use of standardised categories and keywords on registration sheets.

After examining the fresh break it is necessary to register its colour, using a soil colour chart. The *Munsell* colour system is widely accepted. The colour of the fabric of a fired vessel may provide valuable information about the firing atmosphere and conditions. Then special attention should be given to the inclusions³¹ in a fabric, as they provide the most reliable method of fabrics' differentiation. It is not easy to define visually the identity of each inclusion; however simple keys, such as that published by Peacock (1977, 30-32), could be proven very helpful. In general it is suggested not to make a possibly erroneous and misleading identification, but to keep to a simple description of colour and appearance of each inclusion. What should also be estimated and recorded is the frequency of the inclusions, their size and distribution in the matrix, as well as their shape.

Due to the complexity of clay fabrics, they were primarily studied by a number of experts, other than archaeologists, such as mineralogists, soil chemists, agronomists, ceramic engineers and geologists (Rice 1987, 31). As a result, petrological³² techniques taken directly from the earth sciences had an impact and were largely applied on pottery studies. Information about the nature and identity of the mineral inclusions that cannot be acquired by the visual examination of the fabrics could be attained by the examination of thin-sections through a petrographic microscope. The minerals in a thin-section will often give valuable clues about the origin of the clay fabric or filler. Information about the distribution of the sizes as well as the shapes of the minerals in a ceramic body is provided by the textural analysis. Another petrological technique that can be applied to ceramics with largely quartz inclusions is the heavy mineral analysis.

Apart from the petrological techniques chemical – also mentioned as compositional – analyses can be undertaken to assess the elements present in a ceramic body. The results are usually quantitative and are expressed in terms of the percentages of different elements present or, with rarer components, in parts per million (ppm). Compositional analyses are mainly concerned with the investigation of provenance, the determination of the sources of the analysed material. The principal techniques employed in the study of archaeological ceramics are Atomic absorption spectrophotometry (usually abbreviated to AAS), Neutron activation analysis (NAA), Optical emission spectroscopy (OES) and X-ray fluorescence (XRF). These four main techniques are not completely interchangeable. Some are more sensitive than others to very low concentrations and the level of precision that can be attained and the number of elements that are capable of recognition also varies.

In the pottery study it would be ideal to be able to carry out a combination of a petrological and a chemical analysis of an assemblage's representative fabrics, seeking answers to very well defined questions. However, this is not always possible and in many cases rests as a utopian situation. For the present study it was impossible to conduct any other analysis but a visual one. Sherds were examined and described at x 10 magnification. The fabrics' characteristics have been recorded according to the

³¹ *Inclusion is a particular mater, usually mineral in nature, present in a clay fabric, either naturally or added by the potter; often used synonymously with temper* (Rice 1987, 477).

³² According to Rice (1987, 479), *petrology is the study of the natural history of rocks, including their origins, alternations, and decay, and description of their present condition and petrography is the microscopic study and description of rocks or other mineral material (such as ceramics) by optical properties.*

systems suggested by Orton *et al.* (1993, 231-242). Colour is described by Munsell Soil Colour values (2000) as well as by free descriptive terms.

In this chapter only the Egyptian fabrics are described and listed. It was rather difficult to continue with a list of the non-Egyptian fabrics, since most of them could not be easily separated from the productions that they characterise. As a result the non-Egyptian fabrics will be presented in respective units, as integral parts of the classes that they typify.

2.1.1 LIST OF EGYPTIAN FABRICS

‘Nile silt’ and the so-called ‘marl’ fabrics, are the two groups of Egyptian fabrics that were used without interruption since the Predynastic times, and have been discerned and introduced into archaeological literature as early as in the early thirties (Lucas 1934, 316-317). The division between ‘Nile silt’ and ‘marl’ fabrics is so well-established in Egyptian archaeology that to attempt to change it has been regarded counterproductive (Bourriau *et al.* 2000, 121). However, the geologist Paul De Paepe, during a seminar of petrography held in the *IFAO* (French Institute of Oriental Archaeology, Cairo, 11 – 21 May 2009) underlined that marl is not an appropriate term to characterise clays or fabrics. Marl is a soft sedimentary rock that contains calcium carbonate (comprising from 35 to 65 percent of total volume) and clay mineral particles (Pettijohn 1957, 410; Sampsell 2003, 209). The term ‘calcareous’ seems more correct and it is used in the present study. Finally, kaolin fabrics, with a distinctive pink appearance, that were not exploited before the Hellenistic-Roman period are principally found at Aswān and constitute the third known group of Egyptian pottery fabrics.

These three groups (Nile silt, calcareous fabrics and Aswān kaolinitic fabrics) are used to characterise Egyptian ceramics that were manufactured from antiquity to modern times (Ballet 1991, 480-481). The composition of each group is more or less known thanks to elaborate petrological and chemical analyses that were carried out on representative samples from various Egyptian sites (Perlman and Asaro 1969; Tite 1972; Tobia and Syre 1973; Butzer 1974; Matson 1974; Hassan 1976; Lacovara 1984; Nicholson and Patterson 1985; Hamroush 1986; Hancock *et al.* 1986; De Paepe and Gratien 1995). As most of the samples were taken from ceramics dating either before the Late Period, or in modern times, our knowledge about the technology and manufacturing processes adopted in the post-New Kingdom periods remains insufficient. Pascale Ballet and Maurice Picon, being aware of the above inadequacy, were the first to undertake X-ray fluorescence (XRF) analysis on seventy-two samples found in the semi-anchoritic site of Kellia (Ballet and Picon 1987). The main categories not only of Egyptian but also of certain imported wares were analysed and their exact composition was determined; a first decisive step towards the localisation of the main clay sources in and outside Egypt in the period from the fourth to the eighth century was made. There is of course still a lot to be learnt concerning natural clay deposits and their exploitation by the Egyptian potters; however, these first results were followed by a number of extensive surveys in kiln-sites throughout Egypt for the rough determination of the main production zones (Ballet *et al.* 1991; Dixneuf 2007a; Mahmoud 2007). At this point, it would be necessary to underline that the exploitation of natural clay deposits must have included the deliberate mixture of two different clay groups. This process is followed by Egyptian potters nowadays, but it was probably well-known since the Pharaonic times (Butzer 1974, 381; Nicholson and Patterson 1989, 84).

The need to establish a consistent fabrics' recording system capable of reuse and cross-referencing led to the creation of the *Vienna System*, a visual classification that defines the main groups into which Egyptian fabrics may be placed and suggests some subdivisions of these groups (Nordström and Bourriau 1993). The *Vienna System* was envisaged as a framework, providing a method and a vocabulary for fabric description, as well as a point of reference so that comparisons between sites could more easily be made. Mixed fabrics were not specified, as it is difficult to be detected by visual means. Unfortunately this classification chiefly concerns ceramics dating until the New-Kingdom and it is suggested that it not be applied as a point of reference when examining pottery dating to later periods. Nevertheless, possible similarities between the fabric-types that were discerned among the ceramics excavated in the site of Baramūs and those of the *Vienna System* will be underlined.

Such a system has not been drafted for the fabric-types that characterise ceramics dating to the Late Roman and early Arab periods. As a result, despite the fact that lists of fabrics appear in various publications of Late Roman and early Arab ceramic assemblages (Jacquet-Gordon 1972, 10-15; Adams 1986; Pierrat 1991, 147-149; Gempeler 1992, 20-21), it is not always possible to conceive the coherence between fabric-types and subdivisions. An attempt to relate the fabric-types of the list that resulted from the study of the pottery found in the monastic site of Baramūs and those published so far will be made. It is stated, however, that the results of this attempt should be dealt with caution, as they are exclusively based on written descriptions and not at all on a sherd-to-herd visual matching.

The list that follows includes a brief introduction to each of the broad categories of Egyptian fabrics, followed by a presentation of the fabric-types observed in the Baramūs pottery assemblage. The fabrics are presented following a line from the finer to the coarser versions. They are separated, according to the frequency and size of their inclusions. It was maybe one of my mistakes during registration, but in the determination of inclusion sizes I was based on the United States Department of Agriculture standard sizes for sand and grains, as cited by Orton *et al.* (1993, 240) and the *Vienna System* guide to the fabrics descriptions (Nordström and Bourriau 1993, 169). As a result, instead of giving a number to define the inclusion size, I used terms, such as *fine*, *medium* and so on, which are explained in Table 7.1. These terms express a range rather than an exact size, and I find them useful, especially in an effort to sort a considerable number of different fabric variants.

MINERAL INCLUSIONS
Very fine: up to 0.1mm.
Fine: 0.1 to 0.25mm.
Medium: 0.25 to 0.5mm.
Coarse: 0.5 to 1.00mm.
Very coarse: larger than 1.00mm.
STRAW (subdivided according to length)
Fine: <2mm.
Medium: 2 to 5mm.
Coarse: >5mm.

Table 3.1. Size of inclusions

An individual code has been attributed to each fabric-type, using the initial letter of each broad fabric-category (*e.g.* N for Nile silt) and a serial number (*e.g.* N1, N2, etc.). It is more than probable that some of the fabric-types, although ‘split’, are one and the same thing. Such a coded list is not drafted for the Aswān kaolinitic fabrics, as they generally display certain homogeneity, while their composition is well-established through laboratory analyses. A list of Aswān fabrics would be surely useful if working in the vicinity of the production centres using the Aswān clay or at least that of the natural Aswān clay deposits.

NILE SILT

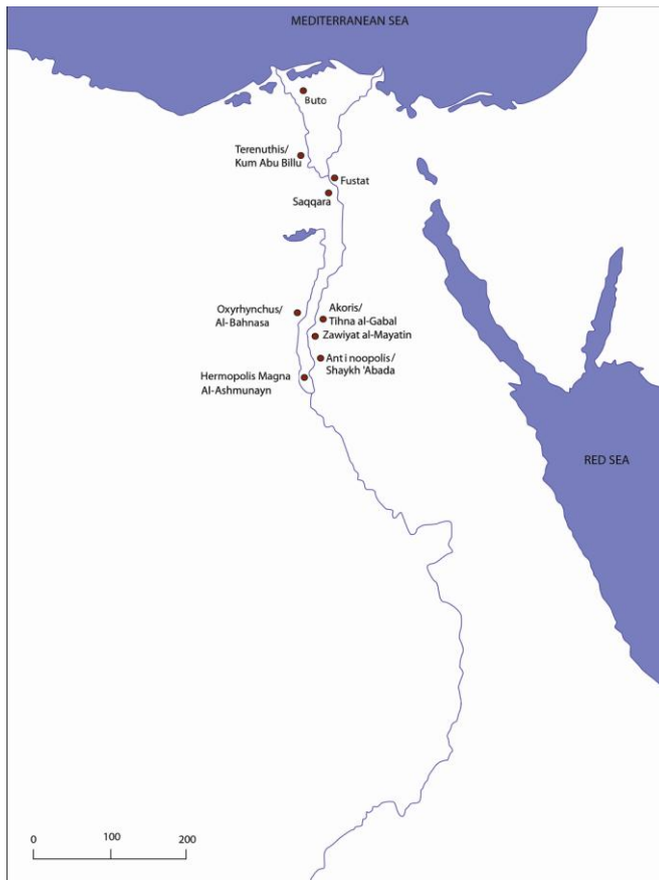


Fig. 3.3. Production zones of Nile silt vessels

In the Roman times Nile silt was known as *χοῦς μελάγγειος* (Cockle 1981, 93); modern Egyptian potters know it as *ḥasūd* (Brissaud 1982, 69). According to the definition given by Bourriau *et al.* (2000) Nile silt or silt clay³³ is any that has been deposited by the river between the Upper Pleistocene and the present. Consequently deposits can occur well away from the present course of the Nile as well as within the modern flood plain. This clay is rich in silica and iron and fires brown to red when fired in an oxidising kiln atmosphere. In its raw state it varies from grey to almost black (Bourriau

et al. 2000, 121). A number of pottery workshops of the Late Roman and the early Arab periods producing vessels in the Nile silt fabrics were located in the Delta and along the Nile Valley, where the three major production sites are Šayḥ ‘Abāda (Antinoopolis), al-Ašmūnayn (Hermopolis Magna) and Zāwiyat al-Mayatin (Ballet *et al.* 1991; Ballet 2007a; Dixneuf 2007a; Mahmoud 2007).

It is noteworthy that, despite the extent of the Nile and the high number of production centres, Nile silt fabrics do not present the expected wide range of variability. On the contrary, Neutron Activation Analysis undertaken on a number of samples collected from various Egyptian sites proved that Nile silt clays from different locations are very similar in composition (De Paepe and Gratien 1995, 66;

³³ Strictly *silt* and *clay* are size terms, for particles respectively 0,05 to 0,0002mm. (Rice 1987, 482) and smaller than 0,0002mm. in diameter (Rice 1987, 473-474).

Perlman and Asaro 1969; Tobia and Syre 1974). It seems that the only way to distinguish source areas is by the aplastic inclusions (Tomber 2006, 9).

In thin section (Tomber 2006, 10) the fabric is dominated by very fine quartz, together with coarser quartz particles set in a groundmass that contains varying quantities of biotite mica. Plagioclase and potassium feldspar, including perthite and ferromagnesian minerals may be common. Basalt or iron-masked igneous rocks, calcareous inclusions, opaques and clay pellets are rare. Some variants have abundant organic inclusions.

The study of the ceramics found in the site of the Old Monastery of Baramūs led to the division of the Nile silt fabrics into six groups (N1 – N6). Production centres are impossible to be defined through this sub-division, which is made in order to facilitate the study and presentation of the wares.

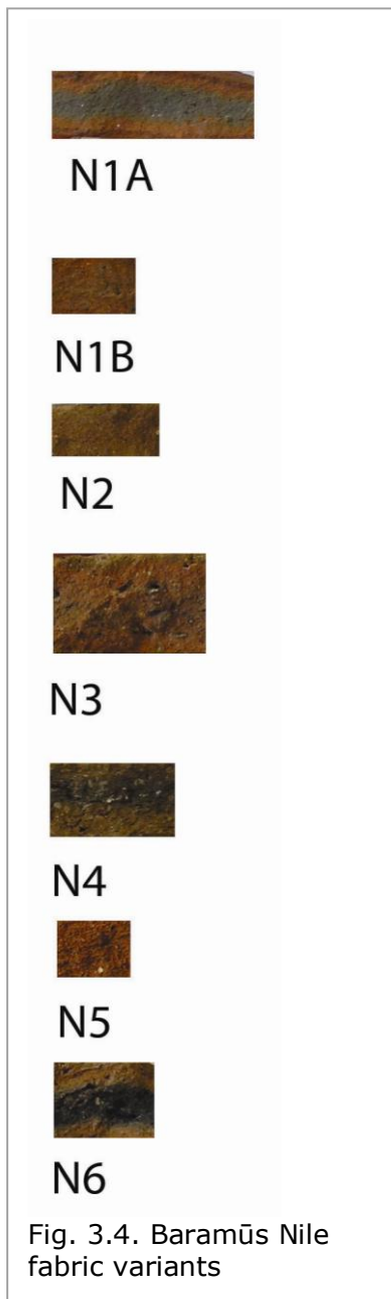


Fig. 3.4. Baramūs Nile fabric variants

Baramūs Nile 1 (N1): red (or brown); mica-rich

Possible similar fabrics: Nordström and Bourriau 1993, (*Vienna System*) Nile B1, 171, Pl. Id-h; Pierrat 1991, (Ṭūd) LI sans dégraissant végétal, 148, 149; Dixneuf 2011, 34, Groupe A13.

The first group is characterised by the significant amount of fine sand and mica. It is divided into two sub-categories:

Baramūs N1A fabrics usually present zoning in fracture, having a grey core, red margins and dark red surface, while examples with uniform red or brown fracture might as well occur. They are fine, rather dense, and their fracture is regular. They contain mainly very fine, well-rounded, flat mica specks, some very fine white (lime) particles and very sparsely fine, well-rounded, spherical quartz grains. The inclusions are very well-sorted.

The sub-group **Baramūs N1B** might be considered a relatively coarser version of N1A. The fracture of these fabrics is usually zoned, with red or grey core and reddish margins, while the surface colour might vary from yellowish red to red or brown. In some cases the external surface might appear yellowish red to brownish, while the internal is red. N1B fabrics are fine, rather dense, and their fracture is regular. They contain mainly very fine and fine, well-rounded, flat mica specks, less white (lime) particles of various sizes (from fine to coarse) and shapes (from sub-rounded to sub-angular) and very sparsely well-rounded, spherical quartz grains of various sizes (from fine to medium-sized). The inclusions are very well-sorted.

Baramūs Nile 2 (N2): brown; mica-rich

Possible similar fabrics: Jacquet-Gordon 1972,

(Isnā) I, 10; Pierrat 1991, (Ṭūd) LI à dégraissant végétal, 148, 149; Dixneuf 2011, 34, Groupe A11.

The fracture is brown in colour, usually homogeneous, but grey - brown zoning can occur. N2 fabrics are medium-fine, rather dense, and their fracture is regular. They contain mainly very fine, well-rounded, flat mica specks, some fine to medium-sized, rounded, flat white (lime) particles, and very sparsely medium-sized, sub-rounded, flat reddish particles, fine, well-rounded, spherical quartz grains and fine straw particles. The inclusions are very well-sorted.

Baramūs Nile 3 (N3): lime-rich

Possible similar fabrics: Nordström and Bourriau 1993, (*Vienna System*) Nile B2, 171-173, Pl. IIa-d or Nile D, 174-175, Pl. IIIa-c; Pierrat 1991, (Ṭūd) LIII à dégraissant végétal, 148, 149.

The fracture is defined in zones, having a light red or grey core, red margins and reddish brown surfaces. In many cases voids resulted by the melting of lime leave greyish prints in the reddish core. Baramūs N3 fabrics are medium-coarse, relatively open, and their fracture is irregular. They contain mainly flat, powdery, white (lime) particles and related irregular voids of all sizes (from very fine to very coarse) and of various shapes (from well-rounded to very angular), as well as very fine, well-rounded, flat mica specks and sparsely straw particles of various sizes (from fine to medium) that have left their impressions on the surfaces. The inclusions are fairly-sorted.

Baramūs Nile (N4): quartz-rich

Possible similar fabrics: Nordström and Bourriau 1993, (*Vienna System*) Nile E, 175, Pl. IIIId-h; Pierrat 1991, (Ṭūd) LIII sans dégraissant vegetal, 148, 149; Dixneuf 2011, 34, Groupe A14.

The fracture presents grey - brown or grey - reddish zoning. Baramūs N4 fabrics medium-coarse, in some cases appearing rather open, and their fracture is irregular. They contain mainly spherical quartz grains of various sizes (from medium to coarse) and shapes (from well-rounded to rounded); white (lime) particles of various sizes (from medium-sized to very coarse) and shapes (from rounded to sub-rounded), mostly flat are common; very fine and fine, flat, well-rounded mica specks occur in moderate quantity; medium-sized to coarse, mostly flat pinkish particles of various shapes (from rounded to sub-rounded) and fine straw particles occur very sparsely. The inclusions are fairly- or well-sorted.

Baramūs Nile 5 (N5): quartz-rich, powdery

The fracture is red or reddish yellow in colour, usually homogeneous. Baramūs N5 fabrics are medium-fine, granular, relatively open, and their fracture is irregular. They contain mainly medium-sized to coarse, spherical quartz grains of various shapes (from well-rounded to sub-rounded); very fine, well-rounded, flat mica specks are common; coarse to very coarse, white (lime) particles of various shapes (from sub-rounded to sub-angular) sparsely occur. The inclusions are well- or very well-sorted.

Baramūs Nile 6 (N6): rich in straw particles

Possible similar fabrics: Jacquet-Gordon 1972, (Isnā) Ib, 11; Nordström and Bourriau 1993, (*Vienna System*) Nile C, 173-174, Pl. IIe-i; Pierrat 1991, (Ṭūd) pâtes LIII à dégraissant vegetal, 147-148, 149; Dixneuf 2011, 34-35, Groupe A16.

The fracture is defined in zones, having a dark grey or black core, yellowish red margins and mostly brown surfaces. Baramūs N6 fabrics are medium-coarse, open, and their fracture is irregular. They contain mainly fine or medium-sized straw particles; very fine, well-rounded, flat mica specks are common; white (lime) particles, mostly medium-sized or coarse occur sparsely in various shapes (from rounded to sub-angular); finally rounded, flat, pinkish particles might occur, although extremely sparsely. The inclusions are well-sorted.

CALCAREOUS FABRICS

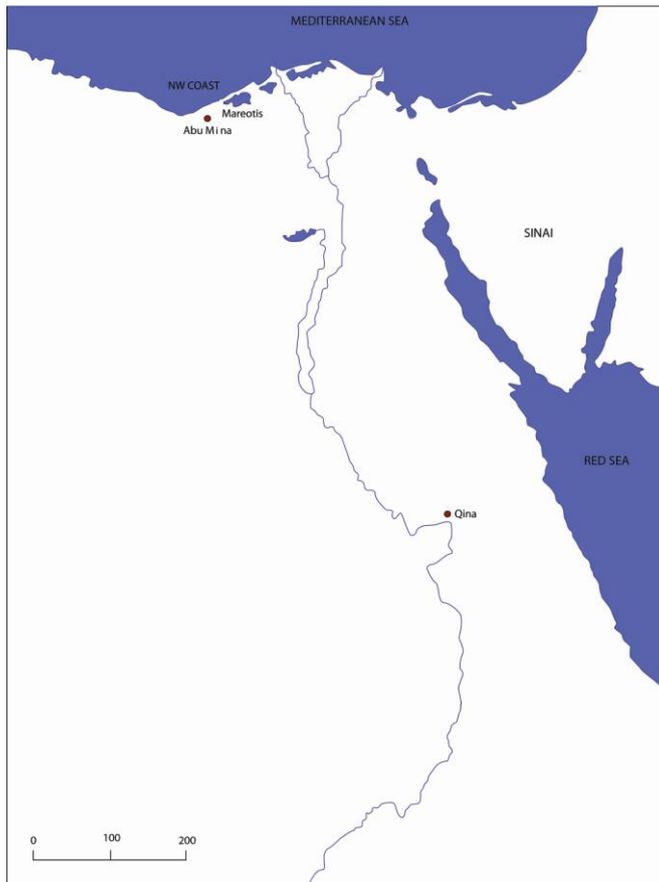


Fig. 3.5. Production zones of calcareous fabric vessels

The term calcareous is used to designate not only the rich in calcium carbonate desert clays (the so called marls: full discussion and relevant bibliography in: Bourriau *et al.* 2000, 121-122; Tomber 2006, 10-12) but a range of lime-rich clays that can be found and quarried in various regions throughout Egypt.

The so called Egyptian marl clays occur along the length of the Nile and they may originate from shales and limestone found along the river from Isnā to Cairo, or from secondary deposits such as those from the Wādī Qina – source of the most important modern calcareous (marl) clay industry. In the Roman times the term *χοῦς χαυνόγειος* (Cockle 1981, 93) was used to designate these clays; modern Egyptian potters use the names *tafla* or *hīb* (Brissaud

1982, 71-72). Egyptian marl clays derive from sediments washed down the *wādī*, mixed with local shales and limestone (Butzer 1974, 377-382). They normally fire to a cream or white colour in an oxidising atmosphere, although the section may show pink or orange zones. It has been noted that this colour variability may depend on the firing temperatures (Nicholson and Patterson 1985, 231). Due to the fact that they are rich in mineral salts, their surface is frequently covered by a scum, that is to say a thin

layer of effloresced salts, which fire to form a white surface easily mistaken for a deliberate 'slip' coating. Representative samples of the fabric group referred to as 'Marl C' in the *Vienna System* (Nordström and Bourriau 1993, 179-181) were recently analysed and the ways that this scum can develop on the pottery were ascertained.³⁴ If fired to a high enough temperature c. 1000°C, this coating can become an olive green colour and sufficiently vitrified to resemble a green glaze (Bourriau *et al.* 2000, 122).

The variability of Egyptian 'marl' fabrics was noted by Nordström and Bourriau, who found easier to separate one 'marl' fabric from another than finding a dividing line between some Nile silt fabrics (Nordström and Bourriau 1993, 175-176). Indeed, various chemical studies proved that different marl sources are chemically distinct from each other (Tite 1972; Butzer 1974; Lacovara 1984). However, it is difficult to associate fabrics with source due to the lack of ancient production sites (Tomber 2006, 11). Classifications of 'marls' fabrics and divisions into sub-groups have appeared in various publications (Pierrat 1991, 148-149. Nordström and Bourriau 1993, 175-182. De Paepe and Gratien 1995, 63-67. Tomber 2006, 11).

Another source of calcareous clays (known as 'North-West Coastal' fabrics) is the Mareotis region, where pottery production was developed since the Ptolemaic times (Empereur 1986; Empereur and Picon 1986a; *Id.* 1989; *Id.* 1992; Majcherek and El-Shennawi 1991; 1992). Kilns producing a common range of amphora forms made of more or less similar fabrics were probably located along the entire north-west coastline of Egypt. Despite the broad similarities it is possible to distinguish a number of fabric variants, not always meaningful to the researcher working with a ceramic assemblage discovered beyond the Mareotis region. Dixneuf (2011, 28-30) discerned eight calcareous fabric variants (Groups: C4-C15), which she attributed to the Mareotis region.

Fieldwork in the Tall al-Ġaraby kiln-site proved the existence of two fabric variants. The first is described as 'buff-brown to red (2.5YR 5 / 6 – 5YR 5 / 4) with considerable amounts of limestone and sand temper' (Majcherek and El-Shennawi 1991, 5). The second is described with more details in a later publication: *it is medium coarse, rather dense and medium hard, tempered with some small-sized dark sand grits – up to 1mm. across. There are frequent organic inclusions, occasionally up to 0.5 – 1 mm. in size and a few mica specks. Small lime particles are usually common. Section colour varies between light red (2.5YR 6 / 8) and light grey (2.5Y 7 / 2)* (Majcherek and El-Shennawi 1992, 133-134). A third variant, similar to those characterising the Tall al-Ġaraby production was identified at Mons Claudianus. This one is redder in colour (2.5YR 5 / 6 – 5 / 8) and sandy. The limestone is often leached out of the clay and is visible as reaction rims (Tomber 2006, 13-14). A common characteristic of the first three variants is the creamy – white skin formed at the surface of the wares. This skin should not be seen as a slip or wash but rather as a scum residue resulting most likely from the use of saline water in the manufacturing

³⁴ Ownby and Griffiths 2009, 236: *This scum can develop on the pottery in two distinct ways, both involving the movement of soluble salts to the surface. One process is the deposition of calcium and magnesium sulphates on the surface during drying. The other is the formation of calcium ferrosilicates on the surface during firing, a process which may be facilitated by the presence of sodium as a flux. The analyses indicate that both processes were involved in creating a scum on the surface of Marl C vessels, with the only distinction being the firing temperature resulting in a thicker surface at higher temperatures due to the formation of calcium ferrosilicates. The formation of this surface indicates the sophisticated knowledge of pottery making and firing of the Ancient Egyptians. All of the correct components in the appropriate amounts were needed for the surface to develop, in addition to the control of the firing to reach above 800°C.*

process (Majcherek and El-Shennawi 1991, 5; 1992, 134. Matson 1974; Rodziewicz 1986, 312; Tomber 2006, 13).

Another production centre in the north-west coast is the region of Marsa Maṭrūḥ. The first published description of the fabrics is given by Bailey (2002). The fabrics are described containing mainly white and in a few cases black grits that are interpreted as grains of sand. The author expresses his doubts as for whether these grits were deliberately added as a temper or whether they were picked up by chance during the preparation of the clay (Bailey 2002, 118). In practice, it is not easy to visually distinguish the Marsa Maṭrūḥ fabrics from the general North-West Coastal production. Recent survey projects in the general area of Marmarica show that a well-organised network of workshops was in function in the region during Greco-roman times (Rieger and Böller 2011).

Along with the development of the famous shrine of Saint Mena (Abū Mīnā) in the Lake Mareotis, pottery production was developed at the site. Although the shrine itself survived from the fourth until the seventh century, it seems that the ceramic production in the area did not cease before the ninth century – or even later. The fabrics slightly differ according to the nature of the products. On the one hand the amphora fabrics have a creamy white (10YR 8 / 2 – 7 / 4) or light beige to yellow (10YR 7 / 4; 6 / 4) surface and often a pinkish break. They contain numerous very fine black and yellow particles, coarse white particles (calcite) and quartz (Ballet and Picon 1987, 33). On the other hand the fabrics of a certain pitcher-type (Egloff 1977, 134-135, Pl. 4,19; 29,2-4; 72,2-4, 5, types 227-228) are lighter than those of the amphorae, homogeneous in colour, beige, yellow or even green if over-fired. They are rich in mineral particles, especially black (Ballet and Picon 1987, 34).

According to the study of the ceramics found in the site of the Old Monastery of Baramūs the calcareous fabrics could be divided into six groups (C1 – C6).

Baramūs Calcareous 1 (C1)

The fracture appears homogeneous or zoned presenting a colour range from light red to light brown and beige. Baramūs C1 fabrics are fine, dense, and their fracture is regular. They contain very fine, well-rounded, flat mica specks and sparsely very fine and / or fine, rounded, flat, white (lime) particles, along with fine to coarse, angular, flat red particles; very fine straw particles may occur, although very sparsely. The inclusions are very well-sorted.

Baramūs Calcareous 2 (C2)

The fracture appears homogeneous or zoned presenting a colour range from light red to light brown, beige and greyish. Baramūs C2 fabrics are fine, granular, rather open, and their fracture is irregular. They contain very fine black, white (lime) and red particles, mica specks and quartz grains of various shapes (from well-rounded to sub-rounded). The inclusions are very well-sorted.

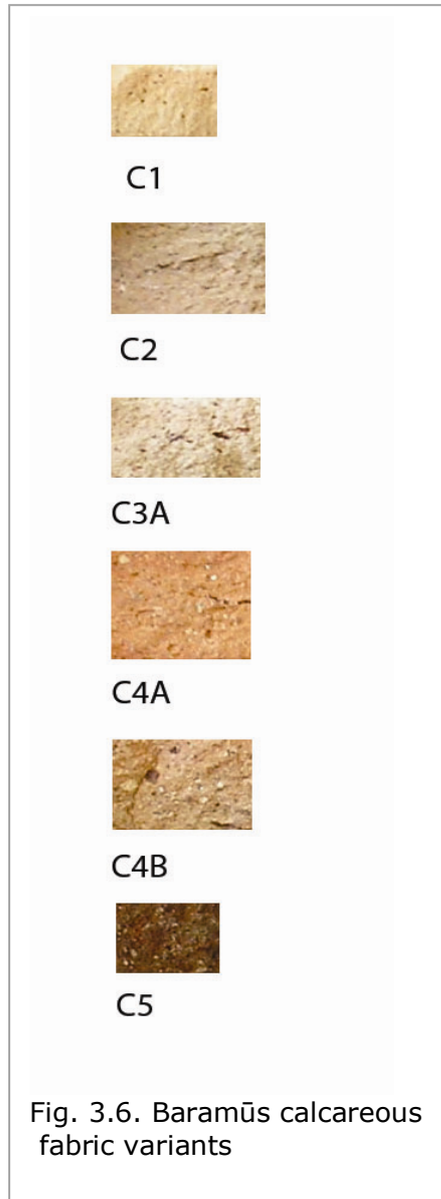
Baramūs Calcareous 3 (C3)

This fabric group is divided into two sub-categories:

Baramūs C3A fabrics are characterised by a homogeneous or zoned fracture, while their surface usually appears light-coloured (light greenish, yellow or white). They are fine, granular, open, and their fracture is regular. They contain mainly very fine, well-rounded to rounded black particles, as well as very fine, well-rounded, flat mica specks and sparsely fine straw particles and medium-sized, sub-angular, flat red

particles. White (lime) particles might be visible or completely merged with the clay matrix. The inclusions are very well sorted.

Baramūs C3B fabrics generally share the same characteristics with the sub-category C3A. What distinguishes them is the common presence of fine to medium-sized, well-rounded, spherical quartz grains in the matrix. The inclusions are very well sorted.



Baramūs Calcareous 4 (C4)

This fabric group corresponds to the fabrics of the Mareotis region, also known as North-West Coastal Fabrics and has been divided into two sub-categories:

Baramūs C4A includes fabrics the fracture of which is usually homogeneous, the commonest colours varying from red to orange-red and buff-brown (2.5YR 5 / 6 (red) – 5YR 5 / 6 (yellowish red); the surface appears light-coloured, yellow, creamy, or whitish. They are medium-fine, rather dense, and their fracture is generally regular. They contain mainly white (lime) particles, as well as black and red particles of various sizes (from very fine to coarse) and shapes (from well-rounded and spherical, to sub-angular and flat); medium-sized, rounded, spherical quartz grains, very fine, well-rounded, flat mica specks and sparsely fine straw particles also occur. The inclusions are well sorted.

Baramūs C4B fabrics seem like a coarser version of Baramūs C4A. In most of the cases their fracture is defined in zones, having a yellowish-brown or greenish-grey core, surrounded by margins that present remarkable hue variability according to sample – from pinkish and light orange to brownish red and red. The surface is light-coloured. Baramūs C4B fabrics are medium-coarse, relatively dense, and their fracture is regular. They contain exactly the same particles as the Baramūs C4A fabrics, but they appear fairly sorted, while in some cases the particles themselves are coarser.

Baramūs Calcareous 5 (C5)

The fracture appears homogeneous or zoned presenting a colour range from weak red to reddish brown. Baramūs C5 fabrics are medium-coarse, rather dense, rough, and their fracture is irregular. They contain mainly white (lime) particles and sparsely red and black particles of various sizes (from fine to very coarse) and shapes (from rounded to sub-angular); very fine, well-rounded, flat mica specks, medium-sized, spherical quartz grains of various shapes (from well-rounded to sub-rounded) and fine straw particles also occur. The inclusions are fairly sorted.

Baramūs Calcareous 6 (C6)

The fabrics of this group are known as ‘calcareous with alluvial tendency’. Their fracture is usually defined in zones, having a grey core and red margins. They are medium-fine, dense, and their fracture is regular. They contain white (lime) particles and spherical quartz grains of all sizes and shapes. The inclusions are well or fairly sorted.

ASWĀN KAOLINITIC FABRICS

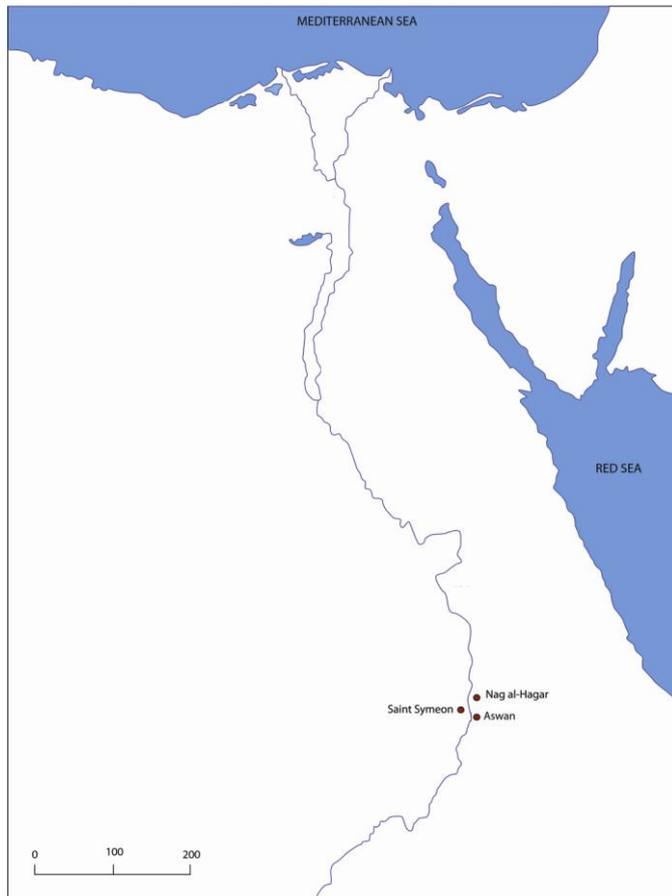


Fig. 3.7. Production zones of Aswān kaolinitic fabric vessels

The Aswān region developed a continuous activity in the domain of pottery manufacture from at least the Ptolemaic and Roman periods (Rodziewicz 1992; *Id.* 2005) to the present day, where kaolinitic clays are still mined (Mahmoud 1992, 183-184). The centre of the ceramic production should be located on the island of Elephantine, while kiln sites have been also found in the Saint Symeon monastery (Dayr Anbā Hadrā’) and its surroundings, as well as south of the Nağ‘ al-Hağar region (Ballet *et al.* 1991, 140-143; Sieler 2008). The identification of Aswān fabrics as kaolinitic is due to Maurice Picon, who was the first to recognise this mineral characteristic (Ballet and Picon 1987, 43-48).

The Aswān kaolinitic fabrics (Adams 1986 / 1, 55-57; *Ibid.* / 2, 525-560; Ballet and Picon 1987, 43-48; Bailey 1998, 8; Tomber 2006, 12-13) are usually fired pink or pale orange; they might present a homogeneous or zoned fracture – often two-partite. They are, fine, dense and generally smooth or ‘laminated’ – meaning that they fracture in layers. They contain mainly red and black particles of various sizes (from fine to very coarse) and shapes (from well-rounded to sub-angular); very fine, well-rounded, flat mica specks are common; fine to medium-sized well-rounded, spherical quartz grains also occur; fine and medium-sized, sub-angular, flat white particles are sparse. The inclusions are well-sorted.

In thin section the red particles have been identified as fine-grained (inclusionless) argillaceous matter. Other particles observed were quartz, plagioclase and orthoclase feldspar, biotite mica, clinopyroxene, amphibole and zircon, along

with small pieces of sandstone, siltstone and a fine-grained siliceous rock, possibly chert (Tomber 2006, 13).

2.2 THE POTTERY: A BRIEF PRESENTATION OF THE CERAMIC FINDS

It is already mentioned that there is no better way to approach and to try understanding the history of a settlement than through the related pottery finds. Indispensable utensils as they were, they served in a number of domestic activities that can come back to life through the study of their scattered fragments. A rich repertory of ceramic forms has come to light during excavation in the Old Monastery of Baramūs.

The material found is presented according to functional category in the following order (Peña 2007, 20):

Table wares: employed³⁵ for the presentation and serving of food and drink.

Cooking wares: employed for the preparation and heating / cooking of foodstuffs, drink and other.

Utilitarian wares: employed for the preparation or storage, containment of food, drink and various other substances.

Amphorae: employed for the packaging, transportation, and storage of provisions, chiefly wine, olive oil, fish products and fruit.

Miscellaneous vessels

This order is not followed at random. Table wares include some well-dated classes and forms. Hence, it has been considered that the right way to start would be with the objects that could give a more precise dating and that could be presented in a certain chronological order. The function is a further criterion that was taken into consideration in the organisation of the material. Having started with the table wares, we continue following reversely the ‘trip’ of goods and provisions from the table, the kitchen (cooking wares) and the storerooms (utilitarian wares) of the consumers to their transport (amphorae) from their production place.

Each functional category is sub-divided at a more detailed level according to certain attributes.³⁶

Table wares are presented according to their surface treatment and decoration as follows:

Red slip wares

³⁵ Here is noted the prime use, that is to say *the use of each ware for the application or applications for which it was manufactured* (Peña 2007, 8).

³⁶ *Attribute: a feature or characteristic of style, form, or technology of an artefact that forms the basis for analysis, as in classification; also called a variable* (Rice 1987, 472).

Painted table wares
Gouged / carved table wares
Plain table wares
Early glazed table wares
Each of the above sub-categories is presented according to form (open – closed).

Cooking wares are divided according to form into:

Frying pans and casseroles (open forms)
Cooking-pots and jars (closed forms)
Casserole lids

In most of the published corpora of ceramic objects the casserole lids appear as part of the *miscellanea* objects. However, here it has been preferred to include them in the chapter referring to the cooking wares, as they constitute an inseparable part of the cooking process.

Utilitarian wares are also presented according to the treatment of their surface and their decoration:

Painted utilitarian
Gouged / carved utilitarian
Utilitarian with relief decoration
Plain utilitarian

Each of the above sub-categories is presented according to form (open – closed).

Amphorae are divided into two main categories according to their provenance:

Non-Egyptian
Egyptian

They are presented in reference to well-established typologies (Egloff 1977; Riley 1979; Keay 1984).

Finally the various ceramic objects are separated according to their function as follows:

Wares containing Holy substances
Censers
Lamps: small vessels employed for lightning
Lids and stoppers, reworked objects

In general, an effort has been made so as to present the material in a homogeneous manner and the following order has been followed: from finer to coarser wares; from open to closed forms; from smaller to larger vessels (when possible). It should be admitted that it was not always easy to arrange the material in a safe chronological order. This is due to two principal reasons: on the one hand the disturbed layers of the excavation site; on the other hand the fact that many of the ceramics unearthed belong to characteristically long-lasting pottery types that may

remain unchangeable for centuries. As a result, the rim-form served as the ultimate criterion for the homogeneous arrangement of the finds.

It should be stressed that the pottery examined has arrived from various major or secondary production zones in and outside Egypt. According to the archaeological research thus far, the Old Monastery of Baramūs does not appear to be involved in any kind of pottery production. Therefore, the present study chiefly aims to use the ceramic finds as a means to sketch – and if possible to better understand – the history of the monastic community organised in the site. For that reason an exhaustive discussion of the research carried out so far – starting with the works that appeared since the late nineteenth century – is avoided. At any rate this information is given in numerous studies, and even more in studies focusing on specific productions. Only an account of the recent advances and the new issues that have arisen is given, so as to view if and to what extent the finds from the Old Monastery of Baramūs can contribute to the overall study of certain wares.

2.2.1 TABLEWARE

RED SLIP WARE

The most important series of Late Roman table wares, present in the Mediterranean, and of course in the site of the Old Baramūs as well, are the red slip wares. These wares own their name to the substantial glossy or matt red slip applied on their surfaces. Slip was usually achieved by dipping the still unfired vessel into diluted liquid clay to cover the entire surface with a coating of fine particles (Rice 1987, 482; Greene 1992, 50). The Late Roman red slip wares continue a long tradition that falls back to the Hellenistic times. They are the descendants of the Roman red-gloss wares and their finest variants, known as *terra-sigillata*, a term that can be translated as ‘stamped earth’.³⁷

African Red Slip Ware

The actual beginning of a new era in the pottery manufacture was marked by the activity developed in Africa Proconsularis and Byzacena from the end of the first century. The red slip wares produced in the various North African workshops unequivocally differ than their *terra-sigillata* predecessors by disparities in fabric and surface treatment. The fabric is generally coarser and lighter in colour, and does not have the high gloss surface of the earlier wares. Since the fourth century A.D. these technological and morphological trends were followed by workshops situated in the Eastern Mediterranean, such as Asia Minor and presumably Cyprus, as well as by local secondary productions, such as those developed in Egypt, Jordan and so on. The above development had not crystallised before the fourth century.

African red slip wares (Waagé 1933: Late Roman A and B Ware; Lamboglia 1950: terra sigillata chiara A, C and D; Hayes 1972, 13-299; Mackensen 1993; Bonifay 2004, 155-210) are characterised by a soft, relatively dense, rough fabric, granular in appearance that fires orange-red to brick-red and mainly includes lime particles of various sizes and shapes, as well as very fine to fine spherical quartz grains. In the catalogue this fabric is termed African1, to be discerned from the

³⁷ Terra Sigillata derives from the Latin term ‘sigillatus’, that is to say the one that is decorated with ‘sigilla’, stamped or relief/ appliqué motifs. Glare 1976, 1757.

African fabrics used in the amphorae manufacture. The slip is generally slightly deeper in tone than the body-clay and may appear smooth and lustrous when thickly applied, or matt in the case of thinner coatings. African 1 variant should not be regarded as oversimplified as regards the various different workshops and fabrics extracted in Tunisia (see next page). It simply represents a common production zone in northern Tunisia. As one may see, while reading the catalogue entries, most of the African red slip wares found in the Old Baramūs come from the very same workshops.

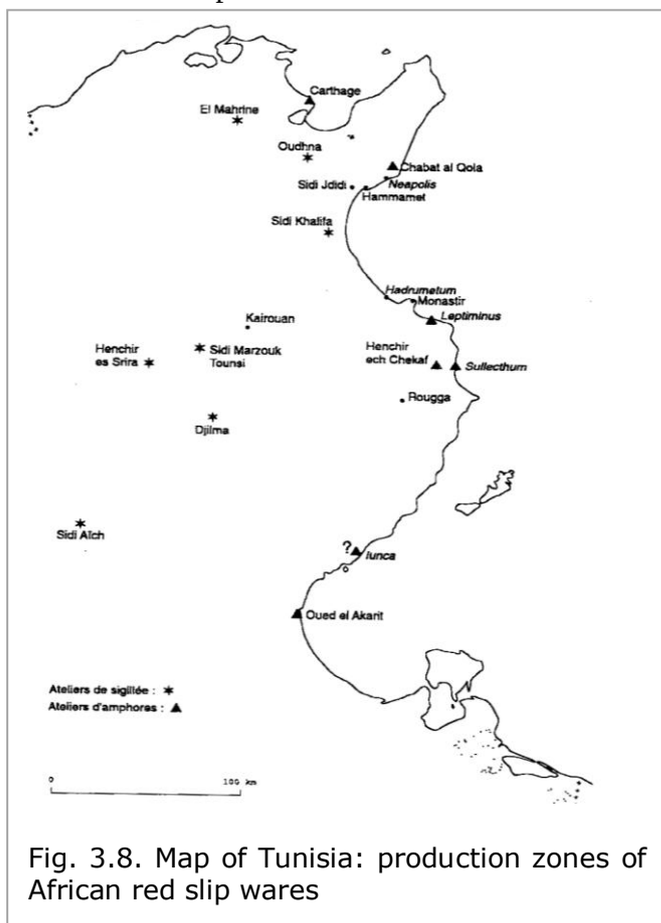


Fig. 3.8. Map of Tunisia: production zones of African red slip wares

The three main production zones of African red slip wares have been located in modern Tunisia (Bonifay 2003, 563; *Id.* 2004, 45-58; Ben Moussa 2007). In the southern part of the country the workshops of Sīdī ‘Aīš (Stern 1968 25.303.43) seem to have been the most important. In central Tunisia the production of the Sīdī Marzūq Tūnsī workshops appears extremely active during the period from the second half of the fifth until the first half of the sixth century. Finally, in the north, the workshops of al-Mahrin produced red slip wares in a long period from the fourth to the seventh century, while those of Sīdī Ḥalīfa (*Pheradi Maius*) (Brun 2007) flourished in the second half of the fifth and in the sixth century and the workshops of Uḡna in the sixth

and the seventh century. The workshops have been divided into urban and rural, according to their location, the latter being represented by the minor workshop of Sīdī Zahrūnī (Banī Ḥiyār) (Bonifay 2004, 57; Ghalia *et al.* 2005).

More than one hundred highly standardised vessel forms were manufactured and commercialised throughout the period of the African red slip wares’ production. Each form shows relatively little development, being in most cases superseded by completely new shapes. As a result, forms change rather frequently, only few surviving more than a century, a factor that facilitates the task of classification and dating.

Seven different forms of African red slip ware are so far discovered in the Old Monastery of Baramūs (Nos. 1-17, Figs. 7.5a-b), covering a period from the fourth until the first half of the seventh century. However, it seems that the contacts between the Monastery and the African workshops – especially those situated in the north – were more intense in the fifth century (Fig. 3.89), as indicated by the large quantities of dishes with two-part flaring rims (Nos. 2-7) (Hayes 1972, 112-116, Fig. 19, form 67; Mackensen 1993, 403-405, 595-596, Taf. 56-57, form 9.1-5; Bonifay 2004, 171-173, type 41) found in the site. The boom of African imports in late fourth – fifth

century Egyptian sites is discussed in a recent article of Ballet, Bonifay and Marchand , which aims to shed light on the contacts and the trade routes developed in the north African *plateau* (Ballet *et al.*, *forthcoming*).

Hayes 61A

1. Context 3. 07I[43](78)83. Fig. 3.9. Rim.

Dish with slightly in-turned rim, flattened on the outside.

Fabric: African 1; 10R 6 / 6 (light red).

Slip: dense, smooth, relatively lustrous; 10R 5 / 6 (red).

Production place: valley of Mağarda (Mackensen 1993, 321; Bonifay 2004, 167).

Date: second half of 4th – early 5th c.

Parallels / Bibliography: Hayes 1972, 100-107, Figs. 16-17, form 61A; Egloff 1977 (Kellia), 69, type 5; Gempeler 1992 (Elephantine), 57; Mackensen 1993, 401-403, 592, Taf. 53, form 4.2. Bailey 1998 (al-Ašmūnayn / Hermopolis), 3, Pl. 2, A14-A15; Bavay *et al.* 2000 (Šān al-Ḥağar / Tanis), Fig. 11.3-4; Marchand and Laisney 2000 (Dandara), 272, No. 138.

Hayes 67

This form (Hayes 1972, form 67, 112-116, Fig. 19; Mackensen 1993, form 9.1-5, 403-405, 595-596, Taf. 56-57; Bonifay 2004, type 41, 171-173) includes large bowls with two-part flaring rims produced in al-Mahrin (Mackensen 1993, 325-327) and dating to the second half of the fifth century. The diversity of the occurring variants suggests that they were probably also manufactured in other workshops (Hayes 1972, 115; Bonifay 2004, 171). The form is rather common throughout Egypt, occurring in numerous sites, such as Kellia (Egloff 1977, 69-70, types 6-8), Šān al-Ḥağar / Tanis (Bavay *et al.* 2000, Fig. 11.5-8), Karanis (Johnson 1981, 9Pls. 33-34, Nos. 214-219), al-Ašmūnayn / Hermopolis (Bailey 1998, 3-4, Pl. 2, A21-A51), Dandara (Marchand and Laisney 2000, 272, Nos. 131-134), Elephantine (Gempeler 1992, 57, Abb. 2, Nr. 1).

2. Context 1. 99I[11](62)18.2. Fig. 3.9. Almost full profile – base missing.

Two-part flaring rim, hooked at the lip; one groove on rim's upper face; curved body.

Fabric: African 1. 10R 5 / 8 (red).

Slip: dense, smooth, semi-lustrous; 10R 5 / 8 (red).

3. Context 1. 99I[8](60)15. Fig. 3.9. Rim.

Two-part flaring rim, rolled at the lip; one groove on rim's upper face.

Fabric: African 1. 10R 5 / 8 (red).

Slip: dense, semi-lustrous; 10R 5 / 8 (red).

4. Context 1. 99I[6](59)13. Fig. 3.9. Rim.

Two-part flaring rim, rolled at the lip; two grooves on rim's upper face.

Fabric: African 1. Zoned break. Core: .5YR 6 / 6 (reddish yellow), margins: 10R 6 / 6 (light red) – 5 / 6 (red).

Slip: dense, matt; 10R 5 / 8 (red).

5. Context 1. 99I[11](62)18. Fig. 3.9. Rim and body.

Two-part flaring rim; one groove on rim's upper face; curved, slightly sagging body.

Fabric: African 1. 10R 5 / 8 (red).

Slip: dense, semi-lustrous; 10R 5 / 8 (red).

6. Context 1. 99I[2](47)1. Fig. 3.9. Rim.

Two-part flaring rim, rather hooked at the lip; one groove on rim's upper face.

Fabric: African 1. 10R 5 / 8 (red).

Slip: generally flaked out; matt appearance. 10R 5 / 8 (red).

7. Context 1. 99I[5](65)10. Fig. 3.9. Rim.

Fabric: African 1. 10R 5 / 8 (red).

Slip: dense, semi-lustrous. 10R 5 / 8 (red).

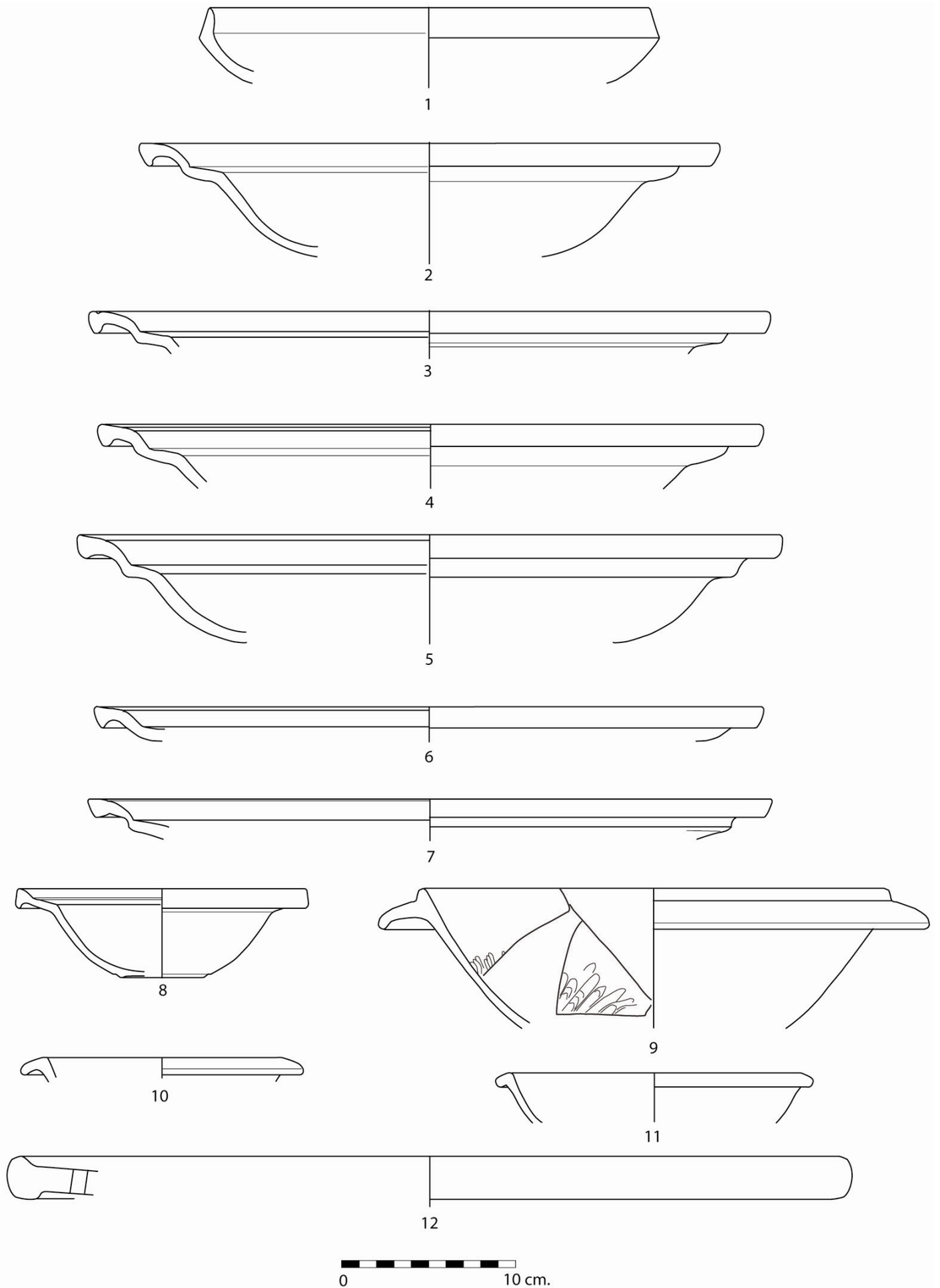


Fig. 3.9. African red slip vessels found in the Old Baramūs (Nos. 1-12)

Hayes 73

8. Contexts 3 / 4. 07I[43](84)89. Fig. 3.9. Full profile.

Small bowl with broad horizontal rim forming a raised lip, hooked on the underside, steep wall and low foot. The surviving fragment does not bear any notches on the lip's upper edge.

Fabric: African 1. 10R 6 / 6 (light red).

Slip: applied on the inside and the upper part of the outside; thin, matt, well merged with the clay-body. 10R 5 / 8 (red).

Production place: Tunisia.

Date: 5th c. (420-475)

Parallels / Bibliography: Hayes 1972, 121-124, Fig. 21, form 73; Egloff 1977 (Kellia), 71, types 9-11; Bonnet-Borel and Cattin 1999 (Kellia), 525, Fig. 410, No. 13; Mackensen 1993, 406-407, 601, Taf. 61, form 16.2; Bailey 1998 (al-Ašmūnayn / Hermopolis), 4, Pl. 3, A53; Bavay *et al.* 2000 (Šān al-Ḥaġar / Tanis), Fig. 11.7; Ballet 2004 (Kysis), 226-227, Fig. 222. No. 59.

Hayes 91B

9. Contexts 3 / 4. 07I[43](78)83+[42](79)84. Fig. 3.9. Rim and body.

Flanged-rim bowl with hemispherical body bearing decoration of feather rouletting on the inside.

Fabric: African 1. 10R 6 / 8 (light red).

Slip: thin, matt – damaged due to salt. 10R 6 / 8 (light red) – 5 / 6 (red).

Production place: Uḡna (Bonifay 2004, 55).

Date: second half of 5th – early 6th c.

Parallels / Bibliography: Hayes 1972, 140-144, Fig. 26, form 91B; Mackensen 1993, 430-432, 619-620, Taf. 75, form 52.3; Johnson 1981 (Karaniš), 9, Pl. 35, Nos. 225-231; Bailey 1998 (al-Ašmūnayn / Hermopolis), 6, Pl. 5, A183 (form 91C); Bavay *et al.* 2000 (Šān al-Ḥaġar / Tanis), Fig. 11.11-12; Marchand and Laisney 2000 (Dandara), 272, Nos. 126-129; Bonifay 2004, 179, type 51.

Hayes 94

10. Context 1. 99I-NW Corner-38. Fig. 3.9. Rim.

Small bowl with downturned rim, flat on the top and rolled on the underside.

Fabric: African 1. 10R 5 / 8 (red).

Slip: dense, lustrous. 10R 5 / 8 (red).

Production place: Tunisia.

Date: late 5th – early 6th c.

Parallels / Bibliography: Hayes 1972, 148, Fig. 27, form 94; Mackensen 1993, 414, 605, Taf. 64, form 20.2.

Hayes 98

11. Context 1. 06II24. Fig. 3.9. Rim and body.

Shallow bowl with short, flat rim.

Fabric: African 1. 10R 5 / 6 (red).

Slip: dense, semi-lustrous. 10R 5 / 6 (red).

Production place: Uḡna (Bonifay 2004, 55)

Date: late 5th – early 7th c.

Parallels / Bibliography: Hayes 1972, 151-152, form 98; Mackensen 1993, 604, Taf. 64, form 19.1; Bonifay 2004, 185, type 58.

Hayes 111

12. W sector (Cells). 96III[1](3)10. Fig. 3.9. Rim.

Heavy knobbed rim. Most likely a fragment of a large shallow dish with inset compartments.

Fabric: African 1, granular. 10R 5 / 6 (red).

Slip: dense, semi-lustrous. 10R 5 / 8 (red).

Production place:

Date: late 6th – first half of 7th c.

Parallels / Bibliography: Hayes 1972, 172-173, Fig. 33, form 111.

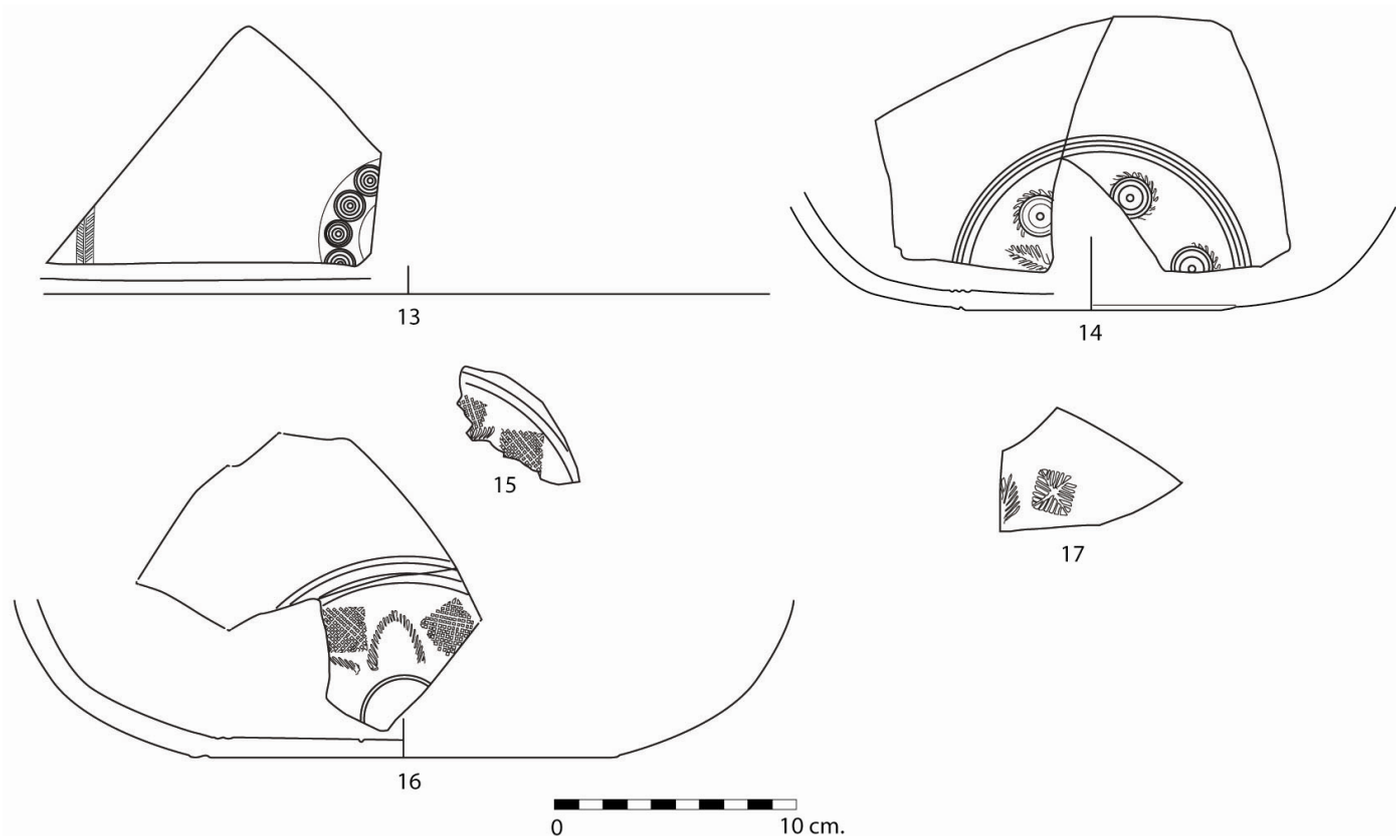


Fig. 3.10. stamped sherds of African red slip vessels found in the Old Baramūs (Nos. 13-17)

Stamped sherds

13. Contexts 3 / 4. 07I[31](45)48. Fig. 3.10. Body-sherd.
Fabric: African 1. 10R 6 / 6 (light red).

Slip: thin, matt. 10R 4 / 8 (dark red).

Decoration: two concentric grooves form a band enclosing a row of stamps. Each stamp is composed by five concentric circles. A wider chevron band is also visible.

Production place: probably al-Mahrin.

Date: mid-5th c.

Parallels / Bibliography: Hayes 1972, 236, Fig. 40, stamp 28.

14. Context 1+ Contexts 3 / 4. 99I-11+07I[31](45)48. Fig. 3.10. Base-sherds.

Fabric: African 1. 10R 6 / 6 (light red).

Slip: matt, flaked-out. 10R 6 / 8 (light red) – 5 / 6 (red).

Decoration: four concentric grooves enclose alternating palm branches and stamps composed by four concentric circles with whirl fringe.

Production place: probably al-Mahrin.

Date: second half of 4th – first half of 5th c.

Parallels / Bibliography: palm branches: Hayes 1972, 229, Fig. 38, stamp 4; circles: Hayes 1972, 237, Fig. 40, stamp 36.

15-16. Contexts 3 / 4. 07I 45+47. 07I[42](79)84. Fig. 3.10. Base-sherds.

Fabric: African 1. 10R 6 / 6 (light red).

Slip: smooth, dense and semi-lustrous on the inside, thin, well merged with the clay-body on the outside. 1-R 5 / 6 (red).

Decoration: a triple groove encloses alternating chevrons and cross-hatched squares.

Production place: probably al-Mahrin.

Date: first half of 5th c.

Parallels / Bibliography: chevrons: Hayes 1972, 243, Fig. 42, stamp 75; squares: Hayes 1972, 241, Fig. 42, stamp 69.

17. Contexts 3 / 4. 07I[30](46)49. Fig. 3.10. Body-herd.
Fabric: African 1. 10R 6 / 6 (light red).
Slip: thin, matt, well merged with the clay-body. 10R 6 / 8 (light red).
Decoration: alternating palm-branch and square divided by a diagonal cross with hatching in each quadrant.
Production place: probably al-Mahrin.
Date: second half of 4th – second half of 5th c.
Parallels / Bibliography: palm-branch: Hayes 1972, 229, Fig. 38, stamp 4; square: Hayes 1972, 247, stamp 95.

So-called 'Cypriot' Red Slip Ware /Late Roman 'D'

Although not as vigorous as Africa and Asia Minor, the island of Cyprus is considered to have been a further major production centre of red slip wares in the Mediterranean from the late fourth century to around 700. Hayes introduced the term Cypriot red slip ware (Hayes 1972, 371-386) for the ware that was earlier classified by Waagé (1948, 52) as Late Roman 'D', based on the striking similarities between that and the early Roman ware, known as Cypriot sigillata (Hayes 1967. See also: Daszkiewicz and Schneider 1997). However, there is no decisive proof that the wares carrying in their names the adjective 'Cypriot' were actually manufactured on the island. On the one hand no kiln sites have been so far discovered (Meyza 1995, 179; *Idem* 2007, 18), and on the other hand the extensive sampling of clay sources and some experiments have shown that there is no exact match between any of the known sources and the wares under examination (Meyza 2007, 20). In addition, the consistency between the 'Cypriot' sigillata and the 'Cypriot' red slip ware is not utterly confirmed. On the contrary, archaeological studies and laboratory technological analyses proved their slightly different character (Meyza 1995, 182).

The situation became more perplexed, after the discovery of a similar ware that was produced in the south Asia Minor coast or more precisely in the vicinity of Perge. At first, it was suggested that the 'Cypriot' red slip ware was produced there (Atik 1995, 129-174). Soon, the south Anatolian production was recognised as a different ware (Firat 2000), technically very close to the standard 'Cypriot' red slip ware, but with a distinct form repertory. The recent discoveries (Firat and Poblome 2011) necessitate the re-examination of relevant pieces from the island of Cyprus that were initially identified as 'Cypriot' red slip ware.

It is obvious that the problem of origin of the ware classified as 'Cypriot' red slip remains open, while still only indirect evidence points Cyprus as the probable production centre (Meyza 2007, 18). The discussion about the origin and nomenclature of the 'Cypriot' red slip ware is hence rekindled. Firat and Poblome (2011) observed that it may be part of an *umbrella* ware, whose production zone extends in southern Asia Minor and possibly incorporates the island of Cyprus as well. According to them, returning to the term Late Roman 'D' for the ware seems more correct.

Late Roman 'D' wares are characterised by hard, dense, smooth fabrics that include mainly fine or medium-sized white particles of various shapes. Laboratory studies showed that the clays have a relatively low content of calcium in the matrix, but quite numerous lime impurities. Particles of calcareous inclusions that often erupt after firing are common (Meyza 2007, 17-18). The degree of firing and colour vary enormously, ranging from almost yellow, brown and red to deep maroon and purple. The slip coating is applied to the entire surface of the vessels and its nature is similar to that of the body-clay, tending to merge with it; it may appear matt or lustrous

according to firing. The outside of the rim often appears discoloured, its colour ranging from cream and yellowish to brownish and dark red. This characteristic implies a firing in stacks inside the kiln (Hayes 1972, 371). The vessel forms are less standardised than those of the African wares (Hayes 1972, 371-372).

Late Roman 'D' wares arrived in the Old Monastery of Baramūs, almost steadily, since the second half of the fourth until the seventh century (Nos. 18-36, Fig. 3.11). In the fifth century they were largely surpassed by the African red slip dishes, but in turn they dominate in the sixth and the seventh century (Fig. 3.89). The forms recognised as belonging to this ware are classified according to the typology recently established by Meyza (2007, 43-81), which incorporates the twelve forms that Hayes first discerned (Hayes 1972, 372-385).

Meyza H1

18. Context 1. 99I[14](74)31. Fig. 3.11. Rim.

Bowl with plain, slightly thickened rim and sloping walls.

Fabric: 10R 5 / 6 (red).

Slip: lustrous. 10R 4 / 4 (weak red).

Date: third quarter of 4th – mid-5th c.

Parallels / Bibliography: Hayes 1972, 372-373, fig. 80, form 1; Bonnet-Borel and Cattin 1999 (Kellia), 525, Fig. 485, No. 10; Bavay *et al.* 2000 (Şān al-Ḥaġar / Tanis), Fig. 13.1; Meyza 2007, 44-45, form H1.

Meyza H1 / 3C

19. Context 1. 99I[11](62)18. Fig. 3.11. Rim.

Dish with chamfered rim and curved walls.

Fabric: 2.5YR 6 / 6 (light red).

Slip: applied on the whole vessel; thinner coat on the inside; matt. 2.5 YR 5 / 6. The outside of the rim appears discoloured.

Date: mid-4th – second half of 5th c.

Parallels / Bibliography: Hayes 1972, 372-373, fig. 80, form 1; Bavay *et al.* 2000 (Şān al-Ḥaġar / Tanis), Fig. 13.4; Meyza 2007, 49-50, Pl. 3.18, form H1 / 3C.

20. Context 1. 99I[12](68)25. Fig. 3.11. Full profile

Dish with thickened rim, slightly bevelled on the outside, sloping walls and low foot.

Fabric: 2.5YR 5 / 6 (red).

Slip: flaked out on the outer surface; relatively thick, semi-lustrous on the inside. 2.5YR 5 / 6 (red). The outside of the rim appears discoloured, in various hues of cream-yellow.

Date: mid-4th – second half of 5th c.

Parallels / Bibliography: Hayes, 1972, 372-373, fig. 80, form 1; Bavay *et al.* 2000 (Şān al-Ḥaġar / Tanis), Fig. 13.3; Meyza 2007, 49-50, Pl. 3.18, form H1/3C.

21. Context 1. 99I[5](56)10. Fig. 3.11. Rim.

Small dish with thickened rim and sloping walls. Wavy-like notches on the rim's outer face and one line of rouletting on the outer surface.

Fabric: 5YR 5 / 6 (yellowish red).

Slip: generally damaged; lustrous, with metallic appearance. The rim is discoloured. Body: 2.5YR 5 / 6 (red), rim: 10YR 7 / 4 (very pale brown).

Date: mid-4th – second half of 5th c.

Parallels / Bibliography: Hayes, 1972, 372-373, fig. 80, form 1; Egloff 1977 (Kellia), 77, type 24; Meyza 2007, 49-50, Pl. 3.18, form H1 / 3C.

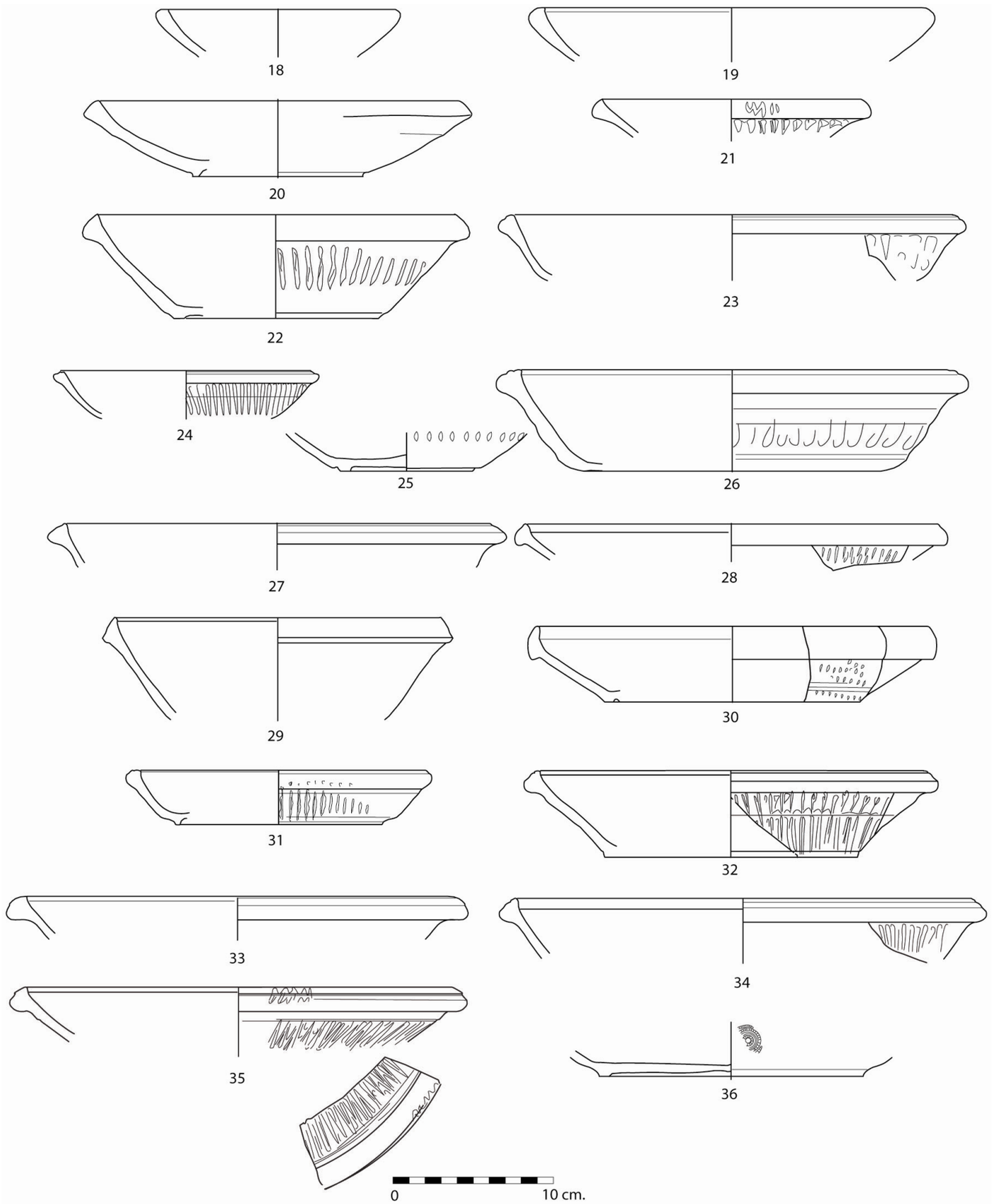


Fig. 3.11. Late Roman 'D' vessels found in the Old Baramūs (Nos. 18-36)

Meyza K1

22. Context 1. 99I[13](69)26. Fig. 3.11. Full profile.

Medium deep bowl with triangular, heavy rim forming a straight inner face; flaring wall; ring base. One line of rouletting decorates the outer surface.

Fabric: 2.5YR 5 / 8 (red).

Slip: generally damaged (erased). The rim is discoloured: 10YR 7 / 4 (very pale brown).

Date: late 4th – first half of 5th c. (380-450).

Parallels / Bibliography: Hayes 1972, 373-376, fig. 80, form 2; Rodziewicz 1976 (Alexandria), 46, D7-D8; Egloff 1977 (Kellia), 77, type 20; Meyza 2007, 50, Pl. 7.7.20, form K1.

Meyza H2

The form (Hayes, 1972, 373-376, Fig. 80, form 2; Meyza 2007, 51-53, form H2) includes deep plates with knobbed grooved rim, curved rouletted walls and ring base. It occurs rather frequently in Alexandria (Rodziewicz 1984, Pl. 37. 138-139) and in sites of the Delta and the northern Sinai (Ballet 1997c, 123, Pl. I, No. 1; *Eadem* 1997d, 129, Pl. I, No.1; *Eadem* 2000, 217, Fig. 218, Nos. 61, 62).

23. Context 2. 99I[9](70)27.1. Fig. 3.11. Rim and body.

Dish with knobbed, grooved rim and curved walls. Two irregular lines of rouletting decorate the outer surface.

Fabric: 5YR 6 / 6 (reddish yellow).

Slip: thin, matt. The rim is discoloured. Body: 2.5YR 5 / 6 (red), rim: 10YR 8 / 3 (very pale brown).

Date: late 5th – early 6th c.

Parallels / Bibliography:

24. Context 1. 99I[2](47)1. Fig. 3.11. Rim.

Small dish with slightly knobbed, grooved rim and sloping walls. One line of rouletting, marked by a horizontal incision at its mid-height, decorates the outer surface.

Fabric: 5YR 6 / 6 (reddish yellow).

Slip: flaked-out and heavily damaged. 5YR 5 / 6 (yellowish red).

Date: late 5th – early 6th c.

Parallels / Bibliography:

25. Context 1. 98V216.1. Fig. 3.11. Base.

Dish. Low foot base; sloping walls. Rouletting on the outside.

Fabric: 5YR 5 / 6 (yellowish red).

Slip: smooth, dense. 2.5YR 5 / 6 (red)

Date: late 5th – early 6th c.

Parallels / Bibliography:

Meyza H5 (?)

26. Context 2. 99I[19](64)20. Fig. 3.11. Full profile.

Bowl with thickened rim, grooved on top, and wall smoothly sloping towards a flat base. One line of rouletting decorates the outer surface.

Fabric: 7.5YR 6 / 4 (light brown).

Slip: flaked-out; matt. 2.5YR 4 / 6 (red).

Date: early 6th – mid-7th c. (?)

Parallels / Bibliography: Meyza 2007, 56-57, form H5.

Meyza K3

27. Context 2. 99I[9](76)33. Fig. 3.11. Rim.

Dish with thickened, slightly incurved rim.

Fabric: 5YR 5 / 6 (yellowish red).

Slip: smooth, semi-lustrous. The rim is discoloured. Body: 2.5YR 5 / 6 (red), rim: 10YR 7 / 4 (very pale brown).

Date: 530 / 540-670 / 680

Parallels / Bibliography: Meyza 2007, 64, Pl. 9, form K3.

28. Context 7. 07III[22](39)36. Fig. 3.11. Rim.

Dish with thickened, incurved rim and rouletted outer wall.

Fabric: 5YR 5 / 6 (yellowish red).

Slip: partially flaked-out. The rim is discoloured. Body: 10R 5 / 6 – 4 / 6 (red), rim: 2.5YR 5 / 6 (red) – 10YR 7 / 3 (very pale brown).

Date: 530 / 540-670 / 680

Parallels / Bibliography: Meyza 2007, 64, Pl. 9, form K3.

Meyza K1 / K3

29. Context 1. 99I[6](59)13. Fig. 3.11. Rim and body.

Medium-deep bowl with triangular rim and flaring wall.

Fabric: 2.5YR 6 / 8 (light red).

Slip: applied on the whole vessel; thicker coat on the outside; lustrous. 10R 4 / 8 (red).

Date: 5th – 7th c.

Parallels / Bibliography: Meyza 2007, 65, Pl. 8.20, form K1 / K3 (5th – 6th c.). Bavay *et al.* 2000 (Şān al-Ḥaġār / Tanis), Fig. 13.8; Martin 2008 (Schedia), 266, Fig. 12.

Hayes 9B

30. Context 9. 99V[1](5)5.3. Fig. 3.11. Full profile.

Shallow dish with thickened incurved rim, convex on the outside and projecting from the wall at the bottom; the wall is flaring and rests on a broad flat base that bears a groove to form a pseudo-foot. Four lines of rouletting decorate the outer wall.

Fabric: 2.5YR 6 / 6 (light red).

Slip: thin, glossy, flaked-out on the inside. 2.5YR 5 / 8 (red) – 4 / 6 (red).

Date: late 6th – 7th c.

Parallels / Bibliography: Hayes 1972, 379-382, Fig. 81-82, form 9B; Vogt 1997b (Pelusium), 4-5, Pl. II, Fig. 1, Nos. 7-8; Bonnet-Borel and Cattin 1999 (Kellia), 525, Fig. 485, No. 12.

Meyza K3B / K4A

The form (Meyza 2007, 68, Pl. 9, form K3B / K4A) includes dishes with knobbed, often grooved rather high rim. They date to the period from the late sixth to the seventh century.

31. Church. 05I-Under plaster floor. Fig. 3.11. Full profile.

Shallow dish with knobbed, grooved rim, sloping walls and low foot. Triangular notches on the outside of the rim and roulette decoration on the outer wall

Fabric: 5YR 5 / 4 (reddish brown).

Slip: thin, matt. The rim is discoloured. Body: 2.5YR 4 / 6, rim: 10YR 7 / 4 (very pale brown), 2.5YR 4 / 4 (reddish brown).

Date: 6th-7th c.

Parallels / Bibliography: Bavay *et al.* 2000 (Şān al-Ḥaġār / Tanis), Fig. 13.8; Martin 2008, 266, Fig. 12.

32. Context 2. 99I[19](64)20. Fig. 3.11. Full profile.

Dish with knobbed, grooved rim, slightly projecting from the wall at the bottom, sloping wall and a flat base. Two lines of rouletting, marked by a horizontal incision above their mid-height, decorate the outer surface.

Fabric: 2.5YR 5 / 6 (red).

Slip: where it is better preserved it appears lustrous and shiny, but it is generally thin and matt. The rim is discoloured. Body: 10R 4 / 3 (weak red) and 5YR 5 / 8 (yellowish red) – 5YR 4 / 4 (reddish brown), rim: 7.5YR 6 / 6 (reddish yellow).

Date: 6th-7th c.

Parallels / Bibliography: Bonnet-Borel and Cattin 2003 (Kellia), 440, Fig. 410, No. 16.

33. Context 1. 99I[10](73)30. Fig. 3.11. Rim.

Dish with knobbed, grooved rim.

Fabric: 7.5YR 5 / 4 (brown).

Slip: flake-out; some traces of red slip are merely visible.

Production place:

Date: 6th-7th c.

Parallels / Bibliography:

34. Context 2. 99I[19](64)20+[9](70)27.2. Fig. 3.11. Rim.

Dish with knobbed, grooved rim and sloping walls. One line of rouletting decorates the outer surface.

Fabric: 2.5YR 5 / 6 (red).

Slip: lustrous. The rim is discoloured. Body: 10R 5 / 8, rim: 7.5YR 7 / 4 (pink).

Date: 6th-7th c.

Parallels / Bibliography: Bavay *et al.* 2000 (Şān al-Ḥaġar / Tanis), Fig. 14.14.

35. Context 1. 99I[5](56)10. Fig. 3.11. Rim.

Rim; notches visible on its outer face. On line of rouletting on the outer wall.

Fabric: 5YR 5/6 (yellowish red).

Slip: thick, dense, matt. The rim is discoloured. Body: 5YR 5 / 6 – 4 / 6 (yellowish red), rim: 7.5YR 7 / 3 (pink).

Date: 6th-7th c.

Parallels / Bibliography: Rodziewicz (Alexandria) 1984, 139, Pl. 37; Bavay *et al.* 2000 (Şān al-Ḥaġar / Tanis), Fig. 14.17.

Base

36. Context 1. 99I[5](56)10. Fig. 3.11. Base.

Base sherd with stamped decoration on the floor: hatched spiral-like pattern.

Fabric: 5YR 5/6 (yellowish red).

Slip: thin, matt. 2.5YR 4 / 8 (red) – 5YR 4 / 6 (yellowish red).

Date: late 4th – early 5th c.

Parallels / Bibliography: Meyza 2007, 50 (form K1?)

Phocaean Red Slip Ware

Phocaean red slip ware is also known under the name Late Roman 'C', which was attributed to it by Waagé (1933, 298; 1948, 51-52). Hayes noted the connection between Late Roman C and the earlier Çandarlı ware (known also as Eastern Sigillata C) a product of the Pergamon region.³⁸ He was led to this assumption by a number of technical similarities that indicated a common origin for both wares. Similar forms and surface treatment along with common clay sources and areas of distribution

³⁸ Çandarlı (Loeschke 1912) or Eastern Sigillata C (Kenyon 1957) is the counterpart of the African red slip ware on the Mediterranean market during the latter part of the second and the third century. It is the longest-lived of the earlier Roman wares of the East, still being produced in the early fourth century.

signified that the Çandarlı ware should be seen as the forerunner of the Late Roman C (Hayes 1972, 369).

Indeed, the production centre of the last class was eventually located in ancient Phocaea, modern Eski Foça, at the coast of Asia Minor (Turkey), some thirty kilometres south-west of Çandarlı (Hayes 1980a, 525-527). In fact, the initial discovery of the wasters in the region had taken place as early as in the ninety-sixties (Langlotz 1969, 377-381). Nevertheless, it took years to realise the true significance of this discovery and to confirm the status of Phocaea as a major production site

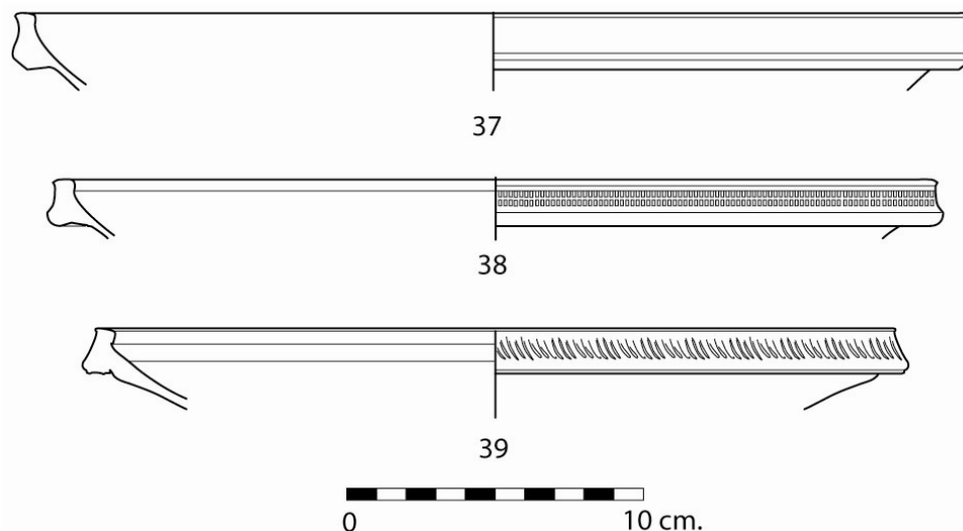


Fig. 3.12. Phocaean red slip vessels found in the Old Baramūs (Nos. 37-39)

A very restricted number of sherds dating to the sixth century represent this ware in Baramūs (Nos. 37-39, Fig. 3.12). They all belong to the same sixth century type of dishes with thickened rim that forms a concave outer face, an overhang at the bottom and an off-set at the junction with the wall (Hayes 1972, 329-338, Fig. 69, form 3F). Indeed, Phocaean red slip vessels were never massively exported to Egypt, like in other regions. Its distribution in Egypt centres chiefly in the Western Coast (Marsa Maṭrūḥ: Bailey 1998, 139-140, Figs. 12.14, 12.102, 12.103) and the Delta – *eg.* Kellia (Egloff 1977, 76, type 18; Bonnet-Borel and Cattin 1999, 525, Fig. 485, No. 9; Ballet 2003a, 73, Fig. 2, No. 5; Bonnet-Borel and Cattin 2003, 440, Fig. 410, No. 13), Şān al-Ḥaḡar / Tanis (Bavay *et al.* 2000, Fig. 16.1-4), Schedia (Martin 2008, 266, Fig. 13) – and the northern Sinai (Vogt 1997b, 2-3, Pl. II, Fig. 1, No.2).

37. Context 1. 99I[12]16. Fig. 3.12. Rim.
Fabric: 2.5YR 5 / 8.
Slip: thin, matt. 2.5YR 4 / 6 (red).

38. Context 2. 99I[9](71)28. Fig. 3.12. Rim.
Two lines of rouletting outside the rim.
Fabric: 2.5YR 5 / 6 (red).
Slip: thin, matt. 2 / 5YR 4 / 8 (red).

39. Context 2. 99I[19](64)20. Fig. 3.12. Rim.
One line of rouletting outside the rim.
Fabric: 2.5YR 5 / 6 (red).
Slip: thin, matt. 2.5YR 4 / 4 (reddish brown) – 2.5YR 4 / 6 (red).

Aswān Red Slip (Group O) and White Slip (Group W) Ware

African workshops along with those situated in the Eastern Mediterranean–Phocaea in Asia Minor and presumably Cyprus – stand as the most important production centres of red slip wares in the Mediterranean region, their products being subjects of large scale commerce. These three productions seem to have influenced largely some peripheral workshops, among which are those of the Aswān region, in Egypt. The question of red slip wares’ imitation automatically rises, although the pottery studies nowadays tend to refer mostly to ‘secondary’ production zones, gradually renouncing the aforementioned term.

We have already referred to the Aswān fabrics and the workshops located in the region. It is attested that the Aswān kilns were producing a huge amount of ceramics over an extended period of time, from the Ptolemaic and Roman periods (Rodziewicz 1992; *Id.* 2005) until medieval times (Vogt 1997a, 245-250). The first to publish representative samples of Aswān fine slipped wares were Winlock and Crum (1926, 85-87, Pl. 31-32), in their monograph dedicated to the Monastery of Epiphanius at Thebes. Since that time, many publications appeared, and there are various different terms and classifications referring to the ware.

The Aswān workshops produced wares coated with a red or a white slip, appearing in the bibliography under different terms. Adams initially referred to the Aswān red slip ware as ‘Samian’ red ware (Adams 1962, 272, ware 4), and to the white slip ware as ‘Samian’ cream ware (Adams 1962, 273, ware13). Rodziewicz preferred the terms ‘Group O’ (Rodziewicz 1976, 54-60, Pls. 23-31) for the first and ‘Group W’ (Rodziewicz 1976, 61-62, Pls. 32-33) for the latter, using the initials on the one hand of the word ‘orange’, on the other hand of the word ‘white’, indicating at the same time the colour of the slip applied on each ware. Hayes (1972, 387-397, Figs. 85-87; *Id.* 1980, 531-532) classified the ware as Egyptian red slip ‘A’ (Coptic red slip ware is also suggested by this author), adding a paragraph about its white slip relative. In his *Supplement to Late Roman Pottery* he described the variant of Egyptian red ‘A’ ware with cream yellow slip (Hayes 1980a, 531-532). Kubiak (1990), referring to types dating from the seventh until the second half of the eleventh century found in Fustāt, suggested a handy classification, which relied chiefly on surface treatment and colour. Unfortunately, I could not make use of it, as the Baramūs material appeared extremely damaged on its surface, due to the high consistency of salt in the soil that covered them. Bailey (1998, 8-38) used the term Aswān red slip ware, while he preferred the term Aswān fine ware for the white slip variants.

Adams (1986, 2, 525-560, family A), in his monumental work *Ceramic Industries of Medieval Nubia* gave a full account of the groups, wares and forms that correspond to the Aswān red and white slip ware products. The fullest discussion and illustration of a vast amount of Aswān products is to be found in Gempeler’s (1992) publication of the ceramics unearthed in the island of Elephantine. Recent fieldwork taking place in Aswān aims to shed more light on questions concerning the slipped wares produced in the region (Martin – Kilcher and Wininger 2006³⁹; *Id.* 2007).

In the present study it is preferred to use the most explicit and descriptive terms Aswān red slip and white slip ware. Despite the fact that they often include common

³⁹ I would like to express my thankfulness to Sylvie Marchand for providing me with a photocopy of this article.

forms, each object or sherd is presented separately, due to their distinctive technical characteristics.

Aswān red slip ware is correctly described by Hayes (1972, 387) as the finest of the Egyptian wares, although its quality seems rather poor when compared to its African prototypes. The characteristic pink Aswān kaolinitic clay was used in its manufacture. Therefore, the ware generally appears pinkish or orange-red in colour, coated with a thin, matt, generally flaky slip, which in many cases seems to have merged with the body-clay. Otherwise, when the slip is thickly applied and carefully burnished it may obtain a smooth, soapy appearance, rendering the end-product comparable in quality to the African ware. Decoration may be stamped, rouletted or painted, especially in examples of a rather late date. White slip ware is covered with a generally smooth, thick, creamy-white or yellowish slip, appearing lustrous or semi-matt. It mostly bears rouletted decoration, but some examples may be painted with fired-on ceramic colours. In the case of both red and white slip Aswān ware, the outer face of the rims is often discoloured, turning purplish, brownish or yellowish and creamy white. It is noteworthy that the post-depositional environment decisively affects the preservation and 'appearance' of the slip and the fabric, both tending to flake out in leaves – this is the so-called laminated fracture.

The Aswān potters, manifestly inspired by the African masters, found ways to create numerous, long-lasting form variants, rendering the Aswān fine slip wares unique and quite distinctive in the Mediterranean. The range of vessel forms is constantly renewed, but it can briefly be summarised as follows: small and medium-sized bowls with curved, carinated or sloping walls, shallow or medium-deep mostly knobbed-rim dishes, as well as several closed forms are included. Hayes (1972, 388) noted two types of foot: a low foot of irregular shape, and a high one, slightly knobbed at the bottom.

Many shapes of the Aswān wares were made over a great length of time, reaching the Umayyad and 'Abbāsīd periods (Rodziewicz 1983, 74; Kubiak 1990; Vogt 1997a, 245-250), without displaying any significant change. The fact that they often copy datable imported red slip wares, especially African, could only suggest a terminus *post quem* for the beginning of their manufacture. A further obscurity concerns the actual production place of the ware, especially after the beginning of the seventh century. It is attested that the Aswān clay was transferred to Fustāt (Vogt 1997a, 244-245; Gayraud 2006, 108),⁴⁰ where it was used by local potters in the making of vessels, often identical to those made in the Aswān workshops. As a result, it is rather risky to suggest an exact date and origin for wares found in not-well stratified contexts of sites located far from both Aswān and Fustāt.

In Baramūs Aswān red and white slip wares constitute the majority of fine wares (Nos. 40-132, Figs. 3.13-3.23), especially after the sixth century, when they eventually supersede the non-Egyptian red slip wares (Fig. 3.89). They are well attested in ninth and early tenth century layers.

⁴⁰ This practice was followed by the Fustāt potters until very recently (Mahmoud 1992, 183-193). Unfortunately the workshops of Fustāt were definitely closed down, since about 2009.

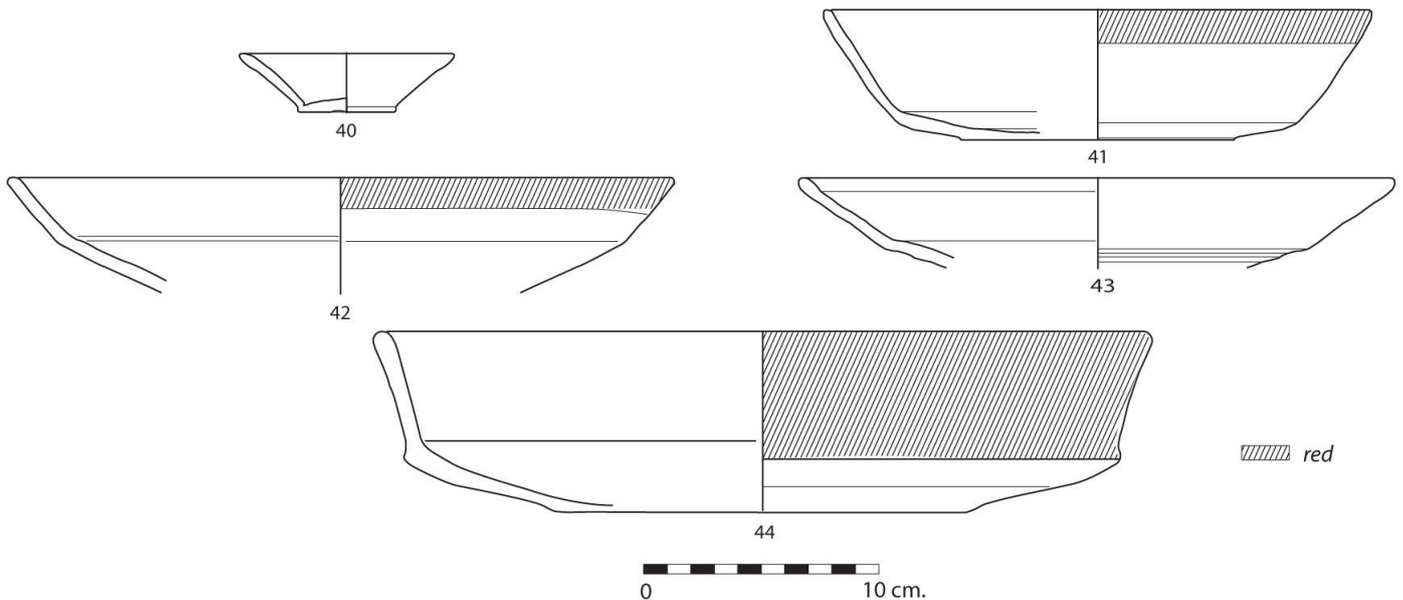


Fig. 3.13. Aswān red slip vessels found in the Old Baramūs:
plain rimmed-bowls and dishes (Nos. 40-44)

Aswān Red Slip Ware (Group O)

Plain-rimmed bowls and dishes

40. Context 1. 07I[33](53)56. Fig. 3.13. Full profile.

Bowl with plain rim, flaring wall and flat base, slightly hollowed on the underside.

Fabric: zoned break. Inner margin: 2.5YR 6 / 4 (light reddish brown), outer margin: 10YR 7 / 4 (very pale brown).

Slip: thin and matt. 5YR 6 / 6 (reddish yellow).

Date: 9th-10th c.+

Parallels / Bibliography: Kubiak 1990 (Fustāt), 77, Figs. 21 / 22.

Additional comments: this type of small bowls were mainly used as lamps, as they bear very visible traces of the wick's burning around the rim, or even thick remains of the burnt fuel. They are particularly found in the disturbed layers of the tower so there is not much to mention about their evolution. These small bowls may be divided into two classes, according to their fabric: those made of Aswān fabric – usually coated with red or yellowish slip – and those made of Nile fabric, which appear uncoated or occasionally with a conspicuous cream slip applied especially on the inside. A single Nile fabric bowl is covered with the very common since the Fāṭimid period lemon-yellow opaque monochrome glaze. In the Old Baramūs the Nile fabric versions occur more frequently. It seems that the type, which is similar to what Bailey (1998 (al-Ašmūnayn / Hermopolis), 35-36, Pl. 18, C663-C686) identifies as *omphokera*⁴¹ lids (see also: Egloff 1977 (Kellia), 178, type 339), appeared somewhere in the fifth century to survive well into the tenth, as indicated by the glazed examples.

41. Context. 06I[14](60<56>. Fig. 3.13. Full profile.

Shallow bowl with straight flaring wall that curves towards a flat base.

Fabric: zoned break. Core: 10YR 7 / 3 (very pale brown), margins: 5YR 7 / 4 (pink).

Slip: flaked-out, especially on the inside; darker at the rim's outer face. Body: 2.5YR 6 / 6 (light red), rim: 10R 4 / 6 (red).

Date: late 5th -9th c.+

Parallels / Bibliography: Rodziewicz 1976 (Alexandria), 56, Pl. 23, O2; Egloff 1977 (Kellia), 87, type 71; Kubiak 1990 (Fustāt), 76, Fig. 16. Bailey 1998 (al-Ašmūnayn / Hermopolis), 10, Pl. 20, C20 (without darker rim).

Additional comments: deriving from African red slip ware Hayes 1972, form 81, 128, Fig. 22. This may be considered as one of the transitional forms, which continued to be used in the first Egyptian

⁴¹ Bailey (1998, 34-35) identified the barrel-shaped vessels (No. 406) with the *omphokera/ omphakera* of the papyri.

glazed wares. Such glazed bowls are so far reported from Alexandria (Rodziewicz 1978, 338, Pl. I. 2, 9) and Fustāt (Vogt 1997a, 250, Pl. 4. 2).

42. Context 1. 98I[1](43)33.7. Fig. 3.13. Rim and body.

Small dish with plain rim and flaring walls.

Fabric: 10R 7 / 4 (pale red).

Slip: dense, matt; darker at the rim's outer face. Body: 2.5YR 6 / 6 (light red), rim: 10R 5 / 6 (red).

Date: 6th-9th c.

Parallels / Bibliography: Kubiak 1990 (Fustāt), 81, Fig. 55.

43. Context 6. *Southern Pastoforion – underground Bin*. Fig. 3.13. Rim and body.

Same form as No. 42. Scrapped on the underside.

Fabric: 5YR 8 / 4 (pink).

Slip: flaked out. 2.5YR 5 / 6 (red).

Date: 9th c.

Parallels / Bibliography: Kubiak 1990 (Fustāt), 81, Fig. 55.

Additional comments: Nos. 41 – 43 roughly correspond to Gempeler's (1992, 85, Abb.28.15-18) form T270. This author observed that the form appeared in the sixth century and lasted at least until the eighth and the ninth century, when it was reproduced in the early glazed vessels. Glazed dishes resembling to Nos. 42 and 43 are found in Alexandria (Rodziewicz 1978, 341-342, Pl. III).

44. Context 1. 99I[2](47)1. Fig. 3.13. Full profile.

Bowl with plain rim and carinated body sloping towards a flat base. Traces of soot on both surfaces.

Fabric: 5YR 6 / 6 (reddish yellow).

Slip: matt, dense; darker on the outside, above the carination point. Inner and lower outer surface: 2.5YR 7 / 6 – 6 / 8 (light red); upper outer surface: 2.5YR 4 / 6.

Date: 5th-9th c.

Parallels / Bibliography: Egloff 1977 (Kellia), 82, type 41 (no date suggested by this author).

Knobbed-rim bowls

These bowls may be divided into three basic groups, all deriving from particular African models. All three groups had a long life, from the second half of the fifth or the early sixth to the ninth or even tenth century. They were largely commercialised during the Umayyad and Abbasid periods, as the Fustāt finds show (Vogt 1997a, 247-248).

Group 1

Bowls with triangular grooved rim, sometimes forming an overhang on the outside (No. 45); the outer face of their rim appears darker than the rest of the surface. A row of rouletting decorates the wall on its outside. They are reminiscent to Hayes' (1972, 128-135, Figs. 23-24) forms 82 to 84 and 86. Close parallels to this group are found in Karanis (Johnson 1981, 2, Pl. 4, No. 29), al-Ašmūnayn / Hermopolis (Bailey 1998, 16, Pl. 8, C166) and Tūd (Pierrat 1991, 176, Fig. 46b), as well as in South Sinai (Calderon 2000, 202, Fig. 10:141-142, types 6 and 7).

45. Context 1. 99I[2](47) 1. Fig. 3.14. Rim and body.

Fabric: 10R / 4 (pale red).

Slip: thin, well merged with the clay body; darker at the rim's outer face. Body: 2.5YR 7 / 6 (light red), rim: 2.5YR 5 / 6 (red).

Date: late 5th / early 6th-9th c.

46. Context 2. 99I[19](64)20. Fig. 3.14. Rim and body.

Fabric: 5YR 7 / 4 (pink).

Slip: thin, well merged with the clay body; darker at the rim's outer face. Body: 5YR 6 / 6 (reddish yellow), rim: 2.5YR 4 / 6 – 4 / 8 (red).

Date: 6th / 7th c.

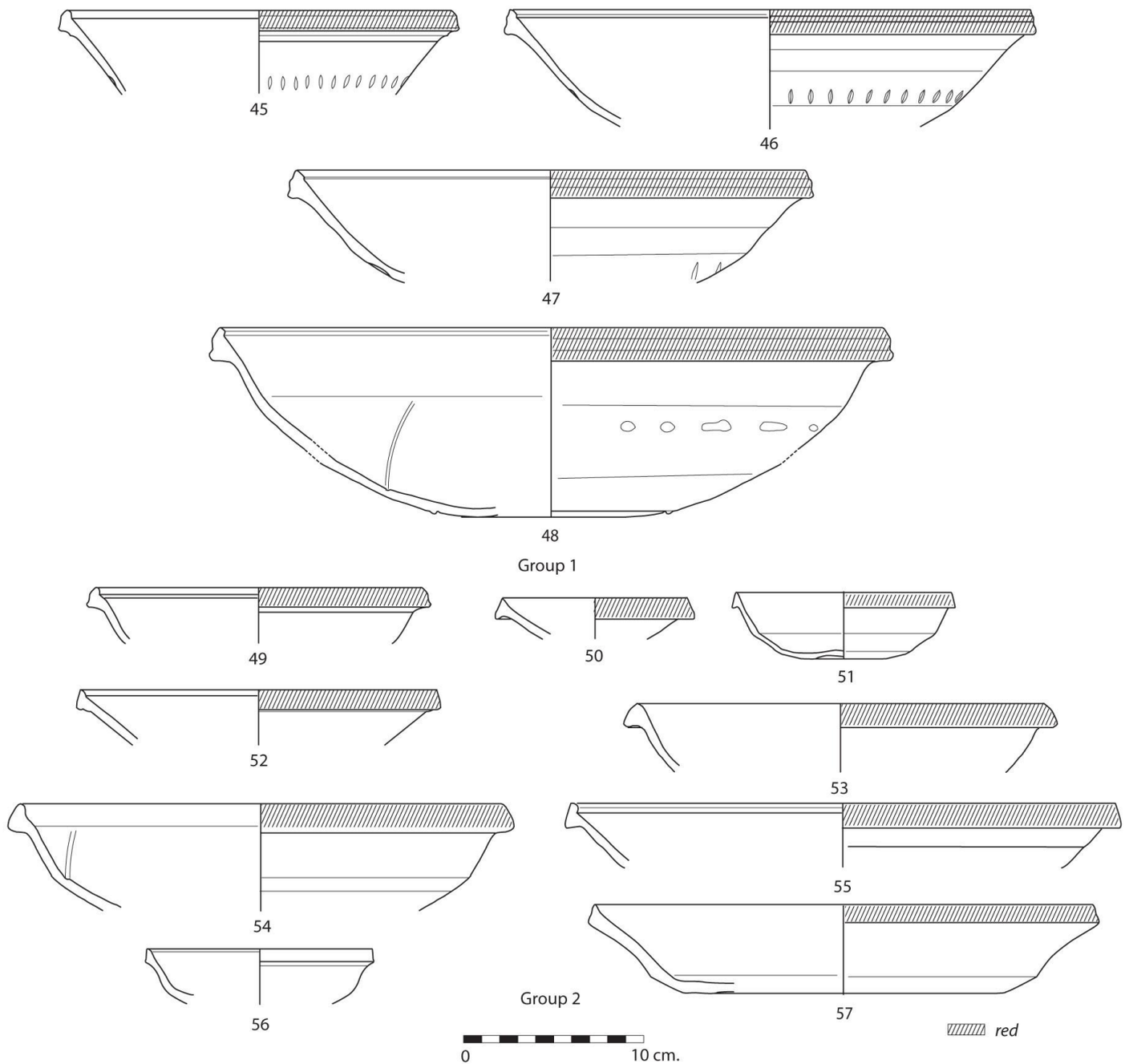


Fig. 3.14. Aswān red slip vessels found in the Old Baramūs: knobbed-rim bowls groups 1-2 (Nos. 45-57)

47. Context 1. 99I[2](47)1+98I[1](43)33. Fig. 3.14. Rim and body.
 Fabric: 2.5YR 6 / 6 (light reddish brown).
 Slip: thin, well merged with the clay body; darker at the rim's outer face. Body: 2.5YR 6 / 6 (light red), rim: 2.5YR 4 / 8 (red).
 Date: late 5th / early 6th-9th c.
 Parallels / Bibliography: Bailey 1998 (al-Ašmūnayn / Hermopolis), 16, Pl. 8, C166.

48. Context 1. 99I[2](47)1+99I[5](56)10+[...]. Fig. 3.14. Full profile.
 Fabric: 2.5YR 7 / 6 (light red).
 Slip: dense, matt; darker at the rim's outer face. Body: 2.5YR 6 / 6 (light red), rim: 2.5YR 5 / 6 – 4 / 6 (red).
 Date: late 5th / early 6th-9th c.
 Parallels / Bibliography: Gempeler 1992 (Elephantine), 96, Abb.40.1-3, T324c.

49. Context 1. 98I[1](51)40.2. Fig. 3.14. Rim.

Fabric: 10R 7 / 4 (pale red).

Slip: thin, generally flaked-out; it was probably darker at the rim's outer face, but it is now totally flaked-out, only some traces are visible. Body: 2.5YR 5 / 8 (red), rim: 2.5YR 4 / 8 (red).

Date: late 5th / early 6th-9th c.

Parallels / Bibliography: Marchand and Laisney 2000 (Dandara), 273, No. 227 (9th-10th c.).

Group 2

Bowls with triangular, hooked or heavy rolled rim (Hayes 1972, 389-391, Fig. 86, form J, Fig. 85; *Ibid.*, 393, forms cc, ee); apart from No. 56 all the rest have a darker than the rest of the surface rim. They seem to have been inspired by Hayes' (1972, 157-160, Fig. 29) form 103A and B. This is a rather widespread type, which occurs in various Egyptian sites, such as Alexandria (Rodziewicz 1976, 59, Fig. 29, O40), Marea (Majcherek 2008, 111, Fig. 38, Nos. 13-17), Kellia (Egloff 1977, 80-81, types 33-34), Fustāṭ (Kubiak 1990, 75, Fig. 10, 76, Fig. 12), Karanis (Johnson 1981, 2, Pl. 3, No. 28), Šayḥ 'Abāda / Antinoopolis (Guerrini 1974, 75-76, Fig. 16, Nos. 5-76), Ṭūd (Pierrat 1991, 176, Fig. 40d), Thebes (Winlock and Crum 1926, Fig. 37J) and elsewhere. Like the previous group, they have a long life, from the sixth until the tenth century.

50. Context 1. 99I[13](75)32. Fig. 3.14. Rim.

Fabric: 2.5YR 6 / 6 (light red).

Slip: dense, matt, slightly flaked-out outside the rim; darker at the rim's outer face. Body: 5YR 5 / 6 (yellowish red), rim: 10R 4 / 6 (red).

Date: 6th-10th c.

Parallels / Bibliography: Gempeler 1992 (Elephantine), 96, Abb. 39.7-17, 40.1-3, Taf. 29.8.

51. Context 9. 99V[1](4)4<8>. Fig. 3.14. Complete object.

Fabric: 5YR 7 / 6 (reddish yellow).

Slip: matt, thin; darker at the rim's outer face. Body: 2.5YR 6 / 6 (light red) – 5 / 6 (red), rim: 2.5YR 5 / 6 (red).

Date: late 7th / 8th c.+

52. Context 1. 98V[2](7)6.8. Fig. 3.14. Rim.

Fabric: 2.5YR 6 / 4 (light reddish brown).

Slip: damaged; completely flaked-out outside the rim, where it must have appeared darker. Body: 5YR 6 / 6 (reddish yellow).

Date: 6th-10th c.

53. Context 7. 07III[22](50)46. Fig. 3.14. Rim.

Fabric: 2.5YR 6 / 6 (light red).

Slip: dense, matt, flaked-out in parts of the surface. Body 2.5YR 5 / 8 (red), rim: 2.5YR 4 / 8 (red).

Date: 7th c.

54. Context 7. 07III[22](47)45. Fig. 3.14. Rim and body.

Fabric: zoned break – two zones: 1) 5YR 7 / 3 (pink), 2) 2.5YR 7 / 4 (light reddish brown).

Slip: dense, semi-lustrous; darker at the rim's outer face. Body: 2.5YR 6 / 8 (red), rim 2.5YR 5 / 6 (red).

Date: 7th c.

Parallels / Bibliography: Jacquet – Gordon 1972 (Isnā), E24, Pl. CCXXII; Bailey 1998 (al-Ašmūnayn / Hermopolis), 19, Pl. 9, C268; Bavay *et al.* 2000 (Šān al-Ḥaḡar / Tanis), Fig. 17.1; Bonnet-Borel and Cattin 1999 (Kellia), 528, Fig. 486, No. 44; Ballet 2003a (Kellia), 77, Fig. 4, No. 10; Bavay 2004 (Gurna), 65, Fig. 3; Lecuyot and Pierrat – Bonnefois 2004 (Ṭūd), 187, Pl. 13, Td171; Faiers 2005b (Amarna), 199, Fig. 3.10, No. 32.

55. Context 1. 98I[1](24)21. Fig. 3.14. Rim.

Fabric: 2.5YR 7 / 4 (light reddish brown).

Slip: thin, well merged with the clay-body; darker at the rim's outer face. Body: 2.5YR 7 / 6 (light red), rim: 2.5YR 4 / 4 (reddish brown).

Date: 6th-10th c.

Parallels / Bibliography: Gempeler 1992 (Elephantine), 101-102, Abb. 43.7-9, T344b; Bailey 1998 (al-Ašmūnayn / Hermopolis), 18, Pl. 9, C261 (without discoloured rim); Faiers 2005b (Amarna), 199, Fig. 3.10, No. 77; Sieler 2008 (Nağ' al-Ḥaḡar), 276, Fig. 6, No. 12.

56. Context 1. 98I[1](27)29.1. Fig. 3.14. Rim.

Fabric: 7.5YR 7 / 4 (pink).

Slip: thin, well merged with the clay-body; darker at the rim's outer face. Body: 7.5YR 7 / 4 (pink), rim: 5YR 5 / 6 (yellowish red).

Date: 6th-10th c.

Parallels / Bibliography: Bonnet-Borel and Cattin 1999 (Kellia), 528, Fig. 486, No. 51.

57. Context 1. 98I[1](47)36.5+[...]. Fig. 3.14. Full profile.

Fabric: 2.5YR 7 / 4 (light reddish brown).

Slip: thick coat, dense, matt; darker at the rim's outer face. Body: 2.5YR 5 / 6 (red), rim: 2.5YR 4 / 6 (red).

Date: 6th-10th c.

Parallels / Bibliography: Jacquet – Gordon 1972 (Isnā), E25, Pl. CCXXII; Gempeler 1992 (Elephantine), 101-102, Abb. 43.12-14, T344d; Bailey 1998 (al-Ašmūnayn / Hermopolis), 16, Pl. 8, C171.

Group 3

Small carinated bowls with rolled rim or simply a rim with convex outer face (Hayes 1972, 393, Fig. 85, form ff); a groove is often formed on the inside of the rim (Nos. 57, 58, 62, 64, 65, 66, 67, 68, 69, 70), or a number of vertical notches on its outside (Nos. 57, 65). These bowls present the same characteristic with the previous groups, that is to say a darker outer rim. They are inspired by the African red slip ware form 99 of Hayes (1972, 152-155, Fig. 28). Such bowls are found in Egyptian sites since the second half of the fifth century so that the suggestion of Tortorella (1998, 67) about the African form's apparition in the above period seems very probable. This form seems to be the most frequently occurring among the Aswān red slip wares found in the Old Baramūs. It is common throughout Egypt, having been located in Alexandria (Rodziewicz 1976, 59, Pl. 27, O33, O35b), Marea (Majcherek 2008, 111-112, Figs. 38-39, Nos. 7, 10, 11, 12, 22), Kellia (Egloff 1997, 80-81, type 35; Bonnet-Borel and Cattin 2003, 441, Fig. 410, Nos. 23-25), al-Ašmūnayn / Hermopolis (Bailey 1998, 18, Pl. 9, C257), Amarna (Faiers 2005a, 72, Fig. 2.5, No. 33), Gurna (Bavay 2004, 65, Figs. 1-2), Dandara (Marchand and Laisney 2000, 272, No. 141), Ṭūd (Pierrat 1991, 176, Fig. 46a; Lecuyot and Pierrat – Bonnefois 2004, 186, Pl. 13, Td 170: similar object with impressed floral motif at the bottom), Elephantine (Gempeler 1992, 96, Abb. 39.7-14) and elsewhere. This group was produced on Elephantine (Ballet *et al.* 1991, 140-143, Fig. 22).

58. Context 1. 98I[1](49)38. Fig. 3.15. Rim.

Fabric: 5YR 7 / 4 (pink).

Slip: thin, well merged with the clay-body; darker at the rim's outer face. Body: 5YR 7 / 4 (pink), rim: 2.5YR 4 / 8 (red).

Date: 6th-8th c.+

59. Context 1. 98I[1](52)41<132>. Fig. 3.15. Full profile.

Fabric: 7.5YR 7 / 4 (pink).

Slip: thick and dense on the inside, but thin and 'waterish' on the outside (dripping in certain parts); flaked-out at rim. Body: 2.5YR 6 / 8 (light red), rim: 10R 4 / 6 (red).

Date: 6th-8th c.+

Parallels / Bibliography: Bonnet-Borel and Cattin 1999 (Kellia), 528, Fig. 486, No. 48; Sieler 2008 (Nağ' al-Ḥaḡar), 276, Fig. 6, No.10.

60. Context 1. 98V[2](22)31+99I[2](53)9+[...]. Fig. 3.15. Full profile.

Fabric: 7.5YR 7 / 4 (pink).

Slip: dense, especially on the inside, flaky at the rim; darker at the rim's outer face. Body: 7.5YR 6 / 6 – 7 / 6 (reddish yellow), rim: 5YR 4 / 4 (reddish brown).

Date: 6th-8th c.+

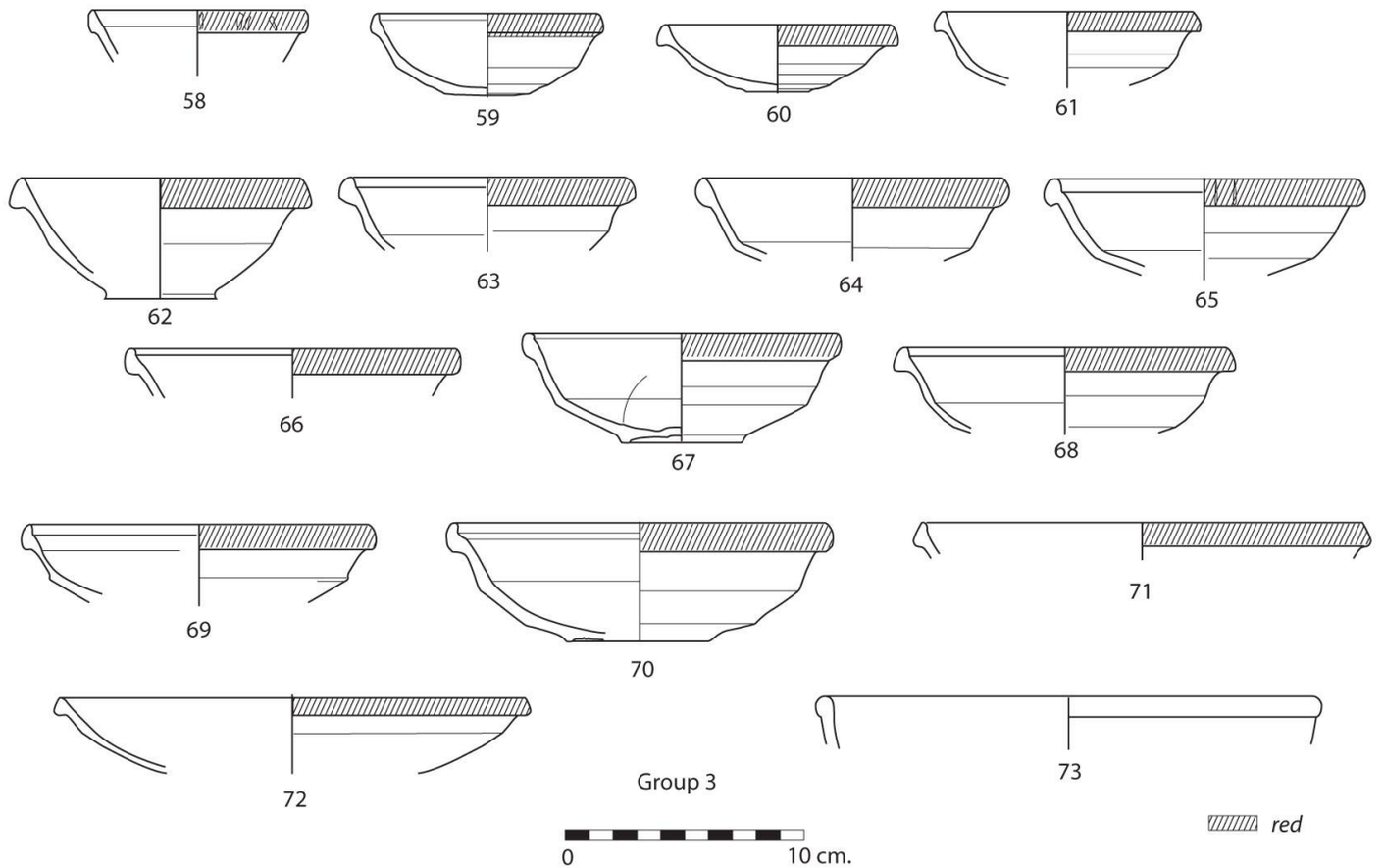


Fig. 3.15. Aswān red slip vessels found in the Old Baramūs (Nos. 58-73)

61. Context 1. 98I[1](51)40.1. Fig. 3.15. Rim and body.

Fabric: 2.5YR 5 / 6 (red).

Slip: denser on the inside and on the rim, flaky on the outside; darker at the rim's outer face. Body: 10R 5 / 8, rim: 2.5YR 3 / 4 (dark reddish brown).

Date: 6th-8th c.+

Parallels / Bibliography: Majcherek 2008 (Marea), 111, Fig. 38, No. 10; Bonnet-Borel and Cattin 2003 (Kellia), 441, Fig. 410, No. 24.

62. Context 1. 99I[8](65)22. Fig. 3.15. Full profile.

Fabric: 5YR 7 / 4 (pink).

Slip: thin, well merged with the clay-body; darker at the rim's outer face. Body: 5YR 6 / 4 (light reddish brown) – 6 / 6 (reddish yellow), rim: 2.5YR 5 / 4 (reddish brown).

Date: 6th-8th c.+

Parallels / Bibliography: Jacquet – Gordon 1972 (Isnā), F6, Pl. CCXXIII; Rodziewicz 1976 (Alexandria), 59, Pl. 27, O35b; Bonnet-Borel and Cattin 2003 (Kellia), 441, Fig. 410, No. 25; Faiers 2005b (Amarna), 183, Fig. 32, No. 10; Sieler 2008 (Nağ' al-Ḥaḡar), 276, Fig. 6, No. 8.

63. Context 1. 98V[2](7)6.7. Fig. 3.15. Rim.

Fabric: 2.5YR 7 / 4 (light reddish brown).

Slip: flaky, badly preserved; darker at the rim's outer face. Body: 2.5YR 5 / 6 (red), rim: 10R 4 / 4 (weak red).

Date: 6th-8th c.+

64. Context 1. 98V[2](42)33. Fig. 3.15. Rim and body.

Fabric: 2.5YR 8 / 3 (pink).

Slip: dense, matt; darker at the rim's outer face. Body: 2.5YR 6 / 6 (light red), rim: 5YR 5 / 3 – 4 / 3 (reddish brown).

Date: 6th-8th c.+

- 65.** Context 1. 98V11.1+[2](7)6.6. Fig. 3.15. Rim and body.
Fabric: 10R 7 / 4 (pale red).
Slip: on the inside it appears dense, matt and well merged with the clay body, while on the outside it looks merely like a thin, irregularly applied wash; darker at the rim's outer face, where it is rather flaky. Body – inner surface: 5YR 6 / 8 (reddish yellow), outer surface: 2.5YR 6 / 6 (light red) – 7 / 4 (light reddish brown); rim: 5YR 4 / 6 (yellowish red).
Date: 6th-8th c.+
- 66.** Context 1. 98V11.2. Fig. 3.15. Rim.
Fabric: 10R 7 / 4 (pale red).
Slip: thin, matt; darker at the rim's outer face. Body: 5YR 5 / 6 (yellowish red), rim: 2.5YR 4 / 3 (reddish brown).
Date: 6th-8th c.+
- 67.** Context 1. 99I[2](47)1<18>. Fig. 3.15. Complete object.
Fabric: 7.5YR 7 / 4 (pink).
Slip: thick, matt, denser on the inside; darker at the rim's outer face. Body: 2.5YR 6 / 8 (light red), rim: 2.5YR 4 / 4 (reddish brown).
Date: 6th-8th c.+
Parallels / Bibliography: Bonnet-Borel and Cattin 1999 (Kellia), 528, Fig. 486, No. 47; Sieler 2008 (Nağ' al-Ḥağar), 276, Fig. 6, No. 9.
- 68.** Context 1. 98V[2](38)28.14+[2](40)30.5+[...]. Fig. 3.15. Rim and body.
Fabric: 5YR 7 / 4 (pink).
Slip: dense, matt; darker at the rim's outer face. Body: 2.5YR 7 / 6 (light red), rim: 10R 4 / 4 (weak red).
Date: 6th-8th c.+
Parallels / Bibliography: Jacquet – Gordon 1972 (Isnā), F5, Pl. CCXXIII; Rodziewicz 1984 (Alexandria), Pl. 38.147; Bonnet-Borel and Cattin 2003 (Kellia), 441, Fig. 410, No. 23.
- 69.** Context 10. 99V[2](11)10.3. Fig. 3.15. Rim and body.
Fabric: 7.5YR 7 / 4 (pink).
Slip: dense, matt; darker at the rim's outer face. Body: 2.5YR 5 / 6 (red), rim: 2.5YR 4 / 4 (reddish brown).
Date: late 7th-early 8th c.
- 70.** Cells. 98II[11](40)42<151>. Fig. 3.15. Full profile.
Fabric: 7.5YR 7 / 4 (pink).
Slip: dense, matt; darker at the rim's outer face. Body: 10R 5 / 8 – 2.5YR 5 / 8 (red), rim: 10R 4 / 4 (weak red).
Date: 7th / 8th c.+
Parallels / Bibliography: Jacquet – Gordon 1972 (Isnā), E27, Pl. CCXXII; Faiers 2005b (Amarna), 190, Fig. 3.5, No. 34.
- 71.** Context 1. 98I[1](51)40.3. Fig. 3.15. Rim.
5YR 7 / 4 (pink).
Slip: matt, denser on the inside, flaked-out in certain parts, especially outside the rim, where it appears darker. Body: 2.5YR 5 / 8 (red), rim: 2.5YR 5 / 4 (reddish brown).
Date: 6th-8th c.+
Parallels / Bibliography: Majcherek 2008 (Marea), 111, Fig. 38, No. 11.
- 72.** Context 10. 99V[3](12)11. Fig. 3.15. Rim and body.
Fabric: 5YR 7 / 4 (pink).
Slip: thin, matt, flaked-out. 10R 5 / 8 – 4 / 8 (red).
Date: late 7th-early 8th c.

73. Context 1. 98V[2](28)25.4. Fig. 3.15. Rim.

Fabric: 10R 8 / 3 (pink).

Slip: entirely flaked out.

Date: 600-700?

Parallels / Bibliography: Gempeler 1992 (Elephantine), 105-106, Abb. 50.8, T356b; Bailey 1998 (al-Ašmūnayn / Hermopolis), 15, Pl. 8, C126bis.

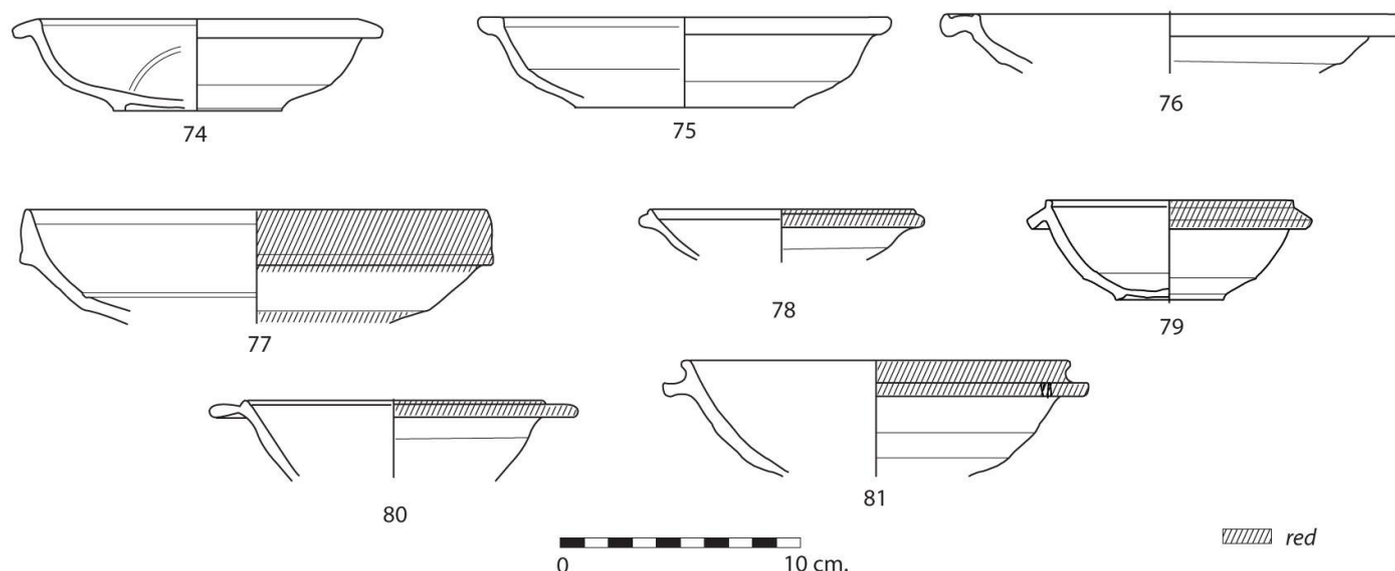


Fig. 3.16. Aswān red slip vessels found in the Old Baramūs (Nos. 74-81)

Bowls with everted rim

74. Context 1. 99I[5](56)10<74>. Fig. 3.16. Full profile.

Bowl with a slightly down-turned rim, curved walls and a low foot. Double circle forms a central medallion.

Fabric: laminated fracture. 10R 7 / 6 (light red).

Slip: thicker on the inner surface and the outside of the rim; flaky. Inside: 10R 4 / 6 (red), outside: 10R 6 / 8 (light red).

Date: second half of 5th-7th c.?

Parallels / Bibliography: Gempeler 1992 (Elephantine), 103, Abb. 45.2-3, T349; Faiers 2005b (Amarna) 199, Fig. 3.10, No. 79.

Additional comments: deriving from African red slip ware Hayes 1972, form 94, 148, Fig. 27.

75. Context 7. 07III[22](39)36. Fig. 3.16. Full profile.

Bowl with thickened rim forming a flat upper face and curved.

Fabric: 2.5YR 6 / 6 (light red).

Slip: entirely flaked-out. Only some traces outside the rim: 2.5YR 4 / 8 (red).

Date: 7th+

Parallels / Bibliography: Gempeler 1992 (Elephantine), 103, Abb. 45.2-3, T349.

Additional comments: deriving from African red slip ware Hayes 1972, form 108, 171, Fig. 33.

76. Context 1. 07I[41](73)79. Fig. 3.16. Rim.

Everted rim with turned-up lip. Angular sloping walls.

Fabric: 2.5YR 6 / 6 (light red).

Slip: generally flaked-out – traces outside the rim. 2.5YR 4 / 8 (red).

Date: 6th / 7th c.?

Parallels / Bibliography: Gempeler 1992 (Elephantine), 100, Abb. 41.23-26, 42.1-7, T341; Sieler 2008 (Nağ' al-Ḥaḡar), 273, Fig. 4, No. 8.

Bowls with flanged rim (Winlock and Crum 1926 (Thebes), Fig. 37U; Hayes 1972, 392, Fig. 86, form U; Rodziewicz 1976 (Alexandria), 57, Pl. 25; Gempeler 1992 (Elephantine), 106-108, Abb. 51.1-53.8, T358-T364; Bailey 1998 (al-Ašmūnayn / Hermopolis), 23, Pl. 12, C378)

77. Context 1. 98I[1](43)33+[1](47)36. Fig. 3.16. Rim.

Bowl with almost triangular rim, which forms a very small, sharp flange.

Fabric: laminated fracture. 5YR 7 / 6 (reddish yellow).

Slip: thin, matt; darker at the rims' outer face and the body's lower outer wall: 2.5YR 4 / 6 (red). The rest of the surface: 2.5YR 6 / 6 – 7 / 8 (light red).

Date: 6th-10th c.

Parallels / Bibliography: Rodziewicz 1976 (Alexandria), 58, Pl. 25, O22; Gempeler 1992 (Elephantine), 106, Abb. 50.18, T357; Lecuyot and Pierrat – Bonnefois 2004 (Tūd), 188, Pl. 13, Td182.

78. Context 1. 99I-NWcorner-38. Fig. 3.16. Rim.

Fabric: 10R 7 / 3 (pale red).

Slip: well merged with the clay-body; darker at rim and flange. Body: 7.5YR 8 / 3 (pink), rim: 5YR 4 / 4 (reddish brown).

Date: 6th-10th c.+ (?)

Parallels / Bibliography: Rodziewicz 1976 (Alexandria), 57, Pl. 25, O21; Kubiak 1990 (Fustāt), 76, Fig. 17; Pierrat 1991 (Tūd), 176, Fig. 46c; Gempeler 1992 (Elephantine), 106, Abb. 51.1, T358.

Additional comments: deriving from African red slip ware Hayes 1972, form 91D, 141, 144, Fig. 26.

79. Context 1. 99I[2](47)1<1>. Fig. 3.16. Complete object.

Hemispherical bowl with flanged rim and low foot.

Fabric: 10R 7 / 4 (pale red).

Slip: matt, flaked-out; darker at rim- and flange-height. Body: 2.5YR 6 / 6 (light red), rim and flange: 2.5YR 4 / 6 (red).

Date:

Parallels / Bibliography: Hayes 1972, 392, Fig. 86, form U; Bonnet-Borel and Cattin 1999 (Kellia), 529, Fig. 486, No. 58; Bailey 1998 (al-Ašmūnayn / Hermopolis), 23, Pl. 12, C378; Jacquet – Gordon 1972 (Isnā), F8, Pl. CCXXIII; Gempeler 1992 (Elephantine), 107, Abb. 52.6-10, T362c; Pierrat 1991 (Tūd), 176-177, Fig. 45e (stamped example).

Additional comments: deriving from African red slip ware Hayes 1972, form 91, 141-144, Fig. 26.

80. Context 1. 07I-N of khurus. Fig. 3.16. Rim and body.

Small bowl with flanged rim and curved walls. Two vertical notches on the flange.

Fabric: 5YR 6 / 6 (reddish yellow).

Slip: matt, flaked-out; darker at rim- and flange-height. Rim and flange: 2.5YR 4 / 6 (red), body: 2.5YR 6 / 8 (light red).

Date:

Parallels / Bibliography: Jacquet – Gordon 1972 (Isnā), E32, Pl. CCXXII; Johnson 1981 (Karaniš), 2, Pl. 3, No. 24; Pierrat 1991, 176, Fig. 45e; Gempeler 1992 (Elephantine), 108, Abb. 53.8-10, T364.

Additional comments: deriving from African red slip ware Hayes 1972, form 91, 141-144, Fig. 26.

81. Context 1. 07I[41](73)79. Fig. 3.16. Rim and body.

Two vertical notches on the flange.

Fabric: 5YR 6 / 6 (reddish yellow).

Slip: matt, flaked-out; darker at rim- and flange-height. Body: 2.5YR 6 / 8 (light red); rim: 2.5YR 4 / 6 (red).

Date: 6th / 7th c.?

Parallels / Bibliography: Egloff 1977 (Kellia), 82, type 38; Gempeler 1992 (Elephantine), 107, Abb. 53.1-4, T362d.

Additional comments: deriving from African red slip ware Hayes 1972, form 91, 141-144, Fig. 26.

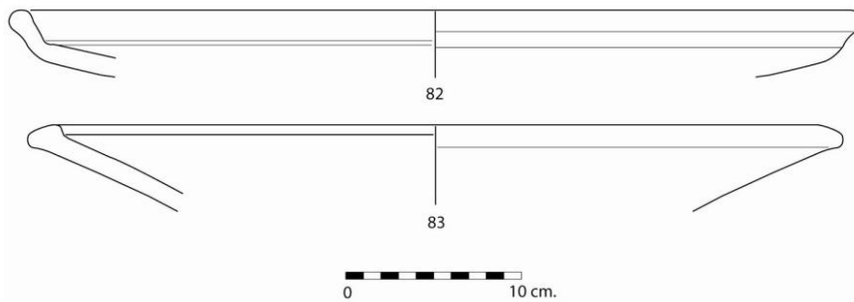


Fig. 3.17. Aswān red slip dishes found in the Old Baramūs (Nos. 82-83)

Dishes

82. Context 2. 99I[19](64)20. Fig. 3.17. Rim.

Dish with upturned rim.

Fabric: 2.5YR 8 / 4 (pink).

Slip: thin, matt. 2.5YR 6 / 6 (light red).

Date: 6th – 7th c.

Parallels / Bibliography: Gempeler 1992 (Elephantine), 87, Abb. 31.5, T279.

Additional comments: This is one of the forms with long life, surviving from the late sixth to the first half of the ninth century (Vogt 1997a, 246, Pl. 2).

83. Context 1. 98V[2](7)6.5. Fig. 3.17. Rim.

Dish with plain thickened rim

Fabric: 10R 7 / 4 (pale red).

Slip: matt, flaked-out at certain parts. 2.5YR 6 / 8 (light red).

Date: unknown.

Dishes with everted stepped rim, mostly knobbed

These dishes seem to derive from an African red slip ware prototype (Hayes 1972, form 75, 124, Fig. 21). They are found in numerous Egyptian sites, from Kellia (Bonnet-Borel and Cattin 1999, 529, Fig. 486, 64 / 65; Ballet 2003a, 81, Fig. 4, No. 21) to Tūd (Lecuyot and Pierrat – Bonnefois 2004, 180, Pl. 11, Td 139, Td 142) and Elephantine (Gempeler 1992, 83, Abb. 26.7-10, 27.1-6, T261). They survive for a long period from the mid-sixth (Gempeler 1992, 83) to the tenth century (Lecuyot and Pierrat – Bonnefois 2004, 180). Ballet (2003, 81) expresses her doubt on whether the dish found in Kellia actually belongs to the group of Aswān red slip wares. It is true that some of the Baramūs examples are made of a lime-rich pink fabric, which could be tied to the fabrics of the north-west coast, corresponding maybe to Hayes' (1972, 399-401) Egyptian 'C' class.

84. Context 1. 99I[2](47)1<22>+[...]. Fig. 3.18. Complete object.

Large dish with everted stepped knobbed rim, low curved walls and a medium-high foot. Stamped decoration of radiant palm motifs on the floor. One line of diagonal rouletting on the underside of the rim.

Fabric: 7.5YR 7 / 4 (pink); significant number of lime particles.

Slip: matt, flaky; thicker and darker on the inside. Inner surface: 10R 4 / 8 (red), outer surface: 2.5YR 5 / 6 (red).

85. Context 1. 98V[2](40)30.4. Fig. 3.18. Rim.

Form as No. 84. A groove on the inside of the rim.

Fabric: 2.5YR 8 / 2 (pinkish white).

Slip: thick, semi-lustrous; flaked-out on the inside. 5YR 5 / 8 (yellowish red).

86. Context 1. 98V[2](28)25.7. Fig. 3.18. Rim.

Form as No. 84. Two grooves on the inside of the rim.

Fabric: 2.5YR 8 / 3 (pink).

Slip: entirely flaked-out.

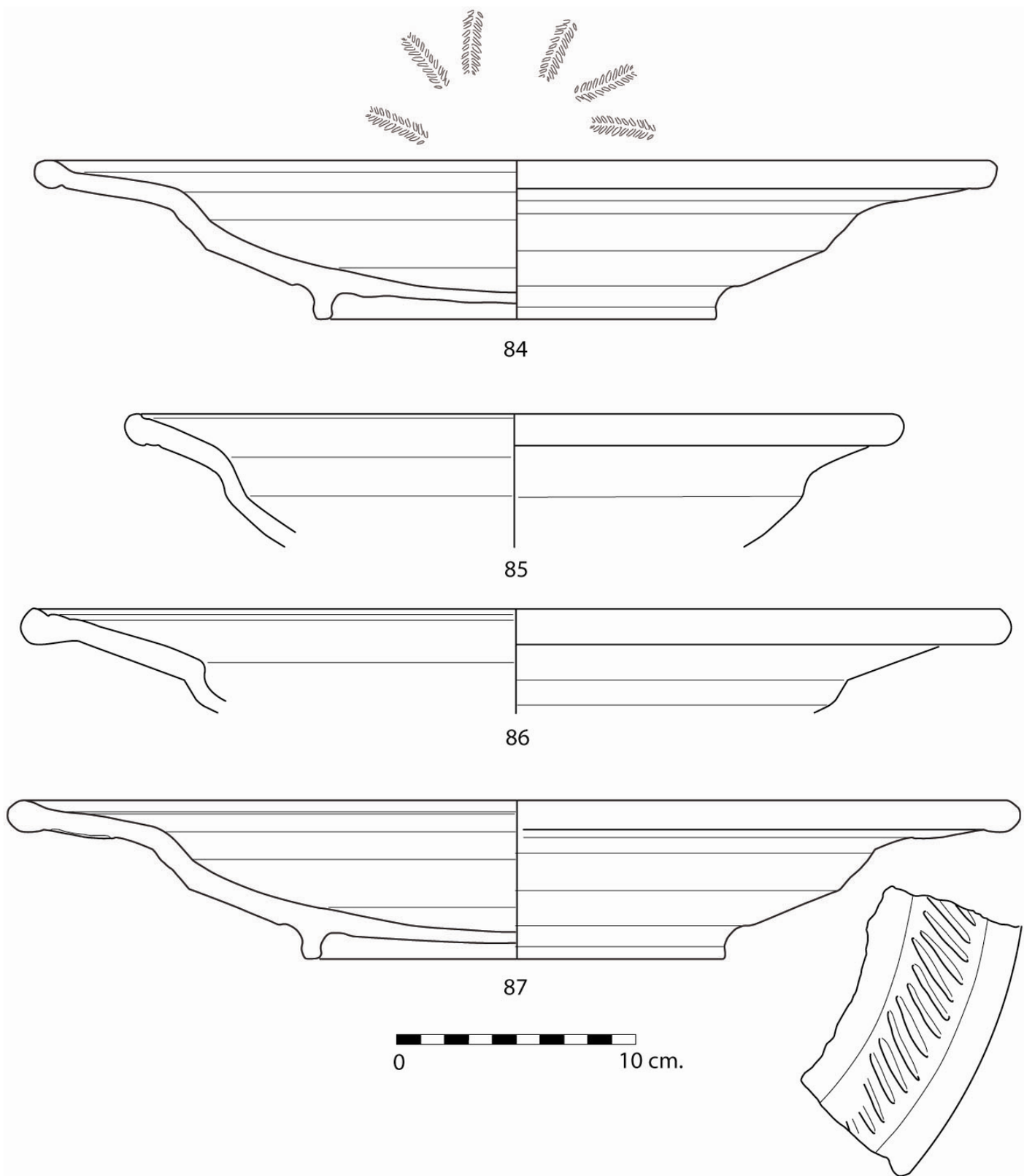


Fig. 3.18. Aswān red slip vessels found in the Old Baramūs:
dishes with everted stepped rim (Nos. 84-87)

87. Context 1. 98I[1](41)34.1. Fig. 3.18. Full profile.

Form as No. 84. The inner walls of the broad horizontal rim form a gentle concavity. One line of rouletting on the underside of the rim.

Fabric: 5YR 7 / 6 (reddish yellow).

Slip: very flaky; matt; 2.5YR 5 / 8 (red).

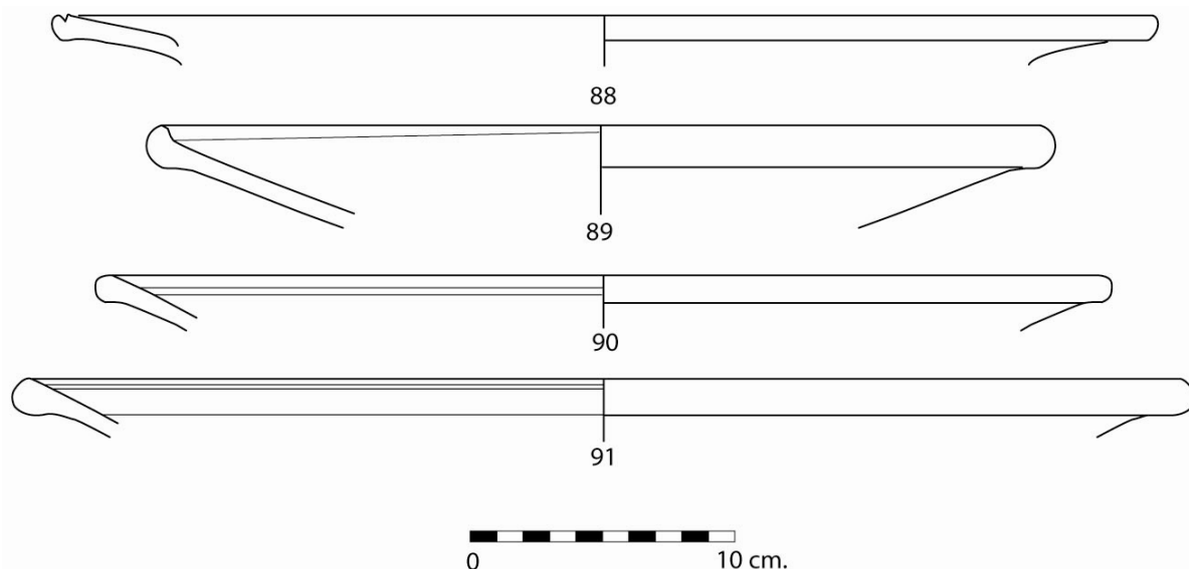


Fig. 3.19. Aswān red slip dishes found in the Old Baramūs (Nos. 88-92)

Knobbed-rim dishes and dishes with everted rim

88. Context 1. 99I[8](60)15. Fig. 3.19. Rim.

Dish with everted rim, and a groove at the lip.

Fabric: 5YR 8 / 3 (pink).

Slip: dense, semi-lustrous; 2.5YR 5 / 6 (red).

Date: 6th-10th c.?

Additional comments: deriving from African red slip ware Hayes 1972, form 60, 100, Fig. 15

89. Context 1. 98V[2](38)28+99I[2](47)10. Fig. 3.19. Rim.

Fabric: 10R 8 / 3 (pink).

Slip: flaked-out, only a thin layer being preserved on the inside. 2.5YR 5 / 6 (red).

Date: second half of 6th – early 9th c.

Parallels / Bibliography: Egloff 1977 (Kellia), 86, type 63; Vogt 1997a (Fustāt), 246, Pl.2.2;

Additional comments: deriving from African red slip ware Hayes 1972, forms 104 / 105, 160-169, Figs. 30-32,

90. Context 1. 98I[1](43)33.6+[1](47)36.2. Fig. 3.19. Rim.

Two grooves on the inside of the rim.

Fabric: 10R 7 / 4 (pale red).

Slip: thick, dense; 2.5YR 5 / 6 (red).

Date: second half of 6th – early 9th c.

Parallels / Bibliography: Egloff 1977 (Kellia), 86, type 63; Vogt 1997a (Fustāt), 246, Pl.2.2;

91. Out of context. Fig. 3.19. Rim.

One double groove on the inside of the rim.

Fabric: 5YR 7 / 4 (pink).

Slip: thin, matt. 2.5YR 5 / 8 (red).

Date: second half of 6th – early 9th c.

Parallels / Bibliography: Egloff 1977 (Kellia), 86, type 63; Bonnet-Borel and Cattin 1999 (Kellia), 529, Fig. 486, No. 62; Vogt 1997a (Fustāt), 246, Pl.2.2; Gempeler 1992 (Elephantine 1992, 80-81, Abb. 24.6-8, T253); Faiers 2005b (Amarna), 183, Fig. 3.2, No. 8 (with roulette decoration on the underside of the rim).

Bases of open forms

92. Context 3. 07I[31](45)48. Fig. 3.20.

Stepped base of a bowl or deep dish with a row of rouletting on the outer wall.

Fabric: 7.5YR 7 / 4 (pink).

Slip: thin, matt. 5YR 6 / 6 (reddish yellow).

Date: 5th-7th c.

93. Context 1. 98I[1](54)43. Fig. 3.20.

Base with high angular foot.

Fabric: 2.5YR 7 / 4 (light reddish brown).

Slip: very flaky; thin, matt. 2.5YR 5 / 6 (red).

Decoration: stamped. A double groove forms a central medallion, also delimited by a row of small circular motifs, composed by a pair of double concentric circles. Seven of these motifs, surrounding a central one, compose rosette-like patterns, which are arranged inside the central medallion. They are separated by alternating vertical bands, composed by small horizontal incisions and small circular motifs.

Date: unknown.

Closed forms

94. Context 7. 07III[22](52)48. Fig. 3.20. Mouth.

Cup-mouthed jug with rolled rim. On the inside of the mouth a strained pierced with a central hole is formed.

Fabric: 5YR 7 / 6 (reddish yellow).

Slip: applied on all surfaces apart from the inner surface of the strainer, where it appears thinner (it probably dripped while its application on the outer surface). 2.5YR 5 / 6 – 4 / 6 (red).

Date: 7th c.+

Parallels / Bibliography: Ballet and Picon 1987 (Kellia), Fig. 6.4; Bonnet-Borel and Cattin 1999 (Kellia), 545, Fig. 490, No. 217; Godlewski 1990b (Naqlūn), 50, Fig. 19; Gempeler 1992 (Elephantine), 135, Abb. 77.2-5, T714; Lecuyot and Pierrat – Bonnefois 2004 (Tūd), 196, Pl. 15, Td 214.

95. Context 6. *Southern Pastoforion – floor on bedrock*. Fig. 3.20. Mouth.

Narrow-mouthed jug with bead-rim. A collar is formed at the mid-height of the neck.

Fabric: 2.5YR 7 / 6 (light red).

Slip: applied on the outside; thick, dense. 2.5YR 5 / 8 (red).

Date: 9th / 10th c.

Parallels / Bibliography: Hayes 1972, 395, Fig. 876; Johnson 1981 (Karanis), 1, Pl. 1, Nos. 1-3; Gempeler 1992 (Elephantine), 136, Abb. 77.16-19, T723; Pierrat 1991 (Tūd), Fig. 50d; Ballet 2003a (Kellia), 178, Fig. 27, No. 173; Bonnet-Borel and Cattin 2003 (Kellia), 457, Fig. 415, No. 196; Lecuyot and Pierrat – Bonnefois 2004 (Tūd), 195, Pl. 15, Td 211; Majcherek 2008 (Marea), 112, Fig. 39, No. 27.

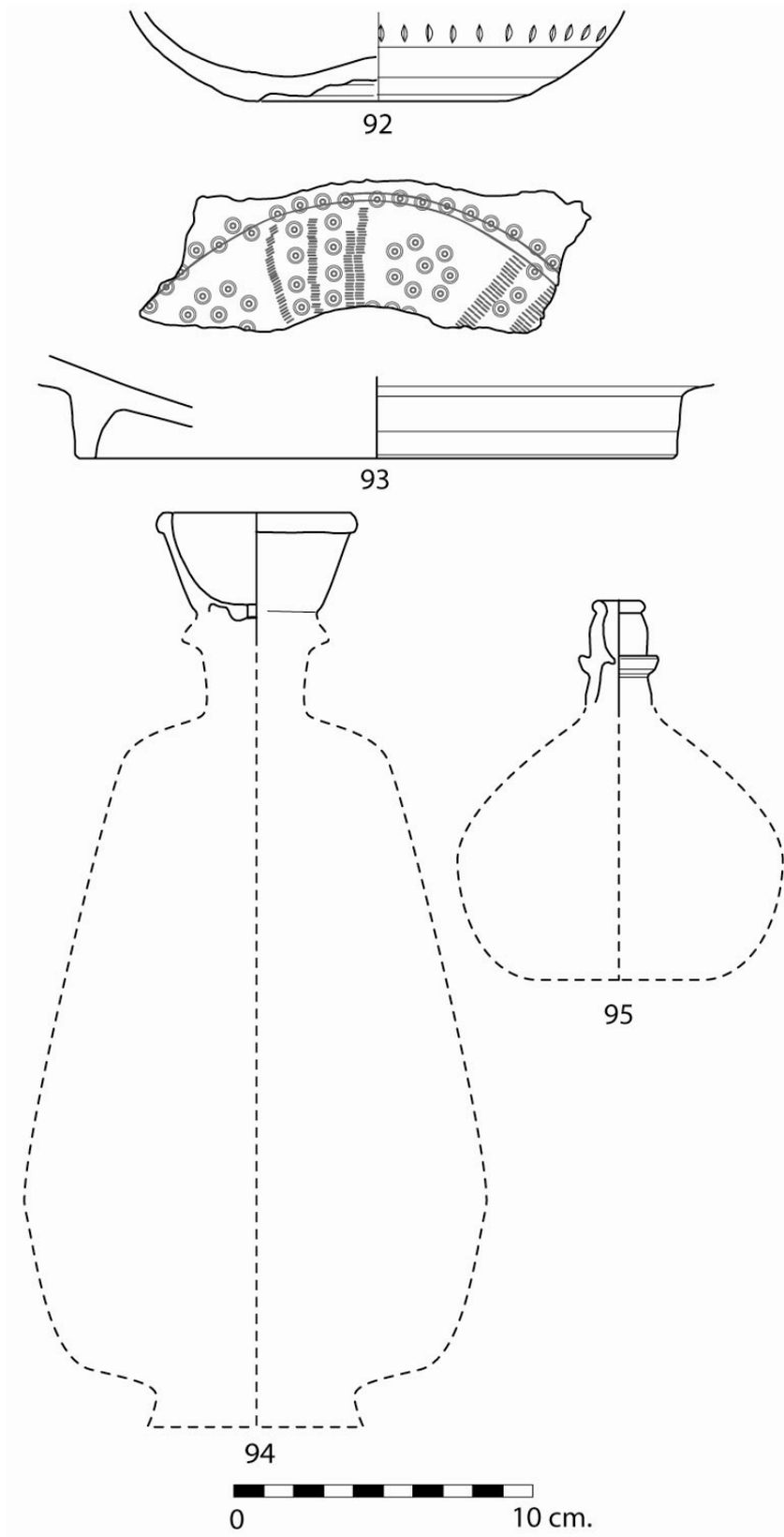


Fig. 3.20. Aswān red slip vessels found in the Old Baramūs (Nos. 93-96)

Aswān White Slip Ware (Group W)

Plain-rimmed bowl

96. Context 1. 07I[2](10)8.4. Fig. 3.21. Rim and body.
Small bowl with curved walls and a groove outside the rim.
Fabric: 5YR 7 / 4 (pink).
Slip: dense, matt; darker at the rim's outer face. Body: 10YR 8 / 3 – 8 / 4 (very pale brown), rim: 7.5 YR 5 / 6 (strong brown) and 7.5YR 5 / 4 (brown).
Date: 550-600 (?)
Parallels / Bibliography: Rodziewicz 1976 (Alexandria), 62, Pl. 32, W8. A similar form made of Nile fabric is found in Amarna (Faiers 2005b, Fig. 3.3, No. 14).
Additional comments: deriving from African red slip ware Hayes 1972, form 80A, 127-128, Fig. 22.

Bowl with inturned rim

97. Cells. 96II[3](13)<55>. Fig. 3.21. Complete object.
Shallow bowl with incurved rim, sloping walls and low angular foot; a notch on the outer face of the rim.
Fabric: 5YR 5 / 4 (reddish brown).
Slip: matt, flaky. 10YR 8 / 2 – 8 / 3 (very pale brown).
Date: 6th-9th c.
Parallels / Bibliography: Guerrini 1974 (Šayḥ 'Abāda / Antinoopolis), 76, Fig. 16, No. 6; Gempeler 1992 (Elephantine), 74, Abb. 19.11, T231b. Similar form but in group O: Lecuyot and Pierrat – Bonnefois 2004 (Ṭūd), 181, Pl. 11, Td 146 / 147.
Additional comments: deriving from Phocaeen red slip ware Hayes 1972, form 1A, 325-327, Fig. 65.

Knobbed-rim bowls

Group 1

98. Context 1. 98V[2](38)28+99I[2](47)1+[...]. Fig. 3.21. Rim.
Fabric: 10R 7 / 4 (pale red).
Slip: thick, dense; darker at the rim's outer face. Body: 10YR 8 / 2 (very pale brown), rim: 5YR 6 / 4 (light reddish brown) – 6 / 6 (reddish yellow).
Date: late 5th / early 6th-9th c.

Group 2

99. Context 1. 98V[2](28)25.8+99I[6](59)13. Fig. 3.21. Rim.
Fabric: 10R 7 / 2 (pale red).
Slip: flaked out – only traces visible. 2.5Y 8 / 2 (pale yellow).
Date: 6th-10th c.

100. Context 1. 97I[5](3)10+[5](4)17. Fig. 3.21. Rim.
A vertical notch outside the rim.
Fabric: 5YR 6 / 6 (reddish yellow).
Slip: thin, dense. 10YR 7 / 4 (very pale brown).
Date: 6th-10th c.

101. Context 1. 97I518+98I11+[...]. Fig. 3.21. Full profile.
Bowl with knobbed rim, almost triangular, sloping walls and flat base.
Fabric: 2.5YR 6 / 8 (light red) – 5 / 8 (red).
Slip: thick but flaky. 10YR 8 / 4 (very pale brown).
Date: 6th-10th c.
Parallels / Bibliography: Gempeler 1992, 78, Abb. 22.12, T244 (shallower version).

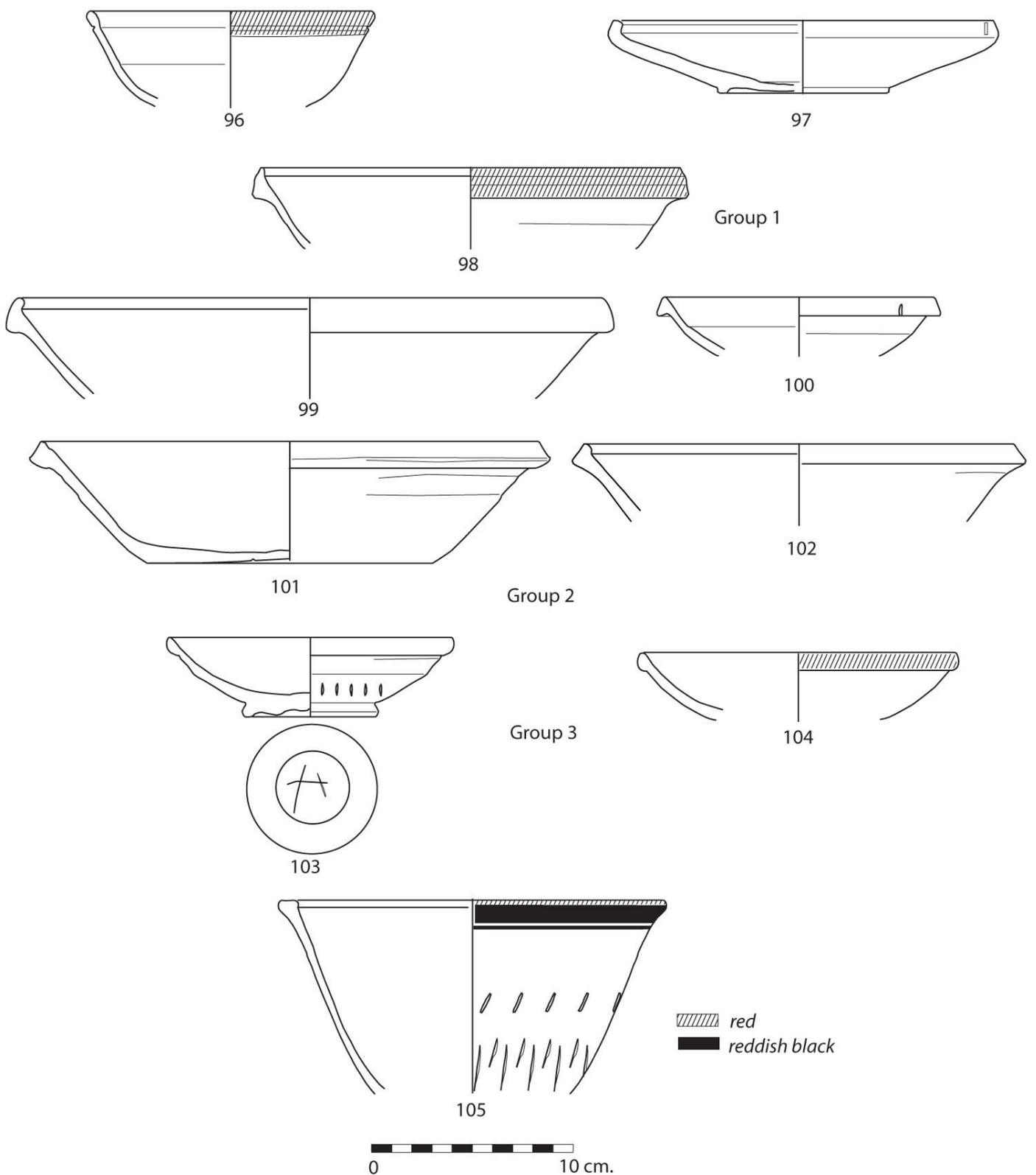


Fig. 3.21. Aswān white slip vessels found in the Old Baramūs (Nos. 97-106)

102. Context 1. 07I[20](28)25. Fig. 3.21. Rim.
Bowl with triangular rim.
Fabric: 5YR 6 / 4 (light reddish brown).
Slip: generally absorbed by the clay body. 5YR 7 / 4 (pink).
Date: 9th c.

Group 3

103. Context 1. 96I[4]Wall G-76. Fig. 3.21. Complete object.
Small bowl with knobbed rim, gently carinated walls and stepped base. The letter A is incised on the underside of the base, evoking the issue of the monograms that often appear on vessels. Whether it should be regarded as a potter's mark, or simply the initial of the bowl's owner, it is not easy to answer. However, the second option seems more probable, as most, if not all, of the published Aswān wares that I am aware of do not bare any such monogram.
Fabric: 2.5YR 7 / 4 (light reddish brown).
Slip: flaked-out – only a thin film remains. 7.5YR 7 / 3 (pink).
Date: 6th-8th c.
Parallels / Bibliography: Bonnet-Borel and Cattin 1999 (Kellia), 530, Fig. 486, No. 75.

104. Context 1. 98V[2](38)28.3. Fig. 3.21. Rim and body.
Fabric: 2.5YR 8 / 3 (pink).
Slip: thick, dense; darker at the rim's outer face. Body: 2.5Y 8 / 2 (pale yellow), rim: 5YR 4 / 3 (reddish yellow).
Date: 6th-8th c.

Other

105. Context 6. *Southern Pastoforion – floor on bedrock*. Fig. 3.21. Rim and body.
Bowl with thickened rim flattened on top and convergent walls. Two lines of rouletting decorate the outer surface.
Fabric: 2.5YR 8 / 4 (pink).
Slip: thin, matt. 10YR 8 / 3 (very pale brown).
Decoration: the rim is painted 5YR 6 / 8 (reddish yellow); a thick and a thinner line below it – 10R 3 / 2 (dusky red) in colour – are drawn outside the rim.
Date: 9th / 10th c.

Plain-rimmed dish

106. Context 1. 99I[6](59)13. Fig. 3.22. Full profile.
Dish with plain rim, slightly thickened on the inside, sloping walls and a rather high angular foot. Stamped decoration is arranged in a band around the centre of the floor: rows of concentric circles and long stylised palm motifs in a diagonal juxtaposition.
Fabric: 5YR 7 / 4 (pink).
Slip: it seems that the dish is covered with two layers of slip. The first layer is applied directly on the clay body and appears cream-white to yellow (10YR 8 / 3, very pale brown – 2.5Y 7 / 8, yellow), while the second layer, which is applied over the first layer of slip, is yellowish-orange to orange-red (10YR 6 / 8, brownish yellow – 5YR 5 / 8, yellowish red). Therefore, it was difficult to decide whether this dish, and other vessels that bear the same characteristic, should be classified among the red or the white slip wares. It was considered more proper to attach them to the last group, as the irregular discolouring of the top layer of slip may result from the temperatures developed in the kiln.
Date: 8th / 9th c.+
Parallels / Bibliography: very rare form.

Additional comments: although clearly different, the form seems to derive from African red slip ware Hayes 1972, form 88, 134, Fig. 24. This vessel may be considered, next to No. 41, as one of the transitional forms, which continued to be used in the first Egyptian glazed wares. The special treatment, with the two layers of slip applied on the surface, recalls one of the glazing techniques, according to which a layer of slip, usually cream / white is first applied on the clay body to serve as a solid base for the glaze coating. The connection with the glazed wares through this form is attested by a sherd of a similar dish found in 2007 in the area of the tower, unfortunately in one of the layers that

released mixed material.⁴² This sherd bears very scarce and flaky traces of polychrome glaze on its inner surface, introducing the form in question among those used for both the red / white slip and glazed Aswān wares. No similar form is so far attested in Fustāṭ.

Dish with horizontal rim

107. Context 1. 07I[17](25)24. Fig. 3.22.

Dish with broad horizontal rim, hooked on the underside, forming a raised rather angular lip; the wall is sloping.

Fabric: 2.5YR 6 / 4 (light reddish brown).

Slip: almost completely flaked-out – traces on the inside. 2.5Y 8 / 3 (pale yellow).

Date: 9th c.

Parallels / Bibliography: Gempeler 1992 (Elephantine), 104, Abb. 45.8, T353a (with painted decoration on the rim; dated to the second half of the 6th – first half of the 7th c.

Bowls and dishes with everted rim, mostly knobbed

Shallow dishes with everted rim, sloping walls and short rounded foot are included here. They seem to derive from an African red slip ware prototype (Hayes 1972, form 106, 169-171, Fig. 32) – especially Nos. 116 and 117 seem to imitate well the African model. This is one of the long-lasting forms in the repertory of the Aswān wares, produced during a period from the second half of the sixth (Gempeler 1992, 81, Abb.25.2-4, T255) until the late eighth / early ninth century (Vogt 1997a, 246, Pl. 2.1). It occurs in various Egyptian sites, such as Alexandria (Rodziewicz 1976, 62, Pl. 32, W6b), Marea (Majcherek 2008, 112, Fig. 39, Nos. 31-32), Kellia (Egloff 1977, 86, types 63-65; Bonnet-Borel and Cattin 1999, 530, Fig. 486, No. 74; Ballet 2003a, 85, Fig. 5, No. 29), al-Ašmūnayn / Hermopolis (Bailey 1998, 31, Pl. 16, C611) and Ṭūd (Pierrat 1991, 180-181, Fig. 53g-i; Lecuyot and Pierrat – Bonnefois 2004, 181, Pl. 11, Td143). Being one of the forms that survived in the early Arab times, it is noteworthy that it was reproduced by the potters, who developed the glazed techniques in Egypt. Polychrome glazed bowls of this form are found in Alexandria (Rodziewicz 1978, 338, Fig. 1.7-8).

108. Context 1. 98V[2](38)28. Fig. 3.22. Full profile.

Fabric: 5YR 7 / 4 (pink).

Slip: matt, flaky. 10YR 8 / 2 - 8 / 3 (very pale brown).

Date: second half of 6th – early 9th c.

Parallels / Bibliography: Egloff 1977 (Kellia), 86, type 64; Gempeler 1992 (Elephantine), 81, Abb.25.2-4, T255; Ballet 2003a (Kellia), 85, Fig. 5, No. 29; Pierrat 1991 (Ṭūd), 180-181, Fig. 53a-b.

109. Context 1. 97I[5](14)43. Fig. 3.22. Rim and body.

Fabric: 5YR 7 / 4 (pink).

Slip: matt, flaky. 10YR 8 / 2 (very pale brown).

Date: second half of 6th – early 9th c.

Parallels / Bibliography: Egloff 1977 (Kellia), 86, type 64; Gempeler 1992 (Elephantine), 81, Abb.25.2-4, T255; Ballet 2003a (Kellia), 85, Fig. 5, No. 29; Pierrat 1991 (Ṭūd), 180-181, Fig. 53a-b.

110. Context 1. 98V[2](28)25+99I[6](57)11. Fig. 3.22. Rim and body.

Fabric: 5YR 7 / 4 (pink).

Slip: matt, flaky. 10YR 8 / 3 (very pale brown).

Date: second half of 6th – early 9th c.

Parallels / Bibliography: Egloff 1977 (Kellia), 86, type 64; Gempeler 1992 (Elephantine), 81, Abb.25.2-4, T255; Ballet 2003a (Kellia), 85, Fig. 5, No. 29; Pierrat 1991 (Ṭūd), 180-181, Fig. 53a-b.

111. Context 1. 98I[1](49)38. Fig. 3.22. Rim and body.

Soot all around the rim – implying that it was re-used as lamp?

Fabric: 5YR 7 / 4 (pink).

Slip: flaky. 7.5YR 8 / 2 (pinkish white).

Date: second half of 6th – early 9th c.

Parallels / Bibliography: Egloff 1977 (Kellia), 86, type 64; Gempeler 1992 (Elephantine), 81, Abb.25.2-4, T255; Ballet 2003a (Kellia), 85, Fig. 5, No. 29; Pierrat 1991 (Ṭūd), 180-181, Fig. 53a-b.

⁴² 07I[17](25)24.

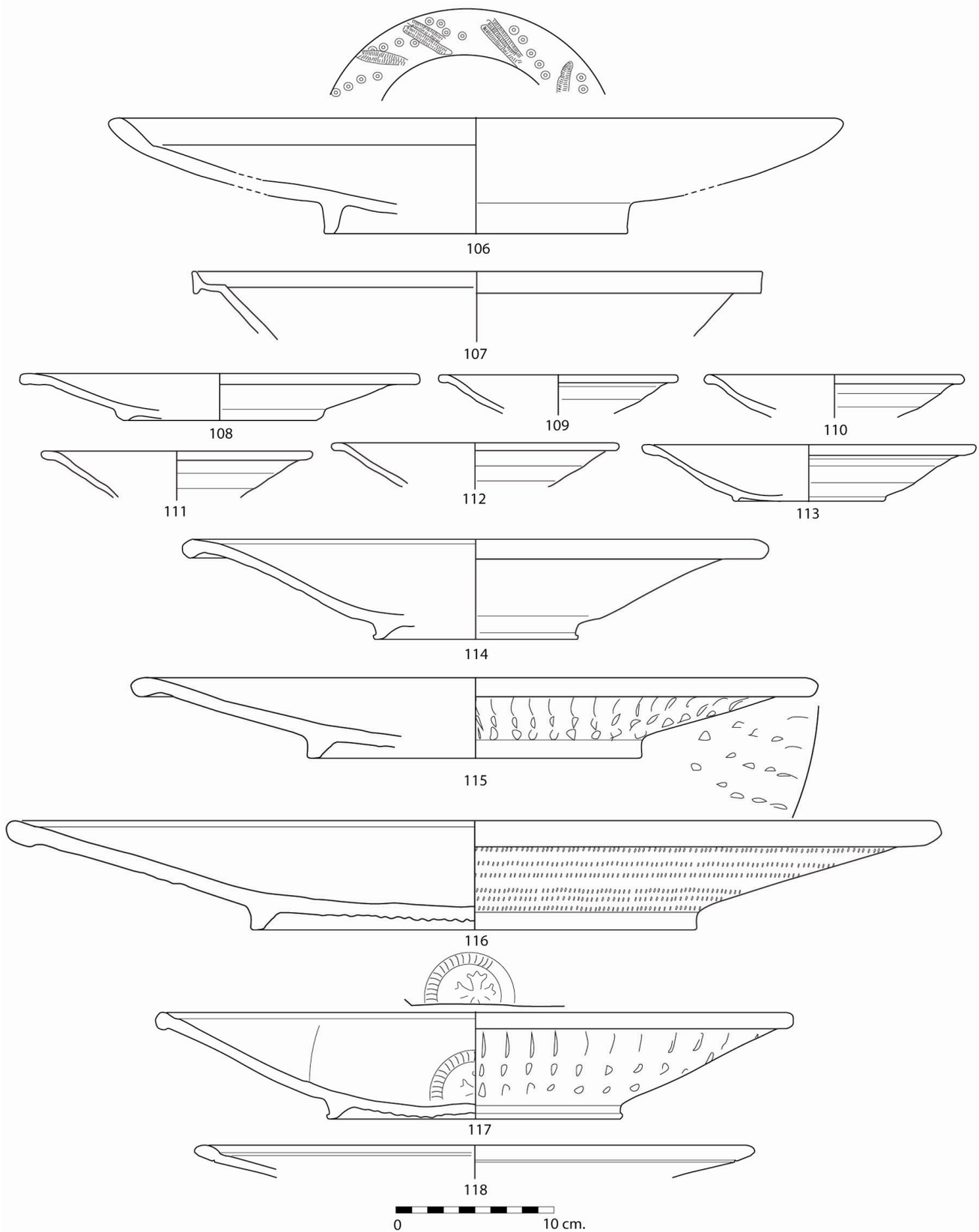


Fig. 3.22. Aswān white slip vessels found in the Old Baramūs (Nos. 106-118)

- 112.** Context 1. 96I-W profile. Fig. 3.22. Rim and body.
 Fabric: 5YR 7 / 4 (pink).
 Slip: seeming thicker on the outside; flaked-out all around the rim. Fired orange at some parts. 10YR 8 / 2 – 8 / 3 (very pale brown) – 7.5YR 6 / 8 (reddish yellow).
 Date: second half of 6th – early 9th c.
 Parallels / Bibliography: Egloff 1977 (Kellia), 86, type 64; Gempeler 1992 (Elephantine), 81, Abb.25.2-4, T255; Ballet 2003a (Kellia), 85, Fig. 5, No. 29; Pierrat 1991 (Ṭūd), 180-181, Fig. 53a-b.
- 113.** Context 10. 99V[2](11)10. Fig. 3.22. Full profile.
 Fabric: 5YR 7 / 4 (pink).
 Slip: thin, matt. 2.5Y 8 / 2 (pale yellow).
 Date: late 7th-early 8th c.
 Parallels / Bibliography: Egloff 1977 (Kellia), 86, type 64; Gempeler 1992 (Elephantine), 81, Abb.25.2-4, T255; Ballet 2003a (Kellia), 85, Fig. 5, No. 29; Pierrat 1991 (Ṭūd), 180-181, Fig. 53a-b.
- 114.** Context 1. 98I[1](47)36.2. Fig. 3.22. Full profile.
 Fabric: 2.5YR 6 / 6 (light red).
 Slip: applied on both surfaces; thick, dense, matt. 10YR 8 / 4 (very pale brown).
 Date: second half of 6th – early 9th c.
 Parallels / Bibliography: Egloff 1977 (Kellia), 86, type 63; Bailey 1998 (al-Ašmūnayn / Hermopolis), 31, Pl. 16, C611; Calderon 2000 (South Sinai), 202, Fig. 10:134-136 (type 1).
- 115.** Context 1. 98I[1](53)42.1+98V[2](42)33<291>+[...]. Fig. 3.22. Full profile.
 Lines of rouletting on the outer wall.
 Fabric: 2.5YR 7 / 4 (light reddish brown).
 Slip: generally flaked out, only traces remaining. It must have looked like No. 116. The colour is not homogeneous, but varies from 7.5YR 8 / 4 (pink) to 7.5YR 6 / 8 (reddish yellow).
 Date: second half of 6th – early 9th c.
 Parallels / Bibliography: Egloff 1977 (Kellia), 86, type 63; Bonnet-Borel and Cattin 1999 (Kellia), 530, Fig. 486, No. 75; Bailey 1998 (al-Ašmūnayn / Hermopolis), 31, Pl. 16, C611; Calderon 2000 (South Sinai), 202, Fig. 10:134-136 (type 1).
- 116.** Context 1. 99I[2](47)1<55>. Fig. 3.22. Full profile.
 Lines of rouletting on the outer wall.
 Fabric: 10R 7 / 3 (pale red).
 Slip: thick, glossy, but flaky; its colour is not homogeneous, but varies from 7.5YR 8 / 1 (white) on the inside, especially at the bottom, to 7.5YR 7 / 8 (reddish yellow) on the outside and 5YR 5 / 6 (yellowish red) on both sides, around the rim.
 Date: second half of 6th – early 9th c.
 Parallels / Bibliography: Egloff 1977 (Kellia), 86, type 63; Gempeler 1992 (Elephantine), 80, Abb. 24.2-5, T252.
- 117.** Context 1. 99I[2](47)1<23>. Fig. 3.22. Full profile.
 Lines of rouletting on the outside and stamped decoration at the floor: a trilobate cross in a central medallion.
 Fabric: 5YR 7 / 4 (pink).
 Slip: thick, glossy; two layers as in No. 106. First layer: 10YR 8 / 4 (very pale brown); second (surface) layer: 5YR 6 / 8 (reddish yellow).
 Date: second half of 6th – early 9th c.
 Parallels / Bibliography: Egloff 1977 (Kellia), 86, type 63; Pierrat 1991 (Ṭūd), 180, Fig. 53b.
- 118.** Context 1. 98V[2](40)30.9. Fig. 3.22. Rim.
 Dish with plain rim, slightly thickened on the inside and sloping walls; groove on the outside of the rim.
 Fabric: 2.5YR 7 / 4 (light reddish brown).
 Slip: thick, glossy. 2.5Y 8 / 2 (pale yellow).
 Date: second half of 6th – early 9th c.
 Parallels / Bibliography: similar to a compartmented dish from al-Ašmūnayn / Hermopolis (Bailey 1998, 32, Pl. 17, C616).

Bases

119. Context 1. 98I[1](47)36.5. Fig. 3.23.

Flat base.

Fabric: 5YR 7 / 4 (pink).

Slip: not preserved / unslipped.

120. Context 1. 99I-NW corner-38. Fig. 3.23.

Flat base, slightly hollowed.

Fabric: 2.5YR 7 / 4 (light reddish brown).

Slip: not preserved / unslipped.

121. Context 1. 99I[5](56)10. Fig. 3.23.

Flat base, grooved on the underside.

Fabric: 5YR 7 / 4 (pink).

Slip: thick, glossy, but flaked out in many parts. 10YR 8 / 3 (very pale brown).

122. Context 1. 97I525. Fig. 3.23.

Base with a very low foot.

Fabric: 2.5YR 7 / 4 (light reddish brown).

Slip: not preserved / unslipped.

123. Context 1. 96I-70. Fig. 3.23.

Low foot base.

Fabric: 10R 7 / 3 (pale red).

Slip: traces especially on the inside. Thick, matt; 10YR 8 / 3.

124. Context 1. 96I[4]Wall G-76. Fig. 3.23.

Low foot base.

Fabric: 5YR 7 / 4 (pink).

Slip: thin, badly preserved. Inner surface: 10YR 8 / 2 – 7 / 4 (very pale brown), outer surface: 5YR 7 / 3 (pink).

125. Context 1. 98V[2](7)6.20. Fig. 3.23.

Low foot base.

Fabric: 2.5YR 6 / 6 (light red).

Slip: thick, glossy, but flaky. 10YR 8 / 4 (very pale brown).

Aswān White Slip Ware (Group W) painted

Cups with plain or inturned rim

These carinated cups are similarly and very simply decorated. They are painted red on the outside, above the carination point; black horizontal lines decorate the outer face of their rim and / or the outer wall, just at the place where it curves to slope towards the base. Some of them may correspond to what Kubiak (1990, 73, 79-81) classifies as *matte bichromatic type*.

126. Context 1. 98V[2](42)33.5. Fig. 3.23. Rim and body.

Fabric: 5YR 7 / 4 (pink).

Slip: badly preserved. 5YR 8 / 3 (pink).

Decoration: the outer surface, above and slightly below the carination point, is painted reddish brown (5YR 5 / 4); a red (2.5YR 5 / 6) horizontal line delimits the coloured outer surface.

Date: 6th-7th+

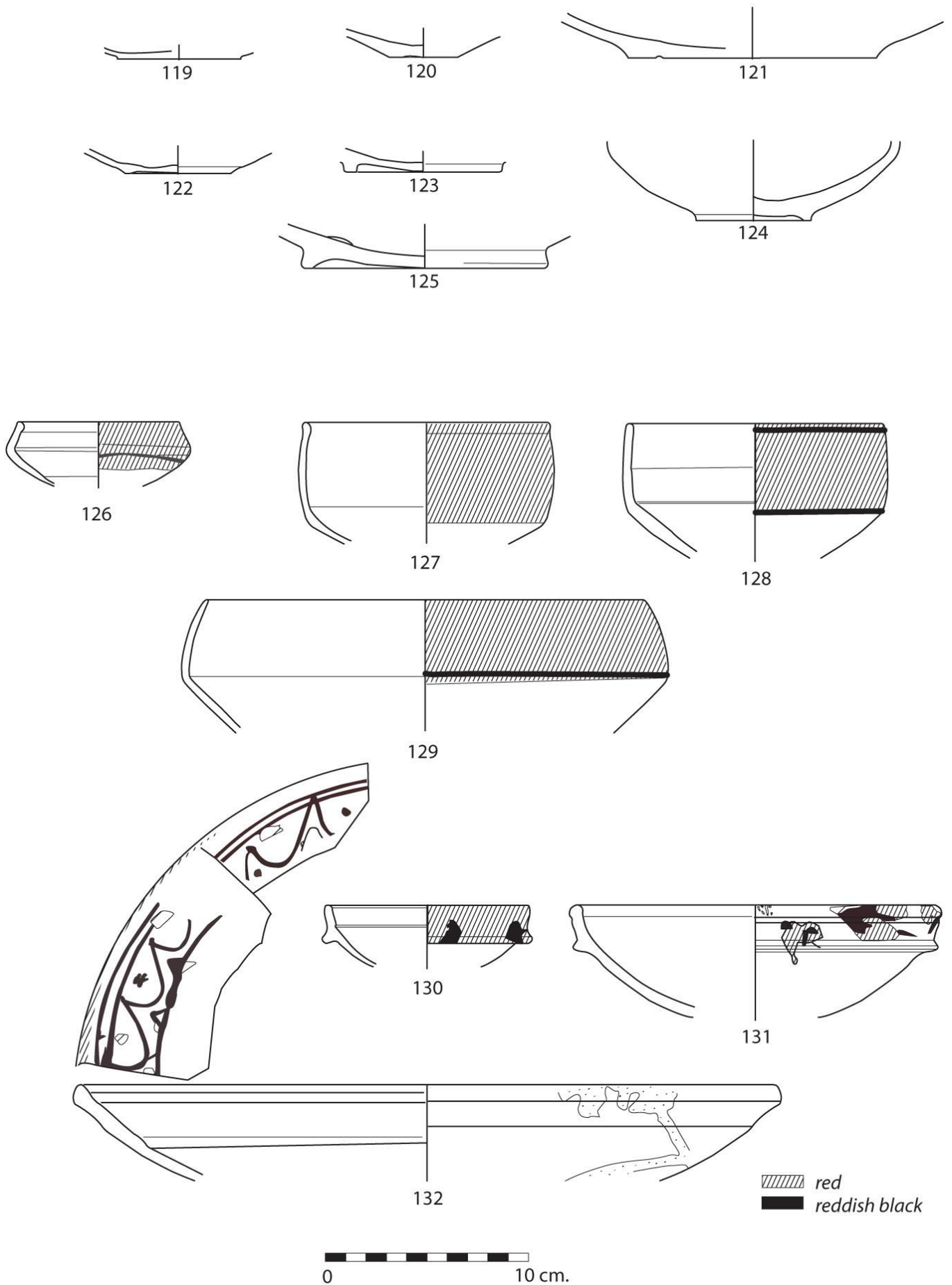


Fig. 3.23. Aswān white slip base-sherds (Nos. 119-125) and painted vessels (Nos. 126-132) found in the Old Baramūs

127. Context 1. 07I[34](54)57. Fig. 3.23. Rim and body.
Bowl with plain rim and vertical walls.
Fabric: Homogeneous break. 7.5YR 7 / 4 (pink).
Slip: badly preserved. 10YR 8 / 2 – 8 / 3 (very pale brown).
Decoration: painted orange-red on the outside, above the carination point. Colour: 7.5YR 6 / 8 (reddish yellow).
Date: 7th-9th c.+
Parallels / Bibliography: form similar to Kubiak 1990 (Fusāt), 80, Fig. 49.

128. Context 1. 98V[2](40)30.15+99I[11](62)18. Fig. 3.23. Rim and body.
Fabric: 2.5YR 7 / 4 (light reddish brown).
Slip: thick, glossy. 7.5YR 8 / 2 (pinkish white).
Decoration: the outer surface, above and slightly below the carination point, is painted yellowish red (5YR 5 / 8); two black (2.5YR 2.5 / 1) horizontal lines – one painted outside the rim and another at the carination point – are visible on the outside.
Date: 6th-7th+
Parallels / Bibliography: form similar to Kubiak 1990 (Fusāt), 79, Fig. 43.

129. Context 1. 98V[2](38)28.9+97I[5](3)10. Fig. 3.23. Rim and body.
Fabric: 10R 7 / 4 (pale red).
Slip: thick, glossy. 7.5YR 8 / 2 (pinkish white).
Decoration: like No. 126. Colours: 5YR 5 / 8 (yellowish red) and 5YR 2.5 / 1 (black).
Date: 6th-7th+
Parallels / Bibliography: Gempeler 1992 (Elephantine), 118-119, Abb. 65.8-11, 66.1-2, T504.

Bowls with flanged rim

130. Context 1. 98V[2](7)6.31+[2](28)25+[...]. Fig. 3.23. Rim.
Fabric: 7.5YR 7 / 3 (pink).
Slip: thick, dense, faked-out at certain parts, especially on the inside. Bichrome. Inner surface and outside the rim: 5YR 4 / 4 (reddish brown) – 6 / 8 (reddish yellow); outer surface (below the rim): 10YR 8 / 2 (very pale brown).
Decoration: black irregular strokes decorate the outer face of the rim. Colour: 5YR 3 / 1 (very dark grey).
Date: 7th-8th c.
Parallels / Bibliography: Bonnet-Borel and Cattin 1999 (Kellia), 530, Fig. 486, No. 66; Gempeler 1992 (Elephantine), 101, Abb. 42.14-18, T343a.

131. Context 1. 98V[2](40)30.11+99I[5](56)10+[...]. Fig. 3.23. Rim and body.
Fabric: 2.5YR 8 / 3 (pink).
Slip: thick, glossy. 10YR 8 / 1 (white).
Decoration: black and red irregular strokes decorate the outer face of the rim. Colours: 2.5YR 3 / 1 (dark reddish grey) and 5YR 5 / 8 (yellowish red).
Date: 7th-8th c.
Parallels / Bibliography: Egloff 1977 (Kellia), 82, type 39; Pierrat 1991 (Tūd), 181-182, Fig. 54d; Gempeler 1992 (Elephantine), 101, Abb. 43.1-2, T343b.

Dish

132. Context 1. 98V[2](42)33. Fig. 3.23. Rim.
Dish with broad horizontal rim and sloping walls. Two grooves separate the rim from the body on the inside.
Fabric: 10R 8 / 4 (pink).
Slip: applied mostly on the inside, but dripping on the outside as well; thick, glossy. 10YR 8 / 1 (white) – 8 / 2 (very pale brown). Some parts of both surfaces appear discoloured – probably due to irregular firing: 5YR 6 / 8 (reddish yellow) – 4 / 4 (reddish brown).
Decoration: applied at the inner surface of the rim: concentric lines form a band that includes arches. Dots and a sketchy star-like motif are drawn in the arches. Colours: lines, star-like motifs and some dots: 10R 4 / 2 (weak red); strokes and some dots: 2.5YR 5 / 8 (red).

Date: Probably of a late date (850 / 950-1100?)

Parallels / Bibliography: Adams 1986 / 2 (Nubia), 553. Decoration similar to: Gempeler 1992, 111, Abb. 57.10 (T374) and Lecuyot and Pierrat – Bonnefois 2004 (Tūd), 192, Pl. 14, Td. 200.

Additional comments: this dish may belong to what Adams (1986 / 2, 552-553, Fig. 308) calls Aswān Early Islamic Ware (Family A, Group A.III, Ware W22), but this assertion is not given with certainty.

Nile Fabric Red Slip Ware

It seems that another group of red slip ware was produced in a multitude of workshops in the Delta and the Nile Valley, using the Nile silt fabric. Hayes (1972, 397-399) identified this ware as Egyptian red slip B, noting that it copied the African wares. He considered it a Delta product, suggesting that it may embody a number of minor fabrics from the region (Hayes 1972, 399; *Id.* 1980). Rodziewicz (1976, 50-53, Figs. 17-22) preferred the term ‘Group K’, referring to the carmine-red colour of the slip that was applied on the surface of the vessels. He expressed the opinion that this ware was produced throughout Egypt, but chiefly in the Delta. In addition, he saw al-Ašmūnayn (Hermopolis Magna) as the point in Egypt, where the balance between the two main Egyptian red slip productions changes; the Aswān slipped wares predominating in the territory south of the city, and the Nile fabric red slip wares prevailing to the north. Without excluding that his conjecture might be false, Bailey (1998, 38) distinguished a possible local al-Ašmūnayn variant, which he named Egyptian red slip H (Hermopolitan). He considered that it was produced by a number of workshops over several centuries. Ballet *et al.* (1991, 134-139) located two more production zones in Middle Egypt, where ‘Group K’ wares were manufactured: Zāwiyat al-Mayatīn and Šayḥ ‘Abāda / Antinoopolis.

The published descriptions of the Egyptian red slip B and H wares are very similar, so that I would not dare to suggest a precise origin for the relative finds of Baramūs. In particular, the fabric of the Egyptian red slip B is described as coarse, thick and reddish in colour (Hayes 1972, 398). The break has often a sandwich-like appearance due to irregular firing, the core being mostly purplish red (10R 5 / 4 – weak red), the margins orange red or red (2.5YR 5 / 8), while the surface below the slip is brown. This very description is given by Rodziewicz (1976, 50) for his Group K, which is the exact parallel of the Egyptian B, but surprisingly it does not differ significantly from Bailey’s description of the Egyptian red slip H. Bailey (1998, 38) argued that sherds exhibiting no layering, initially classified as Egyptian B, may simply be low-fired versions of the same fabric and he eventually grouped them with his Egyptian H. Then he expressed his doubts as for this choice, observing different patterns of slipping. The uniform examples, which were initially considered as being Egyptian red slip B, were slipped overall. In the case of the examples with a sandwich-like break that were classified as Egyptian red slip H, slipping was applied on the inside and on the rim only.

In the site of the Old Monastery of Baramūs both variants occur. They are presented under the general term ‘Nile fabric red slip ware’ to avoid further confusion. What could be noted is that the fabrics with sandwich-like break correspond to the N1B, while the homogeneous break fabrics to the N2 of the Baramūs fabrics list. The slip is generally thick, uniform and has a lustrous appearance. Bailey’s rough distinction is not at all confirmed by the finds of Baramūs, as many sandwich-like fabric examples are overall slipped, whereas examples with a uniform break are slipped only on the interior and on the rim. I therefore doubt about whether technical details, such as the fabric-hue and the slip’s application, could decisively contribute towards an identification of the ware’s origin. In Baramūs,

sherds or objects that initially seemed unslipped are rather frequent. Only after careful observation it is possible to distinguish the once existence of slip. This detail is mentioned by Rodziewicz (1976, 50), who noted that in overused vases the slip might be completely worn out. I would add that this could also be due to the post-depositional environment, taking for instance the fact that the high proportion of salt in the soil of Baramūs seriously damages the surface of the wares.

The forms of the Nile fabric red slip ware are inspired not only by the great pottery production centres of the Mediterranean, but by the indigenous Aswān production as well (Bailey 1998, 38. See also Hayes 1972, 398-399). A number of forms do not seem to appear in the incoming red slip wares.

Although alleged Delta products, Nile fabric red slip wares are not so common in Baramūs (Nos. 133-153, Figs.). As they appear mostly in disturbed contexts there is not much to be added as for their dating, apart from the rough observation that they occur especially in late sixth and seventh century layers.

Bowl with inturned rim

133. Context 1. 99I[2](47)1. Fig. 3.24. Rim and body.

Bowl with in-turned rim and curved walls. Rouletting on the outside.

Fabric: N2. Zoned break. Core: 10YR 5 / 1 (gray), margins: 7.5YR 5 / 4 (brown).

Slip: applied on the inside and outside the rim; erased – traces of thin coat. 10R 4 / 6 (red).

Production place: uncertain (Nile Valley, or Delta).

Date: 5th – 6th c.

Parallels / Bibliography: Bailey 1998 (al-Ašmūnayn / Hermopolis), 41, Pl. 21, D108 (not roulette version).

Additional comments: deriving from Phocaeen red slip ware Hayes 1972, form 1A, 325-327, Fig. 65.

Bowl with inturned grooved rim

134. Context 7. 07III[22](39)36. Fig. 3.24. Rim.

Large bowl with inturned rim, grooved on the outside. Rope marks on the outer walls. Traces of soot on the inside.

Fabric: N2. Homogeneous break. 10YR 4 / 4 (dark yellowish brown).

Slip: thick, dense, lustrous. 10R 5 / 6 – 4 / 6 (red).

Production place: uncertain (Nile Valley, or Delta).

Date: 7th c.

Parallels / Bibliography: Rodziewicz 1976 (Alexandria), 53, Pl. 20, K20; similar to: Bonnet-Borel and Cattin 1999 (Kellia), 525, Fig. 485, Nos. 18 / 20; Ballet 2003a (Kellia), 87, Fig. 6, No. 34.

Bowl with triangular rim

135. Context 1. 99I[2](53)9<34>. Fig. 3.24. Complete object.

Small bowl with thickened rim. An offset is formed at the junction with the wall indicating the possible use of mould in the manufacturing process. Carinated body and low chamfered foot. The form is somehow similar to Hayes' (1972, 331, 335-338, Figs. 68-69) form 3H of the Phocaeen red slip ware. Remains of soot at the rim.

Fabric: N2. Zoned break. Core: 10R 5 / 6 (red), margins: 2.5YR 5 / 6 (red).

Slip: applied on the inside; matt, thin. 10R 4 / 4 (weak red).

Production place: uncertain (Nile Valley, or Delta).

Date: uncertain

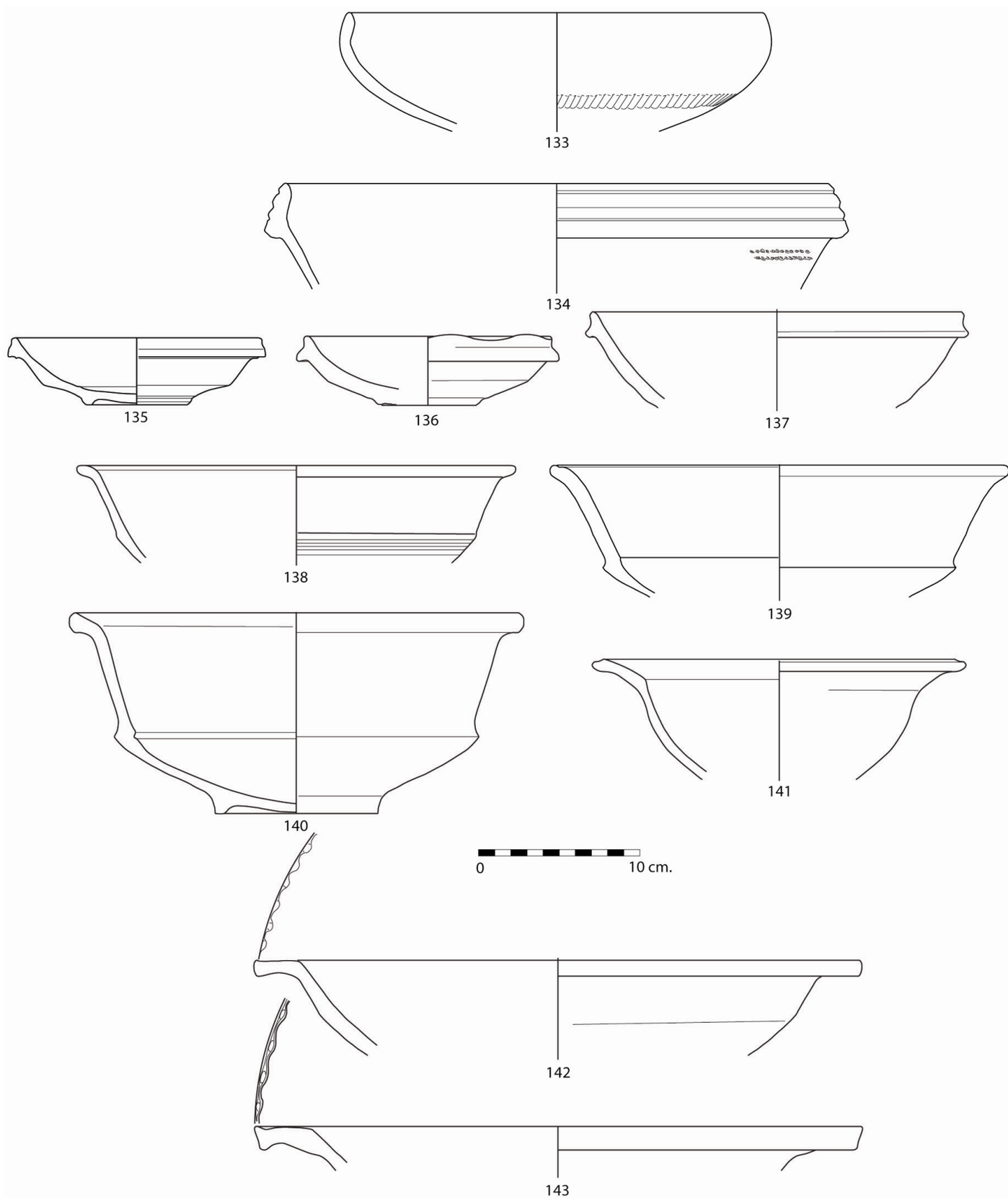


Fig Fig. 3.24. Nile fabric red slip vessels found in the Old Baramūs (Nos. 133-143)

Bowls with flanged rim

136. Context 1. 98I[1](47)36.12 +98I[1](51)40.26. Fig. 3.24. Full profile.
Small bowl with flanged rim and wavy lip, carinated body and low foot. Soot around the rim.
Fabric: N2. Homogeneous break. 7.5YR 4 / 4 (brown).
Slip: applied on the inside; matt. 10R 5 / 6 – 4 / 6 (red).
Production place: uncertain (Nile Valley, or Delta).
Date: uncertain
Additional comments: it was possibly used as lamp.

137. Context 1. 98V[2](21)16. Fig. 3.24. Rim.
Bowl with flanged rim and curved walls.
Fabric: N1B. Zoned break. Core: 2.5YR 5 / 6 (red), margins: 7.5YR 4 / 3 (brown) – 3 / 3 (dark brown).
Slip: applied on both surfaces; flaked-out, remains mainly outside the rim, where it appears rather dense; matt. 10R 4 / 6 (red).
Production place: uncertain (Nile Valley, or Delta).
Date: 6th c.-?
Parallels / Bibliography: Rodziewicz 1976 (Alexandria), 52, Pl. 17, K5.

Bowls with everted rim

138. Context 1. 99I[9](71)28. Fig. 3.24. Rim.
Bowl with everted rim and carinated walls, scarped on the outside, below the carination-point.
Fabric: N2. Homogeneous break. 7.5YR 4 / 4 (brown).
Slip: matt; worn-out on the inside, but it appears rather dense on the outside. 10R 4 / 8-5 / 8 (red).
Production place: uncertain (Nile Valley, or Delta).
Date: 6th c.-?

139. Context 3. 07I[31](45)48. Fig. 3.24. Rim and body.
Sharply carinated bowl with everted rim that forms a groove on its upper face.
Fabric: N2. Homogeneous break. 7.5YR 5 / 4 (brown)
Slip: matt and thin, applied on both surfaces; on the outer surface the slip appears thinner, almost absorbed by the clay body. 10R 5 / 6 (red).
Production place: uncertain (Nile Valley, or Delta).
Date: 5th / 6th-7th c.

140. Context 4. 07I[42](81)86. Fig. 3.24. Full profile.
Bowl with everted rim, body with low-placed carination and low angular foot. Two grooves are formed on the inside, at the carination point.
Fabric: N2. Zoned break. Core: 10R 5 / 8 (red), margins: 7.5 YR 4 / 4 (brown).
Slip: matt; thicker on the inside, thinner on the outside. 2.5YR 4 / 6 (red).
Production place: possibly Middle Egypt (Šayḥ ‘Abāda / Antinoopolis).
Date: 5th / 6th-7th c.
Parallels / Bibliography: Ballet *et al.* 1991, 136, Fig. 3. Form existing also in the Aswān red slip wares (Egloff 1977, 85, type 58).

141. Context 1. 99I[5](56)10. Fig. 3.24. Rim and body.
Bowl with horizontal, grooved rim and curved walls.
Fabric: N2. Zoned break. Core: 5YR 5 / 6 (yellowish red), margins: 5YR 4 / 4 (reddish brown).
Slip: applied on both surfaces, thicker on the inside; semi-lustrous, dense. 10R 4 / 6-5 / 6 (red).
Production place: uncertain (Nile Valley, or Delta).
Date: 6th c.
Parallels / Bibliography: Rodziewicz 1976 (Alexandria), 52, Pl. 18, K8a; Johnson 1981 (Karanis), 2, Pl. 9, Nos. 74, 76; Ballet 2000 (Tell el-Herr), 217, Fig. 202, No. 60; Bavay *et al.* 2000 (Šān al-Ḥaḡar / Tanis), Fig. 18.1.

142. Context 1. 99I[2](47)1. Fig. 3.24. Rim.

Bowl with horizontal grooved rim, which forms a wavy lip.

Fabric: N2. Zoned break. Core: 2.5Y 5 / 2 (greyish brown), inner margin: 2.5YR 5 / 6 (red), outer margin: 7.5YR 5 / 4 – 4 / 4 (brown).

Slip: applied on the inside and at the rim; dense, semi-lustrous. 10R 4 / 6 (red).

Production place: uncertain (Nile Valley, or Delta).

Date: 6th c.?

143. Context 1. 99I[6](59)13. Fig. 3.24. Rim.

Form similar to No. 142. Dish with everted rim, forming a wavy lip; a slight concavity is formed on its upper face. It appears thicker than the rim No. 142.

Fabric: N1B / 3. Zoned break. Core: 2.5YR 5 / 2 (weak red), margins: 10R 5 / 8 (red). Surfaces (visible where the slip is flaked out): 7.5YR 5 / 4 (brown).

Slip: 2.5YR 4 / 6 (red). Soapy and lustrous on the inside, but matt on the outside.

Production place: uncertain (Nile Valley, or Delta).

Date: 6th c. - ?

Comment on Nos. 138-143: none of these bowls may find a parallel among the red slip products of the great Mediterranean centres.

Bowl with rolled rim

144. Context 4. 07I[42](77)82. Fig. 3.25. Rim.

Fabric: N1B / 3 (powdery). Zoned break. Core: 10R 5 / 6 (red), margins: 10R 5 / 8 (red).

Slip: soapy, lustrous. 10R 5 / 8-4 / 8 (red).

Production place: uncertain (Nile Valley, or Delta).

Date: 5th-7th c.

Parallels / Bibliography: similar to Rodziewicz 1976 (Alexandria), K22 / K23a, Pl. 20; Bonnet-Borel and Cattin 1999 (Kellia), 526, Fig. 485, No. 21.

*Knobbed-rim dishes*⁴³

145. Contexts 1. 07I23.1+07I[36](56)58. Fig. 3.25. Full profile.

Dish with bead rim, sloping walls and low angular foot. Scraped lower walls.

Fabric: N1B. Zoned break. Core: 10R 5 / 6 (red), margins: 5YR 5 / 6 (yellowish red).

Slip: semi-glossy and rather dense on the inside; matt and thin on the outside. 10R 4 / 8 (red).

Production place: uncertain (Nile Valley, or Delta).

Date: 7th -first half of 8th c.

Parallels / Bibliography: Ballet and Picon 1987 (Kellia), Fig. 5.3; Bonnet-Borel and Cattin 1999 (Kellia), 527, Fig. 485, No. 35, Egloff 1977 (Kellia), 88, type 77.

146. Context 1. 99I[2](53)9. Fig. 3.25. Rim.

Dish with knobbed-rim, slightly up-turned, grooved on the inside and sloping walls.

Fabric: N2. Homogeneous break. 7.5YR 5 / 4 – 4 / 4 (brown).

Slip: entirely flaked out.

Production place: uncertain (Nile Valley, or Delta).

Date: 6th-8th c.

Parallels / Bibliography: Rodziewicz 1976 (Alexandria), K27, Pl. 21; Egloff 1977 (Kellia), 88, type. Relatively similar to Bailey 1998 (al-Ašmūnayn / Hermopolis), D484 dated between the 5th and the 7th c.

⁴³ Inspired from African red slip ware Hayes' forms 104-105.

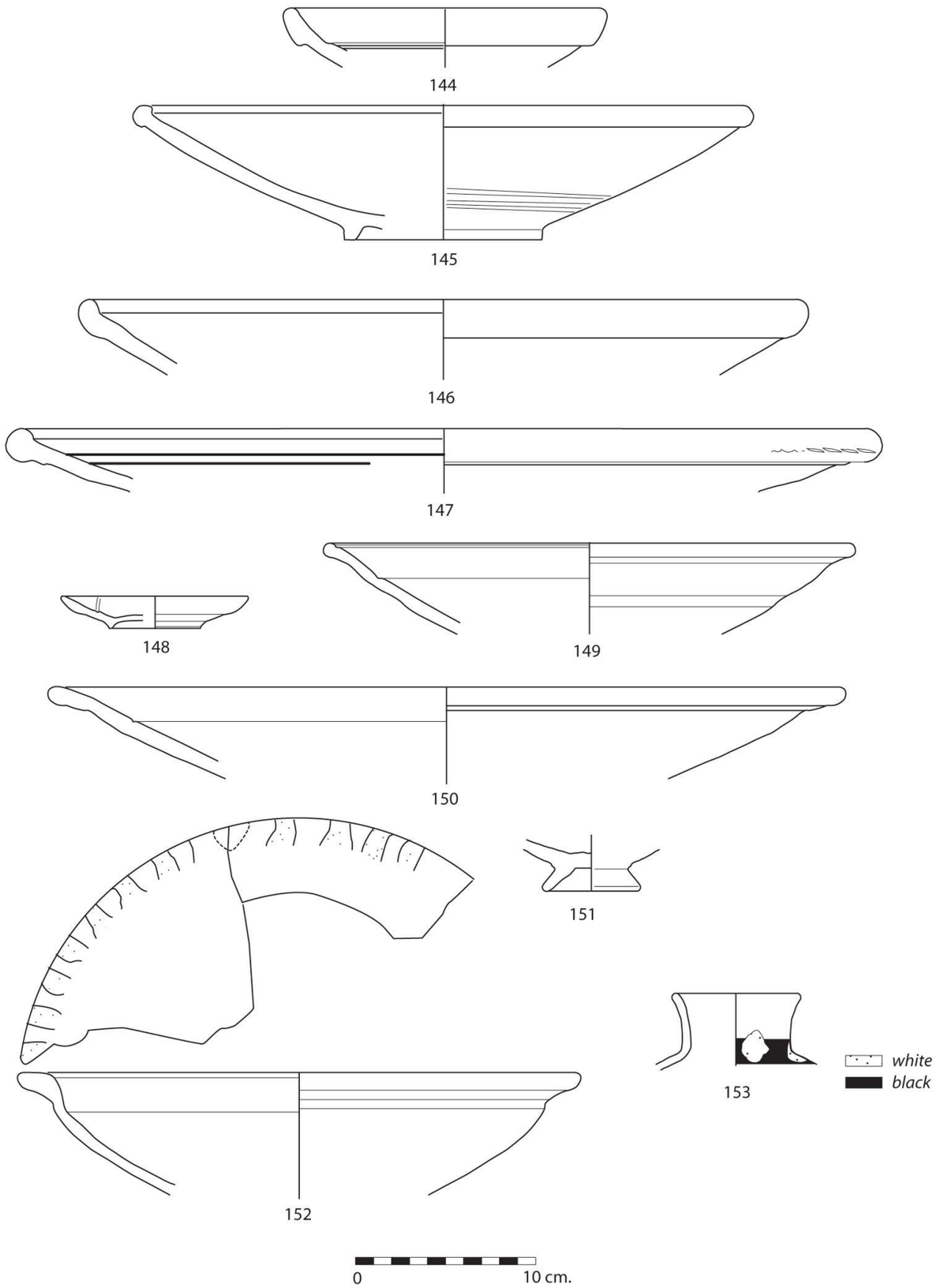


Fig. 3.25. Nile fabric red slip vessels found in the Old Baramūs (Nos. 144-153)

147. Context 1. 99I[2](53)9. Fig. 3.25. Rim.
Knobbed-rim dish with sloping walls. An offset is formed at the junction of the rim with the wall. Cord-impressions are visible outside the rim. Two grooves on the inside.
Fabric: N2. Homogeneous break. 7.5YR 5 / 6 – 4 / 6 (strong brown).
Slip: applied on both surfaces; work-out, especially on the inside; semi-glossy. 10R 5 / 6 - 4 / 6 (red).
Production place: uncertain (Nile Valley, or Delta).
Date: 7th-8th c.?
Parallels / Bibliography: similar to Egloff 1977 (Kellia), 88, type 76; Bonnet-Borel and Cattin 1999 (Kellia), 527, Fig. 485, No. 37.

Bowls and dishes with flaring rim

148. Context 1. 98I[1](27)29. Fig. 3.25. Full profile.
Small shallow bowl with plain rim, flaring walls and low foot.
Fabric: N2. Homogeneous break. 10R 5 / 6 (red).
Slip: applied on both surfaces; thick dense, lustrous. 10R 3 / 6 (dark red).
Production place: uncertain (Nile Valley, or Delta).
Date: 7th-8th c.?
Parallels / Bibliography: similar form, but different class in Ballet 2003a (Kellia), 91, Fig. 7, No. 43.

149. Context 1. 99I[8](60)15. Fig. 3.25. Rim.
Dish with flaring rim, grooved on the inside.
Fabric: N1B. Zoned break. Core: 10YR 4 / 1 (dark grey), margins: 5YR 5 / 6 (yellowish red).
Slip: worn-out, only traces are visible. 10R 5 / 8 (red).
Production place: uncertain (Nile Valley, or Delta).
Date: 6th-8th c.?

150. Context 1. 98V[2](42)33+99I[2](47)1+ [...]. Fig. 3.25. Rim.
Dish with flaring rim, grooved on the inside.
Fabric: N2. Zoned break. Core: 10R 5 / 3 (weak red), inner margins: 10R 5 / 8 – 4 / 8 (red), outer margins: 7.5YR 4 / 3 (brown).
Slip: applied on both surfaces; thin coating, generally flaked-out. 10R 5 / 8 (red).
Production place: uncertain (Nile Valley, or Delta).
Date: 6th-8th c.?

Comment to Nos. 148-150: rather atypical forms that do not seem to derive from any of the incoming red slip wares.

Base of an open vessel

151. Context 1. 07I[17](25)24. Fig. 3.25. Base.
Base with flaring foot. An incised circle / medallion at the bottom.
Fabric: N2. Homogeneous break. 7.5YR 4 / 4 (brown).
Slip: applied on both surfaces, rather flaky on the outside; dense, lustrous. 10R 4 / 6 - 4 / 8 (red).
Production place: uncertain (Nile Valley, or Delta).
Date: 7th-8th c.+?

Nile Fabric Red Slip Ware painted

152. Context 1. 99I[5](56)10. Fig. 3.25. Rim and body.
Knobbed-rim dish.
Fabric: N1B. Zoned break. Core: 10R 6 / 6 (light red), margins: 7.5YR 4 / 3 (brown).
Slip: matt, thick on the outside, glossy, but severely damaged on the inside. 10R 4 / 6 (red).
Decoration: painted with ceramic colours; applied on the slip. Vertical strokes 2.5YR 7 / 3 (light reddish brown) decorate the inner face of the rim.
Production place: uncertain (Nile Valley, or Delta).
Date: 6th-8th c.+?

153. Context 1. 07I[17](25)24. Fig. 3.25. Mouth.
Closed vessel, probably a jug, with flaring mouth.
Fabric: N6. Zoned break. Core: 7.5YR 4 / 1 (dark grey), margins: 7.5YR 5 / 4 (brown).
Slip: applied on the outside and the inside of the neck; semi-lustrous. 10R 4 / 6 – 4 / 8 (red).
Decoration: applied on the slip. One horizontal line – 10R 3 / 1 (dark reddish grey) – is depicted at the neck's base; a row of dots – 7.5YR 8 / 2 (pinkish white) – decorate the line.
Production place: uncertain (Nile Valley, or Delta).
Date: 7th-8th c.+?

PAINTED TABLEWARE

Painted decoration was not a common trend in the Mediterranean countries during the Late Roman times, apart from rare exceptions. It seems though that Egypt never ceased producing painted wares, continuing a long tradition that goes back to the pharaonic and Hellenistic times. Richly decorated table wares, with patterns in fired-on ceramic colours, include open and closed forms, mostly medium-deep bowls, dishes and a series of jugs. Painted decoration was often applied on cooking wares, as well as on other utilitarian wares,⁴⁴ such as large storage jars, medium-sized or large bowls and basins; it is therefore obvious that painted decoration does not characterise only *deluxe* ceramics. Ballet (1991, 484) explains that the decoration often intended to conceal the technical poverty of the vessel.

Briefly, all the painted wares found in Baramūs are made of Nile fabric. Slip covers the entire surface of the open forms, while in the case of closed forms it covers most of the exterior and the inside of the mouth, usually dripping on the interior. Its colour ranges from white or cream to yellow, pink or even light red. It generally serves as a proper base for the decoration, whose most frequently used colours appear to be black, dark grey, deep purple, red or purple in various shades, brown, white and rarely green. The colours are obtained from vegetal and mineral pigments. According to the study of pigments applied on vases from the collection of the Louvre museum,⁴⁵ black was obtained from the combustion of plants, vine or another wood that the analyses were impossible to precise; red is the extract of hematite associated to magnetite; ochre and orange are clays that were coloured by iron, hematite or goethite oxides; white is extracted from calcite, dolomite and gypsum; green is issued from aluminium silicates, such as glaucony and celadonite (see also: Ballet 1991, 485).

Focusing on the table wares, our excavations have released a very restricted number of open vessels (Nos. 154-156, Fig. 3.26) that share common characteristics with deep dishes found in Kellia (Egloff 1977, 145-148), as well as a considerable number of sherds belonging to closed forms, mostly jugs (Nos. 157-225, Figs. 3.27-3.29).⁴⁶ Apart from an almost complete vessel (No. 225, Fig. 3.29), all the rest are represented by fragments of mouths and bases, as well as by decorated body-sherds.

⁴⁴ Ceramics that belong to the last two categories will be examined in the respective units.

⁴⁵ The study of pigments appearing on a number of vases from the collection of the Louvre museum was carried out by Delphine Reynaud under the auspices of the NADIR/ CNRS and the direction of Claude Coupry. The method applied was the Raman micro-spectrometry (Reynaud 2002). A very brief account of the results is exposed at the following internet page: http://musee.louvre.fr/bases/neyret/contenu_a.php?page=12a0&lng=0&

⁴⁶ Publications in French use the term 'gargoulette' which is here translated as 'jug', whereas some English publications prefer the term 'flagon'. In an effort to be as precise and consistent as possible, I was based on Yon's definitions for the ceramic forms. About 'gargoulettes' and 'jugs' see: Yon 1981, 107.

This is really a pity given the information that one could draw from these wares. Any indication about possible variants of the so far known forms and their decoration is lost for good. As a result, instead of seriously contributing to the already acquired knowledge concerning the ware, we can only be based on it so as to approach and identify our fragments.

The series of jugs are generally reminiscent to the respective types found in the monastic settlement of Kellia (Egloff 1977, 121-123, 125-128), but they do not resemble the products of Saqqāra (Ghaly 1992, Figs. 10-13). Most of them have a pierced strainer to prevent dirt or little insects from falling into the vessel. Strainers often are deliberately broken through, for a quicker filling and emptying. They are considered to be mainly water containers (Egloff 1977, 121; Bailey 1998, 82) and are often paralleled to the modern day *qulla* (), a vessel which is used to hold and refresh water (Wissa Wassef 1971, 360-361, 402; Henein 1992). It is worth examining this view so as to better understand certain properties of the ware that relate to its technology and use. Cooling of water is achieved through its evaporation on the exterior, which is accomplished as a result of the fabric's permeability (Orton *et al.* 1993, 221). Light coloured surfaces further encourage this process (Orton *et al.* 1993, 221). In this respect, a porous light-coloured fabric would seem ideal.

However, a number of jugs found in Baramus are made of the finest versions of Nile fabric, those termed in our list as N1A, N1B. These mica-rich versions of Nile fabric are generally dense and contain very well sorted, fine or medium-sized inclusions. At first glance, these attributes do not seem in favour of permeability. Furthermore, the thick slip must have acted as a sort of barrier to penetration. It therefore seems that the potters made an effort to reduce permeability. Without denying that, even so, the content of the jugs would still be kept cool and fresh, I believe that it would be worth re-examining them, in a perspective of technology and function. Sharing common characteristics with some jugs from Kellia,⁴⁷ not only in terms of technology, but also of decoration (*e.g.* wavy lines and dots), one could maintain that they constitute a homogeneous group, which differs from the more porous examples of jugs and flagons found in sites of Middle Egypt, such as al-Ašmūnayn (Hermopolis Magna) (Bailey 1998, 82-90), Bāwīt (personal observation) and elsewhere.

Open vessels

154. Context 4. 07I[43](84)89. Fig. 3.26. Rim and body.

Dish with plain rim and sloping walls.

Fabric: N5. Zoned break. Core: 2.5YR 5 / 6 (red), margins: 7.5YR 4 / 4 (brown).

Slip: applied on both surfaces, damaged; it appears thinner on the inside, but thicker on the outside. 10YR 8 / 2 - 8 / 3 (very pale brown).

Decoration: applied on the inside, over the slip. Geometric motifs: red bands, diagonal lines and dots.

Colours: lines and dots: 10R 3 / 1 (dark reddish grey); strokes: 10R 5 / 6 (red).

Production place: uncertain (Nile Valley, or Delta).

Date: 5th (?) - 7th c.

⁴⁷ The detailed fabric descriptions given by Ballet (2003, 166-171) mostly correspond to our N1B and N2.

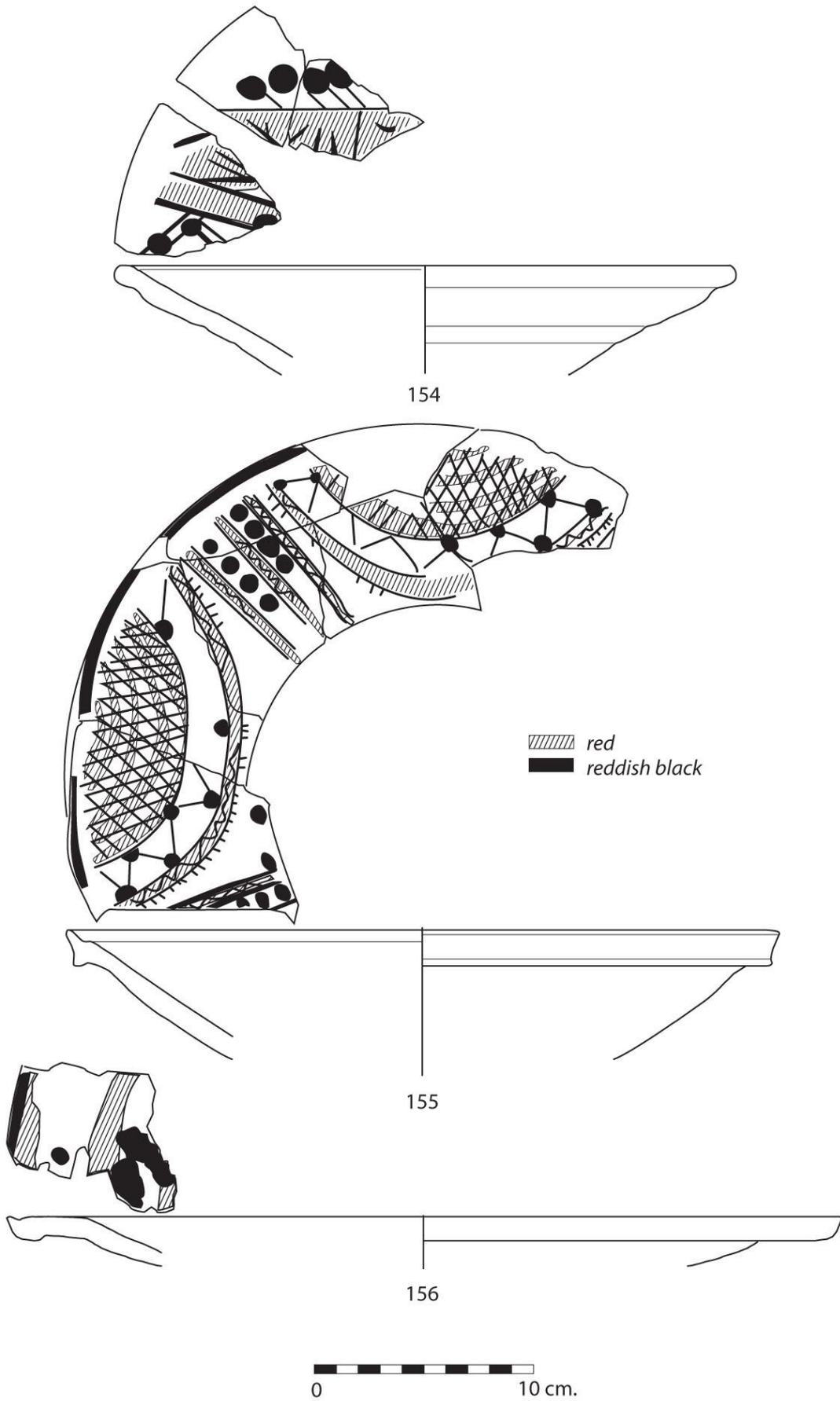


Fig. 3.26. Open painted table wares found in the Old Baramūs (Nos. 154-156)

155. Context 1. 98I[1](47)36.6. Fig. 3.26. Rim and body.

Bowl with flaring rim forming a concave outer face and a slight overhang; sloping, relatively curved, wall.

Fabric: N2. Homogeneous break. 7.5YR 4 / 6 (strong brown).

Slip: applied on both surfaces, over the slip; thick matt. .5YR 8 / 1 (white) – 8 / 3 (pink).

Decoration: A row of cross-hatched bands form festoons, separated from each other by three vertical bands that enclose vertical rows of dots. Some space is left between the cross-hatched bands and the wider curved band, which is ciliated at one side, and encloses a wavy line; this space is decorated with zic-zac lines and dots. Colours: lines and dots: 10R 3 / 1 (dark reddish grey); strokes: 5YR 5 / 8 (yellowish red).

Production place: uncertain (Nile Valley, or Delta).

Date: 7th-8th c.+

Parallels / Bibliography: similar to Egloff 1977 (Kellia), 146, type 261 (7th-early 8th c.). Similar form in Rodziewicz 1984 (Alexandria), Pl. 41.157.

156. Context 7. 07III[22](47)45. Fig. 3.26. Rim.

Dish with broad horizontal rim, slightly thickened on the underside; finger depressions on the lip so as to form a 'wavy' rim.

Fabric: N6. Zoned break. Core: 2.5YR 5 / 6 (red), margins: 7.5YR 4 / 6 (strong brown).

Slip: 2.5Y 8 / 2 (pale yellow).

Decoration: applied on the inside, over the slip. Illegible; 2.5YR 4 / 8 (red) and 10R 3 / 1 (dark reddish grey) strokes and blots on the inside.

Production place: uncertain (Nile Valley, or Delta).

Date: 7th c.

Parallels / Bibliography: similar to Egloff 1977 (Kellia), 147, type 263 (550-650); Faiers 2005a (Amarna), 107, Fig. 2.23, No. 183.

Closed vessels

1) Mouths

Plain-rimmed jugs

157. Context 1. 98I[1](46)35.2. Fig. 3.27.

Jug with plain rim. Reeded walls.

Fabric: N2. Zoned break. Core: 10R 4 / 6 (red), margins: 5YR 4 / 6 (yellowish red).

Slip: applied on the outside, dripping inside the neck; matt, thin. It appears thin and waterish on the outside, but thick and dense on the inside. 10YR 8 / 3 (very pale brown).

Production place: uncertain (Nile Delta?).

Date: late 4th – 6th c.

Parallels / Bibliography: Egloff 1977 (Kellia), 125, type 204, (390-500).

158. Context 4. 07I[42](83)88. Fig. 3.27.

Jug with quadrilobate mouth. Two handles are attached at the base of the neck. Reeded walls.

Fabric: N2 / N6. Zoned break. Core: 10YR 4 / 1 (dark grey), margins: 10YR 4 / 4 (dark yellowish brown).

Slip: applied on the outside, dripping inside the neck; dense. 7.5YR 6 / 6 (reddish yellow).

Production place: uncertain (Nile Delta?).

Date: late 4th – 5th c.

Parallels / Bibliography: Egloff 1977 (Kellia), 126, type 205 (390-420).

159. Out of context. Near tower. Fig. 3.27.

Jug with flaring mouth; smooth outer walls, reeded inner surface. Strainer pierced with seven holes, the central being smaller than the rest.

Fabric: N1B. Zoned break. Core: 2.5Y 4 / 1 (dark grey), margins: 10R 5 / 4 (weak red). Surface (visible where the slip is flaked out): 2.5YR 4 / 4 (reddish brown).

Slip: applied on the outside, dripping inside the neck; matt, thick but flaky. 2.5Y 8 / 4 (pale yellow).

Production place: uncertain (Nile Delta?).

Date: 7th c. (after second quarter?).

Parallels / Bibliography: Egloff 1977 (Kellia), 127-128, types 212 / 213 (630-700).

160. Context 1. 98V11.3. Fig. 3.27.

Jug with plain rim; smooth outer walls, reeded inner surface. Strainer pierced with five holes, the central being smaller than the rest.

Fabric: N2. Zoned break. Core: 10R 5 / 4 (weak red), margins: 2.5YR 5 / 6 (red).

Slip: applied on the outside, dripping inside the neck; badly preserved. 2.5Y 8 / 3 (pale yellow).

Decoration: applied on the outside, over the slip. An erased red horizontal band defined by two dark parallel lines decorates the neck's base. Colours: lines: 2.5YR 4 / 2 (weak red); stroke: 2.5YR 5 / 8 (red).

Production place: uncertain (Nile Delta?).

Date: 7th c. (after second quarter?).

Parallels / Bibliography: Egloff 1977 (Kellia), 128, types 214 / 216; Guidotti 2008 (Šayḥ 'Abāda / Antinoopolis), 344, Taf. XL, No. 318.

161. Context 1. 96I[12]46. Fig. 3.27.

Jug with small bead-rim; smooth outer walls, reeded inner surface. Strainer deliberately broken.

Fabric: N2. Homogeneous break. 7.5YR 4 / 4 (brown).

Slip: applied on the outside, dripping inside the neck; dense, matt. 10YR 7 / 3 (very pale brown).

Decoration: applied on the outside, over the slip. One horizontal band outside the rim, one more at the neck's base, remains of a stroke on the upper shoulder, as well as remains of a geometric motif composed by two curved lines that surround a curved stroke. Below the lower curved line traces of other lines (cross-hatching?) are visible. Colours: lines: 2.5YR 3 / 2 (dusky red); bands and strokes: 10R 5 / 8 (red).

Production place: uncertain (Nile Delta?).

Date: 7th c. (after second quarter?).

Parallels / Bibliography: Egloff 1977 (Kellia), 128, types 214 / 216.

162. Context 1. 99I[5](56)10. Fig. 3.27.

Jug with small bead-rim; smooth outer walls, gently reeded inner surface. Strainer, deliberately broken, but apparently pierced with at least four holes.

Fabric: N1B / N3. Zoned break. Outer zone: 10R 5 / 3 (weak red), 2), inner zone: 2.5YR 4 / 6 (red). Inner surface: 5YR 4 / 4 (reddish brown), outer surface: 2.5YR 4 / 4 (reddish brown).

Slip: applied on the outside, dripping inside the neck; thick, dense, but flaky. 2.5Y 8 / 3 (pale yellow) – 5YR 7 / 6 (reddish yellow).

Production place: uncertain (Nile Delta?).

Date: 7th c. (after second quarter?).

Parallels / Bibliography: Egloff 1977 (Kellia), 128, types 214 / 216.

163. Context 1 / 2. 99I[7](58)12+99I[19](64)20. Fig. 3.27.

Jug with plain rim and angular shoulder; smooth outer walls, reeded inner surface. Strainer pierced with fourteen holes, the central being slightly larger than the rest.

Fabric: N1B with fine straw particles sporadically. Zoned break. Core: 10R 5 / 4 (weak red), margins: 7.5YR 5 / 4 (brown).

Slip: applied on the outside, dense, matt, very well preserved. 10YR 8 / 2 (very pale brown) – 5YR 8 / 3 (pink).

Decoration: applied on the outside, over the slip. Two horizontal lines enclosing a red band decorate the neck; three horizontal lines, on which consecutive dots are drawn, decorate the upper shoulder. Colours: lines and dots: 10R 4 / 2 (weak red); band: 2.5YR 5 / 6 (red).

Production place: uncertain (Nile Delta?).

Date: 7th c. (after second quarter?).

Parallels / Bibliography: Egloff 1977 (Kellia), 128, types 214 / 216.

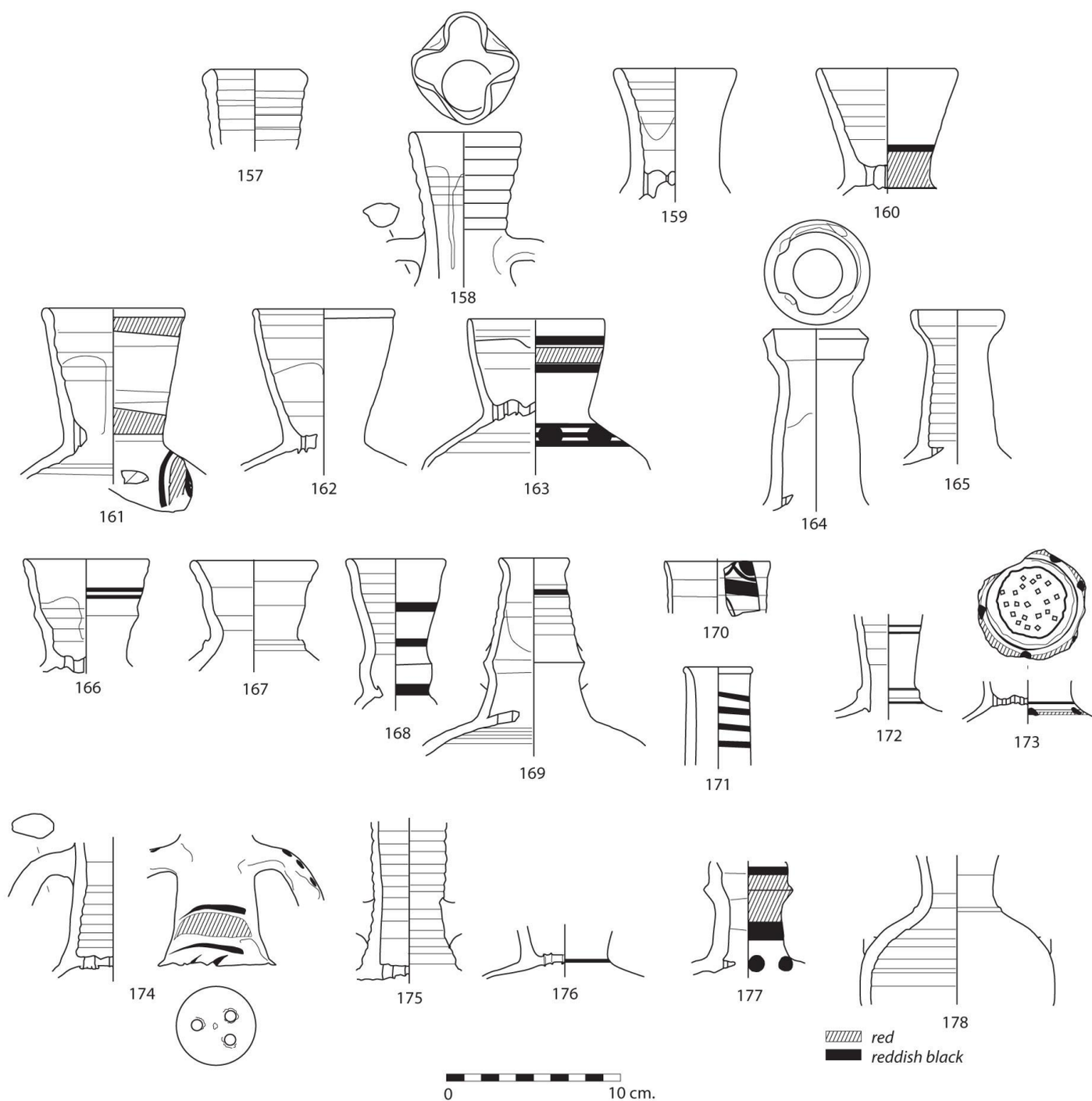


Fig. 3.27. Mouths of closed painted table wares found in the Old Baramūs (Nos. 157-178)

Jugs with incurved or upturned rim and pinched neck

164. Context 1. 99I[2](53)9. Fig. 3.27.

Jug with bevelled, upturned rim, and narrow neck. Four small finger depressions at the lip. Smooth outer wall. Strainer deliberately broken.

Fabric: N6. Zoned break. Core: 10YR 4 / 1 (dark grey), margins: 7.5YR 5 / 4 (brown).

Slip: worn-out; it appears thin and waterish on the outside, but thicker and better preserved on the inside of the neck, where it dripped. 2.5Y 8 / 3 – 7 / 3 (pale yellow).

Production place: uncertain (Nile Delta?).

Date: first half of 5th c.

Parallels / Bibliography: Egloff 1977 (Kellia), type 209, 126-127.

165. Context 1. 07I[40](75)79. Fig. 3.27.

Jug with slightly incurved rim Smooth outer walls, fluted inner surface. Strainer deliberately broken.

Fabric: N1B. Homogeneous break. 10R 5 / 6 (red).

The slip and the decoration are entirely worn-out.

Production place: uncertain (Nile Delta?).

Date: first half of 5th c.

Parallels / Bibliography: similar to Egloff 1977 (Kellia), type 209 (400-450), 126-127.

Jugs with everted rim

166. Context 1. 98V[2](7)6.28. Fig. 3.27.

Jug with everted rim. A ridge marks the neck at its mid-height. Strainer pierced with six holes.

Fabric: N2. Zoned break. Core: 10R 5 / 8 (red), margins: 5YR 5 / 4 (reddish brown).

Slip: almost entirely flaked-out on the outside, but well-preserved on the inside, where it dripped; dense, matt. 2.5YR 7 / 4 (light reddish brown).

Decoration: two parallel horizontal lines. 5YR 4 / 1 (dark grey).

Production place: uncertain (Nile Delta?).

Date: 7th c. (after second quarter?)

Parallels / Bibliography: Egloff 1977 (Kellia), 128-129, type 217 (630-700); Ballet 2003a (Kellia), 167-168, Fig. 25, No. 146.

167. Context 1. 07I[40](75)79. Fig. 3.27.

Jug with everted rim, underlined by a grooved on the outside. The neck's outer walls are convex. A ridge is formed at the neck's base. Smooth outer walls.

Fabric: N1B. Zoned break. Core: 2.5YR 5 / 6 (red), margin: 2.5YR 4 / 4 (reddish brown).

Slip: generally flaked out – revealing the external surface, whose colour is 2.5YR 4 / 4 (reddish brown). It appears thin and matt, dripping on the inside of the neck. 5Y 7 / 3 (pale yellow)

Production place: uncertain (Nile Delta?).

Date: 7th c. (after second quarter?)

Parallels / Bibliography: variant of Egloff 1977 (Kellia), 128-129, type 217.

168. Context 9. 99V[1](5)5.2. Fig. 3.27.

Jug with everted rim and bell-shaped narrow neck; smooth outer walls, reeded inner surface. Strainer deliberately broken – it was probably pierced with at least three holes.

Fabric: N5. Homogeneous break. 2.5YR 4 / 8 (red).

Slip: applied on the outside; dense, matt. 5YR 7 / 4 (pink).

Decoration: three horizontal lines decorate the neck. Colour: 2.5YR 3 / 1 (dark reddish grey).

Production place: uncertain (Nile Delta?).

Date: 7th c. (after second quarter?)

Parallels / Bibliography: variant of Egloff 1977 (Kellia), 128-129, type 217.

169. Context 1. 98V[2](38)28.5. Fig. 3.27.

Jug with everted rim, biconical, reeded neck, and curved upper shoulder. Two handles are attached at the lower part of the neck, where a ridge is formed. Strainer deliberately broken.

Fabric: N2 / N6. Zoned break. Inner margin and surface: 2.5Y 4 / 2 (dark greyish brown), outer margin: 7.5YR 4 / 6 (brown).

Slip: applied on the outside and dripping inside the neck; flaked-out, only a thin coat remaining.

Decoration: traces of a horizontal line are visible on the upper neck. Colour: 2.5YR 2.5 / 2 (very dusky red).

Production place: uncertain (Nile Delta?).

Date: late 4th – early 5th c.

Parallels / Bibliography: Egloff 1977 (Kellia), 127, type 211 (390-420).

170. Context 1. 98V216.3. Fig. 3.27.

Jug with slightly everted rim.

Fabric: N1A. Homogeneous break. 5YR 5 / 6 – 4 / 6 (yellowish red).

Slip: thick, dense. 5YR 7 / 6 (reddish yellow).

Decoration: consecutive curved lines enclosing semi-dots are underlined by a diagonal stroke, below which traces of a curved line are visible. Colour: 2.5YR 2.5 / 1 (reddish black).

Production place: uncertain (Nile Delta?). Date: 5th-7th c.?

171. Context 1. 96I[11](10)74. Fig. 3.27.

Jug with slightly everted rim and narrow cylindrical neck. Smooth walls.

Fabric: N1B. Zoned break. Core: 5B 5 / 1 (bluish grey), inner margin: 10R 5 / 6 (red), outer margin: 2.5YR 4 / 6 (red).

Slip: applied on the outside and inside the neck; thick, dense, partially flaked-out. 2.5Y 8 / 2 (pale yellow).

Decoration: four horizontal lines. Colour: 2.5Y 2.5 / 1 (black).

Production place: uncertain (Nile Delta?).

Date: 5th-7th c.?

Other upper parts

172. Context 1. 98V[2](7)6.27. Fig. 3.27. Neck.

A ridge is formed at the neck's base. Smooth outer walls, fluted inner surface.

Fabric: N1B / N2. Zoned break. Core: 7.5YR 4 / 4 (brown), margin near the inner walls: 10R 5 / 8 (red), margin near the outer walls: 5YR 5 / 6 (yellowish red).

Slip: applied on the outside, dripping inside the neck; it appears thin and waterish. 10YR 8 / 3 - 7 / 3 (very pale brown).

Decoration: a pair of horizontal lines at the neck, and one more above and below the ridge formed at the neck's base. Colour: 10R 2.5 / 2 (very dusky red).

Production place: uncertain (Nile Delta?).

Date: 7th c.?

173. Context 1. 99I[8](60)14. Fig. 3.27. Strainer.

Strainer pierced with twenty square-shaped holes. Smooth outer walls, fluted inner surface.

Fabric: N2 very fine. Zoned break – two zones. Inner zone: 10R 5 / 8 (red), outer zone: 2.5YR 4 / 8 (red).

Slip: applied on the outside; thick, dense. 7.5YR 7 / 4 (pink).

Decoration: one line surrounds the base of the neck; below that, one horizontal stroke decorated with consecutive dots. Colours: line and the dots: 2.5YR 3 / 1 (dark reddish grey); stroke: 10R 4 / 8 (red).

Production place: uncertain (Nile Delta?).

Date: 7th c.?

174. Context 2. 99I[19](64)20. Fig. 3.27. Neck.

Neck of a jug with two bowed handles attached. Strainer pierced with four holes, the central one being the smallest. Smooth outer walls.

Fabric: N5. Zoned break. Core: 10R 5 / 6 (red), margins: 2.5YR 4 / 6 (red).

Slip: applied on the outside. 2.5Y 8 / 3 (pale yellow).

Decoration: a red stroke depicted between two curved lines; remains of two other diagonal lines below this motif; a row of dots depicted on the handles. Colours: lines and dots: 2.5YR 3 / 3 (dark reddish brown); stroke: 5YR 5 / 6 (yellowish red) – 5 / 4 (reddish brown).

Production place: uncertain (Nile Delta?).

Date: 6th / 7th c.

175. Context 1. 98I[1](27)29. Fig. 3.27.

Reeded neck of a jug; two handles attached to the lower neck. Strainer pierced with three holes, the central one being the smallest.

Fabric: N2 / 6. Zoned break. Core: 10R 5 / 8 (red), margins: 5YR 4 / 6 (yellowish red).

Slip: very damaged – only traces are visible on the outside. 2.5Y 8 / 3 (pale yellow).

Production place: uncertain (Nile Delta?).

Date: late 4th-6th c.

Parallels / Bibliography: Egloff 1977 (Kellia), 125, type 204, (390-500).

176. Context 1. 98I[1](27)29. Fig. 3.27.

Strainer pierced with at least two holes.

Fabric: N2. Zoned break. Core: 10R 5 / 4 (weak red), margins: 7.5YR 4 / 4 (brown).

Slip: badly preserved. 2.5Y 8 / 3 (pale yellow).

Decoration: a line surrounds the neck's base. Colour: 2.5YR 3 / 1 (dark reddish grey).

Production place: uncertain (Nile Delta?).

Date: 7th c.?

Parallels / Bibliography: maybe Egloff 1977 (Kellia), 128, type 216.

177. Context 7. 07III[22](47)45. Fig. 3.27. Neck.

Jug. The neck is cylindrical and narrow, forming a ridge. A row of vertical incisions is visible on the inside – probably made during piercing the strainer.

Fabric: N5. Zoned break. Core: 10R 5 / 6 (red), margins: 5YR 4 / 6 (yellowish red).

Slip: 2.5Y 8 / 3 (pale yellow).

Decoration: applied over the slip. Outside the neck, two lines in 10R 3 / 2 (dusky red) are drawn. The space between them is painted 2.5YR 4 / 6 (red). At the base of the neck a row of dots in 10R 3 / 2 (dusky red).

Production place: uncertain (Nile Delta?).

Date: 7th c. (or slightly earlier).

Parallels / Bibliography: Ballet and Picon 1987 (Kellia), Fig. 6.1; Bonnet-Borel and Cattin 2003 (Kellia), 454, Fig. 415, No. 161.

178. Context 7. 07III[22](47)45. Fig. 3.27. Neck and upper body.

A ridge is formed at the neck's base. Two handles are attached at the shoulder. Smooth outer wall, fluted interior.

Fabric: N6. Zoned break. Core: (very dark grey), margins: 2.5YR (reddish brown). Inner surface: 2.5YR 4 / 1 (dark reddish grey).

Slip: applied on the outside. 10YR 7 / 4 (very pale brown).

Decoration: entirely erased – only illegible traces are left.

Production place: uncertain (Nile Delta?).

Date: 7th c.

Parallels / Bibliography: maybe Egloff 1977 (Kellia), 128, type 214.

2) *Bodysherds*

Bodysherds decorated with animal motifs

179. Church. 99III[3](15)<51>. Fig. 3.28. Shoulder.

Bodysherd of a painted jug – fragment of the upper shoulder, with small part of the strainer.

Fabric: N1A. Zoned break. Core: 10R 6 / 8 (light red), inner margin: N5 / - 6 / (gray), outer margin: 2.5YR 4 / 8 (red)

Slip: dense and thick. 10YR 8 / 6 (yellow).

Decoration: a bird is depicted turned towards the right. Its eyes are big and pronounced. Its body is decorated with a vertical row of dots and a curved stroke. Colours: lines and dots: 10R 3 / 2 (dusky red); strokes: 2.5YR 5 / 6 (red).

Production place: uncertain (Nile Delta?).

Date: 8th / 9th c.

180. Church. 99III[6](26)41. Fig. 3.28. Shoulder.

Probably from the same object with the sherd No. 180. A bird is depicted in the same position as the one in No. 180. Here one may see some further details, such as the ribbon illustrated around the bird's neck, and a cross-hatched tear-shaped motif represented on the left of the animal.

Production place: uncertain (Nile Delta?).

Date: 8th / 9th c.

Comments: stylistically different birds are depicted on numerous jugs found in Kellia (Egloff 1977, 59, 124-131), Šayḥ 'Abāda / Antinoopolis (Guerrini 1974, 90, Figs. 43-44) and elsewhere.

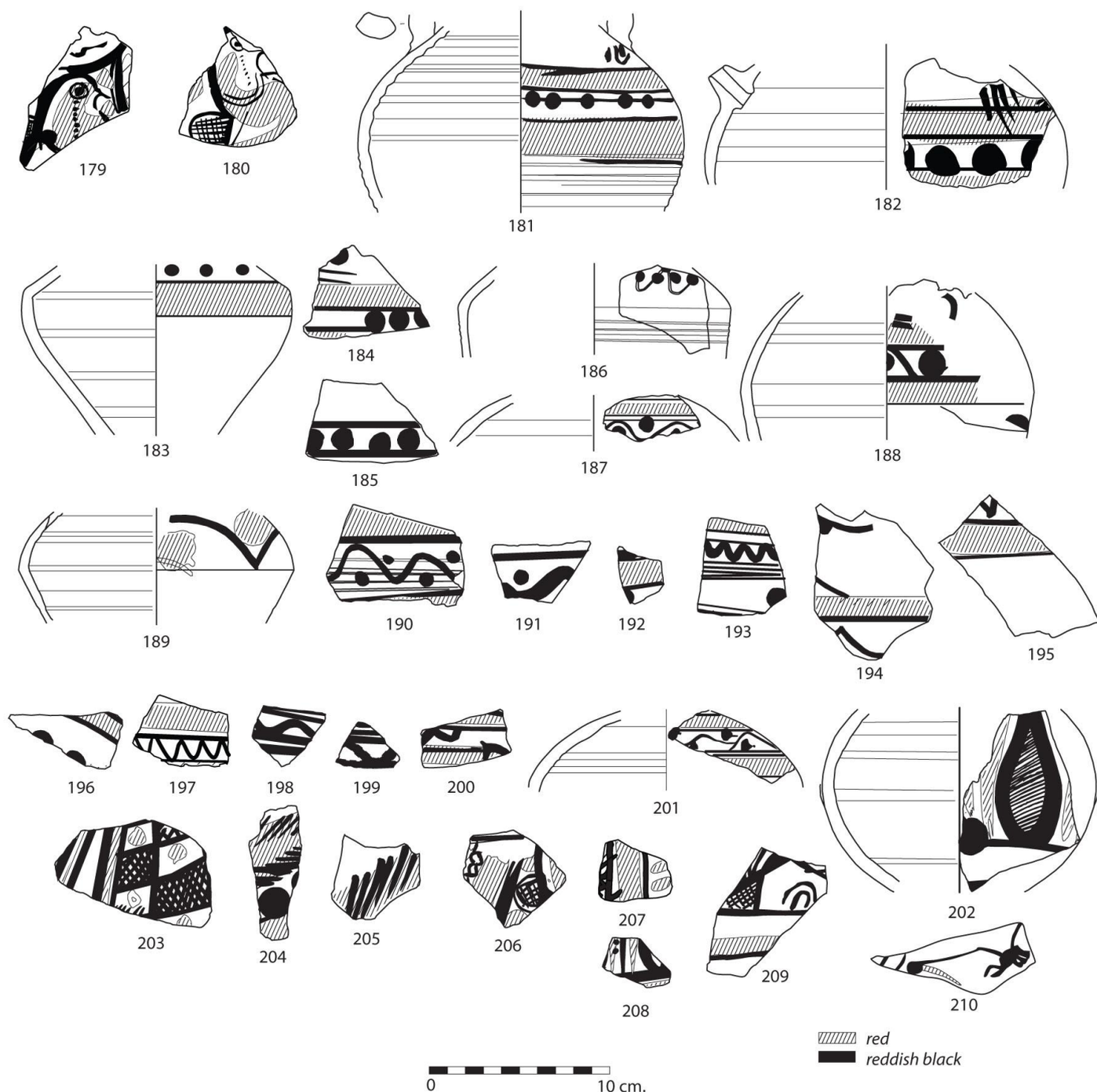


Fig. 3.28. Bodysherds of closed painted table wares found in the Old Baramūs (Nos. 179-210)

Bodysherds decorated with geometric motifs

a) *Horizontal bands and dots* (several parallels in: Egloff 1977 (Kellia), 59, 124-131; Faiers 2005a (Amarna), 145, Fig. 2.47, No. 335; Guidotti 2008 (Šayḥ ‘Abāda / Antinoopolis), 350, Taf. XLV, No. 358).

181. Context 1. 99I[10](63)19. Fig. 3.28. Spherical body, reeded below the shoulder on the outside. Two handles, semi-circular in section, are attached to the upper shoulder.

Fabric: N1A. Zoned break. Core: 10R 5 / 3 (weak red), margin near the inner walls: N 5 / (gray), margins near the outer walls: 2.5YR 5 / 6 (red).

Slip: applied on the outside; thin, waterish. 2.5Y 8 / 3 (pale yellow).

Decoration: on the upper shoulder a row of curved lines around dots; below these motifs a pair of

horizontal lines framing a red band, and a row of dots joined with a horizontal line; one more pair of horizontal lines, edging a red band, on the lower shoulder. Colours: lines and dots: 7.5YR 3 / 1 (very dark grey); bands: 2.5YR 5 / 6 (red).

Production place: uncertain (Nile Delta?).

Date: 7th c.

182. Context 3. 07I[32](50)53. Fig. 3.28. Spherical body with spout.

Fabric: N1B. Zoned break. Core: 10R 5 / 3 (weak red), inner margin: 2.5Y 4 / 1 (dark grey), outer margin: 10R 5 / 8 (red). Inner surface: 2.5YR 4 / 1 (dark reddish grey), outer surface (visible where the slip is flaked out): 7.5 YR 4 / 6 (strong brown).

Slip: applied on the outer surface; thick, dense. 7.5YR 7 / 8 (reddish yellow).

Decoration: a pair of red horizontal bands, framed by lines enclose a row of dots; above these motifs vertical irregular lines. Colours: lines and dots: 2.5YR 2.5 / 1 (reddish black); bands: 10R 5 / 8 (red).

Production place: uncertain (Nile Delta?).

Date: late 4th-5th c.

Parallels / Bibliography: Egloff 1977 (Kellia), 125, type 204 (390-500).

183. Context 1. 99I[7](58)12.1. Fig. 3.28. Oval-shaped body – the point where the upper shoulder meets the shoulder appears slightly angular.

Fabric: N1B. Zoned break. Core: 10R 5 / 4 (weak red); margins: 2.5YR 5 / 6 (red).

Slip: applied on the outer surface; thick, dense, flaked-out at certain parts. 2.5Y 8 / 3 (pale yellow).

Decoration: a horizontal row of dots on the upper shoulder and a red band framed by lines. Colours: lines and dots: 10R 4 / 1 (dark reddish grey); band: 5YR 5 / 6 (yellowish red) – 6 / 6 (reddish yellow).

Production place: uncertain (Nile Delta?).

Date: 7th c.

184. Context 1. 98I[1](45)37.4. Fig. 3.28.

Fabric: N2. Zoned break – 2 zones: 1) 7.5YR 4 / 4 (brown), 2) 10R 5 / 8 – 4 / 8 (red).

Slip: applied on the outside; dense. 10YR 8 / 2 (very pale brown).

Decoration: two horizontal bands framed by lines; between them rows of dots. Colours: lines and dots: 2.5YR 3 / 1 (dark reddish grey); bands: 2.5YR 6 / 8 (light red).

Production place: uncertain (Nile Delta?).

Date: 6th-8th c.

185. Context 1. 07I[66](58)71. Fig. 3.28.

Fabric: N1B. Zoned break. Core: 10R 4 / 6 (red), inner walls: 2.5YR 5 / 4 (reddish brown), outer walls: 2.5YR 5 / 6 (red).

Slip: applied on the outside; thick, dense. 7.5YR 7 / 4 (pink).

Decoration: two horizontal parallel lines edging a row of dots. Colour: 10R 2.5 / 2 (very dusky red).

Production place: uncertain (Nile Delta?).

Date: 6th-8th c.

b) Wavy lines and dots / arches and dots (several parallels in: Egloff 1977 (Kellia), 59, 124-131; Faiers 2005a (Amarna), 143, Fig. 247; *Eadem* 2005b (Amarna), 194, Fig. 3.8, Nos. 64, 65)

186. Context 1. 98I[1](51)40. Fig. 3.28. Angular shoulder.

Fabric: N1B. Zoned break. Core: 10R 5 / 8 (red), inner walls: 2.5YR 5 / 4 (reddish brown), outer walls: 7.5YR 4 / 4 (brown).

Slip: applied on the outside; thin, semi-lustrous. 2.5YR 4 / 6 – 4 / 8 (red).

Decoration: an incised wavy line is decorated with painted dots and a white horizontal band. Colours: dots: 10YR 3 / 1 very dark grey; band: 10YR 8 / 2 very pale brown.

Production place: uncertain (Nile Delta?).

Date: uncertain. 7th-9th c. (?)

- 187.** Context 1. 98I[1](39)30. Fig. 3.28. Shoulder.
 Fabric: N1B. Zoned break – two zones. Inner zone: 10R 5 / 2 (weak red), outer zone: 7.5YR 5 / 8 (strong brown).
 Slip: applied on the outside; thick, dense. 10YR 8 / 4 (very pale brown).
 Decoration: a red horizontal band framed by one line on the one side, and two lines on the other. Below that, a wavy line and dots. Colours: lines and dots: 2.5YR 4 / 2 (weak red), band: 5YR 5 / 8 (yellowish red).
 Production place: uncertain (Nile Delta?).
 Date: 7th c.+
- 188.** Context 4. 07I[42](77)82. Fig. 3.28. Rounded shoulder, sloping walls.
 Fabric: N1B. Zoned break. Core: 2.5YR 4 / 8 (red), inner walls: 2.5YR 5 / 4 (reddish brown), outer walls: 2.5YR 5 / 8 (red).
 Slip: applied on the outside; thick, dense, flaked-out at certain parts. 10YR 8 / 3 (very pale brown).
 Decoration: two horizontal bands and between them a row of dots and a wavy line, edged by lines. Colours: lines and dots: 10R 3 / 1 (dark reddish grey); bands: 10R 5 / 6 – 4 / 6 (red).
 Production place: uncertain (Nile Delta?).
 Date: 5th c.
- 189.** Context 1. 07I[40](75)79. Fig. 3.28. Rounded shoulder, sloping walls; the point where the upper shoulder meets the shoulder is angular.
 Fabric: N1B. Zoned break. Core: 10R 5 / 8 (red), margins: 10YR 4 / 4 (dark yellowish brown).
 Slip: a thin yellowish – 10YR 7 / 4 (very pale brown) - 2.5Y 8 / 3 (pale yellow) – coat on the outside; a red (10R 4 / 8 – 5 / 8) wash on the inside:
 Decoration: combination of arcs and dots; traces of incised arc Colours: lines: 10R 3 / 1 (dark reddish grey), dots: 2.5YR 5 / 6 – 5 / 8 (red).
 Production place: uncertain (Nile Delta?).
 Date: 5th-7th c.
- 190.** Context 1. 99I[5](56)10. Fig. 3.28.
 Fabric: N1B. Zoned break. Core (thin zone): 10R 4 / 4 (weak red), inner walls: 10R 4 / 4 (weak red), outer walls: 2.5YR 5 / 6 (red).
 Slip: applied on the outside; thick, dense. 10YR 8 / 3 (very pale brown).
 Decoration: red band and wavy line with dots. Colours: lines and dots: 2.5YR 3 / 1 (dark reddish grey); band: 10R 5 / 8 (red).
 Production place: uncertain (Nile Delta?).
 Date: 7th c.+
- 191.** Context 1. 99I[6](59)13. Fig. 3.28.
 Fabric: N1B / N2. Zoned break – two zones: 1) 10R 5 / 6 (red), 2) 2.5YR 5 / 8 (red).
 Slip: applied on the outside; worn-out. 2.5Y 8 / 1 (white) - 8 / 2 (pale yellow).
 Decoration: horizontal line and remains of red band, a dot and a horizontal line also visible. Colours: line and dot: 2.5YR 3 / 1 (dark reddish grey); band: 2.5YR 6 / 8 (light red).
 Production place: uncertain (Nile Delta?).
 Date: 7th-8th c.
- 192.** Context 2. 99I[19](64)21. Fig. 3.28.
 Fabric: N1B. Zoned break. Core (very thin zone): 10R 5 / 8 (red), inner wall: 10R 4 / 4 (weak red), outer wall: 5YR 5 / 6 – 4 / 6 (yellowish red).
 Slip: applied on the outside; thick, dense. 7.5YR 8 / 4 (pink).
 Decoration: red band edged by lines, below which a dot. Colours: lines and dot: 10R 3 / 1 (dark reddish grey); band: 2.5YR 5 / 8 (red).
 Production place: uncertain (Nile Delta?).
 Date: 6th / 7th c.

193. Context 1. 98V[2](40)30.13. Fig. 3.28.
Fabric: N2. Zoned break. Core (thin zone): 10R 4 / 8 (red), inner walls: 2.5YR 5 / 4 (reddish brown), 5YR 5 / 6 (yellowish red); outer walls.
Slip: applied on the outside; thick, dense. 5YR 6 / 6 (reddish yellow).
Decoration: horizontal red band edged by a line, wavy line, five parallel lines, a dot and two more diagonal parallel lines. Colours: lines and dot: 10R 3 / 1 (dark reddish grey); band: 2.5YR 5 / 6 (red).
Production place: uncertain (Nile Delta?).
Date: 6th-8th c.

194. Context 1. 98V[2](7)6.25. Fig. 3.28.
Fabric: N4. Homogeneous break. 7.5YR 5 / 6 (strong brown).
Slip: applied on the outside; thin. 7.5YR 7 / 6 (reddish yellow).
Decoration: red band edged by a line; traces of arcs and a dot. Colours: lines and dot: 2.5YR 3 / 3 (dark reddish brown); band: 2.5YR 5 / 6 (red).
Production place: uncertain (Nile Delta?).
Date: uncertain. 5th-8th c.

195. Context 1. 99I[3](51)8. Fig. 3.28.
Fabric: N1B. Zoned break. Core (thin zone): 10R 5 / 8 (red), inner margin: 10R 5 / 3 (weak red), outer margin: 7.5YR 4 / 4 (brown).
Slip: applied on the outside; thick, dense. 10YR 8 / 3 (very pale brown) – 5YR 6 / 6 (reddish yellow).
Decoration: red band framed by lines and traces of arcs. Colours: lines: 10R 4 / 1 (dark reddish grey); band: 10R 5 / 6 (red).
Production place: uncertain (Nile Delta?).
Date: uncertain. 6th-8th c.

196. Context 1. 99I[12](66)23. Fig. 3.28.
Fabric: N1B. Zoned break. Core: 10R 5 / 4 (weak red), margins: 2.5YR 5 / 8 (red).
Slip: applied on the outside; thin, dense. 2.5Y 8 / 1 (white).
Decoration: curved red band edged by lines framing row of dots. Colours: lines and dots: 2.5 YR 4 / 1 (dark reddish grey); band: 5YR 5 / 6 (yellowish red).
Production place: uncertain (Nile Delta?).
Date: uncertain. 5th-8th c.

197. Context 1. 99I[6](59)13. Fig. 3.28.
Fabric: N1B. Zoned break. Core: 10R 5 / 8 (red), margins: 5YR 5 / 6 – 4 / 6 (yellowish red).
Slip: applied on the outside; thick, dense. 7.5YR 7 / 4 (pink).
Decoration: two red horizontal bands enclose a wavy line framed by two horizontal lines. Colours: lines: 2.5YR 3 / 2 (dusky red); bands: 2.5YR 5 / 8 (red).
Production place: uncertain (Nile Delta?).
Date: uncertain. 5th-8th c.

198. Context 1. 98V[4](18)18.1. Fig. 3.28.
Fabric: N1B. Zoned break. Core (very thin zone): 2.5YR 4 / 8 (red), inner walls: 10R 5 / 4 (weak red), outer walls: 7.5YR 4 / 6 (strong brown).
Slip: applied on the outside; thick, dense. 5YR 6 / 6 (reddish yellow).
Decoration: wavy line framed by two horizontal lines, below which a red band. Colours: lines: 2.5YR 2.5 / 2 (very dusky red); stroke: 2.5YR 4 / 6 (red).
Production place: uncertain (Nile Delta?).
Date: uncertain. 5th-8th c.

199. Context 1. 99I[4]former staircase-2. Fig. 3.28.
Fabric: N1A / B. Zoned break. Core : 10R 5 / 4 (weak red), inner margin (very thin zone): 10R 5 / 8 (red), outer margin: 7.5YR 4 / 6 (strong brown).
Slip: applied on the outside; thick, dense. 5YR 6 / 6 (reddish yellow).
Decoration: four horizontal parallel lines; a wavy line between third and fourth line. Colour: 10R 2.5 / 2 (very dusky red).
Production place: uncertain (Nile Delta?).
Date: uncertain. 5th-8th c.

200. Context 1. 98V[2](38)28.8. Fig. 3.28.
Fabric: N4. Homogeneous break. 5YR 6 / 6 (reddish yellow).
Slip: applied on the outside; thick, dense. 5YR 6 / 6 (yellowish red).
Decoration: pair of red horizontal parallel bands enclosing row of wavy lines. Colours: lines: 2.5YR 2.5 / 2 (very dusky red); bands: 10R 5 / 8 – 4 / 8 (red).
Production place: uncertain (Nile Delta?).
Date: uncertain. 5th-8th c.

c) Wavy line and leaf-like motifs

201. Context 1. 98I[1](27)29.48. Fig. 3.28. Shoulder.
Fabric: N1A. Zoned break. Core: 10R 4 / 8 (red), inner walls: 5YR 4 / 2 (dark reddish grey), outer walls: 7.5YR 4 / 6 (strong brown).
Slip: applied on the outside; thick, dense. 7.5YR 7 / 4 (pink).
Decoration: two horizontal parallel bands framed by lines enclose curved and wavy lines that probably represent the shank from which vine-leaves spring. Colours: lines and vine-leaves: 10R 3 / 2 (dusky red); bands: 2.5YR 5 / 6 (red).
Production place: uncertain (Nile Delta?).
Date: 7th c.+

d) Other geometric and floral motifs

202. Context 1. 07I[39](68)73. Fig. 3.28. Spherical body; two handle springs visible at shoulder-height.
Fabric: N1B. Zoned break. Core: 10R 5 / 6 (red), margin1 (thin zone): 2.5Y 5 / 2 (greyish brown), margin2 (thin zone): 10R 4 / 6 (red), margin3: 2.5YR 5 / 8 (red).
Slip: applied on the outside; thick, dense. 10YR 8 / 3 (very pale brown).
Decoration: a hatched tear-shaped motif is depicted among vertical bands; below them a horizontal band and a dot. Colours: lines and dots: 10R 3 / 1 (dark reddish grey); bands: 10R 4 / 6 (red).
Production place: uncertain (Nile Delta?).
Date: 7th c.

203. Context 1. 97I[5](9)33.1. Fig. 3.28.
Fabric: N1A. Zoned break. Core: 10YR 5 / 1 (gray), inner margin: 10R 5 / 4 (weak red), outer margin: 2.5YR 4 / 6 (red).
Slip: applied on the outside; thin. 7.5YR 7 / 4 (pink).
Decoration: intersected diagonal lines forming lozenges that enclose cross-hatching or dots. Colours: lines: 5YR 2.5 / 1 (black), dots: 10R 4 / 6 (red).
Production place: uncertain (Nile Delta?).
Date: uncertain. 7th c. (?)

204. Context 1. 99I[9](77)35. Fig. 3.28.
Fabric: N2. Zoned break. Core: 2.5YR 5 / 8 (red), inner wall: 10R 5 / 4 (weak red), outer wall: 7.5YR 4 / 6 (strong brown).
Slip: applied on the outside; thick, dense. 5YR 7 / 6 (reddish yellow).
Decoration: rows of diagonal lines bordering a diagonal red band (leaf-like motif?) and row of dots. Colours: lines and dots: 2.5YR 2.5 / 2 (very dusky red), bands: 2.5YR 4 / 8 (red).
Production place: uncertain (Nile Delta?).
Date: uncertain. 7th c. (?)
Parallels / Bibliography: jars with similar decoration in Górecki 1990 (Tall Atrīb / Athribis), Fig. 14f.

205. Context 1. 98V[2](7)6.23. Fig. 3.28.
Fabric: N1A. Core: 10R 6 / 6 (light red) – 5 / 6 (red), thin margin under outer wall: 10R 4 / 6 (red). Inner surface: 2.5YR 5 / 1 (gray).
Slip: applied on the outside; thick, dense. 7.5 YR 8 / 4 - 7 / 4 (pink).
Decoration: a diagonal stroke and a row of parallel lines. Colours: lines: 10R 3 / 1 (dark reddish grey); stroke: 10R 5 / 8 (red).
Production place: uncertain (Nile Delta?).
Date:
Parallels / Bibliography: jars with similar decoration in Górecki 1990 (Tall Atrīb / Athribis), Fig. 14f.

206. Context 1. 98V[2](7)6.27. Fig. 3.28.

Fabric: N1A. Zoned break. Core: 10R 4 / 8 (red), inner margin: 10R 6 / 4 (pale red), outer margin: 5YR 5 / 6 – 4 / 6 (yellowish red). Inner surface: 5YR 3 / 2 (dark reddish brown).

Slip: applied on the outside; thick, dense. 2.5Y 8 / 3 – 8 / 4 (pale yellow).

Decoration: a row of curved and S-shaped lines, a red band, a dark red line, a red dot, a cross-hatched medallion and remains of curved strokes – the cross-hatched motif is reminiscent to the one depicted next to the bird of No. 181. Colours: lines: 10R 3 / 2 (dusky red), strokes and dot: 2.5YR 5 / 6 (red).

Production place: uncertain (Nile Delta?).

Date: uncertain. 7th c. (?)

207. Context 1. 99I-5. Fig. 3.28.

Fabric: N4. Zoned break – two zones: 1) 10R 5 / 6 (red), 2) 5YR 5 / 6 (yellowish red).

Slip: applied on the outside; thin, flaky. 2.5Y 8 / 2 (pale yellow).

Decoration: horizontal and vertical bands and lines. Colours: lines: 5YR 3 / 1 (very dark grey); bands: 10R 4 / 6 (red).

Production place: uncertain (Nile Delta?).

Date: uncertain. 7th c. (?)

208. Context 1. 99I[6](59)13. Fig. 3.28.

Fabric: N1B. Zoned break. Core: 2.5YR 5 / 8 (red), inner walls: 10R 5 / 4 (weak red), outer walls: 5YR 5 / 6 – 4 / 6 (yellowish red).

Slip: applied on the outside; thick, dense. 2.5Y 8 / 2 – 8 / 3 (pale yellow).

Decoration: horizontal line framing a red band, as the lower limit of a decorated space whose remains are only visible: black and red vertical bands, one of which dotted; curved line. Colours: lines and dots: 10R 3 / 1 (dark reddish grey); bands: 10R 4 / 8 (red).

Production place: uncertain (Nile Delta?).

Date: uncertain. 7th c. (?)

209. Context 1. 99I[3](51)8. Fig. 3.28. Angular shoulder.

Fabric: N1B. Zoned break. Core: 10R 5 / 4 (weak red), margins: 5YR 4 / 6 (yellowish red).

Slip: Applied on the outside; thick, dense. 10YR 8 / 4 (very pale brown).

Decoration: horizontal red band framed by lines below shoulder's height; parallel curved lines and interlacing diagonal lines, two of which form a hatched triangle. Colours: lines: 5YR 2.5 / 1 (black); band: 5YR 5 / 8 (yellowish red).

Production place: uncertain (Nile Delta?).

Date: uncertain. 7th c. (?)

210. Context 1. 99I[12](66)23. Fig. 3.28.

Fabric: N2. Homogeneous break. 2.5YR 5 / 6 (red).

Slip: applied on the outside; thin, dense. 10YR 8 / 4 (very pale brown).

Decoration: interlacing curved lines, dot, curved red band. Colours: lines and dot: 10YR 3 / 1 (very dark grey); band: 5YR 6 / 8 (reddish yellow).

Production place: uncertain (Nile Delta?).

Date: uncertain. 7th c. (?)

3) Bases

Jugs with high flaring foot

211. Context 1. 99I[8](65)22. Fig. 3.29.

Fabric: N1B / N3. Zoned break. Core: 10R 4 / 4 (weak red), margins: 2.5YR 5 / 6 - 5 / 8 (red).

Slip: worn-out. 10YR 6 / 3 (pale brown).

Production place: uncertain (Nile Delta?).

Date: late 4th-early 6th c.

Parallels / Bibliography: Egloff 1977 (Kellia), type 215, 128

212. Context 1. 99I[10](63)19. Fig. 3.29.
Fabric: N5. Zoned break. Core: 10R 6 / 4 (pale red), margins: 2.5YR 5 / 8 (red).
Slip: applied on the outside; thick, largely flaked-out. 2.5Y 8 / 3.
Production place: uncertain (Nile Delta?).
Date: late 4th-early 6th c.
Parallels / Bibliography: Rodziewicz 1984 (Alexandria), Pl. 33.112.

213. Context 1. 99I[7](58)12+[6](59)13. Fig. 3.29.
Fabric: N1B / N2. Zoned break. Core (very thin zone): 2.5YR 4 / 8 (red), inner walls: 10R 4 / 4 (weak red), outer walls: 2.5YR 5 / 6 (red).
Slip: applied on the outside and the underside of the base; thick, dense. 7.5YR 8 / 4 (pink) – 5YR 6 / 6 (reddish yellow)
Production place: uncertain (Nile Delta?).
Date: late 4th-early 6th c.
Parallels / Bibliography: Rodziewicz 1984, Pl. 33.112-115.

214. Context 7. 07III[34](56)51. Fig. 3.29.
Fabric: N1B / N3. Zoned break. Core: 10R 4 / 3 (weak red), margin near the inner walls: 10R 5 / 6 (red), margin near the outer walls: 2.5YR 5 / 8 (red). Inner surface: 2.5YR 6 / 6 (light red).
Slip: not homogeneously applied. 10YR 8 / 3 (very pale brown).
Production place: uncertain (Nile Delta?).
Date: 5th-6th c.
Parallels / Bibliography: Rodziewicz 1984, Pl. 33.113.

Jugs with stepped bases

215. Context 2. 99I[19](64)20. Fig. 3.29.
Fabric: N1B / N3. Zoned break. Core: 10R 5 / 6 (red), margins: 5YR 5 / 6 (yellowish red).
Slip: applied on the outside, thick, dense. 2.5Y 8 / 3 (pale yellow).
Production place: uncertain (Nile Delta?).
Date: 7th c.
Parallels / Bibliography: Egloff 1977 (Kellia), types 216 / 217, 128-129.

216. Context 1. 99I[6](59)13. Fig. 3.29.
Fabric: N5. Zoned break – two zones: 1) 10R 5 / 4 – 4 / 4 (weak red), 2) 2.5YR 5 / 6 (red).
Slip: worn-out, traces on the outside and the underside of the base. 10YR 8 / 6 (yellow).
Production place: uncertain (Nile Delta?).
Date: 7th c.
Parallels / Bibliography: Egloff 1977 (Kellia), 128-129, types 216 / 217.

217. Context 1. 98I[1](51)40.6. Fig. 3.29. Base.
Jug with low stepped base.
Fabric: N1B. Zoned break. Core: 10R 4 / 6 (red), margin near the inner walls: 10R 4 / 3 (weak red), margin near the outer walls: 5YR 5 / 8 (yellowish red).
Slip: applied on the outside, visible also on the underside. 2.5Y 8 / 2 – 8 / 3 (pale yellow).
Production place: uncertain (Nile Delta?).
Date: 7th c.
Parallels / Bibliography: Egloff 1977 (Kellia), 128-129, types 216 / 217.

Jugs with turned bases

218. Context 1. 96I[11](10)74. Fig. 3.29.
Jug with ovoid-shaped body, tapering to a turned base.
Fabric: N1B. Zoned break. Inner margin: 5YR 4 / 2 (dark reddish grey), outer margin: 2.5YR 4 / 8 (red).
Slip: dense, thick but flaky. 5Y 8 / 2 (pale yellow) and in some parts 10R 7 / 4 (pale red).
Production place: uncertain (Nile Delta?).
Date: 7th c.
Parallels / Bibliography: Egloff 1977 (Kellia), 127-128, type 212 (630-700).

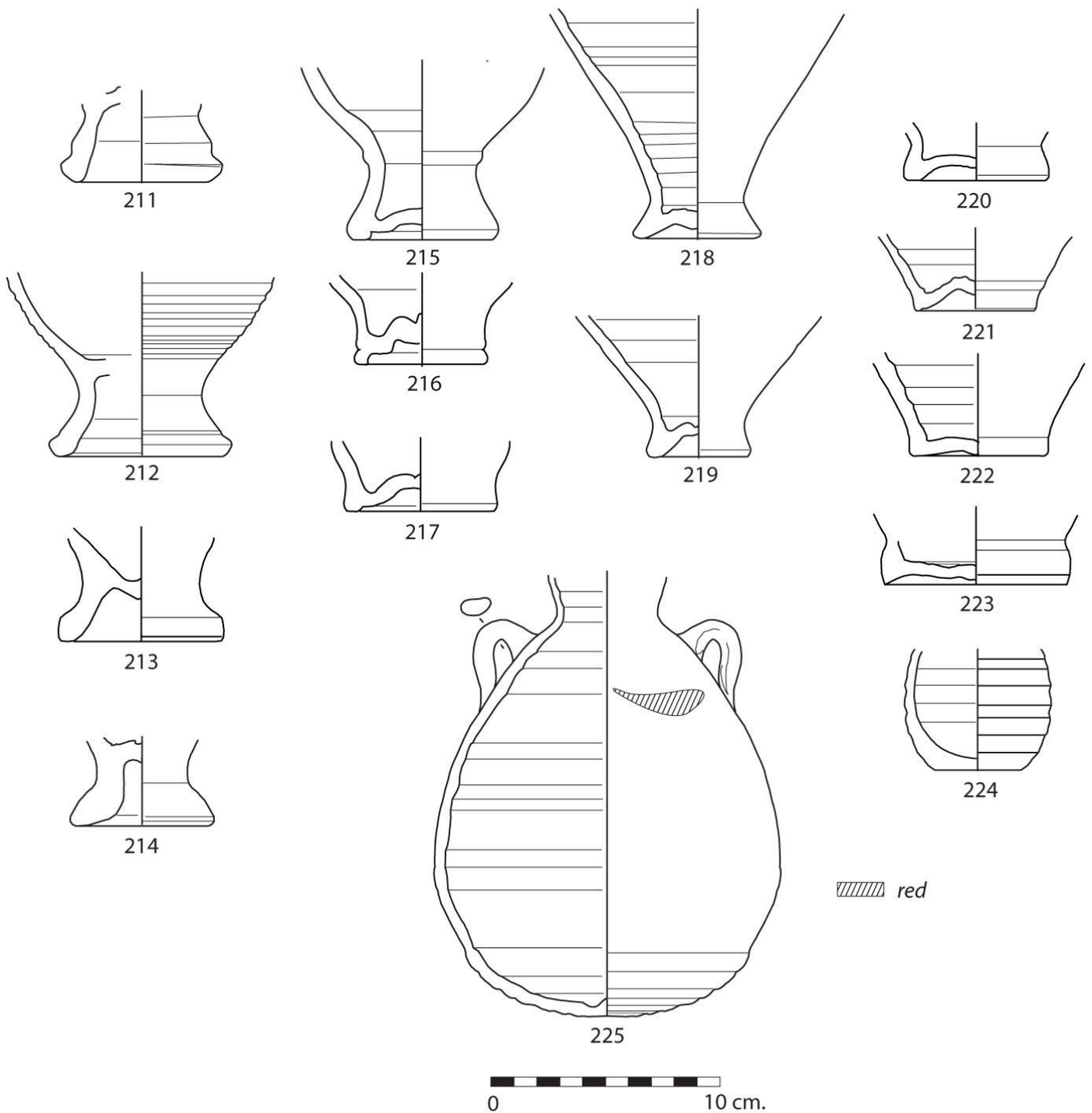


Fig. 3.29. Bases of closed painted table wares found in the Old Baramūs (Nos. 211-224); jug (No. 225)

219. Context 10. [2](11)10.2. Fig. 3.29.

Fabric: N1B. Zoned break. Core: 10R 5 / 8, margin near the inner walls: 10R 5 / 3 (weak red), margin near the outer walls: 2.5YR 5 / 6 – 4 / 6 (red).

Slip: applied on the outside; thick, matt. 7.5YR 7 / 4 (pink).

Production place: uncertain (Nile Delta?).

Date: 7th c.

Parallels / Bibliography: Egloff 1977 (Kellia), 127-128, type 212 (630-700).

220. Context 98I[1](41)34.5. Fig. 3.29.

Fabric: N1A / B. Zoned break. Core: 10R 4 / 4 (weak red), inner walls: 10R 5 / 4 (weak red), outer walls: 2.5YR 5 / 6 (red).

Slip: applied on the outside and the underside of the base; traces of dripping slip on the inside; thick, dense. 10YR 8 / 3 (very pale brown).

Production place: uncertain (Nile Delta?).

Date: 7th c.

Parallels / Bibliography: Egloff 1977 (Kellia), 127-128, type 212 (630-700).

221. Context 1. 98I[1](39)30.5. Fig. 3.29.

Fabric: N1A / B. Zoned break. Core (very thin): 10R 4 / 6 (red), inner walls: 10R 5 / 6 (red), outer walls: 2.5YR 5 / 6 (red).

Slip: applied on the outside, dripping under the base; thick, dense. 7.5YR 7 / 4 (pink).

Production place: uncertain (Nile Delta?).

Date: uncertain. 7th c. (?)

222. Context 1. 97I521. Fig. 3.29.

Fabric: N1B / N2. Zoned break. Core: 10R 5 / 8 (red), inner walls: 5YR 4 / 2 (dark reddish grey), outer walls: 2.5YR 5 / 6 (red).

Slip: applied on the outside; thin. 10YR 8 / 3 (very pale brown).

Production place: uncertain (Nile Delta?).

Date: uncertain. 7th c. (?)

223. Context 1. 98I[1](47)36.8. Fig. 3.29.

Fabric: N1B / N2. Homogeneous break. 7.5YR 4 / 6 (strong brown).

Production place: uncertain (Nile Delta?).

Date: uncertain. 7th c. (?)

Closed vessel with flat base

224. Context 1. 99I[2](4)1. Fig. 3.29.

Small jug (or flagon?) with flat base and globular reeded wall.

Fabric: N4. Zoned break. Core: 10R 5 / 4 (weak red), margins: 2.5YR 5 / 6 (red).

Slip: applied on the outside and the underside of the base; thick, dense. 2.5Y 8 / 4 (pale yellow) – 5YR 6 / 6 (reddish yellow).

Production place: uncertain (Nile Delta?).

Date: 5th-7th c.

Parallels / Bibliography: similar, but not identical form in Ballet 2003a, 177, Fig. 27, No. 171.

4) Complete object

225. Context 07III[22](39)36+[31](43)43+[...]. Fig. 3.29. Almost complete – rim missing.

Jug with almost conical neck, oval-shaped body and rounded reeded base; two handles attached to upper shoulder.

Fabric: N1B. Zoned break. Core: 5YR 5 / 1 (gray), inner margins: 10R 6 / 4 (pale red), outer margins: 2.5YR 5 / 8 (red).

Slip: thick, dense; applied on the outer surface and inside the neck. 7.5 YR 8 / 3 (pink) and at some parts 10R 6 / 4 (pale red).

Decoration: curved stroke at shoulder-height. Colour: 10R 5 / 3 (weak red).

Production place: uncertain (Nile Delta?).

Date: 7th c.

GOUGED / CARVED TABLEWARE

A small group of table wares (Nos. 226-229, Fig. 3.30) is characterised by a distinctive decoration technique. The patterns are gouged, created by removing parts of the surface in certain shapes or carved / relief, consisting in adjacent swags. Nile fabric is used in the manufacture of this group, especially the N1B and N2 variants. Unfortunately most of the vessels come from the non-stratified layers of context 1 so there is not much to be noted as for their chronology. A single parallel from al-Ašmūnayn (Hermopolis Magna) is also found in a non stratified layer (Bailey 1998, 101, 168, Pl.61, N51, context 139, validity E). Similar decoration is applied on vessels found in Kellia (*e.g* Ballet 2003a, 185, Fig. 28, No. 177) and elsewhere in Egypt, especially in Alexandria and around the Lake Mareotis (Rodziewicz 1986); their date ranges from the fifth to the eighth century. Among the finds of the Old Baramūs only bowl No. 226 could be dated to about the seventh century, judging by its context.

Open

226. Context 7. 07III[22](39)36. Fig. 3.30. Rim and body – almost full profile; the base is missing. Medium-deep bowl with bead rim and carinated walls, somehow ‘bell-shaped’.

Fabric: N2. Homogeneous break. 7.5YR 4 / 4 (brown).

Decoration: The lower body, below the carination is rippled, while gouged decoration spreads on the upper body: pairs of diagonal lines form triangular spaces, which enclose a vertical row of gouged dots and a curved line.

Production place: uncertain – Nile Valley or Delta.

Date: 7th c.

227. Context 1. 07I[2](10)8.7+[6](12)11.1. Fig. 3.30.

Medium-deep bowl with everted rim and straight walls with low placed carination. A ridge is formed on the upper body, delimiting the decorated space.

Fabric: N1B. Zoned break. Core: 10YR 6 / 1 (gray), inner margin: 2.5YR 6 / 4 (light reddish brown), outer margin: 2.5YR 5 / 8 (red). Surfaces: 2.5YR 5 / 6 – 4 / 6 (red).

Decoration: a white (2.5YR 8 / 1) line on the rim and gouged decoration on the outside, consisting in diagonal lines, two of them forming a V motif, as well as some simple depressions.

Production place: uncertain – Nile Delta or Valley.

Date: uncertain. Presumably 9th c.

228. Context 1. 98I[1](27)29. Fig. 3.30.

Dish with broad horizontal rim, hooked on the underside.

Fabric: N2. 7.5YR 4 / 4 (brown).

Decoration: carved - relief decoration of adjacent swags

Production place: uncertain – Nile Valley or Delta.

Date: 5th-8th / 9th c.

229. Context 1. 98I[1](27)29. Fig. 3.30.

Dish with horizontal knobbed rim.

Fabric: N2. 7.5YR 4 / 4 (brown).

Decoration: carved - relief decoration of adjacent swags

Production place: uncertain – Nile Valley or Delta.

Date: 5th-8th / 9th c.

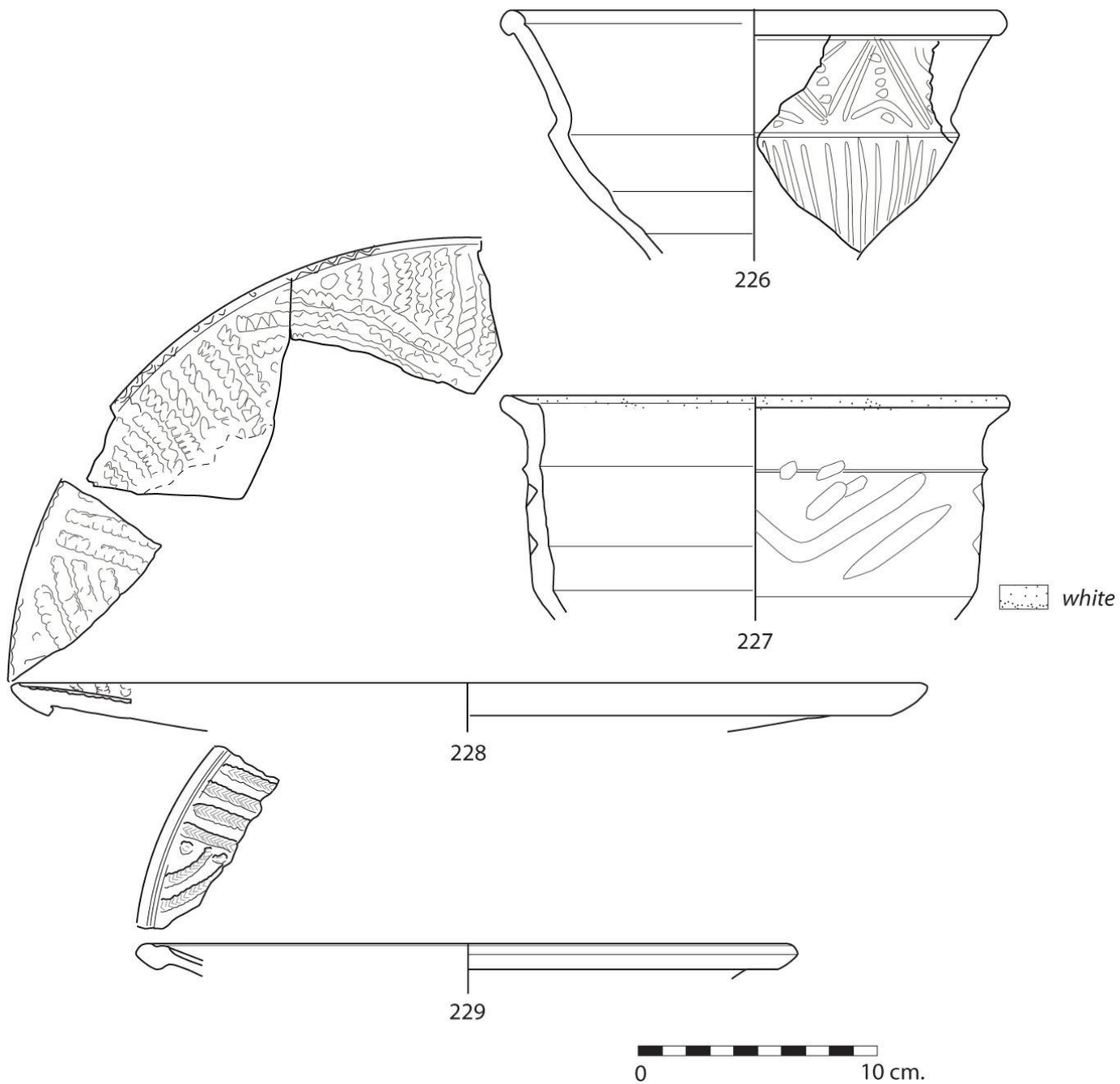


Fig. 3.30. Gouged table wares found in the Old Baramūs (Nos. 226-229)

PLAIN TABLEWARE

A number of open and closed vessels bear no decoration at all and have been grouped together as plain ware. In total thirty-six objects and significant sherds are included in the catalogue; they have been divided into open and closed forms and are arranged according to their rim-form, without following a strict chronological order.

All the open forms (Nos. 230-239, Fig. 3.31) are made of Nile fabric, mainly the micaceous variants N1A, N1B and N2, and less frequently the lime-rich N3. Striking morphological similarities may be noted between Nos. 235-237 and the Aswān small carinated bowls that form a rolled rim (Group 3, Nos. 58-72). Most of the closed forms (Nos. 240-248, 252-256, Fig. 3.32) are made of calcareous fabrics, especially the C3A, C3B, occasionally the C4A and C4B variants. Among them, Nos. 244 and 245 seem very close to a Kellia type (Egloff 1977, 124, Type 198), which is found in considerable quantities in Šayḥ ‘Abāda / Antinoopolis and is therefore considered as a Middle Egyptian product, despite the fact that it is made of calcareous fabric.⁴⁸ Only two closed plain table wares are made of Nile fabric (Nos. 249, 250, Fig. 3.32).

Open

Dishes with everted rim

230. Context 4. 07I[42](79)84. Fig. 3.31. Rim and body.

Bowl with flat, slightly thickened rim and sloping walls. Sooted outside the rim.

Fabric: N2. Homogeneous break. 7.5YR 5 / 4 – 4 / 4 (brown).

Slip: applied on the inside; thin, matt. 10R 5 / 6 (red).

Production place: uncertain – Nile Valley or Delta.

Date: 5th-7th c.

Parallels / Bibliography: Egloff 1977 (Kellia), 153, type 291.

231. Context 1. 99I[2](47)1+[5](56)10+[...]. Fig. 3.31. Full profile.

Dish with everted, knobbed rim, curved walls and low foot.

Fabric: N2. Zoned break. Core: 2.5Y 5 / 2 (greyish brown), inner margin: 10R 5 / 4 (weak red), outer margin: 2.5YR 5 / 6 (red). Outer surface: 5YR 5 / 6 (yellowish red).

Remains of slip are visible on the inside. The whole inner surface was probably coated with a light coloured slip – 10YR 8 / 2 (very pale brown) – on which a layer of red (2.5YR 5 / 8) slip was applied. Both layers of slip are so worn-out so that it was preferred to class this dish with the plain undecorated vessels.

Production place: uncertain – Nile Delta or Valley.

Date: 7th-9th c. (?)

232. Context 1. 99I[2](47)1+[8](60)15. Fig. 3.31. Full profile.

Shallow dish with everted rim, curved walls, scraped at their inferior, low-foot, slightly flaring. Sooted outer surface, especially around rim.

Fabric: N3. Zoned break. Core: 2.5YR 5 / 6 (red), margins: 7.5YR 4 / 3 (brown). Inner surface: 10R 4 / 6 (red), outer surface: 7.5YR 4 / 4 (brown).

Production place: uncertain – Nile Delta or Valley.

Date: 7th-9th c. (?)

⁴⁸ I would like to thank Prof. Dr. Pascale Ballet for sharing with me this information. (Ballet, P. and Guidotti, C., Antinoopolis Survey of the Italian Mission of the G. Vitelli Institute, Florence, unpublished).

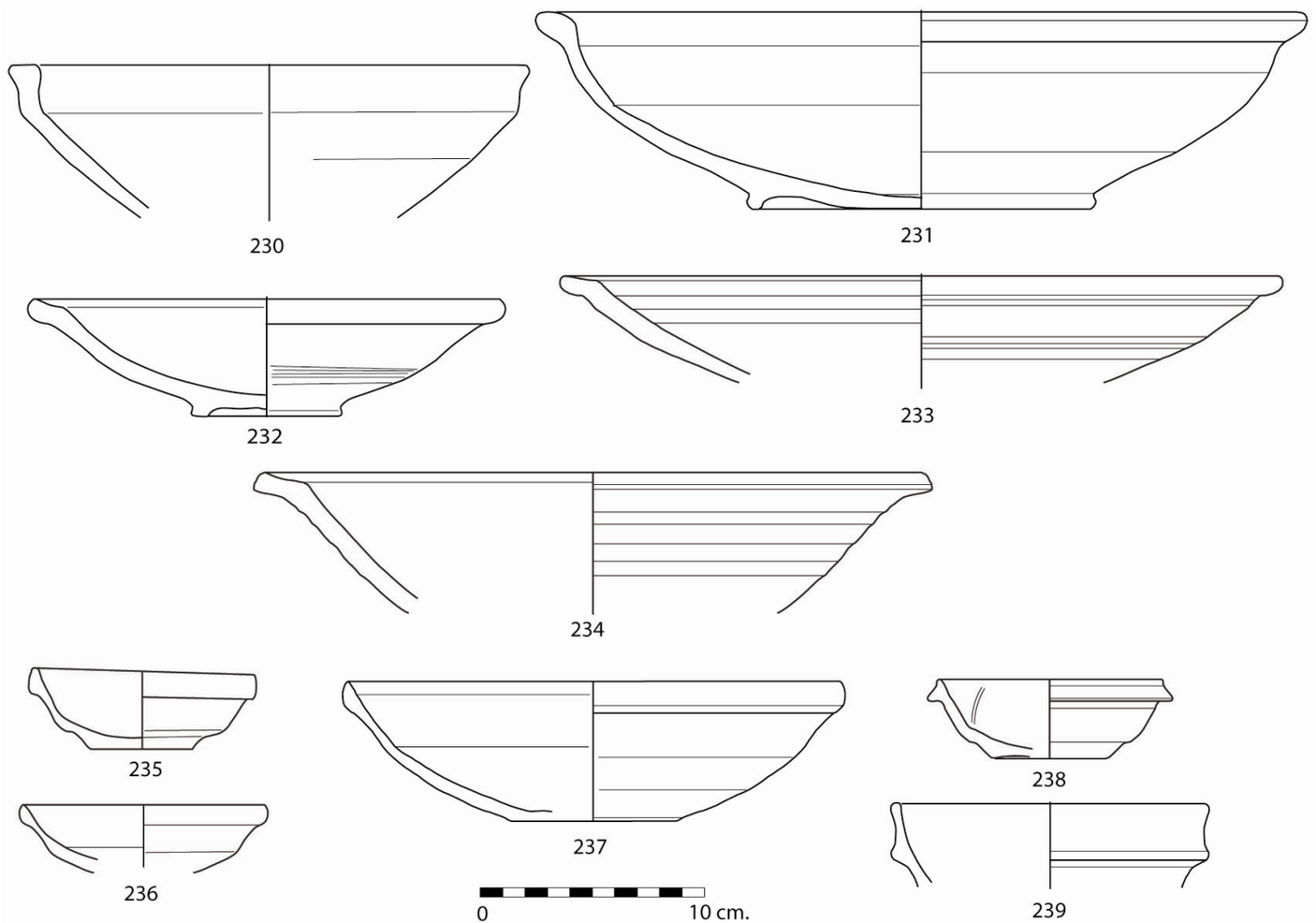


Fig. 3.31. Open plain table wares found in the Old Baramūs (Nos. 230-239)

233. Context 1. 98V[2](7)6+[2](26)21. Fig. 3.31. Rim and body.

Shallow dish with everted rim and sloping walls, fluted at parts of both surfaces.

Fabric: N1B. Zoned break. Core: 5Y 5 / 1 (gray), inner margin: 10R 5 / 6 (red), outer margin: 2.5YR 5 / 6 (red). Surfaces: 2.5YR 4 / 4 (reddish brown) – 2.5YR 4 / 6 (red).

Production place: uncertain – Nile Delta or Valley.

Date: 7th-9th c. (?)

234. Context 1. 98V[2](7)6. Fig. 3.31. Rim and body.

Deep dish with everted rim and sloping walls, fluted on the outside.

Fabric: N1B. Zoned break. Core: 10Y 6 / 1-5 / 1 (greenish grey), inner margin: 10R 5 / 3 (weak red), outer margin: 10R 5 / 8 (red). Inner surface: 10R 5 / 8-4 / 8 (red), outer surface: 7.5YR 4 / 6-5 / 6 (strong brown).

Production place: uncertain – Nile Delta or Valley.

Date: 7th-9th c. (?)

The exact function of Nos. 232-234 and their related vessels is somehow muddled. In some cases soot appears all around their rim's outer surface indicating that they could have been used as lamps or cooking-pot lids. This peculiarity may imply that certain vessels were submitted to multiple usages. Already Egloff (1977, 177) suspected that reversed bowls and dishes can be indeed used as lids (*e.g.* Yon 1981, Fig. 153), although he had no clear indication of such a treatment in the Kellia assemblage.

Knobbed-rim bowls

235. Context 1. 98V[2](7)6.2+99[2](47)1. Fig. 3.31. Full profile.
Small carinated bowl with knobbed rim and flat base. Deformed.
Fabric: N1B / N3. Homogeneous break. 5YR 4 / 6 (yellowish red).
Wash: applied on both surfaces; waterish. 7.5YR 8 / 1 (white).
Production place: uncertain – Nile Delta or Valley.
Date: 6th-8th c.

236. Context 1. 99I[12]16. Fig. 3.31. Rim and body.
Form as No. 235.
Fabric: N1B / 3. Homogeneous break. 5YR 5 / 6 - 4 / 6 (yellowish red).
Production place: uncertain – Nile Delta or Valley.
Date: 6th-8th c.

237. Context 6. *Southern Pastoforion – underground bin*. Fig. 3.31. Full profile.
Knobbed-rim bowl with curved walls and flat base.
Fabric: C2. Homogeneous break. 5YR 5/6 (yellowish red) – 6/6 (reddish yellow). Surfaces: 5YR 6/6 – 7/6 (reddish yellow); at parts, especially below rim on the inside: 10YR 8/4 (very pale brown).
Production place: unknown.
Date: 9th c.

Bowls with flanged rim

238. Context 1. 99I[6](59)13. Fig. 3.31. Full profile.
Small carinated bowl with flanged rim and flat base. Grooving on the inside at carination point.
Fabric: N5. Homogeneous break. 5YR 4 / 6 (yellowish red). Surfaces: 7.5YR 6 / 4 (light brown).
Production place: uncertain – Nile Delta or Valley.
Date: 5th-7th c.

239. Context 1. 07I[30](44)77. Fig. 3.31. Rim.
Small bowl. The rim forms a short rounded flange.
Fabric: N1B. Zoned break. Core: 10R 5 / 6 (red), margins and surfaces: 5YR 4 / 6 (yellowish red).
Production place: uncertain – Nile Delta or Valley.
Date: uncertain. 6th-8th c.
Parallels / Bibliography: Faiers 2005a (Amarna), 195, Fig. 2.21, No. 175.

Closed

Cup-mouth jugs

240. Context 1. 07I[40](75)79. Fig. 3.32. Flaring mouth.
Up-turned rim, thin neck, two handles attached to neck; sort of filter pierced with one hole.
Fabric: C3A. Homogeneous break. 5YR 7 / 4 (pink). Surface: 7.5YR 8 / 2 (pinkish white).
Production place: unknown.
Date: first half of 5th c.
Parallels / Bibliography: Egloff 1977 (Kellia), 124, type 199 (400-450); Ballet 2000 (Tell el-Herr), 222, Fig. 204, No. 85.

240bis. Context 1. 07I[38](66)71. Fig. 3.32. Base with high flaring foot.
Fabric: C3A. Homogeneous break. 5YR 7 / 4 (pink). Surface: 7.5YR 8 / 2 (pinkish white).
Production place: unknown.
Date: first half of 5th c.
Parallels / Bibliography: Egloff 1977 (Kellia), 124, type 199 (400-450); Ballet 2000 (Tell el-Herr), 222, Fig. 204, No. 85.

241. Context 7. 07III[22](39)36. Fig. 3.32. Mouth.
Fabric: C3B. Homogeneous break. 7.5YR 7 / 2 (pinkish grey) – 7 / 3 (pink). Inner surface: 5Y 8 / 4 (pale yellow), outer surface: 5YR 7 / 6 (reddish yellow).
Production place: unknown.
Date: 7th c.

242. Context 1. 98V[2](28)25.9. Fig. 3.32. Upper part.
Jug with slightly everted rim, thin neck, rounded shoulder.
Fabric: C2. Homogeneous break. 5YR 6 / 6 (reddish yellow).
Decoration: red band around the neck and at rim. Colour: 10R 5 / 8 (red).
Production place: unknown.
Date: uncertain. 6th-7th c. (?)

243. Context 1. 99I[6](57)11. Fig. 3.32. Upper part.
Jug with two ear-shaped handles attached to mouth and shoulder.
Fabric: C3A. Homogeneous break. 2.5Y 8 / 2 (pale yellow).
Production place: unknown.
Date: uncertain. 5th-7th (?)

244. Context 1. 99I[2](47)1. Fig. 3.32. Mouth.
Jug with inturned rim; two grooved handles attached to upper neck; sort of filter pierced with one hole.
Fabric: C3A. Homogeneous break. 10YR 7 / 2 (light grey).
Production place: unknown.
Date: first half of 5th c.
Parallels / Bibliography: similar to Egloff 1977 (Kellia), 124, type 198 (400-450).

245. Context 1. 99I[6](59)13. Fig. 3.32. Upper part.
Jug with inturned hook rim; two grooved handles attached to neck and upper shoulder; sort of filter pierced with one hole.
Fabric: C3A. Homogeneous break. 10YR 8 / 1 (white).
Production place: unknown.
Date: uncertain. 5th c. (?)

Trefoil-mouth jugs

Vessels with such a mouth were often used as boilers (Ballet 2003a, 123-124, Fig. 13, Nos. 90-91). Nevertheless, the Baramūs examples do not seem to belong to the cooking wares, as they do not bear any burning traces or soot. In addition, their fabric radically differs from that of the cooking-pots. At any rate this form is also typical for jugs holding liquids.

246. Context 1. 98I[1](49)38+99I[11](62)18. Fig. 3.32. Mouth.
Triangular rim, narrow cylindrical neck, reeded on the inside; one handle, elliptical in section attached to the mouth; a pointed knob formed on the handle.
Fabric: C4B. Homogeneous break. 5YR 5 / 6 (yellowish red). Outer surface: 5YR 8 / 2 (pinkish white).
Production place: Mareotis (?)
Date: uncertain. 6th/7th c. (?)

247. Context 10. 99V[2](11)10.1 Fig. 3.32. Mouth.
Everted rim; a protrusion or ridge at neck-height; one grooved handle, elliptical in section, attached to rim.
Fabric: C4B. 5YR 6 / 6 (reddish yellow). Outer surface: 2.5Y 8 / 3 (pale yellow).
Production place: Abū Mīnā (?)
Date: late 7th-early 8th c.
Parallels / Bibliography: Rodziewicz 1984 (Alexandria), Pl. 31.91.

248. Context 1. 99I[7](58)12. Fig. 3.32. Mouth.
Everted rim, forming an angle at the junction with the neck; one handle attached to the mouth; irregular knob applied on handle. Remains of a black dripping substance.
Fabric: C4B. Homogeneous break. 10R 7 / 3 – 7 / 4 (pale red)
Production place: Mareotis (?)
Date: uncertain. 6th/7th c. (?)

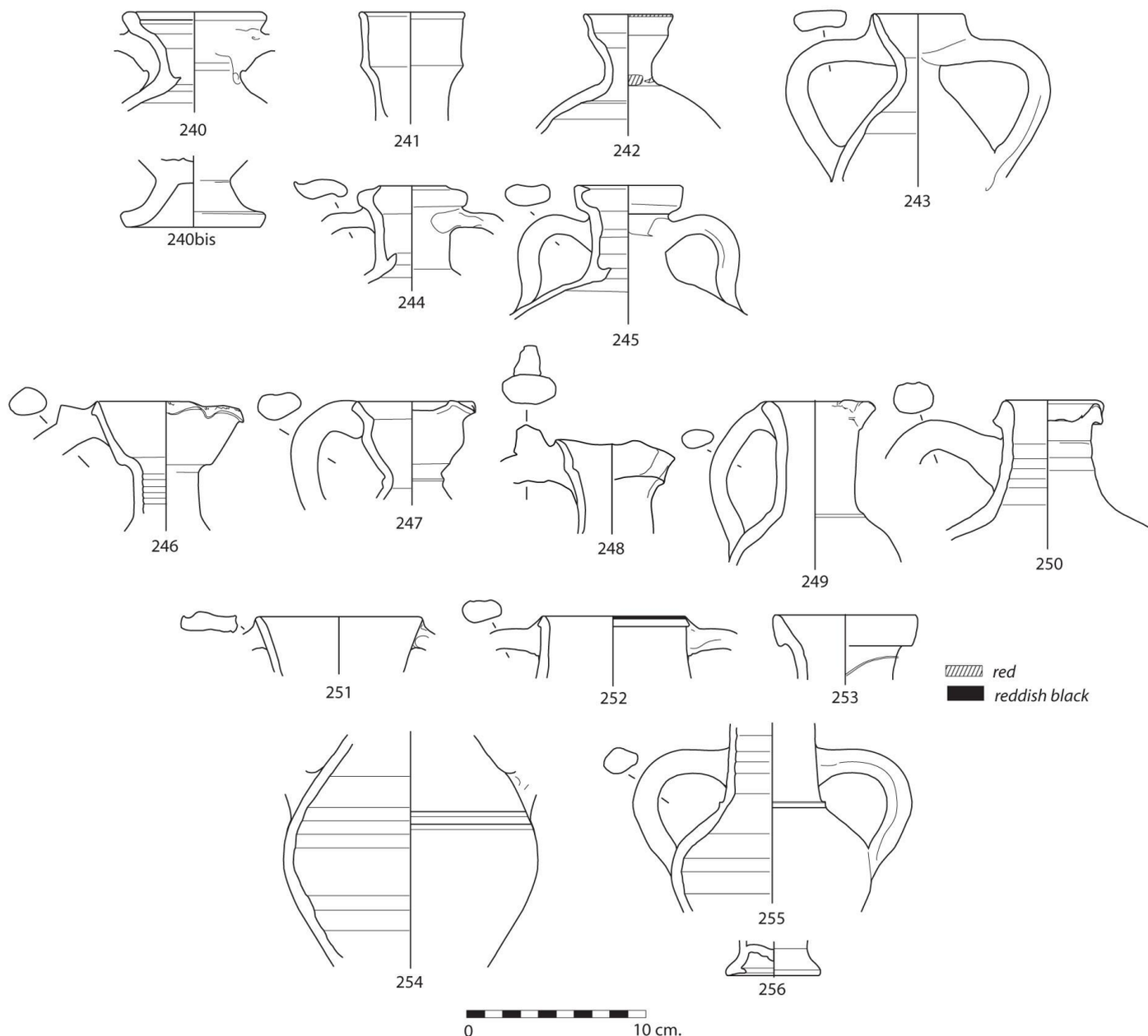


Fig. 3.32. Closed plain table wares found in the Old Baramūs (Nos. 240-256)

249. Context 1. 96I-Baulk 1 [3]4. Fig. 3.32. Upper part.

Everted rim; cylindrical neck; one vertical handle, elliptical in section, attached to the rim and the upper shoulder; a ridge right below the neck's base.

Fabric: N2. Zoned break. Core: 10R 6 / 3 (pale red), inner walls: 2.5YR 5 / 8 (red), outer walls: 2.5YR 5 / 8 (red).

Slip: applied on the outside and inside the neck; thin, flaky. 2.5Y 8 / 3 (pale yellow).

Production place: uncertain. Nile Valley or Delta.

Date: uncertain. 6th / 7th c. (?)

250. Context 4. 07I[44](87)92. Fig. 3.32. Upper part.

Knobbed rim, with concave outer face; conical reeded neck; one handle, almost round in section, attached to the neck.

Fabric: N1B. Zoned break – two zones: 1) 10R 6 / 4 (pale red), 2) 10R 4 / 3 (weak red). Inner surface: 10YR 4 / 1 (dark grey), outer surface: 2.5YR 5 / 6 (red).

Wash: applied on the outside and dripping inside the neck. 10YR 8 / 2 (very pale brown).

Production place: uncertain. Nile Valley or Delta.

Date: uncertain. 7th c. (?) or later.

Other closed

251. Context 1. 07I[20](28)25. Fig. 3.32. Rim.

Jug (or amphorisc) with wide conical neck; two grooved handles attached to rim.

Fabric: C4B. Homogeneous break. 7.5YR 6 / 3 (light brown). Outer surface: 2.5YR 7 / 3 (pink).

Production place: unknown.

Date: uncertain.

252. Context 1. 99I[13](69)26. Fig. 3.32. Rim.

Jug (or amphorisc) with wide cylindrical neck

Fabric: C3A. Homogeneous break. 2.5Y 8 / 1 (white).

Decoration: remains of horizontal painted line at rim. Colour: 2.5YR 3 / 1 (dark reddish grey).

Production place: unknown.

Date: uncertain.

253. Context 1. 98V[2](7)6.3. Fig. 3.32. Rim.

Jug (or amphorisc) with flaring almond-shaped rim. A curved incision outside the neck.

Fabric: C2 coarse. Zoned break. Inner margin: 10YR 7 / 3 (very pale brown), outer margin: 10YR 8 / 2 (very pale brown). Outer surface: 2.5Y 8 / 2 (pale yellow).

Production place: unknown.

Date: uncertain.

254. Context 7. 07III[22](37)35. Fig. 3.32. Body.

Jug with oval-shaped body. The outer walls are decorated with two horizontal bands of incised lines, the inner surface is fluted. Two handles are attached to the upper shoulder.

Fabric: C4B. Zoned break – two zones: 1) 2.5YR 6 / 8 (light red) – 5 / 8 (red), 2) 10YR 5 / 4 (yellowish brown). Outer surface: 2.5Y 8 / 3 (pale yellow), inner surface: 10YR 5 / 4 (yellowish brown).

Production place: Mareotis (?)

Date: 7th c.

Parallels / Bibliography: Ballet 2003a, 176, Fig. 26, No. 168.

255. Context 7. 07III[22](39)36. Fig. 3.32. Body.

Jug with long cylindrical neck underlined by a ridge, and spherical body. Two bowed handles are attached to the neck and the upper body. The inner surface is fluted.

Fabric: C3A. Homogeneous break. 2.5Y 7 / 3 (pale yellow). Surfaces: 2.5Y 7 / 4 (pale yellow) to 10YR 8 / 4 (very pale brown).

Production place: unknown.

Date: 7th c.

Parallels / Bibliography: Ballet 2003a (Kellia), 176, Fig. 26, No. 167.

256. Context 1. 98I[1](24)21.1. Fig. 3.32. Base.

High foot with inturned edge.

Fabric: C3A. Homogeneous break. 2.5Y 8 / 1 (white).

Production place: unknown

Date: uncertain.

EARLY GLAZED WARE

Since the monastic settlement of the Old of Baramūs has survived until the Mamlūk period, it is not unusual that the excavations in the site have released a considerable number of glazed wares.⁴⁹ The present study focuses on the period from the late fourth to the ninth century and as a result only a small amount of glazed objects and sherds are included. This is due to the fact that the last centuries of our study coincide with the reappearance of glaze in the Egyptian territory.

The so far research in Alexandria (Rodziewicz 1978; *Id.* 1983) and in Fustāt (Scanlon 1984; *Id.* 1998; *Id.* 2006) has proven that glazed ceramics appeared in Egypt in the early ninth century, while the probability that those were produced already from the eighth century, is not rejected (Rodziewicz 1978, 344-345; *Idem* 1983, 73-74; Scanlon 1991b, 253; Gayraud 2006, 105-106). It seems that glazed objects were initially produced by workshops and potters that were well trained in the manufacture of red slip wares (Rodziewicz 1978, 338). This conclusion is drawn by the fact that the first glazed ceramics in Egypt are made of the Aswān fabric, while the repertory of forms does not differ at all from that of the Aswān red slip wares; furthermore, a transparent glaze often occurs covering the surface of red or white slip wares. A major production centre of such Aswān fabric glazed ceramics is Fustāt, as indicated by the strong presence of biscuits (Rice 1987, 473), that is to say ceramics that have been fired once and were discarded before the application of glaze.

Seven glazed small bowls (Nos. 257-263, Fig. 3.33) are presented below; among them six (Nos. 257-262) are made of Aswān fabric and one (No. 263) of a seemingly calcareous granular cream-coloured fabric. Three bowls (Nos. 257-259) are plain glazed; green lead glaze has been applied directly on the fabric and appears rather thicker on the inner surface. All the rest are decorated with coloured glazes.⁵⁰ A homogeneous group is constituted by Nos. 260-262, which are characterised by their Aswān fabric. Yellow (Nos. 260-261) or honey-brown (No. 262) glaze is applied directly on the fabric and covers the entire surface of the bowls. In the case of Nos. 260 and 261, the decoration is spread over the glaze and consists in simple green curved strokes (No. 260), or in a combination of wide green and thin dark brown curved strokes (No. 261). The abstract and somehow blurred green and dark brown patterns of No. 262 are applied under glaze. Nos. 260-262 and 263 belong to a common category, known as 'Fayyūmī' ware (Ballet 1986, 303; Engemann 1989, 161-177; Bailey 1991, 205-219; Joël 1993, 2-3; Bailey 1998, 113; François 1999, 22), which at first sight resembles the T'ang dynasty (618-906) *sancai* glazes (Vainker 2005, 75-78, 225). However, their technological differences impose their separate examination. Unlike the six first bowls (Nos. 257-262) that are characterised by a lead glaze, the surface of No. 263 is covered with a white tin glaze, over which the polychrome glazes are applied.

Connection of splashed wares, such as the 'Fayyūmī', with the *sancai* tradition has given rise to a great deal of discussion (Grube 1994, 13, note: 28). Chinese *sancai* glazed wares were mostly found in tombs and it is considered that they would not have been exported to the West. Furthermore, their production ceased in the mid-eighth century, while splashed wares become popular in the Arab world somewhere in the ninth century. Possible derivation of splashed wares from the *sancai* pottery

⁴⁹ Glaze is a glassy coating melted onto the surface of a ceramic article, applied as a liquid suspension to a ware that has usually been fired once (biscuit) and is subsequently refired (glost) (Rice 1987, 476).

⁵⁰ Colours are achieved by adding metal oxides: copper for green and iron for yellow or brown.

touches the issue of contacts between China and the major centres of the Muslim world.

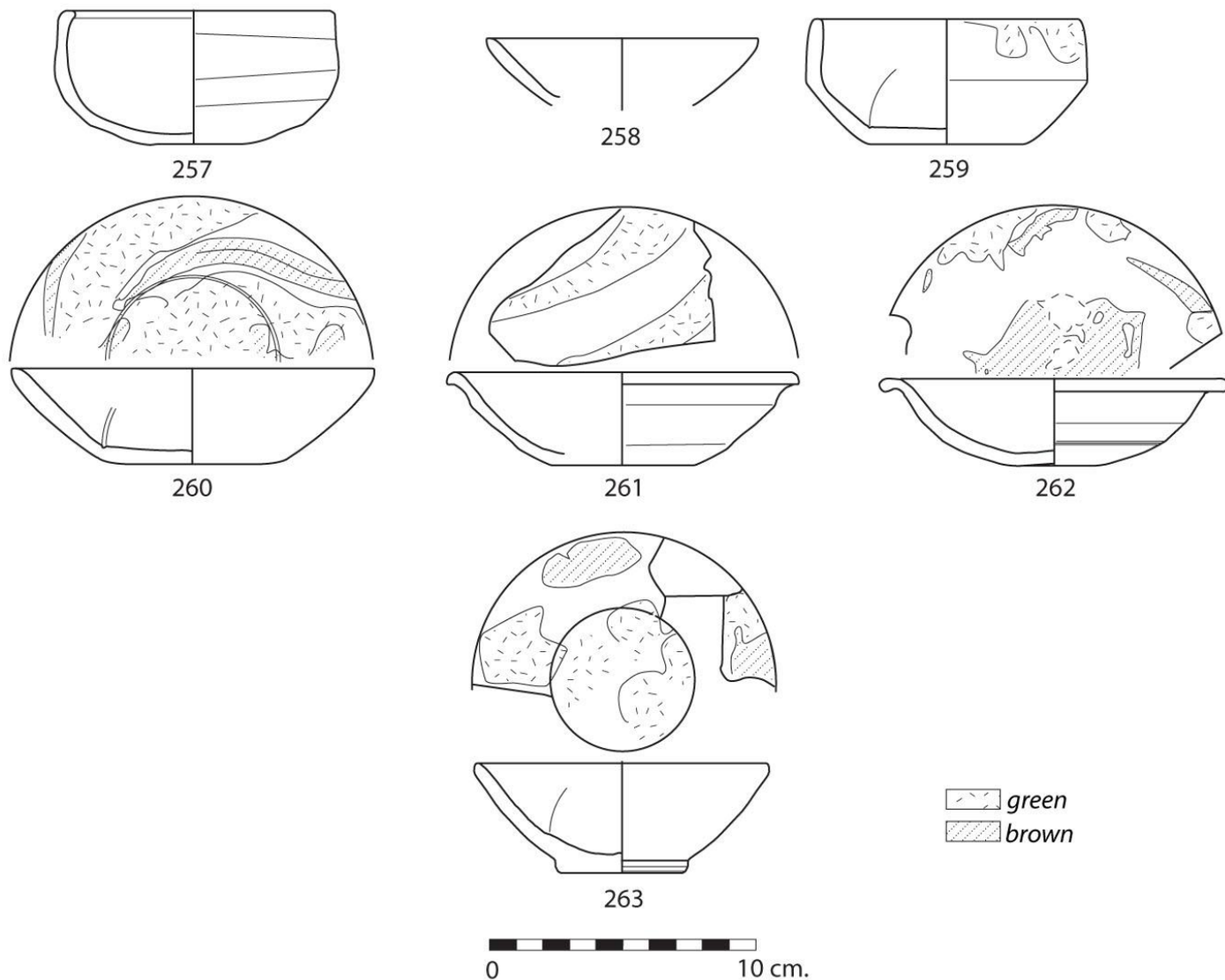


Fig. 3.33. Early glazed table wares found in the Old Baramūs (Nos. 257-263)

257. Context 10. 99V[2](11)10<35>. Fig. 3.33.

Small hemispherical bowl with plain rim and flat base.

Fabric: Aswān kaolinitic. 7.5YR 7 / 4 (pink).

Monochrome. Dashes of light yellowish green glaze with brown dapples. The glaze covers mainly the inside and parts of the outside.

Production place: Fustāt?

Date: late 7th-early 8th c.

258. Context 1. 07I[17](25)24. Fig. 3.33. Almost complete object.

Small bowl with plain rim and sloping walls. Sooted, mainly near rim.

Fabric: Aswān kaolinitic. 7.5YR 4 / 3 (brown) – due to soot.

Monochrome. It seems like a thin layer of transparent yellowish glaze was applied on the whole surface immediately on the clay body, and then a layer of green lead (?) glaze was applied thickly and irregularly on the inside – dripping on the outside.

Production place: Fustāt?

Date: 8th / 9th c.

259. Context 1. 06II11<29>. Fig. 3.33. Rim.

Small bowl with plain rim, straight vertical walls, marked by a groove on the inside, and flat base.

Fabric: Aswān kaolinitic. 7.5YR 6 / 6 (reddish yellow).

Monochrome. Green transparent glaze applied on the inside, dripping on the outside. Applied straight on the clay body, and therefore small dark green dapples are formed.

Production place: Fustāṭ?

Date: 8th / 9th c.

260. Context 1. 07I<> Fig. 3.33. Full profile.

Bowl with plain rim, sloping walls, marked by a groove on the inside, and flat base.

Fabric: Aswān kaolinitic. 7.5YR 8 / 3 (pink).

Decoration: polychrome glazed. A thin layer of yellow opaque glaze is applied on the clay body. A row of 'radiating' brown and green wavy strokes is applied on the yellow glaze, which serves as a base for the decoration. The green strokes appear wider and shiny.

Production place: Fustāṭ?

Date: 8th / 9th c.

261. Context 1. 07I[6](12)11. Fig. 3.33. Full profile.

Small bowl with everted rim, underlined by a wide corrugation on the outside, and walls sloping to a flat base.

Fabric: Aswān kaolinitic. 7.5YR 8 / 4 (pink).

Decoration: polychrome glazed. Underglaze painted with vitreous colours. Green curved strokes are painted under a yellow transparent lead (?) glaze to decorate the inner surface of the vessel. A yellow, thin, rather opaque glaze is applied on the outside, immediately on the clay body (it is not clear whether it was applied on the entire vessel).

Production place: Fustāṭ?

Date: 8th / 9th c.

262. Context 9. 99V[1](4)4<7>. Fig. 3.33. Full profile.

Small bowl. Form as No. 261. The base is slightly hollowed.

Fabric: Aswān kaolinitic. 7.5YR 7 / 4 (pink).

Decoration: polychrome glazed. Underglaze painted with vitreous colours. Green and dark brown dashes decorate the rim and dark purplish brown dashes the bottom. A honey-brown lead (?) glaze covers the interior and the rim of the vessel – some drops on the outer surface.

Production place: Fustāṭ?

Date: 8th +

263. Context 6. *Southern Pastoforion – underground bin.* Fig. 3.33. Full profile.

Small bowl with plain rim, sloping walls and flat base.

Fabric: C3B. Homogeneous break. 7.5 YR 7 / 3 (pink).

Decoration: polychrome glazed. Green and dark brown splashes are applied on a layer of opaque white glaze, which covers the interior of the vessel and drips around its outer rim.

Production place: unknown.

Date: 9th c.

2.2.2 COOKING WARE

Cooking utensils, not the most attractive of wares, are generally characterised by their sooty surface. Mostly used in warming up meals or other substances, their technological characteristics are hence dictated by their particular function. The discussion about the properties required in the manufacture of a good and long-lasting cooking pot, is long and may be enriched with the help of many ethno-archaeological notices.

Cooking wares are seriously exposed to mechanical and thermal stress. In the first case, activities such as the stirring of the contents, the placing of the vessel in the fire and so on, may damage or even break it. Hardness and strength stand as the basic properties against mechanical stress. As for the thermal shock, it is caused by uneven or unequal reactions to heat over the vessel body (Rice 1987, 229, 363-370). When a pot is heated the external surfaces become hotter than the interior, resulting in compressive stresses on the exterior and tensile stresses on the interior. On cooling, the reverse is true, with more rapid contraction on the exterior causing tensile stresses, while the interiors suffer compressional stress (Kingery 1955, 4).

According to Rye, there are three main ways to manipulate thermal properties and reduce stresses: the shape of the vessel, the porosity of the fabric and the mineral inclusions of the clay (Rye 1976). The ideal pot is described as round-based, globular and thin-walled; characteristics which not only increase thermal shock resistance, but also help to conduct heat better, so as to cook the food faster and save fuel (Rice 1987, 227; Orton *et al.* 1993, 220). Increasing porosity is a further way to increase resistance to thermal stress. Pores provide elasticity in the body, which allows sudden expansion of the materials. However, this practice has its weaknesses, as repeated heating and cooling of porous materials lead to their gradual loss of strength and cause thermal fatigue (Rice 1987, 230). Finally, the clay should be carefully and well-prepared. The composition of the fabric, especially the inclusions present or added (non-plastics) significantly affect a pot's thermal behaviour. Pots that are exposed to heat should preferably have inclusions with coefficients similar or less than that of the clay. Such inclusions are grog (crushed sherds), calcite, crushed burnt shell, zircon, rutile, feldspar, augite and hornblende (Rye 1976, 116-117; Rice 1987, 229). It is attested though that the above three factors are not generally applied, so that thick-walled and / or flat-based cooking wares may be very common (Orton *et al.* 1993, 220).

The cooking wares found in the Old Baramūs are all made of Nile fabric. Two main groups have been used in their manufacture: the micaceous N1A, N1B and N2 variants, and more often the quartz-rich N4 and N5 variants. The presence of quartz in the matrix may be considered against the principles of the ideal cooking ware recipe, as its thermal expansion coefficient is clearly higher than that of typical clay (Orton *et al.* 1993, 220). It is however interesting to note and further investigate the discrepancies between theory and practice. In this respect, it appears that the Egyptian cooking wares offer a significant example.

Pans, frying pans, casseroles

As pans or frying pans are characterised the shallow or medium-deep open cooking vessels, which may occur in various forms and sizes. The shape of their base may serve as an indicator of the cooking process for which they were used. A rounded base is ideal when cooking in open fire, while a flat base is more appropriate when cooking in the oven. Apart from two exceptions (Nos. 266, 269) most of the unearthened objects or sherds have a rounded base.

264. Context 3. 07I[31](43)46. Fig. 3.34.

Pan with inturned rim, curved walls and rounded reeded base.

Fabric: N1A / N1B. Zoned break. Core: 7.5YR 5 / 1 (gray), inner margin: 10R 6 / 4 (pale red), outer margin: 2.5YR 4 / 8 (red). Surfaces: 7.5YR 4 / 4 (brown).

Production place: uncertain. Nile Valley or Delta.

Date: 5th-7th c.

265. Context 9. 99V[1](4)4<9>. Fig. 3.34.

Pan with bevelled rim, gently sloping walls, slightly fluted on the inside and rounded base. Soot on both surfaces.

Fabric: N6. Zoned break. Core: 5Y 5 / 2 (olive grey), inner margin: 10R 5 / 8 (red), outer margin: 10YR 4 / 3 (brown). Surfaces: 2.5YR 4 / 3 (reddish brown) - 3 / 3 (dark reddish brown).

Production place: uncertain. Nile Valley or Delta.

Date: 8th c. or later.

266. Context 1. 99I[13](69)26. Fig. 3.34.

Pan with knobbed rim, slightly curved walls fluted on the inside and flat base. Soot outside the base. A vertical incision on the lower body.

Fabric: N5. Zoned break. Core: 7.5YR 4 / 2 (brown), margins: 2.5Y 2.5 / 1 (black). Surfaces: 5YR 4 / 4 (reddish brown).

Production place: uncertain. Nile Valley or Delta.

Date: uncertain.

267. Context 1. 07I[20](28)25. Fig. 3.34.

Pan with plain rim, and a probably shallow, carinated body; two horizontal handles, semi-circular in section, are attached below the rim. Sooted outer surface.

Fabric: N1B. Homogeneous break. 10YR 3 / 2 (very dark greyish brown).

Slip: applied on the inside; semi-glossy. 2.5YR 4 / 3 (reddish brown).

Production place: uncertain. Nile Valley or Delta. Kūm Abū Billū (?)

Date: uncertain. 7th c. (?)

Parallels / Bibliography: Bonnet-Borel and Cattin 1999 (Kellia), 532, Fig. 486, No. 84, Ballet 1994 (Kūm Abū Billū), 363, Fig. 14; Bonnet-Borel and Cattin 2003 (Kellia), 445, Fig. 412, No. 61; Jacquet – Gordon 1972 (Isnā), Pl. CCXIX, A10 (ribbed example); Gempeler 1992 (Elephantine), 148, Abb. 83.11, K119.

268. Context 1. 98V[2](42)33. Fig. 3.34.

Small deep pan with plain rim and carinated body; a corrugation on the outside, right below the rim. Soot on both surfaces, especially on the outside.

Fabric: N1B. Zoned break. Core: 10R 5 / 6 (red), margins: 7.5YR 4 / 4 (brown). Surfaces: 10R 5 / 6 - 4 / 6 (red).

Production place: uncertain. Nile Valley or Delta.

Date: uncertain. 7th c. (?)

Parallels / Bibliography: Jacquet – Gordon 1972 (Isnā), Pl. CCXIX, A7; similar to Egloff 1977 (Kellia), 95, type 89, but no handle attached to sherd No. 268.

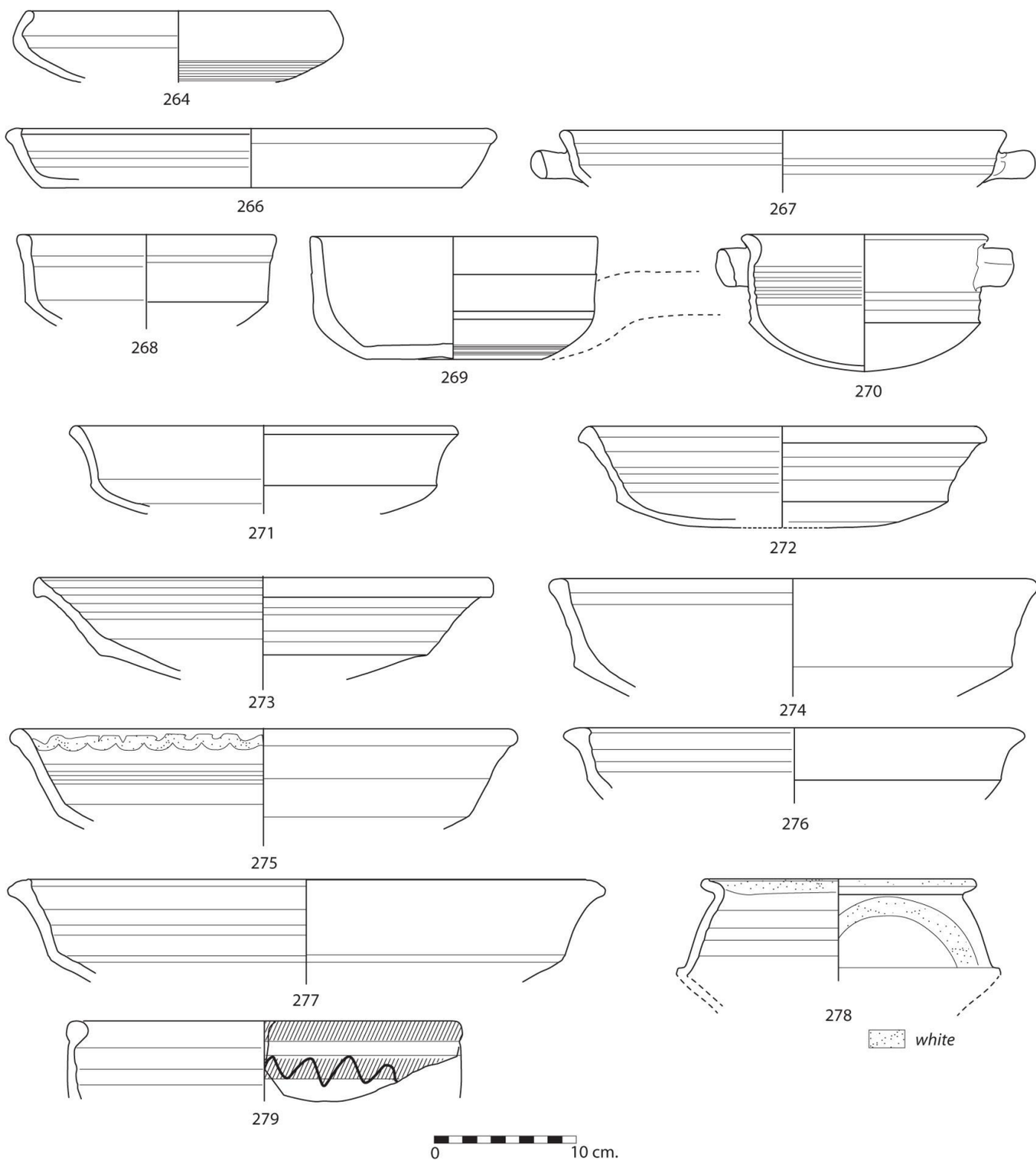


Fig. 3.34. Cooking wares found in the Old Baramūs: frying pans and casseroles (Nos. 264-279)

269. Church. 05I<46>. Fig. 3.34.

Small deep pan with plain, straight rim and vertical walls sloping to a flat base, grooved on the outside. A ridge marks the mid-height of the walls on the outside. Soot at the base and around the rim. Similar pans found elsewhere had a horizontal handle attached.

Fabric: N4. Homogeneous break. 7.5YR 5 / 6 - 4 / 6 (strong brown). Outer surface: 2.5YR 4 / 8 (red), inner surface: 7.5YR 7 / 4 (pink).

Production place: uncertain. Nile Valley or Delta.

Date: late 6th-7th c.

Parallels / Bibliography: Faiers 2005a, 165, Fig. 2.59, No. 429.

270. Context 10. 99V[2](11)10.4<36>. Fig. 3.34.

Small casserole with everted rim, underlined by a wide depression; straight walls, reeded on both surfaces, especially on the inside; two horizontal handles attached below rim; rounded base. Soot on both surfaces.

Fabric: N1B. Zoned break. Core: 10R 4 / 1 (dark reddish grey), margins: 10R 4 / 6 (red). Surfaces (underneath slip): 10YR 3 / 2 (very dark greyish brown).

Slip: glossy; visible mainly on the inside (soot on the outside); applied probably to create a non-sticky surface. 10R 4 / 8 (red).

Production place: uncertain. Nile Valley or Delta.

Date: late 7th-early 8th c.

271. Context 7. 07III[22](47)45. Fig. 3.34. Rim and body.

Frying pan with everted rim and carinated body. Soot on both surfaces.

Fabric: N4. Homogeneous break. 2.5YR 4 / 6 (red) – 5YR 4 / 6 (yellowish red). Inner surface (thin wash?): 2.5YR 6 / 6 (light red), outer surface: 10R 5 / 6 (red).

Production place: uncertain. Nile Valley or Delta.

Date: 7th c.

Nos. 272 and 273 belong to a distinctive type of frying pans characterised by a carinated body; a conspicuous red slip is often applied on their interior to create a non-stick surface (Egloff 1977, types 90-91, 95-96; Pierrat 1991, 150, Fig. 3b; Gempeler 1992, 148, Abb. 83.7-8; Vogt 1997, Pl. III, Fig. 4, No. 1; Ballet 2003a, 113-114, Nos. 68-69). Nos. 274-277 may be considered as variants of the above type which survived from the fifth until the ninth century (Vogt 1997a, 252). Casseroles differ from the pans and frying pans by being considerably deeper.

272. Context 1. 99I[5](56)10. Fig. 3.34. Almost complete object.

Frying pan with knobbed rim and carinated body, reeded on both surfaces, especially on the inside, above the carination point; rounded base. Soot on the outer surface, especially underneath the base.

Fabric: N5. Zoned break. Core: 10R 5 / 4 (weak red), inner margin: 10R 5 / 6 (red), outer margin: 5YR 4 / 6 (yellowish red).

Slip: applied on the inside; matt, flaky. 10R 5 / 6 - 4 / 6 (red).

Production place: uncertain. Nile Delta (?)

Date: 5th-9th c.

Parallels / Bibliography: Bonnet-Borel and Cattin 1999 (Kellia), 532, Fig. 487, Nos. 88 / 89.

273. Cells. 98II[11](40)<39>. Fig. 3.34.

Frying pan with knobbed rim and carinated body, reeded on both surfaces, especially on the inside, above the carination point. Sooted outer surface.

Fabric: N1B / N2. Zoned break. Core: 10R 5 / 6 (red), margins: 10R 4 / 8 (red). Surfaces (underneath slip): 7.5YR 4 / 3.

Slip: applied on the whole vessel; rather dense, in many parts flaked out. 10R 4 / 8 (red).

Production place: uncertain. Nile Delta (?)

Date: 7th / 8th c.

Parallels / Bibliography: Bailey 1998 (al-Ašmūnayn / Hermopolis), 39, Pl. 20, D2 ('locally made sigillatas and finewares'); or *Ibid.* 68, Pl. 42, E407 ('casseroles in fine cooking-pot fabric').

274. Context 1. 99I[8](60)15. Fig. 3.34.

Frying pan with slightly knobbed rim and carinated body, reeded on the outside, above the carination point. Soot on both surfaces. Irregular incisions, maybe as traces of rubbing with a sort of brush (to clean the pot?).

Fabric: N4. Zoned break. Core: 10R 4 / 3 (weak red), margins and outer surface: 7.5YR 3 / 1 (very dark grey). Inner surface: 10R 6 / 4 (pale red).

Production place: uncertain. Nile Delta (?)

Date: 5th-9th c.

Parallels / Bibliography: Konstantinidou 2010, 953, Fig. 9, No. 37. Form similar to Bonnet-Borel and Cattin 1999 (Kellia), 532, Fig. 487, Nos. 88 / 89; Bailey 1998 (al-Ašmūnayn / Hermopolis), 68, Pl. 42, E407.

275. Context 1. 98V[2](26)21. Fig. 3.34.

Frying pan with slightly knobbed rim and carinated body, reeded on the inside, above the carination point.

Fabric: N1B / N5. Zoned break. Core: 10R 5 / 6 (red), margins and outer surface: 5YR 5 / 8 (yellowish red).

Slip: thin and generally flaked out; applied on the inner surface. 2.5YR 5 / 8 (red).

Decoration: a white wavy line is painted on the inner surface, right below the rim. 10YR 8 / 1 (white).

Production place: uncertain. Nile Delta (?)

Date: 5th-9th c.

276. Context 2. 99I[19](64)20. Fig. 3.34.

Frying pan with thickened rim and carinated body; fluted inner surface.

Fabric: N4. Homogeneous break. 10R 5 / 8 (red). Surfaces: 10YR 4 / 4 (dark yellowish brown).

Slip: applied on both surfaces of the vessel; thin, matt. 10R 5 / 6.

Production place: uncertain. Nile Delta (?)

Date: late 6th – 7th c.

277. Context 2. 99I[19](64)20. Fig. 3.34.

Similar to No. 278, but larger and better preserved. Sooted outer surface.

Fabric: N2. Zoned break. Core: 5YR 5 / 6 (yellowish red), margins: 10YR 4 / 3 (brown).

Slip: applied on both surfaces; semi-glossy on the inside, matt on the outside. 10R 5 / 8 (red).

Production place: uncertain. Nile Delta (?)

Date: late 6th – 7th c.

278. Context 1. 98I[1](52)41.2. Fig. 3.34.

Casserole with everted rim that forms a slightly upturned edge. Carinated body.

Fabric: N3. Zoned break. Core: 10YR 5 / 1 (gray), margins: 10YR 4 / 2 (dark greyish brown).

Decoration: painted with ceramic colours. White band all around rim and white curved band on outer wall. Colour: 5Y 8 / 1 (white).

Production place: uncertain. Nile Delta (?)

Date: late 4th-5th c.

Parallels / Bibliography: Egloff 1977 (Kellia), 97-98, type 101.

279. Context 1. 99I[6](59)13. Fig. 3.26. Rim.

Bowl with bead-rim, slightly in-turned, and straight walls.

Fabric: N1B. Zoned break. Core: 2.5Y 5 / 2 (greyish brown), inner margins: 10R 5 / 6 (red), outer margins: 2.5YR 5 / 6 (red). Inner surface: 5YR 4 / 4 (reddish brown).

Slip: applied on the outside and inside the rim; thin, waterish. 2.5Y 8 / 2 (pale yellow).

Decoration: applied on the outside. Two horizontal strokes and a wavy line are visible outside the rim.

Colours: lines: 2.5YR 3 / 1 (dark reddish grey); strokes: 2.5YR 5 / 6.

Production place: uncertain. Nile Delta (?)

Date: 6th c.

Parallels / Bibliography: Egloff 1977 (Kellia), 97, type 99.

Apart from Nos. 271 and 279 all the casseroles found in the Old Baramūs belong to the type of hemispherical casserole with plain flat or bevelled rim; two horizontal handles, straight or uplifted, are attached at their rim-height; their base is usually rounded (Egloff 1977, 100-101, types 114-116). The manufacture technique of these vessels is very particular (Rhodes 1978, Fig. 93.6; Ballet 1991; *Id.* 2003, 115): at first, an almost spherical closed form was created. After letting it dry and harden enough, its upper part would be cut so as to be used in the manufacture of its accompanying lid. The lower part would constitute the casserole itself. This type survived from the fifth until the tenth century or even slightly later (Vogt 1997a, 256; Ballet 1997c, 125, Nos. 7-8) and is discovered in various Egyptian sites, such as Marea (Majcherek 2008, 115, Fig. 42, Nos. 67-69), Kellia (Goyon 1969, Fig. 3, type 4; Egloff 1977, 100-101, types 114-116; Bonnet-Borel and Cattin 1999, 534, Fig. 487, No. 111; Ballet 2003a, 115-116, Fig. 11.1, Nos. 70-72; Bonnet-Borel and Cattin 2003, 448, fig. 412, Nos. 89-91), Naqlūn (Godlewski 1990, Fig. 14), Isnā (Jacquet – Gordon 1972, Pl. CCXXV, L7), Gempeler 1992, 166, Abb. 99.6, K386), Dandara (Marchand and Laisney 2000, 273) and the Sinai (Ballet 1997, 125, Pl. I, No. 7; Snape 1997, 104, Pl. IV, Fig. 4; Vogt 1997, 9-10, Pl. III, Fig. 4; Ballet 2000, 219, Fig. 202, Nos. 65-66; Calderon 2000, 191, Fig. 4:53-55). The fabric's texture and the wall's thickness generally contribute to the dating of these long-lived casseroles, so that a thin-walled vessel made of a fine, dense Nile fabric might be considered rather early (5th – 7th c.) (Ballet 2003a, 115).

280. Context 10. 99V[2](11)10.12. Fig. 3.35. Full profile.

Bevelled rim, uplifted grooved handles attached outside rim. Grooved upper body on the outside, reeded inner surface. Sooted outer surface, especially the underside.

Fabric: N1B. Zoned break. Core: 10B 6 / 1 (bluish grey), inner margin: 10R 6 / 6 (light red), outer margin: 10YR 4 / 3 (brown). Inner surface: 10R 5 / 6 (red), outer surface: 10R 5 / 8 (red).

Decoration: painted with ceramic colour. White wavy band. Colour: 10YR 8 / 1 (white).

Production place: uncertain – probably Nile Delta.

Date: late 7th-early 8th c.

281. Context 7. 07III[22](47)45+[...]. Fig. 3.35. Full profile.

Bevelled rim, slightly uplifted handles, elliptical in section, attached outside rim; gently fluted walls. Heavily sooted undersides.

Fabric: N4. Zoned break. Core: 10B 4 / 1 (dark bluish grey), margins: 7.5YR 5 / 4 (brown).

Slip: applied on the outer surface; thin, semi-glossy. 2.5YR 4 / 6 (red).

Production place: uncertain – probably Nile Delta.

Date: 7th c.

Parallels / Bibliography: Konstantinidou 2010, 953, Fig. 9, No. 35.

282. Context 10. 99V[2](11)10.15. Fig. 3.35. Full profile.

Bevelled rim, slightly uplifted grooved handles attached below rim. Grooved upper outer walls, reeded interior and base. Sooted outer surface.

Fabric: N1B. Zoned break. Core: 5PB 5 / 1 (bluish grey), margins: 10R 5/6 (red). Surfaces: 5YR 4/4 (reddish brown).

Production place: uncertain – probably Nile Delta.

Date: late 7th-early 8th c.

283. Context 10. 99V[2](11)10.14. Fig. 3.35. Upper part.

Flat rim, straight grooved handles attached outside rim; reeded walls. Sooted outer surface.

Fabric: N4. Zoned break. Core: 10R 5 / 4 (weak red), margins: 7.5YR 4 / 4 (brown).

Production place: uncertain – probably Nile Delta.

Date: late 7th-early 8th c.

284. Context 7. 07III-Under destruction level. Fig. 3.35. Rim.

Bevelled rim, slightly uplifted handles, semi-circular in section, attached outside rim; grooved outer walls. Sooted outer surface.

Fabric: N2. Homogeneous break. 7.5YR 4 / 6 (strong brown).

Slip: applied on both surfaces; thin, matt. 10R 5 / 6 – 4 / 6 (red).

Production place: uncertain – probably Nile Delta.

Date: 7th-9th c.

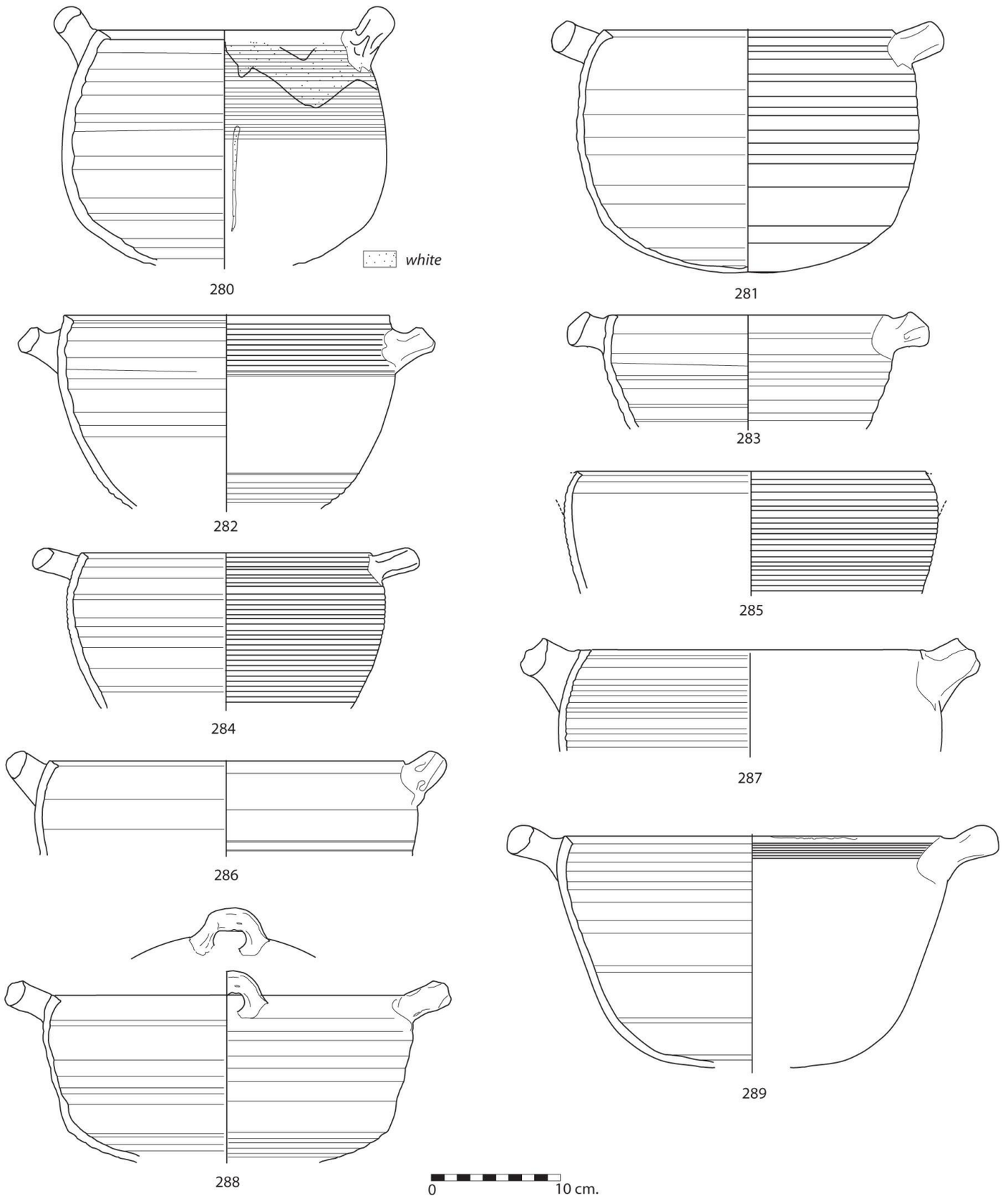


Fig. 3.35. Cooking wares found in the Old Baramūs: casseroles *E114-E116* (Nos. 280-289)

- 285.** Context 6. *Southern Pastoforion – floor on bedrock*. Fig. 3.35. Rim.
Thin bevelled rim, grooved walls. Sooted outer surface.
Fabric: N4. Zoned break. Core: 10YR 3/1 (very dark grey); margins: 5YR 4/6 (yellowish red) – 7.5YR 4/6 (strong brown). Outer surface: 5YR 4/4 (reddish brown) – 4/6 (yellowish red), inner surface: 5YR 5/4 (reddish brown).
Production place: uncertain – probably Nile Delta.
Date: 9th c.
- 286.** Context 1. 07I11.4. Fig. 3.35. Rim.
Bevelled rim, uplifted handles, semi-circular in section, attached slightly below rim.
Fabric: N4. Zoned break. Core: 10YR 5 / 1 (gray), margins: 7.5YR 5 / 4 – 4 / 4 (brown). Surfaces: 7.5YR 4 / 4 (brown).
Production place: uncertain – probably Nile Delta.
Date: 8th-9th c.
- 287.** Context 7. 07III[22](39)37+[25](48)44+[...]. Fig. 3.35. Rim.
Straight rim, slightly uplifted grooved handles attached outside rim. Fluted inner walls. Sooted inner surface.
Fabric: N2. Zoned break. Core: 10R 4 / 8 (red), margins and inner surface: 4 / 3 (weak red).
Slip: applied on both surfaces, but it appears thicker and better preserved on the outside; matt. 10R 4 / 6 (red).
Production place: uncertain – probably Nile Delta.
Date: 7th c.
Parallels / Bibliography: Konstantinidou 2010, 953, Fig. 9, No. 36.
- 288.** Context 1. 98V[2](22)31. Fig. 3.35. Full profile.
Multi-handled hemispherical casserole with bevelled rim. At least three horizontal, grooved uplifted handles attached outside rim. Fluted walls. Rounded base.
Fabric: N5. Zoned break. Core: 10R 5 / 4 (weak red), margins: 5YR 4 / 4 (reddish brown). Inner surface: 10R 5 / 6 (red), outer surface: 2.5YR 3 / 1 (dark reddish grey).
Production place: uncertain – probably Nile Delta.
Date: 6th-7th c.
Parallels / Bibliography: Marchand and Laisney 2000 (Dandara), 273, No. 203.
- 289.** Cells. 96III<118>. Fig. 3.35. Almost complete – base missing.
Hemispherical casserole with bevelled rim. Two horizontal, slightly up-lifted handles, semi-circular in section, attached outside rim. The rounded base is partially missing. Fluted inner walls, zone of grooving at outer walls, right below the rim.
Fabric: N5. Zoned break (two zones). Inner margin and surface: 10YR 4 / 2 (dark greyish brown), outer margin: 7.5YR 5 / 4 – 4 / 4 (brown). Outer surface: 2.5YR 5 / 6 (red).
Production place: uncertain – probably Nile Delta.
Date: 9th c.
- 290.** Context 6. *Southern Pastoforion – floor on bedrock*. Fig. 3.36. Upper part.
Bevelled rim, rather broad; curved smooth walls.
Fabric: N2. Zoned break. Core: 5YR 4 / 4 (reddish brown), margins: 7.5YR 4 / 3 (brown). Inner surface: 7.5YR 6 / 4 (light brown) – 6 / 6 (reddish yellow), outer surface: 10YR 3 / 1 (very dark grey).
Production place: uncertain – probably Nile Delta.
Date: 9th c.
- 291.** Context 6. *Southern Pastoforion – floor on bedrock*. Fig. 3.36. Upper part.
Flat rim, thickened on the inside, two straight handles, elliptical in section, attached below rim. Soot, especially at the underside of the handle.
Fabric: N2. Zoned break. Core: 2.5YR 5 / 6 (red), margins: 7.5YR 4 / 4 (brown). Surface: 5YR 5 / 6 (yellowish red).
Production place: uncertain – probably Nile Delta.
Date: 9th c.

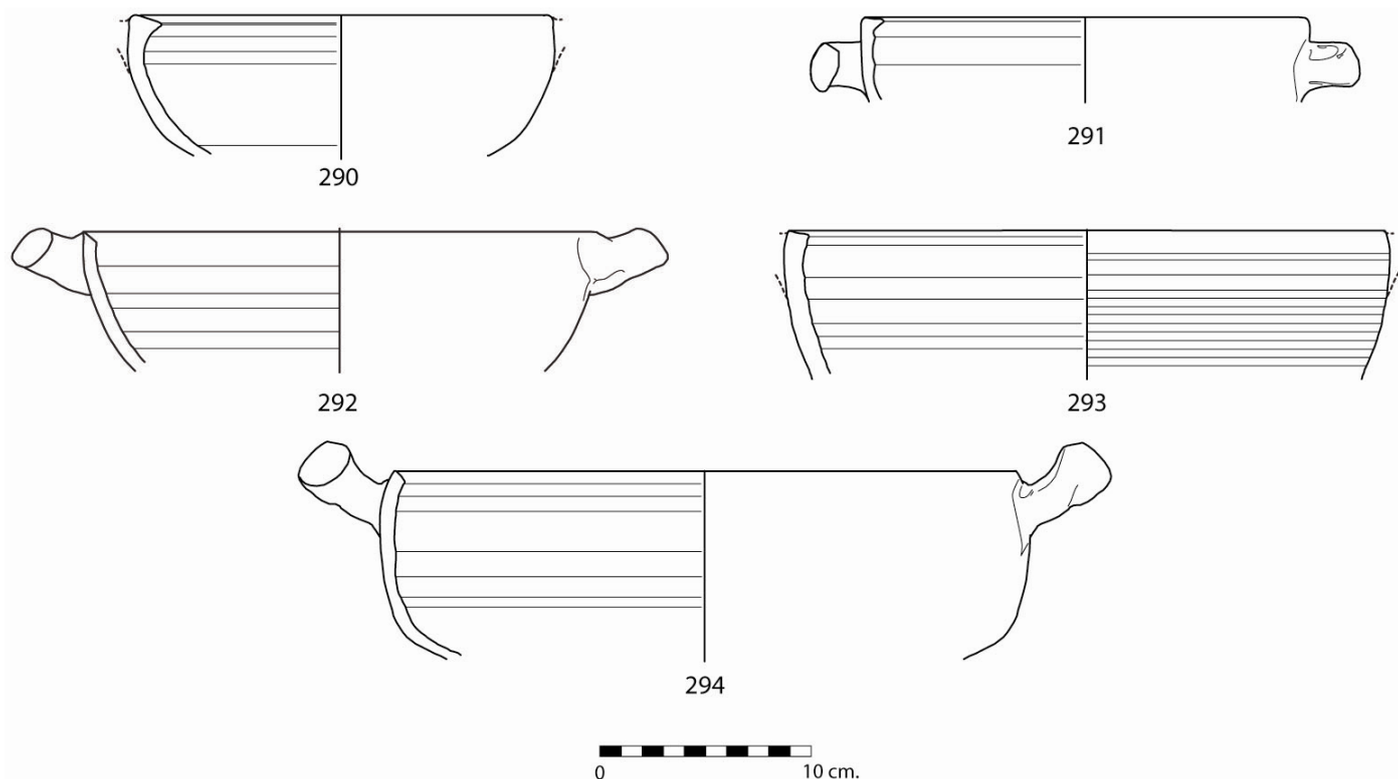


Fig. 3.36. Cooking wares found in the Old Baramūs: casseroles *E114-E116* (Nos. 290-294)

292. Context 1. 99I[8](60)14. Fig. 3.36. Upper part.

Bevelled rim, slightly up-lifted handles, semi-circular in section, attached outside rim.

Fabric: N4. Zoned break. Core: 2.5YR 4 / 4 (reddish brown), margin: 10YR 4 / 2 (dark greyish brown).

Inner surface: 7.5YR 4 / 3 (brown), outer surface: 10R 5 / 6 (red).

Production place: uncertain – probably Nile Delta.

Date: 6th-7th c.

Parallels / Bibliography: Ballet 1997c (Tell al-Farama), 125, Pl. I, No. 8; Vogt 1997b (Tell el-Fadda), 9-10, Pl. III, Fig. 4, No. 3; Bavay *et al.* 2000 (Şān al-Ḥaġar / Tanis), Fig. 20.8.

293. Context 6. *Southern Pastoforion – floor on bedrock*. Fig. 3.36. Upper part.

Slightly bevelled rim, reeded walls. Sooted outer surface.

Fabric: N4. Zoned break. Core: 10YR 4 / 1 (dark grey), margins: 5YR 5 / 6 (yellowish red). Outer surface: 2.5YR 5 / 6 (red), inner surface: 5YR 5 / 4 (reddish brown).

Production place: uncertain – probably Nile Delta.

Date: 9th c.

294. Context 1. 07I[19](33)32. Fig. 3.36. Upper part.

Shallow casserole with bevelled rim and up-lifted handles, elliptical in section attached outside rim.

Soot.

Fabric: N5. Homogeneous break. 10R 5 / 6 (red) or 7.5YR 4 / 1 (dark grey).

Production place: uncertain – probably Nile Delta.

Date: 9th c.+

Cooking-pots

Cooking-pot with in-turned bead-rim

A single example that finds parallel among the Kellia ceramics.

295. Context 1 / 2. 99I[8](60)15+[8](65)22+[...]. Fig. 3.37. Upper part.

Cooking-pot with in-turned bead-rim; two horizontal handles, elliptical in section, are attached on the shoulder. The upper body (from rim to handles' height) is reeded. Sooted outer surface.

Fabric: N1B. Homogeneous break. 2.5YR 5 / 6 (red).

Production place: uncertain – probably Nile Delta.

Date: 7th c.

Parallels / Bibliography: Ballet 2003a (Kellia), 116, Fig. 11.2-3, No. 73.

Cooking-pots with everted rim

Most of them appear to have a reeded body, while some are slightly reeded at shoulder-height (Nos. 297, 306, 310). In general the reeding appears below shoulder-height, apart from rare exceptions. Only three among the illustrated examples are handled (Nos. 297, 298, 299). One of them (No. 299) bears painted decoration.

296. Context 5. 07II[52](94)91. Fig. 3.37. Upper part.

Cooking-pot with everted rim; probably oval-shaped body; two horizontal handles, semi-circular in section, attached at shoulder-height; a band of grooving at shoulder-height, on the outer surface.

Fabric: N1B / 3. Zoned break. Core: 10R 5 / 6 (red), margins: 10R 5 / 8 (red). Surfaces: 5YR 5 / 6 – 4 / 6 (yellowish red).

Production place: uncertain – probably Nile Delta.

Date: second half of 7th c.

Parallels / Bibliography: Egloff 1977 (Kellia), 101, type 117 (630-700).

297. Context 3. 07I-Feature B- 42. Fig. 3.37. Upper part.

Cooking-pot with everted rim, which forms a concave inner face, bearing two grooves; the body is probably oval-shaped; the outer walls are reeded; two horizontal handles, semi-circular in section, are attached on the upper shoulder; the base is missing.

Fabric: N5. Homogeneous break. 2.5YR 5 / 3 (reddish brown). Inner surface: 2.5YR 5 / 8 – 4 / 8 (red), outer surface: 5YR 4 / 6 (yellowish red).

Production place: Nile Valley or Delta.

Date: 7th c.

Parallels / Bibliography: Egloff 1977, (Kellia), 101, type 118.

298. Context 8. 07III[26](40)<53>. Fig. 3.37. Complete object.

Cooking-pot with everted rim, almost spherical body and rounded base. Two arched handles, round in section, are attached on the shoulder. The outer surface is reeded.

Fabric: N4. Zoned break. Core: 10R 5 / 1 (reddish grey), inner margin: 10R 5 / 4 (weak red), outer margin: 10R 5 / 8 (red). Surfaces: 7.5YR 4 / 4 (brown).

Decoration: painted. A stroke is painted on the inner face of the rim. A wavy line decorates the upper shoulder. 10YR 8 / 2 (very pale brown).

Production place: Nile Valley or Delta.

Date: 7th c.

Parallels / Bibliography: similar versions in Egloff 1977 (Kellia), 102, type 129 / 130; Ballet and Picon 1987 (Kellia), Fig. 6.2; Godlewski 1990b (Naqlūn), Fig. 12; Lecuyot and Pierrat – Bonnefois 2004 (Tūd), 160, Pl. 5, Td56.

299. Context 1. 99I[10](73)30. Fig. 3.37. Rim.

Thin-walled, probably spherical cooking-pot with out-turned rim that forms a flat upper face. The outer walls are smooth, while the inner walls appear slightly fluted.

Fabric: N1B. Homogeneous break. 2.5Y 5 / 2 (greyish brown). Surfaces: 7.5YR 4 / 6 (brown).

Production place: Nile Valley or Delta.

Date: uncertain. 5th-6th c. (?)

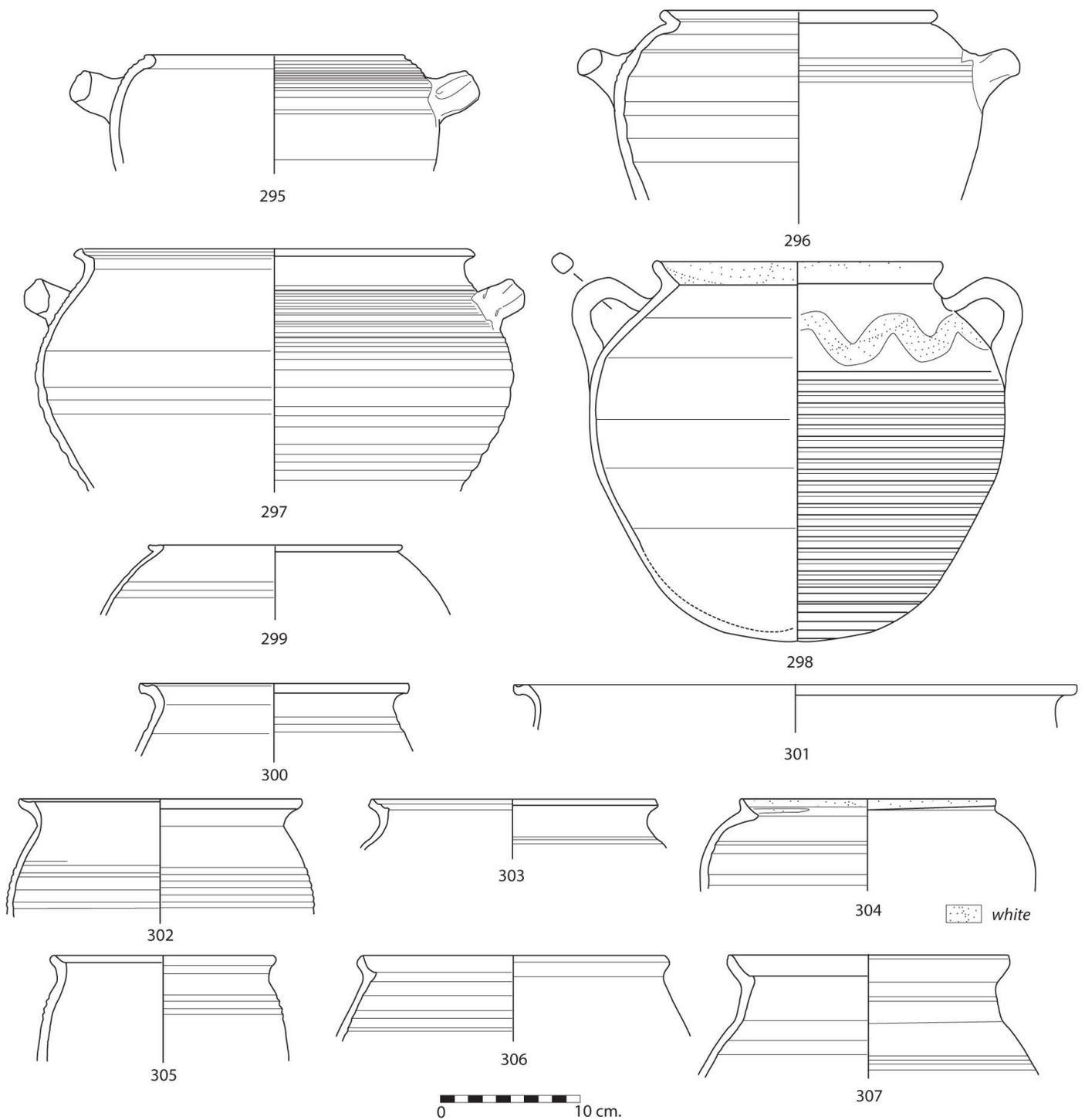


Fig. 3.37. Cooking wares found in the Old Baramūs: cooking-pots (Nos. 295-307)

300. Context 4. 07I[44](87)92. Fig. 3.37. Rim.

Cooking-pot with everted rim that forms a concave upper face. Jogged upper shoulder.

Fabric: N1B. Zoned break. Core: 2.5Y 6 / 3 (light yellowish brown), margins: 2.5YR 5 / 8 (red).

Surfaces: 7.5YR 5 / 4 (brown).

Production place: Nile Valley or Delta.

Date: 5th-7th c.

- 301.** Context 3. 07I[30](48)51. Fig. 3.37. Rim.
Wide-mouthed version of No. 300.
Fabric: N1B. Zoned break. Core: 7.5YR 4 / 1 (dark grey), margins: 2.5YR 4 / 6 (red). Surfaces: 7.5YR 4 / 4 (brown).
Production place: Nile Valley or Delta.
Date: 5th-7th c.
- 302.** Context 3. 07I[30](44)47. Fig. 3.37. Rim.
Upper part of a cooking-pot with everted rim, forming a concave upper face; the upper shoulder is smooth, while the rest of the body appears reeded.
Fabric: N3. Homogeneous break. 2.5YR 5 / 2 (weak red). Surfaces: 2.5YR 4 / 8 (red).
Production place: Nile Valley or Delta.
Date: 6th-7th c.
Parallels / Bibliography: Gempeler 1992 (Elephantine), 175, Abb. 108.3, K446.
- 303.** Context 1. 07I[21](32)29. Fig. 3.37. Rim.
Cooking-pot with everted rim, grooved on the inside. Reeded upper body.
Fabric: N1B. Zoned break. Core: 5B 5 / 1 (bluish grey), margins and surfaces: 5YR 5 / 6 (yellowish red).
Production place: Nile Valley or Delta.
Date: 7th / 8th c.
Parallels / Bibliography: Bailey 1998 (al-Ašmūnayn / Hermopolis), 64, Pl. 37, E243.
- 304.** Cells. 96II-25. Fig. 3.37. Rim.
Cooking pot with short everted rim and spherical body, smooth on the outside. Traces of soot all around the rim.
Fabric: N2. Zoned break. Core: 10R 5 / 4 (weak red), inner margin: 10R 5 / 8 (red), outer margins: 7.5YR 4 / 3 (brown) and 7.5 YR 3 / 2 (dark brown). Surfaces: 5YR 5 / 4 (reddish brown).
Decoration: a band of white colour (10YR 8 / 4, very pale brown) decorates the rim's inner face.
Production place: Nile Valley or Delta.
Date: 9th c.
- 305.** Context 3. 07I[31](45)48. Fig. 3.37. Rim.
Cooking pot with short, everted rim; a band of reeding at shoulder-height.
Fabric: N1B. Homogeneous break. 5YR 5 / 6 – 4 / 6 (yellowish red).
Production place: Nile Valley or Delta.
Date: 5th – 7th c.
Parallels / Bibliography: similar form in Aswān fabric in Gempeler 1992 (Elephantine), 156-157, Abb. 90.8, K317.
- 306.** Context 3. 07I[32](52)55. Fig. 3.37. Rim.
Cooking-pot with everted rim, somehow up-turned; it forms a concave inner face.
Fabric: N4. Zoned break. Core: 10YR 4 / 1 (dark grey), margins: 5YR 4 / 6 (yellowish red). Surfaces: 10YR 3 / 2 (very dark greyish brown).
Production place: Nile Valley or Delta.
Date: 5th – 7th c.
- 307.** Context 3. 07I[31](45)48+07I[31](46)49. Fig. 3.37. Rim.
Cooking pot with broad, everted rim, grooved on the outside, low conical neck and an apparently spherical reeded body.
Fabric: N4. Zoned break. Core: 10YR 4 / 2 (dark greyish brown), margins: 7.5YR 4 / 4 (brown). Surfaces: 10YR 4 / 1 (dark grey).
Production place: Nile Valley or Delta.
Date: 5th – 7th c.
Parallels / Bibliography: similar to Bailey 1998 (al-Ašmūnayn / Hermopolis), E226, 64, Pl.36 (proposed dating: 650-800+).

Plain-rimmed cooking-pots

They all have reeded body. None of the sherds preserve traces of handles.

308. Context 4. 07I[42](83)88+07I[42](85)90. Fig. 3.38. Full profile.

Miniature cooking pot with plain rim, spherical body, reeded on the outside, and flat base. Soot on both surfaces.

Fabric: N1B / N3. Zoned break. Core: 10YR 5 / 1 (gray), margins: 2.5YR 4 / 6 (red).

Slip: applied on the outside until the mid-height of the body; dripping on the inside. 2.5Y 8 / 2 (pale yellow).

Production place: Nile Valley or Delta.

Date: 5th-7th c.

309. Context 1. 99I[2](47)1. Fig. 3.38. Rim.

Spherical cooking-pot with plain, slightly everted rim. Reeded upper body. Soot on both surfaces.

Fabric: N4. Homogeneous break. 7.5YR 4 / 3 (brown). Surfaces: 7.5YR 4 / 1 (dark grey).

Production place: Nile Valley or Delta.

Date: 7th-9th c.

310. Context 1. 99I[5](56)10. Fig. 3.38. Rim.

Cooking-pot with straight rim. Reeded upper body.

Fabric: N4. Zoned break. Core: 10R 5 / 6 (red), inner margin: 10R 5 / 8 (red), outer margin: 5YR 5 / 6 (yellowish red). Surfaces: 10R 4 / 6 – 5 / 6 (red).

Production place: Nile Valley or Delta.

Date: 8th / 9th c.

311. Context 10. 99V[2](11)10.8. Fig. 3.38. Almost full profile – base missing.

Spherical cooking-pot with almond-shaped rim, grooved on the outside.

Fabric: N4. Zoned break. Core: 10YR 3 / 1 (very dark grey), margins and inner surface: 10YR 4 / 4 (dark yellowish brown). Outer surface: 10YR 5 / 4 (yellowish brown).

Decoration: a horizontal band is painted on the outside, at the rim and the upper shoulder. Colour: 10YR 8 / 3 (very pale brown).

Production place: Nile Valley or Delta.

Date: late 7th-early 8th c.

312. Context 1. 99I[5](56)10. Fig. 3.38. Rim.

Cooking-pot with plain rim and reeded upper shoulder.

Fabric: N6. Zoned break. Core: 2.5YR 5 / 2 (weak red), inner margin: 10R 5 / 8 (red), outer margin: 7.5YR 4 / 4 (brown). Inner surface: 10YR 5 / 4 (yellowish brown), outer surface: 5YR 5 / 4 (reddish brown).

Production place: Nile Valley or Delta.

Date: second half of 7th c.-early 8th c.

Parallels / Bibliography: Egloff 1977 (Kellia), 101, pl. 49.2, type 123 (630-700); Ballet 2003a (Kellia), 118, Fig. 11.3-6, No. 78.

313. Context 1. 99I[5](56)10. Fig. 3.38. Rim.

Spherical cooking-pot with plain rim and short neck, concave on the inside, ridged on the outside. Reeded upper body.

Fabric: N5. Zoned break. Core: 10YR 5 / 2 (greyish brown), inner margin: 10R 5 / 4 (weak red), outer margin: 2.5YR 4 / 8 (red). Inner surface: 7.5YR 4 / 6 (strong brown), outer surface: 2.5YR 4 / 8 (red).

Production place: Nile Valley or Delta.

Date: 8th / 9th c.

314. Context 1. 07I[24](38)38. Fig. 3.38. Rim.

Spherical cooking-pot with plain rim that forms a flat upper face; low neck; reeded body. Sooted outer surface.

Fabric: N4. Zoned break. Core: 2.5Y 5 / 1 (gray), inner margin: 10R 5 / 4 (weak red), outer margin: 10R 5 / 8 (red). Surfaces: 7.5YR 4 / 6 (strong brown).

Production place: Nile Valley or Delta.

Date: 8th / 9th c.

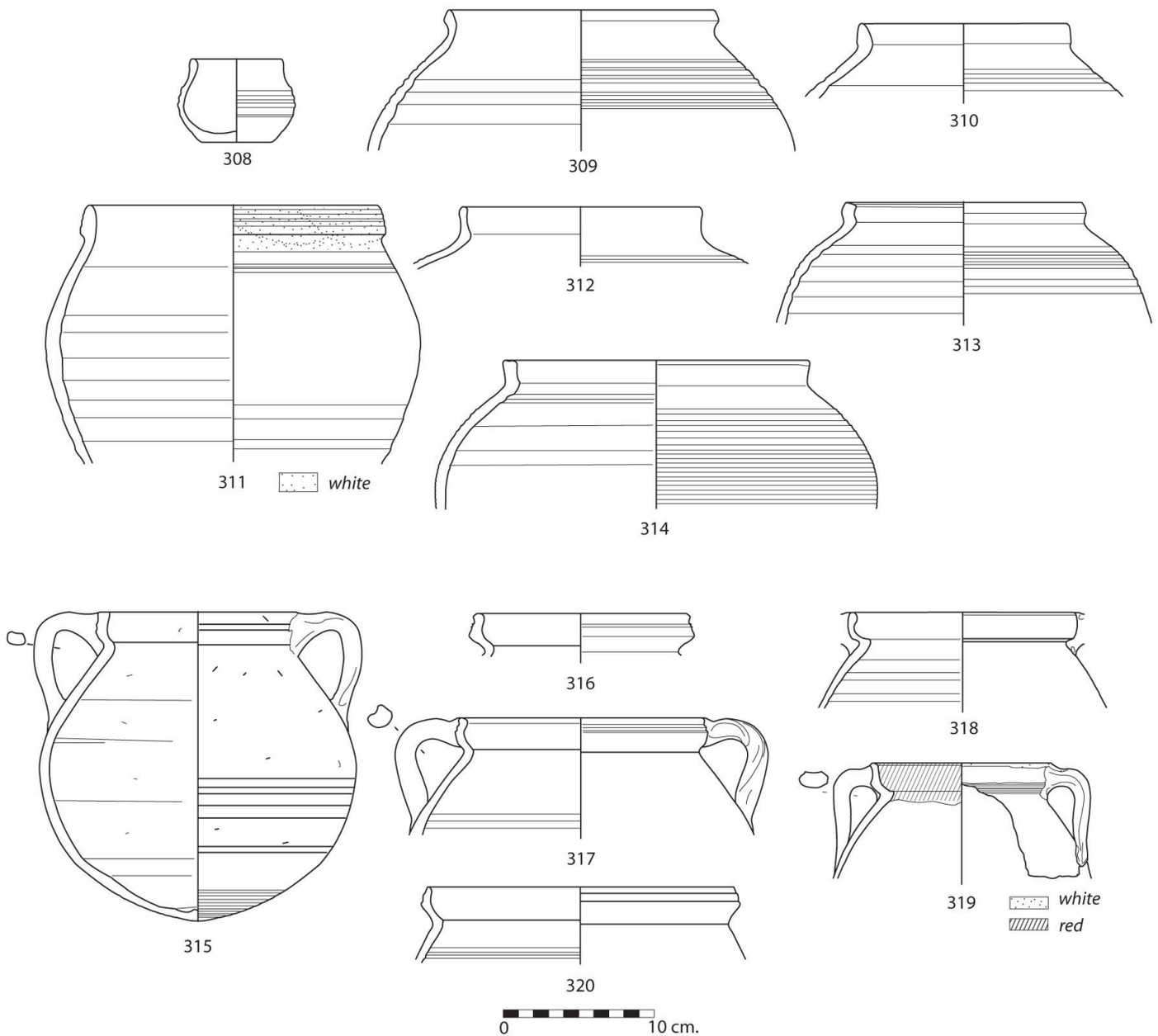


Fig. 3.38. Cooking wares found in the Old Baramūs: cooking-pots (Nos. 308-320)

Cooking-pots with rim that forms a concave inner face

The rim's concave inner face presumably functions as seating for a lid. Most of these cooking-pots are handled (Nos. 316, 318, 319, 320).

315. Cells. 96II-Wall L-24. Fig. 3.38. Almost complete object.

Spherical cooking-pot. Rim with concave inner face, grooved on the outside. Two arched handles, grooved, attached to rim and upper shoulder. The outer walls are slightly fluted below mid-height. The base is rounded and reeded.

Fabric: N6. Zoned break. Core: 10R 5 / 4 (weak red), inner margin: 10R 5 / 8 (red), outer margin: 10R 5 / 8 (red).

Remains of a thin red (10R 5 / 8) wash on the outside and inside, below the rim.

Production place: Nile Valley or Delta.

Date: 8th / 9th c.

316. Context 1. 07I[38](66)71. Fig. 3.38. Rim.
Rim with concave inner face, grooved on the outside.
Fabric: N5. Zoned break. Core: N 4 / (dark grey), inner margin: 10R 7 / 4 (pale red), outer margin: 10R 5 / 8 (red). Surfaces: 5YR 5 / 6 (yellowish red).
Production place: Nile Valley or Delta.
Date: uncertain. 7th c. (?)

317. Cells. 96II-Wall L-24. Fig. 3.38. Upper part.
Rim with concave inner face, grooved on the outside. Sloping walls. Two twisted, ear-shaped handles attached to rim and the upper shoulder. Soot mainly all around the rim, and at parts of the inner and outer surface. Fingerprints on the inside of the rim.
Fabric: N1B. Zoned break. Core: 2.5YR 3 / 1 (dark reddish grey), margins: 10R 5 / 8 (red). Surfaces: 5YR 5 / 6 (yellowish red).
Production place: Nile Valley or Delta.
Date: 8th / 9th c.

318. Context 6. *Southern Pastoforion – floor on bedrock.* Fig. 3.38. Rim.
Fabric: N1B. Zoned break. Core: 2.5Y 5/2 (greyish brown), margins: 7.5YR 4/4 (brown).
Slip: applied on both surfaces; dense. Colour: 10R 5/6 – 4/6 (red).
Production place: Nile Valley or Delta.
Date: 9th c.
Parallels / Bibliography: Rodziewicz 1984 (Alexandria), Pl. 29.64; similar to Ballet 2003a (Kellia) 118, Fig. 11.3-6, No. 79.

319. Context 1. 99I[2](47)1. Fig. 3.38. Upper part.
Cooking-pot. Rim with concave inner face; at the mid-height of the rim's outside a ridge is formed underlined by a band of grooving. Two vertical handles attached on the rim and the upper shoulder.
Fabric: N1B / N3. Zoned break. Core: 10R 5 / 3 (weak red), margins: 10R 5 / 8 (red). Inner surface: 7.5YR 5 / 6 (strong brown).
Slip: applied on the outer surface and on the inside of the rim; matt. 10R 4 / 6 – 5 / 6 (red).
Production place: Nile Valley or Delta.
Date: 7th -9th c.
Parallels / Bibliography: Egloff 1977 (Kellia), 103, type 141.

320. Context 1. 99I[3](51)6. Fig. 3.38. Rim.
Rim with concave inner face; two horizontal grooves on the outside.
Fabric: N4. Zoned break. Core: N 4 / (dark grey), inner margin: 10R 7 / 4 (pale red), outer margin: 10R 5 / 8 (red). Surfaces: 5YR 5 / 6 (yellowish red).
Production place: Nile Valley or Delta.
Date: uncertain. 7th-9th c.

Necked cooking-pots and cooking-jars

Cooking jars can be distinguished from simple necked cooking-pots by their size, which is visibly larger; their height considerably surpasses their width. Such jars found in Kellia were considered to be west Delta products (Ballet 2003a, 121). The only vessels of this group that give a full profile are two cooking jars dating to the ninth century (Nos. 336-337).

321. Context 5. 07II[52](94)92. Fig. 3.39. Upper part.
Cooking-pot with everted rim, conical neck and sloping shoulder; two bowed handles, ovoid in section, are attached to the neck and the upper shoulder.
Fabric: N1B. Zoned break. Core: 5YR 5 / 3 (reddish brown), margins: 10R 5 / 8 (red). Surfaces: 7.5YR 4 / 4 (brown). Sooted outer surface.
Production place: Nile Valley or Delta.
Date: second half of 7th c.

- 322.** Context 1. 07I[36](56)58. Fig. 3.39. Upper part.
Spherical cooking-pot with short bulged neck, marked by an external groove below the rim. The upper body is grooved. Two ear-handles, elliptical in section, are attached on the rim and the upper shoulder.
Fabric: N3. Zoned break. Core: 10R 5 / 1 (reddish grey) – 10R 5 / 2 (weak red), margins: 10R 5 / 6 (red). Surfaces: 7.5YR 4 / 3 (brown).
Production place: Nile Valley or Delta.
Date: 7th c. (third quarter?)
Parallels / Bibliography: Ballet 2003a (Kellia), 119, Fig. 11.3-6, No. 81; Bavay *et al.* 2000 (Šān al-Ḥaġar / Tanis), Fig. 20.4.
- 323.** Context 1. 07I[10](17)14.10. Fig. 3.39. Rim.
Cooking pot with everted, tapered-off rim and short, swollen neck; two handles spring from rim-height.
Fabric: N3. Homogeneous break. 10R 5 / 6 (red). Surfaces: 2.5YR 5 / 8 (red).
Production place: Nile Valley or Delta.
Date: late 7th c. and / or later.
Parallels / Bibliography: Gempeler 1992 (Elephantine), 177, Abb. 110.4-8, K465.
- 324.** Context 1. 99I[5](56)10+99I[7](58)12. Fig. 3.39. Upper part.
Cooking-pot with everted rim that forms a concave outer face; low cylindrical neck and sloping shoulder. Two vertical handles, almost round in section, are attached to the rim and the upper shoulder.
Fabric: N1B / N3. Zoned break. Core: 10YR 4 / 1 (dark grey), inner margin: 10R 6 / 4 (pale red), outer margin: 10R 5 / 8 (red). Inner surface: 7.5YR 4 / 6 (strong brown), outer surface: 5YR 4 / 6 (yellowish red).
Production place: Nile Valley or Delta.
Date: uncertain. 7th / 8th c. (?)
- 325.** Context 1. 07I[6](12)11.20. Fig. 3.39. Body. Soot on the outside.
Fabric: N2. Zoned break. Core: 10YR 5 / 2 (greyish brown), margins: 7.5YR 5 / 4 (brown). Outer surface: 2.5YR 5 / 8 (red).
Decoration: horizontal band at neck's base and at shoulder height enclose intersected curved bands.
Colour: 10YR 8 / 2 (very pale brown).
Production place: Nile Valley or Delta.
Date: uncertain – c 7th c. (?)
- 326.** Context 3. 07I[31](45)48. Fig. 3.39. Rim.
Cooking-jar with squared-off rim and conical neck.
Fabric: N3. Homogeneous break. 10YR 5 / 2 (greyish brown).
Production place: Nile Valley or Delta.
Date: 5th-7th c.
Parallels / Bibliography: similar to Egloff 1977 (Kellia), 109, type 161 (400-450).
- 327.** Context 3. 07I[31](45)48. Fig. 3.39. Rim.
Cooking-jar with squared-off rim underlined by a collar, and cylindrical neck; springs of handles at rim-height.
Fabric: N4. Homogeneous break. N4 / (dark grey). Inner surface: 10Y 5 / 1 (greenish grey), outer surface: 2.5YR 5 / 6 (red).
Production place: Nile Valley or Delta.
Date: 5th-7th c.
Parallels / Bibliography: Jacquet – Gordon 1972 (Isnā), Pl. CCXXV, M24; Ballet 2003a (Kellia), 123, Fig. 14, No. 89.
- 328.** Context 1. 99I[8](60)15. Fig. 3.39. Upper part.
Cooking-jar with knobbed rim, grooved on the outside; cylindrical, somehow flaring neck, underlined by a collar; two handles, elliptical in section, attached to rim and upper shoulder; curved walls; reeding starting from shoulder-height downwards.
Fabric: N1B – powdery. Zoned break. Core: 2.5YR 4 / 6 (red), margins and surfaces: 7.5YR 4 / 2 (brown).
Production place: Nile Valley or Delta.
Date: uncertain. 7th / 8th c. (?)
Parallels / Bibliography: Ghaly 1992 (Saqqāra), 168, Fig. 9.

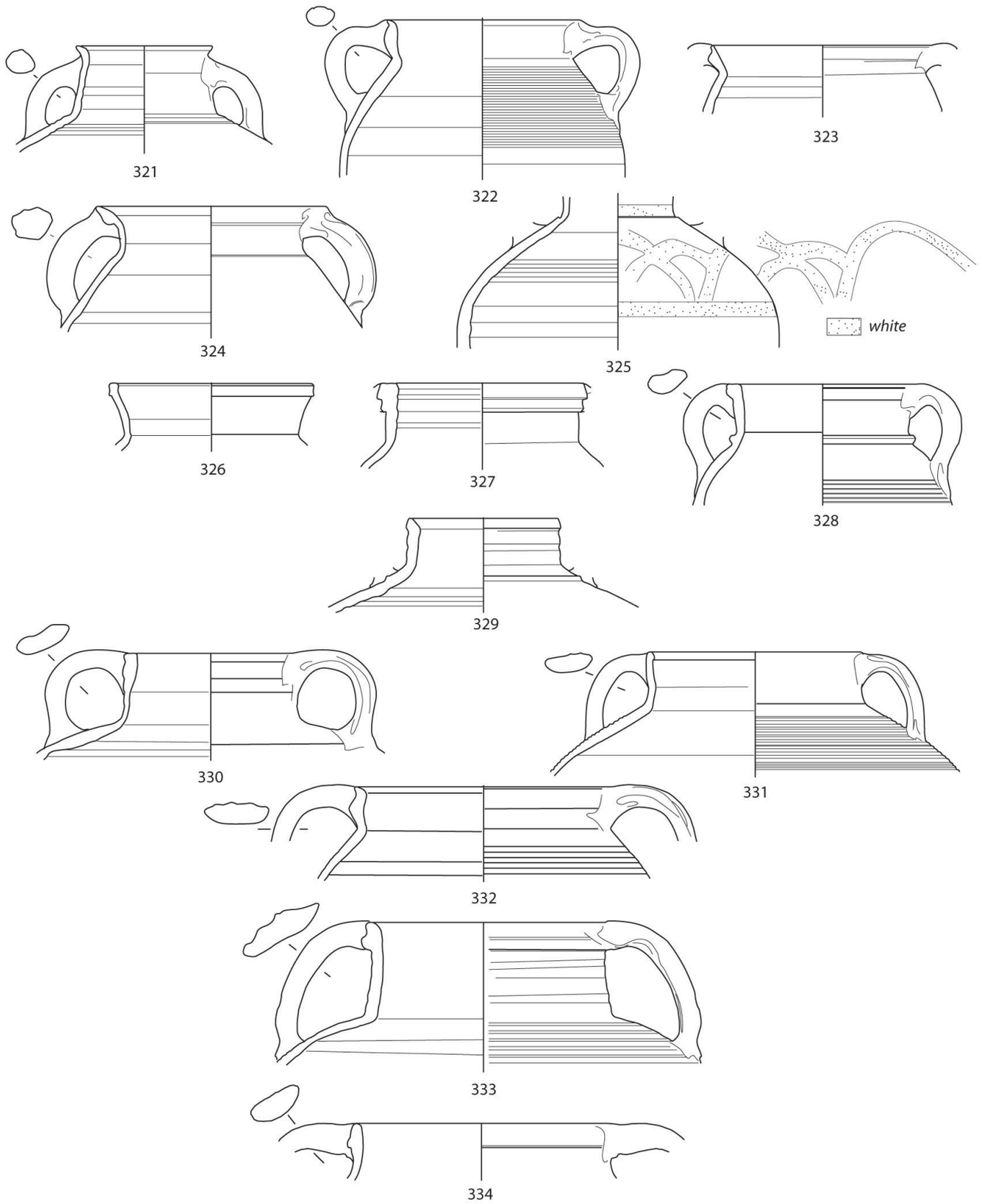
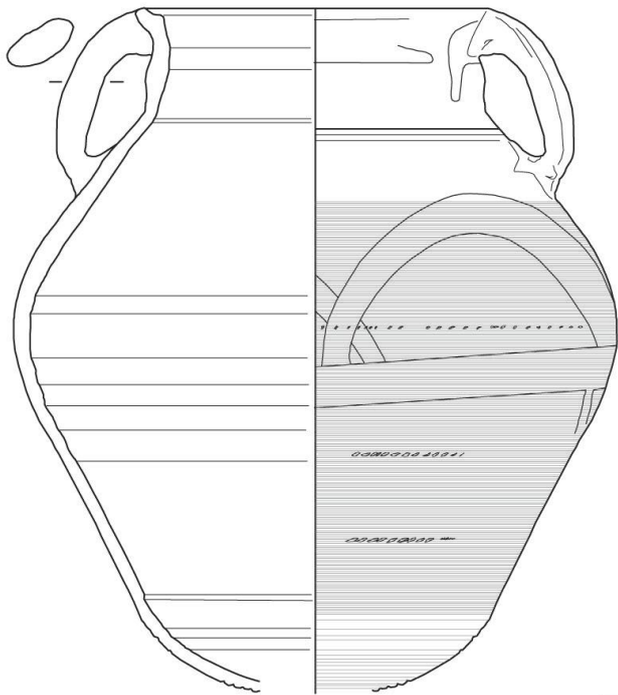
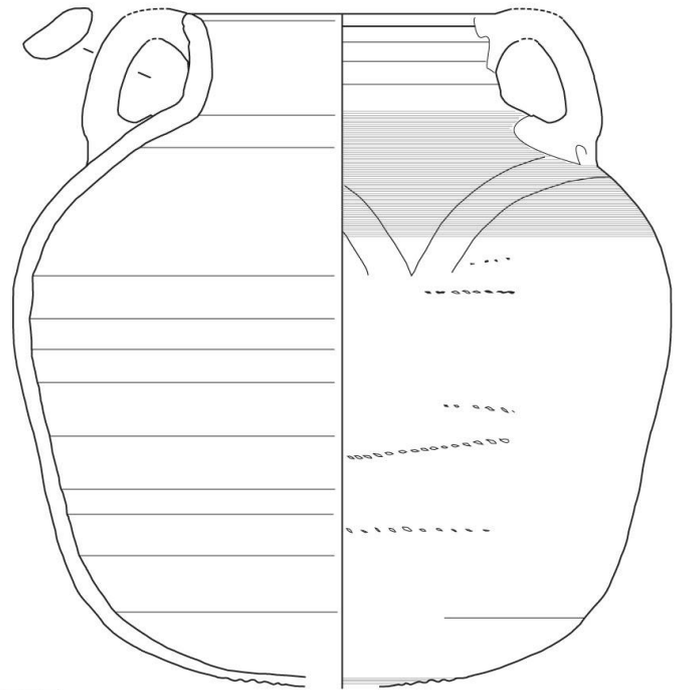


Fig. 3.39. Cooking wares found in the Old Baramūs: cooking-pots and jars (Nos. 321-334)

- 329.** Context 1. 96I[11](10)74. Fig. 3.39. Upper part.
Cooking jar with bevelled rim and cylindrical slightly fluted neck; jogging on the upper shoulder; two handles were probably attached, only their springs being visible on the upper shoulder. Soot especially on the outside.
Fabric: N6. Homogeneous break. 2.5YR 5 / 4 (reddish brown); remains of grey colour around the voids / negatives of the melted straw. Surfaces: 2.5YR 5 / 6 (red). Traces of soot on the outer surface.
Production place: Nile Valley or Delta.
Date: uncertain – 7th / 8th c. (?)
- 330.** Context 1. 07I[20](28)25. Fig. 3.39. Upper part.
Cooking-jar with flat rim, grooved on the outside; two ear-shaped handles, elliptical in section, attached to rim and upper shoulder.
Fabric: N1A. Homogeneous break. 10R 5 / 6 (red). Surfaces: 10R 4 / 4 (weak red).
Production place: Nile Valley or Delta.
Date: late 7th – 9th c.
Parallels / Bibliography: similar to Vogt 1997b (Tell el-Fadda), 11, Pl. III, Fig. 4, No. 6; Ballet 2003a (Kellia), No. 83, 120, Fig. 11.6-7.
- 331.** Context 1. 07I[22](35)34. Fig. 3.39. Upper part.
Cooking-jar with plain rim, wide, short neck and reeded shoulder; two bowed handles, elliptical in section, attached to rim and upper shoulder. Soot, especially on the outside.
Fabric: N3. Zoned break. Core: 10YR 4 / 1 (dark grey), margins: 7.5YR 4 / 3 (brown).
Production place: Nile Valley or Delta.
Date: 7th c.
Parallels / Bibliography: similar to Vogt 1997b (Tell el-Fadda), 11, Pl. III, Fig. 4, No. 4; Ballet 2000 (Tell el-Herr), 210, Fig. 197, No. 5; *Eadem* 2003 (Kellia), 122, Fig. 12, No. 86.
- 332.** Context 10. 99V[3](12)11.6. Fig. 3.39. Upper part.
Cooking-jar with everted rim, short bulged neck and reeded shoulder; two grooved handles attached to neck.
Fabric: N3. Zoned break. Core: 5YR 4 / 1 (dark grey), margins: 10R 6 / 3 (pale red). Surfaces: 2.5YR 5 / 4 (reddish brown).
Production place: Nile Valley or Delta.
Date: late 7th-early 8th c.
- 333.** Context 10. 99V[2](11)10.11. Fig. 3.39. Upper part.
Cooking-jar with rim that forms a concave outer face, long fluted neck and reeded shoulder; two bowed grooved handles attached to rim and upper shoulder.
Fabric: N2. Homogeneous break. 10YR 4 / 3 (brown). Outer surface: 2.5YR 4 / 4 (reddish brown).
Production place: Nile Valley or Delta.
Date: late 7th-early 8th c.
- 334.** Context 6. *Southern Pastoforion – underground bin*. Fig. 3.39. Rim.
Almost almond-shaped rim with concave outer face; handle, semi-circular in section, attached to rim. Soot on both surfaces.
Fabric: N2. Zoned break. Core: 10YR 4 / 1 (dark grey), inner margins: 5YR 4 / 4 (reddish brown), outer margins: 7.5YR 4 / 3 (brown). Outer surface: 5YR 5 / 6 (yellowish red), inner surface: 5YR 4 / 4 (reddish brown).
Decoration: horizontal band at rim. Colour: 10YR 8/2 (very pale brown).
Production place: Nile Valley or Delta.
Date: 9th c.

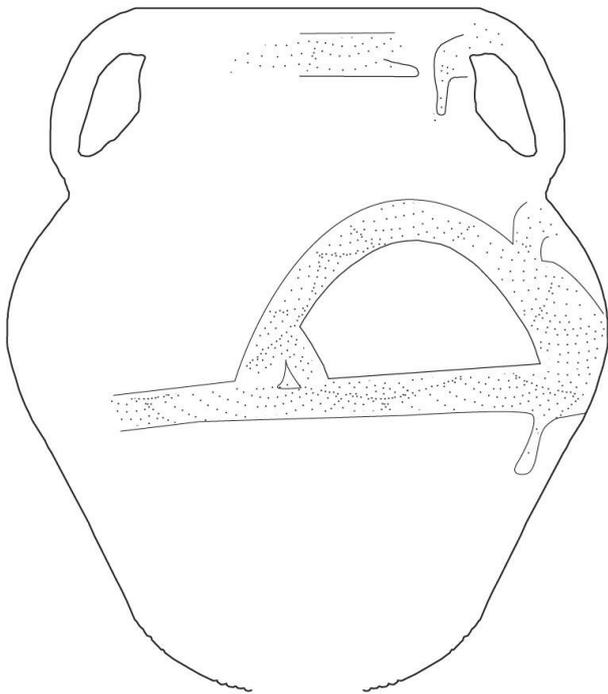


335



336

0 10 cm.



 white

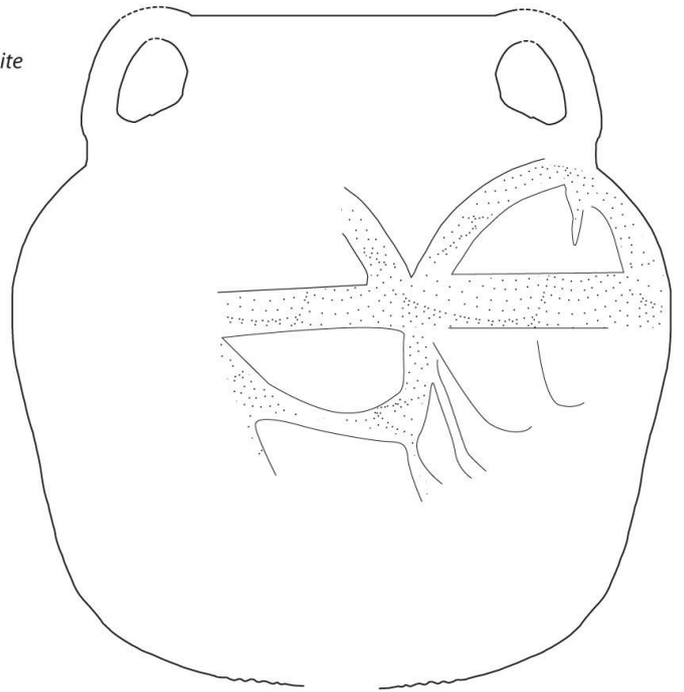


Fig. 3.40. Cooking wares found in the Old Baramūs: cooking- jars (Nos. 335-336)

335. Context 6. *Southern Pastoforion – underground bin*. Fig. 3.40. Almost complete object.
Cooking-jar with everted rim that forms a concave upper face, short, bulged neck, rounded shoulder, walls sloping to a rounded base; grooved outer walls; two bowed handles, elliptical in section, attached to rim and upper shoulder. Soot on parts of the outside. Cord marks on the outside.
Fabric: N4. Zoned break. Core: 10R 4 / 1 (dark reddish grey) – 4 / 2 (weak red), margins: 2.5YR 5 / 6 (red). Outer surface: 10R 7 / 6 (light red), inner surface: 10R 5 / 6 (red).
Decoration: horizontal band at neck and intersected bands edged by a diagonal band at shoulder.
Colour: 10YR 8/2 (very pale brown).
Production place: Nile Valley or Delta.
Date: 9th c.

336. Context 6. *Southern Pastoforion – underground bin*. Fig. 3.40. Almost complete object.
Cooking-jar with grooved rim, short, bulged neck Soot on parts of the outside, especially at handles. Cord marks on the outside.
Fabric: N4. Zoned break. Core: 10R 4 / 1 (dark reddish grey) – 4 / 2 (weak red), margins: 2.5YR 5 / 6 (red). Outer surface: inner surface: 10R 5/6 (red).
Decoration: horizontal band at neck and curved bands edged by a horizontal band at shoulder. Colour: 10YR 8/2 (very pale brown).
Production place: Nile Valley or Delta.
Date: 9th c.

Casserole lids (E347-E349)

These are the lids that are made at the same time with the casserole, which are meant to cover (Egloff 1977 (Kellia), 179, types 347-349; Bonnet-Borel and Cattin 1999 (Kellia), 536, Fig. 488, No. 143; Ballet 2003a (Kellia), 187, Fig. 29, Nos. 181-183; Calderon 2000 (South Sinai), 191, Fig. 4: 58-61). They are characterised by a flat or bevelled rim and a knob handle of various shapes. Their surface is reeded and they are often pierced with one or more steam holes. It is noteworthy that the amount of such lids found is thirty percent less than that of their relative casseroles.

337. Context 1. 96I-Feature G-[6] Fig. 3.41. Full profile.
Bevelled rim, reeded upper body, walls pierced with three steam-holes, central knob-handle. Soot all around the rim and on the inside.
Fabric: N4. Zoned break. Core: 10YR 4 / 1 (dark grey), margins and surfaces: 10YR 5 / 4 (brown).
Production place: uncertain – probably Nile Delta.
Date: 5th-9th c.
Parallels / Bibliography: Godlewski 1990b (Naqlūn), 50, Fig. 18; Vogt 1997b (Tell el-Fadda).

338. Context 10. 99V[3](12)11.11. Fig. 3.41. Almost full profile – knob missing.
Shallow lid with bevelled rim, reeded body, two steam holes.
Fabric: N4. Zoned break. Core: 7.5YR 5 / 1 (gray), margins: 2.5YR 5 / 6 (red). Surfaces: 10R 5 / 6 (red).
Production place: uncertain – probably Nile Delta.
Date: late 7th-early 8th c.

339. Context 6. *Southern Pastoforion – underground bin*. Fig. 3.41. Almost full profile – knob missing.
Bevelled rim, reeded upper body.
Fabric: N1B. Homogeneous break. 7.5YR 4 / 4 (brown). Inner surface: 5YR 4 / 4 (reddish brown).
Production place: uncertain – probably Nile Delta.
Date: 9th c.
Parallels / Bibliography: Ballet 2000 (Tell el-Herr), Fig. 218, No. 68.

340. Context 6. *Southern Pastoforion – underground bin*. Fig. 3.41. Almost full profile – knob missing.
Flat rim, curved walls.
Fabric: N4. Homogeneous break. 7.5YR 4/6 (strong brown). Outer surface: 7.5YR 4/3 – 4/2 (brown), inner surface: 7/5YR 4/1 (dark grey) – 3/1 (very dark grey).
Production place: uncertain – probably Nile Delta.
Date: 9th c.

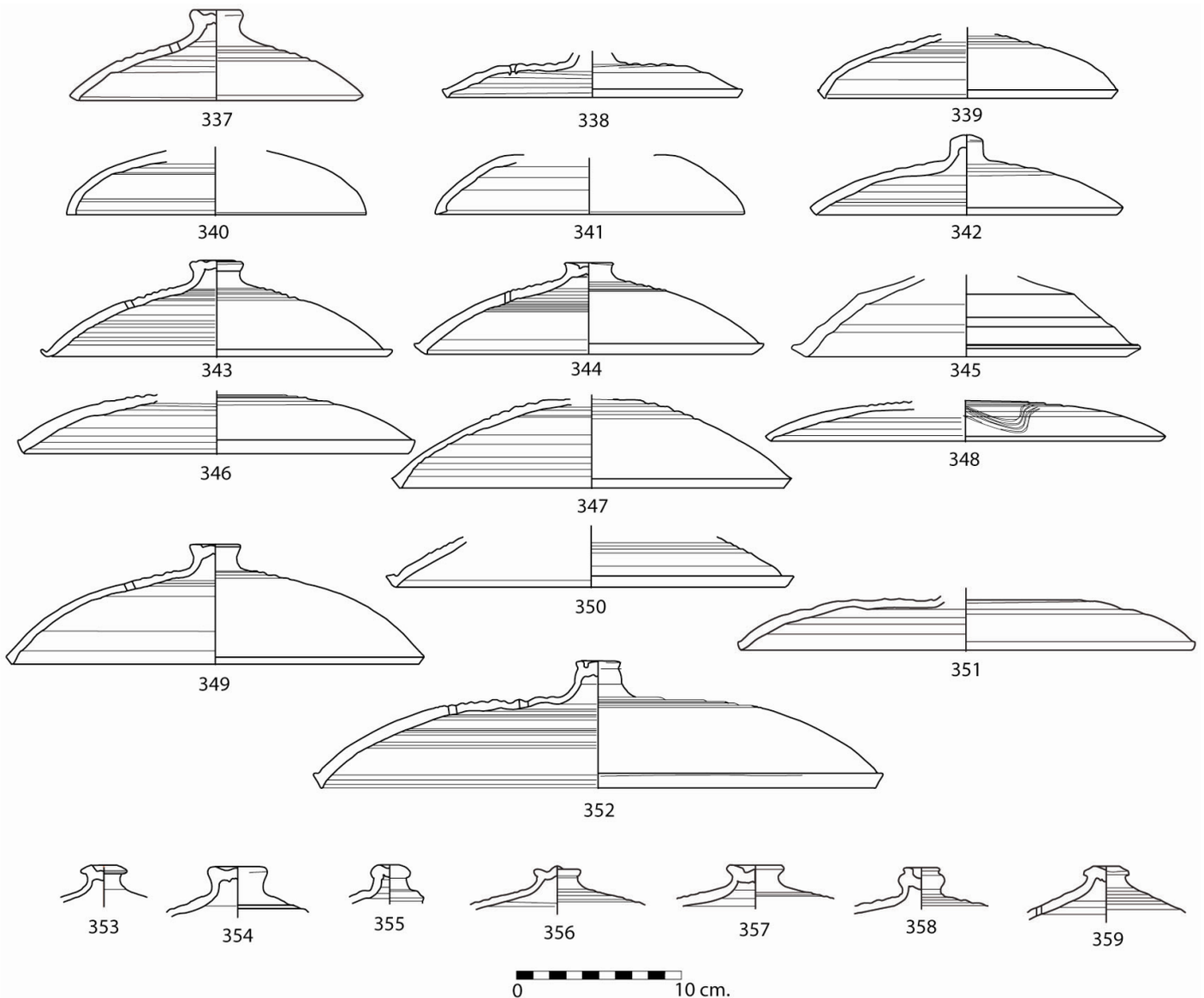


Fig. 3.41. Casserole lids (E347-E349) found in the Old Baramūs (Nos. 337-359)

341. Context 6. *Southern Pastoforion* – underground bin. Fig. 3.41. Almost full profile – knob missing. Flat rim, curved walls. Fabric: N1B. Homogeneous break. 7.5YR 4/4 (brown). Production place: uncertain – probably Nile Delta. Date: 9th c.

342. Context 9. 99V[1](5)5.4. Fig. 3.41. Full profile. Bevelled rim, reeded upper body, central knob-handle. Soot on both surfaces. Fabric: N2. Homogeneous break. 7.5YR 5 / 2 (brown). Surfaces: 2.5YR 4 / 4 (reddish brown). Production place: uncertain – probably Nile Delta. Date: 7th / 8th c. Parallels / Bibliography: Egloff 1977 (Kellia), 179, type 347.

- 343.** Context 1. 99I[2](47)1+[2](53)9 Fig. 3.41. Full profile.
Upturned rim, reeded upper body, walls pierced with at least 2 steam-holes, central knob-handle with two circular grooves around its centre.
Fabric: N1B / N3. Zoned break. Core: 10R 5 / 6 (red), margins: 2.5YR 5 / 6 (red). Surfaces: 5YR 5 / 6 (yellowish red).
Production place: uncertain – probably Nile Delta.
Date: 5th-9th c.
Parallels / Bibliography: Ballet 2003a (Kellia), 187, Fig. 29, No. 183.
- 344.** Context 1. 99I[2](47)1. Fig. 3.41. Full profile.
Bevelled rim, reeded upper body, walls pierced with at least one steam-hole, central knob handle.
Fabric: N1B / N3. Homogeneous break. 10R 5 / 3 (weak red). Surfaces: 10R 4 / 6 (red). Sooted, especially on the inside.
Production place: uncertain – probably Nile Delta.
Date: 5th-9th c.
Parallels / Bibliography: Egloff 1977 (Kellia), 179, type 348.
- 345.** Context 1. 07I[32](51)54. Fig. 3.41. Almost full profile – knob missing.
Bevelled out-turned rim, angular walls. Soot on both surfaces.
Fabric: N4. Homogeneous break: 7.5YR 4 / 6 (strong brown).
Production place: uncertain – probably Nile Delta.
Date: 5th-9th c.
- 346.** Context 10. 99V[3](12)11.12. Fig. 3.41. Almost full profile – knob missing.
Bevelled rim, reeded upper body. Soot all around rim.
Fabric: N2. Zoned break. Core: 7.5YR 5 / 1 (gray), margins: 2.5YR 5 / 6 (red). Surfaces: 5YR 5 / 6 (yellowish red).
Production place: uncertain – probably Nile Delta.
Date: late 7th-early 8th c.
- 347.** Context 6. *Southern Pastoforion – underground bin*. Fig. 3.41. Almost full profile – knob missing.
Bevelled rim, reeded upper body.
Fabric: N4. Break: at rim-height 2.5YR 5 / 6 (red); rest of sherd 10YR 5 / 6 (yellowish brown).
Surfaces: 7.5YR 4 / 6 (strong brown).
Production place: uncertain – probably Nile Delta.
Date: 9th c.
- 348.** Context 6. *Southern Pastoforion – South Chapel*. Fig. 3.41. Almost full profile – knob missing.
Shallow lid with thin bevelled rim and reeded upper body; band of incised wavy lines on the outside.
Soot on the inside.
Fabric: N2. Zoned break. Core: 5YR 5 / 1 (gray), margins: 5YR 5 / 4 (reddish brown). Inner surface: 2.5Y 4 / 1 (dark grey), outer surface: 7.5YR 5 / 4 (brown).
Production place: uncertain – probably Nile Delta.
Date: 9th c.
- 349.** Context 6. *Southern Pastoforion – underground bin*. Fig. 3.41. Almost complete object.
Bevelled rim, curved walls, reeded on their upper part and pierced with at least two steam-holes, knob-handle.
Fabric: N5. Homogeneous break. 5YR 6 / 4 (light reddish brown). Surfaces: 5YR 8 / 3 (pink).
Production place: uncertain – probably Nile Delta.
Date: 9th c.
Parallels / Bibliography: Egloff 1977 (Kellia), 179, type 348; Ballet 1997c (Tell al-Farama), 126, Pl. I, No. 9. Konstantinidou 2010, 953, Fig. 9, No. 34.

- 350.** Context 1. 98I[1](46)35. Fig. 3.41. Rim.
Bevelled and out-turned rim, sloping, reeded walls. Soot all around rim.
Fabric: N5. Zoned break. Core: 7.5YR 4 / 1 (dark grey), margins: 7.5YR 5 / 4 (brown). Inner surface: 10YR 4 / 2 (dark greyish brown), outer surface: 5YR 5 / 4 (reddish brown).
Production place: uncertain – probably Nile Delta.
Date: 5th-9th c.
Parallels / Bibliography: Ballet 1997c (Tell al-Farama), 124, Pl. I, No. 3.
- 351.** Context 1. 07I[1](5)2+ 07I[1](6)4+[...]. Fig. 3.41. Almost full profile – knob missing.
Thin, bevelled rim and shallow, reeded body, somehow hollowed. At least 2 steam holes (traces visible). Soot on both surfaces.
Fabric: N1B. Zoned break. Core: 2.5YR 4 / 3 (reddish brown), outer margin: 10R 5 / 8 (red). Inner surface: 2.5YR 4 / 3 (reddish brown), outer surface: 7.5YR 4 / 4 (brown).
Production place: uncertain – probably Nile Delta.
Date: 5th-9th c.
- 352.** Context 1. 07I[14](22)21. Fig. 3.41. Complete object.
Bevelled rim; reeded upper body pierced with three steam-holes; knob-handle with circular groove around its centre. Sooted surfaces, especially all around the rim.
Fabric: N4. Homogeneous break. 7.5YR 4 / 6 (strong brown).
Production place: uncertain – probably Nile Delta.
Date: 5th-9th c.
Parallels / Bibliography: similar to Rodziewicz 1984 (Alexandria), Pl. 30.76.
- 353.** Context 6. *Southern Pastoforion – underground bin*. Fig. 3.41. Central knob-handle.
Fabric: N4. Zoned break. Core: 2.5YR 5 / 6 (red), margins: 10YR 5 / 6 (yellowish brown). Surfaces: 7.5YR 4/6 (strong brown).
Production place: uncertain – probably Nile Delta.
Date: 9th c.
- 354.** Context 7. 07III[19](30)27. Fig. 3.41. Central knob-handle.
Reeded upper body. Soot on the inside.
Fabric: N4. Homogeneous break. 7.5YR 4 / 3 – 4 / 4 (brown). Surfaces: 5YR 5 / 3 (reddish brown).
Production place: uncertain – probably Nile Delta.
Date: 7th-9th c.
- 355.** Context 1. 98I[1](39)30.19. Fig. 3.41. Central knob-handle.
Soot on the inside.
Fabric: N5. Zoned break. Core: 2.5YR 4 / 6 (red), margins: 7.5YR 5 / 6 (brown). Outer surface: 2.5YR 5 / 6 (red).
Production place: uncertain – probably Nile Delta.
Date: 5th-9th c.
- 356.** Context 1. 99I[2](47)1. Fig. 3.41. Central knob-handle.
Soot on the inside.
Fabric: N3. Homogeneous break. 2.5YR 5 / 6 (red). Surfaces: 7.5YR 4 / 4 (brown).
Production place: uncertain – probably Nile Delta.
Date: 5th-9th c.
- 357.** Context 1. 99I[5](56)10. Fig. 3.41. Central knob-handle.
Relatively wide, with central knob surrounded by a shallow groove. Reeded upper body. Soot on the inside.
Fabric: N5. Zoned break. Core: 5YR 5 / 6, margins: 10YR 4 / 4 (dark yellowish brown). Outer surface: 10R 5 / 6 – 4 / 6 (red).
Production place: uncertain – probably Nile Delta.
Date: 5th-9th c.

358. Context 1. 99I[5](56)10. Fig. 3.41. Central knob-handle.
Central depression and a groove around central knob. Upper body reeded and pierced with one steam hole, only a small part of which is visible.
Fabric: N2. Homogeneous break. 7.5YR 4 / 4 (brown).
Production place: uncertain – probably Nile Delta.
Date: 5th-9th c.

359. Context 1. 99I[5](56)10. Fig. 3.41. Central knob-handle.
Knob-handle with central shallow depression. Like No. 358, the lid's upper body is reeded and pierced with one steam hole, only a small part of which is visible. Sooted inner surface.
Fabric: N5. Zoned break. Core: 10R 5 / 8 (red), margin: 7.5YR 4 / 6 (strong brown). Inner surface: 10R 6 / 4 (pale red), outer surface: 5YR 5 / 4 (reddish brown).
Production place: uncertain – probably Nile Delta.
Date: 5th-9th c.

2.2.3 OTHER UTILITARIAN WARE

A wide range of other wares, mostly jars (Yon 1981, 128), medium to large bowls⁵¹ and troughs⁵², were employed for the preparation, storage or containment of provisions and various other substances. They are arranged according to their decoration and form into: painted open and closed (Nos. 360-372, Figs. 7.38-7.40), gouged (Nos. 373-374, Fig. 3.45), relief (No. 375, Fig. 3.46), plain open and closed (Nos. 376-407, Figs. 3.47-3.49). Apart from a few exceptions they are made of Nile fabric – all the discerned variants may occur, but coarser versions are mostly used in the manufacture of thick-walled vessels.

Painted open

360. Context 1. 99I[8](60)15+[10](63)19+[...]. Fig. 3.42. Almost full profile (base missing).
Large, deep, bell-shaped trough with everted rim, and two vertical handles, elliptical in section.
Fabric: N6. Zoned break. Core: 5YR 5 / 1 (gray), margins: 10R 6 / 4 (pale red). Surfaces: 10R 4 / 4 (weak red).
Decoration: row of dots at rim; dots edged by horizontal lines at lower body; curved convergent lines and a wavy line at body; white bands painted over the dots. Colours: lines and dots: 10YR 2 / 1 (black); bands: 2.5YR 8 / 1 (white).
Production place: Nile Valley or Delta.
Date: 7th / 8th c.
Parallels / Bibliography: Górecki 1990 (Tall Atrīb / Athribis), Fig. 3: 1.D.

361. Context 1. 98V[2](38)28.4+98V[2](42)33. Fig. 3.42. Body.
Body-sherds of a large thick-walled open vessel decorated on both surfaces.
Fabric: N3 – fine version. Zoned break. Core: 10R 5 / 6 (red), margins: 2.5YR 4 / 8 (red). Surfaces: 2.5YR 5 / 8 (red).
Slip: generally dense and matt; flaked out in some parts of the outer surface. 5Y 8 / 1 (white) – 8 / 2 (pale yellow); in some parts: 10YR 8 / 3 (very pale brown).
Decoration: dots, simple or ciliate curved lines are depicted both on the interior and the exterior. A fish is represented on the inner surface; details such as its gills, scales and fins are rendered. Colours: lines and dots: 10R 2.5 / 1 (reddish black), strokes: 2.5YR 5 / 6 (red).
Production place: Nile Valley or Delta.
Date: late 6th-8th c.

⁵¹ This group of vessels corresponds to Egloff's (1977, 143) 'plats creux' and 'jattes'. See also: Yon 1981, 129.

⁵² The term corresponds to the French 'bassin': Egloff 1977, 143; Yon 1981, 35.

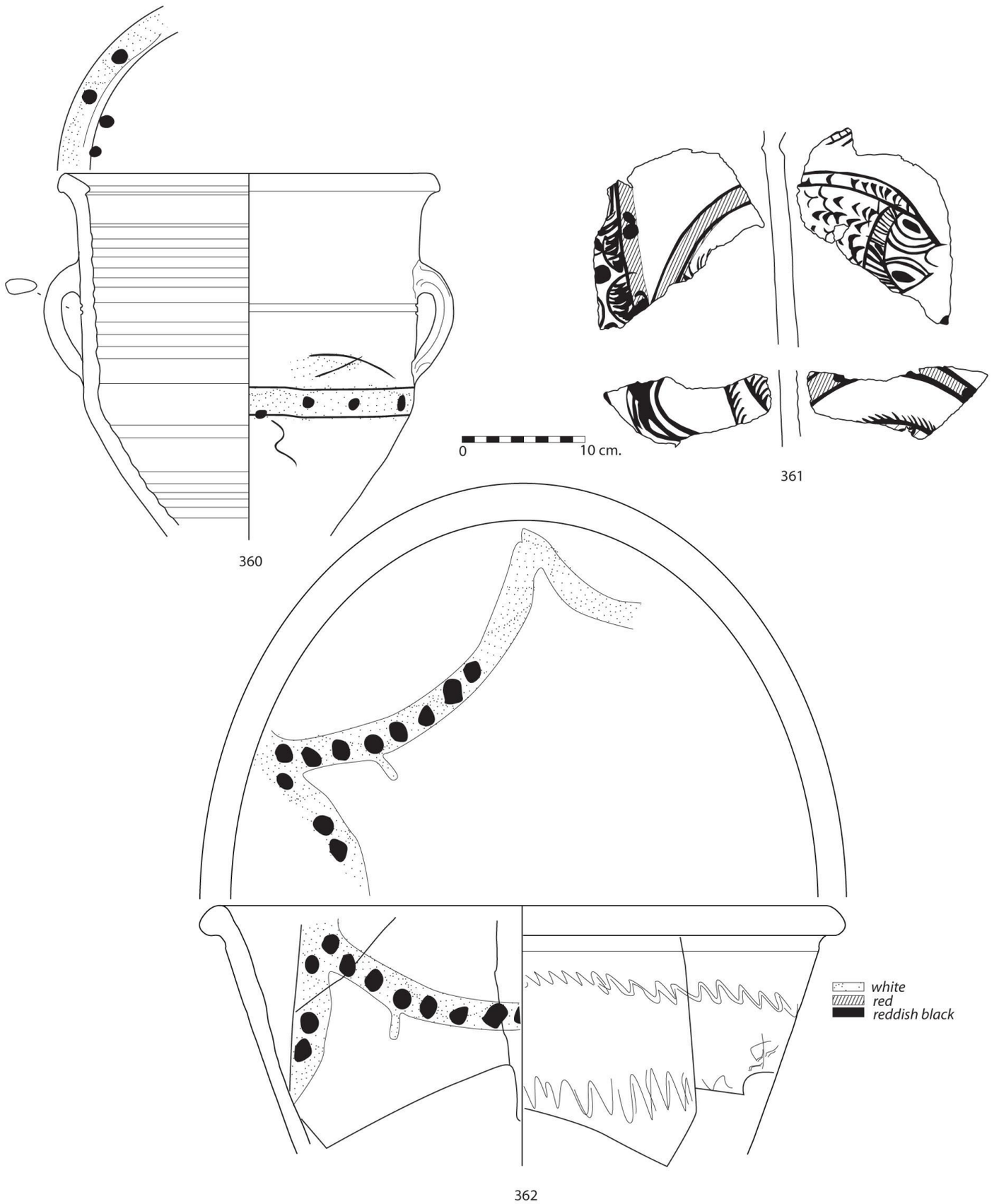


Fig. 3.42. Painted troughs found in the Old Baramūs (Nos. 360-362)

362. Context 1. 98V[2](42)<289>+99I[12](16)+[...]. Fig. 3.42. Rim and body.
Large trough with knobbed rim, slightly down-turned, underlined by a wide groove; sloping walls. Elliptic perimeter.
Fabric: N3. Zoned break. Core: 10YR 5 / 1 (gray), inner margins: 10R 7 / 3 (pale red), outer margins: 2.5YR 5 / 8 (red). Surfaces: 5YR 5 / 4 (reddish brown).
Decoration: incised wavy lines on the outside and painted dotted arches on the inside. Colours: arches: 10YR 8 / 3 (very pale brown); dots: 10R 4 / 2 (weak red).
Production place: Nile Valley or Delta.
Date: uncertain. 7th / 8th c.
Parallels / Bibliography: similar to Egloff 1977 (Kellia), 153, type 293 (650-730).

Painted closed

Small painted jars

363. Cells. 96III[6](25)43. Fig. 3.43. Body.
Angular shoulder. Soot on the outside.
Fabric: N1B. Zoned break. Core: 10R 5 / 4 (weak red) – 6 / 4 (pale red), margins: 2.5 YR 5 / 6 (red).
Slip: dense coat covering the vessel on the outside, up to shoulder-height. 5YR 6 / 4 (light reddish brown) – 10YR 7 / 4 (very pale brown).
Decoration: executed on the upper shoulder: row of diagonal lines edged by two lines; two divergent curved bands form a sort of triangle enclosing two dotted parallel semi-circular lines, which frame an irregular dot. Colours: lines and dots: 10R 3 / 1 (dark reddish grey); bands: 2.5YR 5 / 6 (red).
Production place: Nile Valley or Delta.
Date: 7th / 8th c.

Medium-sized painted jars

364. Cells. 96III[6](25)43. Fig. 3.43. Body.
Rounded shoulder, probably ring-handles.
Fabric: N1B. Zoned break. Core: 10R 5 / 4 (weak red), margins: 5YR 5 / 8 (yellowish red).
Slip: thick, dense. 10YR 8 / 2 (very pale brown).
Decoration: geometric motifs: two vertical lines framing horizontal double lines, a red irregular band, two more vertical lines framing consecutive arches and a surface of intersected diagonal lines with dots at their intersections. All these motifs are edged by a horizontal red band framed by two lines; below that, traces of arches. Colours: lines and dots: 2.5YR 3 / 1 (dark reddish grey); bands: 2.5YR 5 / 6 (red).
Production place: Nile Valley or Delta.
Date: 7th / 8th c.

365. Cells. 97II[24](102)119. Fig. 3.43. Upper part.
Jar with bevelled rim, thickened on the inside, slightly conical neck, sloping shoulder and two vertical, grooved handles; fluted inner walls.
Fabric: N1B / N3. Zoned break. Core: 5PB 5 / 1 (bluish grey), inner margins: 10R 6 / 4 (pale red), outer margins: 2.5YR 5 / 8 (red).
Slip: thick, dense. 10YR 7 / 3 (very pale brown) – 7.5 YR 7 / 4 (pink).
Decoration: two horizontal lines outside rim. On the neck a row of vertical bands resembling leaf-like motifs separate the surface in several zones where the same motif is repeated: two diagonal intersected lines forming an X surrounded by four dots. Vertical lines and bands decorate the handles. Colours: lines and dots: 10R 4 / 3 (weak red); bands: 10R 5 / 6 – 5 / 8 (red).
Production place: Nile Valley or Delta.
Date: 7th / 8th c.

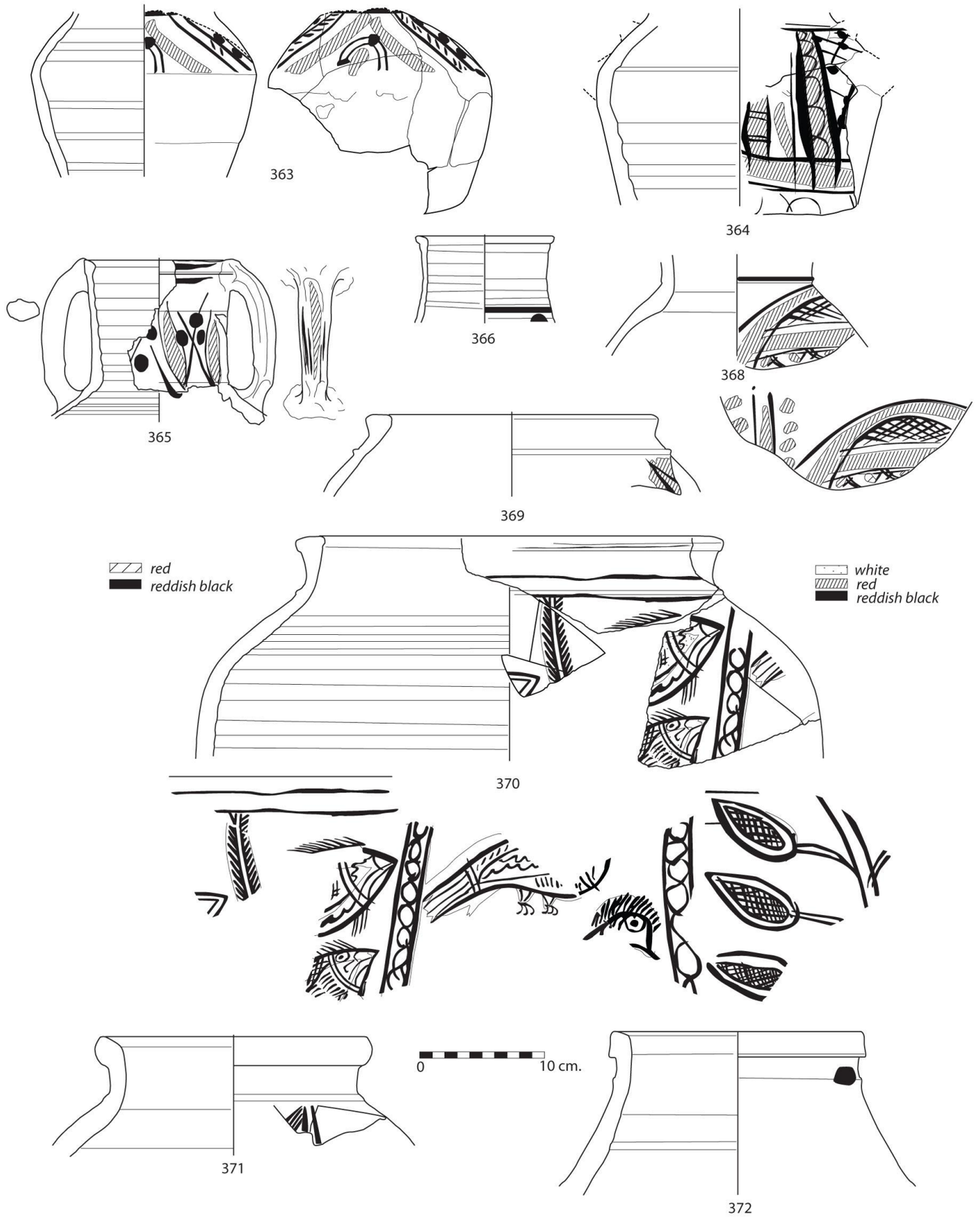


Fig. 3.43. Painted jars found in the Old Baramūs (Nos. 363-372)

366. Context 1. 96I[4]Wall G. Fig. 3.43. Mouth.

Everted rim, waisted neck, fluted walls.

Fabric: N4. Zoned break. Core: 10R 5/3 (weak red), inner margins: 10R 5/8 (red), outer margins: 7.5YR 4/3 (brown).

Slip: applied on both surfaces; semi-glossy, dense. 2.5YR 5/6 (red).

Decoration: on a white horizontal band row of dots edged by a horizontal line. Colours: lines and dots: 5YR 2.5/1 (black); band: 10YR 8/2 (very pale brown).

Production place: Nile Valley or Delta.

Date: uncertain. 7th c. (?)



Fig. 3.44. Painted jar found in the Old Baramūs (No. 367)

367. Cells. 98II[11](37)39<57>. Fig. 3.44. Body.

Fabric: N1B with occasionally very fine straw. Zoned break. Core: 10YR 5 / 1 (gray), margins: 2.5YR 4 / 8 (red).

Slip: applied on the outside; thin, dense; the lower body of the vessel is left unslipped. 2.5Y 8 / 3 (pale yellow) – 2.5YR 6 / 6 (light red).

Decoration: the base of the neck is decorated with intersected wavy lines enclosing dots. A frieze on the upper shoulder is decorated alternately with birds and antelopes turned towards each other in an S-shaped movement. Each bird is inscribed in an arch and it is depicted holding a cross-hatched leaf with its beak. The eyes are accentuated, the neck is decorated with a row of dots and two curved lines, which represent a ribbon, and the body is decorated with dots and two parallel circles, while the tail with rows of dots. A quadrilobate flower is depicted below the bird. Each antelope is painted red, and appears surrounded by a metope-like pattern, which could be interpreted as a stylised veil. A red band, on which consecutive wavy lines are depicted, decorates the shoulder. Simple geometric decoration of intersected arches enclosing dots is applied on the body. Colours: lines: 10R 3 / 2 (dusky red); bands: 10R 4 / 8 (red).

Production place: Nile Valley or Delta.

Date: uncertain. 7th / 8th c. (?)

368. Cells. 96III[11](26)39. Fig. 3.43. Neck and upper shoulder.

Fabric: N1B (powdery). Zoned break. Core: 10R 5 / 6 (red), margins: 7.5YR 5 / 6 (strong brown).

Slip: thin, waterish. 10YR 8 / 2 (very pale brown).

Decoration: horizontal line at neck's base. Geometric motifs at the upper shoulder: two vertical rows of dots and a vertical band framed by two lines between them. Curved lines and bands interrupted by a horizontal band; cross-hatching and dots. Colours: lines: 2.5YR 4 / 2 (weak red); bands and dots: 5YR 5 / 6 (yellowish red).

Production place: Nile Valley or Delta.

Date: 7th / 8th c.

369. Out of context. Near tower. Fig. 3.43. Rim.

Jar with flat rim, thickened on the outside, a ridge formed below neck.

Fabric: N6. Zoned break. Core: 2.5Y 4 / 1 (dark grey), inner margins: 10R 5 / 8 (red), outer margins: 7.5YR 4 / 4 (brown).

Slip: applied on the outside; thin, waterish. 10YR 7/3 (very pale brown).

Decoration: traces on the upper shoulder. Two convergent lines forming a sort of floral motif covered with a red splash. Colours: lines: 5YR 3/1 (very dark grey); splash: 2.5YR 5/6 (red).

Production place: Nile Valley or Delta.

Date: uncertain. 7th / 8th c. (?).

Large painted jars

370. Context 1. 99I[7](58)12+06II[5](8)<12>+[...]. Fig. 3.43. Rim and body.

Form like No. 369 – larger version.

Fabric: N3. Zoned break. Core: 10YR 4 / 1 (dark grey), inner margins: 2.5YR 5 / 6 (red), outer margins: 2.5YR 4 / 6 (red). Outer surface: 10R 4 / 4 (weak red).

Decoration: applied directly on the fabric. The surviving fragments show that the surface was separated in a number of vertical zones, only three being preserved; the first includes two fishes, the second two birds and the third a floral motif. It seems that each pattern stands as a representative of a different environment: the sea, the sky and the earth. Colours: lines: 2.5YR 3 / 1 (dark reddish grey); bands: 7.5YR 8 / 2 (pinkish white).

Production place: Nile Valley or Delta.

Date: late 6th-8th c.

Parallels / Bibliography: Górecki 1990 (Tall Atrīb / Athribis), Fig. 7.

371. Context 6. *Southern Pastoforion – floor on bedrock*. Fig. 3.43. Rim.

Jar with almond-shaped rim, short cylindrical neck that forms a ridge at its base and curved upper shoulder.

Fabric: N3. Zoned break. Core: 10YR 5 / 1 (gray) – 4 / 1 (dark grey), inner margins: 10R 6 / 6 (light red), outer margins: 2.5YR 4 / 6 (red).

Slip: thick, dense. 2.5Y 8 / 4 (pale yellow).

Decoration: only a small part of it is visible. Convergent diagonal lines and a row of lines. Colours: lines: 2.5YR 3 / 1 (dark reddish grey); bands: 2.5YR 5 / 6 (red).

Production place: Nile Valley or Delta.

Date: 9th c.

372. Context 10. 99V[3](12)11.5. Fig. 3.43. Rim.

Jar with square rim, a gentle ridge at the neck's base; divergent walls.

Fabric: N6. Homogeneous break. N3 / (very dark grey). Outer surface: 5YR 5 / 4 (reddish brown).

Slip: 5Y 8 / 3 (pale yellow).

Decoration: only a dot is visible at neck's height. 10R 3 / 1 (dark reddish grey).

Production place: Nile Valley or Delta.

Date: late 7th-early 8th c.

Parallels / Bibliography: similar form in Górecki 1990 (Tall Atrīb / Athribis), Fig. 19.

Gouged closed

373. Context 1. 98I[1](51)40+98I[1](54)53. Fig. 3.45

Jar with gouged decoration. Its exact size and shape remain obscure, so does its overall decoration. Except for its neck and upper shoulder, only scattered body-sherds that cannot be glued together are found. It is probable that the lower part of the body would have been left undecorated, as indicated by a sherd that forms a horizontal ridge delimiting the gouged surface; underneath this ridge no decoration is applied, apart from a vertical incision, which leads to a small irregular knob. The upper part is certainly decorated with diagonal wide incisions (gouging) and rows of small triangular impressions. The handle is also gouged on one face only.

Fabric: C4A. Zoned break. Core: 2.5Y 6 / 1 (gray), margins: 5YR 6 / 3 (light reddish brown). Outer surface: 5YR 7 / 3 (pink) – 6 / 3 (light reddish brown), inner surface: 5YR 5 / 3 (reddish brown).

Production place: Mareotis (?)

Date: late 6th – 8th c.

Additional comments: as it often happens with the calcareous fabrics, the colour of this vessel's surface appears lighter, as a result of the concentration of minerals on the surface during the process of drying (Matson 1974). These technical characteristics indicate that this ambiguous broken object was produced in one of the workshops organised in the area around the Lake Mareotis (Rodziewicz 1986, 312). It apparently belongs to the category, known in the literature as *Mareotic incised pottery* (Rodziewicz 1986; Majcherek 2002, 60-61, Fig. 3.3; *Idem* 2008, 115, Fig. 41, Nos. 60-62). Such wares are generally uncommon on archaeological sites in Egypt, but they occur rather often in Alexandria and the neighbouring regions.

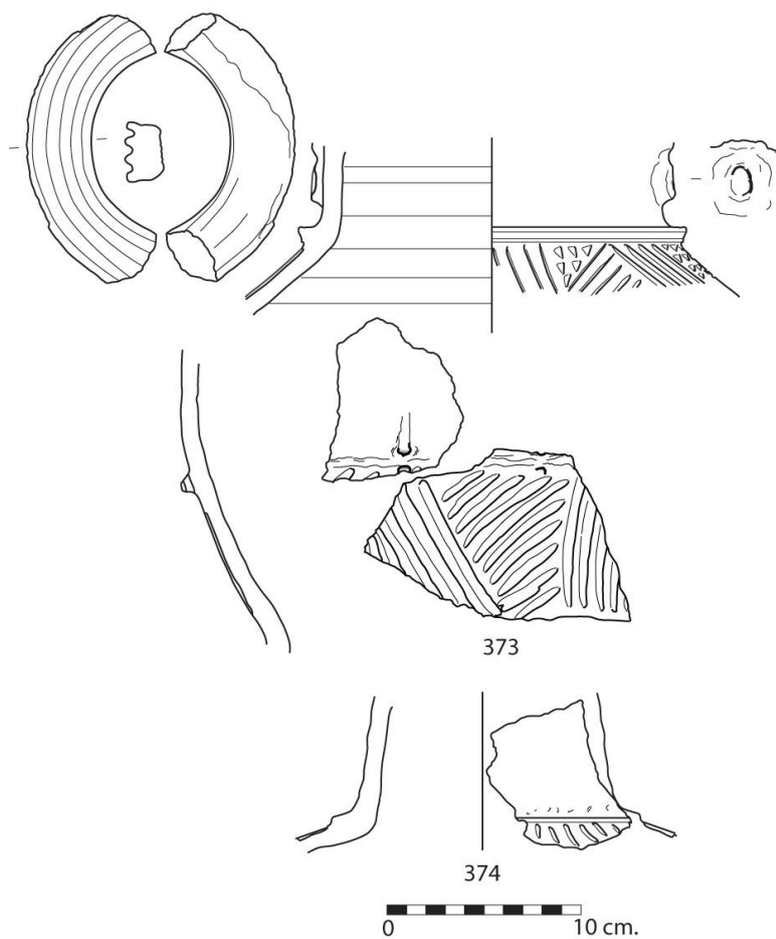


Fig. 3.45 Gouged jars found in the Old Baramūs (Nos. 373-374)

374. Context 1. 98I[1](39)30.8. Fig. 3.45. Neck.

A ridge is formed around the neck's base. Vertical incisions at the upper shoulder.

Fabric: N2. Zoned break. Core: 7.5YR 5 / 1 (gray), margins: 7.5YR 5 / 4 (brown). Surfaces: 7.5YR 5 / 4 (brown).

Production place: Nile Valley or Delta.

Date: uncertain. 5th-9th c.

Relief

375. Church. 99II[16](35)<188>. Fig. 3.46. Rim.

Anthropomorphic jar. Rim with concave outer face underlined by a ridge.

Fabric: N3. Zoned break. Core: 7.5YR 4 / 2 (brown), margins: 2.5YR 4 / 6 (red).

Thin wash applied on the outside. 7.5YR 7/3 (pink).

Decoration: relief. A human face is modelled on the outside, below rim. Immediately below rim a surface of deep incisions (hair). Each eye is represented by a hollow, in which a knob of clay with central horizontal incision has been inserted. The nose and the cheeks are also modelled.

Production place: Nile Valley or Delta.

Date: uncertain.

Discussion: It is one more example of the rarely occurring anthropomorphic jars (Clédat 1904, 102, Fig. 57; Murray 1935, 2-3, Pl. II, 2, III) and it is a pity that it is represented by a small fragment only. Despite its state, the specific fragment is comparable to a jar found in Karanis that dates in the fourth to the mid-fifth century (Johnson 1981, 5, Pl. 21, No. 148). Another such jar is kept in the Coptic Museum (Ballet 1991, 484). These three examples are characterised by a fairly high artistic quality, as the human face appears realistic; details such as the eyebrows, the pupils, the nostrils and the hair, are rendered. A number of stylised anthropomorphic jars are found in Tebtynis (Rousset and Marchand 2000, Fig. 28m: mid-7th-early 8th c; Rousset *et al.*, 2001, 435, Fig. 20: 8th c.) and in Naqlūn (Žurek 2004, 165-166, Figs. 1-2: 8th – early 9th c.). These vessels somehow recall a series of rare terracotta sarcophagus lids dating to the New Kingdom period (Cotelle-Michel 2004). Such sarcophagi are found in numerous Egyptian necropolises deprived from any rich or luxurious offerings.



Fig. 3.46. Anthropomorphic jar found in the Old Baramūs (No. 375)

Plain open

Sixteen bowls of various shapes and sizes and three troughs are included here (Nos. 376-393) (Egloff 1977, 143-155; Vogt 1997a, 252, Pls. 7-8; Bailey 1998, 101-104; Ballet 2003a, 104-106). Mostly knobbed- and everted-rim vessels. Nos. 379, 381, 382 and 390 form a wavy lip. Two carinated bowls (Nos. 382, 383) form a sort of ledge at the rim, probably to facilitate their transport. Nos. 390-391 are large troughs. Cord-impressions are visible on the outer surface of No. 391. Two flat bases (Nos. 392, 393) are also included.

376. Context 3. 07I[31](43)46. Fig. 3.47. Rim.

Deep bowl with triangular rim; fluted inner walls.

Fabric: C4B. Homogeneous break. 2.5YR 6 / 4 (light reddish brown). Surfaces: 2.5Y 7 / 4 (pale yellow) – 6 / 4 (light yellowish brown).

Production place: Mareotis (?)

Date: 5th-7th c.

377. Context 1. 99I[7](58)12. Fig. 3.47. Rim.
Deep bowl with rolled, slightly overhanging rim and sloping walls. A wide groove below rim.
Fabric: N2. Zoned break. Core: 5B 4 / 1 (dark bluish grey), margins: 10YR 4 / 4 (dark yellowish brown). Surfaces: 10YR 4 / 4 (dark yellowish brown).
Production place: Nile Valley or Delta.
Date: uncertain.

378. Context 3. 07I[32](52)55. Fig. 3.47. Rim.
Deep bowl with flat rim and vertical walls marked by a horizontal groove on the outside.
Fabric: N2. Homogeneous break. 7.5YR 4 / 6 (strong brown).
Slip: applied on the outside; semi-lustrous appearance. 10R 4 / 6 – 4 / 8 (red).
Production place: Nile Valley or Delta.
Date: uncertain. 6th / 7th c. (?)

379. Context 3. 07I[30](42)45. Fig. 3.47. Rim.
Carinated bowl with grooved rim that forms a wavy lip.
Fabric: N1B. Zoned break. Core: 10R 5 / 4 – 4 / 4 (weak red), inner margins: 10R 5 / 8 (red), outer margins: 7.5YR 4 / 6 (strong brown).
Production place: Nile Valley or Delta.
Date: 5th-7th c.
Parallels / Bibliography: Egloff 1977 (Kellia), 152, type 287 (early 5th c.).

380. Context. 07I[35](55)59. Fig. 3.47. Rim.
Bowl with everted rim and convergent walls, fluted on the inside.
Fabric: N6. Zoned break. Core: N 3 / (very dark grey), inner margins: 10R 7 / 4 (pale red), outer margins: 2.5YR 4 / 6 (red).
Production place: Nile Valley or Delta.
Date: 7th-9th c.
Parallels / Bibliography: Egloff 1977 (Kellia), 148-149, type 272; Snape 1997 (Pelusium), 103, Pl. II, Fig. 2, B3; Bavay *et al.* 2000 (Šān al-Ḥaḡar / Tanis), Fig. 21.5.

381. Context 1. 07I23.6. Fig. 3.47. Rim.
Large bowl with wavy rim and convergent walls. Fluted inner walls.
Fabric: N6. Zoned break. Core: N3 / (very dark grey), margins: 2.5YR 5 / 8 (red). Surfaces: 10R 4 / 6 (red).
Production place: Nile Valley or Delta.
Date: 7th-9th c.
Parallels / Bibliography: Egloff 1977 (Kellia), 149, type 274 (650-730); Bonnet-Borel and Cattin 1999 (Kellia), 551, Fig. 492, No. 275; Ballet 2003a (Kellia), 105, Fig. 8, No. 61.

382. Context 1. 96IBaulk[3]4. Fig. 3.47. Rim.
Large bowl with wavy rim and convergent walls. Fluted inner walls.
Fabric: N6. Zoned break. Core: 7.5YR 4 / 1 (dark grey), inner margins: 10R 5 / 4 (weak red), outer margins: 10R 5 / 8 (red). Surfaces: 2.5YR 5 / 6 – 4 / 6 (red).
Production place: Nile Valley or Delta.
Date: 7th-9th c.
Parallels / Bibliography: Rodziewicz 1984 (Alexandria), Pl. 56.218; Vogt 1997a (Fustāt), Pl. 8.3; Bonnet-Borel and Cattin 1999 (Kellia), 551, Fig. 492, No. 276; Ballet 2003a (Kellia), 105, Fig. 8, No. 60.

383. Context 1. 07I[6](12)11<23>. Fig. 3.47. Rim and body.
Carinated bowl with knobbed grooved rim; two finger depressions formed outside the rim. The outer walls are reeded above the carination point.
Fabric: N3. Zoned break. Core: 7.5YR 4 / 1 (dark grey) – 4 / 2 (brown), margins: 10R 6/3 (pale red). Surfaces: 5YR 4/4 (reddish brown).
Production place: Nile Valley or Delta.
Date: 7th-9th c.

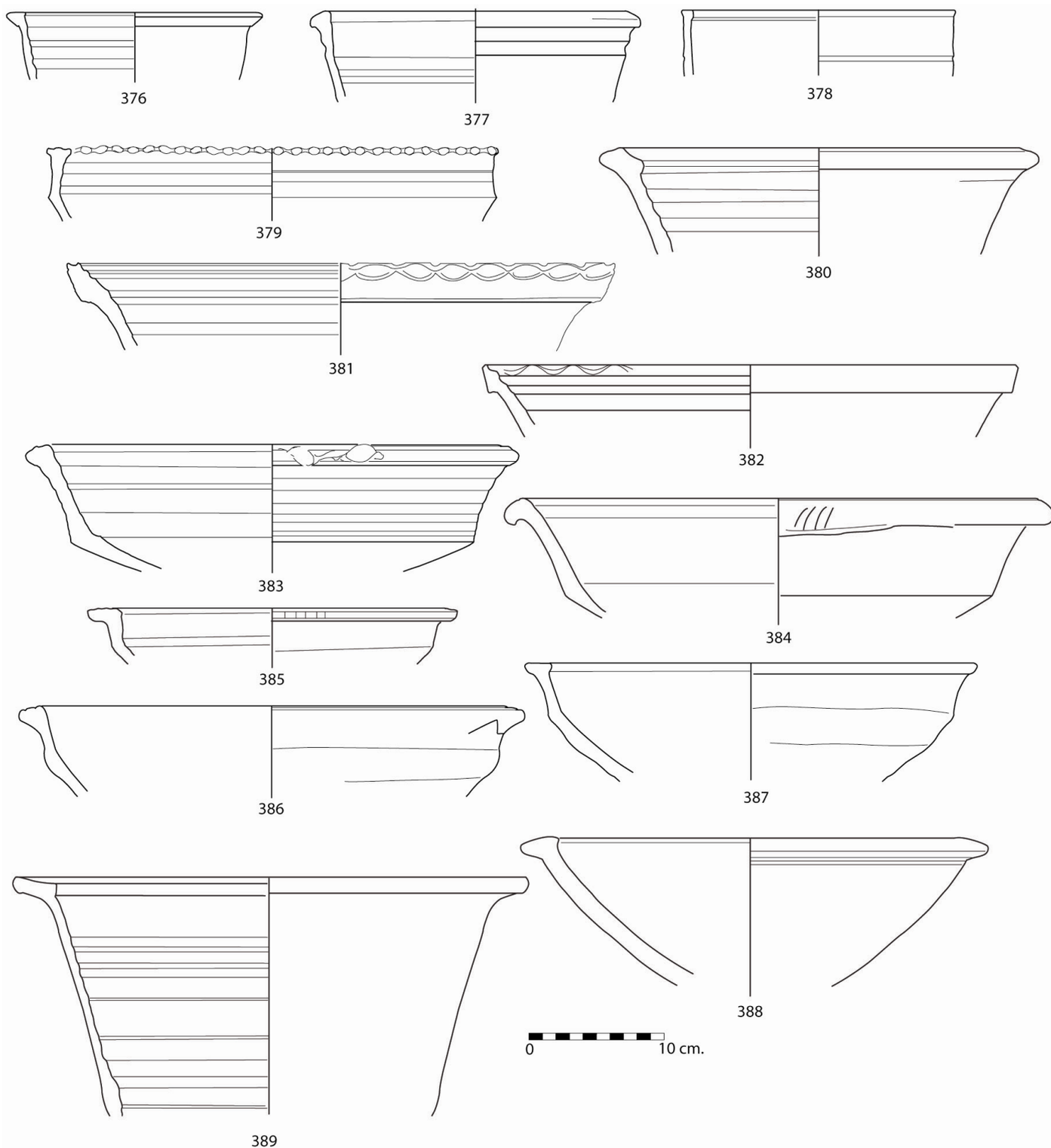


Fig. 3.47. Undecorated medium-sized bowls found in the Old Baramūs (Nos. 376-389)

384. Context 1. 99I[2](47)1. Fig. 3.47. Rim and body.

Carinated bowl with everted rim forming a sort of grooved ledge at a certain part.

Fabric: N1B / N3. Zoned break. Core: 10R 5 / 8 (red), margins: 10R 4 / 4 (dark yellowish brown).

Slip: applied on both surfaces; flaked-out on the inside; matt appearance. 10R 4 / 8 (red).

Production place: Nile Valley or Delta.

Date: 7th-9th c.

- 385.** Context 1. 99I[6](59)13. Fig. 3.47. Rim.
Bowl with everted, grooved rim.
Fabric: N1B. Zoned break. Core: 10R 6 / 6 (light red), inner margins: 2.5YR 4 / 8 (red), outer margins: 5YR 5 / 6 – 4 / 6 (yellowish red).
Slip: applied on both surfaces, thicker on the inside. 10R 5 / 8 – 4 / 8 (red).
Production place: Nile Valley or Delta.
Date: uncertain. 5th-9th c.
- 386.** Context 1. 99I[6](59)13. Fig. 3.47. Rim.
Deep bowl with thickened grooved rim. A wavy incision decorates the walls on the outside, below rim.
Fabric: N2. Zoned break. Core: 10R 5/8 (red), margins: 7.5YR 4/4 (brown).
Remains of red (10R 5/6) wash on the outside.
Production place: Nile Valley or Delta.
Date: uncertain. 5th-9th c.
Parallels / Bibliography: Bonnet-Borel and Cattin 1999 (Kellia), 552, Fig. 492, No. 290; Calderon 2000 (South Sinai), 194, Fig. 7:98.
- 387.** Context 2. 99I[19](64)20. Fig. 3.47. Rim and body.
Deep bowl with flat rim, thickened on both sides and somewhat carinated body.
Fabric: N4. Zoned break. Core: 10R 5/8 (red), margins: 10YR 4/3 (brown).
Production place: Nile Valley or Delta.
Date: 6th / 7th c.
Parallels / Bibliography: Bonnet-Borel and Cattin 1999 (Kellia), 552, Fig. 492, No. 290.
- 388.** Context 1. 98V[2](28)25+99I[5](56)10. Fig. 3.47. Almost full profile – base missing.
Deep bowl with everted rim, which forms a convex upper face, and curved walls. Cord-impressions outside rim. Clay accretions and irregularities due to use of rope during manufacture.
Fabric: N2. Homogeneous break. 7.5YR 5/4-4/4 (brown).
Matt wash is applied on the inside. 10R 5/6 (red).
Production place: Nile Valley or Delta.
Date: uncertain. 5th-9th c.
Parallels / Bibliography: similar to Egloff 1977 (Kellia), 150, type 279.
- 389.** Context 4. 07I[42](79)84. Fig. 3.47. Rim and body.
Fabric: N1B / N3. Zoned break. Core: N4 / (dark grey), margins: 2.5YR 5 / 6 (red).
Slip: irregularly applied on both surfaces. 10R 4 / 6 (red).
Production place: Nile Valley or Delta.
Date: 5th-7th c.
Parallels / Bibliography: variant with wavy rim in Ballet 2003a (Kellia), 99, Fig. 8.1-2, No. 50.
- 390.** Context 1. 98V[2](42)33. Fig. 3.48. Rim.
Trough with wavy rim and convergent walls.
Fabric: N4. Zoned break. Core: 10YR 3 / 1 (very dark grey), inner margins: 10R 5 / 4 (weak red), outer margins: 10R 5 / 8 (red). Surfaces: 7.5YR 4 / 4 (brown).
Production place: Nile Valley or Delta.
Date: 7th-9th c.
Parallels / Bibliography: Vogt 1997a (Fustāt), Pl. 8.4.
- 391.** Context 1. 98V[2](42)33. Fig. 3.48. Rim.
Large trough with knobbed grooved rim and vertical walls. Cord impressions and other irregularities on the outside.
Fabric: N6. Zoned break. Core: 10R 5 / 4 (weak red), inner margins: 10R 5 / 8 (red), outer margins: 7.5 YR 4 / 4 (brown).
Thin wash applied on the outside. 10YR 7 / 4 (very pale brown).
Production place: Nile Valley or Delta.
Date: uncertain. 7th-9th c. (?)

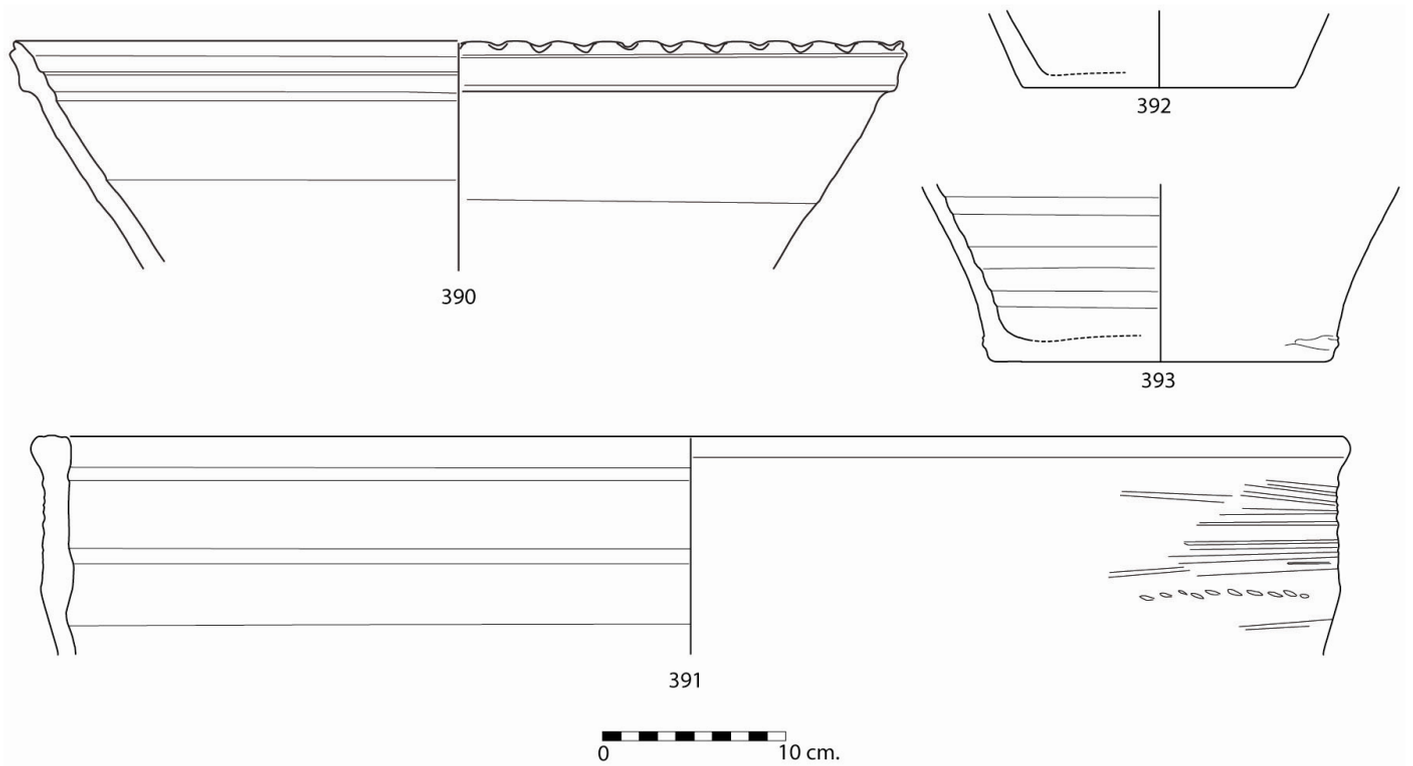


Fig. 3.48. Large bowls / basins found in the Old Baramūs (Nos. 390-393)

392. Context 6. *Southern Pastoforion – floor on bedrock.* Fig. 3.48. Base.
Fabric: N6. Homogeneous break. 5YR 5 / 4 (reddish brown).
Production place: Nile Valley or Delta.
Date: 9th c.

393. Context 3. 07I[30](42)45. Fig. 3.48. Base.
Fabric: N3. Zoned break. Core: 10R 5 / 3 (weak red), margins: 10R 5 / 8 (red). Inner surface: 2.5YR 5 / 6 (red), outer surface: 10YR 4 / 3 (brown).
Production place: Nile Valley or Delta.
Date: 7th c.

Plain closed

Some of these vessels would probably fit in the group of table wares. However, their size might imply multiple uses, apart from just the serving of liquids during the meals. Maybe they were also used in storing and keeping their content cool, but it is not easy to assert with certainty.

394. Context 10. 99V[2](11)10.7. Fig. 3.49. Upper part.
Jug with slightly everted rim, wide neck, spherical body and a turned base; one vertical handle, elliptical in section, is attached to the rim and the upper shoulder.
Fabric: N1B / 3. Zoned break. Core: N4 / (dark grey), inner margin: 10R 6 / 4 (pale red), outer margin: 2.5YR 4 / 8 (red). Surfaces: 5YR 5 / 6 (yellowish red).
Production place: Nile Valley or Delta.
Date: late 7th-early 8th c.
Parallels / Bibliography: Egloff 1977 (Kellia), 134, type 225 (630-700).

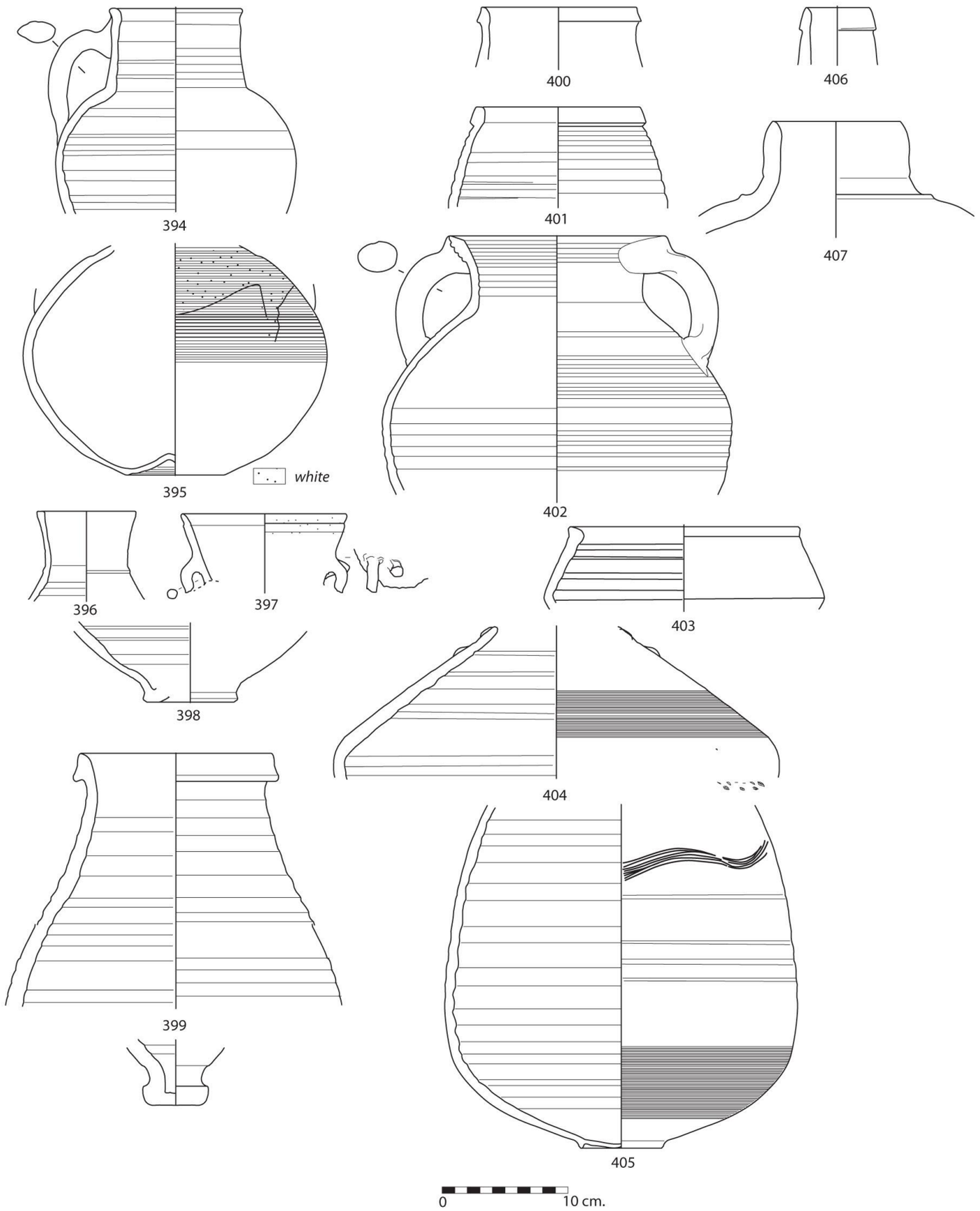


Fig. 3.49. Closed utilitarian wares found in the Old Baramūs (Nos. 394-407)

395. Context 10. 99V[3](12)11.1. Fig. 3.49. Lower part.
Grooved upper body, turned base.
Fabric: N1B. Core: 10R 5 / 2 (weak red), inner margins: 10R 4 / 8 (red), outer margin: 7.5YR 4 / 3 (brown). Inner surface: 5YR 4 / 3 (reddish brown), outer surface: 10R 4 / 8 (red).
Decoration: thick yellow line that appears dripping on the outside. Colour: 2.5Y 8 / 4 (pale yellow).
Production place: Nile Valley or Delta.
Date: late 7th-early 8th c.
Parallels / Bibliography: Egloff 1977 (Kellia), 134, type 225 (630-700).

396. Context 3. 07I[30](42)45. Fig. 3.49. Mouth.
Plain rim, conical neck, ridge around neck's base.
Fabric: very fine, dense, regular fracture; apart from a few very fine white particles no other inclusion visible.
Production place: undetermined. 5YR 6 / 6 (reddish yellow).
Thin film covers the outer surface. 2.5YR 5 / 6 – 4 / 6 (red).
Date: 5th-7th c.

397. Context 1. 98I[1](46)35.1. Fig. 3.49. Mouth.
A pair of small handles spring from the mid-height of the neck.
Fabric: N1A. Homogeneous break. 10R 5 / 6 – 5 / 8 (red).
Decoration: white band outside rim. 2.5Y 8 / 2 (pale yellow).
Production place: Nile Valley or Delta.
Date: uncertain. 8th c. (?)

398. Context 6. *Southern Pastoforion – floor on bedrock*. Fig. 3.49. Base.
Turned base, rounded walls, fluted on the inside.
Fabric: N3. Homogeneous break. 2.5YR 4 / 8 – 5 / 8 (red).
Production place: Nile Valley or Delta.
Date: 9th c. – or earlier (?)
Parallels / Bibliography: similar to Egloff 1977 (Kellia), 114, type 171 (5th c.).

399. Context 10. 99V[3](12)11.4A-B. Fig. 3.49. Two fragments: upper part and spike.
Sāqiya () *pot*, also known as *qādūs* () (Shiøler 1973, 101-108; Menassa and Laferrière 1974, 18-23), a term which seems to have derived from the Greek word *κάδος* (Oleson 1984, 10). They are related to the bucket-chain or pot-garland, an element of the water lifting device known as *sāqiya* (Shiøler 1973; Menassa and Laferrière 1974; Oleson 1984, 10-12, 370-384; Oleson 2000). In particular, these pots are lashed to short wooden rods, which are connected to each other by a pair of long rope loops passing over a support wheel. *When the support wheel is caused to turn, usually by a draft animal (an ox, camel or donkey, according to the local circumstances), the pots dip in the water source, fill and are lifted to the top of the loops, where they dump their contents into a trough located within the support wheel* (Oleson 1984, 11-12). For their quick filling and emptying during this process it was necessary that they have a wide mouth, often with flaring rim. At the same time they should be well tied to the ropes of the wheel and for that reason their foot is knobbed, rising immediately to an almost bell-shaped, fluted body. Their shape did not change significantly in time, so that even modern examples (Henein 1992, 38, No. 44; 58, No. 78) do not differ from ancient versions.
Fabric: N6. Zoned break. Core: 2.5Y 4 / 1 (dark grey), inner margin: 10R 5 / 4 (weak red), outer margin: 10R 4 / 3 (weak red), outer margin2: 2.5YR 5 / 8 (red). Inner surface: 2.5YR 4 / 8 (red), outer surface: 2.5YR 4 / 6 (red).

Production place: Nile Valley or Delta.
Date: late 7th-early 8th c.

Parallels / Bibliography: Jacquet – Gordon 1972 (Isnā), Pl. CCXXVIII, R1, R2; Egloff 1977 (Kellia), 140-141, type 256; Godlewski 1990b (Naqlūn), 51, Fig. 27; Pierrat 1991 (Tūd), 154, Fig. 7a-d; Bavay *et al.* 2000 (Šān al-Haġar / Tanis), Fig. 23.1-2; Calderon 2000 (South Sinai), 194, Fig. 6:93-96; Marchand and Laisney 2000 (Dandara), 273, Nos. 208-214; Lecuyot and Pierrat – Bonnefois 2004 (Tūd), 168, Pl. 7, Td87-Td89; Faiers 2005a (Amarna), 149-153, Figs. 2.50-2.51, Nos. 353-378; Guidotti 2008 (Šayḥ ‘Abāda / Antinoopolis), 314, Taf. XIV, No. 117; Majcherek 2008 (Marea), 116, Fig. 42, Nos. 71-75.

400. Context 4. 07I[44](87)92. Fig. 3.49. Rim.
Jar with hooked rim.
Fabric: N3. Zoned break. Core: 10R 6 / 4 (pale red), margins: 5YR 5 / 6 (yellowish red).
Thin, waterish film applied on the outside and dripping on the inside below the rim. 10YR 8 / 2 (very pale brown).
Production place: Nile Valley or Delta.
Date: 5th-7th c.
Parallels / Bibliography: Faiers 2005a (Amarna), 138, Fig. 244, No. 295.

401. Context 3. 07I[30](44)47. Fig. 3.49. Rim.
Jar with squared-off rim and fluted walls.
Fabric: N1B with fine straw particles sporadically. Zoned break. Core: 5BG 5/1 (greenish grey), margins: 2.5YR 5/6 (red). Surfaces: 2.5YR 5/6 (red).
Production place: Nile Valley or Delta.
Date: 5th-7th c.

402. Context 4. 07I[44](87)92+[44](88)94+[...]. Fig. 3.49. Upper part.
Wide mouthed jar with everted rim, grooved on the outside; two handles are attached on the rim and the upper shoulder; the exterior of the wall is fluted.
Fabric: N6. Zoned break. Core: 7.5YR 4/1 (dark grey), inner margins: 10R 6/3 (pale red), outer margins: 10R 5/6 (red). Surfaces: 7.5YR 4/3 (brown).
Production place: Nile Valley or Delta.
Date: 7th c. – second half.
Parallels / Bibliography: Egloff 1977 (Kellia), 109, type 163 (650-700).

403. Context 1. 99I[2](47)1. Fig. 3.49. Upper part.
Jar with somehow upturned rim and angular wall.
Fabric: N1B / N3. Zoned break. Core: 10R 5 / 8 (red), margins: 10R 4 / 4 (dark yellowish brown).
Slip: applied on both surfaces; matt; flaked-out on the inside. 10R 4 / 8 (red).
Production place: Nile Valley or Delta.
Date: uncertain. 8th / 9th c. (?)
Parallels / Bibliography: similar to a jar with crude pellet decoration found in Tebtynis (Rousset and Marchand 2000, Fig. 28m), but our example is undecorated.

404. Context 6. *Southern Pastoforion – underground bin*. Fig. 3.49. Upper part.
Unspecified object, probably a large jar, initially falsely considered to be a version of the Late Roman amphora 2. Only the upper part is found, and one may note that this object has no neck; a round rim is formed instead, being the edge of the upper shoulder itself; the upper shoulder is grooved; cord impressions are visible at shoulder-height. It is not so clear, whether this rim was initially made as such, or whether a neck once existed, so that the current formation resulted after smoothing the break. The same question is cited in the description of a similar object found in Kellia (Ballet 2003a, 136, No. 100), which is identified as amphora.
Fabric: N3 / N6. Zoned break. Core: 2.5YR 6 / 6 (light red), margins: 5YR 5 / 6 (yellowish red). Inner surface: 10YR 4 / 2 (dark greyish brown) – 4 / 3 (brown).
Thin wash on the outer surface. 10YR 7 / 3 (very pale brown).
Production place: Nile Valley or Delta.
Date: 9th c.
Parallels / Bibliography: spherical version in Ballet 2003a (Kellia), 136, Fig. 15, No. 100.

405. Context 6. *Southern Pastoforion – underground bin*. Fig. 3.49. Body and base.
Jar with oval-shaped body and low foot. A row of incised wavy lines decorate the upper part of the outer wall, while its lower part, right above the base, is grooved. The inner wall is fluted. It is a pity that the neck and the rim are not preserved in the only object that was possible to reconstruct. It took days of gluing pieces before reaching the final form and it was a surprise to see that this small and generally thin-walled base fitted to an object that was initially thought to be a late version of the Egyptian amphora, usually mentioned as Late Roman 5 / 6. In the Old Baramūs this type is very common, but for years its base-fragments were registered as belonging to open table wares, since the object No. 405 was glued during one of the last pottery study seasons. Similar jars are found in the church D of Bāwīṭ (personal observation).

Fabric: N1A. Zoned break. Core: 10YR 5 / 2 (greyish brown), inner margins: 10R 5 / 3 (weak red), outer margins: 10R 5 / 8 (red). Outer surface: 5YR 4 / 6 (yellowish red), inner surface: 10R 5 / 6 (red). Production place: probably Nile Delta.

Date: 9th c.

Parallels / Bibliography: Południkiewicz and Konstantinidou (Bāwīt) 2012, Fig. 19.

406. Context 4. 07I[44](88)94. Fig. 3.49. Mouth.

Small fragment of rim and upper neck of a jar. I may be mistaken, but it looks like the neck of a barrel-shaped vessel (Yon 1981, 234-235), often referred to as churn (Yon 1981, 234-235), keg or costrel (Bailey 1998, 34). Such an object is *shaped like a rugby football, with a substantial cylindrical neck and mouth. It was made by luting together two wheel-thrown parabolic bowls at their rims, cutting a hole for the insertion of the neck, also wheelmade, finishing by hand to hide the joins, slipping it at the appropriate moment and then firing it* (Bailey 1998, 34). The most interesting thing about this form that survived from the fourth century until nowadays is that it may be related with multiple functions (Egloff 1977, 172-173, type 338; Bailey 1998, 34-35. See also: Henein 1992, Nos. 8: *makhāda* (); 70: *garra* () or *saqa* (); 71: *garrat-laban* ().

Fabric: N1B / N3. 10R 5 / 6 (red).

A sort of thin waterish wash applied on both surfaces. 5YR 6 / 6 (reddish yellow).

Production place: Nile Valley or Delta.

Date: 5th-7th c.

Parallels / Bibliography: Egloff 1977 (Kellia), 172-173, type 338 (390-450).

407. Context 1. 07I[17](25)24. Fig. 3.49. Mouth.

Upper part of a large jar with plain rim, cylindrical neck and a ridge around the base of the neck.

Fabric: medium-coarse, dense, containing mainly sub-rounded white particles of various sizes and sparsely sub-rounded medium-sized grey-black particles. Some fine oblong voids visible in the break. Zoned break. Core: 10YR 6 / 1 (gray), margins: 7.5YR 7 / 4 (pink). Surfaces: .10YR 6 / 4 (light yellowish brown).

Production place: Nebi Samwil (?).

Date: 9th / 10th c.

Parallels / Bibliography: Gascoigne and Pyke 2011, Fig. 2.

Additional comments: nowadays, jars of much later date, which present similar technological features with the Nebi Samwil-type jars, are to be found in storerooms in the Keep of the Monastery of the Virgin of Baramūs, as well as in the Monastery of the Syrians in the Wādī al-Naṭrun (personal observation). They are known as *zal'a* ().

2.2.4 AMPHORAE

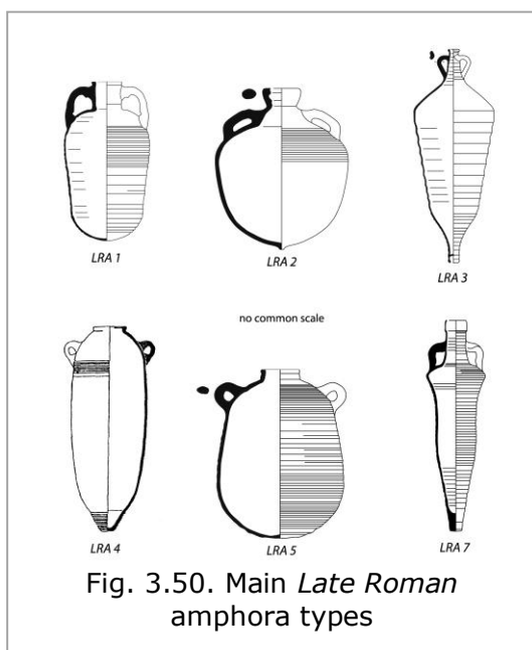


Fig. 3.50. Main *Late Roman* amphora types

As the pottery studies developed, the interest in amphorae increased and their importance in understanding the socioeconomic structures of the Byzantine state became more and more clear. A multitude of studies often referred to the same type under a different term, until Riley introduced his typologies from Berenice (1979) and Carthage (1981), including especially Eastern Mediterranean containers, for which he suggested the widely accepted term *Late Roman Amphorae*. At the same time, new typologies and terms continued to appear, so that accordance between different terms designating the same form was, and in many cases still is, a necessity. In this

respect the contribution of Pieri (2005; *Id.* 2007) is really great, as it was him to take the first step in the standardisation of most of the Eastern Mediterranean amphora types (Fig. 3.50). His study is an important reference point, as he has gathered, co-examined and summarised all the information that are so far known. On the other hand, the key reference for amphorae that were made to carry African products is Keay's (1984) publication and later on the overall classification of the African ceramics by Bonifay (2004). The present study has largely benefited from all the above books, as well as from the very instructive internet page of the University of Southampton *Roman Amphorae: a digital resource*⁵³ organised by Professor Simon Keay and Dr. David Williams, together with contributions by many other specialists (Bonifay, Opař, Reynolds, *et al.*)

The amphora production and circulation is not the main issue of this research, while the respective discussion appears inexhaustible, for that reason any reprise of already published information will not be cited in details. Observations considering the non-Egyptian amphorae will be based on the finds of the Old Baramūs, so as to add further evidence, which could be handled and interpreted by specialists who have gained experience in the specific field. Egyptian amphorae, on the contrary, will be examined more thoroughly, with some thoughts and new suggestions put forward, especially for the type known as Egyptian *Late Roman 5 / 6*, which is found in considerable quantity, and a group of Egyptian Early Arab containers.

NON-EGYPTIAN AMPHORAE

Late Roman Amphorae 1

(Dressel 1899: 34. Robinson 1959: M333. Thomas 1959: British B2. Farid 1963: Ballana 6. Beltran 1970: 82. Kuzmanov 1973: 13. Egloff 1977: types 164, 166, 168, 169. Scorpan 1975: 8B. Riley 1979: Berenice Late Roman amphora 1. Riley 1981: Carthage Late Roman amphora 1. Bass 1982: type 1. Keay 1984: 53. Peacock and Williams 1986: Class 44)

The most frequent type of transport amphora, produced in the period from the fourth to the seventh century, is the Late Roman amphora 1. The main production zone is located in an area composed of ultra basic as well as sedimentary rocks (Williams 1979; Peacock and Williams 1986, 187), lying in the Gulf of Alexandretta (Ballet and Picon 1987, 21-26; Empereur and Picon 1989, 236-243; Reynolds 2005a, 565-567; Williams 2005a) and Cyprus (Demesticha and Michaelides 2001; Demesticha 2003). Kiln sites have been discovered along the coastal area from Antioch-on-the-Orontes westwards through Cilicia, Pamphylia, Lycia and Caria to the island of Rhodes. Most of the sites occur in Cilicia Pedias, especially around the Gulf of Iskenderon (Empereur and Picon 1988, Fig. 21; Empereur and Picon 1989, Figs. 18-19; Williams 2005a, 160-161; Burrigato *et al.* 2007; Ferrazzoli and Ricci 2010b). The main production sites in Cyprus are so far located in Amathus, Kourion, Paphos and Zygi-Petrini (Empereur and Picon 1989, 242; Manning *et al.* 2000; Demesticha 2000; Demesticha and Michaelides 2001; Demesticha 2003; Williams 2005a, 160-161).

Chemical analyses of Late Roman 1 samples have proven that it is possible to distinguish amphorae made in Cilicia / northern Syria from those that were produced

⁵³http://ads.ahds.ac.uk/catalogue/archive/amphora_ahrb_2005/?CFID=573996&CFTOKEN=39545028

in Cyprus (Empereur and Picon 1989, 242-243, Fig. 24). From a petrological point of view, there have been difficulties in differentiating between Late Roman 1 fabrics due to the geological similarities of the producing regions (Williams 2005a, 162). These difficulties seem to be gradually surpassed as new evidence shows that in fact it may be possible to discern amphorae from Cyprus and Cilicia / northern Syria. Recent petrological studies prove that despite the presence of similar inclusions in samples from both the above areas, a single mineral inclusion (brown hornblende / basaltic hornblende) appear to be characteristic of the fabric from Kourion in Cyprus (Williams 2005a, 166-167). At least half of the analysed samples from Kellia showed a Cypriot origin (Ballet and Picon 1987, 24-26). None of the samples found in the Old Monastery of Baramūs have been analysed, however four fabric-variants have been discerned after careful visual examination.

Bar-LRA1 fabric 1 includes mainly samples with pinkish to yellowish-red break, while yellowish samples may also occur. The fabric is medium-coarse, generally dense and its fracture is regular. It contains mainly medium-sized to very coarse white particles, as well as medium-sized red and black particles of various shapes (from rounded to sub-angular); medium-sized sparkling particles (mica?) sparsely occur. The inclusions are well sorted.

Bar-LRA1 fabric 2 samples are generally reddish yellow in colour. The fabric is medium-fine, and rather granular; its fracture is irregular. It contains many black and dark green particles; red and brownish particles are common and white particles sparsely occur; some sparkling particles may be present. All the particles are of various shapes and their size varies from medium to coarse; they are very well sorted.

Bar-LRA1 fabric 3 samples often have a sandwich-like break, the core being reddish and the surface reddish yellow. The fabric is medium-coarse, dense, and its fracture is regular. It contains coarse to very coarse particles of various shapes, mostly red and black and some white. The inclusions are very well sorted.

Bar-LRA1 fabric 4 samples are generally pink, yellowish or even greyish in colour; in some cases the break has a sandwich-like appearance, the core being pink and the surface pale yellow. The fabric is medium-coarse and its fracture is irregular. It is rich in red particles, but it is very often to have voids with reaction rims instead – a red colour being visible around the voids' rims. Black particles are common and white occur sparsely. All the particles are of various shapes and their size varies from medium to coarse; they are very well sorted.

The morphological evolution of the type took place in two respective phases. An early form existed in the first two centuries of its manufacture; the later, more commonly found, developed form appeared in the sixth century and survived until its final fadeout. A diminished version of the later developed type was also produced mainly in the seventh century (Van Alfen 1996). The fourth century variants are characterised by a folded band rim, a generally long narrow neck, and probably a small pear shaped fluted body resting on a small knob-base. In the first half of the fifth century the neck was made shorter and the shoulder wider. During the second half of the fifth century the neck got even wider and more cylindrical and the rim formed the wide concave outface, which characterises the type. The fifth century examples still have a pear-shaped body and a small knob-base. (Pieri 2005, 70-74, Fig. 25, generation 1A)

The containers produced in the sixth century clearly differ by having a more cylindrical body, with widely spaced ridging at the mid-height of the body, gradually narrowing at the shoulder and the base that is now rounded. The ridge applied is in fact a spiral from the base to the neck. In the late sixth and seventh centuries several small modules of were produced, wide and narrow-necked variants being contemporary. (Pieri 2005, 75-76, Fig. 25, generation 1B) All through the period of their production Late Roman amphorae 1 had rather uneven mouths.

More or less all the known versions occur in Baramūs and in the general area of the Wādī al-Naṭrūn: from the fourth century narrow mouthed version (No. 408, Fig. 3.51) (Egloff 1977, type 169; Williams 1987, type 5; Bass and Van Doorninck 1971, Figs. 10-11; Pieri 2005, 70-74, Fig. 25, type 1A) to the seventh century examples with the massive elongated neck (Nos. 419, 420, Fig. 3.54) (Egloff 1977, type 166; Van Alfen 1996; Pieri 2005, 75-76, Fig. 25, type 1B1). The most interesting illustrated variant is an amphora with flaring mouth and waisted neck (No. 410, Fig. 3.51). The handles are attached immediately to the rim and a part of their outer face is treated so as to substitute the outer face of the rim. This not so familiar form seems to occur rather often in the monastic sites of the Wādī al-Naṭrūn – it is also found in the surrounds of the Monastery of the Syrians – and it could be dated to the fifth century (first half?).

Apart from the area of the Wādī al-Naṭrūn, Late Roman Amphorae 1 occur very frequently in various Egyptian sites: Alexandria (Rodziewicz 1984, Pl. 57.237-238), Marea (Majcherek 2008, 118, Fig. 44, Nos. 90-91), Schedia (Martin 2008, 266, Fig. 15), Šān al-Ḥaḡar / Tanis (Bavay *et al.* 2000, Figs. 25-26), Kellia (Egloff 1977, 112-113, types 164, 166, 169; Bonnet-Borel and Cattin 1999, 154, Fig. 489, No. 154; Ballet 2003a, 132-133, Fig. 14, Nos. 92-94), Abū Ruwāš (Marchand 2007, 183, Fig. 19.a-b), Old Cairo (Gascoigne 2007, 164-165, Figs. 4-6), Saqqāra (Lecuyot 2007a, 201, Fig. 3.8-10), Naqlūn (Godlewski 1990b, 51), al-Ašmūnayn / Hermopolis Magna (Bailey 1998, 121-122, Pl. 77, T13-T59), Bawīṭ (Marchand and Dixneuf 2007, 319-320, Figs. 33-35; Dixneuf 2008, 44, Figs. 12-13), Amarna (Faiers 2005a, 169-170, Nos. 440-443, Fig. 2.61; *Eadem* 2005b, 205, Fig. 3.13, No. 101), Dandara (Marchand and Laisney 2000, 272, Nos. 121-122), Isnā (Jacquet – Gordon 1972, Pl. CCXXVII, P8, P9), Elephantine (Gempeler 1992, 198, Abb. 128.1-2, K758-759) and the Sinai (Ballet 2000, 219, Fig. 203, No. 81 and 222, Fig. 204, No. 90; Calderon 2000, 186, Fig. 2:20-22; Dixneuf 2007b, 541-542, Fig. 5).

Greek *dipinto* inscriptions, often mentioned as *tituli picti*, in black and / or red colour appear mainly on fragments that date from the fourth to the fifth century (Nos. 409, 411, 412, Figs. 7.47-7.49). Such inscriptions are rather problematic, as they are often difficult to read and interpret.⁵⁴ In the Old Baramūs examples, none of them refers to the content of the amphora on which it is written. However, on Late Roman amphorae 1 found in Romania and Bulgaria one reads that they were filled with sweet oil (γλυκέλαιον) or salted oil (ἀλέλαιον); an example found in Naqlūn (Egypt) would probably contain sacred oil (ἔλαιον ἅγιον), as indicated by the respective inscription (Derda 1992a, 138). Olive oil or olives are mostly mentioned by *dipinti* on Late Roman amphorae 1 from Ballana (Emery and Kirwan 1938, 402, Pl. 117, No. 9). At the same time, inscriptions from Ballāna and Qustul (Emery and Kirwan 1938, 403, No. 19) imply wine as content, especially the one produced on the island of Rhodes.

⁵⁴ A significant corpus of *dipinti* on LRA1 is found in Šayḥ ‘Abāda / Antinoopolis (Fournet and Pieri 2008)

Hence, it seems that from an ‘epigraphic’ point of view there are testimonies that indicate both oil and wine as possible contents of this type.

Literature seems to be in favour of wine, based on a single grape seed found in a complete amphora from the Yassi Ada shipwreck (Van Alfen 1996, 203), as well as on the fact that many of the Late Roman amphorae 1 preserve remains of a resin lining. It is the famous ‘pitching’ (*πίσσωμα*) (Cockle 1981; Benaissa 2010, 281-283) that was made to coat the inner surface of the amphorae (one should be careful in the use of identification of a coating as ‘pitching’ or as resin lining: about the actual difference between resin and pitch: Acovitsioti – Hameau *et al.* 1995). Three are the prevailing explanations about the purpose of the resin coating (discussion in Vogt *et al.* 2002, 73): a) it was meant to conserve the wine during transportation; b) it was used to prevent seepage through their porous clay body (Lucas and Harris 1962, 20; full discussion in Pieri 2005, 81-85); c) it was used to improve the wine’s flavour or even to preserve it (André 1961, 166; Cockle 1981, 94).

Vogt *et al.* (2002, 73) point out that *there seems to be a misunderstanding between terms involving two processes whose aims are totally different the resin coating of the amphorae and the addition of resin to the wine*. Even if indeed the resin lining aimed to limit the wine’s oxidation and to make the vessels impermeable it did not *exert an adequate antiseptic action to preserve it*. For that reason a resin solution should be mixed with the must of the grapes or the wine (Acovitsioti – Hameau *et al.* 1993, 112-113). This process is still followed in Greece for the preparation of the *retsina*.

For years it was thought that by no means a coated amphora would contain oil. Condamin and Formenti (1976) noted that a resin lining would make oil inconsumable; furthermore, it was not necessary for oil amphorae to be coated, due to the viscosity of their content. Nonetheless, recent residual studies have shown that in fact amphorae bearing resin lining may as well contain oil (Pecci *et al.* 2010; Frère and Hugot 2012) so that one should no longer rely on lining to suppose or exclude any content. In an enthusiastic conversation during the *3rd International Conference on Late Roman Coarse Wares*, Alessandra Pecci informed me that the pitch may even scent the oil, in which case could hence be used for cosmetic or medicinal purposes.

Consequently, it is not impossible that many of the pitched Late Roman amphorae 1 may have carried oil (Wickham 2005, 760). It would therefore be worth reconsidering the relation of the type with the major oil press sites that lie close to its production sites (Decker 2001). In this respect, the case of Salamis in Cyprus (Argoud *et al.* 1980) could be proven very substantial. It should be stressed that the above argumentation does not aim to exclude wine, or any other product (*e.g.* Emery and Kirwan 1938, 402, consider that these vessels may as well carry corn or barley) as a possible content of certain Late Roman amphorae 1. On the contrary, it shows that the question of contents still remains somewhat confusing and it is obvious that only specialised analyses may lead to reliable results.

Apart from their use as containers transferring certain goods and supplies, entire Late Roman amphorae 1, or just fragments of the type were often used as architectural elements (Ballet 2003b).

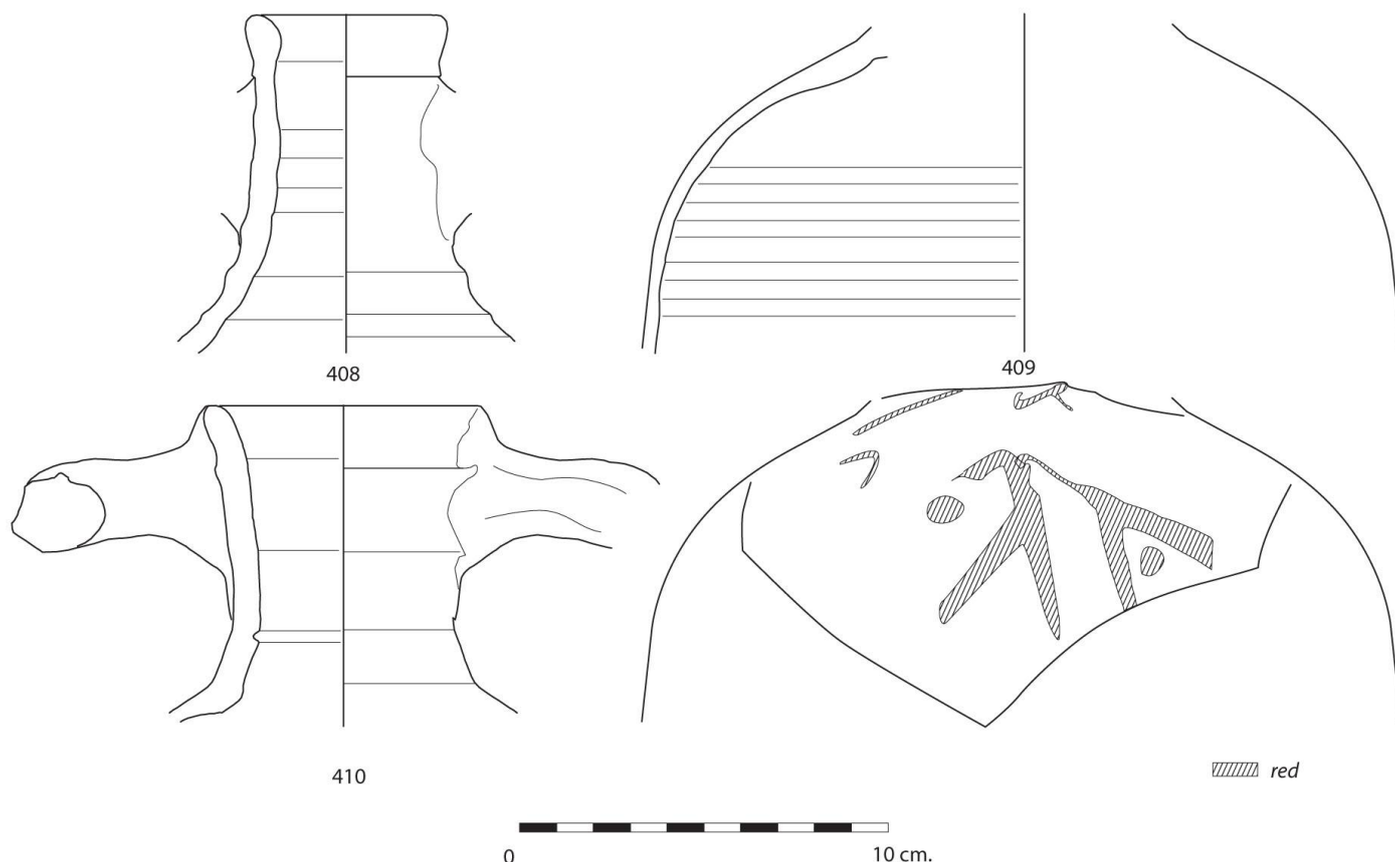


Fig. 3.51. LRA1 found in the Old Baramūs (Nos. 408-410)

408. Context 1. 07I[20](31)28. Fig. 3.51. Upper part.

Fabric: LRA1 fabric 2. Homogeneous break. 7.5YR 6 / 6 (reddish yellow).

Date: 4th c.

Parallels / Bibliography: Egloff 1977 (Kellia), type 169; Williams 1987, 237, Fig. 5, type 5; Bass and Van Doorninck 1971, Figs. 10-11; Pieri 2005, 70-74, type 1A; Konstantinidou 2010, 951, Fig. 4, No. 1.

409. Context 4. 07I[49](86)91. Fig. 3.51. Shoulder.

Fabric: LRA1 fabric 1. Homogeneous break. 5YR 5 / 6 (yellowish red).

Inscription(s): the letters ΛΑ, which designate the number thirty-one, are written in red colour indicating the capacity of the amphora, most probably in *xestai* (ξέσται) – that is the *sextarii* – (Derda 1992a, 138. About capacity measures: Hultsch 1882; Schilbach 1970; Lang 1976; Van Alfen 1996, 203-207; Kruit and Worp 1999, 111-117; Karagiorgou 2009). Remains of other scriptures are visible on the sherd, meaning that more than one inscription were applied on the container (Fournet and Pieri 2008, Fig. 3, inscriptions type a and b).

Date: 5th c.

Parallels / Bibliography: Williams 1987, 237, Fig. 5, type 5; Ballet 2000 (Tell el-Herr), 219, Fig. 203, No. 81 and 222, Fig. 204, No. 90; Pieri 2005, 70-74, type 1A.

410. Context 1. 99I[8](65)22. Fig. 3.51. Upper part.

Fabric: LRA1 fabric 1. Homogeneous break. 2.5Y 7 / 3 (pale yellow). Surfaces: 2.5Y 8 / 4 (pale yellow).

Date: 5th c.

Parallels / Bibliography: Pieri 2005, 70-74, type 1A; Konstantinidou 2010, 951, Fig. 4, No. 2.

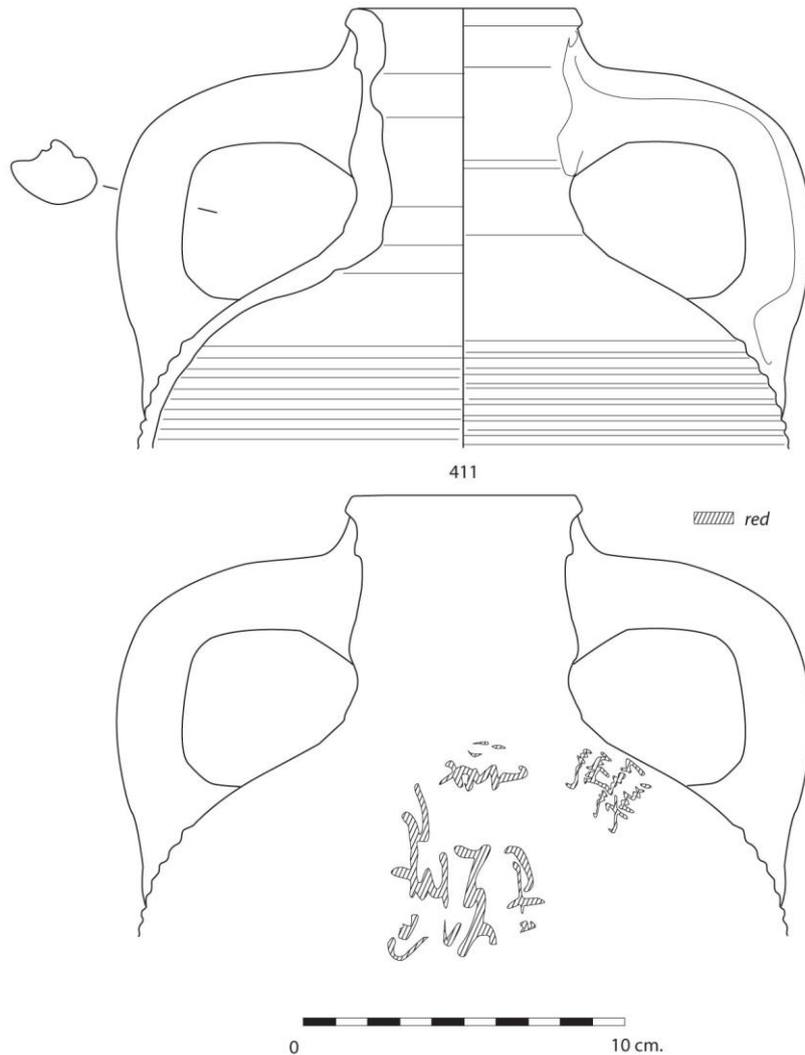


Fig. 3.52. LRA1 found in the Old Baramūs (No. 411)

411. Context 1. 07I[40](75)<170>79. Fig. 3.52. Upper part.

Fabric: LRA1 fabric 4. Homogeneous break. 10YR 8 / 3 (very pale brown). Outer surface: 2.5Y 8 / 2 (pale yellow).

Inscription(s): three cursive inscriptions in red colour are visible at shoulder-height of the amphora (Fournet and Pieri 2008, Fig. 3, inscriptions type a, b and c). At the upper shoulder the letters XMIΓ, which have been the subject of long discussions among papyrologists, but they may be understood as Χριστός Μαρίας γέννα or γέννημα (Christ, Mary's creature) (Derda 1992a, 136; *Id.* 1992a; Fournet and Pieri 2008, 182). Below them, a larger set of letters followed by a Cross-monogram. Apart from the letter Ξ that stands as the common symbol for *xestai* it has not been possible to read with certainty the letters before it. The letter written right before the Ξ of the *xestai* is probably a M, but I hesitate to identify the first letter, or letters of the line (is it a P the letter that protrudes towards the XMIΓ line?). Anyway it would be a surprise if the unintelligible letters do not determine the exact number of *xestai*, defining the volume of the container and therefore of the product carried. Finally, behind one of the handles, a *dipinto* in tiny letters is even more difficult to read. Four lines are written and I am only able to recognise the letter X at the beginning of the fourth line.⁵⁵

Date: 5th c.

Parallels / Bibliography: Pieri 2005, 70-74, type 1A.

⁵⁵ Hopefully the *dipinto* marks on amphorae from the Old Baramūs will be soon read by specialists.

412. Context 1. 07I[29](41)41. Fig. 3.53. Almost full profile – base missing.
 Fabric: LRA1 fabric 1. Homogeneous break. 2.5Y 8 / 2 (pale yellow).
 Inscription(s): around the shoulder (Fournet and Pieri 2008, Fig. 3, inscriptions type a and b); both black and red inks were used. Apart from the XMF symbol, all the rest have not been properly read or explained.
 Date: 5th c.
 Parallels / Bibliography: Pieri 2005, 70-74, type 1A; Konstantinidou 2010, 951, Fig. 4, No. 5.

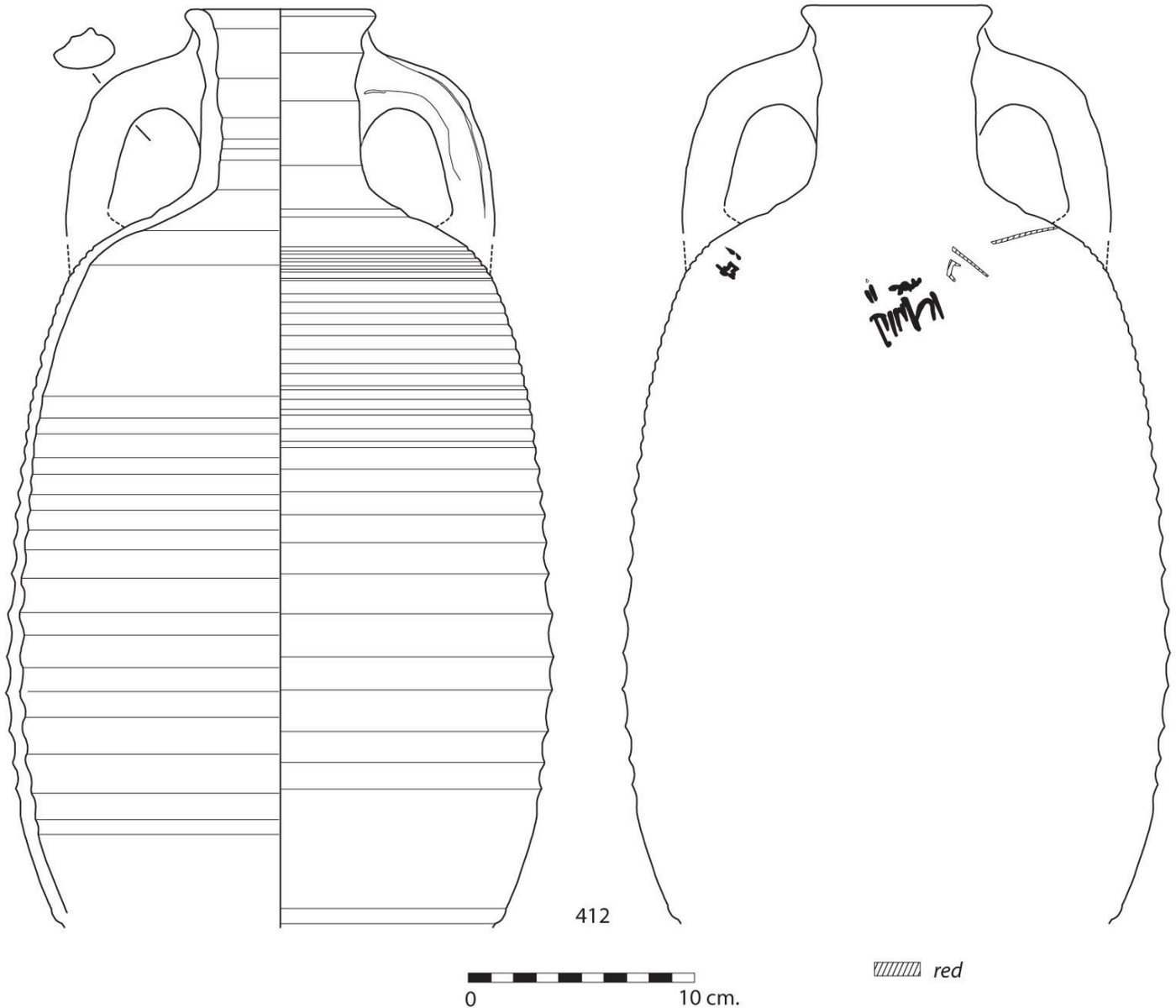


Fig. 3.53. LRA1 found in the Old Baramūs (Nos. 412)

- 413.** Context 3. 07I[31](46)49. Fig. 3.54. Upper part.
Traces of simple vertical drops of red colour at neck.
Fabric: LRA1 fabric 2. Homogeneous break. 5YR 6 / 6 (reddish yellow).
Date: 5th c.
Parallels / Bibliography: Egloff 1977 (Kellia), type 164; Pieri 2005, 70-74, type 1A.
- 414.** Context 3. 07I[32](52)55. Fig. 3.54. Lower part.
Fabric: LRA1 fabric 4. Homogeneous break. 5Y 7 / 2 (light gray).
Date: 5th c.
Parallels / Bibliography: Pieri 2005, 70-74, type 1A.
- 415.** Context 3. 07I-Feature B-42. Fig. 3.54. Upper part.
Fabric: LRA1 fabric 1. Homogeneous break. 5YR 6/6 (reddish yellow).
Date: 5th / 6th c.
Parallels / Bibliography: Pieri 2005, 72, Fig. 25, type 1A transition.
- 416.** Context 1. 07I[1](6)4.3. Fig. 3.54. Upper part.
Fabric: LRA1 fabric 2. Homogeneous break. 7.5YR 6 / 4 (light brown).
Date: late 5th / 6th c.
Parallels / Bibliography: Pieri 2005, 75-76, Fig. 25, type 1B.
- 417.** Context 1. 98I33.1. Fig. 3.54. Upper part.
Simple vertical drops of red colour at neck. Resin coating on the interior.
Fabric: LRA1 fabric 1. Homogeneous break. 2.5Y 7 / 3 (pale yellow). Surfaces: 2.5Y 8 / 4 (pale yellow).
Date: 6th c.
Parallels / Bibliography: Pieri 2005, 75-76, Fig. 25, type 1B.
- 418.** Context 1. 99I[5](56)10. Fig. 3.54. Upper part.
Fabric: LRA fabric 3. Homogeneous break. 5YR 7 / 3 (pink). Surfaces: 5YR 7 / 3 (pink).
Date: late 6th / 7th c.
Parallels / Bibliography: Konstantinidou 2010, 951, Fig. 4, No. 3; Pieri 2005, 75-76, Fig. 25, type 1B.
- 419.** Context 1. 98I[1](51)40. Fig. 3.54. Upper part.
Simple vertical drops of red colour at neck.
Fabric: LRA1 fabric 3. Zoned break. Core: 10YR 7 / 6 (reddish yellow), thin zone towards the outer surface: 5YR 7 / 6 (reddish yellow).
Date: 7th c.
Parallels / Bibliography: Konstantinidou 2010, 951, Fig. 4, No. 4; Pieri 2005, 75-76, Fig. 25, type 1B.
- 420.** Context 1. 98V[2](38)28. Fig. 3.54. Upper part.
Fabric:
Date: 7th c.
Parallels / Bibliography: Egloff 1977 (Kellia), type 166; Pieri 2005, 75-76, Fig. 25, type 1B.

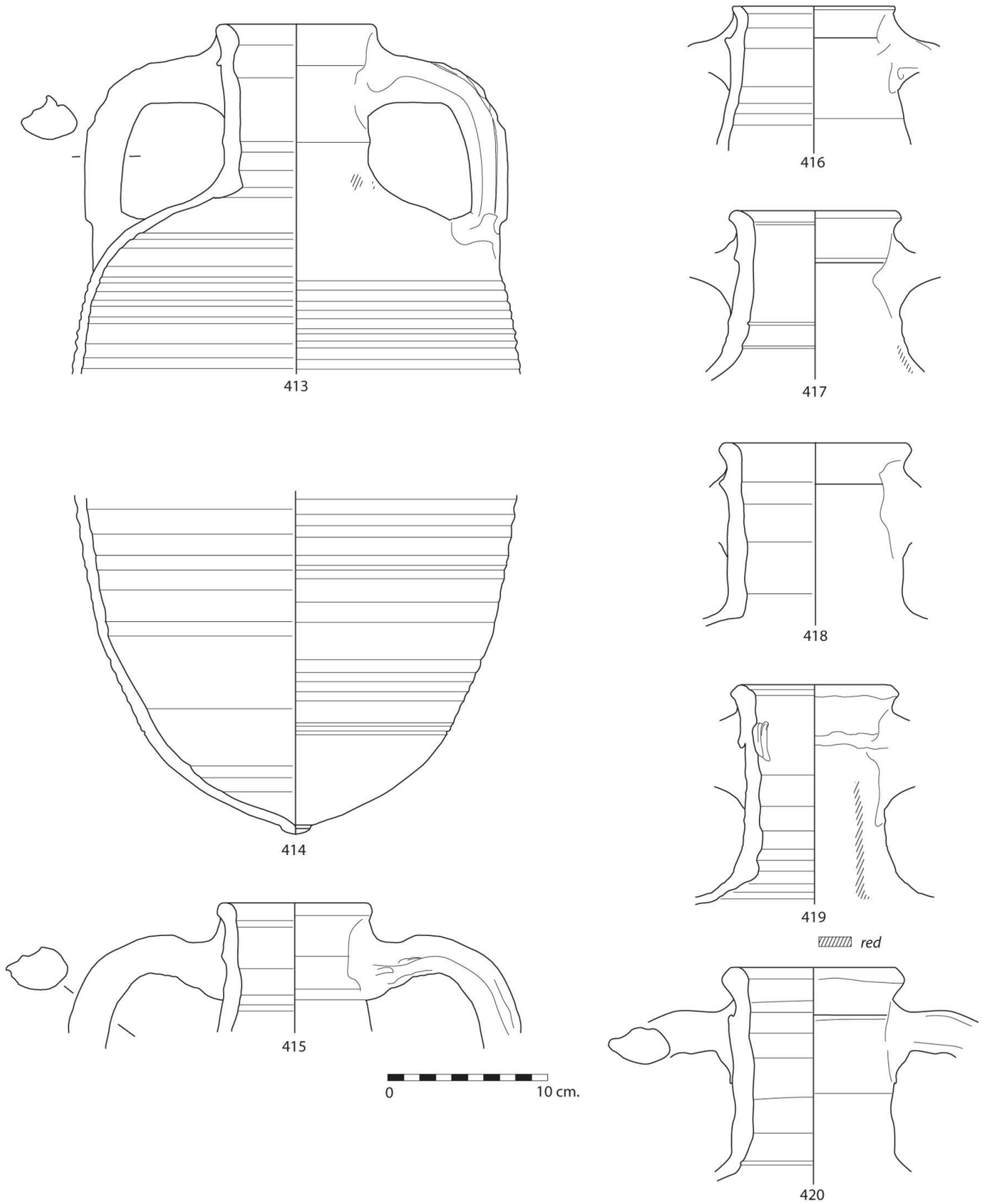


Fig. 3.54. LRA1 found in the Old Baramūs (Nos. 413-420)

Late Roman Amphorae 4

(Almagro 1955: 54. Kuzmanov 1973: 14. Zemer 1978: 36, 49- 53. Egloff 1977: types 182, 183. Riley 1979: Berenice Late Roman amphora 3. Riley 1981: Carthage Late Roman amphora 4. Keay 1984: 54. Peacock and Williams 1986: Classes 48, 49. Pieri 2005: LRA 4B.)

The second group of vessels – found in remarkable quantity, though less frequently than the previous one – is the Late Roman Amphora 4. This container is characterised by an oblong body with rounded or conical base and no neck, provided with two loop handles on the shoulder (Petrie 1905, 129, Pl. 23; Majcherek 1995, 163; Dixneuf 2005). It is the famous Gazan amphora, its provenance being confirmed by petrographic analyses (Riley 1975, 30-31; Peacock 1985, 30; Peacock and Williams 1986, 196-199; Blakely 1987, 227-239).

Despite this appellation, the production zone of the type is not located in the vicinity of Gaza only, but it extends north towards Ascalon (Kogan – Zehavi 1999; Israel 1995a; *Id.* 1995b) and Ašdūd (Baumgarten 2000), and to the south towards north Sinai (Pieri 2005, 109-110). Such vessels would have probably carried the renowned wines of Gaza and Ascalon (Mayerson 1985; Pieri 2005, 110-114). Recent contents analyses have suggested that olive-oil and sesame-oil were carried in vessels of this form, although this remains to be substantiated (Passi *et al* 1981; Rothschild-Boros 1981). Two ostraca from Egypt kept in the Fitzwilliam Museum Collection (Inv. GR P532 and P530), Cambridge (Shelton 1991, 276), and are now recognised as being pieces of Gazan amphorae (Bailey 1992), list pistachios and dried fruit, but Bailey concluded that they probably indicate a secondary use of the jars. In this respect maybe the olive-oil and sesame-oil remains are related to a secondary use as well. Although other commodities, such as pickled fish, honey-cakes, wheat meals (Sperber 1976, 141-142), cheese, meat and many more are considered to have been traded in these amphorae as well, Pieri (2005, 110-114) argues that it is rather unlikely that Late Roman amphorae 4 would include another product but wine.

Although it is still unclear when the type exactly appeared, it seems that its earlier version or its predecessor (Peacock and Williams 1986: Class 48) existed in the first (Zemer 1978, 53, Pl. 12) to mid-third centuries (Majcherek 1995, 166; Pieri 2005, 101). This early variant / predecessor (Zemer 1978, 36; Majcherek 1995, form 1) is wide bodied, thick-walled, with a rounded base. The shoulders are almost flat and slightly rounded, ending in a vertical rim of medium height. The handles are attached to the upper shoulder, which is covered with a regular wide-spaced and shallow ridging.

In the fourth to the first half of the fifth century (Zemer 1978, 52-53; Peacock and Williams 1986, Class 48; Majcherek 1995, form 2; Pieri 2005, 104, Fig. 66, type 4A1) the vessels are cylindrical and still rather short, passing gently to a rounded base. The rim is now shorter, thickened, often grooved on the inside. The handles are attached at shoulder-height. The shoulder and the base are ridged. One may observe that from now on the band of ridging starts descending.

Late fifth to early seventh century examples (Zemer 1978, 49-50; Majcherek 1995, 168-169, Pl. 6, form 3; Pieri 2005, 105-107, Fig. 66, types 4B1-4B2) are taller and slender, tapering to a narrow, rounded base. The rim is short and thickened, often grooved on the inside. The shoulder is short and steeply sloping. The handles are attached at shoulder-height and the band of ridging has descended even more.

Finally, the late sixth to mid-seventh century variants (Zemer 1978, 51; Majcherek 1995, 169, Pls. 7-8, form 4; Pieri 2005, 107, Fig. 66, type 4B3) are even taller and slender, tapering to a conical base. Their rim is flat and thickened; the shoulder is sloping, slightly rounded. This form has no shoulder ridging, but a band of horizontal shallow incisions or combing has descended below the handles or at mid-height of the body.

Just below the rim and on the upper shoulder, irregular clay accretions are preserved. They are considered as evidence of the base-forming phase, during which the upper part of the amphora was held in place on the wheel by wrapping a clay support around it (Landgraf 1980, 82; Adan Bayewitz 1986, 97). According to another opinion, these accretions were made after firing to support the stopper seal (Tubb 1986, 55; Ballet and Picon 1987, 32, note 40).

Late Roman Amphorae 4 are widely distributed in Egypt, especially in its northern part. They are found in the Sinai (Ballet 1997c, 123-124, Pl. I, No. 2; *Eadem* 1997d, 131, Pl. I, No. 3; Snape 1997, 103, Pl. I, Fig. 1, A1-A4; Vogt 1997b, 12-14, Pl. IV, Fig. 6, No. 1; Ballet 2000, 215, Fig. 200, Nos. 37-41, Fig. 201, No. 51; Calderon 2000, 183-184, Fig. 1:4; Dixneuf 2007b, 541, Fig. 4), Alexandria (Rodziewicz 1984, Pl. 57.242), Marea (Majcherek 2008, 118-119, Fig. 44, Nos. 94-95), Schedia (Martin 2008, 266, Fig. 11), Šān al-Ḥaḡar / Tanis (Bavay *et al.* 2000, Figs. 27.1-5), Kellia (Egloff 1977, 116-117, types 182-183; Bonnet-Borel and Cattin 1999, 170, Fig. 489, No. 170), Old Cairo (Gascoigne 2007, 165, Figs. 8-9), Saqqāra (Lecuyot 2007a, 201, Fig. 3.7), al-Ašmūnayn / Hermopolis Magna (Bailey 1998, 123-125, Pl. 77, T64-T127), Bawīt (Marchand and Dixneuf 2007, 320-321, Figs. 36-38; Dixneuf 2008, 45, Figs. 15-16), Amarna (Faiers 2005a, 167, Nos. 432-435, Fig. 2.60), Dandara (Marchand and Laisney 2000, 272, Nos. 116-120), Isnā (Jacquet – Gordon 1972, Pl. CCXXVII, P12), Elephantine (Gempeler 1992, 198, Abb. 128.1-2, K758-759) and Kysis (Ballet 2004, 227, Fig. 223, No. 63).

It seems that only the late versions of this type reached Baramūs (Majcherek 1995, 168-169, Pls. 6-8, forms 3 and 4; Pieri 2005, 106-107, Fig. 66, types 4B1-4B3). They are all made of the fabric that denotes the type (Peacock 1985; Peacock and Williams 1986, 197, 199; Ballet and Picon 1987, 30-33). Petrological analyses showed that the fabric contains abundant well-sorted angular and sub-angular grains of quartz and occasional plagioclase feldspar. Some fragments of microcrystalline limestone with fossil remains and occasionally fossil shell with angite and tourmaline as accessory minerals are also present (Peacock and Williams 1986, 199).

Careful visual examination of the sherds found in the Old Baramūs made possible to discern two fabric variants:

Bar-LRA4 fabric 1 is characterised by a broad colour range, from reddish yellow to strong brown. It is medium-fine and its fracture is irregular. It contains some flat, white and grayish particles of various sizes (from fine to very coarse) and shapes; sparsely medium-sized and coarse spherical quartz grains of various shapes (from well-rounded to sub-rounded). The inclusions are well-sorted. Lime eruptions are visible on the surface.

Bar-LRA4 fabric 2 (Negev variant?⁵⁶) has a red-orange colour. It generally shares the same characteristics with the fabric variant 1, but it differs by being granular and by containing more quartz grains in the matrix. Lime eruptions are visible on the surface.

⁵⁶ http://archaeologydataservice.ac.uk/archives/view/amphora_ahrb_2005/petrology.cfm?id=16&CFID=5289545&CFTOKEN=38130180

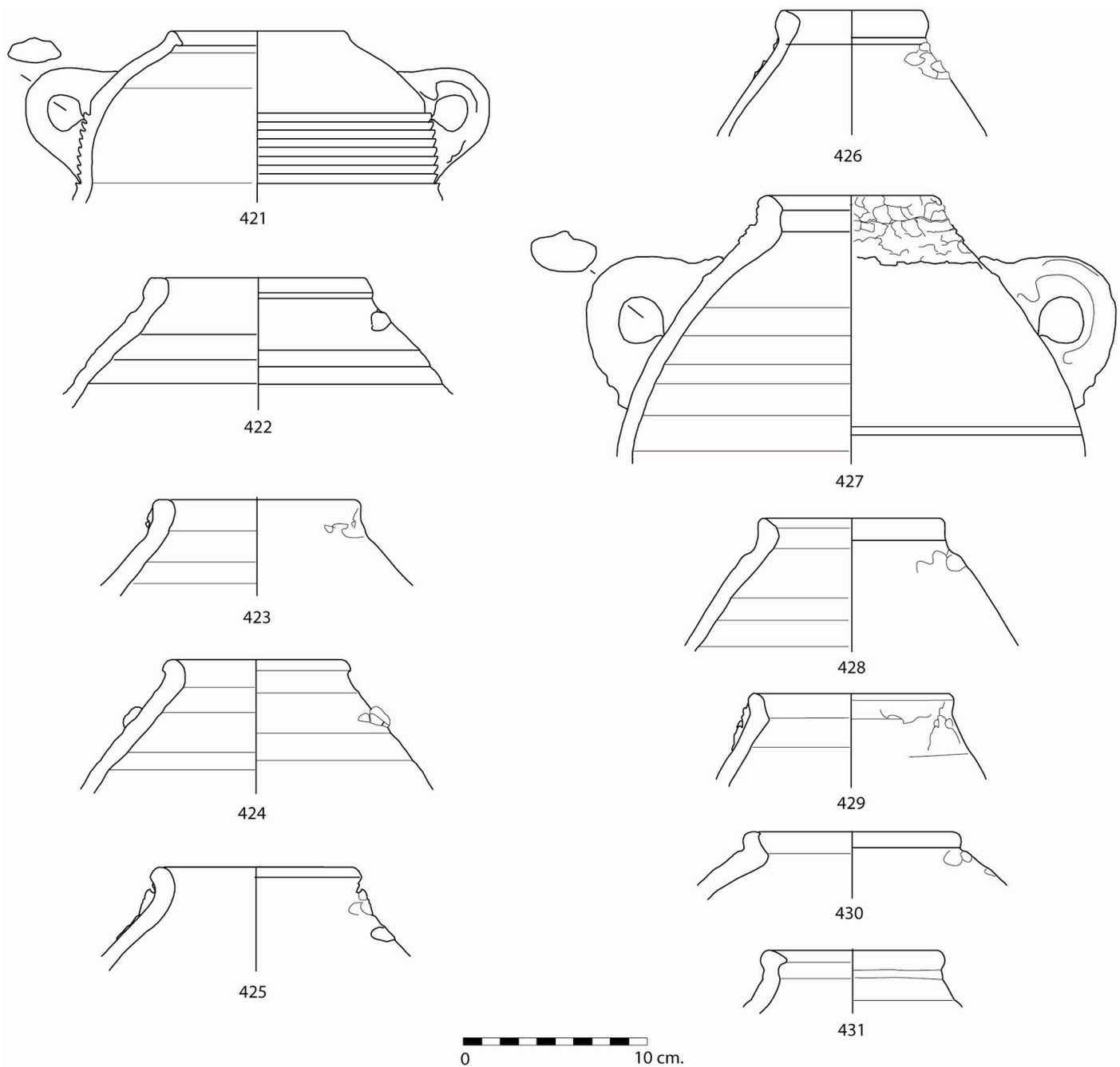


Fig. 3.55. *LRA4* found in the Old Baramūs (Nos. 421-431)

421. Context 1. 07I[40](75)79. Fig. 3.55. Upper part.

Fabric: *LRA 4* fabric 1. Homogeneous break. 5YR 5 / 6 (yellowish red).

Date: late 5th-600.

Parallels / Bibliography: Zemer 1978, 49-50; Majcherek 1995, 168-169, Pl. 6, form 3; Pieri 2005, 105-107, Fig. 66, types 4B1-4B2; Konstantinidou 2010, 951, Fig. 5, No. 7.

LRA4 with plain thickened rim

422. Context 1. 98I[1](45)37. Fig. 3.55. Mouth.

Fabric: LRA 4 fabric 1. Homogeneous break. 5YR 5 / 6 (yellowish red).

Date: 575-700.

Parallels / Bibliography: Zemer 1978, 51; Majcherek 1995, 169, Pls. 7-8, form 4; Pieri 2005, 107, Fig. 66, type 4B3; Konstantinidou 2010, 951, Fig. 5, No. 8.

423. Context 1. 07I[2](8)6.7. Fig. 3.55. Mouth.

Fabric: LRA 4 fabric 1. Homogeneous break. 5YR 5 / 6 (yellowish red).

Date: 575-700.

Parallels / Bibliography: Zemer 1978, 51; Majcherek 1995, 169, Pls. 7-8, form 4; Pieri 2005, 107, Fig. 66, type 4B3; Konstantinidou 2010, 951, Fig. 5, No. 8.

LRA4 with everted rim

424. Context 1. 98I[1](51)40+99I[2](53)9. Fig. 3.55. Mouth.

Fabric: LRA 4 fabric 1. Homogeneous break. 5YR 5/6 (yellowish red).

Date: 575-700.

Parallels / Bibliography: Zemer 1978, 51; Majcherek 1995, 169, Pls. 7-8, form 4; Pieri 2005, 107, Fig. 66, type 4B3; Konstantinidou 2010, 951, Fig. 5, No. 9.

425. Context 2. 99I[19](64)20. Fig. 3.55. Mouth.

Fabric: LRA 4 fabric 1. Homogeneous break. 5YR 5/6 (yellowish red).

Date: 575-700.

Parallels / Bibliography: Zemer 1978, 51; Majcherek 1995, 169, Pls. 7-8, form 4; Pieri 2005, 107, Fig. 66, type 4B3.

LRA4 with thickened 'squared-off' rim

426. Context 2. 99I[19](64)20. Fig. 3.55. Mouth.

Fabric: LRA 4 fabric 1. Homogeneous break. 5YR 5/6 (yellowish red).

Date: 575-700.

Parallels / Bibliography: Zemer 1978, 51; Majcherek 1995, 169, Pls. 7-8, form 4; Pieri 2005, 107, Fig. 66, type 4B3; Konstantinidou 2010, 951, Fig. 5, No. 10.

LRA4 with somewhat upright thickened rim concave on the inside or at the upper inner surface

427. Context 1. 97I[5](15)44+99I[7](58)12+[...]. Fig. 3.55. Upper part.

Fabric: LRA 4 fabric 1. Zoned break. Core: 7.5YR 6 / 4 (light brown) – 6 / 6 (reddish yellow), margins: 5YR 5 / 6 (yellowish red). Surfaces: 5YR 5 / 6 (yellowish red).

Date: 575-700.

Parallels / Bibliography: Zemer 1978, 51; Majcherek 1995, 169, Pls. 7-8, form 4; Pieri 2005, 107, Fig. 66, type 4B3; Konstantinidou 2010, 951, Fig. 5, No. 11.

428. Context 1. 99I[6](59)13. Fig. 3.55. Mouth.

Fabric: LRA 4 fabric 1. Homogeneous break. 5YR 5/6 (yellowish red).

Date: 575-700.

Parallels / Bibliography: Zemer 1978, 51; Majcherek 1995, 169, Pls. 7-8, form 4; Pieri 2005, 107, Fig. 66, type 4B3.

429. Context 1. 99I[5](56)10. Fig. 3.55. Mouth.

Fabric: LRA 4 fabric 1. Homogeneous break. 5YR 5/6 (yellowish red).

Date: 575-700.

Parallels / Bibliography: Zemer 1978, 51; Majcherek 1995, 169, Pls. 7-8, form 4; Pieri 2005, 107, Fig. 66, type 4B3.

430. Context 1. 99I[7](58)12. Fig. 3.55. Mouth.

Fabric: LRA 4 fabric 1. Homogeneous break. 5YR 5 / 6 (yellowish red).

Date: 575-700.

Parallels / Bibliography: Zemer 1978, 51; Majcherek 1995, 169, Pls. 7-8, form 4; Pieri 2005, 107, Fig. 66, type 4B3; Konstantinidou 2010, 951, Fig. 5, No. 12.

LRA4 with short 'hooked' rim

431. Context 2. 99I[19](64)20. Fig. 3.55. Mouth.

Fabric: LRA 4 fabric 1. Homogeneous break. 5YR 5 / 6 (yellowish red).

Date: 575-700.

Parallels / Bibliography: Zemer 1978, 51; Majcherek 1995, 169, Pls. 7-8, form 4; Pieri 2005, 107, Fig. 66, type 4B3.

LRA4 body

432. Context 1. 98V[2](40)30. Fig. 3.56.

Fabric: LRA 4 fabric 2. Homogeneous break. 5YR 6 / 6 (reddish yellow).

Date: 575-700 (?)

Parallels / Bibliography: Zemer 1978, 51; Majcherek 1995, 169, Pls. 7-8, form 4; Pieri 2005, 107, Fig. 66, type 4B3.

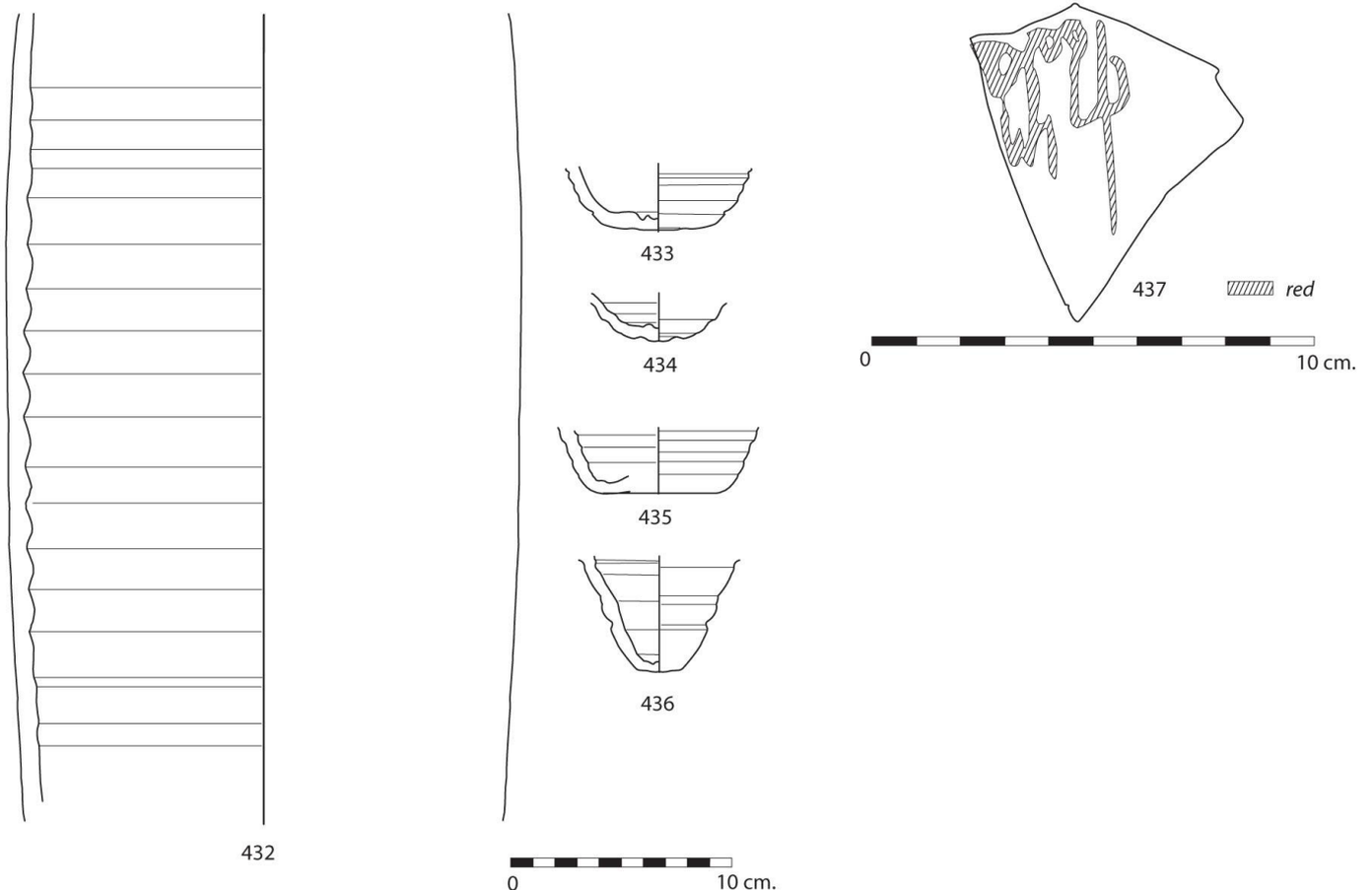


Fig. 3.56. LRA4 found in the Old Baramūs (Nos. 432-437)

LRA4 bases

433. Context 1. 99I[2](53)9. Fig. 3.56.

Fabric: LRA 4 fabric 1. Homogeneous break. 5YR 5 / 6 (yellowish red).

Date: late 5th-600 (?)

Parallels / Bibliography: Zemer 1978, 49-50; Majcherek 1995, 168-169, Pl. 6, form 3; Pieri 2005, 105-107, Fig. 66, types 4B1-4B2.

434. Context 6. *Southern Pastoforion – floor on bedrock*. Fig. 3.56.

Fabric: LRA 4 fabric 1. Homogeneous break. 5YR 5 / 6 (yellowish red).

Date: 575-700.

Parallels / Bibliography: Zemer 1978, 51; Majcherek 1995, 169, Pls. 7-8, form 4; Pieri 2005, 107, Fig. 66, type 4B3.

435. Context 6. *Southern Pastoforion – floor on bedrock*. Fig. 3.56.

Fabric: LRA 4 fabric 1. Homogeneous break. 5YR 5 / 6 (yellowish red).

Date: late 5th-600 (?)

Parallels / Bibliography: Zemer 1978, 49-50; Majcherek 1995, 168-169, Pl. 6, form 3; Pieri 2005, 105-107, Fig. 66, types 4B1-4B2

436. Context 1. 99I[7](58)12. Fig. 3.56.

Fabric: LRA 4 fabric 1. Homogeneous break. 5YR 5 / 6 (yellowish red).

Date: 575-700.

Parallels / Bibliography: Zemer 1978, 51; Majcherek 1995, 169, Pls. 7-8, form 4; Pieri 2005, 107, Fig. 66, type 4B3.

LRA4 body-herd with dipinto mark

437. Context 3. 07I-Feature B-42. Fig. 3.56.

Fabric: LRA 4 fabric 1. Homogeneous break. 5YR 5 / 6 (yellowish red).

Additional comments: unintelligible *dipinto* inscription in red.

Other non-Egyptian Amphorae

Three more eastern Mediterranean types are represented in Baramūs, although scarce.

Late Roman Amphorae 2

Only two rim-sherds and a small bulk of body-sherds represent the globular Late Roman amphora 2 (Robinson 1959: M272. Thomas 1959: British B1. Kuzmanov 1973: 19. Scorpan 1975: 7A. Riley 1979: Berenice Late Roman amphora 2. Riley 1981: Carthage Late Roman amphora 2. Keay 1984: 65. Peacock and Williams 1986: Class 43. Pieri 2005, 86-88, Fig. 45, type 2A). This type was in circulation during the period from the fourth to the seventh century and there is evidence that it may have carried both wine and oil. It may have derived from a container (Dressel type 24) produced in a *Greek area* during the first century BC; a container, which occurs very often in the Black Sea region, especially on sites of its western and northern coasts (Opař 2007).

Kiln sites are located at Kounoupi (Munn 1985) and Halieis (Wolf 1979, 294-321) in the Argolid. Megara in Attica must have been a thriving production centre (Korossis 2011, 24: note 121, 73), while other production sites should be searched in central and northern Greece (this assumption is also expressed by Pieri 2005, 91). Workshops and wasters of such amphorae are also located in the region of Dilesi in Boeotia (Gerousi in *LRCW4*). Furthermore, on the island of Thasos (north Aegean)

Late Roman amphorae 2 are found in considerable quantity; the occurring fabric variants are striking, and at least one amphora is probably made of local Thasos fabric (personal observation).

In conclusion, there are still many kiln sites to be published and even more to be discovered. Nevertheless, it is already evident that this type was produced in an extended geographical zone. Consequently, it should be expected that it must be characterised by a variety of fabrics, according to the clay source. This situation is not in favour of a definite determination of the content carried. Oil is proposed (Hautumm 1981, 51; Abadie – Reynal 1989a, 52), so are grains (Böttger 1982, 90) and wine (Pieri 2005, 93 with list of references) – but again based on the existence of resin lining on the inner surface.

Most of the finds in the Old Baramūs did not arrive before the sixth century, judging by the rim-forms, as well as by the sort of incisions that many of the body-sherds bear. Late Roman 2 jars are not very frequent in Egypt, they are found in Kellia (Bonnet-Borel and Cattin 1999, 155-158, Fig. 489, Nos. 155-158), Old Cairo (Gascoigne 2007, 165), al-Ašmūnayn / Hermopolis Magna (Bailey 1998, 122, Pl. 77, T60-T62), Bawīṭ (Marchand and Dixneuf 2007, 321-322, Fig. 41) and elsewhere.

Late Roman Amphorae 3

Even rarer, the spindle-shaped Late Roman amphora 3 (Thomas 1959: British B4. Kuzmanov 1973: 7. Scorpan 1975: 5. Egloff 1977: type 181. Riley 1979: Berenice Late Roman amphora 10. Riley 1981: Carthage Late Roman 3. Peacock and Williams 1986: Class 45. Pieri 2005, 95-97, Fig. 57, type 3A2) is represented by a rim-herd (No. 438, Fig. 3.57), a fragment of neck and upper shoulder (No. 439, Fig. 3.57) and a small number of body-sherds. All the examples belong to the two-handled variant, which first occurs in the late fourth century (Annis 1976, 31, Nos. 1, 2). This type was produced in several production sites in western Asia Minor, including *Ephesus*, the Meander Valley, Kuşadasi, *Miletos* and possibly *Pergamon* (Reutman 1995; Ladstätter 2000); its content (or contents) remain unknown. Pieri (2005, 101) is in favour of wine, judging by the resin coating of many such amphorae. Due to its small size it was also thought that it may have carried a high quality precious product (Pieri 2005, 100). It is characterised by a hard, dense and smooth micaceous fabric, in most cases reddish brown in colour. Thin section showed abundant flakes of muscovite and biotite mica, together with grains of quartz, fragments of metamorphic quartzite and rarer quartz-muscovite-schist (Peacock and Williams 1986, 189-190).

In Egypt, Late Roman 3 jars are found in the Sinai (Ballet 2000, 217, Fig. 201, No. 54; Dixneuf 2007b, 541-542, Fig. 6), Marea (Majcherek 2008, 118, Fig. 44, No. 92), Kellia (Egloff 1977, 116, type 181), Old Cairo (Gascoigne 2007, 165), Kysis (Ballet 2004, 227, Fig. 223, No. 64) and elsewhere.

438. Context 1. 99I[5](56)10. Fig. 3.57. Mouth.

Fabric: 2.5YR 5 / 6 (red).

Date: 6th c.

Parallels / Bibliography: Konstantinidou 2010, 951, Fig. 5, No. 15.

439. Context 4. 07I[42](85)90+[44](87)92. Fig. 3.57. Neck and upper body.

Fabric: zoned break. Inner zone and surface: 5BG 6 / 1 (greenish grey), core: 10R 6 / 6 (light red), outer zone and surface: 2.5YR 4 / 6 (red).

Date: 6th c. (?)

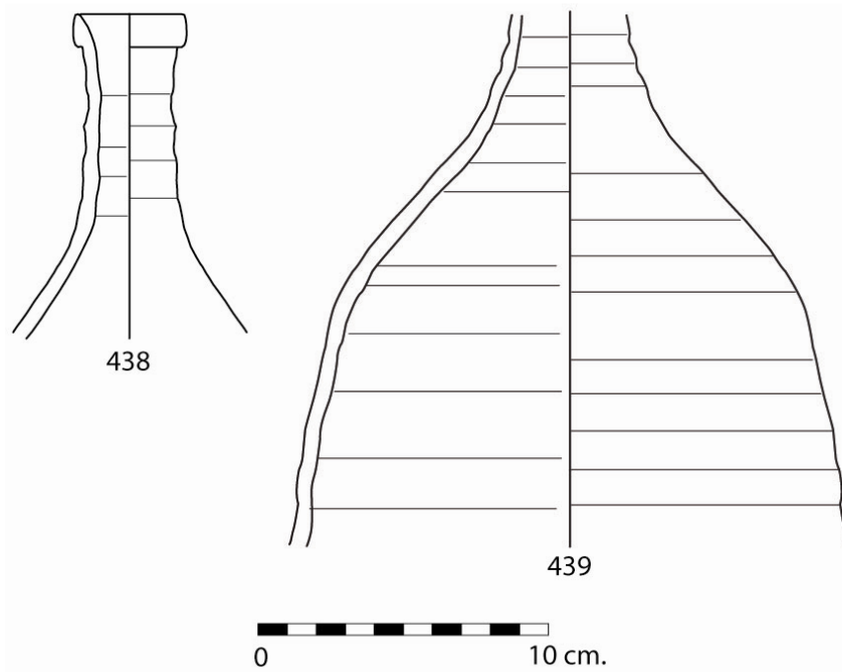


Fig. 3.57. LRA3 found in the Old Baramūs (Nos. 438-439)

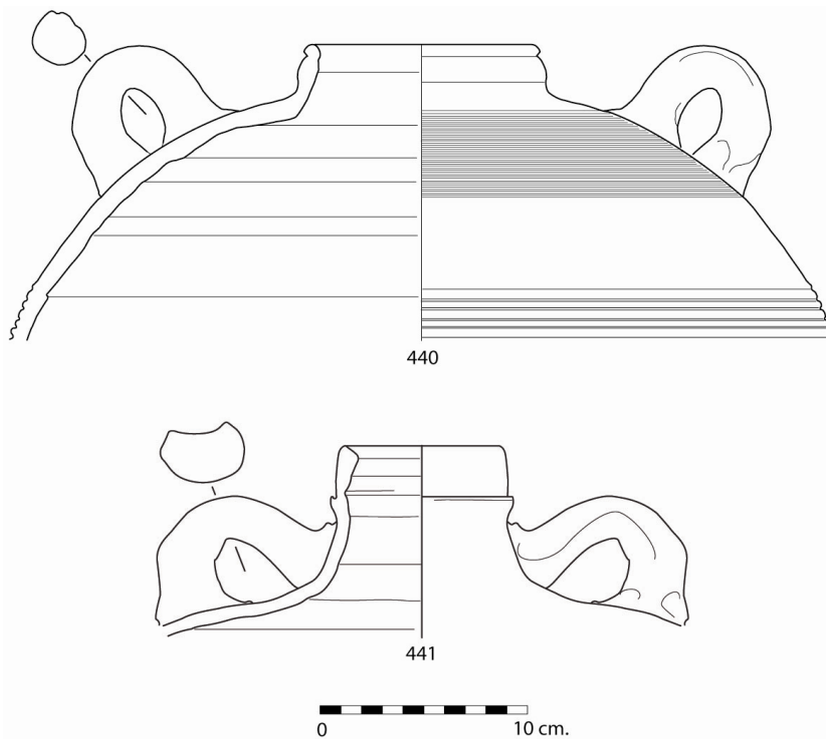


Fig. 3.58. Palestinian *bag-shaped* amphorae (LRA5) found in the Old Baramūs (Nos. 440-441)

Palestinian bag-shaped amphorae (Late Roman 5)

The Palestinian *bag-shaped* 'Late Roman' amphorae 5 are represented by scarce examples; only two upper parts are included in the catalogue (Nos. 440-441, Fig. 3.58), being the best preserved among the related sherds.

The class of amphorae, known as Late Roman 5 (Riley 1979: Berenice Late Roman amphora 4. Riley 1981: Carthage Late Roman amphora 5. Peacock and Williams 1986: Class 46. Pieri 2005, 114-127, *late bag-shaped amphorae*), has often been the subject of misinterpretations. Its morphological resemblance to the Late Roman amphorae 6, which often imposed their simultaneous examination (*e.g.* Riley 1981, 121 discusses both types in a single chapter), resulted to the adoption by many scholars of the term Late Roman amphorae 5 / 6. This is serious confusion, since the term Late Roman amphora 6 (Hayes, 1976, 117) refers to a specific product within the group of Palestinian Late Roman amphorae 5, the reduced-fired amphora, typical of the city of Beth Shean / Bīsān (*Scythopolis*) (Landgraf 1980, 75-80). It has a very hard, reduced, dark grey-black fabric and it is typically decorated with white painted loops and horizontal lines. As a result, the generalised term Late Roman amphora 5 / 6 lacks accuracy and fuses two different cases.

But even the term Late Roman amphora 5 is not precise enough, as it encompasses a multitude of products manufactured in several regions of Palestine and Egypt. It is therefore necessary to mention the production area as well, in order to avoid erroneous interpretations. Finally, the term Late Roman needs to be reconsidered, as it does not seem appropriate to designate these amphorae, which survived from the Roman (first to second centuries) until the 'Abbāsīd period or even later – the Egyptian variants survived until the eleventh century. As a result, the production area followed by the general term *bag-shaped amphorae* seems more correct when referring to this type.

No complete Palestinian *bag-shaped amphora* is found in the Old Baramūs. However, even if only two examples were chosen to be presented below, the examination of the respective material as a whole resulted in the distinction of three main fabric variants:

Bar-LRA 5 Fabric 1 is almost identical to the LRA4 fabric variant 1 (Reynolds 2005a, 575), indicating the strong affinity between the two Palestinian types.

Bar-LRA 5 Fabric 2 usually appears light red, or orange red in colour, the break being generally homogeneous. It is fine, granular, and its fracture is irregular. It contains high proportions of red particles; quartz occurs commonly, while white particles are sparse. The inclusions are of various sizes (from medium-sized to coarse; some white may be very coarse) and shapes (generally from rounded to sub-rounded, while some white may appear angular). They are very well sorted. Such an orange-red brown fabric, rich in iron oxide pellets, quartz and lime is presumably related to the *Judaea* region.

Bar-LRA 5 Fabric 3 includes mostly buff, pale brown and yellowish examples. It is medium-fine, granular, slightly open or dense, and its fracture is irregular. It contains quartz grains and white (lime) particles of various sizes (from fine to coarse) and shapes (from well-rounded to angular). The inclusions are well sorted. This fabric variant mostly characterises North Palestinian examples (petrology in Peacock and Williams 1986, 191-192).

Palestinian *bag-shaped* amphorae are associated with wine production in western Galilee (alongside the carrot-bodied amphora Agora M334 type: Reynolds, 2005a, 571-572), *Caesarea* (Hirschfeld and Birger-Calderon 1991), Jerusalem (Hamilton 1935) at Modi'in (Hizmi 1992). Rabbinic texts note that the *bag-shaped* 'havith' contained primarily wine, but also oil, dry figs and fish sauce (Pieri 2005, 125). Johnson (1986, 591) suggests water or dry goods.

440. Context 1. 99I[7](58)12. Fig. 3.58. Upper part.
Fabric: LRA 5 fabric 1. Homogeneous break. 7.5YR 7 / 4 (pink).
Date: 7th-9th c.
Parallels / Bibliography: Konstantinidou 2010, 951, Fig. 5, No. 16.

441. Context 1. 07I[6](12)11. Fig. 3.58. Upper part.
Fabric: LRA 5 fabric 2. Homogeneous break. 7.5YR 7 / 1 (light grey) – 7 / 2 (pinkish grey). Surfaces: 5YR 7 / 3 (pink).
Date: 7th c. (?)
Parallels / Bibliography: Pieri 2005, *bag-shaped* 3.

African amphorae

A group of western amphorae is also attested. So far only imports from *Africa Proconsularis* and *Byzacena* have been found, including, apart from a rim-herd (No. 442, Fig. 3.59), mainly spikes that belong to large cylindrical vessels with tapering base dating between the sixth and the seventh century (Nos. 443-446, Fig. 3.59). The amount of African amphorae is considerably smaller than that of the red slip wares. This is a phenomenon noted in the Eastern Mediterranean. In Egypt, almost everywhere save Alexandria African amphorae are found in moderate quantities (Ballet *et al.* forthcoming).

African amphorae are characterised by hard fired, granular fabrics that appear brick red to orange in section. Their external surface has a yellowish, white or cream skin resulting from the use of saline water (Peacock 1984b; Bonifay 2004, 41-44). This skin is often carefully smoothed with a tool, leaving vertical or slightly wavy marks on the body, the so-called 'steccature'.

Petrographic analyses have shown that the African pastes include quartz, which has aeolian features, mostly evident in its spherical, opaque, coarse grains. Aeolian quartz is often associated with calcareous microfossils and limestone fragments. Metamorphic or volcanic components are absent or extremely rare, so are some other common minerals, such as mica (Peacock 1984a; Capelli and Bonifay 2007; *Id.* 2010, 39).

African fabrics are in general rather poorly distinguishable from each other. However, *recent studies carried out with an integrated archaeological and archaeometric (by optical microscopy) approach have shown that several productions can be identified by a careful analysis of either accessory mineralogical petrographic elements (for instance the heavy minerals) and textual features of fabrics (for instance sorting and roundness of various inclusions* (Capelli and Bonifay 2007, 551).

Three main variants are roughly discerned through the visual examination of the Old Baramūs samples. Hopefully they will be more precisely ascribed to the activity of one or another African workshop, after laboratory analyses, which will supplement the initial inferences that are based on typological grounds.

Bar-African fabric 1 is the fabric that characterises the African red slip wares found in the Old Baramūs and it is described in the respective unit. It represents a single production zone situated in northern Tunisia.

Bar-African fabric 2 is light red to brick or orange red in colour. It is medium-fine, granular, and its fracture is irregular. It contains a considerable amount of quartz grains, many white inclusions, and sparsely red particles and mica specks of various sizes (from fine to very coarse) and shapes (from rounded to sub-angular). The inclusions are well sorted.

Bar-African fabric 3 is generally pinkish in colour. It is fine, granular, and its fracture is irregular. It contains mostly medium-sized, spherical, rounded quartz grains and medium-sized, sub-rounded to sub-angular white particles; mica (?) specks sparsely occur. The inclusions are very well sorted.

442. Context 1. 97I[5](3)10. Fig. 3.59. Rim.

Fabric: African 3. Zoned break. Core: 7.5YR 7 / 3 (pink), margins: 10R 6 / 8 (light red) – 5 / 8 (red). Outer surface: 10YR 8 / 2 (very pale brown), inner surface: 2.5YR 8 / 3 (pink).

Production place: Tunisia.

Date: uncertain. 5th or 7th (?)

Parallels / Bibliography: Ballet 2004 (Kysis), 227, Fig. 223, No. 62.

443. Context 1. 99I[8](60)14. Fig. 3.59. Spike.

A ring-shaped bulge and a short rounded bottom which may have acted as a sort of axial pivot are formed.

Fabric: African 2. Zoned break. Core: 2.5YR 5 / 6 (red), margins: 7.5YR 6 / 6 (reddish yellow).

Surface: a yellow scum is created on the exterior: 2.5Y 7 / 4 (pale yellow).

Production place: workshops of Muknīn and *Leptiminus* in the Sāḥal region (Bonifay 2003, 562; *Id.* 2004, 141).

Content: unknown.

Date: 6th – 7th c.

Parallels / Bibliography: Keay 1984, type 61; Bonifay 2004, type 49, 140, Fig. 75. Konstantinidou 2010, 951, Fig. 6, No. 19.

444. Context 1. 06IV11. Fig. 3.59. Same as No. 443. Spike.

Fabric:

Production place: workshops of Muknīn and *Leptiminus* in the Sāḥal region (Bonifay 2003, 562; *Id.* 2004, 141).

Content: unknown.

Date: 6th – 7th c.

Parallels / Bibliography: Keay 1984, type 61; Bonifay 2004, type 49, 140, Fig. 75

445. Context. 97I[5](7)26. Fig. 3.59. Spike.

Pulley shaped.

Fabric: African 2; 2.5YR 5 / 8 (red).

Surface: 2.5Y 8 / 3 (pale yellow).

Production place: *Sullectum* (Sālaq̄ta) region (workshop of Qṣūr al-Sāf / Hanšīr al-Šaqāf) (Peacock *et al.*, 1989; Bonifay 2004, 140; Nacef 2007; *Id.* 2010).

Content: unknown.

Date: 6th – 7th c.

Parallels / Bibliography: Keay 1984, type 61C; Bonifay 2004, type 47, Fig. 75. Konstantinidou 2010, 951, Fig. 6, No. 18.

446. Context 1. 99I[2](47)10. Fig. 3.59. Spike.

Rounded base with distinctive foot; deep cut on the underside; a knob on the inside.

Fabric: African 2; 2.5Y 6 / 8 (light red) – 5 / 8 (red).

Production place: Tunisia. The production of this form is attested both in the region of *Byzacena*, near *Sullectum* (workshop of Qšūr al-Sāf / Hanšir al-Šaqāf) (Peacock *et al.*, 1989; Bonifay 2003, 562; *Id.* 2004, 140; Nacef 2007; *Id.* 2010) and in the *Zeugitana* region near Nābal (workshop of Sīdī Zahrūnī) (Ghalia *et al.* 2005).

Content: uncertain.

Date: 6th – 7th c.

Parallels / Bibliography: Keay 1984, type 62; Bonifay 2004, type 46, 140, Fig. 74. Konstantinidou 2010, 951, Fig. 6, No. 17.

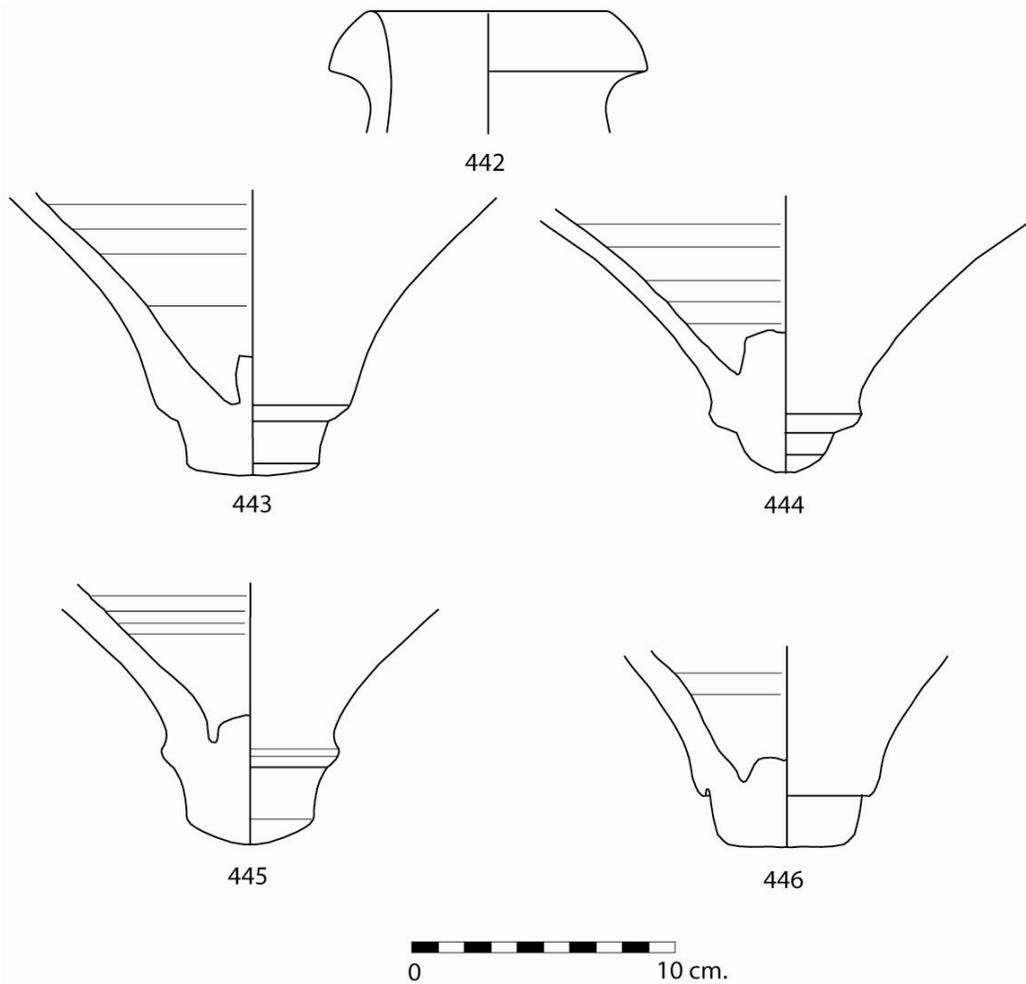


Fig. 3.59. African amphorae found in the Old Baramūs (Nos. 442-446)

EGYPTIAN AMPHORAE

Although well-known, Egyptian amphorae (Dixneuf 2011) are still a subject for further study and new evidence leaves no doubt that they should be dealt with special treatment. Things nowadays seem rather clear and a terminology is established, but in some cases the following units will reconsider it, proving that it is somehow insufficient and worth discussion. It is observed that no matter how far amphora studies have progressed, the necessity for reconsidering well-established terms should not be ignored. It is obvious that it is still rather early to attempt any generalised classification, before studying and understanding certain *local* types in time. An effort to underline some discordance between the terms widely used and the amphorae that they designate is attempted.

Late Egyptian Amphorae 3

(Egloff 1977: type 172. Spencer and Bailey 1982: Late Roman Hermopolitan A. Peacock and Williams 1986: Class 53; Dixneuf 2011: Amphores Égyptiennes 3 Tardives.)

The amphora type known as Egyptian A (Bailey 1998, 125-129) or Egyptian Amphora 3 (Empereur and Picon 1992, 148; *Id.* 1998, 77; Dixneuf 2011, 97-128), is the most typical Egyptian amphora of the Roman times. It is characterised by a long, cylindrical neck, two short, loop handles attached to the rim and the top of the neck, and a bitroncoconical body tapering to a small solid spike, often knobbed. Two main forms are known, a slender form, smooth from top to toe (Tomber 2006, 143-146, types 1-7, Figs. 1.55-1.56), and a wide form, with reeded neck and readings on the body (Tomber 2006, types 8-12, 14-17, 146-150, Figs. 1.57-1.58). Egyptian type A amphora is considered to be a wine amphora, related to two different production zones according to the fabric: the Mareotic region (Empereur and Picon 1998) or Middle Egypt (Ballet *et al.* 1991, 138, Fig. 15).

This type (especially its slender version) is recognised as the actual *spatheion*⁵⁷ mentioned in Egyptian papyri of the Roman and Late Roman times (full discussion in Bailey 1998, 121, 127). It was initially an African amphora (Riley 1979: Berenice Late Roman Amphora 8; Keay 1984, type 26; Peacock and Williams 1986, Class 51) that was held to be the *spatheion*, but it is verified that *the name occurs in Egyptian papyri well before this particular type was devised in Africa* (Bailey 1998, 120). It was therefore considered very probable that the jar described in the papyri of the late second to the fifth century was the actually sword-shaped Egyptian type A amphora (Bailey 1998, 121). Bailey (1998, 127) thought that after the end of the fifth century, when the type was ultimately abandoned, the documents referred either to its Egyptian replacement, the type B (Riley 1981: Carthage Late Roman Amphora 7), or to the aforementioned African amphora.

However, it seems more probable that the actual continuation of the Egyptian type A amphora is the sword-shaped version that appears in the Kellia typology as E172 (Egloff 1977, 114) and its short-bodied module E180 (Egloff 1977, 116; Kasser 1983, 444, No. 91), although Bailey (2007, 228, note 5) considers that E172 *is an anomaly which should not be regarded as either AE3 or Late Roman 7*. Both variants (E172 and E180) were grouped together under the term *Late Egyptian Amphorae 3* by

⁵⁷ In Greek *σπαθειον*, deriving from the word *σπαθι*, meaning 'the sword'.

Dixneuf (2011, 138-142). This type was initially dated to the late fourth to the late fifth century (Egloff 1977, 114), but fieldwork has shown that it must have survived until the late seventh and the early eighth century (Ballet 2003a, 139-140, Nos. 107-108; Bonnet 1994, 390-391; Marchand and Dixneuf 2007, 315; Dixneuf 2007b, 540), like its short-bodied equivalent (Egloff 1977, 116). A number of workshops that used to produce this type have been located in Middle Egypt – in Zāwiyat al-Mayatīn (Kūm al-Aḥmar) and al-Ašmūnayn (Hermopolis Magna) (Fig. 7.1) (Ballet *et al.* 1991, 138-139; Dixneuf 2007a, 172-175; *Eadem* 2008, 42-43).

In the Old Baramūs this type is found in small quantities (Nos. 447-459, Fig. 3.60) and only in fragments impossible to determine if belonging to the oblong (E172) or the short-bodied (E180) version. All the examples are of Nile fabric, the most frequently occurring variants being the N2 and N6.

Other sites in Egypt, where the type is located are: Schedia (Martin 2008, 266, Fig. 16), Kellia (Egloff 1977, 114, type 172; 116, type 180; Bonnet-Borel and Cattin 1999, 169, Fig. 489, No. 169; Ballet 2003a, 139-141, Figs. 17-18, Nos. 107-108, 112), Saqqāra (Lecuyot 2007a, 200, Fig. 1), Šayḥ ‘Abāda / Antinoopolis (Guidotti 2008, 353, Taf. XLVII, No. 372), Bawīt (Marchand and Dixneuf 2007, 315, Figs. 16-18; Dixneuf 2008, 41, Fig. 9), Ṭūd (Pierrat 1991, 152, Fig. 4c; Lecuyot and Pierrat – Bonnefois 2004, 165, Pl. 6, Td83), Isnā (Jacquet – Gordon 1972, Pl. CCXXVII, P7), Elephantine (Gempeler 1992, 188-189, Abb. 120.1-2, K700-701), Kysis (Ballet 2004, 227, Fig. 223, No. 63) and the Sinai (Calderon 2000, 188, Fig. 3:35).

447. Context 2. 99I[19](64)20. Fig. 3.60. Upper part.

Pierced neck.

Fabric: N6. Zoned break. Core: 10YR 6 / 1 (gray), margins: 7.5YR 4 / 4 (brown). Surfaces: 7.5YR 4 / 4 (brown).

Production place: Middle Egypt.

Date: 6th / 7th c.

Parallels / Bibliography: Konstantinidou 2010, 952, Fig. 6, No. 21.

448. Context 2. 99I[19](64)20. Fig. 3.60. Upper part.

Fabric: N6. Homogeneous break. 7.5YR 5 / 4 (brown).

Production place: Middle Egypt.

Date: 6th-7th c.

Parallels / Bibliography: Ballet 2000 (Tell el-Herr), 215-216, Fig. 201, No. 52.

449. Context 1. 99I[9](76)33. Fig. 3.60. Upper part.

Fabric: N3 / 6. Zoned break. Core: 2.5Y 4 / 2 (dark greyish brown), margins: 10R 5 / 8 (red). Surfaces: 5YR 5 / 4 (reddish brown).

Production place: Middle Egypt.

Date: 5th-early 8th c.

Parallels / Bibliography: Konstantinidou 2010, 952, Fig. 6, No. 20.

450. Context 1. 97I[5](16)45.2. Fig. 3.60. Upper part.

Fabric: N2 / 6. Homogeneous break. 7.5YR 4 / 4 (brown).

Production place: Middle Egypt.

Date: 5th-early 8th c.

Parallels / Bibliography: similar to Ballet 1997d (Tell al-Kanaīs), 131-132, Pl. I, No. 4.

451. Context 1. 99I[12]16. Fig. 3.60. Upper part.

Fabric: N3 / N6. Zoned break. Core: 10R 4 / 8 (red), margins: 7.5YR 4 / 4 (brown). Surfaces: 7.5YR 4 / 4 (brown).

Production place: Middle Egypt.

Date: 5th-early 8th c.

Parallels / Bibliography: Pierrat 1991 (Ṭūd), 152, Fig. 4c; Lecuyot 2007a (Saqqāra), 200, Fig. 1.11; Dixneuf 2008 (Bawīt), 41, Fig. 9.

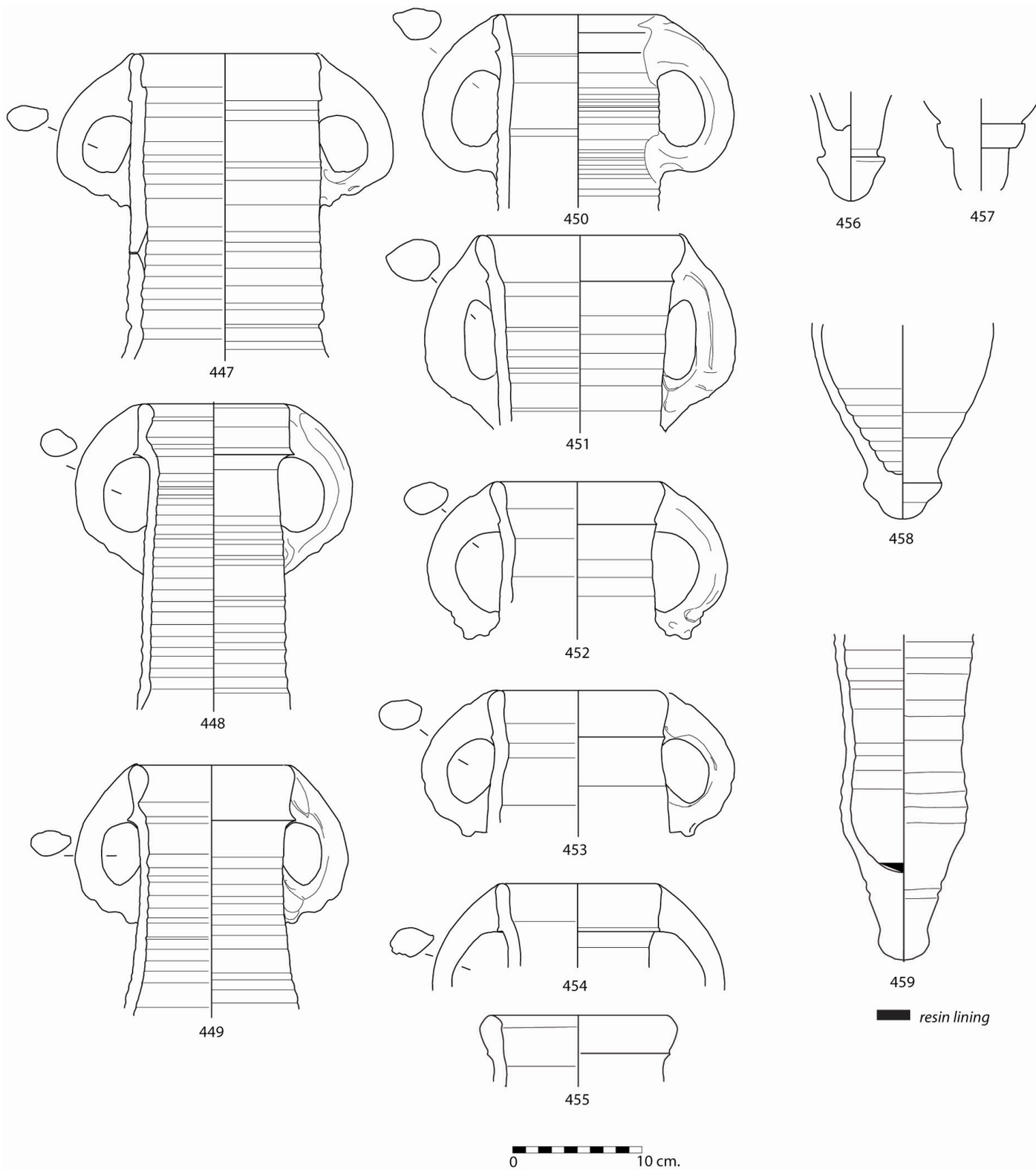


Fig. 3.60. *Late Egyptian Amphorae 3* found in the Old Baramūs (Nos. 447-459)

- 452.** Context 1. 99I[8](60)15. Fig. 3.60. Upper part.
Everted rim, underlined by a ridge on the exterior; cylindrical, reeded neck; two ring handles, ovoid in section, attached to rim and neck.
Fabric: N3. Zoned break. Core: 10R 5 / 4 (weak red), margins: 10R 4 / 8 (red). Surfaces: 7.5YR 4 / 4 (brown).
Production place: Middle Egypt.
Date: 5th-7th c.
Parallels / Bibliography: Pierrat 1991 (Tūd), 152, Fig. 4c; Lecuyot 2007a (Saqqāra), 200, Fig. 1.11; Dixneuf 2008 (Bawīt), 41, Fig. 9.
- 453.** Context 1. 99I[13](69)26. Fig. 3.60. Upper part.
Fabric: N2 / 6. Zoned break. Core: 10R 4 / 6 (red), margins: 7.5YR 4 / 6 (strong brown). Surfaces: 7.5YR 4 / 6 (strong brown).
Production place: Middle Egypt.
Date: 5th-early 8th c.
Parallels / Bibliography: Lecuyot 2007a (Saqqāra), 200, Fig. 1.13.
- 454.** Context 4. 07I[42](85)90. Fig. 3.60. Mouth.
Fabric: N2 / N6. Homogeneous break. 7.5YR 4 / 3 (brown).
Production place: Middle Egypt.
Date: 5th-7th c.
- 455.** Context 4. 07I[42](85)90. Fig. 3.60. Mouth.
Fabric: N2 / 6. Homogeneous break. 7.5YR 4 / 4 (brown).
Production place: Middle Egypt.
Date: 5th-7th c.
Parallels / Bibliography: Martin 2008 (Schedia), 266, Fig. 16.
- 456.** Context 1. 99I[2](47)1. Fig. 3.60. Spike.
Knobbed base.
Fabric: N2. Homogeneous break. 7.5YR 4 / 4 (brown).
Production place: Middle Egypt.
Date: 5th-7th c.
- 457.** Context 3. 07I-Feature B-42. Fig. 3.60. Spike.
Ring-shaped bulge and rounded bottom.
Fabric: N6. 7.5YR 4 / 3 (brown).
Production place: Middle Egypt.
Date: 5th-7th c.
- 458.** Context 4. 07I[42](83)88. Fig. 3.60. Spike.
Ring-shaped bulge and a short rounded bottom.
Fabric: N2. Homogeneous break. 7.5YR 4 / 6 (strong brown). Surfaces: 7.5YR 5 / 4 (brown).
Production place: Middle Egypt.
Date: 5th-7th c.
- 459.** Context 3. 07I[31](47)50. Fig. 3.60. Spike.
Lower body tapering to a knobbed base; the outer surface is widely reeded. Remains of resin lining.
Fabric: N6. Zoned break. Inner margin: 10R 5 / 6 (red), outer margin: 10YR 5 / 4 (yellowish brown), inner surface: 10R 5 / 6 (red), outer surface: 10YR 5 / 4 (yellowish brown).
Production place: Middle Egypt.
Date: 5th c.

Egyptian Amphorae 7

(Egloff 1977: types 173, 174, 175, 177. Riley 1981: Carthage Late Roman 7. Spencer and Bailey 1982: Late Roman Hermopolitan B. Peacock and Williams 1986: Class 52B. Bailey 1998: type B; Dixneuf 2011: Amphores Égyptiennes 7.)

These are the most representative Egyptian amphorae produced in the period since the fifth century, or perhaps slightly earlier (Bailey 1998, 129), until the tenth or even the eleventh century (Ballet 1986, 302; Vogt 1997a, 258; Vogt *et al.* 2002; Ballet 2003a, 137). They are present in most of the Egyptian sites, such as Alexandria (Rodziewicz 1984, Pl. 57.227-231), Schedia (Martin 2010, 946), Šān al-Ḥaġar / Tanis (Bavay *et al.* 2000, Fig. 28), Kellia (Egloff 1977, , types 173-177; Bonnet-Borel and Cattin 1999, 167-168, Fig. 489, Nos. 166-168; Ballet 2003a, 137-138, Fig. 14, Nos. 103-106), Abū Ruwāš (Marchand 2007, 179), Old Cairo (Gascoigne 2007, 166, Figs. 12-13), Saqqāra (Lecuyot 2007a, 200, Fig. 2.1-8), Naqlūn (Godlewski 1990b, 50-51, Fig. 20-24), Tebtunis (Marchand and Marangou 2007, 269-270, Figs. 161-165), Šayḥ ‘Abāda / Antinoopolis (Guidotti 2008, 354-355, Taf. XLVII-XLVIII, Nos. 374-380), al-Ašmūnayn / Hermopolis Magna (Bailey 1998, 129-135, Pl. 79-84, V1-V797), Bawīt (Marchand and Dixneuf 2007, 312-314, Figs. 1-15), Amarna (Faiers 2005a, 170, Nos. 444-458, Fig. 2.61-2.62; Pyke 2005, 217-219), Dandara (Marchand and Laisney 2000, 271, Nos. 123-125), Coptos (Lawall 2003, 177-179, Fig. 106, Nos. 53-59) Ṭūd (Pierrat 1991, 152, Fig. 4a-b; Lecuyot and Pierrat – Bonnefois 2004, 166, Pl. 6, Td85-Td86), Isnā (Jacquet – Gordon 1972, Pl. CCXXVII, P3, P4, P5), Thebes (Lecuyot 2007b, 380, Fig. 3.1-7; 381, Fig. 3.14; Bavay 2007, 391-393, Figs. 1-5), Elephantine (Gempeler 1992, 194-196, Abb. 125.2-8 – 126.1-7, K737-744) and the Sinai (Vogt 1997b, 15-16, Pl. IV, Fig. 6, No. 4).

They are often referred to as *chocolate* amphorae, because of their fabric colour, the brown micaceous Nile silt (Peacock and Williams 1986, 205; Ballet and Picon 1987, 36-39; Vogt *et al.* 2002, 69), which corresponds to the N2 variant of our list. They are small to medium-sized vessels their characteristic feature being a long carrot-shaped body tapering to a spike, on which thick ‘screw-like’ corrugations are often traced.

It seems that the type developed from jars with tall narrow neck and rounded shoulder (Peacock and Williams 1986, 204, Class 52B) to those with short, often squat, neck and square shoulder (Peacock and Williams 1986: Class 52A: 204). This sequence, noted by Bailey (1998, 129) in his study of the material from al-Ašmūnayn (Hermopolis Magna), is confirmed by the Fustāt finds. Vogt (1997, 258; Vogt *et al.* 2002, 67) and later Gayraud (2003, 558) observed that in the eighth century amphorae with rounded shoulder disappeared and was replaced by those with angular shoulder, often forming a ledge. I am aware of only one exception with rounded shoulder from Ṭūd dated to 750-900 (Lecuyot and Pierrat – Bonnefois 2004, 166, Pl. 6, Td 85). A further characteristic of the late examples is the exaggerated ribbing (Winlock and Crum 1926, 78; Bailey 1998, 129)

A number of workshops producing the type and / or their vast wasters have been located in Middle Egypt (Empereur and Picon 1989, 244-245; Ballet *et al.* 1991, 134-139; Vogt *et al.* 2002, 69; Pieri 2005, 129-132; Dixneuf 2007a, 170-175; *Eadem* 2008, 42-43; *Eadem* 2011, 157-163): in al-Bahnasā (Oxyrhynchus), Qarāra (Hipponon), Šarūna (Kūm al-Aḥmar), Ṭiḥnā al-Ġabal (Akoris), Zāwiyat al-Mayatin (Kūm al-Aḥmar), Šayḥ ‘Abāda (Antinoopolis), al-Ašmūnayn (Hermopolis Magna),

Isnā (Latopolis) and Adfū (Apollonopolis Magna) (Fig. 7.1). The region of Middle Egypt was famous for its wine production, and the *Egyptian Amphorae 7* were the main containers involved in the process (Vogt *et al.* 2002, 69). Papyrological data (Cockle 1981, 90-93) support the idea that wine amphorae were probably produced by seasonal potters in the location of the wine preparation.⁵⁸

In spite of an apparent standardisation, capacity measurements carried out on a number of vessels found in al-Ašmūnayn (Hermopolis Magna) and Fuṣṭāṭ showed a variation in their dimension. The capacity of the al-Ašmūnayn examples varied from 3.65 to 8.6 litres and Bailey (1998, 129-130) inquired the possibility of these jars being the ancient *knidion* (Casson 1939; Johnson and West 1949, 178-181; Rathbone 1983, 83-84; Kruit and Worp 2000, 72-73, 80-82, 107-110).

Egyptian Amphorae 7 appear almost always coated with resin on their interior (Bailey 1998, 130; Vogt 2002, 67; Ballet 2003a, 137; Pieri 2005, 132; Pyke 2005, 214). According to a third century lease at Oxyrynchus, the potter was assigned to coat the jars from foot to rim (Cockle 1981, 90). A sixth century pottery workshop included an oven for melting the resin (Maspero 1911, 172-175; Bailey 1998, 130).

Another usual feature is a hole drilled through the neck or the shoulder of the vessels (*e.g.* Nos. 460, 466). The most common explanation is that such a hole would allow the fermentation gases of the wine to escape (Adan – Bayewitz 1986, 92-94; Empereur 1993, 42). Vogt *et al.* (2002, 68-69) however noted that this theory is weak, explaining that the must of grapes was preferably fermented in vats or open jars. After fermentation was completed a number of additives were mixed with the wine to enrich its flavour and improve its quality. Since the hole was in fact drilled after firing and coating and even probably after shipping the vessel to vendors, a hypothesis of a vent for the escape of the fermentation gas must be completely dismissed. The authors suggested that the hole must have been drilled just before the sale to the client, probably to verify with a pipette the quality of the content without opening the amphora and removing its sealed stopper. As further evidence for the above they cited the attestation of the Umayyad poet Abū Nuwās (Bencheikh 1963-1964, 24) that the stopper of the amphora was not removed but the vessel was drilled with a hollow reed at the time of consumption – the amphora fragment No. 474 possibly stands as an interesting example of this practise. Drilling the vessel in order to empty its content is also mentioned in one of the *Apophthegmata Patrum*⁵⁹ (*AP*, Benjamin, 1), meaning that this practice existed already in the fifth century.

In the Old Monastery of Baramūs, half of the *Egyptian Amphorae 7* were gathered in context 5 and date to the second half of the seventh century (Nos. 460, 462-466, 468, 471, Figs. 7.57-7.59). Although contemporary, the vessels of this context portray a remarkable typological diversity.

⁵⁸ A list of 6th and 7th century papyri referring to pottery workshops in Middle Egypt in: Bailey 1998, 130 (with references).

⁵⁹ *Once the harvest was over, an amount of oil brought from Alexandria in plastered vessels was given to each monk as payment their work. When the time of harvest came again, the brothers brought what was left to the church. All of them brought their plaster vessels as they were, save Abba Benjamin, who had abstracted a little of the content through a hole, which he bore with a needle* (*AP*, Benjamin, 1).

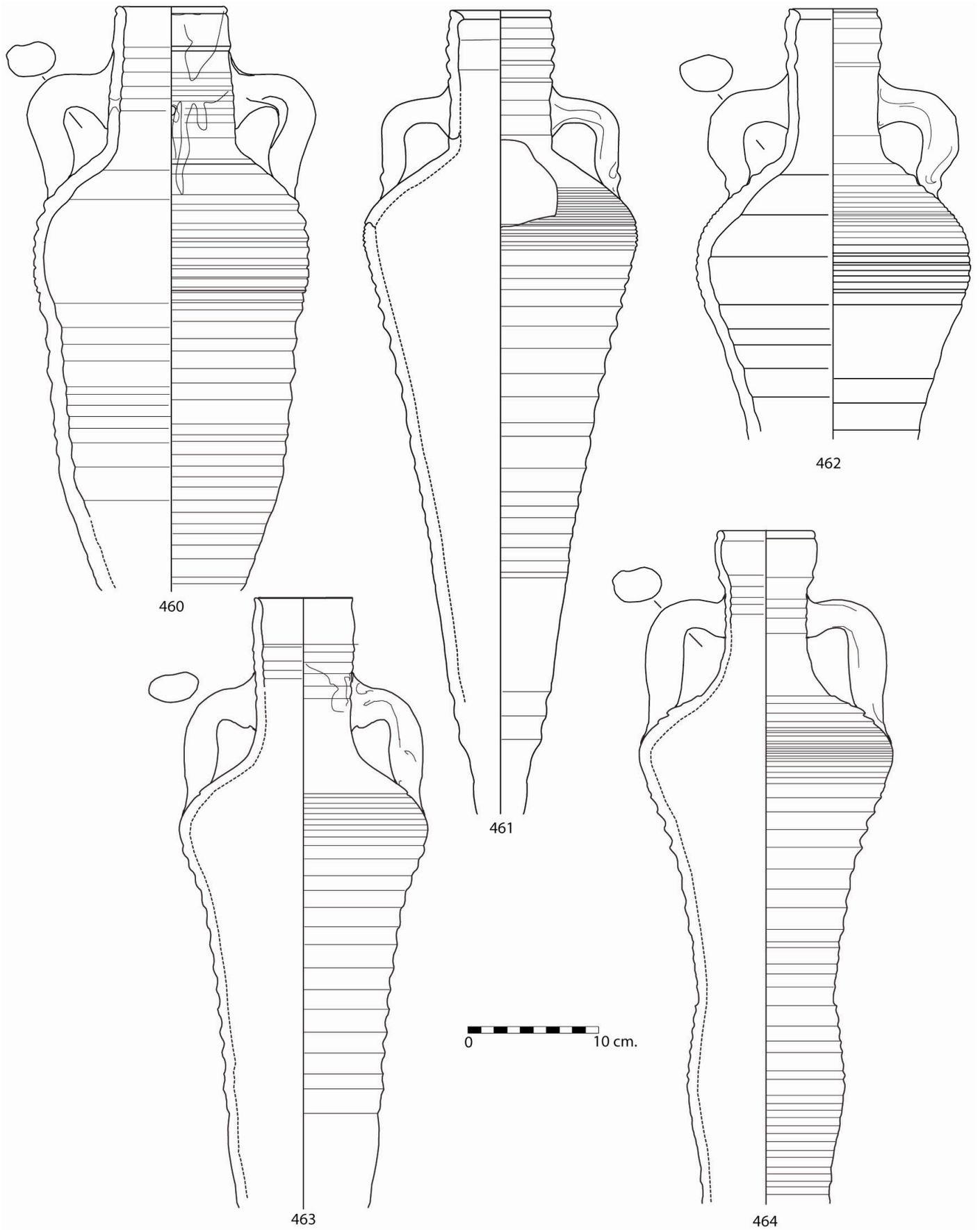


Fig. 3.61, *Egyptian amphorae 7* found in the Old Baramūs (Nos. 460-464)

- 460.** Context 5. 06I[27](37)<113>. Fig. 3.61. Almost complete object – base missing.
Amphora with plain rim, a rather conical neck, a band of reeding below the rim and at the mid-height of the neck; a small hole drilled at mid-height of the neck. Traces of black organic material dripping on the neck.
Fabric: N2. Homogeneous break. 7.5YR 3 / 4 (dark brown).
Date: second half of 7th c.
Parallels / Bibliography: same mouth but different body in Ballet 2003a (Kellia), 138, Fig. 16, No. 104; Marquié and Sourisseau 2007, 685, Fig. 5.3. Konstantinidou 2010, 952, Fig. 6, No. 22.
- 461.** Context 7. 07III[22](50)<67>. Fig. 3.61. Almost complete object – base missing.
Amphora with bevelled rim and a tall narrow neck; jogging below the rim. Broken part of the shoulder in a regular manner, as if a stopper was formed.
Fabric: N2 / N6. Homogeneous break. 7.5YR 4 / 3 (brown).
Date: 7th c.
Parallels / Bibliography: Ballet 2003a (Kellia), 138, Fig. 16, No. 106.
- 462.** Context 5. 07II[52](94)91/92. Fig. 3.61. Upper part.
Amphora with bevelled rim and a tall narrow neck; jogging below the rim
Fabric: N2 / N6. Zoned break. Core: 7.5YR 4 / 1 (dark gray), margins: 7.5YR 4 / 4 (brown). Surfaces: 7.5YR 4 / 4 (brown).
Date: second half of 7th c.
Parallels / Bibliography: Ballet 2003a (Kellia), 138, Fig. 16, No. 106; Konstantinidou 2010, 952, Fig. 6, No. 23.
- 463.** Context 5. 07II[52](94)91. Fig. 3.61. Almost complete object – base missing.
Amphora with S-shaped rim and tall neck; band of reeding at the mid-height of the neck. Traces of dripped organic material (liquid) outside rim and on handle.
Fabric: N2 / N6. Homogeneous break. 7.5YR 4 / 3 (brown).
Date: second half of 7th c.
Parallels / Bibliography: Egloff 1977 (Kellia), 115, type 174. Konstantinidou 2010, 952, Fig. 7, No. 24.
- 464.** Context 5. 07II[52](94)91. Fig. 3.61. Almost complete object – base missing.
Amphora with a seemingly ‘cup-mouth’ and tall waisted neck, reeded walls.
Fabric: N2 / N6. Zoned break. Core: 10YR 3 / 1 (very dark gray), margins: 7.5YR 5 / 4 (brown). Surfaces: 7.5YR 5 / 4 (brown).
Date: second half of 7th c.
Parallels / Bibliography: Egloff 1977 (Kellia), 114-115, type 173 (630-700); Rizzo 2007, 661, Fig. 6.
- 465.** Context 5. 07II[52](94)91. Fig. 3.62. Upper part.
Amphora with a convex on the outside rim and tall narrow waisted neck; reeding below the rim.
Fabric: N2 / N6. 7.5YR 5 / 4 – 4 / 4 (brown).
Date: second half of 7th c.
Parallels / Bibliography: Ballet 2004 (Kysis), 225-226, Fig. 221, No. 55; Konstantinidou 2010, 952, Fig. 7, No. 25.
- 466.** Context 5. 07II[52](94)91. Fig. 3.62. Upper part.
Upper part of an amphora with rolled rim and tall narrow reeded neck; a small hole drilled at mid-height of the neck.
Fabric: N2 / N6. Homogeneous break. 7.5YR 5 / 4 – 4 / 4 (brown).
Date: second half of 7th c.
Parallels / Bibliography: Konstantinidou 2010, 952, Fig. 7, No. 26.
- 467.** Context 1. 97I[5](3)10.2. Fig. 3.62. Mouth.
Upper part of an amphora with inturned, slightly overhanging rim and reeded neck.
Fabric: N2 / N6. Homogeneous break. 7.5YR 4 / 6 (strong brown).
Date: uncertain. 5th-9th c.
Parallels / Bibliography: Dixneuf and Lecuyot 2007 (Bouto), 136, Fig. 7.

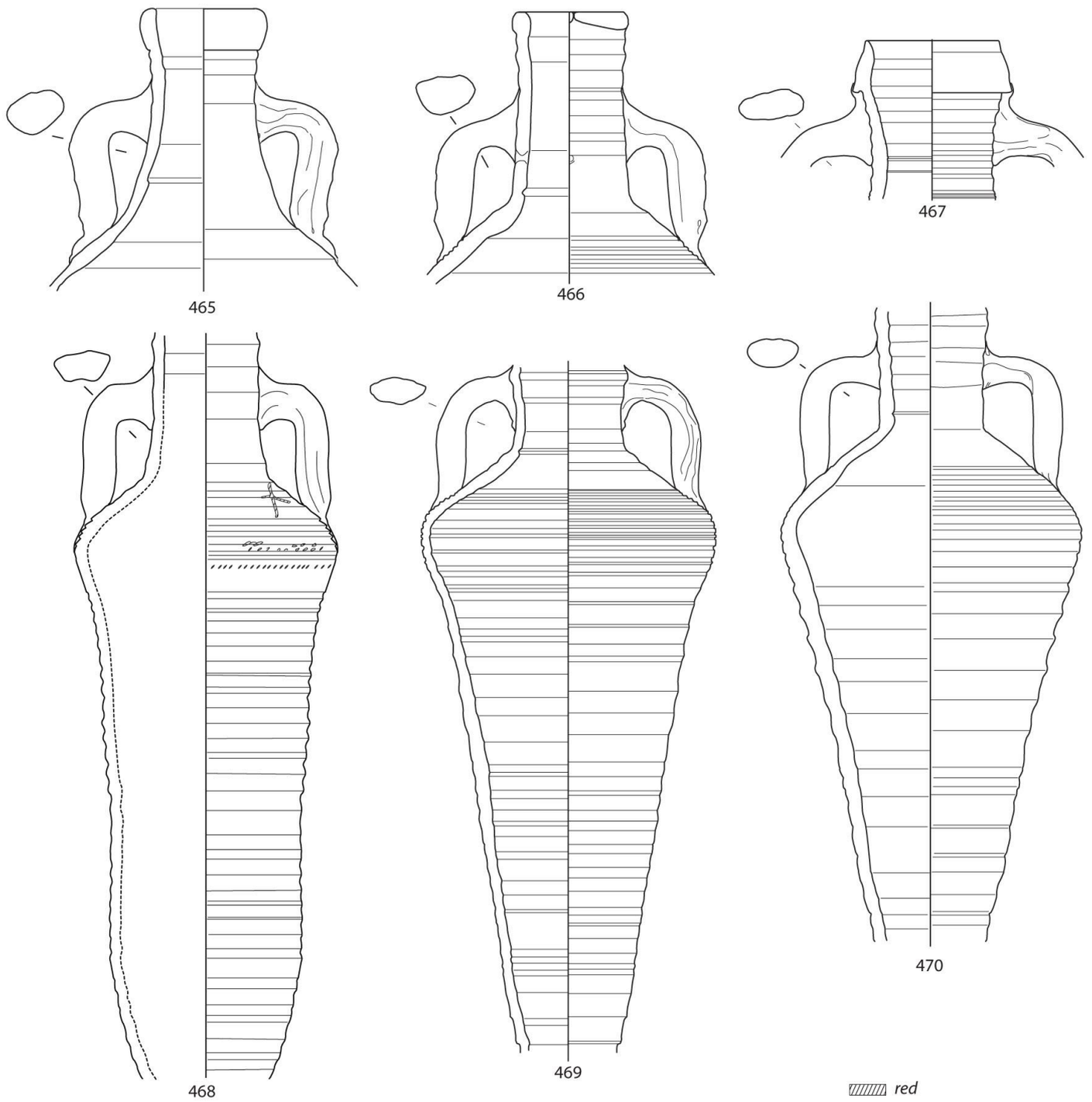


Fig. 3.62. *Egyptian amphorae 7* found in the Old Baramūs (Nos. 465-470)

468. Context 5. 07II[52](94)92. Fig. 3.62. Almost complete object – mouth and base missing.
A row of cord impressions at shoulder height. Traces of a dipinto inscription in red – only a cross (?) is visible.

Fabric: N2. Zoned break. Core: 5YR 5 / 1 (gray), margins: 7.5YR 5 / 6 (strong brown). Surfaces: 5YR 5 / 6 (yellowish red).

Date: second half of 7th c.

469. Context 1. 98I[1](53)42. Fig. 3.62. Almost complete object – mouth and base missing.

Fabric: N2 / N6. Homogeneous break. 7.5YR 4 / 4 (brown).

Date: 7th c. (?)

470. Cells. 96II<82>. Fig. 3.62. Almost complete object – mouth and base missing.

Fabric: N2 / N6. Zoned break. Core: 7.5YR 4 / 1 (dark gray), margins: 7.5YR 4 / 3 (brown). Surfaces: 7.5YR 4 / 3 (brown).

Date: 7th c.

471. Context 5. 07II[52](94)91. Fig. 3.63. Neck and shoulder.

Upper part of amphora; the lower neck and the shoulder are only preserved.

This is the only example bearing a red *dipinto* inscription in Coptic, the name $\Phi\text{I}[\dots]\lambda\text{M}\epsilon\text{N}$ (Phibamen)⁶⁰ being that of its owner.

Fabric: N2 / N6. Zoned break. Core: 10YR 3 / 1 (very dark grey), margins: 7.5YR 4 / 4 (brown). Inner surface: 7.5YR 4 / 4, outer surface: 7.5YR 5 / 4 (brown).

Date: second half of 7th c.

472. Context 1. 97I[5](3)10.3. Fig. 3.63. Neck and shoulder.

A ledge is formed right below the neck's base. This characteristic ledge appears in several examples found in Bāwīt (Marchand and Dixneuf 2007, 314, Figs. 10-12) while the only relevant fragment found in Ašmunayn (Hermopolis Magna) is dated between the sixth and the eighth century (Bailey 1998, 134, Pl. 82: V58).

Fabric: N2 / N6. Homogeneous break. 7.5YR 5 / 4 – 4 / 4 (brown).

Date: 6th-8th

473. Context 1. 99I[5](56)10. Fig. 3.63. Neck and shoulder.

Form like No. 472.

Fabric: N2 / N6. Homogeneous break. 7.5YR 4 / 4 (brown). Surfaces: 7.5YR 5 / 4 (brown).

Date: 6th-8th

474. Context 9. 99V[1](5)5.1. Fig. 3.63. Mouth.

Upper part of an amphora with its plaster stopper attached.

Fabric: N2 / N6. Homogeneous break. 7.5YR 5 / 4 (brown). Inner surface: 10YR 4 / 3 (dark greyish brown), outer surface: 7.5YR 5 / 4 (brown).

Date: uncertain

Egyptian amphorae 7: spikes

475. Out of context. Near tower. Fig. 3.63.

Fabric: N2 / N6. Homogeneous break. 7.5YR 5 / 4 (brown). The inner surface is covered by a sort of white coat. Outer surface: 7.5YR 4 / 4 (brown).

Date: uncertain.

476. Context 3. 07I[30](42)44. Fig. 3.63.

Fabric: N2. Zoned break. Core: 10R 4 / 6 (red), inner margins: 10R 5 / 6 (red), outer margins: 7.5YR 4 / 6 (strong brown). Outer surface: 5YR 4 / 4 (reddish brown), inner surface: 5YR 5 / 3 (reddish brown).

Date: 5th-7th c.

⁶⁰ I would like to express my heartfelt thanks to Prof. Jacques Van der Vliet for helping me in reading this inscription.

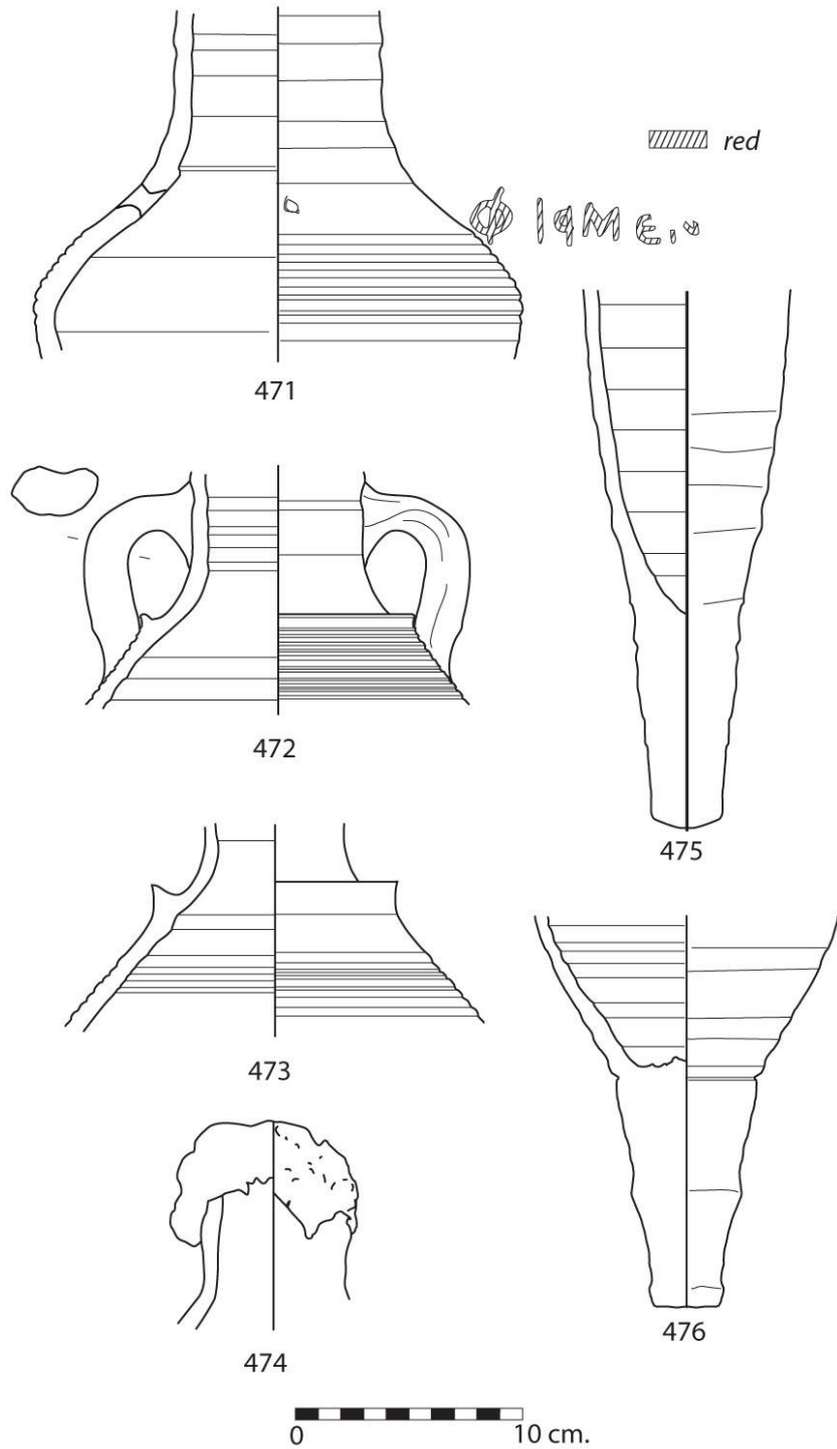


Fig. 3.63. *Egyptian amphorae 7* found in the Old Baramūs (Nos. 471-476)

'Late Roman 5 / 6' Egyptian Amphorae 5 or Egyptian bag-shaped?

In the Old Monastery of Baramūs, the vast majority of the finds belongs to the *bag-shaped* amphora usually referred to as 'Egyptian Late Roman 5 / 6' (or simply 'Late Roman 5 / 6'). Recently Dixneuf (2011, 142-153) introduced the term *Egyptian Amphorae 5 / 6*. The reasons why such a term is inadequate – even if widely accepted – have been explained in a previous chapter. But what would be the best term to designate the vessels under discussion?

First of all, the production of a similar type in the area of Palestine imposes the definition of the general production area so that the epithet *Egyptian* is requisite. Secondly, the term 'Late Roman' should be seriously reconsidered – and even avoided. Like their Palestinian equivalents, Egyptian *bag-shaped* amphorae survived much longer than the seventh century, which marks the end of the so-called Late Roman period. In particular, the production and distribution of the Nile fabric versions of the type was intensified after the first half of the seventh century (Vogt 1997a, 258) and lasted until the tenth / eleventh century (Ballet 1994; *Id.* 2007). Finally, it is already explained that only number 5 of Riley's (1981) typology should be preferred instead of the confusing 5 / 6. As a result it is either the term *Egyptian Amphora 5* (Empereur and Picon 1992, 150 prefer the term *Amphores Égyptiennes 5*) or the term *Egyptian bag-shaped amphora* that appear precise enough. In the present study Egyptian amphorae are discussed under descriptive terms referring to their chief morphological attribute; the term *Egyptian bag-shaped* is hence adopted.

Bag-shaped amphorae in Egypt may be discerned in two broad groups: those made of calcareous fabrics (Egloff 1977, 117-118, type 186; Ballet and Picon 1987, 33-34; Vogt 1997a, 258; Ballet 2003a, 141-145, Nos. 113-121) and those made of Nile fabrics (Egloff 1977, 118, types 187-190; Ballet and Picon 1987, 39-40; Vogt 1997a, 257-258; Ballet 2003a, 145-148, Nos. 122-127).

The first are chiefly related to the region of the Lake Mareotis – especially its south zone including Marea and Būrg al-'Arab (El-Fakharany 1983, 175-186; Empereur and Picon 1992, 145-147) – and the pottery production organised there, although no clear evidence can yet confirm this assumption (Empereur and Picon 1989, 243; *Id.* 1992, 150-151; Ballet 2003a, 142). Kiln sites are so far located in the adjacent pilgrimage centre of Saint Mena (Egloff 1977, 117; Engemann 1992, 145-147; Dixneuf 2011, 144-145). *Bag-shaped* amphorae of calcareous fabric were also made in a seventh - eighth century pottery workshop, located in the area known as 'Ayūn Mūsā (the Sources of Moses), which lies in the west coast of the Sinai Peninsula, some twelve kilometres south of Suez (Ballet 2001, 42, Figs. 13-14; Ballet and Dixneuf 2004, 70-71; Ballet 2007b, 622-623, Figs. 3-4).

Two different origins were initially suggested for the second: the Delta (Ballet and Picon 1987, 40) and Middle Egypt (Empereur and Picon 1989, 243, Fig. 26). The extended archaeological surveys in the Nile Valley (Ballet *et al.* 1991, 134-139) did not confirm the hypothesis about a Middle Egyptian origin. Furthermore, the chemical composition of the *bag-shaped* amphorae differentiates them from the *Egyptian Amphorae 7* Middle Egyptian products. As a result the initial estimation about a possible Middle Egyptian origin is eventually utterly rejected. The only known kiln site is indeed situated in the Delta, in Kūm Abū Billū– ancient Terenuthis, in Coptic ΤΕΡΕΝΟΥΤΙ or ΤΕΡΝΟΥΤ (Amélineau 1893, 493), in Arabic Ṭarrāna – and it is estimated that it must have functioned until the tenth century, or slightly later (Ballet 1994; Ballet and Dixneuf 2004, 70; Ballet 2007a; Dixneuf 2011, 145).

Nile fabric *bag-shaped* vessels are often divided into two principal groups, according to the tendency of their fabrics (Ballet 2003a, 145-148). One group is characterised by a red fabric, generally hard and poor in vegetable inclusions, which appear as dark grey oblong lines in the core (Vogt 1997a, 258; Ballet 2003a, 146). Ballet (2003, 146) observed that it is mainly Egloff's (1977, 118) type 187 made of this fabric variant. A second group includes amphorae made of a rather friable brown fabric. Discordance in literature concerns the amount of vegetable inclusions that these brown fabrics contain. On the one hand Vogt (1997, 258) reports that the amount of straw particles is very high, noting that amphorae made of such a fabric are slightly more frequent in Middle and Upper Egypt than in the Delta. Ballet (2003, 146) on the other hand mentions that the straw particles are less visible in the brown fabrics and observes that Egloff's (1977, 118) type 190 is mostly made of this fabric group, although Egloff (1977, 118) himself describes this type as a red grooved amphora.

One needs no more contradicting arguments to realise how complex the case of these amphorae is. The rich repertory of *bag-shaped* jars found in the Old Baramūs proves that generalised groupings are not easy to be formulated. First of all, it is squarely stated that the major typological groups, which will be described below, are not definitely characterised by a distinct Nile fabric variant – so that for instance both observations (Egloff 1977, 118 and Ballet 2003a, 146) about the colour of the Egloff type 190 are right.

Let us now examine the features of the red and the brown fabrics, based on our assemblage. Indeed, red-coloured fabrics appear hard, dense and they generally fall into the fine sandy N1A and N1B variants of our list. Fine straw particles are not always contained in the matrix, but when they do, they appear exactly as Ballet (2003, 146) describes, in the form of oblong lines, especially visible in the core. These fabrics are almost always zoned in the break, the core being dark grey or grey, but often pinkish or light red; very thin brown or reddish brown margins are visible between the core and the red surface of the vessel. These very same features are observed in a part of the brown-coloured fabrics. In fact, the hard and dense brown fabric variants contain no straw particles, or a very small amount of them. At the same time, there are many brown fabrics, which are soft, friable and apart from sand they contain a considerable amount of fine straw particles. They are generally reminiscent to the N2 variant of our list, but as no red particles or quartz are visible, I would rather distinguish them from this group, which is mostly related to the *Egyptian Amphorae 7* and other Middle Egyptian products.

COLOUR	TEXTURE	INCLUSIONS
Red 1A	Hard, dense	Very fine – fine sand
Red 1B	Hard, dense	Very fine – fine sand; occasionally fine straw particles
Brown 1A	Hard, dense	Very fine – fine sand
Brown 1B	Hard, dense	Very fine – fine sand; sparsely fine straw particles
Brown 2	Soft, friable	Fine sand; straw particles

Table 3.2. *Egyptian bag-shaped* amphorae: the Nile fabric groups

In general, there is a wide range of fabric variants between the finer and the less fine versions, which are furthermore characterised by significant hue variability. It therefore seems more reasonable that this differentiation is a matter of firing, without necessarily reflecting any technological distinction. However, all possibilities remain open, as the observations cited above are results of the fabrics' visual examination. Maybe it would worth examining Vogt's (1997, 258) and Bailey's (1998, 137) view about a possible Middle Egyptian origin of the brown, straw-rich samples.

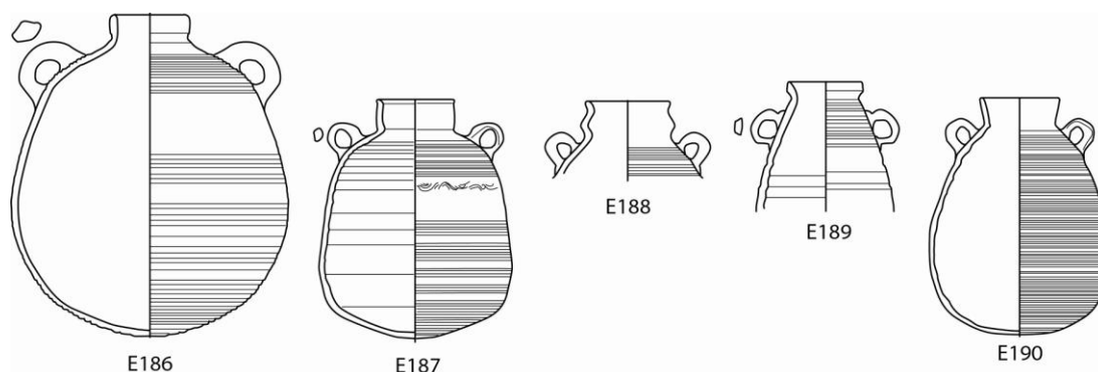


Fig. 3.64. *Egyptian Bag-shaped amphorae: the Kellia typology* (Egloff 1977)

Also remarkable is the morphological variety of the type, which concerns both the calcareous and the Nile fabric amphorae. A distinction of basis is made by Egloff (1977, 117-118), whose key study is once more proven essential. Five different types of *bag-shaped* amphorae dated to the Umayyad period are discerned – the first made of calcareous fabric, the other four made of Nile silt:

a) Type 186 (Egloff 1977, 117-118) is recognised as product of a kiln located in Abū Mīnā. It is a short-necked, grooved spherical amphora, its body being barely higher than wider; two ring handles are attached to the shoulder; its capacity is estimated at 23.6 litres. It was in circulation from the late sixth century (See also: Engemann 1992; Bonnet-Borel and Cattin 1999, 540; Ballet 2003a, 141-145; Dixneuf 2011, 144-148).

b) Type 187 (Egloff 1977, 118) is characterised by a plump body with point of greatest diameter near the rounded base; its neck is medium-high, with more or less convex outer wall ending to an everted grooved rim; two grooved ring handles are attached to the shoulder – similar handles appear on the three other types, described below. The body appears grooved on the handle zone and from the mid-height downwards to the base. The surface underneath the handle zone, which is left ungrooved, is often decorated with a row of wavy lines, probably combed. Its capacity is about 8.5 litres.

c) Type 188 (Egloff 1977, 118) forms a distinctive S-shaped mouth. According to Egloff, this type does not exist before the eighth century.

d) Type 189 (Egloff 1977, 118) is a small, rather narrow oval-shaped amphora with short mouth and chamfered rim.

e) Type 190 (Egloff 1977, 118; Bonnet-Borel and Cattin 1999, 171-177, Fig. 490, No. 177) is an oval-shaped amphora with flaring mouth, its body being entirely grooved.

Pieri (2005, 114-127) gives a basic typology of his *late bag-shaped* (*amphores-sacs tardives*), which does not elaborate significantly Egloff's classification, as illustrated in Table 3.3.

Egloff 1977	Piéri 2005
186	3
187	4A
188	4B
189	4C (?)
190	4D

Table 3.3. Concordances between Egloff 1977 and Piéri 2005 *bag-shaped* amphora types

Although indeed including the most characteristic forms, Egloff's (1977) typology remains somehow insufficient. The *bag-shaped* amphorae made of calcareous fabric are only represented by the globular type 186. However, a rich repertory of mouths and rims from Kellia (Bonnet 1983, 442) supplemented by a number of complete vessels from Abū Mīnā (Engemann 1992) demonstrated the morphological variety of the group. While, one may suppose that calcareous *bag-shaped* amphorae are mostly spherical, Engemann (1992, 156-158) reported that oval- and pear-shaped variants do occur. Spherical versions existed since the fifth century (Empereur and Picon 1992, 150), while the oval-shaped jars appeared in the seventh to finally prevail in the eighth century, outclassing their spherical ancestors (Engemann 1992, 157). Especially the eighth and ninth century ovoid examples mainly form an almost vertical, medium-high neck – like the Egloff type 190; their surface is smooth, having lost the characteristic yellowish scum, as a result of a bad preparation of the wet clay during the eighth and ninth century (Engemann 1992, 158).

To summarise, it is considered that the better way to designate the Egyptian spherical or oval-shaped amphorae would be either through the term *Egyptian Amphorae 5*, or *Egyptian bag-shaped amphorae*. Accuracy imposes the determination of the fabric group, of which a vessel is made: calcareous or Nile fabric. What is left is the definition of the form. In Egypt, the type generally developed from short-mouthed, spherical jars to oval-shaped vessels with high neck. The finds in the Old Monastery of Baramūs allow the distinction of at least eight different forms, each including a multitude of variants. They are all known, as respective parallels have already appeared in past publications; however, no attempt for a more systematic classification has been so far undertaken. It is important to stress that many of these forms co-exist in both the calcareous and the Nile fabric groups.

Finally, the question of the content kept in these amphorae is interesting, yet unsolved. Wine is implied for the calcareous amphorae of group 1 (Ballet and Picon 1987, 34). The discussion concerning the Nile fabric vessels of group 2 is more complicated. Bonnet (1986, 62-63) considered that due to their form and their technical characteristics (thin-walled, frangible body) these vessels are not appropriate to contain any liquid product. As they are found in considerable quantity in Kellia, she supposed that they contained a product of high consumption, probably wheat for the preparation of bread. However, it is also possible that they contained water, as mentioned in the discussion that followed (Bridel 1986, 84). Bailey (1998, 136) is also in favour of water as a possible content. It is also (Ballet and Dixneuf 2004, 70; Ballet 2007a, 159) suggested that the amphorae produced in Kūm Abū Billū (ancient Terenuthis / Ṭarrāna in Arab times) served in the transportation of natron, which was exploited in the nearby Wādī al-Naṭrūn. Let us not forget that Abū Billū / Ṭarrāna was an important station of the caravans transferring natron. It is obvious that only laboratory analyses will shed light on this intriguing issue.

Egyptian bag-shaped amphorae typology

Type 1 (Nos. 477-481, 497) includes spherical amphorae, characterised by a more or less everted rim, often with tapered edge, and a usually conical bulged neck (similar to Dixneuf 2011, Fig. 138: variante D). The only complete example appears ribbed throughout its surface. Its capacity is estimated to c18 litres. Amphorae of both fabric groups are included.

Type 2 represents spherical and oval-shaped amphorae with plain or bead rim underlined by a corrugation or a simple groove (similar to Dixneuf 2011, Fig. 133: variante A). Amphorae of both fabric groups are included and four variants are roughly distinguished:

Type 2A (Nos. 482-484) includes mostly spherical jars of the first group with plain rim, often tapered at its edge and straight cylindrical neck that forms a protuberance at mid-height. Only one example (No. 482) is restored giving an almost full profile – the handles are missing. Its capacity is estimated at c16.2 litres. All examples calcareous

Type 2B (Nos. 498-499) does not seem to differ from *type 2A*. Only the rim appears flattened on top, and the neck is rather taller, often with convex outer walls. All examples are made of Nile fabric.

Type 2C (Nos. 485, 500-505) is characterised by a medium-high or a tall neck with convex outer walls and a seemingly bead-rim underlined by a deep and wide groove (this upper part resembles the Egloff 1977, type 187 and Pieri 2005, 121-122, Fig. 79, *bag-shaped* type 4A). This type variant incorporates products of the workshop located in Kūm Abū Billū, very common among the finds in the Old Monastery of Baramūs and the other monastic sites of the Wādī al-Naṭrūn. Two almost complete vessels (Nos. 502, 503) are found in the late ninth century context of the *southern pastoforion* (context 6). Their body is oval-shaped and rather narrow, the point of its greatest diameter being near the base. Grooving appears in the handle zone, while the surface from the mid-height of the body downwards to the base is fluted. The part bearing no grooving or fluting is decorated with wavy lines and it is evident that a different instrument is used in the execution of the decoration: a sharp pin for No 502, and a sort of ‘reed’ for No. 503. The approximate capacity is c5.3 litres. Both calcareous and Nile fabric amphorae are included.

Type 2D (Nos. 486, 496) includes smaller oval-shaped jars with flaring mouths and bead rim. Both calcareous and Nile fabric amphorae are included.

Type 3 roughly corresponds to the amphorae with S-shaped mouth (Egloff 1977, type 188; Pieri 2005, 121-122, Fig. 79, *bag-shaped* type 4B; similar to Dixneuf 2011, Fig. 136: variante B). The majority of *type 3* amphorae found in the Old Baramūs are made of Nile fabric but there exist a few rim-sherds made of calcareous fabric. They can be roughly divided into four variants:

Type 3A (No. 507) includes spherical amphorae with short, somehow inturned mouth.

Type 3B (Nos. 487, 508-511) encompasses spherical amphorae with short mouth and everted rim with thinned lip. The only complete amphora belonging to this type variant (No. 508) bears an incised monogram (sgraffito) of the letter M, as a numeric notation designating the capacity – which is estimated to c10 litres – or as the initial of the owner’s name. Both calcareous and Nile fabric amphorae are included.

Type 3C (Nos. 512-513) comprises of spherical amphorae with slightly higher neck than the previous two and everted rim with rounded lip. All examples are made of Nile fabric.

Type 3D (Nos. 488-489, 514-516) includes oval-shaped amphorae with high neck and slightly everted rim; the two better preserved examples of the 3D variant come from an eighth century context (context 10). Both calcareous and Nile fabric amphorae are included.

Type 4 (Nos. 517-518) includes amphorae with chamfered rim underlined by a corrugation. Two variants, both Nile fabric, are discerned:

Type 4A (No. 517) is characterised by a short flaring mouth (resembling Egloff 1977, type 189).

Type 4B (No. 518) is characterised by a high flaring mouth and an oval-shaped body.

Type 5 (Nos. 515-533) corresponds to the cup-mouth oval-shaped amphorae (Egloff 1977, type 190; Pieri 2005, 121-122, Fig. 79, *bag-shaped* type 4D; similar to Dixneuf 2011, Fig. 139: variante A). The variability of this type is so intense that it is avoided to distinguish any sub-types. However, a rough distinction would separate amphorae with straight mouths from those with flaring ones.

Type 6 (Nos. 534-535) is a high-necked derivative of the *type 2* amphorae, occurring in layers above the ninth century destruction level. It therefore seems that it survived well into the tenth century. The specific type is not known from any other publication, but it lies as important evidence of '*survivals*' from the past during the Arab periods. The amphorae of *type 6* have relatively flaring neck and plain rim, underlined by two corrugations, situated close by or at a small distance. Their body is almost identical to that of the Egloff (1977) type 187, as described above. Only a few differences may be noted, such as the lower zone of grooving, which has 'fallen' at the base height, the rest of the body being reeded. No. 535 bears three zones of incised decoration (asymmetrical wavy lines): at lower shoulder, almost at mid-height of the body, at the base. The capacity of the type is highly hypothetical, as the examples found are not complete (their base is missing); however, it is worth citing that it may vary from *c*8.2 to *c*11.5 litres. All samples are made of Nile fabric.

Type 7 (Nos. 536-541) is a high-necked derivative of the *type 3* oval-shaped amphorae with S-shaped mouth (similar to Dixneuf 2011, Fig. 141: variante C). This very type is also rare, but its resemblance to its predecessors renders it easily recognisable. The body of these jars is not overall grooved, but it forms two zones of grooving. Incised decoration of wavy lines may cover the ungrooved surface of the body (No. 536), or it may be applied on three zones (below the shoulder, slightly below the mid-height of the body, at the base). These features also characterise vessels of *type 6*. A capacity of *c*7.4 litres was estimated on the basis of reconstruction, so that it may not correspond to exact measures. *Type 7* is well contemporary to *type 6*, but it appears that this one emerged somewhere in the eighth century. The same dating is suggested by Gempeler (1992, 200, Abb. 129) for his type K767, which is the exact parallel of our *type 7*. All samples are made of Nile fabric.

Type 8 (No. 542) is a high-necked variant, deriving from the *type 5* oval-shaped amphorae (similar to Dixneuf 2011, Fig. 140: variante B). It is made of Nile fabric. A similar find is discovered in the kiln site of Kūm Abū Billū (Ballet 1994, Fig. 12; 2007a, Fig. 4). No complete amphora is found in the Old Baramūs, but one may guess that the body of these jars does not differ from that of the *type 7* amphorae, to which they are contemporary.

Catalogue

A) Calcareous Egyptian bag-shaped amphorae

Type 1

477. Context 7. 07III[22](47)45+[...]. Fig. 3.65. Almost complete object.

Restored complete spherical amphora with everted rim that forms a tapered lip; the rim's upper face is slightly concave. The neck is conical and appears bulged at mid-height. Two ring-handles, almost elliptical in section, are attached on the shoulder. The body is ribbed throughout its surface; its maximum diameter is reached at its lowest part. The base is rounded.

Fabric: C4B. Zoned break. Core: 5YR 5 / 2 (reddish grey); margins: 10R 6 / 6 (light red) – 10R 5 / 6 (red). Outer surface: 2.5Y 7 / 3 (pale yellow).

Production place: Mareotis.

Date: 7th c.

Parallels / Bibliography: Ballet 2003a (Kellia), 145, Fig. 19, No. 120; Konstantinidou 2010, 952, Fig. 8, No. 28.

478. Context 1. 98I[1](40)31. Fig. 3.65. Mouth.

Everted rim forming a tapered lip, bulged, conical neck.

Fabric: C4B. Homogeneous break. 7.5YR 5 / 3 – 5 / 4 (brown). Outer surface: 2.5Y 8 / 2 – 8 / 3 (pale yellow).

Production place: Mareotis.

Date: 7th c.

Parallels / Bibliography: Engemann 1992 (Abū Mīnā), Fig. 8:90.56.

479. Context 1. 98V[2](39)32. Fig. 3.65. Mouth.

Everted rim, tapered lip, short, thickened neck, grooved upper shoulder.

Fabric: C4B. Zoned break. Core: 5Y 6 / 2 (light olive gray), margins: 5YR 6 / 6 (reddish yellow). Outer surface: 2.5Y 8 / 3 (pale yellow), inner surface: 2.5YR 6 / 6 (light red).

Production place: Mareotis.

Date: 7th c.

Parallels / Bibliography: Ballet 2003a (Kellia), 144, Fig. 19, No. 118.

480. Context 4. 07I[43](86)91. Fig. 3.65. Mouth.

Everted, round rim, bulged neck.

Fabric: C4A. Zoned break. Core: 10YR 6 / 4 (light yellowish brown), margins: 2.5YR 6 / 6 (light red). Outer surface: 2.5Y 8 / 2 – 8 / 3 (pale yellow).

Production place: Mareotis.

Date: 7th c.

Parallels / Bibliography: Bonnet 1983 (Kellia), No. 78; Ballet 2003a (Kellia), 143, Fig. 19, No. 114.

481. Context 1. 99I[5](56)10. Fig. 3.65. Mouth.

Everted, round rim, bulged neck. Thick-walled version of No. 480.

Fabric: C4A. Homogeneous break. 7.5YR 6 / 6 (reddish yellow). Outer surface: 10YR 8 / 3 – 8 / 4 (very pale brown).

Production place: Mareotis.

Date: 7th c.+

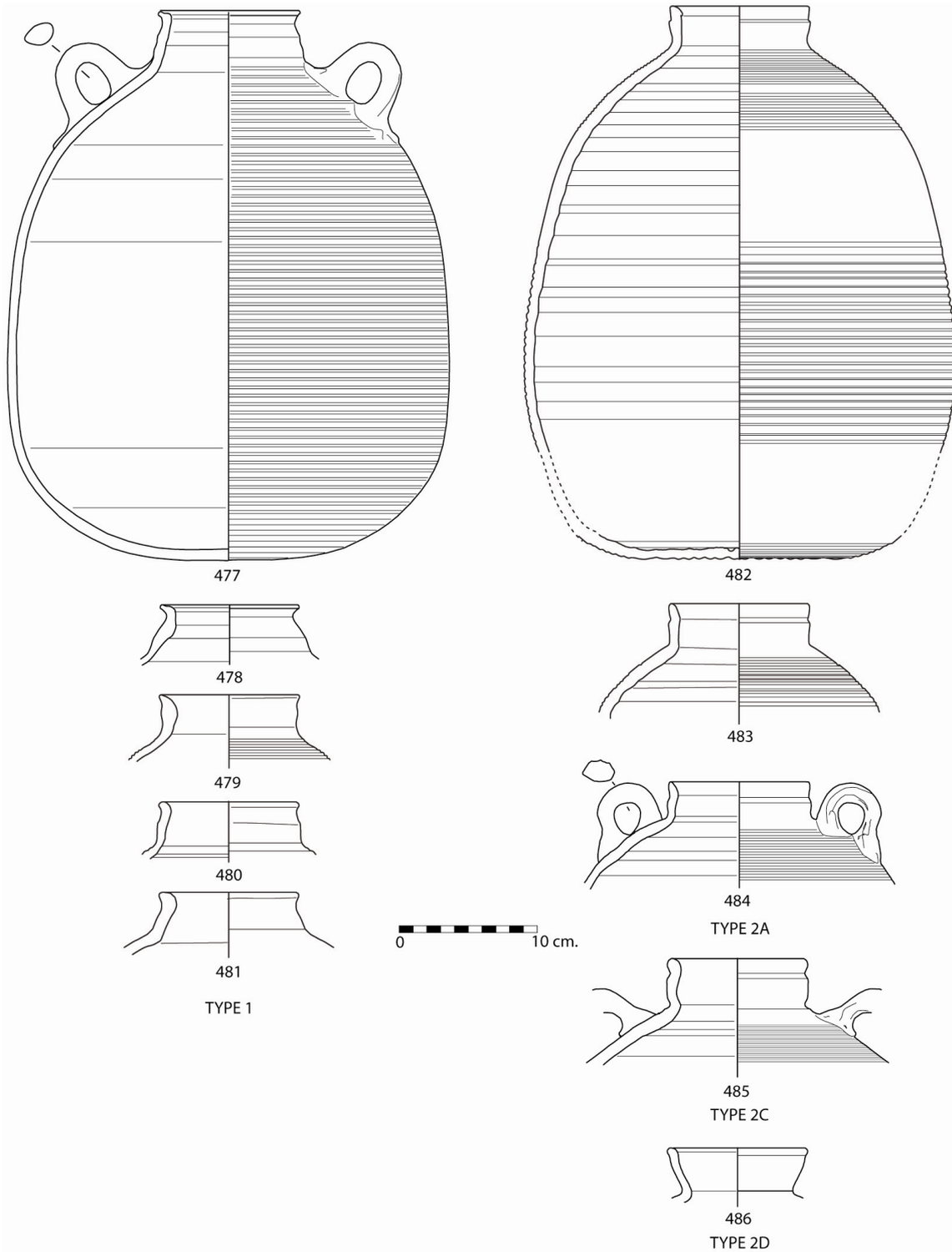


Fig. 3.65. *Egyptian Bag-shaped amphorae*. Calcareous. Types: 1, 2A, 2C, 2D (Nos. 477-495)

Type 2A

482. Context 1. 97I[5](11)37. Fig. 3.65. Almost full profile – handles and part of the lower body missing.

Fabric: C4A. Zoned break. Core: 10YR 6 / 4 (light yellowish brown), margins: 5YR 5 / 6 (yellowish red). Outer surface: 10YR 7 / 4 (very pale brown).

Production place: Mareotis.

Date: 7th / 8th c.

Parallels / Bibliography: Engemann 1992 (Abū Mīnā), Fig. 8:90.20; Lecuyot 2007a (Saqqāra), 200, Fig. 3.6.

483. Context 1. 07I[41](73)78. Fig. 3.65. Upper part.

Fabric: C5. Homogeneous break. 5YR 5 / 2 (reddish gray). Outer surface: 5Y 8 / 3 (pale yellow).

Production place: Mareotis (?)

Date: 7th / 8th c.

Parallels / Bibliography: Ballet 2003a (Kellia), 144, Fig. 19, No. 116; Gascoigne 2007 (Old Cairo), 166, Fig. 15.

484. Context 7. 07III[22](52)48. Fig. 3.65. Upper part.

Fabric: C4B. Zoned break. 7.5YR 4/1 (dark gray): core; 10R 5/8 (red): zones surrounding core; 10YR 4/3 (brown): wall. SURFACE: outer (thin wash?) 5YR 6/6 (reddish yellow) – 5/6 (yellowish red); inner 10YR 5/3 (brown).

Production place: Mareotis.

Date: 7th c.

Type 2C

485. Context 6. *Southern Pastoforion – floor on bedrock.* Fig. 3.65. Upper part.

Fabric: C4B. Zoned break. Core: 7.5YR 6 / 6 (reddish yellow), margins: 5YR 5 / 6 (yellowish red). Outer surface: 10YR 8 / 4 (very pale brown), inner surface: 5YR 6 / 6 (reddish yellow).

Production place: Mareotis.

Date: 9th c.

Parallels / Bibliography: Bonnet 1983 (Kellia), No. 80; Ballet 1997c (Tell al-Farama), 127, Pl. I, No. 15; *Eadem* 2003 (Kellia), 143, Fig. 19, No. 113.

Type 2D

486. Context 7. 07III[22](37)35. Fig. 3.65. Mouth.

Fabric: C4B. Zoned break. Core: 7.5YR 5 / 4 (brown), margins: 2.5Y 5 / 2 (grayish brown). Outer surface: 2.5Y 7 / 3 (pale yellow).

Production place: Mareotis (?)

Date: 7th c.

Type 3B

487. Context 1. 99I[2](53)9. Fig. 3.66. Mouth.

Fabric: C4A. Homogeneous break. 2.5YR 5 / 6 (red). Outer surface: .

Production place: Mareotis.

Date: 6th / 7th c. (?)

Parallels / Bibliography: Watson 1995, Fig. 8.2.

Type 3D

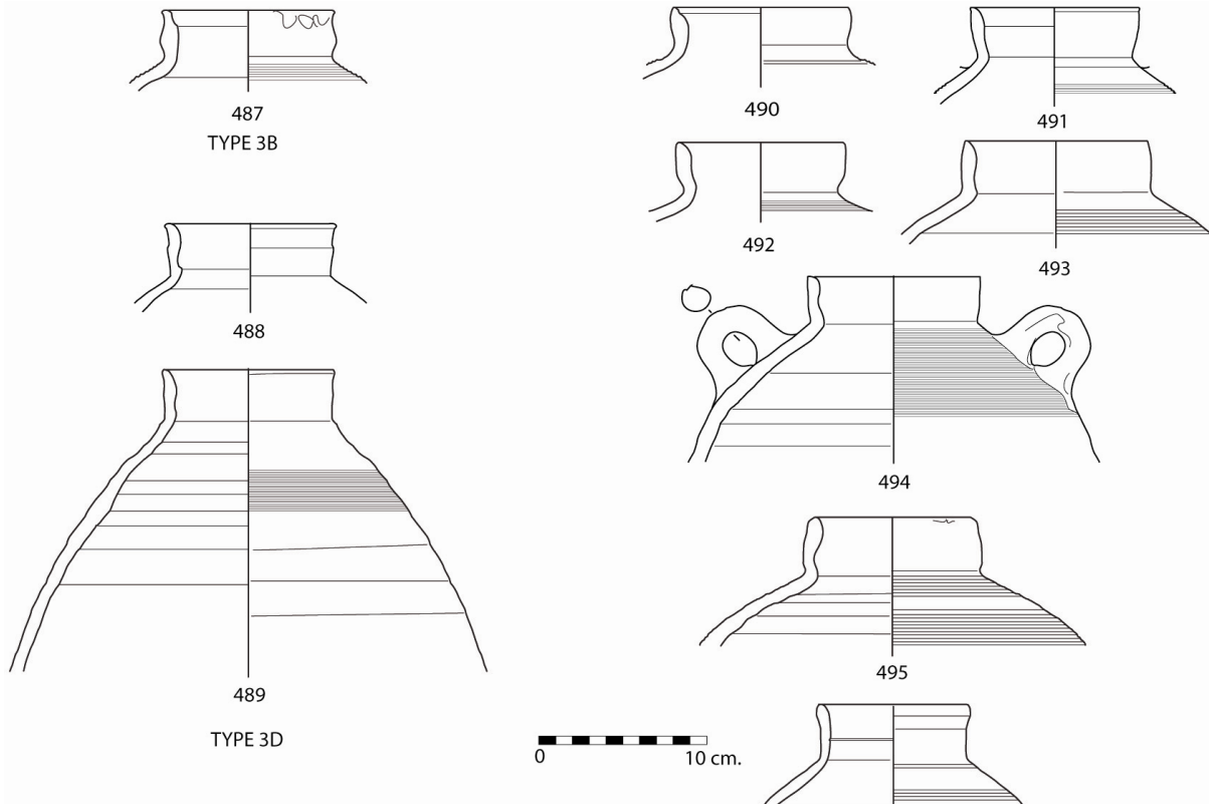
488. Context 3. 07I[31](43)46. Fig. 3.66. Mouth.

Fabric: C1. Homogeneous break. 5YR 6 / 6 (reddish yellow). Outer surface: 2.5Y 8 / 4 – 7 / 4 (pale yellow).

Production place: Mareotis (?)

Date: 5th-7th c. Parallels / Bibliography: similar to Majcherek 2008 (Marea), 117, Fig. 43, No. 77.

489. Out of context. Near tower. Fig. 3.66. Upper part – handles missing.
 Fabric: C4A. Zoned break. Core: 2.5Y 5 / 3 (light olive brown), margins: 5YR 5 / 6 (yellowish red).
 Production place: Mareotis.
 Date: uncertain. 7th-9th c.



Type 5

490. Context 1. 99I[2](47)1. Fig. 3.66. Mouth.
 Fabric: C4A. Homogeneous break. 7.5YR 6 / 6 (reddish yellow). Surfaces: 5YR 6 / 6 (reddish yellow).
 Production place: Mareotis.
 Date: uncertain. 5th-9th c.

491. Context 1. 98I[1](48)39.1. Fig. 3.66. Mouth.
 Fabric: C4A. Homogeneous break. 5YR 5 / 6 (yellowish red). Outer surface: .2.5Y 8 / 3 (pale yellow).
 Production place: Mareotis.
 Date: uncertain. 5th-9th c.
 Parallels / Bibliography: Engemann 1992, Fig. 8:90.19; Gascoigne 2007 (Old Cairo), 166, Fig. 14; Marchand and Dixneuf 2007 (Bawīt), 316-317, Fig. 25.

492. Context 1. 99I[2](47)1. Fig. 3.66. Mouth.
 Fabric: C4B. Homogeneous break. 7.5YR 6 / 6 (reddish yellow). Outer surface: 10YR 8 / 3 (very pale brown).
 Production place: Mareotis.
 Date: uncertain. 5th-9th c.
 Parallels / Bibliography: Calderon 2000 (South Sinai), 184, Fig. 1:9.

493. Context 1. 98V[2](39)32. Fig. 3.66. Mouth.
Fabric: C4B. Zoned break. Core: 10YR 7 / 4 (very pale brown), margins: 5YR 6 / 6 (reddish yellow).
Outer surface: 10YR 8 / 4 – 7 / 4 (very pale brown).
Production place: Mareotis.
Date: uncertain. 5th-9th c.
Parallels / Bibliography: Ballet 2003a (Kellia), 143, Fig. 19, No. 115.

494. Context 1. 98V[2](40)30. Fig. 3.66. Upper part.
Traces of dripped organic material (remains of the content?) on the inside.
Fabric: C4A. Zoned break. Core: 10YR 6 / 4 (light yellowish brown), margins: 5YR 5 / 6 (yellowish red). Outer surface: 2.5Y 8 / 3 (pale yellow).
Production place: Mareotis.
Date: uncertain. 5th-9th c.
Parallels / Bibliography: Jacquet – Gordon 1972 (Isnā), Pl. CCXXVII, P11.

495. Context 1. 98I[1](51)40. Fig. 3.66. Upper part.
Fabric: C4B. Zoned break. Core: 7.5YR 7 / 4 (pink) – 7 / 6 (reddish yellow), margins: 2.5YR 6 / 8 (light red). Outer surface: 2.5Y 8 / 3 – 8 / 4 (pale yellow), inner surface: 2.5YR 7 / 6 (light red).
Production place: Mareotis.
Date: uncertain. 5th-9th c.

496. Context 1. 99I[2](47)1. Fig. 3.66. Upper part.
Fabric: C4B. Homogeneous break. 2.5YR 6 / 8 (light red). Outer surface: 10YR 7 / 3 (very pale brown).
Production place: Mareotis.
Date: uncertain. 8th / 9th c. (?)

B) Nile fabric *Egyptian bag-shaped amphorae*

Type 1

497. Context 7. 07III[22](39)36. Fig. 3.67. Mouth.
Everted, round rim, neck with convex outer walls, generally slightly flaring mouth; gentle grooving on the upper shoulder.
Fabric: N6. Zoned break. Core: 10R 5 / 6 (red) with 7.5YR 4 / 1 (dark grey) stains within– melted vegetable inclusions or lime; margins: 2.5YR 5 / 6 (red). Surfaces: 5YR 5 / 6 – 4 / 6 (yellowish red).
Production place: probably Nile Delta.
Date: 7th / 8th c.

Type 2B

498. Context 7. 07III[23](36)34. Fig. 3.67. Mouth.
Fabric: N1B. Zoned break. Core: 10YR 5 / 4 (yellowish brown), margins: 10R 5 / 8 (red). Surfaces: 7.5YR 5 / 4 (brown).
Production place: probably Nile Delta.
Date: 7th c.
Parallels / Bibliography: Bonnet 1983, No. 82; Watson 1995, Fig. 9.2; Lecuyot 2007a (Saqqāra), 200, Fig. 3.3.

499. Context 7. 07III[22](37)35. Fig. 3.67. Upper part.
Clay accretions on the rim.
Fabric: N1A. Zoned break. Core: 2.5Y 4 / 1 (dark grey), margins: 2.5Y 5 / 3 (light olive brown). Outer surface: 5YR 5 / 6 – 4 / 6 (yellowish red).
Production place: probably Nile Delta.
Date: 7th c.

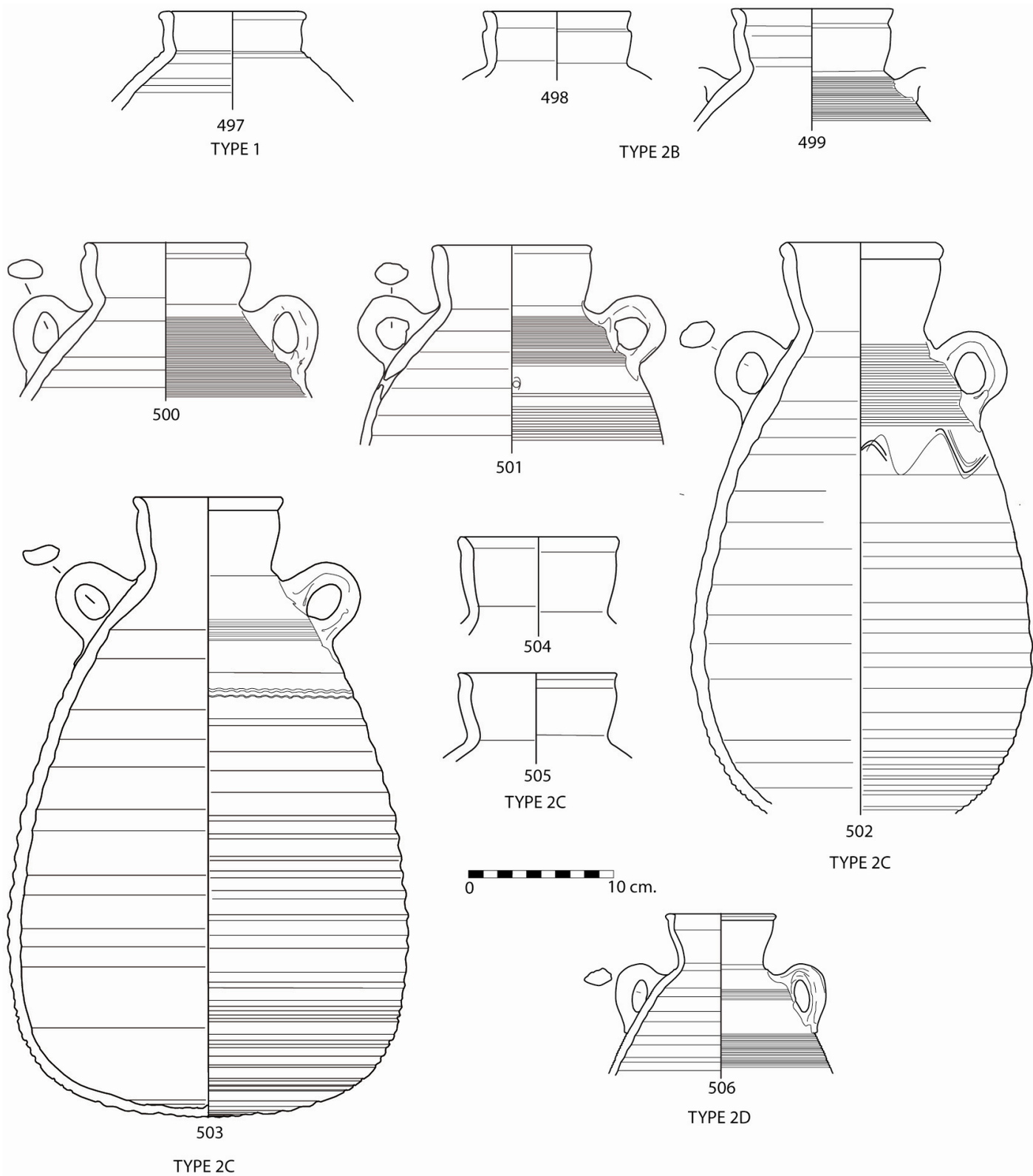


Fig. 3.67. *Egyptian Bag-shaped* amphorae. Nile fabric. Types: 1, 2B, 2C, 2D (Nos. 497-506)

Type 2C

500. Context 1. 98V[2](7)6. Fig. 3.67.. Upper part.

Fabric: N1B. Zoned break. Core: 2.5Y 5 / 1 (gray), margins: 10R 6 / 6 (light red). Surfaces: 2.5YR 5 / 6 (red).

Production place: Kūm Abū Billū.

Date: 9th c.+

Parallels / Bibliography: Ballet 1994 (Kūm Abū Billū), 363, Fig. 10; Vogt 1997b (Tell el-Fadda), 15, Pl. IV, Fig. 6, No. 3; Ballet 2007 (Kūm Abū Billū), 158, Fig. 3.2.

501. Context 1. 07I[23](36)37. Fig. 3.67. Upper part.

Fabric: fine N6. Zoned break. Core: 10R 5 / 3 (weak red), inner margins: 10R 5 / 8 (red), outer margins: 7.5YR 4 / 6 (strong brown). Outer surface: 2.5YR 5 / 6 (red).

Production place: Kūm Abū Billū.

Date: 7th-9th / 10th c.

Parallels / Bibliography: Ballet 1994 (Kūm Abū Billū), 363, Fig. 10; *Eadem* 2007 (Kūm Abū Billū), 158, Fig. 3.2; Gascoigne 2007 (Old Cairo), 166, Fig. 17; Lecuyot 2007a (Saqqāra), 200, Fig. 3.4.

502. Context 6. *Southern Pastoforion – underground bin*. Fig. 3.67. Full profile.

Fabric: fine N6. Zoned break. Core: 10R 5 / 8 – 4 / 8 (red), inner margins: 2.5YR 4 / 8 (red), outer margins: 7.5YR 5 / 4 – 4 / 4 (brown). Outer surface: 2.5YR 4 / 6 (red), inner surface: 7.5YR 4 / 3 (brown).

Production place: Kūm Abū Billū.

Date: 9th c.

Parallels / Bibliography: Ballet 1994 (Kūm Abū Billū), 363, Fig. 10; *Eadem* 2007 (Kūm Abū Billū), 158, Fig. 3.2; Konstantinidou 2010, 952, Fig. 8, No. 30.

503. Context 6. *Southern Pastoforion – underground bin*. Fig. 3.67. Complete object.

Fabric: N1B / N3. Zoned break. Core: 10R 5 / 6 (red), margins: 2.5YR 5 / 6 (red). Surfaces: 2.5YR 5 / 6 (red).

Production place: Kūm Abū Billū.

Date: 9th c.

Parallels / Bibliography: Ballet 1994 (Kūm Abū Billū), 363, Fig. 10; *Eadem* 2007 (Kūm Abū Billū), 158, Fig. 3.2.

504. Context 1. 98V[2](7)6. Fig. 3.67. Mouth.

Fabric: N3 / 6. Zoned break. Core: 10R 5 / 4 (weak red), grey traces around voids of melted straw and / or lime, inner margin: 10R 4 / 8 (red), outer margin: 5YR 4 / 6 (yellowish red). Inner surface: 5YR 4 / 6 (yellowish red), outer surface: 2.5YR 4 / 6 (red).

Production place: Kūm Abū Billū.

Date: 7th-9th / 10th c.

505. Context 1. 98V[2](35)26. Fig. 3.67. Mouth.

Fabric: N1A. Zoned break. Core: 10R 6 / 4 (pale red), margins: 10R 4 / 6 (red). Surfaces: 10R 4 / 6 (red).

Production place: Kūm Abū Billū.

Date: 7th-9th / 10th c.

Parallels / Bibliography: Ballet 1994 (Kūm Abū Billū), 363, Fig. 10; *Eadem* 2007 (Kūm Abū Billū), 158, Fig. 3.2.

Type 2D

506. Context 1. 98I[1](54)43. Fig. 3.67. Upper part.

Fabric: fine N6. Zoned break. Core: N / 4 (dark gray), margins: 2.5YR 4 / 8 (red). Surfaces: 5YR 4 / 6 (yellowish red).

Production place: Kūm Abū Billū.

Date: 7th-9th / 10th c.

Parallels / Bibliography: Ballet 1994 (Kūm Abū Billū), 363, Fig. 10; *Eadem* 2007 (Kūm Abū Billū), 158, Fig. 3.2.

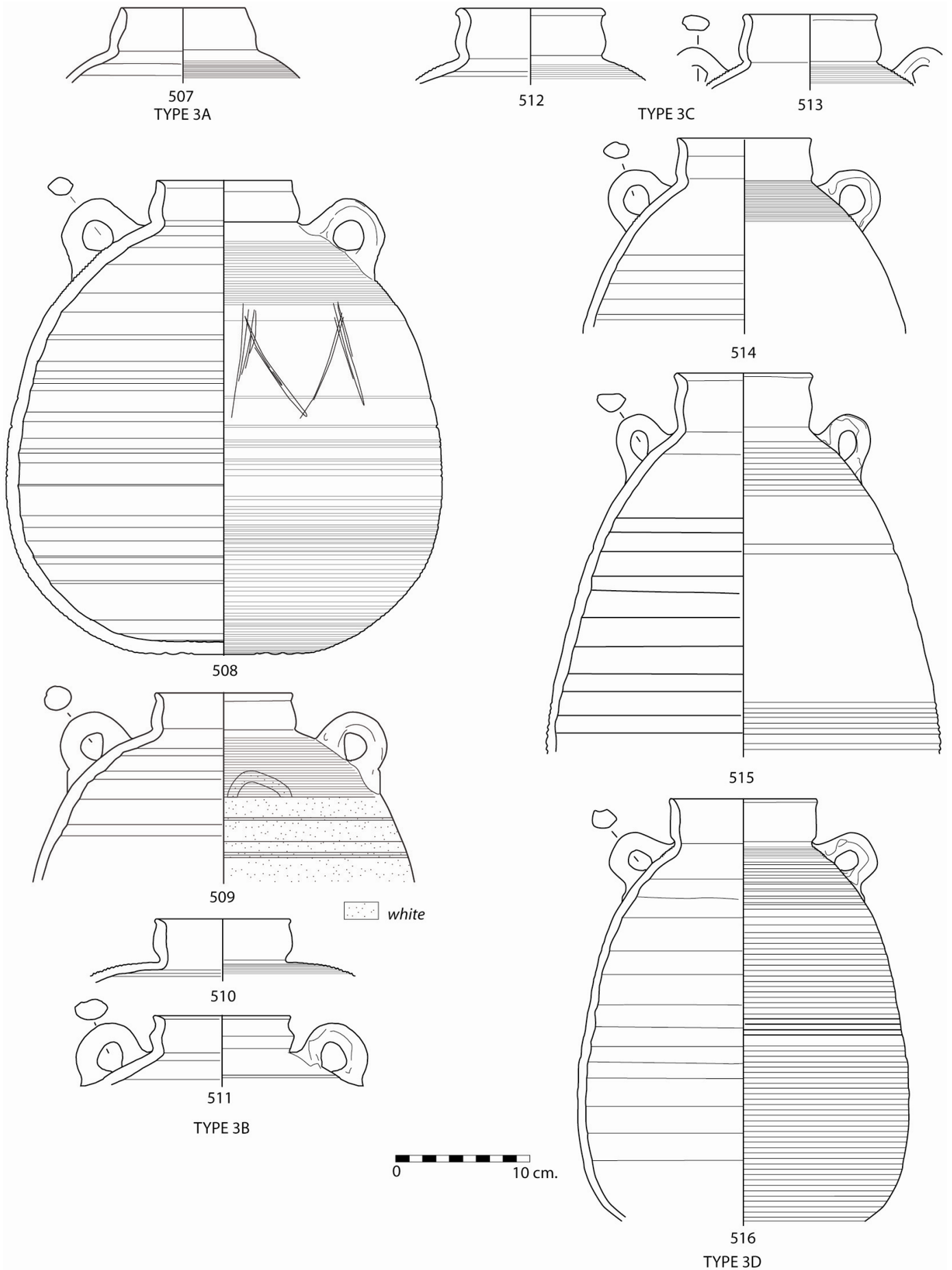


Fig. 3.68. Egyptian Bag-shaped amphorae. Nile fabric. Types: 3A, 3B, 3C, 3D (Nos. 507-516)

Type 3A

507. Context 1. 07I[1](6)4.8. Fig. 3.68. Mouth.

Fabric: N1B / 3. Zoned break. Core: 10R 5 / 4 (weak red), margins: 10R 4 / 4 (weak red). Surfaces: 2.5YR 5 / 8 (red).

Production place: probably Nile Delta.

Date: 7th-9th c.

Type 3B

508. Context 1. 97I[5](11)37. Fig. 3.68. Complete object.

Fabric: fine N6. Zoned break. Core: 10R 5 / 1 (reddish gray) in 10R 5 / 4 (weak red), margins: 2.5YR 5 / 6 (red).

Surface: 2.5Y 8 / 2 (pale yellow) flaky wash applied on the outside.

Production place: probably Nile Delta.

Date: presumably 7th c.

Parallels / Bibliography: Dixneuf 2007b (Tell el-Makhzan), 540, Fig. 3.

509. Context 1. 97I[5](3)10+518. Fig. 3.68. Upper part.

Fabric: N2 / 6. Zoned break. Core: N 4 / (dark gray), margins: 7.5YR 4 / 4 (brown).

Surface: 10YR 7 / 5 (very pale brown) wash applied on the outside, below upper shoulder, under lower handle-attachment. Some drops on the inside. A wavy band (10YR 7 / 4 'very pale brown') on the outside, on upper shoulder, above slipped area.

Production place: probably Nile Delta.

Date: presumably 7th c.

510. Context 7. 07III[22](39)36. Fig. 3.68. Mouth.

Fabric: N1A. Zoned break. Core: 10B 5 / 1 (bluish gray), margins: 2.5YR 5 / 6. Surfaces: 2.5YR 5 / 6.

Production place: probably Nile Delta.

Date: 7th c.

511. Context 6. *Southern Pastoforion – floor on bedrock*. Fig. 3.68. Upper part.

Fabric: N1B / N3. Zoned break. Core: 7.5YR 4 / 1 (dark gray), margins: 10R 5 / 8 (red). Surfaces: 7.5YR. 4/4 (brown).

Production place: probably Nile Delta.

Date: 9th c.

Type 3C

512. Context 6. *Southern Pastoforion – floor on bedrock*. Fig. 3.68. Mouth.

Fabric: N6. Zoned break. Core: 7.5YR 3 / 1 (very dark gray), margins: 7.5YR 4 / 3 – 10YR 4 / 4 (brown). Surfaces: 10YR 4 / 4 (brown).

Production place: probably Nile Delta.

Date: 9th c.

Parallels / Bibliography: Ballet 2003a (Kellia), 148, Fig. 20, Nos. 126-127; Dixneuf 2007b (Tell el-Makhzan), 540, Fig. 2 (calcareous fabric parallel); Majcherek 2008 (Marea), 118, Fig. 43, No. 82.

513. Context 7. 07III[22](39)36. Fig. 3.68. Upper part.

Fabric: N6. Zoned break. Core: 2.5YR 4 / 1 (dark gray), margins: 2.5YR 5/6 (red). Surfaces: 5YR 4 / 4 (reddish brown).

Production place: probably Nile Delta.

Date: 7th-9th c.

Parallels / Bibliography: see No. 503.

Type 3D

514. Context 7. 07III[22](37)35. Fig. 3.68. Upper part.

Fabric: N1B with very sparse fine straw. Zoned break. Core: N / 5 (gray), margins: 10R 5 / 8 (red). Outer surface: 5YR 4 / 4 (reddish brown) with traces of 2.5YR 4 / 6 (red) skin or wash (?), inner surface: 7.5YR 4 / 3 (brown).

Production place: probably Nile Delta.

Date: 7th c.

515. Context 10. 99V[2](11)10.6. Fig. 3.68. Almost full profile – base missing.

Wide grooving at shoulder; fluted lower body. Handles, semi-circular in section.

Fabric: N1A / B. Homogeneous break. 2.5YR 5 / 3 (light olive brown). Surfaces: 10R 5 / 8 – 4 / 8 (red).

Production place: probably Nile Delta.

Date: late 7th-early 8th c.

Parallels / Bibliography: Watson 1995, Fig. 9.3.

516. Context 10. 99V[2](11)10.5. Fig. 3.68. Almost full profile – base missing.

Fluted body. Soot on the outside.

Fabric: N2. Homogeneous break. 7.5YR 4 / 4 (brown).

Production place: probably Nile Delta.

Date: late 7th-early 8th c.

Type 4A

517. Context 7. 07III[22](37)35. Fig. 3.69. Mouth.

Fabric: N1B. Zoned break. Core: 10YR 4 / 1 (dark gray), margins: 7.5YR 4 / 6 (strong brown).

Production place: Kūm Abū Billū.

Date: 7th-9th c.

Parallels / Bibliography: Ballet 1994 (Kūm Abū Billū), 363, Fig. 11; *Eadem* 2007 (Kūm Abū Billū), 158, Fig. 2.

Type 4B

518. Context 1. 97I[5](6)25. Fig. 3.69. Upper part.

Fabric: N1A. Zoned break. Core: 5B 5 / 1 (bluish gray), margins: 2.5YR 4 / 8 (red). Surfaces: 10R 4 / 6 (red).

Production place: Kūm Abū Billū (?)

Date: uncertain. 9th / 10th c. (?)

Two rare examples look like they derive from type 4. I am driven to such a distinction by the corrugation that underlines the rim of No. 519, which comes to be a mere protrusion in No. 520.

519. Context 7. 07III[22](39)37.2. Fig. 3.69. Mouth.

Fabric: N1A. Zoned break. Core: slightly darker than 10R 5 / 6 (red), margins: 2.5YR 4 / 8 (red). Surfaces: 2.5YR 4 / 6 (red).

Production place: probably Nile Delta (Kūm Abū Billū?).

Date: 7th-9th c.

Parallels / Bibliography: Lecuyot 2007a (Saqqāra), 200, Fig. 3.2.

520. Context 1. 98I[1](54)43. Fig. 3.69. Upper part.

Fabric: N3 / N6. Zoned break. Core: 10R 5 / 3 (weak red), margins: 10R 5 / 6 (red). Surfaces: 7.5YR 4 / 4 (brown). Horizontal band (10YR 8 / 2 ‘very pale brown’) on the outside below shoulder.

Production place: probably Nile Delta.

Date: 7th-9th / 10th c.

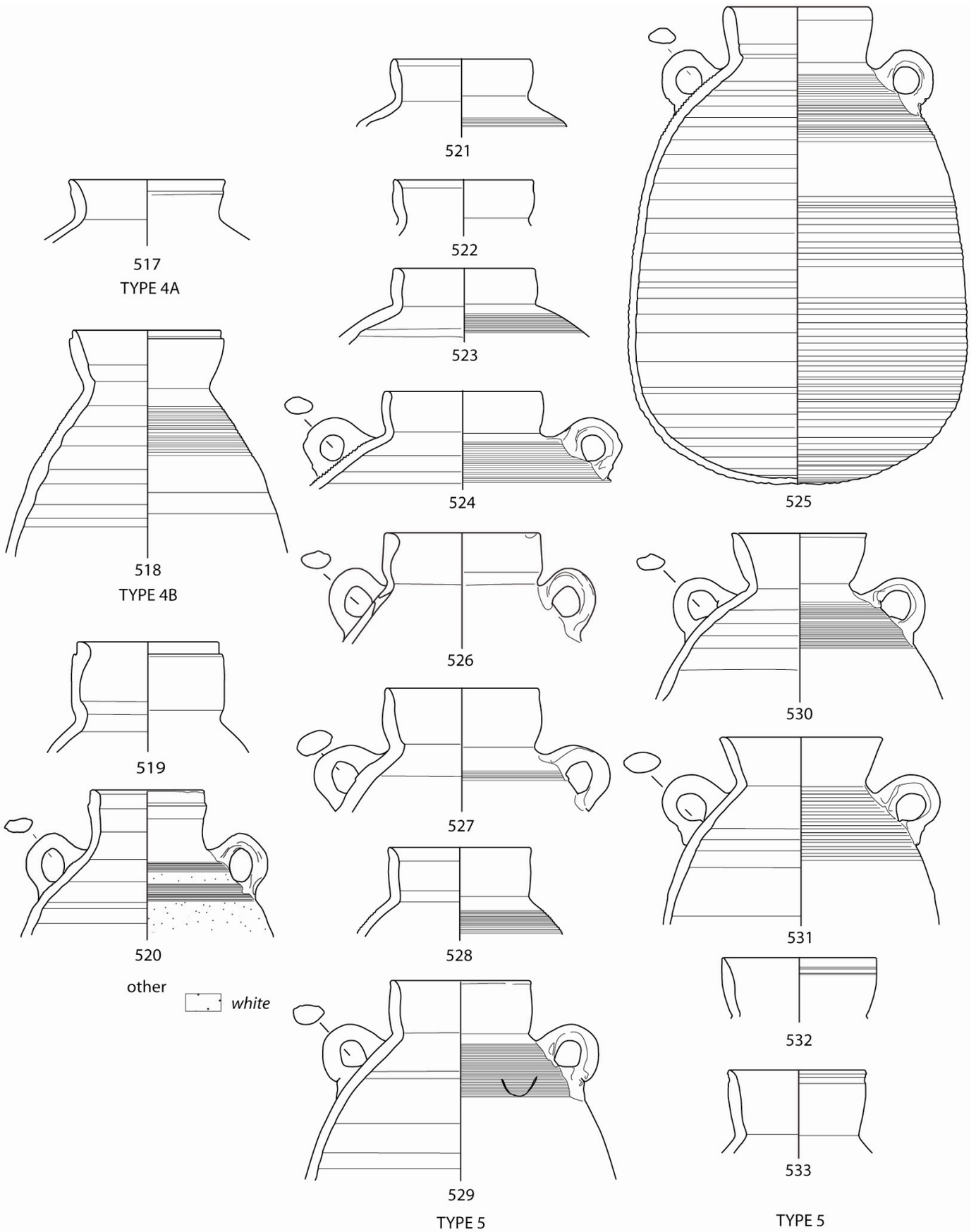


Fig. 3.69. Egyptian Bag-shaped amphorae. Nile fabric. Types: 4A, 4B, atypical, 5 (Nos. 517-533)

Type 5

521. Context 7. 07III[22](39)36. Fig. 3.69. Mouth.

Fabric: N1B. Zoned break. Core: 7.5YR 5 / 1 (gray), inner margins: 10R 5 / 4 (weak red), outer margins: 10R 5 / 8 (red). Surfaces: 5YR 5 / 6 (yellowish red).

Production place: probably Nile Delta.

Date: 7th-9th c.

522. Context 7. 07III[22](39)36. Fig. 3.69. Mouth.

Fabric: N2. Zoned break. Core: 10YR 4 / 1 (dark gray), inner margins: 2.5YR 5 / 6 (red), outer margins: 7.5YR 4 / 6 (strong brown). Surfaces: 7.5YR 4 / 6 (strong brown).

Production place: probably Nile Delta.

Date: 7th-9th c.

523. Context 7. 07III[22](39)37.4. Fig. 3.69. Mouth.

Fabric: N2 / N6. Zoned break. Core: 7.5YR 4 / 1 (dark gray), margins: 10R 5 / 8 – 4 / 8 (red). Surfaces: 10R 5 / 8 (red).

Production place: probably Nile Delta.

Date: 7th-9th c.

524. Context 7. 07III[22](47)45. Fig. 3.69. Upper part.

Fabric: N2. Zoned break. Core: 5PB 4 / 1 (dark bluish gray), margins: 7.5YR 4 / 4 (brown).

Production place: probably Nile Delta.

Date: 7th-9th c.

Parallels / Bibliography: Ballet 2003a (Kellia), 147, Fig. 20, No. 122.

525. Context 1. 98I[1](49)38. Fig. 3.69. Full profile.

Traces of black organic material on the inside – resin lining (?)

Fabric: N2. Zoned break. Core: 2.5YR 5 / 6 (red), margins: 7.5YR 4 / 6 (strong brown). Surfaces: 7.5YR 4 / 6 (strong brown).

Production place: probably Nile Delta.

Date: 6th / 7th c.

Parallels / Bibliography: Bailey 1998 (al-Ašmūnayn / Hermopolis), 137, Pl. 85, W7; Konstantinidou 2010, 952, Fig. 8, No. 29.

526. Context 1. 97I[5](3)10+98I[1](47)36. Fig. 3.69. Upper part.

Hole pierced at the upper shoulder, right below neck.

Fabric: N1B. Zoned break. Core: 5BG 5 / 1 (greenish gray), margins: 7.5YR 5 / 4 (brown). Surfaces: 7.5YR 4 / 3 (brown).

Production place: probably Nile Delta.

Date: uncertain. 7th-9th c.

527. Context 7. 07III[22](39)37.3. Fig. 3.69. Upper part.

Fabric: N1A. Zoned break. Core: 10R 5 / 8 (red), margins: 7.5YR 4/4 (brown). Surfaces: 7.5YR 4/4 (brown).

Production place: probably Nile Delta (Kūm Abū Billū?).

Date: 7th-9th c.

528. Context 1. 98I[1](45)37.8. Fig. 3.69. Mouth.

Fabric: N1B. Zoned break. Core: 10R 6 / 4 (pale red), margins: 2.5YR 5 / 8 (red). Surfaces: 2.5YR 4 / 8 (red).

Production place: probably Nile Delta (Kūm Abū Billū?).

Date: 7th-9th / 10th c.

529. Context 1. 07I[1](7)5.13. Fig. 3.69. Upper part.
Curved incision at upper shoulder.
Fabric: N1B. Zoned break. Core: 10R 4 / 1 (dark reddish gray), inner margins: 10R 6 / 6 (light red), outer margins: 10R 4 / 6 (red). Surfaces: 10R 5 / 6 (red).
Production place: probably Nile Delta.
Date: 7th-9th / 10th c.
Parallels / Bibliography: Gascoigne 2007 (Old Cairo), 166, Fig. 16.

530. Context 10. 99V[3](12)11.10. Fig. 3.69. Upper part.
Fabric: N1A. Zoned break. Core: N4 / (dark grey), margins and surfaces: 7.5YR 4 / 6 (strong brown).
Production place: probably Nile Delta.
Date: late 7th-early 8th c.
Parallels / Bibliography: Watson 1995, Fig. 9.4.

531. Context 10. 99V[2](11)10.13. Fig. 3.69. Upper part.
Fabric: N1B. Zoned break. Core: 10R 5 / 6 (red), margin: 10R 6 / 8 (red). Surfaces: 5YR 4 / 6 (yellowish red).
Production place: probably Nile Delta.
Date: late 7th-early 8th c.
Parallels / Bibliography: Watson 1995, Fig. 9.1; Ballet 2003a (Kellia), 147, Fig. 20, No. 124.

532. Context 7. 07III[23](36)34. Fig. 3.69. Mouth.
Fabric: N1A. Zoned break. Core: 10YR 5 / 1 (gray), margins: 2.5YR 5 / 6 (red). Surfaces: 7.5YR 4 / 4 (brown).
Production place: probably Nile Delta (Kūm Abū Billū?).
Date: 7th-9th c.

533. Context 1. 97I[6](5)14.4. Fig. 3.69. Mouth.
Fabric: N1B with very sparse fine straw. Zoned break. Core: 10B 6 / 1 (bluish gray), margins: 2.5YR 5 / 8 (red). Surfaces: 2.5YR 5 / 8 (red).
Production place: probably Nile Delta (Kūm Abū Billū?).
Date: 7th-9th / 10th c.

Type 6

534. Cells. 97II[19](61)<107>. Fig. 3.70. Almost full profile – base missing. Soot on the outside.
Fabric: N2. Homogeneous break. 5YR 5 / 4 (reddish brown). Surfaces: 5YR 6 / 4 (light reddish brown).
Production place: probably Nile Delta.
Date: 8th / 9th c.

535. Cells. 98III[2](46). Fig. 3.70. Almost full profile – base missing.
Fabric: N2 / 6. Zoned break. Core: 7.5YR 5 / 1 (gray), margins: 5YR 5 / 6 (yellowish red). Surfaces: 5YR 6 / 6 (reddish yellow).
Production place: probably Nile Delta.
Date: 8th / 9th c.+

Type 7

536. Cells. 97II[2](17)32. Fig. 3.70. Almost full profile – base missing.
Fabric: N1B. Zoned break. Core: 5PB 5 / 1 (bluish gray), margins: 10R 6 / 6 (light red). Outer surface: 2.5YR 5 / 6 (red), inner surface: 2.5YR 5 / 4 (reddish brown).
Production place: probably Nile Delta.
Date: 9th c.+
Parallels / Bibliography: Gempeler 1992 (Elephantine), 200, Abb. 129.4, K767.

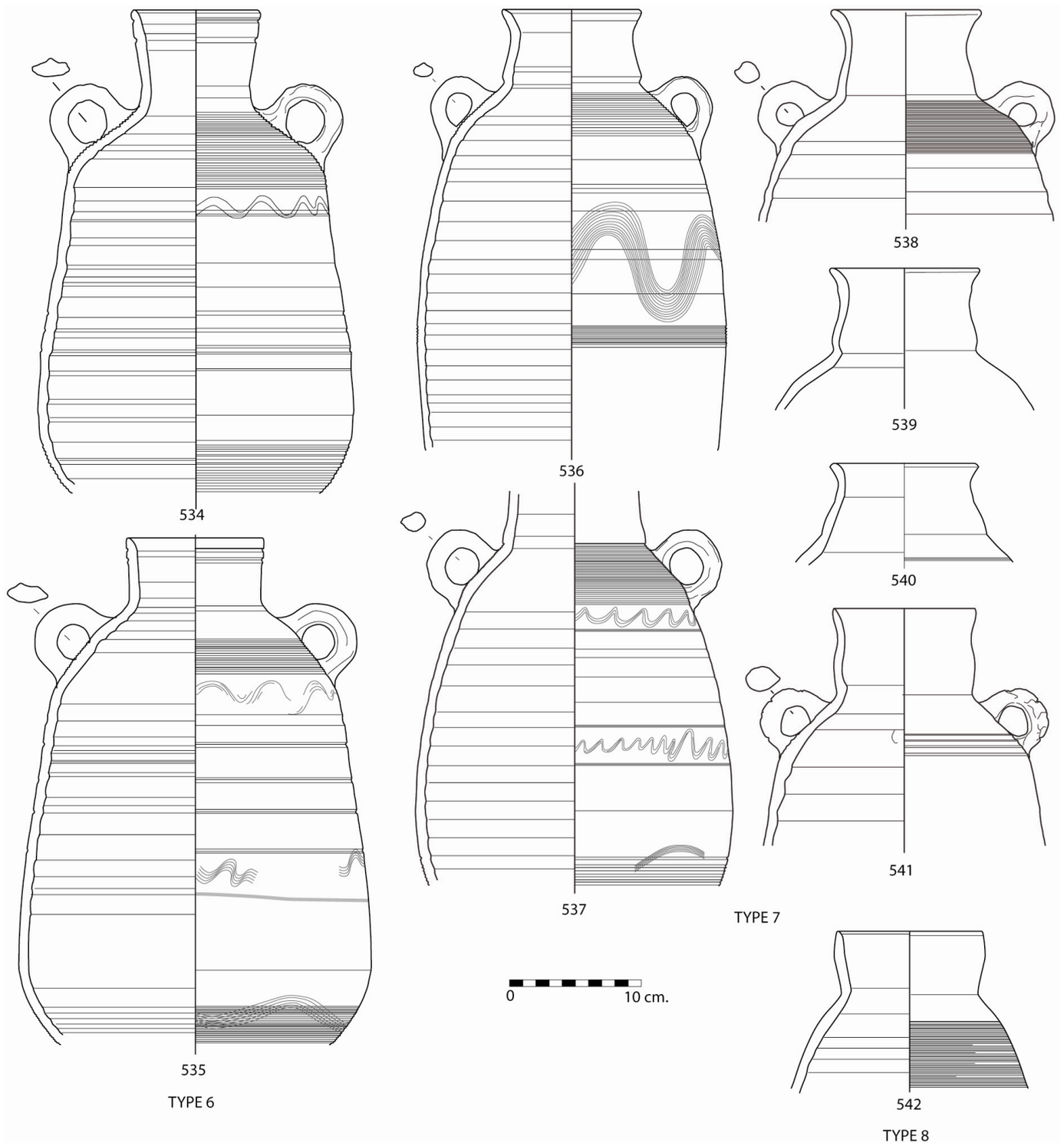


Fig. 3.70. *Egyptian Bag-shaped amphorae*. Nile fabric. Types: 6, 7, 8 (Nos. 534-542)

537. Cells. 97II[29](92)110. Fig. 3.70. Body – rim and base missing.
 Fabric: N1A. Zoned break. Core: 10R 6 / 6 (light red), margins: 2.5YR 5 / 8 (red). Surfaces: 10R 4 / 6 (red).
 Decoration: traces of slip on the handles and the body; a dot visible at neck's base. Colour: 10YR 8 / 2 (very pale brown).
 Production place: probably Nile Delta.
 Date: 8th / early 9th c.

538. Context 1. 96IBaulk1[3]4. Fig. 3.70. Upper part.
Fabric: N2. Zoned break. Core: 2.5Y 5 / 3 (light olive brown), margins: 7.5YR 4 / 4 (brown). Inner surface: 7.5YR 5 / 2 (brown), outer surface: 5YR 5 / 4 (reddish brown).
Production place: probably Nile Delta.
Date: uncertain. Presumably 9th c.+

539. Context 7. 07III[22](37)35. Fig. 3.70. Mouth.
Fabric: N2. Zoned break. Core: 10YR 4 / 1 (dark gray), inner margins: 10R 5 / 6 (red), outer margins: 7.5YR 4 / 4 (brown). Surfaces: 5YR 5 / 6 (yellowish red).
Production place: probably Nile Delta.
Date: 7th-9th c.

540. Context 7. 07III[22](37)35. Fig. 3.70. Mouth.
Fabric: N6. Homogeneous break. 7.5YR 4 / 4 (brown).
Production place: probably Nile Delta.
Date: 7th-9th c.

541. Context 1. 96I Baulk 1 [3]4. Fig. 3.70. Upper part.
Fabric: N1B. Homogeneous break. N4 / (dark grey). Inner surface: 7.5YR 4 / 1 (dark grey), outer surface: 7.5YR 4 / 3 (brown).
Production place: probably Nile Delta.
Date: uncertain. Presumably 9th c.+

Type 8

542. Context 7. 07III[22](39)37. Fig. 3.70. Upper part.
Fabric: N6. Homogeneous break. 7.5YR 4 / 6 (strong brown).
Production place: Kūm Abū Billū (?)
Date: 7th-9th c.
Parallels / Bibliography: similar to Ballet 1994 (Kūm Abū Billū), 363, Fig. 12; *Eadem* 2007 (Kūm Abū Billū), 158, Fig. 4.

Other Egyptian Early Arab amphorae

The excavations in the Old Monastery of the Romans have brought to light a number of very interesting amphora-types that date from the Umayyad (658-750) to the ‘Abbāsid (750-868) periods or even later. They are all made of Nile silt fabric and manifestly derive from specific Late Roman types. The classification that is suggested here would not have been possible without the careful examination of a number of amphorae that are kept in a glass display case in the Monastery of Saint Macarius in the Wādī al-Naṭrūn (Figs. 7.68, 7.70, 7.71) (unpublished – reproduced here with the kind permission of abūna Juhanna). These complete or almost complete vessels would remain unintelligible, if similar vessels or fragments that match them would have not been found in well-dated contexts of the Old Baramūs excavations. At the same time, their contribution in determining and recognising often occurring but usually fragmentary preserved types, has proven extremely important. Three main groups have been discerned and they are named after their Late Roman predecessors.

The term suggested for the first group is *Egyptian Early Arab amphorae 1*, due to their strong morphological similarity with the Late Roman amphorae 1, from which they seem to have derived. It corresponds to the type *Egyptian Amphora 8.2* of the classification suggested by Dixneuf (2011, 177-179, Figs. 177-178). Fragments of such vessels are found in Kellia (Ballet 2003a, 152-153, Fig. 23), in Bāwīṭ (Marchand and Dixneuf 2007, 316, Figs. 21-23) and in the workshops of Saint Jeremiah in Saqqāra, which have been considered as a possible production source, although not with certainty (Ghaly 1992, 168, Fig. 16a-b; Dixneuf 2011, 174-175). The type is to

be found among the products of ‘Ayūn Mūsā, made of calcareous fabric (Ballet 2001, 41-42, Figs. 9, 12; Ballet and Dixneuf 2004, 70-71, Fig.12; Ballet 2007b, 622, Figs. 1-2; Dixneuf 2011, 175-177).

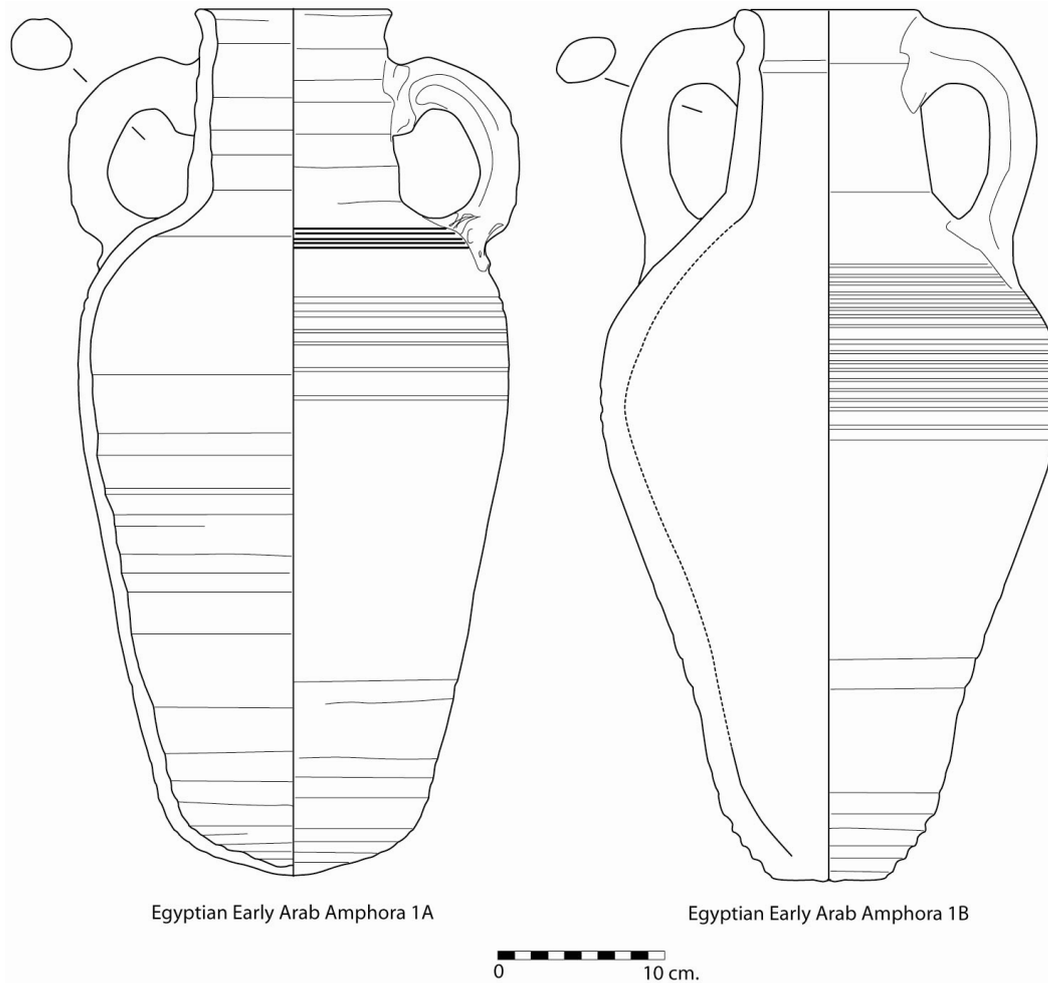


Fig. 3.71. *Egyptian Early Arab Amphorae 1A and 1B* from Saint Macarius Monastery

The Kellia examples are dated to the first half of the eighth century; this date appears plausible judging by the Baramūs fragments (Nos. 543-547), which are not against the possibility that the form emerged somewhere in the second half of the seventh century. Egyptian Early Arab amphorae 1 are made of brown Nile fabric, the micaceous N2 variant having been used in the finer versions, while the straw-rich N6 in the coarser ones. They are mostly recognisable by the ridge formed outside their rounded rim, their usually cylindrical neck, which appears reeded, especially on the inside and the two handles attached exactly at the rim-height or slightly below rim and on the upper shoulder. The excavations in the Old Baramūs have released a number of upper parts and some rounded bases that belong to this group of wares. Hence, only assumptions could be made as for the shape of their body, which is generally visualised as the typical cylindrical grooved body of the Late Roman amphorae 1. The solution here is given by the Saint Macarius collection, which includes two different type variants, referred to as Egyptian Early Arab amphorae 1A and 1B.

The 1A variants (Fig. 3.71) are characterised by a round, slightly everted rim, not necessarily underlined by a ridge on the exterior. The neck is cylindrical, fluted on both surfaces. Two loop handles are attached below the rim and at the upper shoulder.

The body is oval-shaped, slightly tapering to a rounded base. The upper shoulder, the lower part of the body and the base are reeded. This variant is somehow reminiscent to certain early fifth century Late Roman 1 amphorae. Its capacity is estimated at about 6.2 litres if filled up to the neck height, or at 6.9 litres if filled up to the rim height. It is possible that the upper part only might be identified as the amphora type known as Egloff 167, which is dated to the second half of the seventh until the first half of the eighth century (Egloff 1977, 113). However, in his Kellia typology the above author has published an incomplete vessel, so that it is not easy to verify if the specific Egyptian Early Arab amphora variant corresponds to this type or not. At any rate, it seems that Egloff remarked a typological similarity between the Late Roman amphorae 1 and his form 167, so that he chose to classify it among the aforementioned amphorae.⁶¹

543. Context 1. 99I[5](56)10. Fig. 3.72. Upper part

Collar rim, cylindrical reeded neck and sloping shoulder; two bowed handles attached at mid-height of the neck and on the upper shoulder.

Fabric: N2. Homogeneous break. 7.5YR 4 / 4 (brown). Inner surface: 10YR 4 / 2 (dark greyish brown).

Date: late 7th – 8th c.

The Egyptian Early Arab 1B amphorae (Fig. 3.71) have a rim with a wide concave outer face, in most cases created by running the finger across it to form the concave moulding, rather than by folding it. The neck is cylindrical or slightly conical, and appears grooved only at the inner surface. Two handles are attached on the rim and the upper shoulder, which is rounded and grooved. The body is rather elongated, tapering to a narrow rounded reeded base. This type is reminiscent to one of the modules that Pieri (2005, 76-77, Fig. 25, sous-module 1B) discerns, dating to the period from the mid-sixth to the mid-seventh century (see also: Diederichs 1980, Pl. 19, Nos. 211, 212; Adan-Bayewitz 1986, 124, Fig. 2, No. 4). The estimated capacity varies from 6.3 litres up to the neck-height until 6.8 litres up to the rim-height. It is obvious that the lower body differs than that of the typical Late Roman predecessors, but I am not yet sure if the upper parts only are enough to allow us classify a vessel to the one or the other type variant. Nevertheless, it is important to note the diversity of forms within a single type, expecting the existence of more variants that would supplement the repertory between the 1A and the 1B.

544. Context 7. 07III[22](52)48. Fig. 3.72. Upper part.

Plain rim, gentle ridge outside rim, slightly conical neck with reeded inner walls, fluted upper shoulder, two grooved bowed handles attached to rim and upper shoulder.

Fabric: N2. Homogeneous break. 10YR 4 / 4 (dark yellowish brown).

Date: 7th c.

Parallels / Bibliography: Ghaly 1992 (Saqqāra), 168, Fig. 16a-b; Konstantinidou 2010, 952, Fig. 8, No. 32.

545. Context 1. 07I[5](23)22. Fig. 3.72. Upper part.

Slightly thickened rim underlined by ridge on the outside, conical neck, two vertical handles, elliptical in section, attached to rim and upper shoulder.

Fabric: N2. Homogeneous break. 7.5YR 4 / 4 (brown) – 10YR 4 / 4 (dark yellowish brown). Inner surface: 7.5YR 4 / 2 – 4 / 3 (brown).

Date: uncertain. 7th-9th c.

Parallels / Bibliography: Ballet 2003a (Kellia), 153, Fig. 23, No. 138.

⁶¹ Late Roman amphorae 1 appear in Egloff's typology as numbers 164, 166, 168 and 169.

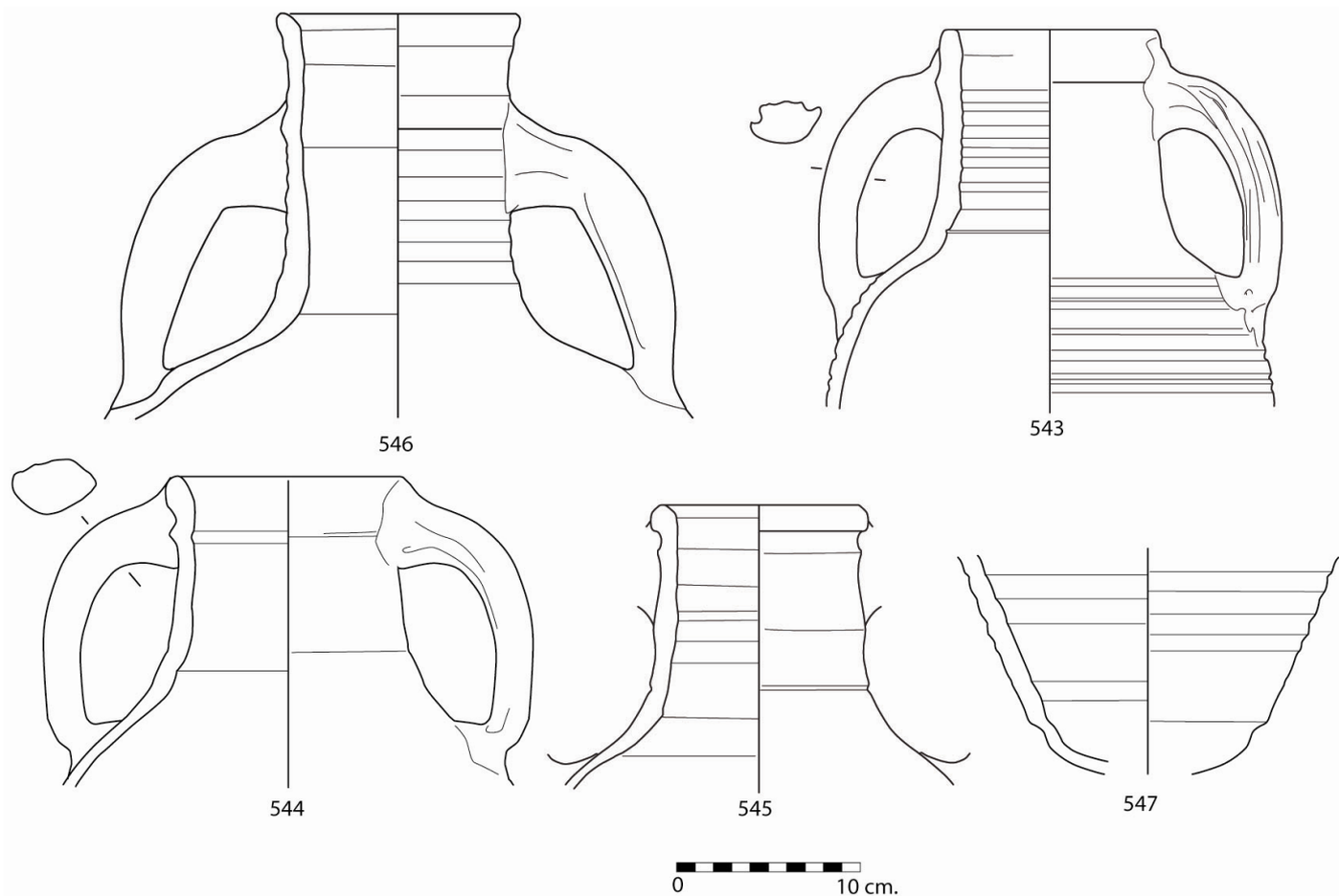


Fig. 3.72. *Egyptian Early Arab Amphorae 1A and 1B* found in the Old Baramūs

546. Context 1. 07I[2](10)8.1. Fig. 3.72. Upper part.

Bead rim, underlined by a collar; cylindrical neck, rather bulged at mid-height; a groove at neck's base; two handles attached at the rim and upper shoulder – only their springs are preserved.

Fabric: N2. Homogeneous break. 10YR 4 / 4 (dark yellowish brown).

Date: uncertain. 7th-9th c.

547. Context 1. 98V[2](28)25. Fig. 3.72. Base.

Fabric: N2. Homogeneous break. 10YR 4 / 3 (brown).

Date: uncertain. 7th-9th c.

The containers of the second group are classified as *Egyptian Early Arab amphorae 2* (Nos. 548-555,), since they seem to have derived from the Late Roman amphorae 2. This group corresponds to the *Egyptian Amphora 8.1* of the classification suggested by Dixneuf (2011, 179, Figs. 179-180). They are made of brown Nile fabric, especially the sandy N1B or N2 variants, but the lime-rich N3 and the straw-rich N6 variants are also used. Their main features are a cylindrical or conical fluted neck; two vertical handles attached to the neck and the upper shoulder; a wide globular or pear-shaped body, grooved or reeded at the upper shoulder, and a rounded base. A significant variety of rim forms is striking: a slightly everted, flattened rim on top with concave inner face, along with a thickened bead-rim seem to be the commonest versions in the Old Baramūs. The capacity of the vessels reaches

approximately the 9.2 litres, when filled up to the neck, or the 9.6 litres, when filled up to the rim. These amphorae are considered to have carried wine, while a production centre should be probably searched somewhere in the Western Delta – Kūm Abū Billū (Terenuthis) is mentioned as also producing this amphora type (Ballet 2003a, 148-149; *Id.*, 2007a, 159). A calcareous variant of the type is produced in the kiln site of ‘Ayūn Mūsā (Ballet 2001, 42-43, Fig.15; Ballet and Dixneuf 2004, 70-71; Ballet 2007b, 623, Fig. 6; Dixneuf 2011, 175-177).

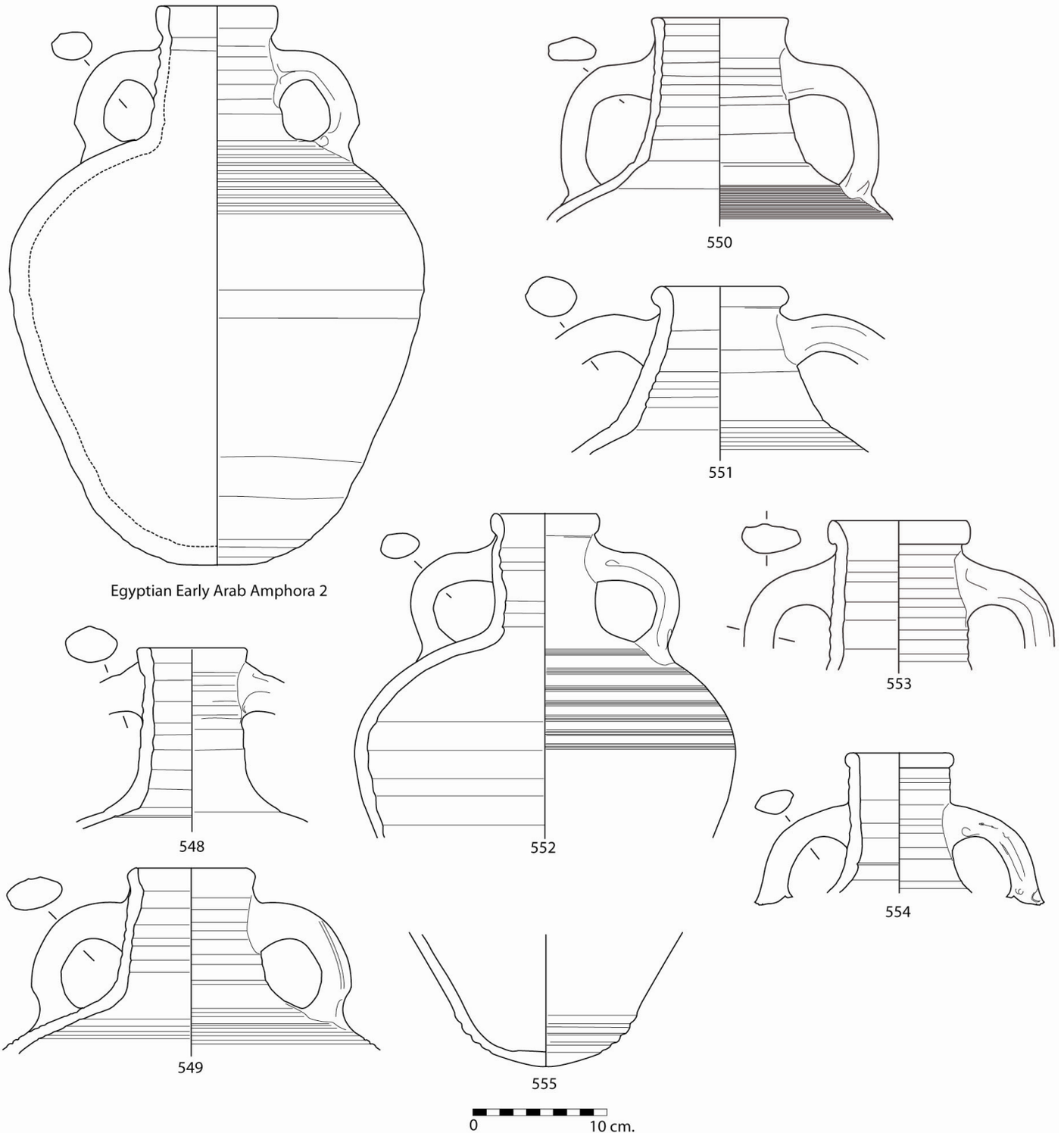


Fig. 3.73. *Egyptian Early Arab Amphora 2* from Saint Macarius Monastery and the Old Baramūs (Nos. 548-555)

- 548.** Context 10. 99V[2](11)10.10. Fig. 3.73. Upper part.
Squared-off rim, cylindrical neck, two handles, elliptical in section, attached outside rim.
Fabric: N3 / 6. Zoned break. Core: N3 / (very dark grey), inner margin: 10YR 4 / 2 (dark greyish brown), outer margin: 10YR 4 / 3 (brown). Inner surface: 10YR 5 / 4 (yellowish brown), outer surface: 10YR 4 / 4 (dark yellowish brown).
Date: late 7th-early 8th c.
Parallels / Bibliography: Ballet 2003a (Kellia), 149, Fig. 21, No. 129.
- 549.** Context 1. 06II[18](9)23. Fig. 3.73. Upper part.
Everted rim with concave inner face, conical neck, two curved handles, elliptical in section attached to neck and upper shoulder. Thick traces of resin lining inside neck and on parts of rim.
Fabric: N2. Zoned break. Core: N3 / (very dark gray), margins: 7.5YR 5 / 4 – 4 / 4 (brown). Outer surface: 7.5YR 5 / 4 – 4 / 4 (brown), inner surface: 7.5YR 4 / 2 (brown).
Date: late 7th c.
Parallels / Bibliography: Bonnet 1994 (Kellia), 364, Fig. 225, No. 64; Ballet 2003a (Kellia), 150, Fig. 21, No. 130; Konstantinidou 2010, 952, Fig. 8, No. 31.
- 550.** Context 1. 96I Baulk 1 [3]4. Fig. 3.73. Upper part.
Plain rim, conical neck, two ear-shaped handles, semi-circular in section, attached to neck and upper shoulder.
Fabric: N2. Zoned break. Core: 2.5Y 3 / 1 (very dark grey), margins and surfaces: 7.5YR 4 / 3 (brown).
Date: late 7th – 8th c.+
- 551.** Context 10. 99V[3](12)11.7. Fig. 3.73. Upper part.
Bead-rim, conical neck, two handles, circular in section, attached below rim.
Fabric: N3 / 6. Zoned break. Core: 10YR 5 / 3 (brown), margins: 2.5YR 5 / 6 (red). Outer surface: 2.5YR 5 / 6 (red). The inner surface is covered with salt (?).
Date: late 7th-early 8th c.
Parallels / Bibliography: Bonnet 1994 (Kellia), 364, Fig. 225, No. 65; Majcherek 2008 (Marea), 118, Fig. 44, No. 88.
- 552.** Context 10. 99V[3](12)11.8. Fig. 3.73. Upper body.
Rolled, almond-shaped rim, cylindrical neck, two bowed handles, elliptical in section, attached to neck and upper shoulder. Seven rows of horizontal incised parallel lines at shoulder.
Fabric: N1B. Zoned break. Core: 5Y 5 / 1 (gray), margins: 10R 5 / 8 (red). Inner surface: 7.5YR 3 / 2 (dark brown), outer surface: 7.5YR 4 / 3 (brown).
Date: late 7th-early 8th c.
- 553.** Context 1. 98I[1](52)41. Fig. 3.73. Mouth.
Rolled, almond-shaped rim, cylindrical neck, two grooved handles attached to neck.
Fabric: N6. Zoned break. Core: 10YR 5 / 1 (gray), margins: 7.5YR 5 / 6 (strong brown). Surfaces: 7.5YR 5 / 6 (strong brown).
Date: uncertain. 7th-9th c. (?)
- 554.** Context 3. 07I[31](43)46. Fig. 3.73. Mouth.
Bead-rim, cylindrical neck, two bowed handles, semi-circular in section, attached to neck.
Fabric: N2 / N6. Homogeneous break. 7.5YR 5 / 6 – 4 / 6 (strong brown).
Date: 7th c. (?)
- 555.** Context 1. 07I[17](25)24. Fig. 3.73. Base.
Rounded, fluted.
Fabric: N2 / N6. Homogeneous break. 10YR 4 / 4 (dark yellowish brown).
Date: uncertain. 7th-9th c.

Complete objects or upper parts that correspond to this type are found in Kellia (Bonnet 1994, 364, Fig. 225, Nos. 64-65; Bonnet-Borel and Cattin 1999, 539, Fig. 489, No. 160; Ballet 2003a, 148-151), in Marea (Majcherek 2002, 61-63, Fig. 2.4-5; *Idem* 2008, 118, Fig. 44, Nos. 85-89) and in Bāwīt (Marchand and Dixneuf 2007, 31-316, Figs. 19-20) in contexts dating to the second half of the seventh and the eighth

century, as well as in Naqlūn (Górecki 1993, 60-61, Fig. 5a) in ninth to tenth century contexts. The body of two amphorae, which look like Egyptian Early Arab 2, is published by Źurek (2004, 172, Fig. 5.1-2). An element that differentiates one of them is a sort of incised decoration consisting in a wavy line between horizontal lines. It is probable that the later finds are later versions – successors – of the Egyptian Early Arab amphorae 2.

Both the publications concerning the pottery from Kellia and from Marea refer to the finds that belong to this type as Egloff 167. Indeed, the Egyptian Early Arab amphorae 2 should be related to the aforementioned Kellia type. However, confusion between the Egyptian Early Arab amphorae 1A and 2 could occur due to a number of common characteristics that they both share, such as the fluted neck, the handles attached right below the rim and on the upper shoulder, as well as the grooved or reeded upper shoulder. It is therefore normal to sometimes group these two different types together under the umbrella of the Egloff type 167, especially when only finding their broken upper parts.

The third group includes a series of spindle-shaped amphorae, which seem to derive from a synthesis of the bitroncoconical *Late Egyptian Amphorae 3* and the carrot-shaped *Egyptian Amphorae 7*. The term *Egyptian Early Arab 3* is suggested, implying at the same time their probable origin from the Egyptian amphorae 3 (equivalent to the Egyptian A) of the Roman times. Brown Nile fabric was used in the manufacture of these containers as well, especially the N2 variant, and in one case the N6. Two type variants are discerned.

Egyptian Early Arab amphorae 3A (Nos. 556-558) have a rather long, ribbed neck often forming a ledge at its lower point; two loop handles are attached below the mid-height of the neck and at the upper shoulder; the shoulder is mostly rounded; a ridge is formed above the spike. Two different rim shapes are noted: a slightly in-turned undulating or grooved rim (Roman predecessor in: Tomber 2006, 148, type 12), and an incurved almond-shaped rim (Roman predecessor in: Tomber 2006: 143-145, types 1-2). Certain characteristics, such as the rim shapes, the long neck, the non-fluted shoulder and the ridge above the spike recall the bitroncoconical Egyptian amphorae 3. But the handles, the ledge at the base of the neck and generally the shape of the body are inspired from the *Egyptian amphorae 7*. This type is so far located in Kellia (Kasser 1994, No. 58) only and it is dated to the first half of the eighth century (Ballet 2003a, 152, Fig. 22). One of the amphorae found in the Old Monastery of Baramūs is pierced at the lower neck, at a distance of ten centimetres below the rim. The capacity of the 3A variants is estimated about 4.8 litres if filled up to the neck or almost 5.3 litres if filled up to the rim-height.

556. Context 10. 99V[3](12)11.2. Fig. 3.75. Almost complete –rim and base missing.

Fabric: N2. Homogeneous break. 10YR 4 / 3 (brown).

Date: late 7th-early 8th c.

Parallels / Bibliography: Ballet 2003a (Kellia), 152, Fig. 22, No. 136.

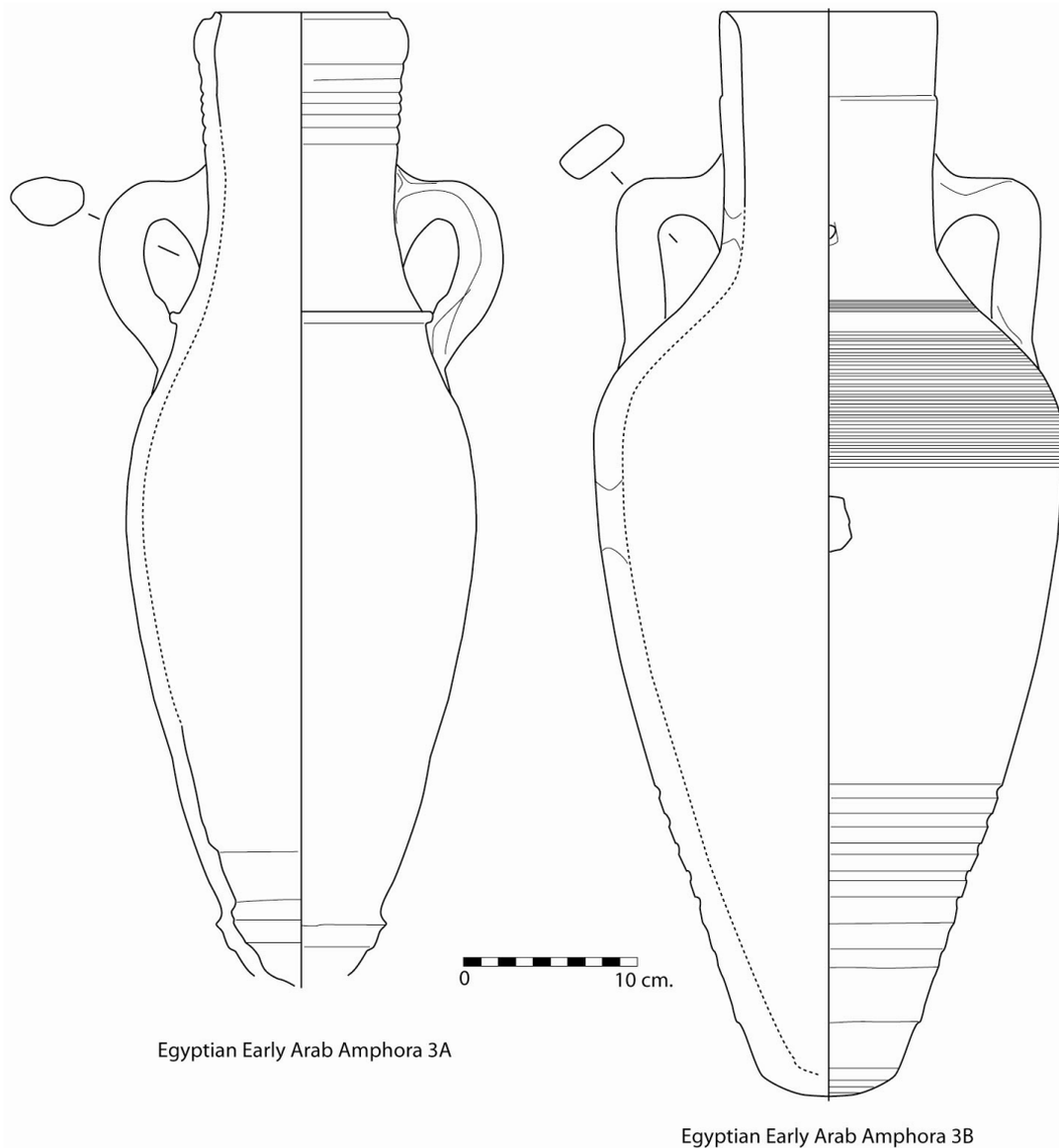


Fig. 3.74. *Egyptian Early Arab Amphorae 3A and 3B* from Saint Macarius Monastery

557. Context 10. 99V[3](12)11.9. Fig. 3.75. Upper part.

Amphora with almond-shaped rim, long ribbed neck, pierced right below mid-height, and two ear-shaped handles, ovoid in section attached at the lower neck.

Fabric: N2 / 6. Homogeneous break. 10YR 4 / 4 (dark yellowish brown).

Date: late 7th-early 8th c.

Parallels / Bibliography: Ballet 2003a (Kellia), 152, Fig. 22, No. 137.

558. Context 10. 99V[2](12)11.3. Fig. 3.75. Neck and upper shoulder.

Fragment of *EEA3A* amphora variant with carinated shoulder. A ledge is formed at the neck's base, separating it from the shoulder. Two curved handles, semi-circular in section, are attached at the lower neck and the upper shoulder. Decoration of incised horizontal and wavy bands is applied on the upper shoulder.

Fabric: N2. Homogeneous break. 7.5YR 4 / 4 (brown).

Date: late 7th-early 8th c.

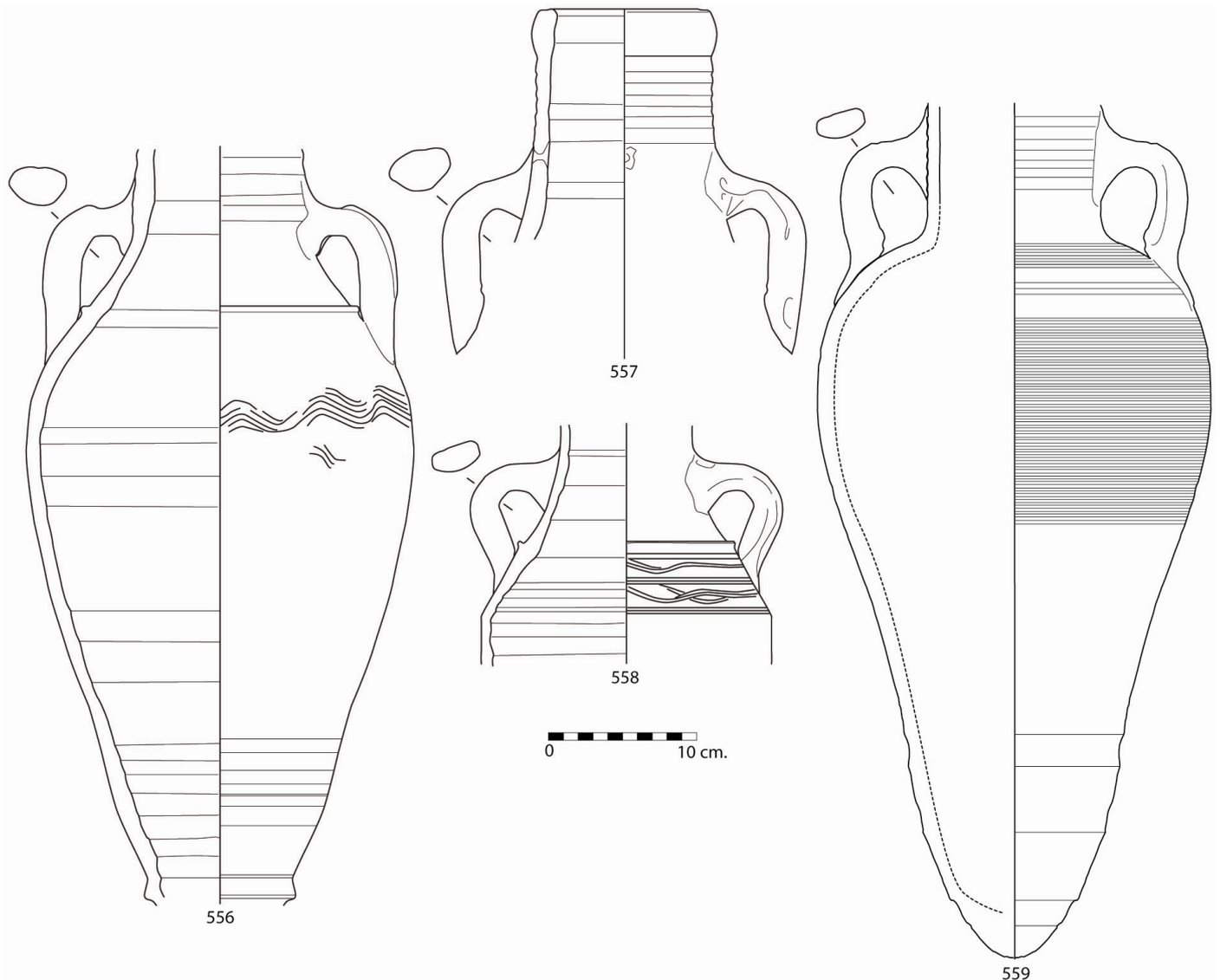


Fig. 3.75. *Egyptian Early Arab Amphorae 3A and 3B* found in the Old Baramūs (Nos. 556-559)

The variant 3B of Egyptian Early Arab amphorae (No. 559, Fig. 3.75) is plain-rimmed, with a cylindrical neck, two handles attached at the lower neck and the upper shoulder and a spindle-shaped body that tapers to a narrow, rounded base; the upper shoulder is reeded, so are the lower body and the base. The lower body of this type variant can be confused with that of the Egyptian Early amphorae 1B, but the wall-thickness of the later is generally bigger. The capacity of the only complete example that we were able to examine,⁶² is estimated at about 8.1 litres if filled up to the neck; in case that one such vessel was filled up to rim-height its capacity would reach the 8.6 litres.

559 Context 7. 07III[22](17)<75>. Fig. 3.75. Almost complete object – rim missing.
 Fabric: N2. Homogeneous break. 7.5YR 5 / 4 – 4 / 4 (brown).
 Date: late 7th c.
 Parallels / Bibliography: Konstantinidou 2010, 952, Fig. 9, No. 33.

⁶² It is found in the glass display case in the Monastery of Saint Macarius.

In conclusion, a number of new amphora types were produced in the second half of the seventh and the eighth century, existing along with the *Egyptian Amphorae 7* and the *Egyptian bag-shaped* amphorae. Although not entirely unknown in the literature, the fact that they were usually found in fragments did not facilitate their identification. In this respect, the collection kept in the glass display case of the Saint Macarius Monastery has proven significantly important. So are the complete or almost complete amphorae unearthed in the excavation site of the Old Monastery of Baramūs. These new types incorporate morphological elements that derived from certain Late Roman Mediterranean or Egyptian amphorae, the production of which ceased somewhere in the late seventh century. For the first time they are roughly classified, described and their capacity is estimated. It is also proven that before finding the complete vessels, two actually different types could be recognised as one. Eventually, they are discerned and their slight differences are pinpointed in order to avoid confusion and further misinterpretations.

Nonetheless, there are still some important issues that remain unanswered, such as the location of the production centres (or centre), the content of the amphorae and the scale of their distribution. The similar fabrics used in their manufacture imply a common production centre. If this should be located around Saqqāra is not yet sure, as the hypothesis about the production of Egyptian Early Arab amphorae 1 in the region is not confirmed. Meanwhile, Ballet (2007, 159) reported that the site of Kūm Abū Billū (Terenuthis) is the production centre of the Egloff type 167 (equivalent to Egyptian Early Arab 2), and noted some technological similarities between this type and the Egyptian *bag-shaped* amphorae made of Nile fabric (Ballet 2003a, 148). The Old Baramūs finds generally do not affirm this observation, although there are indeed some Egyptian amphorae 5 that are made of the same fabric with the Egyptian Early Arab amphorae 2. The same author suspected at least for the Egyptian *bag-shaped* amphorae a link with the commerce and distribution of natron, and considered that the kiln site of Kūm Abū Billū would cover the needs of the neighbouring Monasteries of the Wādī al-Naṭrūn.

At this point, it is worth noting a strange contradiction that deserves further investigation. On the one hand the fabrics of the Egyptian Early Arab amphorae found in the Wādī al-Naṭrūn are the same with those used in the *Late Egyptian 3* and the *Egyptian Amphorae 7*, the production centres of which are located in the Nile Valley. On the other hand, most of the published examples are found in Lower Egypt (Kellia, Marea), especially in the monastic settlements of Kellia and the Wādī al-Naṭrūn. In my opinion, the last observation should be taken more seriously into consideration, indicating the Nile Delta as the probable production place of the Egyptian Early Arab amphorae under discussion. If some of the adjacent monastic sites were the main consumers of these types and their contents is still rather early to maintain; it would be wiser to wait for more publications of ceramic assemblages dating to the Early Arab times so as to draw any conclusion.

2.2.5 MISCELLANEA

Apart from the wares that served for the transportation, storage, preparation, cooking and serving of the foodstuffs, various other wares were found in the site of the Old Monastery of Baramūs and are grouped together as miscellaneous objects. Not only lamps, lids and reworked objects are included, but a group of small and medium-sized closed vessels that probably contained holy substances and hence could not be considered as table wares.

Wares containing Holy substances

The mouth of a pilgrim's flask (No. 560) (Kaufmann 1910; Metzger 1981, 9-16, 25-39, Figs. 1-6, 10-80; Kiss 1989; *Id.* 1991; Witt 2000), along with a sixth century miniature jug (No. 561) (Kaufmann 1908, Fig. 78. Similar to Egloff 1977, 137, type 239) and a number of seventh century rippled jugs (Nos. 562-564) (Egloff 1977, 134-135, types 227-228) arrived in the Old Monastery of Baramūs from the pilgrimage centre of Saint Mena (Abū Mīnā) near the Lake Mareotis.

Ballet and Picon (1987, 34) considered that the Abū Mīnā rippled jugs, whose commercialisation accompanied that of the amphorae, may have served as an element of promotion in the wine commerce. However, the inscriptions *εὐλογία τοῦ Ἁγίου Μηνᾶ* (blessing of Saint Mena) or simply *τοῦ Ἁγίου Μηνᾶ* (Saint Mena's) that they often bear may be considered as an indication that they would have contained, or that they were made to contain a holy substance. Especially the Greek word *εὐλογία* designates the pilgrim's flasks, as individual objects, even nowadays.

Such jugs were located in considerable quantities in the baths of the *coenobia* and of the *Ξενοδοχεῖον* (hotel), in cisterns as well as in the Sacred Source (Kaufmann 1908, 109-122)⁶³ and they probably relate to the use of the *πάνκαλλον ὕδωρ*, the sacred water of Saint Mena (Kaufmann 1908, 64). In a later article, Ballet (1991) pinpointed that these jugs were probably *intended to hold the miraculous water of the sanctuary*. They were often found side by side with the famous flasks that were diffused throughout the Mediterranean as 'souvenirs' of the pilgrims' trip to the Shrine of Saint Mena. Pilgrims from more or less all over the Mediterranean world swarmed in the site, seeking its famous healing powers that were attributed to the therapeutic effects of the Sacred Source's water. Then they kept some sacred water or oil from the lamp that burnt before the tomb of the Saint.

560. Context 2. 99I[19](64)20. Fig. 3.76. Mouth.

Cup mouth pierced with one central hole. Probably from an *Abū Mīnā* pilgrim flask.

Fabric: C1. Homogeneous break. 7.5YR 6 / 6 (reddish yellow).

Production place: *Abū Mīnā*.

Date: 6th – 7th c.

⁶³ The Sacred Source marks the spot near where the camels that carried the body of Saint Mena stopped and this is where the body of the Saint was eventually buried.

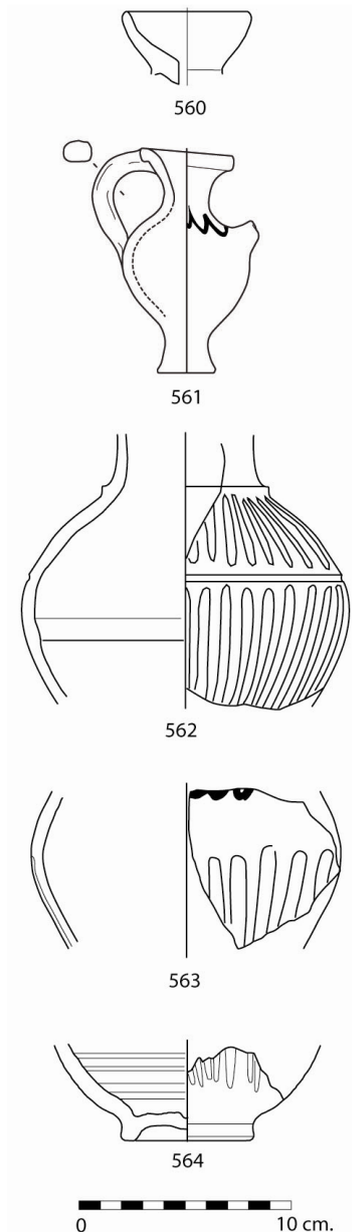


Fig. 3.76. Wares containing Holy substances from Abū Mīnā found in the Old Baramūs (Nos. 561-564)

561. Out of context. Surface. Fig. 3.76. Complete object.

Small jug with flaring rim, conical neck, spherical body and flat base. A small spout protrudes from the upper shoulder. One almost ear-shaped handle, somehow square in section, is attached to the rim and the body. Remains of an inscription (the letter M?) on the shoulder-height. The colour of the inscription is 10R 3 / 1 (dark reddish grey).

Fabric: C3B – not powdery. Homogeneous break. 10YR 8 / 4 – 7 / 4 (very pale brown). Surfaces: same colour with the break.

Production place: *Abū Mīnā*.

Date: 6th c.

Parallels / Bibliography: Egloff 1977 (Kellia), 137, type 239 (without spout); Rodziewicz 1984 (Alexandria), Pl. 32:99.

562. Context 1. 99I[2](53)9. Fig. 3.76. Body.
Fabric: C3A. Homogeneous break. .5YR 7 / 2 (pinkish gray). Outer surface: 5YR 7 / 2 (pinkish gray), inner surface: 7.5YR 7 / 1 (light gray).
Production place: *Abū Mīnā*.
Date: 7th c.

563. Context 1. 99I<135>. Fig. 3.76. Body.
Fabric: C3A. Homogeneous break. 5YR 7 / 4 (pink). Outer surface: 5YR 7 / 2 (pinkish gray).
Production place: *Abū Mīnā*.
Date: 7th c.

564. Context 1. 98V[2](42)33. Fig. 3.76. Base.
Fabric: C3A. Zoned break – two zones. Inner zone and surface: 7.5YR 7 / 1 (light gray), outer zone: 5YR 6 / 6 (reddish yellow). Outer surface: 10YR 8 / 1 (white).
Production place: *Abū Mīnā*.
Date: 7th c.

562-564. Parallels / Bibliography: Egloff 1977 (Kellia), 134-135, types 227-228; Johnson 1981 (Karanis), 8, Pl. 31, No. 194; Rodziewicz 1984 (Alexandria), Pl. 32:94; Ballet 2003a (Kellia), 175, Fig. 26, No. 165; Majcherek 2008 (Marea), 115, Fig. 41, No. 63.

Another case of wares possibly containing a holy substance is related to the Monastery of Saint Macarius in the Wādī al-Naṭrūn. Three unknown types of flagons made of calcareous fabrics were found in the Old Monastery of the Romans chiefly in ninth-century layers. Their outer walls, as well as the inner walls, from the rim until the neck's base, appear lighter. This should be probably interpreted as scum, namely the thin layer of effloresced salts covering the vases' surface.

Type 1. Small flagons (Nos. 565-568) (H: 10.5cm; Max. D: 7cm; approximate capacity: 0.139lt – 0.145lt) with flaring mouth, neck with concave outer walls, ovoid body and rounded base that forms a small knob; one handle is attached to the rim and the upper shoulder. These flagons often bear two horizontal bands of incised parallel lines (combing?), one on the upper and one on the lower shoulder.

565. Cells. 96III[8](36)51<117>. Fig. 3.77. Almost complete object – base missing.
Fabric: C3B. Homogeneous break. 5YR 7 / 6 (reddish yellow). Surfaces: 5Y 8 / 2 - 8 / 3 (pale yellow).
Production place: Wādī al-Naṭrūn, Saint Macarius Monastery.
Date: 9th c.

566. Context 1. 97I521. Fig. 3.77. Upper part.
Fabric: C3B. Zoned break. Core: 2.5Y 6 / 2 (light brownish gray), margins: 5YR 7 / 4 (pink). Outer surface: 5Y 8 / 1 (white).
Production place: Wādī al-Naṭrūn, Saint Macarius Monastery.
Date: 9th c.

567. Context 1. 07I[6](12)11. Fig. 3.77. Upper part.
Fabric: C3B. Homogeneous break. 10YR 7 / 4 (very pale brown). Surfaces: 2.5Y 8 / 3 (pale yellow).
Production place: Wādī al-Naṭrūn, Saint Macarius Monastery.
Date: 9th c.

568. Context 1. 98I[1](39)30. Fig. 3.77. Lower body.
Fabric: C3A. Homogeneous break. 10YR 7 / 3 (very pale brown). Surfaces: 10YR 7 / 3 (very pale brown).
Production place: Wādī al-Naṭrūn, Saint Macarius Monastery.
Date: 9th c.

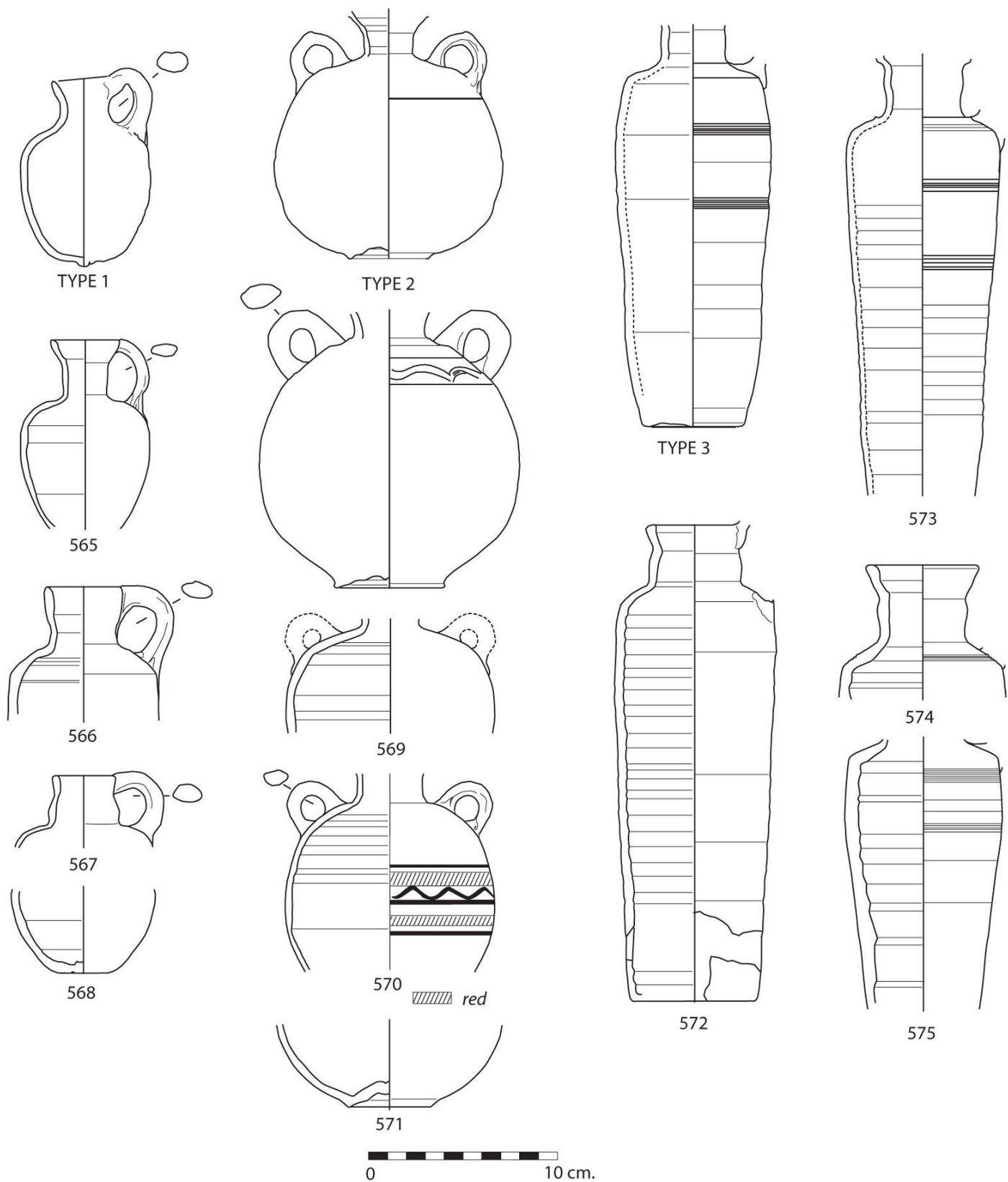


Fig. 3.77. Flagons from the Saint Macarius Monastery and the Old Baramūs

Type 2. Flagons (Nos. 569-571) with flaring mouth, waisted neck and spherical body with a turned, base, slightly stepped on the underside; two ring-handles are attached to the shoulder. These spherical flagons occur in two sizes: small (PH: 13cm; Max. D: 12cm; approximate capacity: 0.395lt) and medium-sized (PH: 14.6cm; Max. D: 14.2cm; approximate capacity: 0.905lt). The smaller versions of this form often bear painted decoration of ceramic colours consisting of horizontal bands, composed by lines and strokes that surround a wavy line. The lines are usually purple black (10R 3 / 2 – dusky red) and the strokes are red (10R 4 / 6). Like in the case of the fabrics and the surfaces, firing temperatures might as well affect the final hue of the colours applied. Hence, it is not striking that in some of the over-fired painted sherds the colours appear distorted, with the lines being almost brown (5YR 5 / 3 – reddish brown) and the strokes light brownish (10YR 5 / 4 – yellowish brown). Some of the non-painted flagons of this type might bear one or more horizontal bands of incised parallel lines on the shoulder.

Although the type is not known from any other publication, surprisingly two interesting parallels are illustrated in a wall-painting of the Red Monastery in Suhāġ. At the sanctuary's north semi-dome the representation of the Virgin *Galactotrophousa* is arranged in an interesting architectural background composed by three arcades resting on four square-pillars. These arcades – especially those surrounding the four prophets (Ezekiel, and Jeremiah on the one side, Isaiah and Daniel on the other) that flank Virgin Mary – are richly decorated with censers, lamps and vases (Bolman 2006, Pl. 2; Lefferrière 2008, 26-28, Pl. IV). These vases, which are depicted hanging, cords having been lashed around their handles, are morphologically and apparently technically (they are painted white) identical to our *type 2* flagons.

569. Context 1. 07I[34](54)57. Fig. 3.77. Upper body.
Fabric: C3B. Homogeneous break. 5Y 8 / 3 (pale yellow).
Production place: Wādī al-Naṭrūn, Saint Macarius Monastery.
Date: 9th c.

570. Context 1. 98V[2](38)28.6+99I[2](53)9+[...] Fig. 3.77. Body.
Fabric: C3B. Zoned break. Core: 7.5YR 8 / 4 (pink), inner margin: 2.5Y 7 / 2 (light grey), outer margin: 5YR 5 / 6 (yellowish red). Surfaces: 2.5Y 8 / 3 (pale yellow).
Decoration: painted with ceramic colours. Four dark reddish brown (5YR 3 / 2) horizontal lines enclosing two red (2.5YR 4 / 6) strokes. A wavy line (5YR 3 / 2) is depicted between the second and the third lines.
Production place: Wādī al-Naṭrūn, Saint Macarius Monastery.
Date: 9th c.

571. Context 1. 97I525. Fig. 3.77. Base.
Fabric: C3B. Homogeneous break. 7.5YR 8 / 4 (pink). Surfaces: 2.5Y 8 / 3 (pale yellow).
Production place: Wādī al-Naṭrūn, Saint Macarius Monastery.
Date: 9th c.

Type 3. A distinctive type of medium-sized bottles (Nos. 572-575, Fig. 3.77) (H: 25cm; Max. D: 8cm; approximate capacity: 0.700lt – 0.815lt) with flaring mouth, neck with convex outer walls and cylindrical body with somehow angular shoulder, tapering towards a flat base; one handle is attached to the rim and the upper shoulder. Horizontal bands of incised parallel lines on the shoulder and the body often 'decorate' the vessels. This form seems to have immediately derived from a glass prototype (e.g. Egloff 1977, type 368).

572. Cells. 97II-93. Fig. 3.77. Almost complete – part of body and handle missing
Fabric: C3A. Zoned break. Core: 2.5Y 7 / 2 (light grey), margins: 5YR 7 / 3 (pink). Outer surface: 2.5Y 8 / 1 (white).

Production place: Wādī al-Naṭrūn, Saint Macarius Monastery.

Date: 9th c.

573. Church. 99II<157>. Fig. 3.77. Body.

A ridge is formed all along the base of the neck. Three horizontal bands of incised parallel lines, one on the shoulder and two on the upper body.

Fabric: C3B. Zoned break. Core: 5Y 8 / 2 (pale yellow), margins: 7.5YR 8 / 6 (reddish yellow). Surfaces: 2.5Y 8 / 3 (pale yellow).

Production place: Wādī al-Naṭrūn, Saint Macarius Monastery.

Date: 9th c.

574. Context 1. 07I[6](12)11. Fig. 3.77. Upper part.

Fabric: C3A. Zoned break. Core: 2.5Y 7 / 3 (pale yellow), margins: 5YR 7 / 4 (pink). Outer surface: 5Y 8 / 1 (white).

Production place: Wādī al-Naṭrūn, Saint Macarius Monastery.

Date: 9th c.

575. Out of context. Near cells. Fig. 3.77. Body.

Fabric: C3B. Zoned break. Core: 2.5Y 7 / 2 (light grey), margins: 5YR 7 / 6 (reddish yellow). Surfaces: 2.5Y 8 / 3 (pale yellow). Traces of a black organic material on the inside.

Production place: Wādī al-Naṭrūn, Saint Macarius Monastery.

Date: 9th c.

During a survey in the environs of the Monastery of Saint Macarius, it was discovered that these types would have been manufactured there.

Lamps

Lighting was achieved with the help of specialised objects, the lamps. These vessels needed to contain a fuel (*e.g.* oil) and their rim was often shaped so as to hold a wick (Yon 1981, 138-139). In Egypt, during the period from the fourth to the ninth century, the chief fashioning technique was throwing; moulding was employed less frequently and concerned mostly lamps, while modelling was not preferred at all, apart from certain elements, such as handles and grips (Ballet 1991, 481). In the Old Monastery of Baramūs only four fragmentary examples of mould-made lamps (Nos. 576-579, Fig.7.75) are found.

576. Context 1. 99I<125>+<134>. Fig. 3.78.

Flat topped lamp, with a seemingly circular discus and broad shoulder. A straight channel connects the discus with the nozzle. The handle is upright, imperforated, slightly projecting behind the body. The decoration consists of clearly incised chevrons on the shoulder. This not so common group of lamps with the chevron band as a characteristic feature usually bears the representation of a fish on the discus.

Fabric: African 1. Homogeneous break. 10R 6 / 8 (light red).

Slip: thin coat, dense, semi-lustrous. 10R 5 / 8 (red).

Production place: probably central Tunisia.

Date: second half of 5th – early 6th c. (Bonifay 2004, 373-382, 390).

Parallels / Bibliography: Hayes 1972, 311, African lamps-type 2; Ennabli 1976, 159, Pl. 39, No. 744; Bonifay 2004, 390, Fig. 217, lamp type 58.

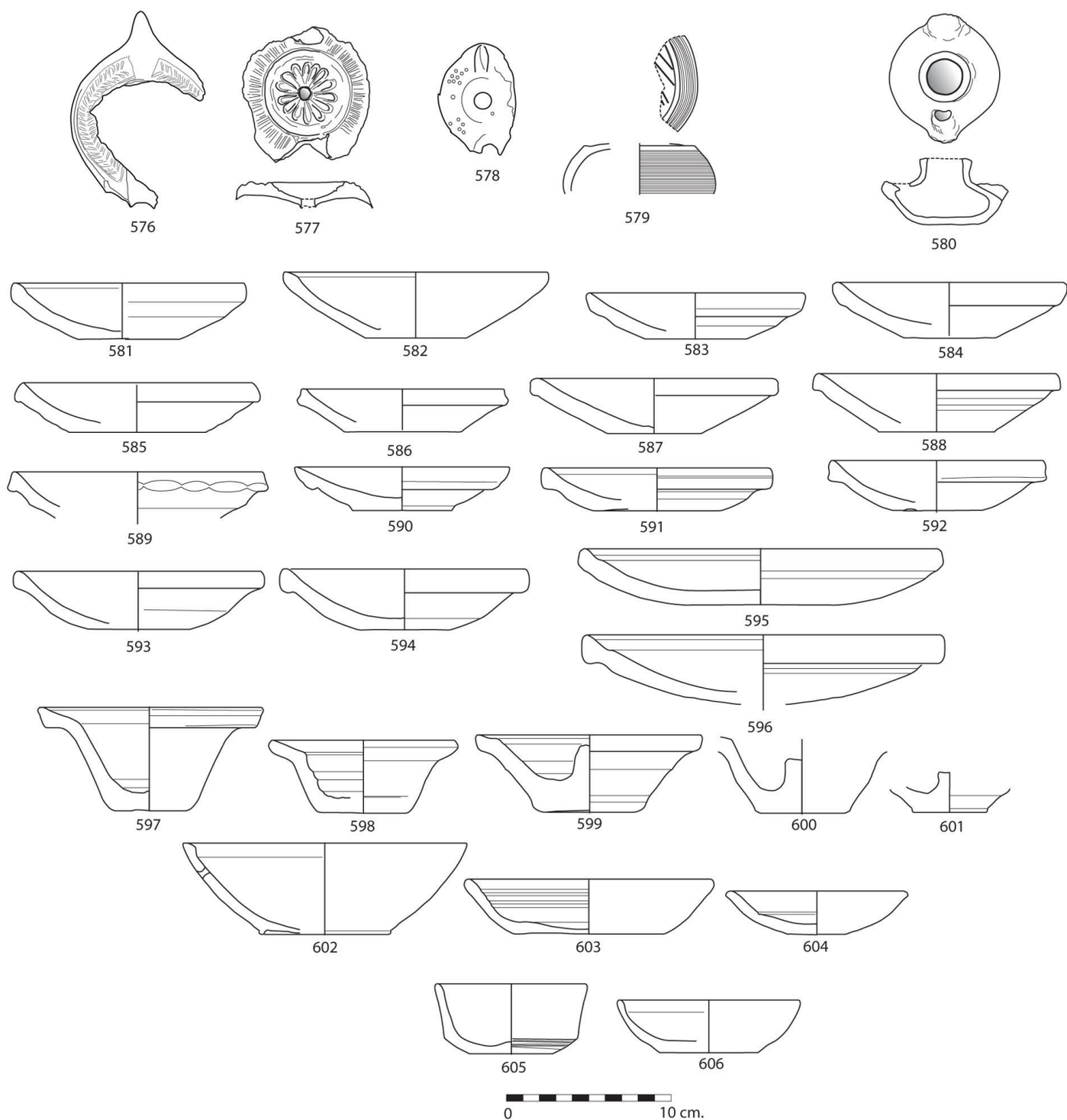


Fig. 3.78. Lamps found in the Old Baramūs (Nos. 576-606)

577. Context 1. 99I<121>. Fig. 3.78.

Only the top is preserved. Lamp with circular body, a wide, slightly convex shoulder and a concave disc. A rosette pattern radiates from the central filling hole. One ridge, from which extends one row of grooves, encircles the central motif. The nozzle and the handle are not preserved.

Fabric: C2. Homogeneous break. 10YR 8 / 4 - 7 / 4 (very pale brown). Surfaces: same colour with break.

Production place: Abū Mīnā

Date: 7th c. or slightly later. Parallels / Bibliography: Ballet 2003a (Kellia), 191-192, Fig. 34, No. 195; Szymańska 2008 (Marea), 164, Fig. 58, No. 61.

578. Context 1. 98V[2](7)<149>. Fig. 3.78.

Only the top is preserved. Ovoid lamp with knob handle, non-pierced. Soot around the nozzle. It is decorated with relief dots on the shoulder.

Fabric: Aswān kaolinitic. Homogeneous break. 10YR 6 / 4 (light yellowish brown).

Slip: flaked-out, only some remains are visible. 2.5YR 4 / 6 (red).

Production place: Aswān

Date: late 6th-8th c. (?)

Parallels / Bibliography: Broneer 1930: type 28 derivative. Similar to Szymańska 2008 (Marea), 162, Fig. 55, No. 32.

579. Context 1. 07I[34](54)57. Fig. 3.78.

Circular lamp with incised decoration.

Fabric: Aswān kaolinitic. Homogeneous break. 2.5YR 6 / 6 (light red).

Slip: generally damaged. 10R 5 / 6 (red).

Production place: Aswān?

Date: uncertain.

The rest (Nos. 580-606, Fig.7.75) of the lamps found in the Old Baramūs are wheel-made. Ballet (1991, 495) noted that wheel-made lamps could be divided into two groups:

Group 1

Lamps in the shape of a teapot or juglet, with pot-bellied bodies, often topped by a neck; their nozzle and handle were added after the reservoir was formed (Bailey 1988, Pl. 56, Q2270-Q2279; Bailey 1998, 148-149, Pl. 91, X171-X175). The only representative of this group is lamp No. 580 (Fig. 3.78) characterised by a relatively high tubular rim; the applied nozzle and the vertical handle are broken.

580. Context 2. 99I[19](64)<130>. Fig. 3.78. Complete object.

Soot all around the nozzle and at the front side of the neck.

Fabric: N3. Zoned break. Core: 10R 4 / 6 (red), margins: 7.5YR 4 / 3 (brown).

Slip: applied on the upper part of the disc and the neck; smooth, glossy. 2.5YR 4 / 6 (red).

Production place:

Date: late 6th / 7th c.

Parallels / Bibliography: Bailey 1988, 233, Pl. 56, No. 2277. Almost full profile (handles and nozzle missing).

Group 2

Small cups or bowls used as lamps (*saucer-lamps*), recognisable by the traces of the wick's burning on the rim. Saucer lamps follow a long ancient tradition in the Delta, at least from the Late Period until the Ptolemaic and Early Roman times (Ballet *et al.* 2006, Fig. 13.7-8). This group is especially found in monasteries and hermitages (Winlock and Crum 1926, 88, Fig. 38; Jacquet-Gordon 1972, 7-8, Pl. 228; Egloff 1977, 162-163, Pl. 85, types 308-315; Ballet 1991, 495). Egloff (1977, 161) divided the lamps of this group into two categories, according to their depth: short shallow bowls (Egloff 1977, 162, types 308-310) and deep bowls (Egloff 1977, 162-163, types 311-315), both versions occurring in the Old Baramūs.

The group, which corresponds exactly to the first category of Egloff (1977, 162, types 308-310), is the most widespread in the Old Baramūs (Nos. 581-596, Fig. 3.78). It comprises of shallow, mostly flat-bottomed bowls with sloping walls; a relative variability concerns mostly their rim-form, based on which one may distinguish the following versions: plain-rimmed bowls (Nos. 581-582, Fig. 3.78); bowls with plain rim underlined by an imperceptible groove (Nos. 583-584, Fig. 3.78); knobbed-rim bowls (Nos. 585-594), some of which forming a hollowed base (Nos. 591-592, Fig.

3.78); wider bowls with grooved on both surfaces rim, sloping walls and rounded base (Nos. 595-596, Fig. 3.78). Nile fabric is used in their manufacture, especially the quartz-rich (N4, N5) variants.

581. Context 1. 99I[2](47)1+ 99I[2](53)9. Fig. 3.78. Complete object.

Lamp in the shape of a small shallow bowl with plain rim, sloping walls and flat base.

Fabric: N5. Zoned break. Core: 10R 5 / 8 (red), margins: 7.5YR 4 / 6 (strong brown).

Production place: uncertain – Nile Delta or Valley.

Date: 5th-8th c.

582. Context 1. 99I[5](56)10. Fig. 3.78. Full profile.

Lamp in the shape of a bowl with plain rim, sloping walls and flat base.

Fabric: N5. Zoned break. Core: 10R 6 / 4 (pale red), margins: 10R 4 / 8 (red). Surfaces: 2.5YR 5 / 6 (red). Traces of soot on the inside.

Production place: uncertain – Nile Delta or Valley.

Date: 5th-8th c.

583. Context 1. 98V-38. Fig. 3.78. Full profile.

Lamp in the shape of a small bowl with plain rim, slightly grooved on the outside, sloping walls and flat base.

Fabric:

Production place: uncertain – Nile Delta or Valley.

Date: 5th-8th c.

584. Context 1. 99I[2](47)1. Fig. 3.78. Full profile.

Lamp in the shape of a small bowl with plain rim, slightly grooved on the outside, sloping walls and flat base. Soot around the rim and on the inside of the bowl.

Fabric: N4. Zoned break. Core: 5Y 5 / 2 (olive grey), inner margin: 10R 6 / 4 (pale red) – 5 / 4 (weak red), outer margin: 2.5YR 4 / 8 (red). Inner surface: 5YR 4 / 6 (yellowish red), outer surface: 2.5YR 4 / 4 (reddish brown).

Production place: uncertain – Nile Delta or Valley.

Date: 5th-8th c.

585. Context 1. 99I[2](47)1. Fig. 3.78. Full profile.

Lamp in the shape of a small bowl with slightly thickened on the outside rim, underlined by a groove on the exterior, sloping walls and flat base.

Fabric:

Production place: uncertain – Nile Delta or Valley.

Date: 5th-8th c.

586. Context 1. 99I[7](58)12. Fig. 3.78. Full profile.

Lamp in the shape of a small shallow bowl with knobbed rim that forms a slightly concave outer face, sloping walls and flat base. Sooted especially around the rim.

Fabric: N2. Zoned break. Core: N 2.5 / (black), margins and surfaces: 10YR 5 / 3 (brown).

Production place: uncertain – Nile Delta or Valley.

Date: 5th-8th c.

587. Context 1. 98V[2](39)32. Fig. 3.78. Complete object.

Lamp in the shape of a small bowl – larger version of No. 586.

Fabric: N. Zoned break. Core: , margins: . Surfaces:

Production place: uncertain – Nile Delta or Valley.

Date: 5th-8th c.

588. Context 1. 98V[2](39)32. Fig. 3.78. Full profile.

Lamp in the shape of a small bowl – similar to No. 587.

Fabric:

Production place: uncertain – Nile Delta or Valley.

Date: 5th-8th c.

- 589.** Context 1. 97I[6](5)14. Fig. 3.78. Rim.
Lamp in the shape of a small bowl with knobbed rim, decorated with finger depressions on the outside. The lower body and the base are missing. Soot around the rim.
Fabric: N2. Zoned break. Core: 5YR 4 / 4 (reddish brown), margins: 10YR 4 / 3 (brown).
A sort of thin wash is applied on both surfaces. 10R 4 / 4 (weak red) – 4 / 6 (red).
Production place: uncertain – Nile Delta or Valley.
Date: 5th-8th c.
- 590.** Context 1. 07I[11](19)16. Fig. 3.78. Full profile.
Lamp in the shape of a small shallow bowl with knobbed rim, sloping walls and flat base. Heavily sooted.
Fabric: N1B. Homogeneous break. 10YR 3 / 2 (very dark greyish brown). Surfaces: 10YR 2 / 1 (black).
Production place: uncertain – Nile Delta or Valley.
Date: 5th-9th c.
- 591.** Context 1. 99I[10](73)30. Fig. 3.78. Full profile.
Lamp in the shape of a small shallow bowl with knobbed rim relatively curved walls and hollowed base. A groove on the outside of the rim.
Fabric: N3. Zoned break. Core: 10R 5 / 6 (red), margins: 10R 4 / 8 (red). Surfaces: 5YR 5 / 6 – 4 / 6 (yellowish red). Traces of soot.
Production place: uncertain – Nile Delta or Valley.
Date: 5th-8th c.
Parallels / Bibliography: similar to Egloff 1977 (Kellia), 162, type 310; Bonnet-Borel and Cattin 2003 (Kellia), 462, Fig. 416, No. 249.
- 592.** Context 1. 99I[2](47)1+99I[12] 16. Fig. 3.78. Full profile.
Lamp in the shape of a small shallow bowl with knobbed rim, which forms a concave outer face, curved walls and hollowed base.
Fabric:
Production place: uncertain – Nile Delta or Valley.
Date:
- 593.** Context 1. 99I[2](47)1. Fig. 3.78. Full profile.
Lamp in the shape of a small shallow bowl with knobbed rim, curved walls and flat base.
Fabric:
Production place: uncertain – Nile Delta or Valley.
Date: 5th-8th c.
Parallels / Bibliography: Egloff 1977 (Kellia), 162, type 309.
- 594.** Context 1. 99I[2](53)9+[5](56)10. Fig. 3.78. Complete object.
Lamp in the shape of a small shallow bowl with knobbed rim, curved walls and flat base.
Fabric: N1B / N3. Homogeneous break. 7.5YR 4 / 4 (brown).
Slip: applied on both surfaces; matt, dense. 2.5YR 4 / 8 (red).
Production place: uncertain – Nile Delta or Valley.
Date: 5th-8th c.
Parallels / Bibliography: Egloff 1977 (Kellia), 162, type 309.
- 595.** Context 1. 99I[2](53)9. Fig. 3.78. Complete object.
Lamp in the shape of a shallow bowl with plain rim, forming an offset at the inside; the walls are curving towards a flat base.
Fabric: N4. Zoned break. Core: 10R 5 / 3 (weak red), inner margin: 10R 4 / 8 (red), outer margin: 7.5YR 4 / 4 (brown). Outer surface: 7.5YR 4 / 4 (brown).
Wash: a sort of matt wash is applied on the inside. 2.5YR 5 / 6 (red).
Production place: uncertain – Nile Delta or Valley.
Date: 5th-8th c.
Parallels / Bibliography: Egloff 1977 (Kellia), 162, type 308.

596. Context 1. 98V[2](40)30+99I[2](47)1. Fig. 3.78. Almost full profile – base missing.
Lamp in the shape of a shallow bowl. The rim is thickened on the outside, while an offset is formed at the inside separating the rim from the body. The walls are curved.
Fabric: N3. Zoned break. Core: 10R 5 / 3 (weak red), margins: 10R 4 / 8 (red). Surfaces: 7.5YR 4 / 4 (brown). Remains of soot on walls, especially around the rim.
Production place: uncertain – Nile Delta or Valley.
Date: 5th-8th c.
Parallels / Bibliography: Egloff 1977 (Kellia), 162, type 308.

Finally, a group of lamps in the form of deep bowls with everted rim, sloping walls and flat base (Nos. 597-598, Fig. 3.78) (Egloff 1977, 162, type 312), often forming a central knob (Nos. 599-601, Fig. 3.78) occur in the Old Baramūs mostly in layers dating from the seventh to the tenth century. They are all made of Nile fabric, especially the quartz-rich variants N4 and N5.

597. Context 1. 99I[7](58)12. Fig. 3.78. Full profile.
Fabric:
Production place: uncertain – Nile Delta or Valley.
Date: 7th-9th c.
Parallels / Bibliography: Egloff 1977 (Kellia), 162, type 312; Ballet 2003a (Kellia), 189, Fig. 31, No. 189.

598. Church. 99III<42>. Fig. 3.78. Full profile.
Fabric:
Production place: uncertain – Nile Delta or Valley.
Date: 9th / 10th c.
Parallels / Bibliography: Egloff 1977 (Kellia), 162, type 312; Ballet 2003a (Kellia), 189, Fig. 31, No. 189.

599. Context 1. 98I[1](48)39.2. Fig. 3.78. Full profile.
Fabric:
Production place: uncertain – Nile Delta or Valley.
Date: 7th-9th c.

600. Context 4. 07I[44](37)92. Fig. 3.78. Base and central knob.
Heavily sooted.
Fabric: N4. 10YR 3 / 1 (very dark grey).
Production place: uncertain – Nile Delta or Valley.
Date: 7th c.

601. Context 1. 98I[1](39)30.18. Fig. 3.78. Base and central knob.
Fabric:
Production place: uncertain – Nile Delta or Valley.
Date: 7th-9th c.

Some finds (Nos. 602-606, Fig. 3.78) do not quite belong to any of the known groups of *saucer-lamps*. No. 581 is a hemispherical bowl with bevelled rim and a base with low rounded foot; its wall appears pierced. It is made of calcareous fabric (C3B variant of the fabrics' list). Traces of soot are visible on the inside of the vessel – which might have served as censer in case it is wrongly interpreted as a lamp. Numbers 582-585 are small cups and bowls of different shapes; they are all made of Nile fabric and they bear traces of burning. They generally belong to the first category of Egloff's (1977, 161) division.

602. Context 1. 99I[2](53)9+07I[36](56)58. Fig. 3.78. Full profile.

Fabric:

Production place: unknown.

Date: uncertain. 7th-9th c.

603. Context 1. 96I[11](10)74. Fig. 3.78. Full profile.

Lamp in the shape of a small bowl with flaring wall and flat base; the inner surface is reeded.

Fabric: N5. Homogeneous break. 2.5YR 4 / 6 (red).

Production place: uncertain – Nile Delta or Valley.

Date: uncertain. 5th-9th c.

604. Context 1. 07I[20](28)25. Fig. 3.78. Full profile.

Lamp in the shape of a small shallow bowl with flaring wall and flat base. A groove is formed on the inside, almost at mid-height of the wall.

Fabric: N1B. Zoned break. Core: 10R 5 / 3 (weak red), very thin margin surrounding the core: 2.5YR 4 / 4 (reddish brown), outer margin: 5YR 4 / 6 (yellowish red).

Wash: thin, matt; applied on both surfaces. 7.5YR 6 / 4 (light brown).

Production place: uncertain – Nile Delta or Valley.

Date: 9th / 10th c.

605. Context 1. 99I[5](56)10. Fig. 3.78. Full profile.

Fabric:

Production place: uncertain – Nile Delta or Valley.

Date: uncertain. 5th-9th c.

Parallels / Bibliography: Jacquet – Gordon 1972 (Isnā), Pl. CCXXVIII, U7.

606. Context 1. 07I[36](56)58. Fig. 3.78. Full profile.

Lamp in the shape of a small bowl with plain rim, curved walls and flat base.

Fabric: N1B. Zoned break. Core: 10R 5 / 2 (weak red), margins: 10R 4 / 8 (red). Surfaces: 7.5YR 4 / 4 (brown). Traces of soot around the rim.

Production place: uncertain – Nile Delta or Valley.

Date: uncertain. 5th-9th c.

Parallels / Bibliography: similar to Jacquet – Gordon 1972 (Isnā), Pl. CCXXVIII, U8.

LAMP (TYPE)	CATALOGUE NOS.	FREQUENCY
Mould-made	576-579	10%
Wheel-made: Group1	580	2%
Wheel-made: Group2A1	(40)	24%
Wheel-made: Group2A2 (E308-E310)	581-596	40%
Wheel-made: Group2A3	602-606	11%
Wheel-made: Group2B (E312)	597-601	13%

Table 7.4. The lamps found in the Old Baramūs

The classical authors and several Greek papyri (references in: Lucas 1962, 329; Shier 1978, 7) provide information about the various oils used to feed lamps in Egypt; castor oil, palm oil, and olive oil are mentioned. The above documents refer mostly to the small mould-made lamps – and perhaps include the necked wheel-made lamps that form a nozzle – however, it is still not certain what the substance used to feed the simple wheel-made *saucer-lamps* was (Egloff 1977, 157). It would be, therefore, interesting to undertake laboratory investigations to ascertain if they were fed with oil or fat. Vegetable fibres or strands of wool formed the wicks (Shier 1978, 7; Bailey 1988, 56, Pl. 232, Q2272).

Censers

Together with lamps, censers bear evident traces of their use that is facilitated by their morphological features. Such vessels are characterised by a hemispherical body resting on a high flaring foot – Egloff (1977, 157) estimated that the foot only covers 26 to 45% of the total object. An interesting find, which was unfortunately not further analysed, was discovered in Bucheum of Armant (Mond and Myers 1934, 89): an odoriferous vegetable resin, whose specie although not defined, was found in an incense burner. In the Old Monastery of Baramūs only a few rim-sherds are found (Nos. 607-610). They all belong to thick-walled vessels with everted rim, while two of them (Nos. 609-610) bear geometric decoration on the rim.

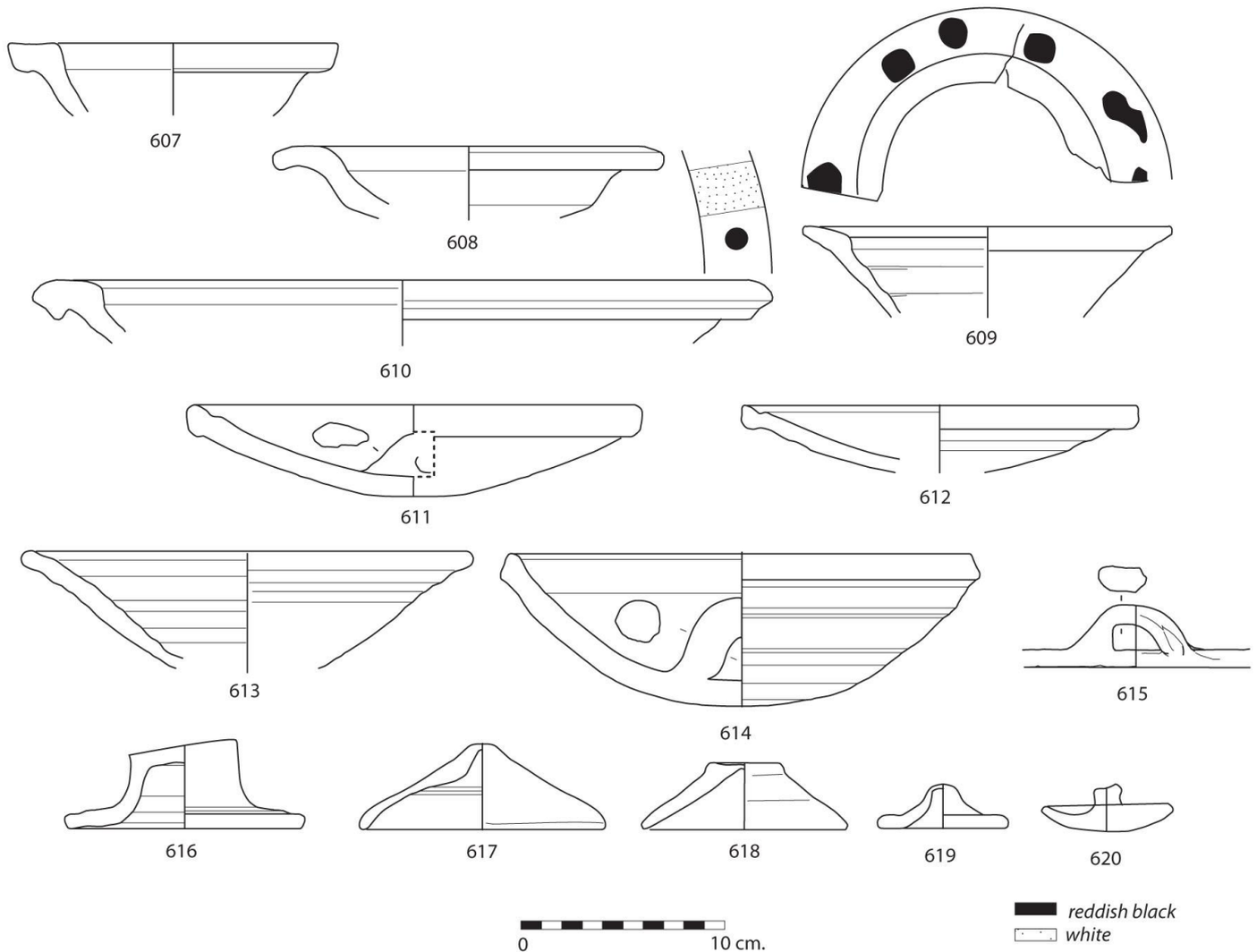


Fig. 3.79. Censers (Nos. 607-610) and lids (Nos. 611-620) found in the Old Baramūs

607. Context 6. *Southern Pastoforion: floor on bedrock.* Fig. 3.79. Rim.

Fabric:

Production place: uncertain – Nile Delta or Valley.

Date: 9th c.

Parallels / Bibliography: similar to Egloff 1977 (Kellia), 159-160, type 302; Johnson 1981 (Karanis), 4, Pl. 16, No. 119.

608. Context 3. 07I[31](43)46. Fig. 3.79. Rim.

Fabric:

Production place: uncertain – Nile Delta or Valley.

Date: 5th-7th c.

609. Cells. 96III[1](2)5. Fig. 3.79. Rim.

Fabric:

Production place: uncertain – Nile Delta or Valley.

Date: 8th / 9th c.

Parallels / Bibliography: similar to Egloff 1977 (Kellia), 160, type 304.

610. Context 6. *Southern Pastoforion: floor on bedrock*. Fig. 3.79. Rim.

Fabric:

Production place: uncertain – Nile Delta or Valley.

Date: 9th c.

Parallels / Bibliography: similar to Egloff 1977 (Kellia), 160, type 303.

Lids, lion-handle, re-worked objects

A number of reasons, such as keeping the content of a vessel sealed during its transportation, protecting it from impurities, reducing its evaporation, or concentrating the heating while cooking (Egloff 1977, 177), necessitated the use of lids and stoppers to cover a vessel. Stoppers (Yon 1981, 41-42) were used to seal a circular orifice; once inserted in the opening destined to cover, they were not detachable and that is their key difference from the removable lids (Yon 1981, 63). These are characterised by a variety of dimensions and forms, according to the vessel that they would cover. Wares that were usually lidded are cooking-pots, jars, jugs, barrel-shaped vessels, mould-made lamps and others.

A group of wheel-made lids (Nos. 611-614, Fig. 3.79) are bowl-shaped (Egloff 1977, 180, types 351-352). They form a straight or rounded rim and an almost hemispherical body. In some cases rilling may be rather pronounced on one of the surfaces. Their similarity to a specific type of *saucer-lamps* (Nos. 595-596, Fig. 3.78) is striking so that they are not easy to discern when finding their rim only. What actually distinguishes them is the handle (Nos. 611, 614) or the knob applied on their bottom. The variants, which bear a handle on their bottom, are much like the objects, often mentioned as *spinning bowls*. The date range suggested for this type is wide, extending from the fourth to the eighth century. Apart from the calcareous lid No. 614, all the rest are made of Nile fabric.

611. Context 1. 99I[12](6)<154>. Fig. 3.79. Complete object.

Fabric: N1B. Zoned break. Core: 10R 5 / 6 (red), margins: 7.5YR 4 / 6 (strong brown). Surface: 10R 4 / 6 (red).

Production place: uncertain – Nile Delta or Valley.

Date: uncertain. 5th-9th c.

Parallels / Bibliography: Egloff 1977 (Kellia), 180, type 351; Godlewski 1990 (Naqlūn), 50, Fig. 17; Gempeler 1992 (Elephantine), 203, Abb. 131.1, K819; Vogt 1997b (Tell el-Fadda), 12, Pl. IV, Fig. 5, No. 5.

612. Context 1. 99I[2](47)1+98V[2](40)30. Fig. 3.79. Rim and body.

Fabric:

Production place: uncertain – Nile Delta or Valley.

Date: uncertain. 5th-9th c.

Parallels / Bibliography: Egloff 1977 (Kellia), 180, type 351.

613. Context 10. 99V[2](11)10.9. Fig. 3.79. Rim and body.
Fabric: N3. Zoned break. Core: 10R 5 / 3 (weak red), inner margin: 10R 4 / 8 (red), outer margin: 7.5YR 4 / 3 (brown). Inner surface: 7.5YR 4 / 2 (brown), outer surface: 5YR 5 / 6 (yellowish red).
Production place: uncertain – Nile Delta or Valley.
Date: late 7th-early 8th c.

614. Context 1. 97I[6](5)14.1. Fig. 3.79. Full profile.
Fabric:
Production place: unknown.
Date: uncertain. 5th-9th c.

An example corresponds to the lids that are usually related to storage jars. These lids are modelled like a disc, on which a handle is applied (Egloff 1977, 178, type 343). They are made of Nile silt, which contains considerable proportions of straw particles (N6), and which is not well-fired.

615. Context 3. 07I[31](43)46. Fig. 3.79. Handle.
Fabric: N6. Zoned break. Core: 10R 3 / 1 (dark reddish grey), margins: 10R 5 / 8 (red). Surfaces: 7.5YR 4 / 4 (brown): walls.
Production place: uncertain – Nile Delta or Valley.
Date: 5th c.?
Parallels / Bibliography: Egloff 1977 (Kellia), 178, type 343.

Finally, a restricted number of small wheel-made (Nos. 616-619) or hand-made (No. 620) lids supplement the repertory of forms.

616. Context 1. 99I[5](56)<66>. Fig. 3.79. Complete object.
Lid with flat, flaring rim and rounded lip; the upper part (serving as handle) is flat, but not straight. Sooted on both surfaces.
Fabric: N1B. Zoned break. Core: 2.5YR 4 / 3 (reddish brown), margins: 10YR 3 / 1 (very dark grey).
Production place:
Date: uncertain. 5th-9th c.

617. Context 1. 07I[34](54)57. Fig. 3.79. Complete object.
Small, almost conical lid with plain rim; part of the inner wall appears reeded; a short hollow is formed on the inside of its top.
Fabric: C4A. Homogeneous break. 5YR 5 / 6 (yellowish red). Outer surface: 2.5Y 7 / 3 (pale yellow).
Production place: unknown.
Date: uncertain. 5th-9th c.

618. Context 1. 96I Baulk5[3]4. Fig. 3.79. Complete object.
Fabric: N6. Zoned break. Core: 10R 5 / 8 (red), margin: 7.5YR 4 / 4 (brown).
Production place: uncertain – Nile Delta or Valley.
Date: uncertain. 5th-9th c.

619. Context 1. 97I[6](5)<42>. Fig. 3.79. Complete object.
Fabric:
Production place: uncertain – Nile Delta or Valley.
Date: uncertain. 5th-9th c.

620. Context 1. 96I[10](8)<62>. Fig. 3.79. Complete object.
Small hand-made lid with rounded base and central knob-handle.
Fabric: C3B. Homogeneous break. 5YR 7 / 4 (pink). Surfaces: 2.5Y 6 / 3 (light yellowish brown).
Production place: unknown.
Date: uncertain. 5th-9th c.

Unique among the finds is a bowed handle terminating to a lion-head (No. 621). It is grouped together with the miscellaneous objects, simply because it is not possible to identify the exact form of the vessel on which it was attached. It is probably mould-made, then further modelled in certain details, such as the mane. Remains of cream-yellowish slip are visible. The shape is generally rather uncommon, as most of the zoomorphic handles are usually horizontal (*e.g.* Robinson 1959, 103-104, M209, M210, Pls. 26, 37, 71; Mackensen 1993, Taf. 77.54.2; 78.59;79.64). Robinson (1959, 103) emphasised that from the first century zoomorphic handles often occur in metal vessels, and appear very frequently in clay bowls in Athens in the fourth century. Numerous parallels are to be found in Egypt, Syria and Palestine. Considerable variety is to be noted in the animal-head termination of the handles of the clay bowls; the most common animals are ram, panther, lion and lioness; of greater rarity are boar, dog, horse, crocodile, bird (accipiter). Stylistically the lion head rendered at the termination of our handle is very similar to a lion-head carved on a limestone block (presumably from a frieze) kept in the glass display case in the Monastery of Saint Macarius.

621. Context 1. 99I[8](65)22<145>. Fig. 3.80. Handle.

Curved thick piece of clay, formed so as to function as a handle. Its lower part was attached to the vessel. It has been worked out and shaped like an animal (lion). A clay 'pillar', adjusted at the underside of the handle, supports the head of the animal. Traces of pink colour (7.5YR 8 / 4) at the 'pillar's' edges. The animal is represented with an open mouth, the tongue hanging outside. Two small pairs of concentric circles form the muzzle. Three incisions at each part of the mouth. The eyes are represented by two impressed circles. A pink (7.5YR 8 / 4) painted line follows the outline of the animal's head and surrounds its muzzle, eyes and ears. A line of the same colour follows the backbone. Dots of the same colour liven the clay protrusions that represent the animal's coat. The part of handle that represents the backbone is jagged. A formation that probably represents the mane separates head from 'body'.

Fabric: N1B powdery. Zoned break. Core: 10YR 4 / 1 (dark grey), margins and surfaces: 2.5YR 4 / 4 (reddish brown).

Production place: uncertain – Nile Delta or Valley.

Date: uncertain. Presumably 8th / 9th c.

Re-worked objects were found in considerable quantities, providing additional information about the re-using and re-cycling of certain wares (Peña 2007, 119-208). Mainly amphora-spikes (Nos. 622, 630), jug-bases⁶⁴ (Nos. 623-625, 631-635) and body-sherds fashioned as disks (Nos. 626-629, Fig. 3.80) would have been used as lids or stoppers (Peña 2007, 153-158, 205), while in some cases, the first two only, as incense burners (Peña 2007, 144) or lamps. The dating of such objects is not easy to be determined, when they occur in disturbed layers.

Spikes and bases as stoppers (?)

622. Context 1. 98I[1](53)<160>. Fig. 3.80.

Re-used base with high flaring foot. Soot on the underside.

Fabric: N4. Zoned break. Core: 10R 5 / 8 (red), margin: 10YR 4 / 4 (dark yellowish brown). Surfaces: 5YR 5 / 6 (yellowish red).

Production place: Asia Minor.

Date: uncertain. After the 4th c.

Parallels / Bibliography: Bailey 1998 (al-Ašmūnayn / Hermopolis), 125, Pl. 77, T132.

⁶⁴ *The re-use of jug fragments is often imposed by the objects' natural decay, as after a time minerals in the water that they would contain seal the pores so the pot loses its effectiveness as a cooler, and it may then be switched to some other use* (Fontana *et al.* 1962: 80. Rice 1987: 231).

623. Context 1. 98I[1](53)<163>. Fig. 3.80.

Fabric:

Production place: Nile Valley or Delta.

Date: uncertain. After the 5th c.

624. Context 1. 98I[1](45)<122>. Fig. 3.80.

Fabric:

Production place: Nile Valley or Delta.

Date: uncertain. After the 4th c.

625. Context 1. 99I<129>. Fig. 3.80.

Fabric:

Production place: Nile Valley or Delta.

Date: uncertain. After the 5th c.

Bodysherds as stoppers

626. Church. 99II<146>. Fig. 3.80.

Fabric: N3. Zoned break. Core: 10R 5 / 6 (red), inner margins: 10R 4 / 8 (red), outer margins: 5YR 5 / 4 (reddish brown). Thin wash on the outer surface: 10YR 7 / 2 (light grey).

627. Church. 99II<146>. Fig. 3.80.

Fabric: N3. Zoned break. Core: 10R 5 / 6 (red), inner margins: 10R 4 / 8 (red), outer margins: 5YR 5 / 4 (reddish brown). Thin wash on the outer surface: 2.5YR 5 / 3 (reddish brown).

628. Church. 99II<146>. Fig. 3.80.

Fabric: N3. Zoned break. Core: 10R 5 / 6 (red), inner margins: 10R 4 / 8 (red), outer margins: 5YR 5 / 4 (reddish brown). Slip: 7.5YR 8 / 2 (pinkish white) – 8 / 3 (pink).

629. Context 1. 07I[36](16)58. Fig. 3.80.

Fabric: C1, very dense. Homogeneous break. 10YR 5 / 1 (gray). Surfaces: 7.5YR 7 / 4 (pink).

Spikes and bases as censers or lamps

630. Context 1. 98I[1](53)<146>. Fig. 3.80.

Re-used amphora spike. Soot on the inside.

Fabric: N2. Zoned break – two zones: 1) 2.5Y 3 / 1 (very dark grey), 2) 10R 5 / 8 (red).

Production place: Nile Valley or Delta.

Date: uncertain.

631. Context 1. 99I[5](56)10. Fig. 3.80. Base.

Re-used base with high foot. Soot on both surfaces.

Fabric: N1B. Zoned break. Core: 2.5YR 5 / 3 (reddish brown), margins: 7.5YR 4 / 2 (brown) – 3 / 2 (dark brown).

Production place: Nile Valley or Delta.

Date: uncertain.

632. Context 1. 99I[5](56)10. Fig. 3.80.

Re-used base with high foot. Soot on both surfaces.

Fabric: N2 / 6. 2.5YR 4 / 3 (reddish brown) – 5YR 2.5 / 2 (dark reddish brown).

Production place: Nile Valley or Delta.

Date: uncertain.

633. Context 1. 07I[1](7)5.5. Fig. 3.80. Base.

Re-used flat base. Soot on the outside, mainly around the rim.

Fabric: N2. Homogeneous break. 7.5YR 3 / 2 - 3 / 3 (dark brown). Surfaces: 5YR 4 / 6 (yellowish red).

Production place: Nile Valley or Delta.

Date: uncertain.

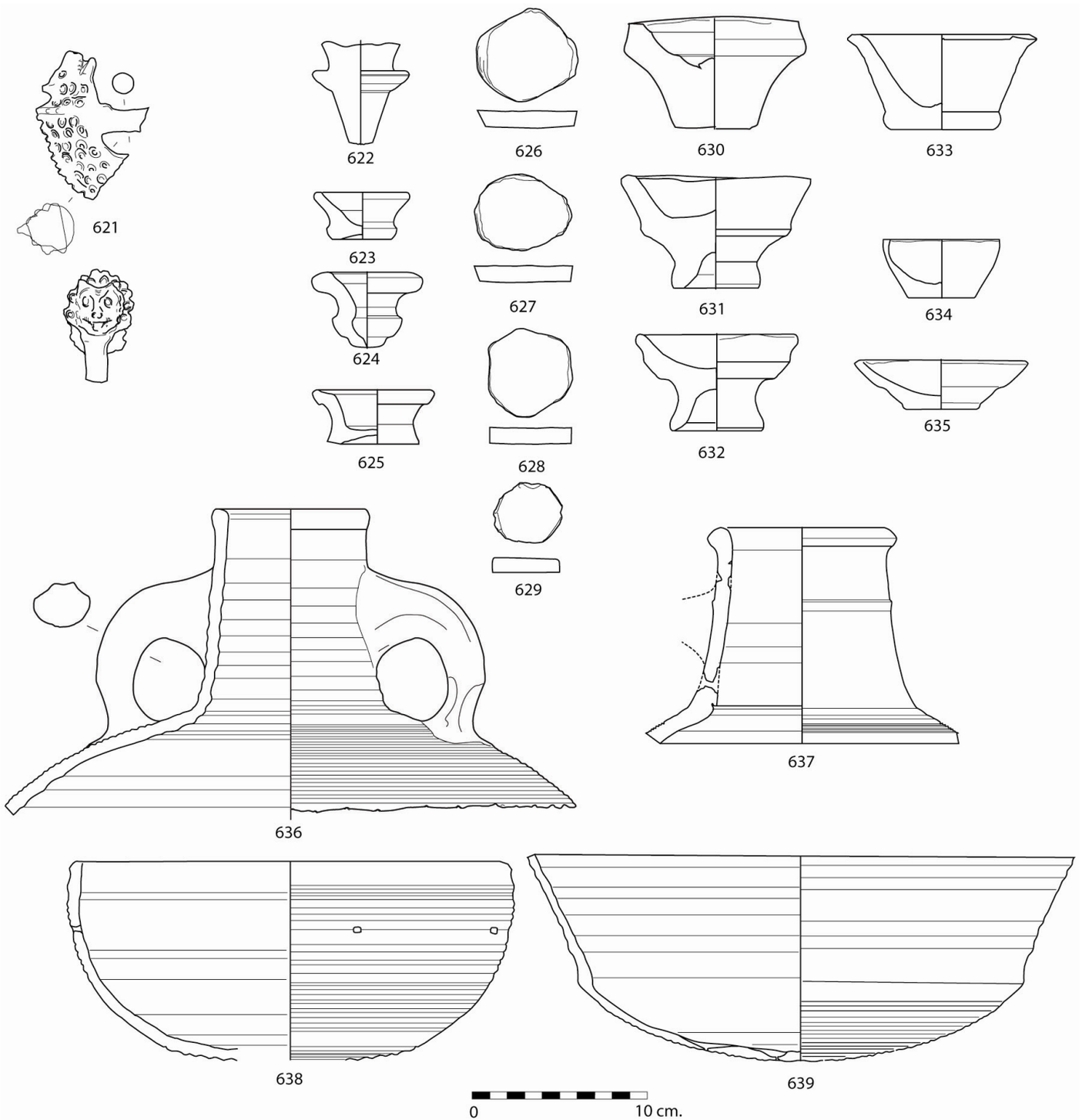


Fig. 3.80. Lion-handle (No. 621) and re-worked objects (Nos. 622-639) found in the Old Baramūs

634. Context 1. 07I[1](7)5.5. Fig. 3.80. Base.
 Re-used flat base of an object. Soot on both surfaces.
 Fabric: N2. Homogeneous break. 7.5YR 10YR 5 / 3 (brown).
 Production place: Nile Valley or Delta.
 Date: uncertain.

635. Context 1. 07I[10](17)14.1. Fig. 3.80.

Re-used flat base of an object. Soot on both surfaces.

Fabric: N4. Break: 2.5Y 2.5 / 1 (black); inner surface: 7.5YR 4 / 2 (brown); outer surface: 7.5YR 4 / 1 (dark grey).

Production place: Nile Valley or Delta.

Date: uncertain.

Detached amphora-tops were also found (Nos. 636-637), but their use after recycling is not easy to determine. It is usual that detached amphora-tops were used as funnels after removing their handles (Peña 2007, 148), but the illustrated examples, especially No. 636, do not seem to correspond to such an interpretation.

636. Context Cells. 97II[24](102)119. Fig. 3.80.

Detached upper part of an *Egyptian Early Arab Amphora 2*. Row of holes drilled at shoulder-height to cut-off the upper part.

Fabric: N2. 7.5YR 5 / 4 (brown).

Production place: Nile Valley or Delta.

Date: uncertain. After the 8th c.

637. Context Cells. 97II-54. Fig. 3.80.

Upper part of an *Egyptian Early Arab Amphora 2*. One of the handles is cut-off. A hole is pierced at the base of the neck. Remains of a black linen on the inside.

Fabric: N2. Homogeneous break. 10YR 4 / 3 (brown).

Production place: Nile Valley or Delta.

Date: uncertain. After the 8th c.

Finally detached and pierced amphora-bottoms (Nos. 638-639) were probably used as strainers (Peña 2007, 144).

638. Context 1. 07I[40](72)77. Fig. 3.80.

Rounded base detached from an oval-shaped amphora. Reeded outer walls, pierced (four holes are visible). Soot on the outside.

Fabric: N2. Homogeneous break. 7.5YR 5 / 4 - 4 / 4 (brown).

Production place: Nile Valley or Delta.

Date:

639. Context 1. 07I[40](72)77. Fig. 3.80.

Lower part of a vessel in second use – maybe as sieve. Its body forms a low-placed carination and a rounded base, which is pierced.

Fabric: N2. Zoned break. Core: N3 / (very dark grey), margins and surfaces: 7.5YR 4 / 3 (brown).

Production place: Nile Valley or Delta.

Date: 7th-9th c.

3. – THE CONTEXTS AND THEIR CONTENTS

3.1 TABLES AND COMMENTS

The physical characteristics of each context are described back in chapter 2, following the presentation of the excavation site. The contents of each selected context are presented in this part of the study that focuses on the pottery finds. This chapter aims to observe the activity that took place in certain areas of the site so as to suggest possible interpretations concerning their character and function. It should be stressed, however, that the rates cited are merely indicative and by no means the result of exhaustive quantifications based on counting and weighting of all finds and sherds. On the one hand the lack of time and experience⁶⁵ during study seasons, and on the other hand the fact that the fieldwork is still in progress – even in some of the contexts discussed below, such as those related to the area of the tower – do not yet allow definite and precise conclusions. Furthermore, material was discarded during past missions, so that useful information is lost for good. Nevertheless, it is worthwhile to provide a preliminary account of the functional groups and types that occur more frequently in each sector of the site.

The contents of the contexts are presented in two tables followed by a commentary. The first table is organised so as to demonstrate the quantity of each functional category present in each context. The minimum amount of individual objects (MNI), complete or partially preserved, is marked under the respective initials. The second table is organised in the same way, with an aim to portray the quantity of the most representative classes or types so as to follow which of them occur most frequently.⁶⁶

Context 1

Tower: Layer of mixed debris

Context 1 represents the entire area of the tower, which is generally severely disturbed. The numbers given are based on selected material, enough though to portray the situation in and around the building. This context is not a general reflection of the material in circulation in the area of the monastery, but represents the area of the tower solely.

WARE	MNI
Tableware	191
Cooking ware	46
Utilitarian	17
Amphorae	78
Miscellanea	55

Table 3.5A. Context 1: amounts of functional categories (sampling)

⁶⁵ Frankly, there is no other reason why a systematic quantification was not followed. Especially the lack of previous experience, during the first times I had to deal with the numerous sherds found in the Old Baramüs, was an important factor, due to which I failed to follow a coherent quantification system. Hopefully as the fieldwork goes on, new and more organised attempts to quantify will lead to more reliable conclusions than those presented here.

⁶⁶ The abbreviations used in this table are the following: RSW (Red Slip Ware), according to Hayes 1972; WSW (White Slip Ware); LRA (Late Roman Amphora), according to Riley 1979; E and number of type, according to Egloff 1977; EA (Egyptian Amphora), according to Dixneuf 2011.

CLASS/TYPE	MNI
Imported RSW	22
Aswan RSW/ WSW	73
E114-116	23
E347-349	12
LRA1	8
LRA4	9
Egyptian <i>bag-shaped</i> amphorae	33
EA7	8

Table 3.5B. Context 1: amounts of significant classes / types (sampling)

Cat. Nos.:

African red slip ware: 2-7, 10, 11.

Late Roman 'D' ware: 18-25, 29, 33, 35, 36.

Phocaeen red slip ware: 37.

Aswān red slip ware: 40-42, 44, 45, 47-50, 52, 55-68, 71, 73, 76-81, 83-90, 93.

Aswān white slip ware: 99-104, 106-112, 114-132.

Nile fabric red slip ware: 133, 135-137, 141-143, 145-153.

Painted ware: 154, 160-162, 164-167, 169-173, 175, 176, 181, 183, 184-187, 189-191, 193-213, 216-218, 220-224.

Gouged ware: 227-229.

Plain tableware: 231-236, 238, 239, 240, 240bis, 242-246, 248, 249, 251-253, 256.

Early glazed ware: 258-261.

Cooking ware: 266-268, 273, 274, 275, 278, 279, 286, 288, 292, 294, 295, 299, 301, 303, 306, 308-310, 312-314, 316, 319, 320, 322, 323-325, 328-331, 337, 343-345, 350-352, 355-359.

Utilitarian ware: 360-362, 366, 370, 373, 374, 377, 380, 381-386, 388, 390, 391, 397, 403, 407.

Amphorae: 408, 410-412, 416-424, 427-430, 432-433, 436, 438, 440-446, 449-453, 455-456, 460, 467, 469, 472, 473, 478, 479, 481, 482, 483, 487, 490, 493, 494-496, 500, 501, 504-509, 518, 517, 518, 520, 525, 526, 528, 529, 533, 538, 541, 543, 545-547, 549, 550, 553, 555.

Miscellanea: 562, 564, 566-570, 574, 576-597, 599, 601-606, 611, 612, 614, 616-624, 629-635, 638, 639.

There is not much to be written about this context, as it includes mixed material dating from the late fourth to the ninth / tenth century. The majority of the ceramics found here are table wares, among which twenty-two were made in the three great centres of the Mediterranean: Africa, Cyprus / northern Asia Minor and Phocaea. Red slip wares arrived from Africa and Cyprus / northern Asia Minor since the late fourth century, while the only Phocaeen example must have been imported around the sixth century. The latest Late Roman 'D' wares found in context 1 date to the late sixth to seventh century. However, most of the table wares unearthed in the disturbed layers of the tower are of Egyptian manufacture. Aswān red slip and white slip wares, other Egyptian red slip wares made of the Nile fabric, along with a considerable number (fifty-seven in total) of painted dishes and jugs, and other non decorated wares, fine and coarse.

Second in range are the amphorae. It is again attested that it was in the period from the late fourth to the seventh century that a number of non-Egyptian amphorae (Late Roman 1, Late Roman 2, Late Roman 3, Late Roman 4, Palestinian *bag-shaped* and some seventh century African amphorae) were imported in the Old Monastery of Baramūs and were stored in the tower. The non-Egyptian amphora types that occur more often are the Late Roman 1 and Late Roman 4. As in the case of the table wares, the vast majority of amphorae unearthed are made in Egypt. The preponderant type appears to be the Egyptian *bag-shaped* amphora, or Egyptian amphora 5.

All the cooking wares found in the tower are made in Egypt. Most of them belong to the type of hemispherical casserole, which is characterised by a cut rim and horizontal handles attached at rim-height (Egloff 1977, 100-101, type 114 – 116). These casseroles should be considered side by side with the lids (Egloff 1977, 179, types 347 – E349) that were made to cover them and which are also found in the context 1 of the tower. These types can be dated to the period from the fifth to the tenth century.

Context 2

Tower: Layers under floor level

Context 2 includes finds from the lowest floor level of the tower.

WARE	MNI
Tableware	11
Cooking ware	2
Utilitarian	1
Amphorae	6
Miscellanea	1

Table 3.6A. Context 2: amounts of functional categories (sampling)

CLASS/TYPE	MNI
Imported RSW	4
Aswan RSW	2
LRA4	2

Table 3.6B. Context 2: amounts of significant classes / types (sampling)

Cat. Nos.:

Late Roman ‘D’ ware: 27, 32, 34.

Phocaeian red slip ware: 38, 39.

Aswān red slip ware: 46, 82.

Nile fabric red slip ware: 138.

Painted ware: 163, 204, 174, 192, 215.

Cooking ware: 276, 277.

Utilitarian ware: 387.

Amphorae: 425-426, 431, 447-448.

Miscellanea: 560, 580.

Here also the table wares are first in the list, followed by the amphorae and then the cooking wares. However, the majority of red slip wares and amphorae are non Egyptian. Two red slip dishes were produced in Phocaea and date to the sixth century,

while two other dishes came from Cyprus and date to the late sixth to the seventh century. Two Palestinian torpedo shaped amphorae Late Roman 4 also date to the seventh century. Finally the stepped base of a painted jug (No. 216) that is similar to the Egloff (1977, 128) type 216 dates to the same period. Therefore, it seems that the floor Tb, underneath the floors Ba / Ga, must have been laid at a certain moment in the late sixth to seventh century. It should not be related to the foundation date of the tower, which must be estimated around the late fourth or early fifth century, as indicated by the earliest finds to be observed among the mixed debris of context 1.

Contexts 3 / 4

Outside tower: removal of layers

Contexts 3 and 4, although representing an area at the south-eastern corner of the tower, they are undisputedly related to it, as it was attested that some of the sherds found can be glued to sherds that were discovered in the tower during much earlier excavation seasons. On their turn, contexts 3 and 4 are related to each other and seem rather 'clear'. For that reason they are presented as one, despite the fact that context 4 appeared somehow more 'contaminated'. Sherds from contexts 1 to 4 are not yet counted or weighted, as the area of the tower remains under investigation. In addition, a lot of sherds were discarded during excavation seasons that preceded my participation to the project.

WARE	MNI
Tableware	20
Cooking ware	9
Utilitarian	10
Amphorae	16
Miscellanea	4

Table 3.7A. Contexts 3 / 4: amounts of functional categories (sampling)

CLASS/TYPE	MNI
Imported RSW	8
Aswan RSW	2
LRA1	5
LRA4	2

Table 3.7B. Contexts 3 / 4: amounts of significant classes / types (sampling)

Cat. Nos.:

African red slip ware: 1, 8, 9, 13-17.

Aswān Red Slip Ware: 92.

Nile fabric red slip ware: 140, 144.

Painted ware: 155, 158, 182, 188.

Plain tableware: 230, 250.

Cooking ware: 264, 297, 300-302, 305-307, 327.

Utilitarian ware: 376, 378, 379, 389, 393, 396, 400-402, 406.

Amphorae: 409, 413-415, 439, 454, 457-459, 480, 488, 554.

Miscellanea: 600, 608, 615.

The situation in the tower does not show any change, when examining the twin contexts 3 / 4. The table wares still constitute the majority of finds, followed by the amphorae and the cooking wares. The non-Egyptianred slip wares and amphorae outclass their Egyptian equivalents, while the cooking wares are exclusively of Egyptian origin.

What is important to note here is that we seem to be dealing with to layers that relate to the foundation date of the tower. All the non-Egyptianred slip dishes (eight in total) were made in the African workshops and date to the period from the late fourth until the second half of the fifth century. The upper part of a painted jug (No. 159), which is made of Nile fabric and belongs to the Egloff (1977, 126) type 205 could be dated to the same period (390-420). Respectively, the mouth of a jug (No. 242) that is made of calcareous fabric and has been identified as Egloff (1977, 124) type 199 might be dated to the first half of the fifth century. Finally, the Late Roman Amphorae 1 that are found are mostly fifth century variants.

Context 5

Church (phase 2): Eastern part of northern wall

The row of amphorae that constitute this context is not fully excavated. It is up to future fieldwork to reveal their exact arrangement and function.

WARE	MNI
Cooking ware	2
Amphorae	7

Table 3.8. Context 5: number of finds (until 2007)

Cat. Nos.:

Cooking ware: 296, 321.

Amphorae: 462-466, 468, 471.

All amphorae of this context are Egyptian and belong to the type known as Late Roman 7. They are all likely to date to the second half of the seventh century. Three more amphorae were located, but they were not unearthed. Among them, one was registered as belonging to a different type. However, I am unable to confirm this information given that I have not seen the amphora in question myself. At any rate, the table took into account exclusively the amphorae removed during excavation.

Context 6

Southern Pastoforion: filling of the underground bin

Context 6 is a significant closed context.

WARE	MNI
Tableware	11
Cooking ware	18
Utilitarian	10
Amphorae	30
Miscellanea	2

Table 3.9A. Context 6: amounts of functional categories

WARE	MNI
Imported RSW	0
Aswan RSW/ WSW	3
E114-116	8
E347-349	5
LRA 1	2
LRA 4	1
Egyptian <i>bag-shaped</i> amphorae	17
EA 7	6

Table 3.9B. Context 6: amounts of significant classes / types

Cat. Nos.:

Aswān red slip ware: 43, 95.

Aswān white slip ware: 105.

Plain tableware: 237.

Early glazed ware: 263.

Cooking ware: 285, 290, 291, 293, 318, 334-336, 339-342, 347-349, 353.

Utilitarian ware: 371, 392, 398, 404, 405.

Amphorae: 434-435, 485, 502, 503, 511, 512.

Miscellanea: 607, 610.

The vast majority of the sherds thrown into the underground bin that was uncovered in the *southern pastoforion* of the church belong to amphora types of Egyptian manufacture. It was possible to reconstruct two Egyptian *oval-shaped* amphorae that were produced in the kiln site of Terenuthis (Kūm Abū Billū) (Ballet 1994; Ballet and Dixneuf 2004, 70; Ballet 2007) and do not date before the ninth or even tenth century. These two amphorae, along with the sherds of a small glazed so-called ‘Fayyūmi’ bowl (No. 265) lead to the dating of the context in the second half or even the end of the ninth century. It was also possible to reconstruct two unique large cooking jars with painted linear decoration (Nos. 336, 337). It seems that many sherds of cooking wares were also thrown, many of them belonging to E114 – E116 casseroles that survived until the Umayyad and ‘Abbāsīd periods. Only a few sherds of table wares are found, all of them made of the Aswān kaolinitic fabric. The very scarce presence of sherds belonging to non-Egyptian amphorae should not be related to the time of the underground bin’s filling. They probably slipped in, during an earlier phase, while the bin was still open.

Context 7
Cells: pottery dump

Context 7 includes sherds thrown in a room (cell?) on the south-western part of the church.

WARE	MNI
Tableware	24
Cooking ware	4
Utilitarian	2
Amphorae	41
Miscellanea	2

Table 3.10A. Context 7: amounts of functional categories (sampling)

CLASS/TYPE	MNI
Imported RSW	3
Aswan RSW	5
E114-116	3
E347-349	1
LRA1	1
Egyptian <i>bag-shaped</i> amphorae	26
EA7	1

Table 3.10B. Context 7: amounts of significant classes / types (sampling)

Cat. Nos.:

Late Roman 'D' ware: 28.

Aswān red slip ware: 53, 54, 75, 94.

Nile fabric red slip ware: 134.

Painted ware: 156, 177, 178, 214, 225.

Plain tableware: 241, 254, 255.

Cooking ware: 271, 281, 284, 287, 298, 354.

Amphorae: 461, 477, 497, 484, 486, 498, 499, 503, 510, 513, 514, 517, 515, 516, 523, 524, 527, 532, 539, 540, 542, 544, 559.

The pottery dump found in the abandoned cell (?) that was originally built attached to the western wall of the church included mainly Egyptian wares. The vast majority of finds are amphorae, followed by table wares and cooking wares. The very few rim-sherds of non-Egyptian red slip wares belong to dishes made in Cyprus that date to the late sixth to the seventh century (530 / 540 – 670 / 680). These, along with a number of Late Roman Amphora 1 sherds constitute the only imported wares located in this sector. In general, the discarded material is found underneath the ninth century destruction level and its main bulk dates to the late sixth to the seventh century, the most representative examples being the base of a painted jug Egloff (1977, 128) type 214 (No. 215) and the Egyptian *bag-shaped* amphora No. 477 made of calcareous fabric.

Context 8
Outside Church: in plaster floor T

Context 8 is the actual floor level of context 7 and includes only one object embedded in the floor itself.

WARE	QUANTITY Individuals
Cooking ware	1

Table 3.11. Context 8: number of finds

Cat. No.: 299.

The cooking pot found embedded in the plaster floor at the corner of a construction (niche) located in the western face of the church's western wall is similar to the Egloff (1977, 102) type 130, which is dated to the period from the fifth to the seventh century. A dating of the floor and the cooking pot in the late sixth or seventh century is more likely, as the floor's elevation more or less corresponds to the floor level of the church's seventh century third phase.

Context 9
Cell at the NE corner: surface layer

The sherds come from a mixed layer, right below the surface, and they are selected among a bulk of sherds dated to the Mamlūk period.

WARE	QUANTITY Individuals
Tableware	4
Cooking ware	2
Amphora	1

Table 3.12. Context 9: amounts of significant classes / types (sampling)

Cat. Nos.:

Cypriot red slip ware: 30.

Aswān red slip ware: 51.

Painted ware: 168.

Early glazed ware: 262.

Cooking ware: 265, 342.

Amphora: 474.

Context 9 is not meaningful. Only the sherds mentioned above have been selected so as to enrich the repertory of forms found in the site of the Old Baramūs.

Context 10

Outside cell at the NE corner: pottery dump

The material here is quite homogeneous. Most sherds were glued to form entire or almost entire objects. It was probably a deposit relating to the adjacent cell.

WARE	MNI
Tableware	6
Cooking ware	9
Utilitarian	4
Amphorae	31
Miscellanea	2

Table 3.13A. Context 10: amounts of functional categories

CLASS/TYPE	MNI
Aswan RSW/ WSW	3
E114-116	5
E347-349	3
Egyptian <i>bag-</i> <i>shaped</i> amphorae	25
EA7	2

Table 3.13B. Context 10: amounts of significant classes / types (sampling)

Cat. Nos.:

Aswān red slip ware: 69, 72.

Aswān white slip ware: 113.

Painted ware: 219.

Plain tableware: 247.

Early glazed ware: 257.

Cooking ware: 270, 280, 282, 283, 311, 332, 333, 338, 346.

Utilitarian ware: 372, 394, 395, 399.

Amphorae: 515, 516, 530, 531, 548, 551, 552, 556-558.

Miscellanea: 613.

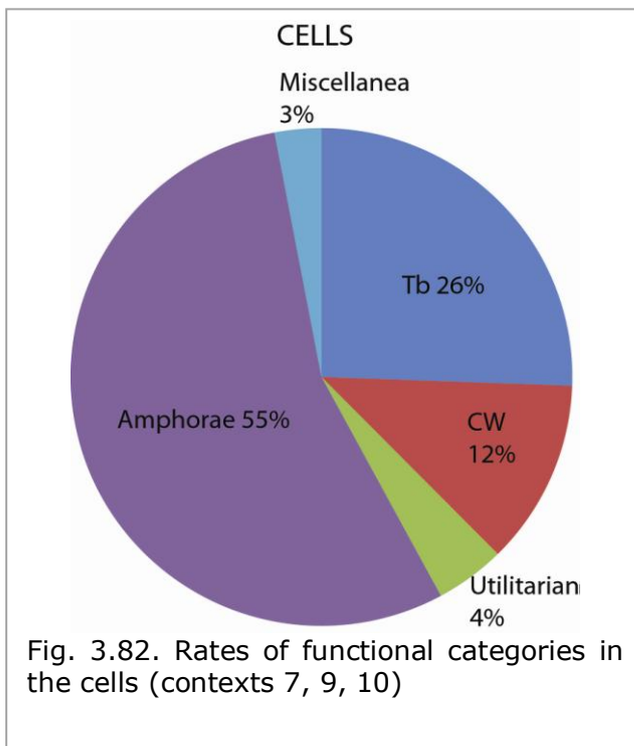
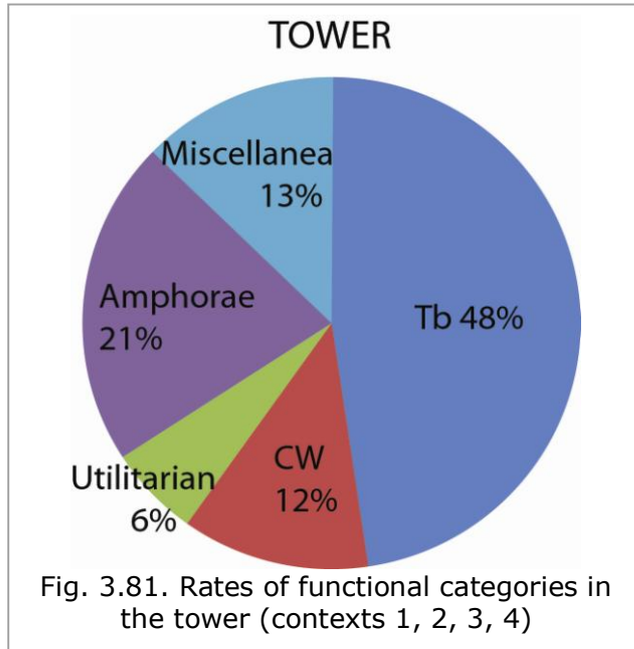
The pottery dump of context 10 released exclusively ceramics made in Egypt, most of them being amphorae. The type that occurs more frequently is still the Egyptian *bag-shaped* amphora made of Nile or calcareous fabric, the Nile fabric variants being predominant. Six more amphorae (Nos. 548, 551, 552, 556, 557, 558) belong to the newly distinguished *Egyptian Early Arab* types that started being manufactured in Egypt after the cease of the standard Mediterranean Late Roman amphora types' production and circulation.

Amphorae are followed by the cooking wares, which are chiefly represented by the E144 – E116 casseroles and their E347 – E349 lids. The table wares found are all Egyptian, four of them being made of the Aswān kaolinitic fabric. Three of them are slipped and one polychrome glazed. A number of finds, among which the base of a Nile fabric probably painted jug Egloff (1977, 127-128) type 212 (No. 220) gives a date to the context in the late seventh to early eighth century, which explains the

complete absence of non-Egyptianwares and the presence of unknown Egyptian amphora types.

3.2 SUMMARY – INTERPRETATIONS

The amount and percentage of each ware, as presented in the tables cited above, could lead to some initial interpretations concerning the character and nature of each building discovered in the site of the Old Monastery of Baramūs.

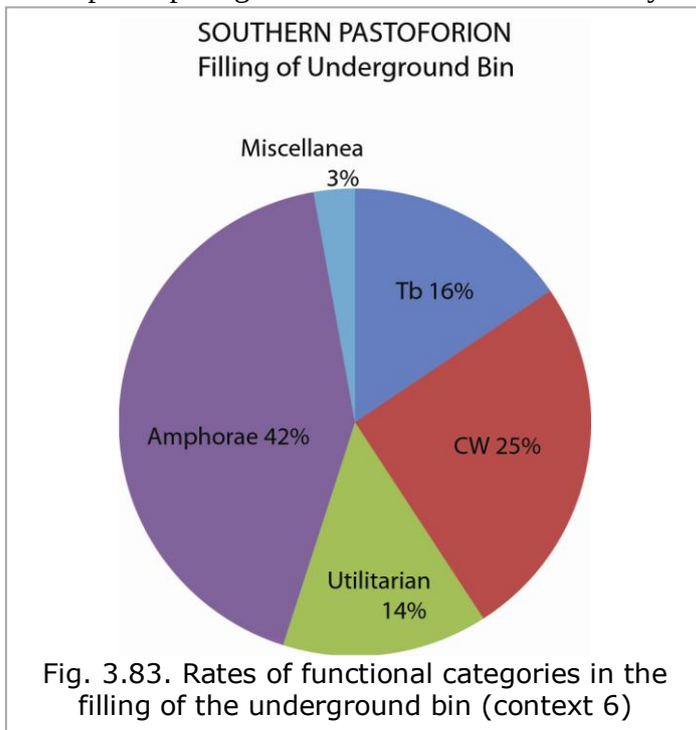


Contexts one to four correspond to the large square edifice at the south-eastern corner of the site, which has been interpreted as the tower of the Monastery – a place of refuge during barbaric incursions and other periods of suffering. It is interesting to observe though that most of the fine red slip table wares, imported or of Egyptian manufacture, along with the majority of the Egyptian painted and early glazed wares are found there. The table wares are followed by the amphorae and the various objects, such as lamps and bases in second use as lamps or censers. The presence of such wares might indicate the use of this building as a sort of treasury and warehouse. Many ‘luxurious’ objects were probably kept there in safety in order to be used during the gatherings of the congregation, such as the common meals and other festal activities. At the same time the basic stock of the Monastery might have been stored in a number of amphorae. As most of the non-Egyptian amphorae were found in the tower, it would be appropriate to assume that most of the products, which arrived from regions other than Egypt, were stored in this building to be distributed to the members of the monastic community.

Contexts seven and ten correspond to the domestic sectors of the site, as they appear to be dumps related to adjacent cells. In this case the majority of the finds are amphorae, followed either by table wares (context 7), or by cooking wares (context 10). Bonnet (1986, 61) reported that in Kellia it is extremely rare to find tableware in the private sector of a monk's apartment. Apart from a single jug, a dish or a lamp, most of the ceramics, which are accumulated in the kitchen area, are amphorae, storage jars or cooking ware. This should not seem unusual taking into account the ideals of the ascetic monastic life. To a certain extent each monk would organise his life independently, one of his basic needs being the storage of goods and provisions to be consumed in amphorae and storage jars. Then he would certainly need to have his own cooking pots and plates for the preparation of his individual meals. As for the slight difference in percentage of cooking and table wares between contexts seven and ten, this could be due to pure coincidence. Otherwise, it would be reasonable to suppose that the monks living in the rather remote north-east cell 99V (context 10) would be more autonomous in that they prepared their own food, without often participating in the common meals. At any rate, this is nothing more than an

assumption that would be impossible to verify.

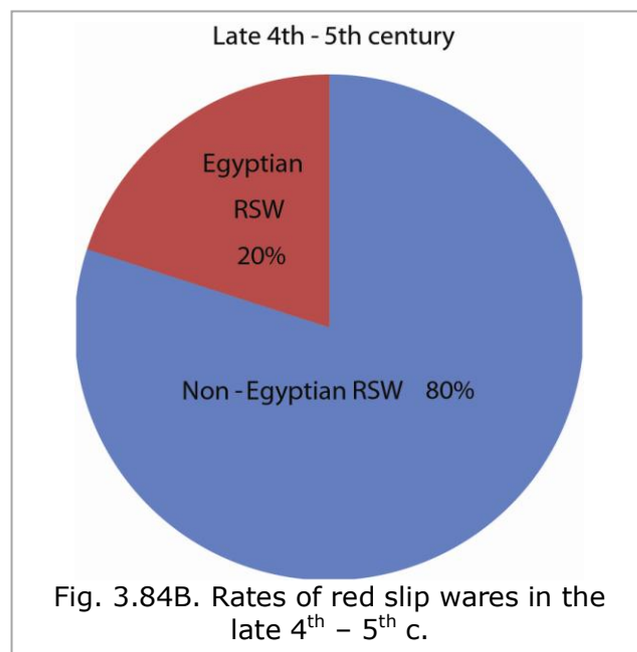
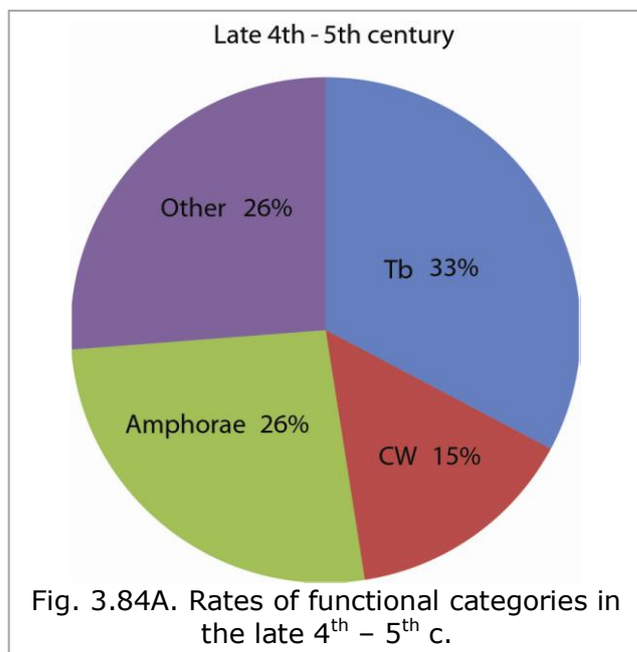
Finally, the filling of the underground bin (context 6), discovered in the *southern pastoforion* of the church included mainly amphorae and cooking wares. Already broken vessels were probably thrown to fill up this cavity. Amphorae break in many big and relatively thick fragments, while cooking pots are generally fragile due to their use and constant contact with fire. Therefore, it should not seem surprising the fact that mainly sherds of these two wares were found there.



4 – SUMMARY AND CONCLUSIONS

4.1 Types in time

Late fourth and fifth century



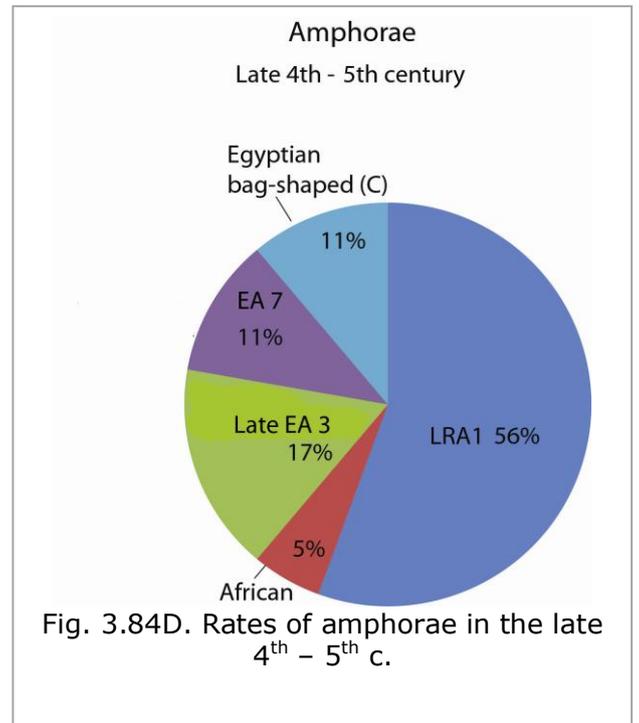
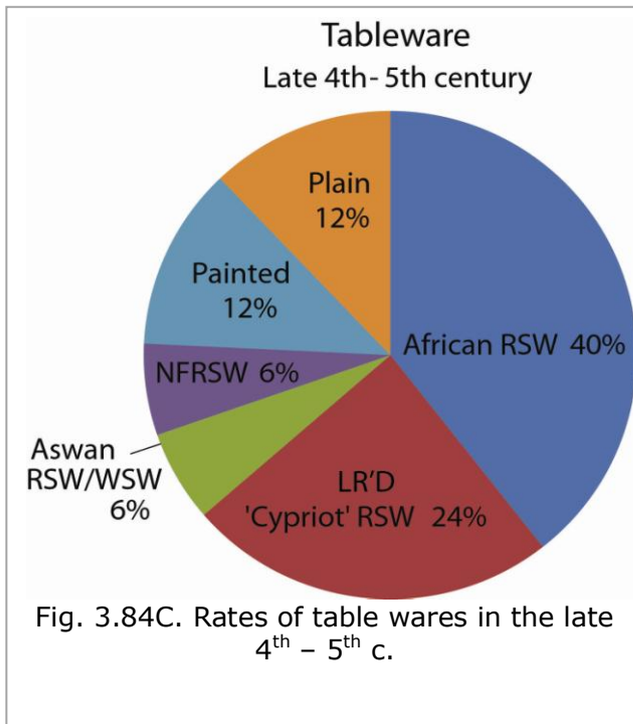
Most of the finds that date to the late fourth and fifth century (Fig. 3.84A) are discovered in the area of the tower, especially in the square excavated at its south-eastern corner (07I). The idea that apart from a refuge, the tower must have served as a sort of treasury, is supported by the preponderance of table wares. Amphorae, as the transport and storage vessels *par excellence*, come second. I need to stress here that this image does not represent the entire site. It is related to the tower and the activities carried out inside that building or within its immediate surrounds. One should be rather reserved and avoid drawing any general conclusions, since so far, fieldwork in the site has not yet revealed any other late fourth to fifth century context.

During this period a strong presence of non-Egyptian vessels is manifested. For instance, non-Egyptian red slip wares are almost four times more than those made in Egypt (Fig. 3.84B). More precisely (Fig. 3.84C), it is the African products that predominate, followed by the 'Cypriot' / southern Asia Minor Late Roman 'D' wares. Aswān and Nile fabric red slip wares are only a few. As for the other groups of table wares, one may now note the

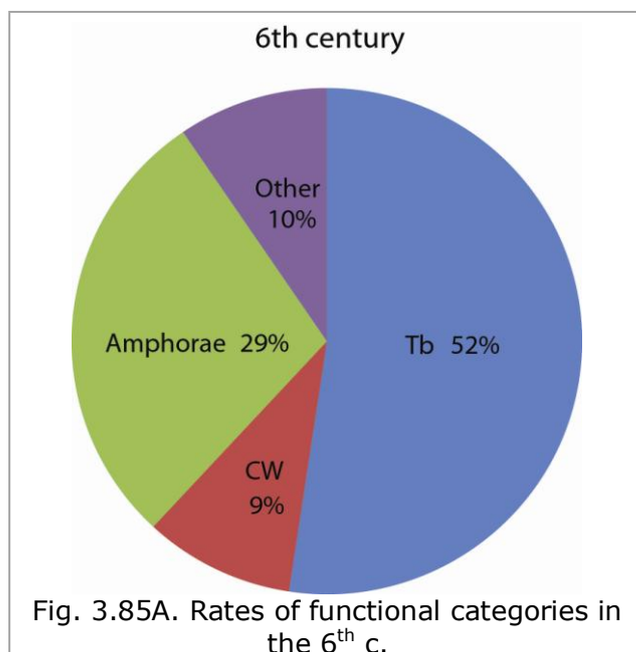
occurrence of Egyptian painted wares, mostly jugs, along with some undecorated objects.

Likewise, non-Egyptian amphorae outclass the Egyptian ones (Fig. 3.84D). In the Old Monastery of Baramūs, the most popular type of the period seems to be the Late Roman amphora 1. Some Egyptian types come next, but in considerably smaller

quantity. The most frequent among them are the *Late Egyptian 3*, followed by some *Egyptian Amphorae 7* and calcareous *bag-shaped jars*. A few African amphorae were also found.



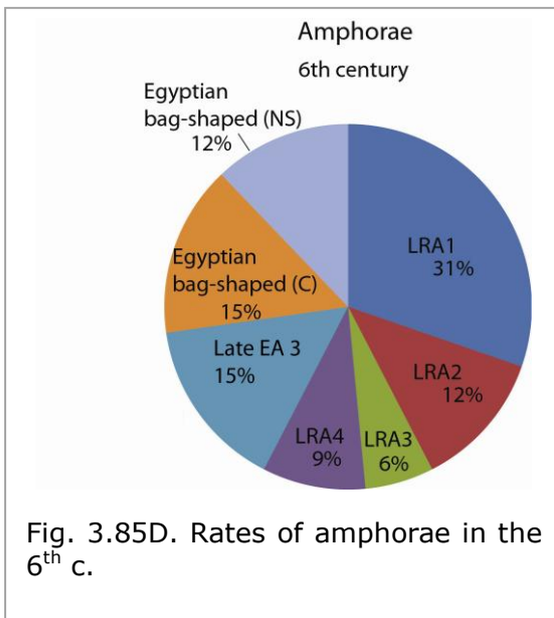
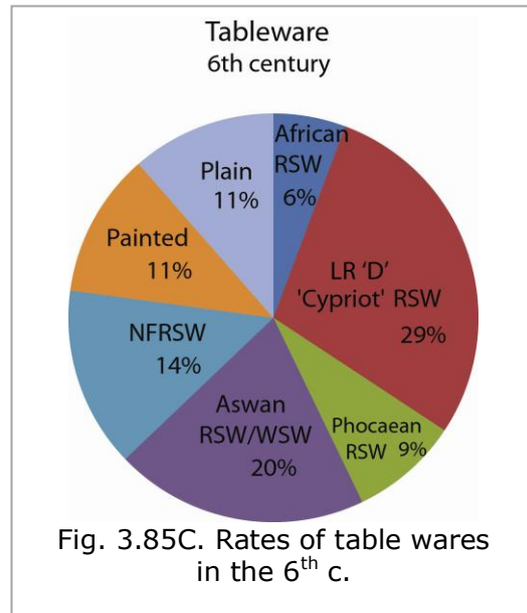
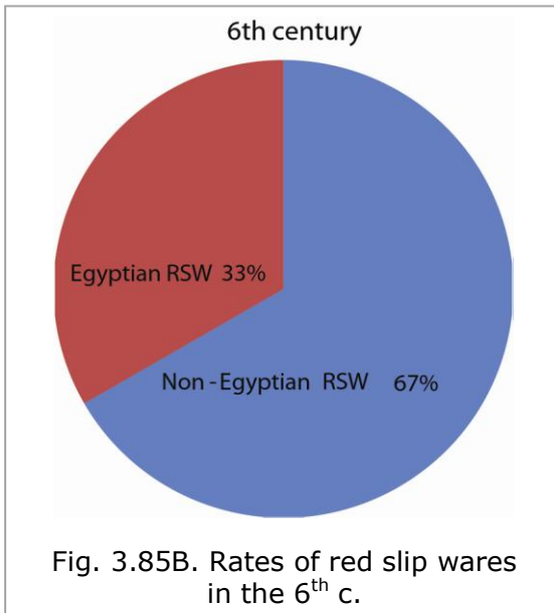
Sixth century



Almost all of the finds, which date to the sixth century (Fig. 3.85A), were found in the area of the tower, especially in context 2. Table wares continue to prevail, surpassing here the 50% of the wares in their totality. Like in the previous period table wares are followed by amphorae, while cooking wares and other objects are found in considerably lower quantity.

Non-Egyptian red slip wares are still by far more than those made in Egypt (Fig. 3.85B). However, one may note the gradual decrease of foreign products and the rise of Egyptian

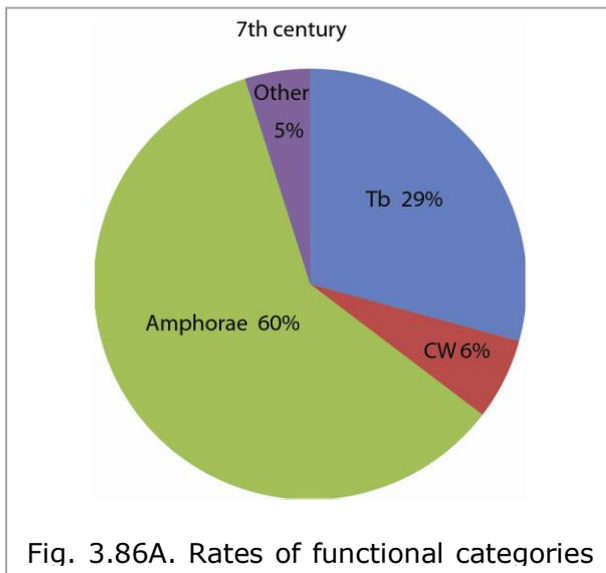
ones (at a rate of 13%). Red slip vessels produced in the African workshops are now just a few, constituting the minority, on the contrary to their preponderance in the fifth century (Fig. 3.85C). Late Roman 'D' wares occupy the first place in the list of imports, followed by some Phocaeen red slip dishes, which now make their appearance, but only for the short term.



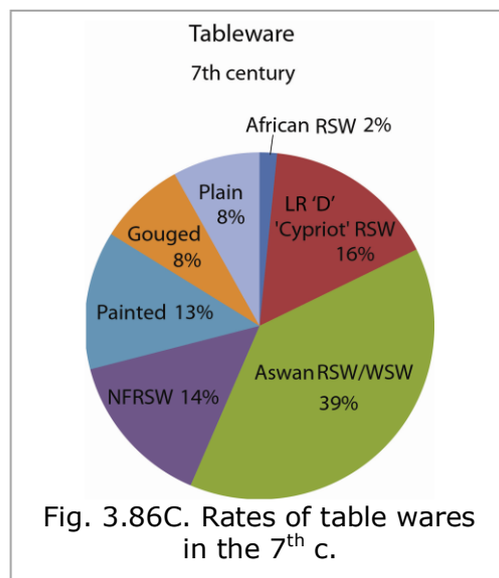
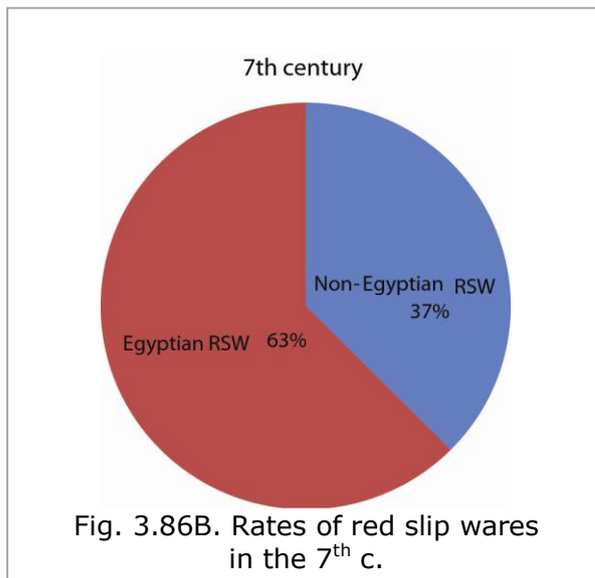
The significance of Egyptian red slip wares, especially that of the Aswān red and white slip vessels is more pronounced in the sixth century. Aswān red and white slip wares come second in range, after the Late Roman 'D' wares, and they are followed by the Nile fabric red slip products. The Egyptian painted and the Egyptian plain undecorated vessels are much more than the African and the Phocaeen red slip wares. Hence, even though in terms of red slip wares non-Egyptian vessels, mainly Late Roman 'D', constitute the majority of finds, an overview of table wares in their totality shows that already since the sixth century it is the Egyptian table wares that prevail.

On the contrary, most of the amphorae (Fig. 3.85D) unearthed have arrived from the great centres of the Eastern Mediterranean. Late Roman amphora 1 remains as the most popular type, being followed by two Egyptian types: the Egyptian *bag-shaped* and the bitroncoconical amphorae. The majority among the sixth century Egyptian *bag-shaped* amphorae is made of calcareous fabric. In this period the Aegean amphora types Late Roman 2 and 3 occur, along with the Levantine Late Roman 4, however none of them in significant quantity.

Seventh century



Unlike the previous periods, the seventh century has left its traces in all sectors of the excavation site. The vast majority (Fig. 3.86A) are now amphorae, being almost twice as much as the table wares, which come next. Strangely, cooking wares are not so many, compared to that of the two aforementioned categories. Maybe this is due to the fact that finds from the tower and the church area, where one would logically not expect a strong presence of cooking wares, are counted together with the finds from the living quarters.



A further major change in ratios (Fig. 3.86B) concern red slip wares, with the Egyptian products greatly surpassing those imported from overseas. Aswān red and white slip wares are now the majority (Fig. 3.86C), while Nile fabric red slip wares are overshadowed by the 'Cypriot' / southern Asia Minor imports. African products still arrive, but so scarcely that one may refer to the seventh century as the twilight of their presence in the Old Monastery of Baramūs. Meanwhile, Egyptian painted wares occur in considerable number – they are fourth in order. Apart from the plain undecorated table wares, the group of table wares bearing gouged decoration occurs in seventh century contexts, both of these categories including Egyptian products.

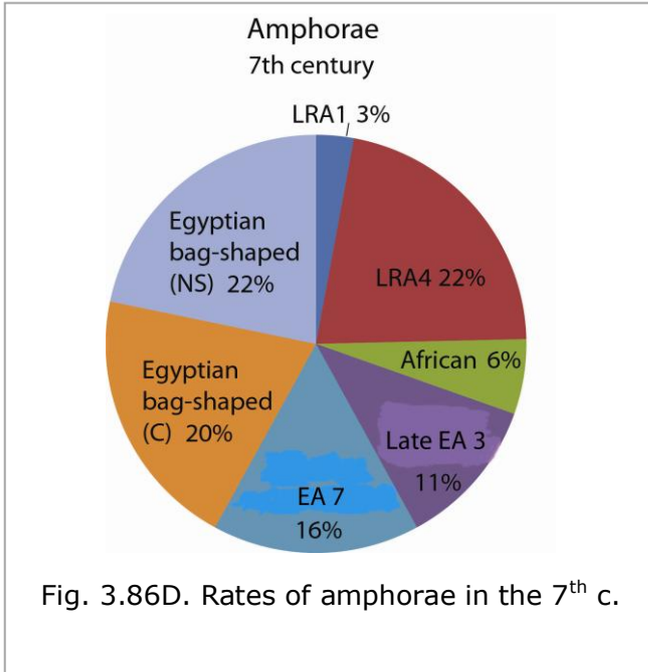


Fig. 3.86D. Rates of amphorae in the 7th c.

a minority, following a restricted number of African imports. At any rate, African amphorae and Late Roman 1 are much less than the other Egyptian amphorae, namely the *Late Egyptian 3* and the *Egyptian 7*.

Eighth century

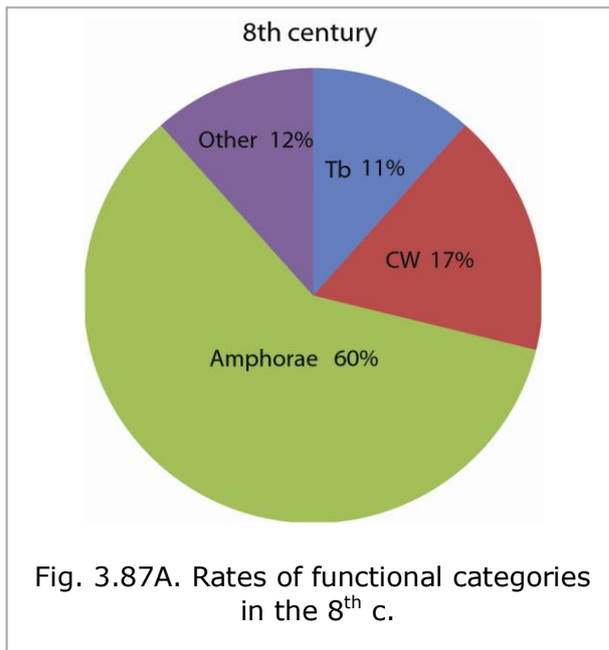


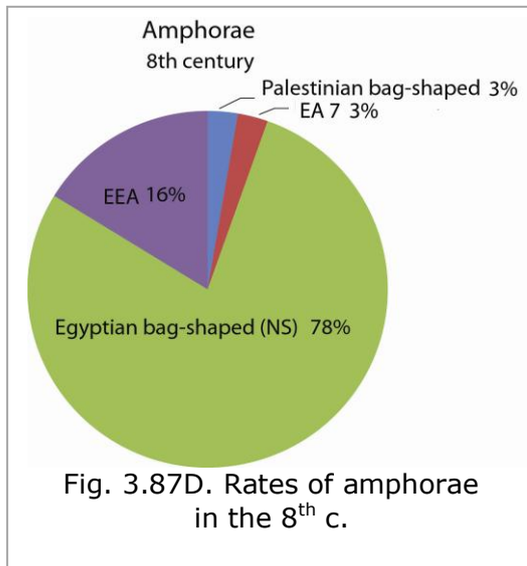
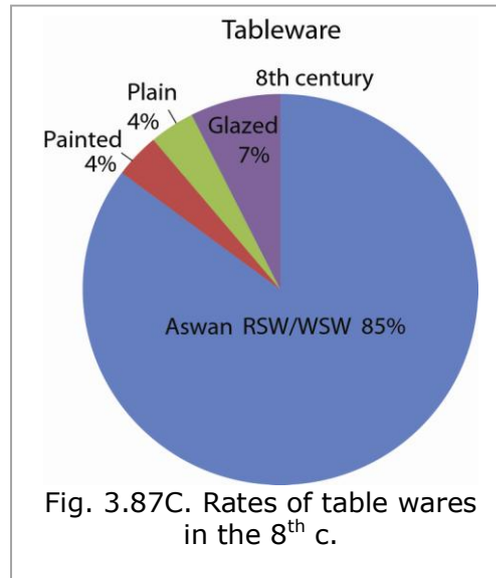
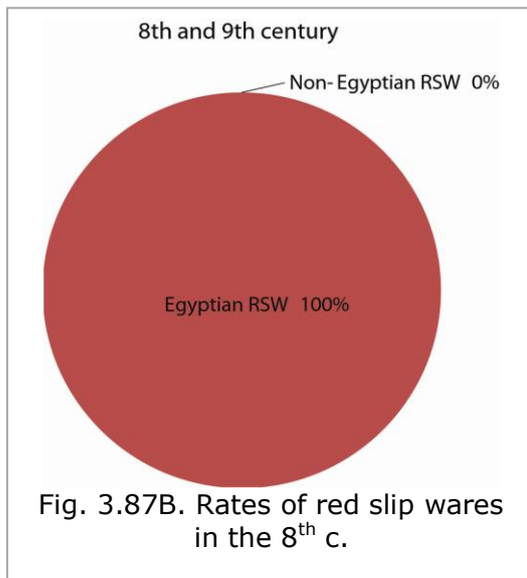
Fig. 3.87A. Rates of functional categories in the 8th c.

the prevailing class. Some glazed wares come next, followed by a very restricted number of painted and plain undecorated vessels.

Seventh century is marked by the domination of Egyptian amphorae (Fig. 3.86D), especially the *bag-shaped* jars. Nile fabric *bag-shaped* containers are slightly more than their calcareous equivalents. There is notable difference in rate between the leading jars and those, which come second, namely the non-Egyptian Late Roman amphorae 4. These are not the only imported amphorae in the period, but they are certainly the prevailing ones, superseding the Late Roman amphorae 1, which predominated in the preceding centuries. In fact now the later type is found scarcely, so that it constitutes a

The changes that came dimly into sight in the seventh century seem to crystallise in the eighth century (Fig. 3.87A). Amphorae continue to constitute the overwhelming majority, but they are no more followed by table wares; the second place is now occupied by cooking wares, which, in turn, are followed by utilitarian and miscellaneous wares. Table wares come last in line, however it should be noted that the rates of the last three groups do not differ greatly.

Eighth century is characterised by the total absence of non-Egyptian red slip wares (Fig. 3.87B). Among the table wares (Fig. 3.87C), Aswān red and white slip wares are



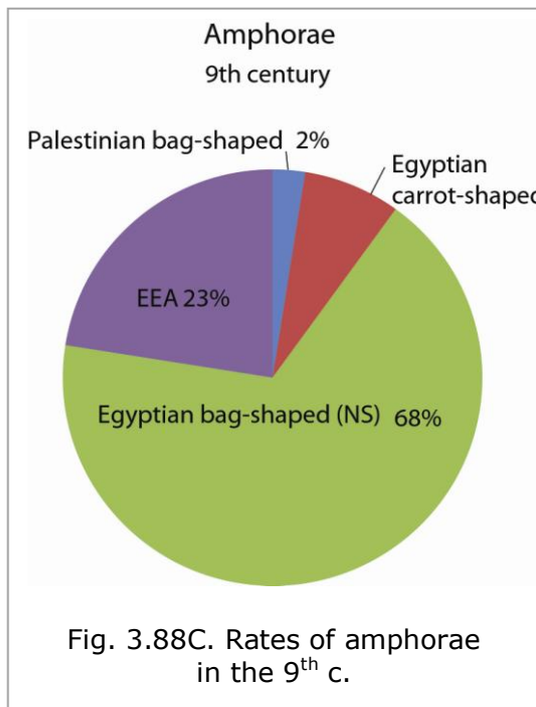
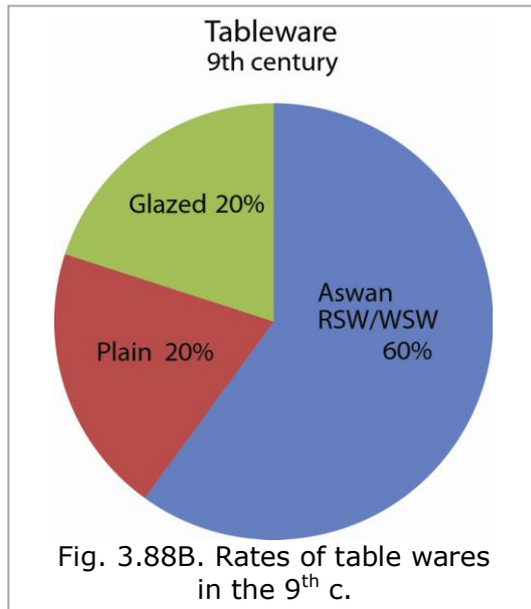
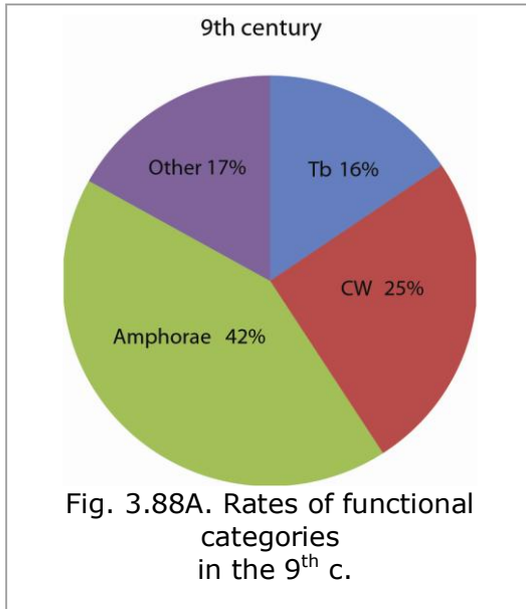
Once more, Egyptian amphorae outclass the very scarce non-Egyptian containers (Fig. 3.87D). The Nile fabric *bag-shaped* jars stand on the highest rank, and they cannot be ‘defeated’ by any other type. Altogether the three Egyptian Early Arab types come second, followed by the *Egyptian Amphorae 7* and the Palestinian *bag-shaped* jars.

Ninth century

The picture does not change in the ninth century (Fig. 3.88A), when amphorae are still the most frequently occurring vessels, followed by cooking wares. The only difference between this century and the previous two is that in fact the rate of amphorae clearly falls, while the other categories appear in more significant numbers.

The total absence of non-Egyptian red slip wares, which was manifested in the eighth century, is an unalterable fact (Fig. 3.88B). Aswān red and white slip wares are still way ahead of the other table wares (Fig. 3.88C), but they are not found in such great quantities, as in the previous century. In the ninth century one may note the gradual rise of glazed wares, which are to become the fine wares *par excellence* of the periods to follow.

Finally, Nile fabric *bag-shaped* amphorae incontestably continue to be the majority, followed by the Egyptian Early Arab types. A slight upsurge of the *Egyptian 7* jars is now attested, while the only imports of the period are still a few Palestinian *bag-shaped* containers.



Summary

Let us now try to pull all this information together by summarising the main changes over time in our assemblage. The very first centuries of the site's occupation are marked by the remarkable presence of non-Egyptian wares, which in fact seem to outclass those produced in Egypt. In the late fourth and fifth century, most of the red slip wares arrived from Africa, the dishes with two-part flaring rim (Hayes 1972, 112-116, Fig. 19, form 67) being the most commonly occurring form. However, such a strong presence of African amphorae is not a fact. It is a container produced in the Eastern Mediterranean, the Late Roman amphora 1, and its content that was actually preferred.

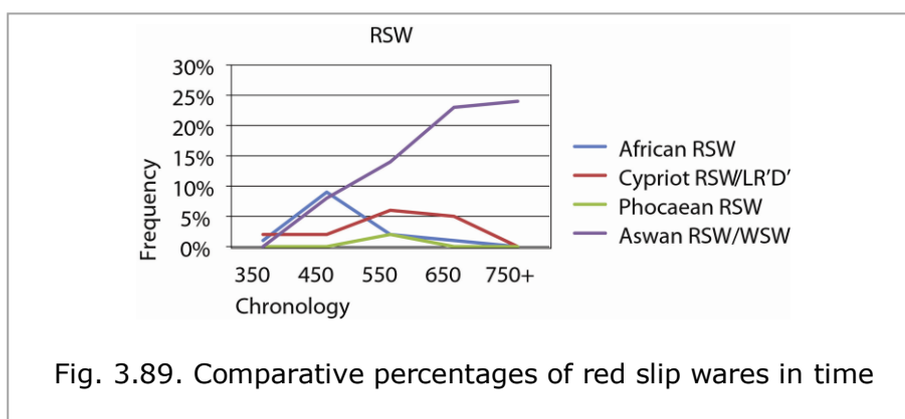


Fig. 3.89. Comparative percentages of red slip wares in time

In the sixth century, the Egyptian products gain ground, although there are still some Mediterranean types that are found in larger quantities. The prevalence of African red slip wares is now replaced by that of the 'Cypriot' / southern Asia Minor Late Roman 'D' wares.⁶⁷ As for amphorae, the Late Roman 1 jars are still the majority, while now for the first time the significant existence of Egyptian *bag-shaped* vessels is a fact that forebodes their future boost. The sixth century is interestingly marked by the scarce presence of classes and types that did not exist previously, and they do not appear again in the future. In this respect, now it is the only period, when one notes the occasional occurrence of Phocaean red slip dishes, along with some Aegean amphora types, such as the Late Roman 2 and 3.

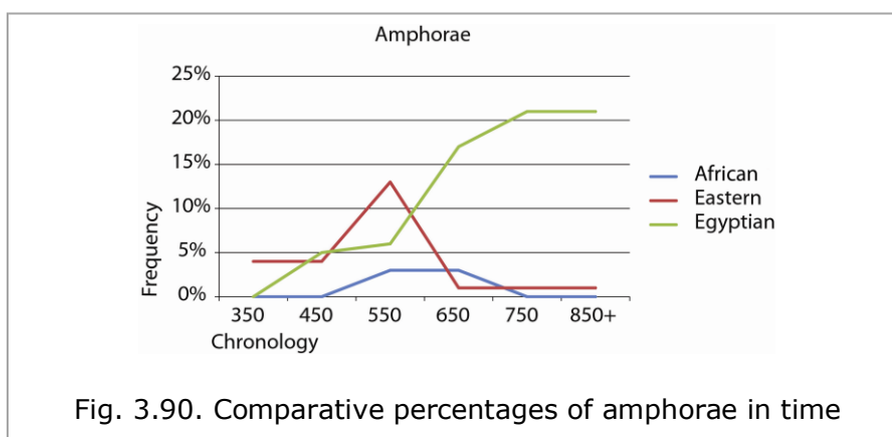


Fig. 3.90. Comparative percentages of amphorae in time

⁶⁷ Especially the series of dishes that Hayes (1972, 373-376, Fig. 80) generally classified as form 2 – and Meyza (2007) further elaborated in his study.

Profound changes are manifested in the seventh century, with the eventual preponderance of Egyptian ceramics against those imported from overseas. Aswān red and white slip wares, especially knobbed-rim bowls and dishes, and the Egyptian *bag-shaped* amphorae surpass the once prevailing non-Egyptian types. Further alterations concern the ratios of non-Egyptian wares, especially amphorae. Until now Late Roman 1 used to be the leading type, which is finally overshadowed by the Late Roman 4. In addition, some African amphorae are present, their number surpassing that of the African red slip wares.

The changes that came about in the seventh century were completed and crystallised in the eighth and ninth centuries. Apart from a very restricted number of amphorae from Palestine, all the ceramics are of Egyptian manufacture. Most of the table wares are red and white slip wares made of Aswān fabric. At the same time, some early glazed bowls appear, many of them also made of Aswān fabric. The Nile fabric *bag-shaped* amphorae are way more than any other type found in these centuries. Finally, among the cooking wares that now appear more numerous, the frying pans E90-91 (Egloff 1977, 95-96), the hemispherical casseroles with horizontal handles E114-116 (Egloff 1977, 100-101) and their lids E347-E349 (Egloff 1977, 179) are the most common types.

4.2 COMPARISONS: THE PLACE OF THE OLD MONASTERY OF BARAMŪS IN THE MEDITERRANEAN WORLD (4th – 9th c.)

The presence of certain classes and types in the Old Monastery of Baramūs is meaningful, determining the settlement's actual place not only in Egypt, but in the Mediterranean world as well. At the same time it may add further evidence as for the impact of the major production centres and their popularity in certain regions. It is therefore useful to briefly compare the situation in the Old Baramūs, as sketched in the previous unit, with that in other sites of the Mediterranean and Egypt, in order to understand its orientation and actual place in the world of Late Antiquity and Early Middle Ages.

During the late fourth and fifth century the site received many products from overseas. Among the red slip wares, those made in the North African workshops predominate, while the Late Roman 'D' wares follow. Indeed, the fourth and fifth centuries marked the apex of the red slip ware production in Zeugitania, as well as in Africa Byzacena (Sodini 2000, 181). African products were very prestigious, and their export did not concern exclusively the western Mediterranean, but also the Balkans, the Aegean and the Levant (Sodini 2000, 187; Haldon 2000, 247; Wickham 2005, 709-711).

In the Aegean, the peak of the African red slip wares' distribution was reached in the second half of the fourth century; however, since the first half of the fifth century – according to Haldon (2000, 248) before c425– and until the end of the same century, their distribution in the area was restricted, to be reinforced in the sixth century. What replaced the African products in the fifth century Aegean were the Phocaeian red slip wares (Hayes 1972, 368-369), the proportion of which increased in time, as that of African red slip wares decreased (Haldon 2000, 248). The North African production centres recovered partly in 530 with the Byzantine reconquest of

the area and its integration into an East Mediterranean-centred exchange network (Haldon 2000, 247).⁶⁸

The situation in the Aegean is clearly different from that in the Old Baramūs, where the number of African products do not seem to have diminished before the last quarter of the fifth century, as a result of the transformations in long-distance trade that the Vandal conquest of North Africa brought about (Schwarz 2004; Haldon 2000, 247; Wickham 2005, 711-712). The redirection of surpluses and associated fine ware exports that the Vandal conquest provoked would be definitely manifested by the last quarter of the fifth century (Reynolds 2010a, 99). As for the Phocaean red slip wares that were so strongly present in the fifth century Aegean, in the Old Baramūs they do not appear before the sixth century and only very scarcely. One logically recalls the observation of Hayes (1972, 368) that despite the wide distribution of Phocaean products throughout the Mediterranean they never actually penetrated Egypt beyond the Delta.

It is more difficult to compare the situation in the Old Monastery of Baramūs with that in Cyprus and the Levant as a whole, due to a number of regional variations that are manifested in different sites. Sodini (2000, 189-190) summarises information from significant sites in the regions: in Cyprus, African red slip wares were never significant; in Antioch African vessels “compete” with those made in Phocaea; in Resafa there is no interruption as for the imports of African red slip wares in the fifth century; in Caesarea African products outclass thei ‘Cypriot’/ southern Asia Minor Late Roman ‘D’ wares; on the contrary, in Beirut they are scarce – if not absent (Reynolds 2010a, 99) – since the second half of the fifth century.

In Egypt, African red slip wares, the basic models of Egyptian fine wares, constitute one of the principal groups of wares imported from overseas (Rodziewicz 1976, 32-33; Egloff 1977, 65-76; Ballet and Picon 1987, 28-29; Bailey 1998, 1-7; Sodini, 2000, 190; Ballet 2003a, 71). They are distributed in Alexandria and in the Delta in significant quantities from the fifth century. In Kellia, they are less frequent than the Late Roman ‘D’ wares. They are also attested in Middle and Upper Egypt, but in limited number (Wickham 2005, 760).

The prevalence of African red slip wares in the late fourth and fifth century Baramūs is against the absence of African amphorae. Although surprising at first glance, this contradiction marks a well-known phenomenon: the heavy domination of the eastern provinces in commerce. As a result, in the *Pars Orientalis* African amphorae – save the slender cylindrical amphorae falsely known as *spatheia* (Riley 1979: Berenice Late Roman amphora 8; Keay 1984: type 26; Peacock and Williams 1986: type 51; Bonifay 2004: type 31) – do not appear as popular as the red slip wares (Sodini 2000, 191; Wickham 2005, 710).

In the Old Monastery of Baramūs, significant quantities of oil (Wickham 2005, 760) would arrive in the Late Roman 1 container from Cilicia, Cyprus and the region around the Gulf of Alexandretta. Majcherek (2004, 231) took the strong presence of these jars in Alexandria, as a result of the diminished import of oil from the West, which had to be compensated for by supplies from the above regions. Alongside with other oriental types, Late Roman amphorae 1 were by far the most common imports in sites of the Aegean, Cyprus and the Levant, including Egypt; however ratios between types may differ according to microeconomic environments.

⁶⁸ This fact may explain the re-appearance of the African red slip wares in the sixth century Aegean. However, the question concerning their somehow early ‘withdrawal’ from the markets of the region remains unanswered.

It is generally attested that an important number of Late Roman 1 jars would be imported in Egypt from Cyprus (Ballet and Picon 1987, 24; Wickham 2005, 760) and their trade is often related to that of the red slip wares attributed to the same island (Sodini 2000, 102). This view is not against the picture that the Old Baramūs gives; even if the Late Roman 'D' wares are not as numerous as the African, they occur in considerable quantities, simultaneously with the Late Roman 1 amphorae. Nevertheless, as long as no petrological analysis is effectuated there is no way to ascertain that our amphorae are also made in Cyprus.

In the Old Monastery of Baramūs, the sixth century witnessed the precipitous drop of imports from Africa, African red slip wares being only a few, with the Late Roman 'D' wares standing as the preponderant class. At the same time some Phocaeen products emerged. The above pattern is similarly manifested in various other Egyptian sites, such as Kellia (Egloff 1977, 65-89) and Pelusium (Vogt 1997b, 4-5). Late Roman 'D' wares are generally widely distributed in the northern part of the Delta (Hayes 1972, 385; Rodziewicz 1976, 42-47; Ballet 2003a, 74; Wickham 2005, 760), while they occur rarely in Upper Egypt (Gempeler 1992, 41). In Alexandria, African red slip wares arrive continuously during the period from the fourth until the seventh century, and for a period co-exist with the Late Roman 'D' wares, produced in a wide zone including presumably the island of Cyprus and the southern Asia Minor.

The import of Late Roman 'D' wares in sixth century Egypt has been attributed to the personal role of John the Almoner as Patriarch of Alexandria and the economic ties that were developed between Cyprus and Alexandria that he fostered (Rodziewicz 1976, 55). Sodini (2000, 190, note 87) considered as more important factors the economic development of the island and its strategic role since the mid-sixth century. Let us not forget, however, that the identification of the ware's source is not yet utterly confirmed, so that practically both the above explanations remain mere hypotheses.

At any rate Late Roman 'D' wares are found in large quantities in Cyprus, *where it is consistently the commonest fine ware in all Roman layers* (Hayes 1972, 385). It is reported as the most frequent fine ware in Beirut as well (Reynolds 2003a, 536), and it is generally (Uscatescu 2003, 551) present in the Levant until the end of the seventh century, especially to coastal sites and Galilee.

From the amphorae point of view, it is in the sixth century only that the Old Baramūs seems to develop some relations with other regions than Cilicia, Cyprus, the Gulf of Alexandretta and the coast of Palestine. This is attested by the presence of the globular Late Roman amphorae 2 and the spindle-shaped Late Roman 3. These two types never gained the popularity of the Late Roman 1 and 4 jars in Egypt, although they were widely distributed throughout the Mediterranean. The same phenomenon is to be observed on several sites in the Levant (Sodini 2000, 192), such as Beirut (Reynolds 2010a, 96-97), Caesarea (Riley 1975; Blakely 1988) and Jerusalem (Magness 1993).

In sixth century Alexandria, Late Roman amphorae 2 and 3 almost disappear. Majcherek (2004, 234) saw a correlation between the end of amphora production in Asia Minor and a crisis in the manufacture and distribution of Phocaeen red slip wares, which is observed from the middle of the sixth century in the Mediterranean (Hayes 1972, maps 15 and 16). Majcherek's observation is one step beyond what we have in the Old Baramūs, which more likely corresponds to the first half of the sixth century.

It seems that in the sixth century the major modifications of the century to come have their roots.⁶⁹ For it is during this time that the rise of Egyptian products is gradually manifested. In fact, the Egyptian table wares in their totality already surpass those arrived from overseas, while the difference in ratio between Egyptian and non-Egyptian amphorae is not as significant as in the previous period.

And eventually in the seventh century the Egyptian red slip wares and amphorae, especially the *bag-shaped* jars, greatly outclass their Mediterranean equivalents. This does not mean that the non-Egyptian products are already absent in the Old Monastery of Baramūs. Late Roman 'D' wares still arrive in much more significant numbers than the African red slip wares, which are also present. Indeed, products of the great centres still circulate in the Mediterranean world, until their ultimate decline, which is manifested around the year 700 (Wickham 2005, 717). Mainly African and Phocaeen wares are present in various sites of the Greek territory (Sodini 2000, 188; Hayes 2003, 533), Late Roman 'D' wares are abundant in Cyprus and the Levant (Sodini 2000, 188-190; Reynolds 2003a, 536; Uscatescu 2003, 551; Wickham 2005, 770-771; Meyza 2007), and stand as the commonest non-Egyptian fine wares in the Old Baramūs.

In general, any comparison between the situation in Baramūs and other sites of the seventh century Mediterranean world is a rather perplexed task. The new conditions that affected various parts of the empire were not brought about simultaneously, while their character was different in many respects, so that each region 'reacted' in a different way. However, a common characteristic is the spontaneous turn to the local resources and production, which would become even more profound in the eighth century.

In Egypt, the regional production patterns that existed since the late fourth and fifth century did not stop, but continued without changes until 700. From now on, the end of imports is utterly substituted by the Aswān products, which continued to be dominant in the eighth century and onwards (Wickham 2005, 762). Similarly in the Levant, the local red slip imitations gradually increased in numbers, as the imported prototypes decreased (Wickham 2005, 772-773). But in the Aegean, a number of non-red slip and semi-fine wares produced in the sixth and seventh century move away from the red slip tradition showing a definite change in taste (Wickham 2005, 782). This change in taste is to be observed according to Wickham (2005, 717) *everywhere except in Egypt*.

The finds in the Old Monastery of Baramūs support this view: Aswān red slip, white slip, and white painted wares survive until the tenth century and later, reaching even the twelfth century (No. 132); Nile fabric red slip wares until the ninth century; cooking wares, such as the carinated frying pans, as well as the hemispherical casseroles and their lids until the ninth / tenth century, or even later; certain troughs or medium-sized bowls until the ninth / tenth century; the *sāqiya-pots* until the modern period; the *Egyptian Amphorae 7* until the tenth / eleventh century; the Egyptian *bag-shaped amphorae* until the twelfth century (Mouny 2007); wheel-made bowl-lamps until at least the eighth century.

At first sight, a further manifestation of the persistence in *old* types is the group of *Egyptian Early Arab Amphorae*, namely the Egyptian Early Medieval versions of specific Late Roman amphora types. As soon as the Late Roman amphorae series started to relent, the Egyptian potters created a group of jars, which followed certain Late Roman prototypes. They were inspired from two widespread Mediterranean

⁶⁹ This very observation concerns a ceramic assemblage from Pella as well (Watson 1992, 246).

types, the Late Roman amphorae 1 and 2, and from two indigenous types, which were fused to create a new one. The last case proves that already since the late seventh century, next to the continuation or the copy of *old* types, an effort to compose new forms that spontaneously incorporated numerous *old* elements was made. I believe that the *Egyptian Early Amphorae 3* of our division do stand as important witnesses of these early morphological experimentations.

It would be worth citing here that the eighth and ninth century amphorae, found in various sites, which were under the Byzantine rule (suggestive list in: Bakirtzis 1989, 74-78), were also survivals of the Late Roman types. According to the classification of Bakirtzis (1989, 75-78) the first type of Byzantine amphorae, described as ribbed, oval-shaped, seems to derive from the Late Roman amphorae 1; the second type, described as pear-shaped, from the Late Roman amphorae 2; the third type is inspired from the amphorae with pointed spike and is spindle-shaped. Concordance of the above three types with their Egyptian equivalents is obvious.

Nevertheless, this may be the only thing in common between Egypt and the Byzantine tradition. It is already emphasised that the sites remaining under the control of the Byzantine State, especially the Aegean, were more sensitive to changes that the new conditions brought about. One of them was the creation of new glazed wares, or better to say the re-appearance of lead glazing on domestic pottery. The Roman tradition of lead-glazed ceramics seems to have survived, somehow, in Pannonia and northern Italy, where production centres, in the fourth and fifth centuries, are related to the Late Roman Army in the Danube border (Arthur 2007, 176). But the dynamic re-appearance of glazed wares in the Aegean is not dated before the seventh century.

About 600 the so-called Glazed White Ware was produced in Constantinople, deriving from the Roman monochrome glazed traditions. Unlike red slip wares, glazed wares mainly included closed forms, such as jars and jugs; open forms appeared in the eighth century. Constantinopolitan Glazed White Wares were distributed in various sites of the Aegean (full list of sites in: Wickham 2005, 783; Yangaki 2005, 295) and it seems that along with other production centres of glazed wares, such as Rome (Saguí *et al.* 1997, 46), they inspired local potters, who were ready to copy and elaborate the 'new' technique. Hayes (2003, 533) observed that Athenian potters attempted to create glazed wares in the eighth century, in Eleutherna (Crete), locally-made glazed ceramics occur since the seventh century (Yangaki 2005, 295). These early Byzantine glazes are applied directly on the clay body. The colours preferred are yellow, honey-yellow, or green.

Glazed fine wares were introduced in Egypt and the Levant around or shortly after 800. In these regions, the potters did not turn back to the Roman traditions, but they were inspired from new and exotic styles of pottery (Walmsley 2000, 329; Wickham 2005, 762; Arthur 2007, 175). In Egypt the changes in taste were gradually expressed, as the first glazed wares were made by the same workshops, which produced red slip wares (*e.g.* Fustāt) and the glazes were applied on forms that existed in the red slip tradition as well (*e.g.* Nos. 41-43, 106, 108-117). But, by the end of the ninth century, both Egypt and the Levant were proven pioneers in the adoption and diffusion of new ideas and manufacture techniques, many of them arriving from the Far East.

From the fourth until the ninth century, the Old Monastery of Baramūs laid witness of all the major changes, which affected the Mediterranean world. At the same time, all the particularities that characterise the Egyptian territory are clearly reflected on the ceramic assemblage presented above.