Since October 2003 there has been on display at the Benaki Museum a unique treasure consisting of nine silver-gilt dishes dating from the Middle Byzantine era, which has been offered for sale to Greece. The three largest Byzantine collections in the country, the Byzantine and Christian Museum in Athens, the Museum of Byzantine Culture in Thessaloniki and the Benaki Museum, have jointly undertaken the task of raising the necessary funds to acquire this treasure so that it can remain in Greece, and with this aim the dishes were also exhibited for two weeks in Thessaloniki. At the time of writing this initiative by the three museums is still proceeding apace.

The nine dishes were previously unknown both to specialists and to the general public. The astonishment which greeted the appearance of such a treasure can be imagined, not only because it comprises rare and precious objects in an excellent state of preservation, but also because the material is largely unfamiliar and opens up a wide variety of new paths and horizons for the study of Middle Byzantine art. The present article takes the form of a general introduction to the subject; it would certainly not claim to cover all the issues involved, nor to do more than present the basic information and indicate the specific features which locate the dishes in their chronological and cultural context.

The nine dishes were inherited by the present owner from his father, who acquired them in 1937 for £15,000 from A. Barry, an Englishman, who had been an exporter of currants in Smyrna until 1922, when he settled in Patras. The provenance of the dishes is not known with certainty, but according to undocumented information from the original owner they were discovered accidentally outside Tatar Pazarcik in modern Bulgaria. The dishes were cleaned before being offered for sale and their condition is generally excellent, though in many places the gilding is missing. Some display marks which postdate their manufacture are evidence of a change of owner or of tests made from time to time to establish the purity of the alloy and the commercial value of the objects.

Two dishes (nos 1 and 2) are footed (figs 1-2), while the others have a flat base and low, rising sides (figs 3-6). Three display human figures on the central medallion, in representations of a hunting scene (figs 1 and 3) and of the Sea riding on a sea monster (fig. 4). The others have vegetal and geometrical ornamentation. A detailed description of the dishes, with their dimensions, can be found in the Appendix to this article.

Technical data – the shapes

The composition of the alloy on five of the plates was analysed by the Demokritos Nuclear Physics Institute when the treasure was first examined. The results are presented in the following article by the metal conservator of the Benaki Museum, Despina Kotzamani. But at this point certain observations should be made. The plates which were analysed were manufactured from an alloy with a high silver content varying from 93.6 to 95%, while the composition also contained amounts of copper (3.11-4.72%), gold (1.26-1.49%) and lead (0.37-1.15%) which are normal for mediaeval silver vessels. The five vessels have a similar alloy composition with few...
Fig. 1 a-b. Footed plate no. 1 with a mounted huntsman and running animals. Private collection (photos: Sp. Delivorrias).
variations, the most notable of which is the slightly higher lead content of dish no. 5 (1.15%). The same composition can be found in silver vessels of the Early Christian era, and also in those Sasanian and Islamic vessels which have been analysed. This continuity with earlier practices extends to the techniques of manufacture and ornamentation. The dishes were made by hammering on a lathe, and, in the case of dish no. 7 (see appendix), this exploited the alloy to the full by creating from a relatively small quantity of metal a vessel with very thin walls.

All the dishes display the same decorative layout, with a central medallion normally encircled by a peripheral band and complementary motifs, as is particularly apparent in dishes nos 6-9. An incised preliminary sketch was used for the ornamentation, which the craftsman subsequently followed with his tool, thus often giving a slightly unstable appearance to the contours (fig. 4b). In some cases the lines appear interrupted, evidence of a failure to ensure that each application of the tool follows exactly on the previous one. A variation in the execution can be ob-
served in dishes nos 1 and 5, where the motifs are incised by drawing the tool uninterruptedly across the surface of the dish. This technique was used partially on dish no. 1 and on the entire ornamentation of dish no. 5.

On all the dishes the execution of the motifs is generally schematic; detail is lacking but the motifs stand out against a ring-punched or dot-punched background. The quality of the ornamentation is not consistent: sometimes the engraving is flat (dish no. 2), at others more unstable (as noted in dish no. 4), or less attentive to detail (a comparison of dishes nos 1 and 3 shows that they share a common motif but the execution is uneven in quality). Dishes nos 1 and 5 undoubtedly display the most meticulous, indeed exemplary, execution. The variations in the ornamentation, even where the motifs are similar, suggest either that some dishes were manufactured under greater pressure, or, more probably, that different craftsmen were involved in their production.

Exact parallels for the shape of the dishes with a flat base and shallow sides can be found in late Roman silverware—in certain works from Naissus, for example, one of which has a star motif in the centre. The shape frequently occurs in 12th century Byzantine ceramic vessels, and examples have been discovered in Corinth, Athens, the Alonnesos shipwreck and elsewhere, though such objects often have a rudimentary base to increase their durability. The wide circulation of this form of silverware is apparent from its echoes in Islamic art, for objects are often portrayed with a rudimentary base to increase their durability. The wide circulation of this form of silverware is apparent from its echoes in Islamic art, for although not many dishes made of precious metals have survived, the shape is found in ceramic imitations in 9th-century Samarra moulded ware, 10th-century Samanid slip-painted vessels and a rare Fatimid bronze alloy dish (fig. 7).

Conversely, the two very shallow plates with an ornamental raised rim and a tall foot do not appear to have their origin in late antique models, and the shape, which resembles a modern fruit dish, may be a mediaeval development. The flat base, gently sloping towards the rim can be found in mid- to late 12th century Byzantine ceramics which also have a notched rim, though in these objects the foot tends to be shorter. The remarkable Artukid enamelled bowl has a similar shape, and its external dimensions (diam. 27 cm, height 5 cm) are the same as those of plate no. 1. But the work closest to the footed plates of the treasure is the silver-gilt dish from Muzhi in Siberia, now in the Hermitage (fig. 8).

It stands on a similar cylindrical foot, the sides terminate in an ornamental raised rim and it has comparable dimensions (diam. 28 cm, height 5.3-6 cm). In spite of the fact that few examples of precious utilitarian metalwork survive from the 12th and 13th centuries, the fact that their dimensions are generally similar may be evidence of a certain standardisation in the manufacture of such objects.

Iconographic analysis

Huntsmen and running animals: The representation on the central medallion of plates nos 1 and 3 (figs 1, 3) is part of a long tradition going back to late antiquity, when the theme of hunting, a favoured pursuit of the aristocracy, was frequently included in the decoration on mosaic pavements and portable objects of every kind. In Middle Byzantine art the direct link between hunting scenes and imperial iconography is evidenced by representations of imperial hunts and by explicit literary references. Middle Byzantine eulogies addressed to the figure of the emperor give constant emphasis to his prowess as a hunter in order to demonstrate his bravery and spiritual power.

Hunting was a theme commonly found in court iconography, but was diffused not merely on precious objects but also on works in mass circulation such as ceramics and sculptures. Particularly interesting are the depictions of mounted figures on surviving works of Byzantine silverware, such as the similar bowls from Vilgort and Chernigov and the cup in the former Vasilievsky collection (fig. 9). These share with our plates not only the hunting iconography but also the depiction of nature by means of stylised plants with tendrils terminating in trefoils. The use of these motifs to represent the natural world seems to have been a standard topos in all media of 12th century art (figs 9-12).

Mounted huntsmen are closely associated with representations of military saints, which also proliferate in the 12th century, when they are regularly depicted in the iconography of aristocratic equestrian warriors. Striking resemblances can be found in wall paintings, such as the impressive mounted St George at Staraya Ladoga (1167). The military gear shown on the dishes—ellipsoid shields, greaves, breastplates and short chitons—occurs in numerous portrayals of soldier saints, most notably on 11th and 12th century steatite works. Yet the most remarkable likenesses are found in an engraved representa-
tion on another Middle Byzantine silver vessel, the bowl from Beriozovo, now in the Hermitage (fig. 10). The exterior of this silver-gilt bowl has rows of convex bosses depicting scenes of court banquet and a female imperial figure in the centre flanked by servants, musicians, acrobats, dancers, animals and birds. The patently secular, court iconography is complemented on the interior by a central medallion with an engraved mounted figure of St George almost identical to that of the hunters on the plates under review. Indeed those hunters would be exact reproductions of the Beriozovo St George were it not for the absence of the halo and the inscription.

On footed plate no. 1, the representation on the central medallion is supplemented by the band of running animals which encircles the interior just below the rim. Depictions of running animals are common from the late Roman period onwards and they can be interpreted as condensed hunting scenes which may either comple-
Fig. 4 a-b. Dish no. 4 with the personification of the Sea riding on a sea monster. Private collection (photos: Sp. Delivorrias).
ment or substitute for full depictions of the subject. In the Middle Byzantine era, running animals are found in all forms of art, but the closest links occur in the Byzantine silverware mentioned earlier, the cups in the former Vasilevsky collection (fig. 9) and from Beriozovo (fig. 10) and the cup cover from Nenetz (both in Siberia) (fig. 11), while the resemblance of the band of animals on the pan of the Sinai bronze candelabrum is particularly striking (fig. 12). In all these works the associations go far beyond the iconographic and extend to the style and techniques of the engraved motifs, an indication of their chronological proximity to the plates discussed in this article.

The personification of the Sea: The other interesting figure included in the group of plates is the personification of the Sea on dish no. 4 (fig. 4). Depictions of the Sea as a near-naked woman are found from Greco-Roman antiquity onwards both in literature and in representations on coins, sarcophagi and mosaic pavements,
Fig. 6 a-b. Dish no. 6 with a star interlace. Private collection (photos: Sp. Delivorrias).
most notably perhaps in the church of the Apostles at Madaba in Jordan (578). In early Christian thematology the Sea is a fundamental part of God’s Creation and is normally shown in company with the Earth, the second of the two principal constituents of the Ktesis. Equally close to the present representation iconographically are the portrayals of Nereids riding sea monsters found, for example, on the medallion of a silver plate in the Galleria Sabauda in Turin (AD 541). In purely Christian iconography, depictions of the Sea occur in representations of the Baptism, sporadically at first in the 7th and 8th centuries, in the Cappella Palatina in the 12th century, and finally more frequently from the 13th century onwards. One of the finest Middle Byzantine representations is to be found in the Paris Psalter, in the depiction of the crossing of the Red Sea (10th century). In the 11th century the Sea finds a regular place in representations of the Last Judgment, both in manuscripts and in wall paintings (e.g. the church of Panaghia Chalkeon in Thessaloniki), where, in company with the Earth, it renders up the bodies of the dead for judgment. It is similarly depicted in the restored mosaics of the Second Coming the creature ridden by the Sea spits out the limbs of humans destined to participate in the Last Judgment. The depiction of the gaping-jawed monster on the dish suggests that the craftsman used such a scene as a model, although the features have their direct ancestry in the art of late antiquity.

Middle Byzantine metalware contains a remarkable parallel in the silver-gilt footed plate from Muzhi in Siberia (fig. 8). The large central medallion with a depiction in relief of the Ascension of Alexander is surrounded by ten representations with cosmological-symbolic content in roundels framed by foliate scrolls. One of these displays a naked representation of the Sea, riding on a sea monster and holding a ship in her right hand and an oar in her left. The beast is similar to that on the dish, but the personification is seated with her back to its head, totally naked but with no indication of sex or other detail of her figure. Interestingly, the ship which she holds contains both rower and steersman.

Aniconic decoration and the Islamic connection: It is the series of dishes with purely aniconic decoration and obvious Islamic associations which give rise to the most ambivalent interpretations. The comparative material to be discussed here will draw on both Byzantine and Islamic art. The purpose is not so much to isolate Byzantine from Islamic stylistic features, but rather to trace the motifs they have in common, establishing the extent of their dissemination, and—in so far as this is possible—identifying the specific type of objects which formed the vehicles through which they were circulated.

The footed plate no. 2 (fig. 2) is decorated with an ogival vegetal lattice framed above and below by heart shapes. Rows of alternating heart shapes enclosing leaves with a central hatching are almost a hallmark of Byzantine decoration but are an equally common motif in Islamic art. Examples of the latter are a ceramic sgraffito bowl, of a type dated variously to the 10th and the 11th century, a Fatimid lustre-painted vase, a cast bronze mortar from eastern Iran, and a silver flask from the Harari treasure, attributed to 11th century Northern Iran. Comparable Byzantine examples with pointed multi-lobed leaves can be seen in the heading of a manuscript of 1140 in the Escorial, on the fragment of a champlevé ceramic, and on the silver bowl cover from Nenetz with representations of musicians and acrobats (fig. 11). The ogival layout of the decoration occurs in the headpieces of manuscripts (fig. 13), which in the 11th and especially the 12th centuries display motifs enclosed in heart shapes pointing alternatively upwards and downwards. This ogival design is not unknown in 12th-century wall painting, and can be found in the Petritzos monastery in Bachkovo, Bulgaria, and Cefalu cathedral in Sicily.

Dish no. 5 of the treasure has foliate palmettes on the central medallion and exceptionally intricate incised workmanship (fig. 5). The meticulous herringbone pattern surrounding the medallion and the ribbons tied to the stalks at points where they divide produce a striking late antique effect which is heightened by the otherwise unadorned surface of the dish.

At first sight the ornamentation has no direct parallels in silverware, Byzantine or Islamic. A meticulous exami-
nation of Central Asian silverware—notably that from 8th and 9th-century Sogdia, which post-dates the Islamic conquest but could still use Sasanian silverware as its models—indicates a different use of late antique decoration, with an emphasis on richer ornamentation and on larger-scale vegetation, which is often rendered naturalistically.\(^5\)

The closest examples of bowls and plates with scrolling tendrils on the base are actually found in ceramics, both Byzantine and Islamic. To begin with the Islamic versions, Samanid slip painted pottery attributed to 10th-century Nishapur and Samarkand is believed to reflect the ornamentation on now lost contemporary silverware which continues the tradition of Sogdian silver.\(^6\) This ceramic ware displays the most striking resemblances to the silver dish, with four scrolling tendrils sprouting from a circle (fig. 14).\(^7\) There is one important difference, in that the palmettes of dish no. 5 have a foliate design, with curved, pointed ends, while Samanid and earlier Sogdian palmettes are round, many-petalled and have a floral origin.\(^8\)

The mid-12th century Byzantine shipwreck at Alonnesos (fig. 15) and the excavations at Corinth and Athens have produced numerous examples of sgraffiato and champlévé ceramics which display a continuing use of designs with palmettes as central motifs on bowls and plates. The foliage has the same linear character and is displayed against a scaled background which imitates the punched ground of silverware.\(^9\) All this suggests two possible interpretations for the provenance of dish no. 5. The first is that the dish predates the remainder of the treasure and is probably a 10th-century work from Eastern Iran. Alternatively, the dish is Byzantine and more or less contemporary with the rest of the treasure but reproduces models from 10th-century silverware—an instance of a return to earlier prototypes which is familiar in Byzantine art, but would be unusual in the art of Islam, which had from the 11th century introduced the arabesque in its decorative vocabulary.\(^5\)

The four dishes of the treasure, nos 6 to 9 (fig. 6), share the same design of radiating garlands and geometrical star-shaped interlace, the latter deriving from the complex geometrical interlace found in Islamic ornamentation from early times.\(^9\)

The closest parallels to our silver dishes can be found in metalwork of Eastern Iran dated to the 12th and early 13th century. The main decorative feature on a series of bronze dishes is the central roundel containing a six-pointed interlace framed by rayed garlands and inscribed bands (fig. 16).\(^5\) Eastern Iran was the birthplace of Islamic inlaid metalwork, though production spread to Northern Mesopotamia and Syria: this form of metalwork is relevant here because, as we shall see, it seems to have been known to the Byzantines and the other Christians of the Near East.

An example of an exactly similar star-shaped interlace with the characteristic indentation in the middle of its sides occurs in the frontispiece of a 12th-13th century Syriac manuscript\(^5\) and also in the interior of a western silver standing cup, housed in the monastery of St Maurice d'Agaune in Switzerland and attributed by Charles Oman to Norman Sicily.\(^6\) Boris Marshak, taking the argument further, considers that the combination of the western shape and the orientalising decoration indicates a place of manufacture where western and Islamic influences could co-exist side by side, such as the Crusader states of the Near East, as well as Sicily.\(^6\)

The twelve-pointed garlands on the four dishes of the treasure (nos 6–9) are more closely associated with a large brass 13th-century bowl from Northern Syria or

Fig. 7. Fatimid bronze dish with a rabbit and an inscription band, 11th-12th century. Paris, Louvre Museum no. AA. 275 (photo: courtesy of the Louvre Museum).
The imitation of a base metal Islamic model by a silver Byzantine vessel is theoretically improbable and the reverse of what would normally be expected, since the established hierarchical order starts with objects made of precious materials and descends to cheaper materials such as copper alloy and finally to ceramics. Yet in the Islamic world inlaid metalwork—the principal innovation of the 12th century—became a socially and aesthetically acceptable substitute for precious metal objects. The impact of these novel inlaid vessels would certainly have been felt in Byzantium, where they may have arrived by way of Northern Syria and the Jazira—the provenance of the dish mentioned above—the Sultanate of Rum, or the sea routes and ports of the Syrian coast. And even if at first glance these theories appear somewhat tenuous, we must remember that they are supported by the very substantial number of surviving Byzantine sgraffito ware which are clearly influenced by Islamic metalwork.

Indeed, the above mentioned group of Iranian bronze dishes (fig. 16) with star-shaped interlace in their centres, is also decorated with animals, birds and concentric zones with inscriptions (fig. 17), and may be considered the actual model for a certain class of Byzantine sgraffito ceramics (figs 18, 19). Corroborative features include the pseudo-Kufic inscriptions and the roundels with stylised palmettes or animals which interrupt the inscribed bands and do not occur in this form in Islamic ceramics. Corinthian sgraffito ceramics of this type, which have the closest links with Islamic metalware, date from between the second quarter of the 12th century and 1200. This suggests that 12th century Islamic metalwork was circulating in Byzantine territories—specifically mainland Greece—not merely in frontier areas or Crusader states, while the numerous Islamic ceramic fragments found in Corinth indicate the existence of commercial relationships with Egypt and Syria before the mid-12th century.

As is clear from the above discussion the three dishes with human figures have particularly strong links with Byzantine art, 12th century metalwork in particular, while the aniconic ornamentation of the other six contain resemblances to Byzantine and Islamic works of the same period.
The Izgirli Treasure

The nine dishes of the treasure have direct links with three silver plates in the Cabinet des Médailles in Paris, whose dimensions, shape, technique and iconography are not merely comparable but nearly identical with the vessels studied in this article (figs 20-21). They are familiar in the bibliography as the Izgirli or the Tatar Pazarcik treasure, after the Bulgarian village near where they were found in 1903 and its nearby town. This makes a comparative study of the two groups of objects highly desirable, as they not only belong to a common tradition and share the same provenance, but are probably made by the same or by closely related workshops; it is even possible that all the vessels originally formed a single group, though this cannot be proved.

Two of the Izgirli plates are footed and bear identical decoration (fig. 20), while the third and largest dish belongs to the type with a flat base and low rising sides (fig. 21). Although the three plates from Izgirli have not been subjected to technical analysis, visual observation indicates that there are considerable discrepancies in the quality of the execution. The decoration on all three vessels was made by engraving tool, but that on the two similar footed plates is less meticulous, indeed somewhat unsteady, most obviously on the contours and the central rosettes. The third and largest dish is much more carefully worked, and the ornamentation is supplemented by zig-zag engraved lacework around the medallion and the bands, which is not found on any other plate in the group.

On footed plate no. 1 (fig. 1) and on the three Izgirli plates the bands of running animals, though directly comparable in subject and execution, are not identical. The most obvious variation is found on the large Izgirli dish (fig. 21), where the animals are portrayed on vegetal scrolls, in a configuration known as animated or inhabited scrolls. Such scrolls are found in Middle Byzantine art both in manuscript illumination and in sculpted works and ceramics. Similar motifs occur in illustrations in 12th-century Romanesque and Crusader manuscripts and in works of minor arts and sculptures from the same environment, such as the celebrated east lintel from the south façade of the Holy Sepulchre, which is attributed to a local workshop of the second half of the 12th century. In Crusader and Romanesque works the figures of men and animals are intertwined with the scrolls as if they were struggling to escape from them, and sometimes seated on top of them. In such cases figures and scrolls exist on an equal plane, but on the Izgirli dish the plant motif merely exists as a ground for the figures engraved above.

This use of undulating scrolls as a background for running animals is common in 11th-12th century Islamic works, such as a bronze ewer and a bucket from eastern Iran, and the group of bronze dishes mentioned above (fig. 16). Together with the geometrical motif of the cen-

Fig. 12. Bronze candelabrum from Saint Catherine’s monastery, Sinai, Egypt, 12th century (after: L. Bouras, Three Byzantine Bronze Candelabra from the Grand Lavra Monastery and Saint Catherine’s Monastery in Sinai, DChAE 15 [1989-1990] 24 fig. 15).


The popularity of such portrayals in contemporary secular art produced a reaction from the Church, evident in the well-known passage where Theodore Balsamon, commenting on Canon 100 of the Synod of 692, denounces his contemporaries for the practice of decorating their houses and their possessions with naked figures. In spite of this, such figures were not unknown even in the religious iconography of Byzantium, most commonly in scenes of the Baptism of the followers of John the Baptist, but also in a more obviously decorative context, the initial letters of manu-

A Middle Byzantine silver treasure
scripts. A similarly nude figure is represented on another Middle Byzantine silver vessel, the 11th-12th century bowl of Theodore Tourkelis, now in the Hermitage.

Two further details that require interpretation are the fish which fill the interstices of the star interlace on the Izgirli dish and the twelve-rayed garlands on dishes nos 6-9 of the treasure. Both point to a cosmological symbolism inherited from Late Antiquity which is found in both the Byzantine and the Islamic world, and originates in the association of circular surfaces with the Dome of Heaven. In Islamic bowls and dishes this symbolism is explicit, with the inclusion of the twelve astrological signs surrounding the sun and whorling fishes and fantastic animals. In Byzantine art it may take on religious overtones, as in the representation of the Ascension at Kurbino (1192) in which Christ is shown at the centre of the circular glory, which is occupied by fishes and fantastic beasts. In Byzantine secular art the silver bowl from Muzhi (fig. 8) with the Ascension of Alexander displays the familiar solar associations, while in literature a golden bowl depicting the feats of Manuel I Komnenos is likened to the orb of the earth.

The background to the Izgirli Treasure has preoccupied and divided scholars, some of whom attribute it to an Islamic and others to a Byzantine environment. The various theories which have been expressed, and which are summarised below, indicate the general problems involved in studying the common ornamental vocabulary which developed in the Eastern Mediterranean and was articulated in 11th and especially 12th-century objects.

The Izgirli Treasure was published in 1903 by the French consul in Plovdiv (Philippopolis), M. Degrand, who wrote a detailed report on these major new Byzantine finds. Consequently the treasure was purchased by Gustave Schlumberger who donated it to the Cabinet des Médailles in 1929. As Schlumberger considered that the plates did not fall within his sphere of expertise he invited Gaston Migeon, his distinguished colleague in Islamic Art, to publish them. Migeon’s article in the periodical Syria for 1922 ascribes the plates to the hoards of silver

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Fig. 15. Sgraffiato bowl with undulating stems from the Alonnesos shipwreck, mid-12th century. Nea Achialos Archeological Depot, no. N.A. 2 (683) (after: Papanikola-Bakirtzi 1999, 138 no. 155).
objects of eastern provenance which demonstrate the influence of Sasanian and early Islamic art. These hoards, which had been discovered in Siberia, Hungary and Scandinavia, were assembled by peoples from the North who followed the river trade routes, bartering furs and slaves in exchange for coins and precious objects mainly in the frontier areas of north-east Iran, the Caucasus and the Black Sea. The publication of the Viking treasures in the Stockholm Museum a few years before Migeon's article had brought to light the phenomenon of the transportation of silverware from Asia to Europe, and Migeon accordingly had no hesitation in declaring that the Izgirli plates were manufactured between the 9th and 11th centuries in the spirit of early Islamic art and brought to Bulgaria from the Caucasus and Armenia.

Between the 1920s and the 1970s there was no systematic study or publication of the Izgirli Treasure, although it was mentioned in descriptions of mediaeval hoards discovered in Bulgaria, and by A. Grabar who referred to it in connection with Byzantine secular silverware. In 1973, however, one only of the three objects in the hoard, the large dish (fig. 21), was published by A. S. Melikian-Chirvani, who attributed it to Khurasan in Eastern Iran, and dated it to the 11th century, apparently ignoring the articles of Degrand and Migeon. In the catalogue of a large exhibition of Islamic art held in London in 1976, James Allan gives the same dating to that dish, but he notes that it was part of the Izgirli hoard and that its stylistic analogies with Samarkand ceramics make a provenance in Transoxiana more likely than Khurasan. Both writers emphasise the oddity in the context of Islamic art of the figure of the nude swimmer on the outer band of the dish. From that time until the present day this same dish has been continuously mentioned in publications relating to 10th-11th century Islamic metalwork from Khurasan and Transoxiana.

It was at roughly the same time as the mounting of the *Arts of Islam* exhibition in London that a series of studies began to be written by Russian scholars, who exploited the accessibility to them of virtually all the 'orientalising'
silver hoards discovered in the territories of the former Soviet Union. The first and most significant of these was a monograph by V. P. Darkevich, who in 1975 made a detailed study of all three Izgirli objects, ascribing them to the secular court silverware of 12th-century Byzantium. He notes the mix of ‘classical’ and ‘orientalising’ features which could only be attributed to the melting-pot of Constantinople. In 1978 A. Bank included the Izgirli hoard among 12th century Byzantine objects of provincial – specifically Bulgarian – workmanship.

In 1982 Boris Marshak, in his article on Crusader metalwork, singled out the flat dish, associated it with similarly ornamented standing cups from Western Europe and declared that the fusion of Islamic and western influences suggests the environment of Near East Christian territories such as Crusader Edessa and Armenian Cilicia. It was presumably this hesitant attribution of the Izgirli dishes to the Byzantine, Islamic or Crusader world which led to them being excluded from the 1992 Paris exhibition on Byzantium, which consisted of objects from French museums only.

Our existing knowledge of the Izgirli treasure has been greatly enriched by the appearance on the scene of the comparable dishes in the group discussed in this article. In this connection the evidence of the French consul in Plovdiv, M. Degrand, may be proved particularly significant in establishing their cultural background and date. According to his account, he was originally shown 150 gold coins of three Komnenoi – Alexios I, John II and Manuel I – which had recently been found near Tatar Pazarcik, outside Izgirli. The local police chief subsequently confirmed the discovery of a large hoard of coins in the area, amounting to 25 kilos of gold. Many of these were melted down and sold in the markets of Tatar Pazarcik and Plovdiv, while according to a local policeman around 250 coins were dispatched to the museum in Sofia.

Other precious objects were found in addition to the coins: a gold cross, a small silver vase and “dix plats en argent massif”, which Degrand was told had been immediately sold in Plovdiv and melted down by the buyer. Subsequently the consul visited the purchaser of the plates, who confirmed that he had melted down some, but had kept three to be traded as antiquities, and these were later acquired by Schlumberger. The consul did not fail to visit the find spot of the hoard, a hill with the ruins...
Fig. 20 a-b. Footed plate from the Izgiri Treasure with fantastic animals, 12th century. Paris, Cabinet des Médailles (photo: courtesy of the Cabinet des Médailles).
Fig. 21 a-b. Dish from the Izgirli Treasure with a star interlace, 12th century. Paris, Cabinet des Médailles (photo: courtesy of the Cabinet des Médailles).
of a castle outside Izgirli, where gold coins had previously been discovered by the inhabitants.

The discovery of the coins could only be used as a chronological framework for the dishes if their provenance was a systematic excavation or at least if we had access to the specific coins to verify Degrand’s dating. As neither is the case, all we can say is that the evidence of the combined discovery of the Izgirli dishes and coins of the three Komnenoi does not clash with the 12th century background suggested by the iconographic associations. Equally significant is the evidence of the find spot, near Philippopolis, as it coincides with the information concerning the new treasure. It should be noted that at the time in question Philippopolis was a key city of Byzantium, where several major figures of the central imperial stage held important posts, including the metropolitan Michael Italikos who took active role in the negotiations with the Crusaders of the second crusade and Niketas Choniates who served as governor of the city, when Frederick Barbarossa passed through.105

The thirteenth plate: the identity of the owner

We have thus far been examining the nine dishes of the new treasure and the three pieces of the Izgirli treasure as a potential single group, taking into consideration their common characteristics and the information as to their common provenance. The problem of identifying these twelve dishes takes on a new turn with the evidence of one further dish, which today belongs to the same private collection as the nine presented above but is not being offered for sale (fig. 22). According to the owner, the dish was bought by his father together with the others and comes from the same find. It is preserved in an excellent state, and its shape is similar to dishes nos 3 to 9, though the diameter is smaller (24 cm.). The dish bears in its centre as sole decoration a circular inscription framed by pairs of engraved lines. The inscription is written in literary Greek, in capital letters, and reads: +ΚΤΗΜΕΡΟΕΙ ΒΟΗΘΕΙ ΚΩΝΣΤΑΝΤΙΝΟ ΠΡΟΕΔΡΟ ΤΟ ΑΛΑΝΩ (Lord help Constantine Alanos, Proedros).

Palaeographic evidence tells us that the form of the letters104—e.g. the K with the curved ends, the Ω with the closed, curving extremities and the closed shape of the C and the Ε—occur in late 11th and, especially, 12th century inscriptions on works of art105 and wall paintings.106 Similar forms of lettering occur in manuscripts with ‘epigraphische Auszeichnungsmajuskel’ script, which also date from the same period.107

The person mentioned in the inscription was probably the owner of the whole group of plates. The office of Proedros was one of the highest-ranking in the 10th century, but by the 11th it had become less exclusive. From the middle of that century the title was regularly conferred on members of the military aristocracy, but no references can be found after the mid-12th century.108 The office was also an ecclesiastical one which is frequently mentioned on lead seals throughout the 13th century,109 but the inscription on the plate does not suggest that Alanos was an ecclesiastic, as it lacks the conventional reference to the diocese where he was serving. Prof. Werner Seibt has studied the lead seals referring to Alanos and has generously made available to us his unpublished data on the subject.110 A certain Constantine Alanos, without the addition of any title, occurs on a lead seal now at Dumbarton Oaks (DO 58.106.2314), which has been dated to the second half of the 11th century. A Proedros Alanos, whose baptismal name is unknown, is found on another lead seal dating from the same period (DO 58.106.31930). The name is also mentioned by Skylitzes in connection with campaigns of the year 1045, during which a military official called Constantine Alanos held the title of Magister.111

References to the name Alanos in surviving lead seals do not exist from the 12th century. However Alanos is not necessarily a family name but may rather refer to the nationality of the owner, and in spite of the lack of seals citing the name, the presence of Alans (Georgians) on Byzantine territory is attested until the 13th century, mainly as mercenaries.112 Indeed we know of references to Georgians in the Philippopolis area, where the dishes are reported to have been discovered. The first and better-known involves the Petritzos monastery (Bachkovo) which was founded by Gregory Pakourianos in 1083.113 Not only was this monastery a place of pilgrimage for Georgian monks but, according to the typikon of the founder, the members of the community were required to be exclusively Georgian and the monastery remained under Georgian control until the 14th century.114 A second, particularly interesting piece of evidence is provided by Choniates, who describes how during Barbarossa’s siege of Philippopolis in the Third Crusade (1189) a battle took place at the castle of Prousenos outside the city,
in which the Alans put up a heroic struggle under the leadership of Theodore Vranas.35

The treasure and its historical context
The information and comparative material contained in this article indicate very clearly not only the many associations between the dishes and Byzantine and Islamic works, but also the parallels with certain 12th-century items from the Crusader East. The adoption and appropriation of Islamic motifs in Byzantine art is a well-known phenomenon which is mentioned in Byzantine sources and can be observed in specific works of art. An
earlier phase in the relationship between Byzantium and Islam might be characterised in terms of the diplomatic missions between the court and the exchange of rare and precious gifts described in the sources. In the words of Oleg Grabar, this is a "shared culture of objects" involving rulers and highly placed court officials. The celebrated story of Constantine Porphyrogennetos gazing in admiration on an Arab bowl in the privacy of his apartments is sufficient to indicate the beginnings of the social acceptability of Islamic art. By the 12th century, however, the world of the Eastern Mediterranean had expanded, resulting in a proliferation of political centres and the development of the market economy, and Byzantium was now part of the wider framework of commercial intercourse between Italian maritime cities, the Crusaders and the Muslims. The direct consequence was the development of provincial urban centres, the increased level of exchange and the widespread distribution of products which were no longer restricted to the exotica destined for the emperor's Cabinet of Curiosities. By now the links with Islamic art do not reflect court taste alone, and the "shared culture of objects" involves not only the imperial milieu but also the humble Corinthian potter. Islamic motifs become part of the general vocabulary of Byzantine art used by the rising local aristocracy and the middle classes, both in parallel with and as alternatives to explicitly Christian and Byzantine themes.

By this time the relationship between Byzantium and the Islamic world is not defined in terms of diplomatic missions and border incidents, but by continuous contact and co-existence within Asia Minor. The movement of an active dynamic from Byzantium to the Sultanate of Rum and back again is illustrated by the flow of claimants to the throne and of disaffected high officials, who became converts either to Islam or to Christianity according to circumstances. At a different social level large numbers of Turkish mercenaries were enticed into joining ranks of the Byzantine army, and many of these ended up settling on Byzantine soil.

Yet relations between Byzantium and Islam are only one aspect of the mosaic of the 12th-century Eastern Mediterranean. The catalytic role was undoubtedly played by the bold thrust of Christians from the West—the Italian maritime commercial states and the Crusader champions of the faith. Western mercantile communities had a strong presence in Constantinople, but it may also be significant that during their progress through the territories of the Byzantine empire the Crusaders exchanged silver vessels in their transactions with the local money-changers. Unfortunately we do not know what type of silverware this was—whether it was brought from their country of origin or appropriated en route as part of the spoils of war from the regions through which they had passed.

In Byzantium this osmosis of multifarious cultural elements had its origin in, and was reinforced by, the official political ideology of the Komnenoi in the 12th century, best illustrated by the brilliant career of Manuel I (1143-1180). Tournaments organised by the emperor according to the practices of Western chivalry, the erection of Islamic buildings in Constantinople and state visits by Seljuk and Western rulers were all notable events which bore witness to the new spirit. This ideology and the secular activities of the imperial court are reflected in contemporary historical and literary texts. It has been plausibly suggested that the account in Var. Gr. 1409 of a western-style tournament focusing on the figure of the Byzantine emperor may be an ekphrasis, a description of an actual representation of the subject. The description of the heroes who take part in the tournament could equally well be applied to the hunters on the two dishes: dressed in a short thigh-length chiton, and with their himatia swirling behind them, they brandish their spears and shields. Conversely, the depiction of the exploits of the Seljuk Sultan on the walls of the residence of Alexios Axouch—instead of those of the Byzantine emperor—might later have been used to support accusations of treason against its owner, but at the time of its execution it would have been viewed as acceptable, if unprecedented, by the imperial circles in which Axouch moved. As regards the depiction of the Sea, a literary parallel can be found in the celebrated romance of Hysmine and Hysminias, where Hysmine gives an eloquent description of her escape from a shipwreck by riding naked on a sea monster.

The literary work which epitomises the contemporary heroic, aristocratic spirit is unquestionably the poem of Digenes Akritas. The hero who, as his name indicates, was himself the offspring of two races—his prowess on the battlefield and in the chase and the luxurious magnificence and the romantic eroticism which governed his daily life—could be directly associated with the ideal portrait of the 12th-century Byzantine emperor. At the same time the descriptions of banqueting and...
hunting scenes, of heroic exploits and romantic episodes between Digenes and his wife Eudokia are the literary parallels to the iconography on the silver cups from Beriozovo, Nenetz, Vilgort, Chernigov and the former Vasilevsky collection.

The dishes discussed here are primarily products of the common aesthetic and the mixed iconographic vocabulary which developed in the Eastern Mediterranean in the 12th century. Their notable thematic variety and multifarious ornamentation, when combined with the epigraphic evidence of the last dish and the information provided by the Izgirli hoard, point strongly to a provenance in the environment of 12th-century Byzantium. The inconsistencies noted in the quality of the execution of the dishes suggest that they were probably produced by different craftsmen or workshops. In any case we have no reason to believe that the modern concept of the uniform “set” or “dinner service” had any place in the aesthetics or the practices of the Byzantine era.

APPENDIX: CATALOGUE

1. Footed plate: diam. 29 cm. h. 5.5 cm. h. of foot 3.2 cm. weight 846.9 gr. Condition good. All the decorative features display traces of the original gilding. The underside of the foot has an incision in one place, which has not resulted in damage to the metal.

The plate has the shape of a flat bowl with an integral raised rim decorated with alternating crescents and half-logenizes. The central medallion shows a hunting scene with a horseman armed with a kite-shaped shield and a spear; below the horse’s feet a hunting dog pursues a hare whose head is turned backwards. The figures are flanked by stylised bushes and trees. The medallion is encircled by a band of undulating stalks with trefoil offshoots. The representations have a dot-punched background.

The edge of the interior is surrounded by a decorative band of six pairs of running animals interspersed with vegetal scrolls enclosing two palmettes. The animals on the band are, in order: lioness and antelope; dog and hare looking backwards; dog and fox with bushy tail looking backwards; lioness and antlered deer; dog and hare clutching a leaf in its mouth; griffin and horse. Above and below the animals are highly stylised palmette sections and droplet motifs.

The cylindrical foot was formed separately by hammering and then attached to the underside of the bowl. At the centre of the underside the turning point where it was attached to the lathe is visible.

2. Footed plate: diam. 26.5 cm. h. 5.4 cm. h. of foot 3 cm. weight 757.4 gr. Condition good. The gilding is badly damaged, and is barely visible on the central medall-
lion. Letters of the Greek alphabet are crudely scratched mainly on the underside of the plate. Cruciform marks on the main surface.

The central medallion is decorated with a vegetal ogival network forming heart shapes on the upper and lower sides and containing pointed multi-lobed leaves facing in two directions. The medallion is surrounded by a band of undulating stalks with rounded offshoots enclosing trefoil leaves. The background is dot-punched. The engraving generally has a rather flat appearance, which may result from the original execution or from extensive usage. The edge of the interior is encircled by simple engraved lines. The integral ornamental raised rim and the foot resemble those of plate no. 1; here too the turning point of the lathe is visible on the underside.

3. Dish with flat base and low rising sides: diam. 25.8 cm. h. 4.3 cm. weight 613 gr. Condition excellent. The gilding is not visible to the naked eye.

The decoration of the central medallion is a condensed version of the hunting scene on plate no. 1, without the dog and the hare. There are small discrepancies in the position of the spear and of the heads of the rider and the horse.

4. Dish with flat base and low rising sides: diam. 32.6 cm. h. 5 cm. 964.4 gr.

The largest of the nine plates. The sides have cracked in places and been repaired. The central medallion contains a depiction of the Sea personified as a partly nude woman, riding on a sea monster with an oar and a boat in her hands. She is flanked by four fish. The medallion is surrounded by a three-ply chain band, and the background is ring-punched. The interior of the dish is edged with a continuous band of heart shapes enclosing trefoil palmettes. On the exterior, just below the rim, is a narrow band with undulating stalks and half-palmette offshoots. All the ornamentation is gilded.

5. Dish with flat base and low rising sides: diam. 29.2 cm. h. 4.6 cm. weight 1043.1 gr.

Later engraving can be found on both sides of the dish, including an undecipherable cursive inscription. The central medallion is decorated with four undulating stalks which sprout from a circle decorated with four 'winged' split leaf palmettes. Spiky acanthus leaves and small spiral shoots grow from the stalks, and at points where the stalks divide they are encircled by a thin ribbon.
Particularly noteworthy are the four split leaf palmettes attached to the outer perimeter of the circle and the four small comma-shaped leaves on the inside. The meticulous design was executed with the aid of a compass, as is indicated by the mark at the centre of the circle, though the vegetal ornamentation is two-dimensional and unshaded, and is defined only by the engraved contours. The background is covered by dense and notably precise ring punching. The medallion is surrounded by a narrow band of herringbone ornamentation. On the exterior below the rim is a plain gilded band.

6. Dish with flat base and low rising sides: diam. 28 cm. h. 4.7 cm. weight 709.4 gr.

On the underside of the plate is a jagged mark caused by the removal of metal in a goldsmith’s workshop, a standard method of testing the alloy in Ottoman times. The central medallion is ornamented with a six-pointed star formed from two interconnected triangles and with six semi-circles. The sides of the triangles have in their centre a characteristic indentation which produces rhomboid and parallelogram motifs emanating from and interwoven with the triangles. The medallion is edged with guilloche, which is in its turn edged by a series of twelve inverted semi-circular arcs, with five-lobed palmettes at their junction points. The background is dot-punched. The plate is encircled by a band of S-shaped undulating stalks terminating in two half-palmettes. This band is edged with semi-circular arcs terminating in five-lobed palmettes, which in the undecorated area of the plate alternate with the palmettes on the arcs surrounding the central medallion. On the exterior of the rim there is similar decoration with arcs terminating in trilobed palmettes. The gilding on all the motifs is well preserved; the most notable feature
is the manner in which the gilding 'overflows' the engraved contours.

7. Dish with flat base and low rising sides: diam. 27.5 cm. h. 4.7 cm. weight 566.7 gr.

Intense green oxidisation in the centre of the plate. This is the least heavy of the nine plates and in order to give it the same dimensions as the other vessels the craftsman made the walls exceptionally thin, with the result that the engraving appears in relief on underside of the base.

The ornamentation is similar to the preceding dish, but here the central leaf of the palmettes which sprout from the medallion is rounded.

8. Dish with flat base and low rising sides: diam. 28.1 cm. h. 4.7 cm. weight 712.2 gr.

On the base a jagged mark arising from the removal of metal, as in plate no. 6. Ornamentation as on plate no. 6.

9. Dish with flat base and low rising sides: diam. 27.2 cm. h. 4.5 cm. weight 588.9 gr.

Ornamentation similar to plate 7.

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ABBREVIATIONS


NOTES

1. P. Phardouli, 1901 Εμπορικός οδηγός της Σμύρνης και των περιχώρων (Smyrna 1901) 71. We are grateful to Matoula Couroupou for her help in tracing the original owner of the dishes. We are also indebted to Vicky Foskolou and Titos Papamastorakis for their fruitful advice during the preparation of the paper.


5. The same has been noted concerning certain objects from the Hama Treasure, suggesting an economy in the use of precious metals, Snow, Drayman-Weisser (n. 2) 43.


7. Ch. H. Morgan, The Byzantine Pottery, Corinth XI

9. Papanikola-Bakirtzi 1999, nos 12, 29, 33, 142, 158, 161; Morgan 1942, no. 1429 fig. 120, also in *Glory of Byzantium* 1997, 256.


11. B. Marshak, M. Kramarovsky (eds), *Treasures from the Ob Basin* (exhibition catalogue, St. Petersburg 1996) 26-41; *Glory of Byzantium* 1997, no. 267 (B. Marshak). We are very grateful to Dr M. Kramarovsky, who has studied the Muzhi finds, for information and assistance. The Muzhi plate, to which we shall return below, has been dated by B. Marshak and M. Kramarovsky to the early 13th century (1208-1216) and has been attributed to a Greek craftsman working to a Latin commission.

12. A similar observation on the standardisation of dimensions in the production of silver vessels has been made with regard to early Christian silverware, M. Mundell Mango, *The Purpose and Places of Byzantine Silver Stamping*, in: Boyd, Mundell-Mango (n. 2) 212.


16. *Iskusstvo Vizanti* 1977, no. 666; also in Darkevich 1975, 144-45 fig. 207; N. V. Drandakis, *Воин в Паноптической Мачете* (Athens 2002) fig. 449, where a mounted hunter is depicted on a 12th-century capital; the capitals of this church are decorated with motifs reminiscent of those on the plates of the treasure: rosettes, griffins and other animals within vegetal ornamentation (ibid. 450-55).


20. V. Lazarev, *Old Russian Murals and Mosaics* (London 1966) fig. 84. Representations of mounted military saints are found from the 9th century in churches in Cappadocia; their presence can be explained by the politico-strategic conditions of the area, Walter (op. cit.) 55-56; id., Saint Theodore and the Dragon, in: Chr. Entwistle (ed.), *Through a Glass Brightly*, *Studies in Byzantine and Medieval Art and Archaeology Presented to David Buckton* (Oxford 2003) 99-102.


22. Grabar (n. 15) III pl. 80 a-b; Darkevich 1975, figs 104-62; no. 552; Bank 1978, 46-51; Y. Piatniski et al. (eds), *Sinai, Byzantium, Russia, Orthodox Art from the Sixth to the Twentieth Century* (London 2000) no. B82. We are grateful to Doctor R. Yuri Piatnitsky, Curator and Doctor Vladimir Matveev, Dep. Director of The State Hermitage Museum for providing us with photographs of the Beriozovo bowl.

23. Grabar (n. 15) III pl. 79b; Darkevich 1975, 144-49 fig. 106; the St George on the Beriozovo bowl is slightly more stylised by comparison with the hunters on the dishes, though he is admittedly placed in the interior of the cup, where he would hardly be visible.

24. Drandaki (n. 13) 43-44.

25. E.g. manuscripts: typical are the rows of running animals in the illustrations to Pseudo-Oppian’s *Kyneggetica*

26. Darkevich 1975, figs 83-84; Bank 1978, 51-53; *Byzantium: An Oecumenical Empire* (n. 17) no. 7 (V. Zalesskaya); Sinatra, *Byzantium, Russia* (n. 22) no. B83 (V. Zalesskaya).

27. See above n. 22.


29. Bouras (n. 18).


31. Maguire *(op. cit.)* passim.


36. Cf. Par. Gr. 74, fol. 51"; Lazarov (n. 25) fig. 194.


38. I. Andreescu, Torcello III. La chronologie relative des mosaïques pariétales, *DOP* 30 (1976) 247-341, esp. 252-54, figs 1, 10. The representation has been restored, but it is the iconography of the original which is of interest here.


41. In the restored representation at Torcello the Sea appears to be holding a Cornucopia instead of an oar (Andreescu [n. 38] 253 n. 17). In Kakopetria the object held has been interpreted as a trumpet (Stylianou, Stylianou [n. 39] 62).

42. Note, for example, the resemblance to the sea monster ridden by a nereid on a silver flask in the Hermitage (641-651), *Everyday Life in Byzantium* (n. 25) no. 333 (V. Zalesskaya).

43. Marshak, Kramarovsky (n. 11); a personification of the Sea but with different iconography and style may well be depicted on another silver bowl that was also found in Ob’Basin and has been attributed to Crusader Syria (ibid. no. 70).

44. A. U. Pope, *A Survey of Persian Art from the Prehistoric Times to the Present V* (Oxford 1938) pl. 584a, see also pl. 586a for a sgraffiato bowl with notched rim. The latest review on Islamic sgraffiato pottery in Grube (n. 8) 115-23.


50. See above n. 28. See also the foliate palmettes on polychrome tiles with representations of saints, Sh. E. J. Gerstel, Ceramic Icons from Medieval Constantinople, in: Sh. E. J. Gerstel, J. A. Lauffenburger (eds), *A Lost Art Rediscovered The Architectural Ceramics of Byzantium* (Baltimore 2001) 47-48 figs 6-8.


52. Lazarov (n. 25) pl. 351; A. M. Romanini et al., *L’Arte medievale in Italia* (repr. Milan 2002) 352. A similar arrangement with heart shapes occurs on a Romanesque bowl from the Dune hoard in which Byzantine influences have been noted, A. Anderson, *Medieval Drinking Bowls of Silver Found in Sweden* (Stockholm 1983) 23 pl. 17 a-g.


56. Raby (n. 54) fig. 27; I. I. Smirnov, Atlas de l'argenterie orientale (St Petersburg 1909) pl. LXIX, 121, 130, 325; see also above n. 53.

57. Papanikola-Bakirtzi 1999, nos 153-55, 207; M. Alison Franz, Middle Byzantine Pottery in Athens, Hesperia 7 (1938) 450 fig. 11; Morgan (n. 7) fig. 107 pl. XLIV, c, c. f.


59. K. A. C. Creswell, Early Muslim Architecture II (Oxford 1940) pls 103-05; K. A. C. Creswell, The Muslim Architecture of Egypt I (Oxford 1952) pls 28a, 83 a-b, 84c, 86c; Raby (n. 54) figs 24, 26. For an indentical star-shaped interlace with indentations in the middle of the sides, see Creswell (ibid.) 366 pl. 117d; also the ornamentation on an 11th-century Koran with convex instead of concave breaks in the sides, A. Welch, Calligraphy in the Arts of the Muslim World (New York-Austin 1979) 62-63 no. 12.


63. B. Marschak, Zur Toreutik der Kreuzfahrer, in: A. Effenberger (ed.), Metal und Kunst von der Spätantike bis zum ausgehenden Mittelalter (Berlin 1982) 171; Marschak (n. 53) 112-20. According to Marschak a Western cup found in Kiev, decorated with a geometric interlace, displays a similar fusion of Western and Eastern influences, but the interface is totally different from that on the dishes of the treasure.


68. See above n. 60. Also Melikian-Chirvani (n. 60) 61 figs 21-23, 86-87 no 20; 105-106 no. 36; A. S. Melikian-Chirvani, Le bronze iranien (Paris 1973) 21. Although we know little about Fatimid metalwork, we may speculate that objects such as the dish at fig. 7 also provided a model for potters.


70. Ch. H. Morgan (n. 7) 117-23, 127-35, 147-50; the dating of sgraffito pottery from Corinth has been refined by G. D. R. Sanders, see Papanikola-Bakirtzi 1999, 159-64.


72. The Izgirli dishes have the following dimensions: the two with the ornamental raised rim and the tall foot: diam. 29.5/30 cm, h. 5.5 cm, weight 750 gr; the third, without foot: diam. 31cm, h. 4 cm, weight 1250 gr (information as to

73. Other examples of nearly identical Middle Byzantine silver vessels have been discovered on their own, e.g. the two precious bowls from Vilgort and Chernigov, now both in the Hermitage, see Darkevich 1975, figs 1-3, 44-46.

74. Lazarev (n. 25) figs 255-58; Drandakis (n. 16) fig. 426; Papanikola-Bakirtzi 1999, no. 208.


78. Apart from the lintel of the Holy Sepulchre, cf. the miniatures of the Bury Bible, illuminated by Master Hugo (c. 1135) and the later St Hugh's Bible (1160-1185), Dodwell (n. 75) 341-47, 363-65.


80. See above n. 60. For more eastern Iranian examples with animal friezes, see J. Allan, *Islamic Metalwork The Nuhad Es-Said Collection* (London 1982) 32-35 no. 1; Melikian-Chirvani (n. 60) 94-96 no. 26, and Baer (n. 46) 175-80 where it is stated that friezes with running animals against a scroll background become common from the 12th century onwards.

81. Dahncke (n. 60).

82. E.g. Buchthal (n. 75) pls 42 a-b, 47a.


84. Mango (n. 15) 234.


86. Grabar (n. 15) III pl. 54; Galavaris (n. 85) pls IX,50-51, LXXXVIII,403-04, 406, XLII,418, 420.


88. R. Ettinghausen, The 'Wade Cup' in the Cleveland Museum of Art, *its Origin and Decoration, Ars Orientalis 2* (1957) 351-56, see especially the design of the centre of the Vaso Vescovali in fig. T with the arrangement of the fishes in confronting pairs as on the Izgirli dish.

89. On the interpretation of the Kurbinovo Ascension, see L. Hadermann-Misguich, *Kurbinovo, Les fresques de Saint-Georges et la peinture byzantine du XIIIe siècle* (Bruxelles 1975) 171-73; for a good colour reproduction, see Cutler, Spieser (n. 35) pl. 216.

90. On the Muzhi plate, see above n. 11; on the bowl depicting the feats of Manuel, see Mango (n. 15) 228.

91. Degrand (n. 72).

92. G. Migeon, *orfèvrerie d’argent de style orientale trouvée en Bulgarie, Syria 3* (1922) 141-44.

93. Grabar (n. 15) I 333, with reference to Russian and Bulgarian publications.


95. *The Arts of Islam* (n. 60) 162 no. 160.

96. Raby (n. 54); Dahncke (n. 60).

97. Darkevich 1975, 210-13, 221-29 and *passim*.


100. In the catalogue it is mentioned twice, once generally in the context of the attribution of the hoard to the Byzantine periphery, and on another occasion as Islamic comparative material in a reference to the relationship between Islamic and Byzantine art. Durand et al. (n. 14) 339 no. 253 (J. Durand); 392 no. 298 (Chr. Vogt).

101. Degrand (n. 72).


104. We are most grateful to A. Tselikas for his assistance on epigraphical issues.
105. E.g. on the reliquaries of the Shroud, the holy girdle and the lention in St Mark’s sanctuary, Venice and the silver-gilt casket with the Four Martyrs from Trebizond, now in St Mark’s Treasury, A. Guillo, *Recueil des inscriptions grecques médiévales d’Italie* (Rome 1996) nos 82, 83, 85, 91; see also the inscriptions on the gilded reliquary cover with the Myrrh-bearers in the Louvre, Durand et al. (n. 14) no. 248 (J. Durand).


109. *ODB* 3 (n. 103) 1727-28 s.v. Proedros as an Ecclesiastical Title (A. Papadakis).

110. We are also deeply indebted to Dr. Alexandra Wasiliu for her invaluable assistance.


112. J. W. Birkenmeier, *The Development of the Komnenian Army 1081-1180* (Leiden-Boston-Köln 2002) 161-63; Kazhdan, Wharton Epstein (n. 15) 257, Appendix ex. 40. It should be noted that Byzantine sources do not make a clear distinction between Alans, Iberians, Masagetai and Abchasians, see Kazhdan, Wharton Epstein (n. 15) 169.


114. Thomas, Constantinides-Hero (n. 113) 508; Moreover, the icon of the Virgin Glykophilos (late 11th - early 12th century) was in 1311 given a metal revetment with Georgian inscriptions, an indication of the continuing links between the monastery and the Georgians, M. Panayotidi, H. Maguire, *A Description of the Joust of Manuel I Komnenos* (exhibition catalogue, Institut du Monde Arabe, Paris 2002) 106-07.


118. Cutler (n. 116) 57.


125. Magdalino (n. 119) 27-108, where he examines the politics of Manuel’s predecessors, Alexios I (1081-1118) and John II (1118-1143), towards the Crusaders and Islam, and pastim.

Από τον Οκτώβριο του 2003 παρουσιάζεται σε έκθεση στο Μουσείο Μπενάκη ένας μοναδικός θησαυρός από εννέα ασημένιους επίχρυσους δίσκους της μεσοβυζαντινής περιόδου, οι οποίοι προσφέρθηκαν για πώληση στην Ελλάδα. Οι τρεις μεγαλύτερες βυζαντινές συλλογές της χώρας, το Βυζαντινό και Χριστιανό Μουσείο της Αθήνας, το Μουσείο Βυζαντινού Πολιτισμού της Θεσσαλονίκης και το Μουσείο Μπενάκη έχουν ξεκινήσει από κοινού έναν αγώνα εξεύρεσης των οικονομικών πόρων που απαιτούνται για την απόκτηση του θησαυρού, προκειμένου να παραμείνει στην Ελλάδα ως σύνολο. Έως τη στιγμή που ολοκληρώθηκε το παρόν άρθρο, η προσπάθεια των τριών μουσείων βρισκόταν ακόμα σε εξέλιξη.

Οι εννέα δίσκοι βρίσκονται στην κατοχή του σημερινού συλλέκτη ως κληρονομιά από τον πατέρα του, ο οποίος τα απέκτησε —αντί £15,000— το 1937 από τον Βρετανό Α. Barry, γνωστό σταφιδέμπορο εγκατεστημένο στη Σμύρνη. Σύμφωνα με ανεπιβεβαίωτη πληροφορία του αρχικού ιδιοκτήτη οι δίσκοι βρέθηκαν τυχαία έξω από το Τατάρ Παζαρτζίκ της σημερινής Βουλγαρίας.

Ανάλυση κράματος - Σχήματα
Οι ισίες του κράματος, που πραγματοποιήθηκαν από το Ινστιτούτο Πυρηνικής Φυσικής του «Δημόκριτο», σε ένα από τους δίσκους, προσδιορίζουν την κοινή σύσταση του κράματος, με ελάχιστες αποκλίσεις. Η ίδια σύσταση παρατηρείται σε αργυρά σκεύη της ρωμαϊκής και παλαιοχριστιανικής εποχής, ωστόσο, και στα αντίστοιχα έλληνα και ισλαμικά αντίτυπα. Ως προς το σχήμα, δύο δίσκοι (αρ. 1-2) είναι υψίποδοι, ενώ οι υπόλοιποι έχουν επίπεδο πυθμένα και κατακόρυφο χείλος.

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Εικονογραφική ανάλυση
Κυνηγοί και θηράματα: η παράσταση των κυνηγών που κοσμεί το κεντρικό μετάλλιο στους δίσκους αρ. 1-2 αναφέρεται σε ρωμαϊκή σκηνή κυνηγιού. Οι κυνηγάδες έχουν σχήμα που θυμίζει φοινικάκι, το οποίο συναντάται στον σχεδόν πανομοιότυπο αργυρεπίχρυσο υψίποδο δίσκο που βρέθηκε στο Μουζχί της Σιβηρίας.
1 και 3 συνδέεται με τις απεικονίσεις έφιππων κυνηγών που απαντούν στις μεσοβυζαντινές αργυροχοΐας, όπως και στις απεικονίσεις των αρχαϊκών αργυροχοΐας. Τα σκεύη αυτά παράδειγμα συνδέονται με τους δίσκους τον θησαυρό, όπως και με τα αποδεικτικά διάπεδα που υπολογίζονται στον 12ο αιώνα και φυλάσσονται στο Μπεριόβο (12ος αι.).

Στον υφίποδο δίσκο αρ. 1 η παράσταση του κεντρικού μεταλλίου συμπληρώνεται από ταινία με ζώα που τρέχουν, η οποία ερμηνεύεται ως συνεπτυγμένη σκηνή κυνηγιού. Παρόμοιες παραστάσεις ζώων εντοπίζονται στο κάλυμμα κουπίας από τη βυζαντινή αργυροχοΐα. Η ενσωμάτωση ισλαμικών διακοσμητικών μοτίβων που προέρχονται από τη μεταλλοτεχνία παρατηρείται και σε μια κατηγορία βυζαντινών εγχάρακτων κεραμικών του 12ου αιώνα, αποδεικνύοντας ότι έργα ισλαμικής διακοσμητικής τέχνης κυκλοφορούσαν στο ελληνικό διάστημα.
Οι διαφοροποιήσεις εντοπίζονται στη σύγκριση των ταυτών με τα ζώα που τρέχουν. Στον δίσκο του Ζγκιρλί τα ζώα απεικονίζονται επάνω σε ελισσόμενο βλαστό και όχι παρατεταμένα ή συμπλέκοντα με αυτούς, όπως συχνά απαντούν στη μεσοβυζαντινή ή τη σταυροφόρα τέχνη του 12ου αιώνα. Παρόμοια χρήση ελισσόμενων βλαστών σαν βάθος των ζώων που τρέχουν συναντάμε συχνά στα ισλαμικά έργα μεταλλοτεχνίας του 11ου-12ου αιώνα. Παρόμοια διαφορές εντοπίζονται στον 12ο αιώνα, μέσα στο οποίο θα αποτελούσε σημαντική παραφορά. Πρόκειται για τη γενική ανθρώπινη μορφή που απεικονίζεται σαν να κολυμπά ανάμεσα στους βλαστούς. Η παράταση γεμίζον ανθρώπων αποτελεί συχνά θέμα, τόσο στη σταυροφορική τέχνη όπως στο υπόβαθρο του Πανάγου Τάφου, όσο και στην κοσμική εικονογραφία του Βυζαντίου, ενδεικτικά η λιώσιμος και θησαυροποιημένος πίστων. Ο Θεόδωρος του Ζγκιρλί έχει απασχολήσει και διάχεισε τους μελετητές, αλλά δεν έχει αναφέρεσθαι στη χρήση λιώσιμου ανθρώπου στην εικονογραφία του Βυζαντίου.

Ο δέκατος τρίτος δίσκος: η ταυτότητα του ιδιοκτήτη. Στην ιδιαίτερα συγκεκριμένη περίπτωση στον Ζγκιρλί, η ταυτότητα του ιδιοκτήτη εξακολουθεί να έμενε μέρος της ευρύτερης ανάπτυξης των ανταλλαγών οικονομικών και πολιτικών σχέσεων της Ιταλίας και των Ανατολικών χωρών στην Ανατολική Μεσογεία. Από τις πηγές και ιστορικές πηγές, καθώς και από τις επαφές των Μεσονησίων κατά τη διάρκεια της ΙΙΙ Σταυροφορίας, έγινε γνωστός ο μεγάλος εμπορικός πολέμος του Μπαρμπαρόσα κατά τη διάρκεια της Γ' Σταυροφορίας. Αυτό το γεγονός έκφραζε τη συμπληρωματική μέσα στο οποίο οι Μεσονησίοι αγωνίστηκαν με φιλοτέχνες ιταλικού κόσμου.
τίζουν καλύτερα τη λαμπερή πορεία του Μανουήλ Α’ (1143-1180). Η διοργάνωση ιπποτικών αγώνων, σύμφωνα με τα δυτικά πρότυπα, από τον αυτοκράτορα, μαζί με την ανέγερση ισλαμικών κτισμάτων στην Κωνσταντινούπολη και τη φιλοξενία Σελτζούκων και Φράγκων ηγεμόνων, συνιστούν τεκμήρια του νέου πνεύματος. Η επίσημη αυτοκρατορική ιδεολογία και οι κοσμικές ενασχολήσεις της αυτοκρατορικής αυλής αντανακλώνται στα κείμενα της εποχής. Χαρακτηριστική είναι η έκφραση μιας παράστασης κονταρομαχίας δυτικού τύπου με κεντρικό πρόσωπο το Βυζαντινό αυτοκράτορα, καθώς και η πληροφορία για την ανορθόδοξη απεικόνιση των κατορθωμάτων του Σελτζούκου σουλτάνου στους τοίχους της κατοικίας ενός Βυζαντινού αξιωματούχου. Η επιτομή των λογοτεχνικών κειμένων που συμπυκνώνουν το ηρωικό, αριστοκρατικό πνεύμα της εποχής είναι αναμφίβολα το έπος του Διγενή Ακρίτα. Οι περιγραφές των συμπεσών και των κυνηγιών, τα ηρωικά καταρθωματικά και οι ρομαντικές σκηνές του Διγενή με τη γυναίκα του Ευδοκία, αποτελούν τα λογοτεχνικά παράλληλα της εικονογραφίας στις ασημένιες κούπες που φυλάσσονται σήμερα στο Ερμιτάζ.

Τα αργυρά σκεύη που παρουσιάστηκαν, με τη θεματική ποικιλία και τον πολυσυλλεκτικό χαρακτήρα της διακόσμησής τους, σε συνδυασμό με τα επιγραφικά στοιχεία και τα δεδομένα της εύρεσης του Θησαυρού του Ερμιτάζ, οδηγούν στην απόδοσή τους στο Βυζάντιο του 12ου αιώνα. Οι ποιοτικές ανισότητες που διαπιστώθηκαν στην εκτέλεσή τους υποδεικνύουν ότι πιθανότατα διαφορετικά χέρια ή εργαστήρια ήταν υπεύθυνα για την κατασκευή τους. Ούτως η άλλως, η σύγχρονη λογική του ομοιοίου σετ, του σερβίτου πιάτων με την τρέχουσα έννοια του όρου, δεν έχουμε λόγο να πιστεύουμε ότι χαρακτηρίζε την αισθητική και τις ανάγκες της εποχής.