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From the Executive Director

Ute Wartenberg Kagan

Dear Members and Friends,

Summer is almost over, and I am writing this letter from a hotel near the Chicago's O'Hare airport, where the American Numismatic Association is holding its annual World Fair of Money. It is always wonderful to meet some of the collectors among our members, to meet old and new friends, and to see more coins and other objects than one could possibly otherwise encounter in a few days. As my main interest lies in ancient Greek coins, I make a point to look at other coins or objects, about which I know next to nothing. There are an astonishing number of auctions, where one can study much, all captured in amazing catalogues written by great experts. It is these cataloguers, who are the unsung heroes of the coin trade, as many work behind the scenes and are rarely ever acknowledged as authors of these works. As we at the ANS know only too well, cataloguing our newly acquired coins is often a time-consuming enterprise, and one can only wonder how hard cataloguers work when they face a tight deadline of an auction schedule. And it is often a good, competently written catalogue that makes the curatorial staff at the ANS aware that we are missing a coin; in some exceptional cases, we are subsequently able to purchase missing items and thus enrich our collection.

In this issue of the ANS Magazine, we have many reports about recent activities at the ANS. A personal highlight for my colleague Andrew Meadows and myself was undoubtedly our trip to Greece in May, when we honored two distinguished members of the academic community. At an event hosted at the American School in Athens, many members and friends celebrated the achievements of Ioannis Touratsoglou and Olivier Picard. I was very happy see many ANS Members at this event, as we are rarely able to reach out to our sizeable international community. In this issue, you will find the published version of a talk given by our colleague, Dr. Giancarlo Alteri, as part of our Mark M. Salton Memorial Lecture series. Dr. Alteri, the Director of the Numismatic Department of the Vatican Library, is a leading expert on the papal series of medals, and I hope that our members will enjoy his article on this wide-ranging series. The beautiful cover of our ANS Magazine shows the extraordinary artistry of the Vatican series.

The article by Peter van Alfen and Gilles Bransbourg looks at the ancient city of Phocaea on the western coast of Turkey and its colonies in France and Spain. This article gives the background to a loan exhibition of coins to the small town of Auriol near Marseille in France. This exhibition is part of our efforts to send more actual coins on the road and show them to a wider public in different museums. We are in the process of improving our website to let members know where they can see parts of our collection as they go on display around the world.

I hope that our members will enjoy this issue. Over the next few months, there will be some changes at the ANS, as we advertise for a Curator of American coins to replace Robert Hoge, curator emeritus. With the death of our colleague Dick Doty at the Smithsonian Institution, another key position of American numismatics has also become vacant, and we hope that the individuals who will fill these two positions will bring new excitement to this important field of numismatics. We will keep you posted on future developments, and as always, appreciate any ideas you might have for the Society.

Ute Wartenberg Kagan
Executive Director

Mark M. Salton Memorial Lecture

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In 2012 and 2013, the ANS purchased two important lots of archaic Greek silver fractions. From the Auriol hoard (IGCH 2352) we obtained 75 coins, which most recently had been in the Archer Huntington collection of the Hispanic Society of America; the second lot consisted of 25 Iontische Damen (“Ionian Ladies”) formerly in Herbert Cahn’s (1915–2002) collection, which in his 1998 publication he attributed to Phocaea. With these additions, the ANS now holds one of the largest and most comprehensive collections of archaic Phocaean coinage, a subject that continues to perplex. In part, this is due to the great variety of coinage that the Phocaeans produced both in their Ionian homeland and in their settlements in the western Mediterranean. But this is also due to the Phocaeans’ experience of metoikēsis, or “urban relocation,” an act that split the metropolis in half further complicating how we approach their later sixth century coinage. Among the questions yet to be fully addressed is how the coinages of the various wide-spread Phocaean settlements related to one another politically and economically, if they did at all.

At the same time that the ANS purchased these two lots, we were invited to participate in an exhibit of the Auriol hoard now on display near where the coins were found in southern France nearly 150 years ago. This exhibit presents us with an opportunity to revisit the hoard and its significance. Thus, in light of our recent focus on the archaic Phocaeans, we examine here their (monetary) world and where this world intersects with
Part I: The Phocaeans and Their Coinage

In the immediate aftermath of the defeat of Croesus the Lydian king and the capture of his imperial capital at Sardis c. 547 BC, the Persians turned their attention to conquering the Greek cities of western Asia Minor: Phocaea was first on their list (fig. 1). Once besieged, the Phocaeans resolved not to fight or surrender, but instead to abandon their city en masse and search for a new home beyond the reach of the Persians. When they took to their ships (fig. 2), taking with them their families, moveable goods, and cult objects, the Phocaeans left in their wake one of the largest, most impressively built cities on the Aegean coast (fig. 3). In the early sixth century they had built walls over 5 km long which rivaled in workmanship those at Sardis, as excavations under the direction of Ömer Özyigit over the last few years have shown (fig. 4). These walls Herodotus (1.163) tells us were paid for by Arganthoimos, king of Tarsessos (Biblical Tarshish; cf. Ezekiel 27:12) in Iberia. As the walls went up, they also built a stone temple for Athena, the cela of which was decorated with man-sized griffin and horse protomes, a display of the city’s power, wealth, and prestige. A good portion of the Phocaeans’ wealth no doubt came from their voyages to the far western Mediterranean, to Iberia and Gaul, as Arganthomios’ gift illustrates; they were, the historian also tells us, the first Greeks to venture towards the Atlantic. There they followed the Phoenicians, who had long since been making even longer voyages to trade Levantine goods for Iberian silver, as demonstrated by a recently excavated Phoenician shipwreck found near Cartagena, dated c. 625 BC.¹ Within just a few years after that ship sank, the Phocaeans themselves began to establish outposts in the far west. Their Massalia, today’s Marseille in southern France, soon became the most important Greek settlement west of Sicily (fig. 5). Elsewhere along the Iberian and Gallic coasts smaller Phoccean settlements were set up as well, with some like Emporion (Ampurias in Spain) probably secondary colonies of Massalia.

By the time the Persians arrived at their gates c. 546 BC the Phocaeans’ network stretched across the Mediterranean, offering abundant retreat to those fleeing the besiegers. Even so, the Phocaeans’ relocation got off to a slow start. After their offer to buy the Oinoussai besiegers. Even so, the Phocaeans’ relocation got off to a slow start. After their offer to buy the Oinoussai islands from the Chians closer to home was rejected—the Chians feared the commercial competition in their backwaters—the Phocaeans made plans to abandon the Aegean altogether and head west to Corsica, where a group of their compatriots had settled Alalia twenty years earlier. But before heading west the refugees first sailed back to abandoned Phocaea, overcame the Persian garrison, and there called down mighty curses on anyone who would stay behind and, to make the point more dramatic still, sank a mass of iron into the sea, swearing never to return until the iron resurfaced. Despite the theatrics, half of the Phocaeans stayed anyway, already homesick and willing at last to submit to Persian suzerainty. The other half took to their ships, arriving at Alalia not long after. There they proved to be opportunists and preyed on the rich seaborne trade in the region until both their usual victims, the Etruscans and Phoenicians, joined forces and engaged the Phocaeans in an epic sea battle near Alalia. Despite the odds, the Phocaeans won, but suffered heavy losses, and for reasons unclear quickly abandoned Alalia, once again setting off in their ships in search of yet another new home. This they eventually found on the western Italian coast at Hyele (Velia). And there the story, at least for Herodotus, ends.

But it continues. We know from other historical sources, including coins, that the Phocaeans in both Ionia and the West flourished after 530 BC. And while these later sources also demonstrate continued cohesion between Massalia, Emporion, and Velia, scholars, like Jean-Paul Morel (2002: 31), have argued that the ties between these western Phocaeans and those in Asia Minor quickly dissipated, that the similarities we observe in eastern and western Phocaean cultural practices in the late archaic and early classical period had more
to do with the knock-on effects of shared origins than direct communication. Similarly, most interpretations of western Phocaean coinage tend to dissociate it politically and economically from its Ionian counterparts. Keith Rutter (2002: 171–72), for example, sees in the similarities generally between eastern and western Phocaean coinage a “transplantation,” part of the cultural baggage of migration. For her part, Renata Cantilena (2006: 426) ascribes the similarities to “an intense bond with the traditions of the homeland.” These ideas of tradition and transplantation are predicated on notions of distance and separation, both temporal and geographic, implying a clean break between the Phocaenians who went west, and the other half who stayed behind. The considerable distances between Ionia and the West would make this a fair assessment. But even so, as we now turn to look at the coins, we should be alive to the question: Where do we draw the line in our interpretations between continuing ties and enduring traditions?

At some point around 600 BC, the Phocaenians, like many of their Ionian neighbors, began minting electrum coins in a variety of denominations, but unlike the others they minted on their own standard with the largest coin, the stater, weighing c. 16.45 g rather than the Lydian-Miletian stater of c. 14.10 g used by the other Ionians. A number of Phocaean-weight electrum coins with various obverse types, like figs. 6–8, have been attributed to Phocaea, reflecting perhaps a number of different series lasting a generation or two. Electrum production was revamped towards the end of the sixth century, as it began to fade out elsewhere, when the Phocaenians concluded an agreement with the Lesbian polis of Mytilène 80 km to the north to produce a cooperative series of electrum hektai, a hugely successful arrangement that lasted for nearly two centuries, producing a considerable amount of this single-denomination currency. With its constantly changing obverse types, the purpose of this cooperative coinage still eludes us, however, although some sort of commercial function seems likely (figs. 9–11). In addition to their electrum coins the Phocaenians also began to produce silver coinage from about 535 BC onward. At least three separate silver series have been attributed to them:

1) Those with the phokē (seal) as a punning type, used also on some early electrum coins (fig. 12). The denominations of this series are mostly small—obols and hemiobols—but there are also such “drachms” weighing c. 3.95 g. Findspots for this series include the western Mediterranean Taranto (IGCH 1874) and Azurid hoards;

2) A series with a griffin head as a type, some of which like fig. 13 have a small phokē behind the griffin’s head securing the attribution. As the griffin pontomes on the Phocaenians’ temple to Athena suggest, this creature
must have had special significance for the community. More problematic, however, are similar left-facing griffin coins without the phōkē minted not, it would seem, on the Phocaean standard, but on the Aegina
tan, in six denominations, from staters to tartemoria (fig. 14). Similar griffin types, but facing right, are also known from contemporary Teos, which also minted on the Aeginetan standard, thus creating problems for this attribution. The findspots of the griffin coins include hoards found in Asia Minor (IGCH 1165, Asia Minor; 1183, Colophon), and the Auriol hoard. And, finally, 3) Herbert Cahn’s Ionische Damen, a series of fractions with a young helmeted woman (Athena?) on the obverse minted on the Phocaean standard in three denominations: 1/12, 1/24, and 1/96 staters (figs. 15–16). These have been found in hoards in Asia Minor, Egypt, and in the western Mediterranean, again including the Auriol hoard.

Beyond Ionia, those who settled in Velia were the first western Phocaeans to produce coins. Beginning c. 535 BC they minted there a series of “drachms” weighing c. 3.95 g along with diobols and obols all featuring a forepart of lion tearing at its prey (fig. 17). Soon thereafter their kin in Massalia were producing a series of small silver coins, the so-called Auriol types named after their kin in Massalia were producing a series of fractions with a young helmeted woman (Athena?) on the obverse minted on the Phocaean standard in three denominations: 1/12, 1/24, and 1/96 staters (figs. 15–16). These have been found in hoards in Asia Minor, Egypt, and in the western Mediterranean, again including the Auriol hoard.

A third series of small silver coins, like those found in the Etrurian Volterra hoard (IGCH 1875, c. 475 BC), were minted using nearly a dozen obverse types similar to the Auriol types and have long been attributed to yet another group of Phocaeans who purportedly settled in Etruria. More recently, however, this Greek-Etruscan origin has been brought into question by the large number of these coins found in the south of France, suggesting that these are rather Greek-Provençal issues, probably early issues of Massalia. The denominations are again on the small side and the weight standard is thought to be Phocaean (see Table 1) 9

In a forthcoming article in Numismatic Chronicle, Pere Pau Ripollès argues that Emporion, the Iberian settlement, began producing coinage c. 515 BC. Like the coinage of Massalia, the earliest coins of Emporion were minted using a variety of obverse types in nine denominations, the smallest being a 1/64th stater of c. 0.17 g, while the largest is what Ripollès calls a penteobol of c. 4.2 g (fig. 22). Again like some of the coinage of Massa-
lia, the weights vary considerably suggesting to Ripollès that this far western colony was not able to obtain mint workers of great skill.

The archaic coinage of the Phocaean scattered about various their settings, then, does not appear to be as tightly aligned or centrally organized as was, for example, the coinage of Corinth and many of its colonies. Although some series like the Ionische Damen maintained a single obverse type throughout, the Phocaean both east and west also used multiple obverse types within series, thereby diluting the symbolic or associativ-

The Phocaeans in the West
is also the Taranto hoard, which produced three of the drachms (1874). Significantly, the only findspot recorded for the phokē of c. 500 BC (SEG 37.838), the famed western Taranto hoard, was kept at the ANS (see ANS Magazine vol. 7, no.3, winter 2008), which was sold by the Hispanic Society of America in early 2012. Our Auriol purchase, made possible through NGSA Geneva with the help of ANS Fellow Dr. Alain Baron, was completed some months later. With 75 coins acquired in this lot, our holdings of Auriol coins were nearly tripled, making the ANS’s now one of the largest collections of Auriol hoard coins outside of France.

already aware of our holdings, the Museum Martin-Duby in Auriol contacted us in early 2012 wanting to borrow a small number of the coins for an exhibit on the hoard. The success of this exhibit is one of those cases where the synergies between enthusiastic benefactors and local authorities, including the curator, Mr. Jean-Claude Hérau, create a unique blend of dynamism and ideas leading to results way beyond expectations, all being achieved with little to no funding. A team of people in Auriol have donated their time and energy to bring the hoard and its history back to life, taking advantage of Marseilles being the European Capital of Culture for 2013 to ensure their success. Having secured the proper official authorizations, and some very limited public funding, they contacted prominent museums around the world, including the ANS, hoping to borrow coins and other material related to the hoard.

The Society’s Roman curator Dr. Giles Bransbourg, a French national, paid his first visit to Auriol in the fall of 2012 (see ANS Magazine, vol. 11, no. 4, 2012, p64), where he spent time viewing the site where the coins were discovered (fig. 24), assessing the museum, and meeting with local authorities, including the town’s dynamic mayor, Ms. Danièle Garcia. As a result of his report, we decided to respond favorably to the Auriol museum’s request, providing material, coins, as well as expertise and ideas leading to results way beyond expectations, all being achieved with little to no funding. A team of people in Auriol have donated their time and energy to bring the hoard and its history back to life, taking advantage of Marseilles being the European Capital of Culture for 2013 to ensure their success. Having secured the proper official authorizations, and some very limited public funding, they contacted prominent museums around the world, including the ANS, hoping to borrow coins and other material related to the hoard.

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from the Museum of Fine Arts of Lyons, Dr. Bransbourg took part in the event and press conference. More than a thousand visitors, including many children from neighboring schools, have thus far visited the exhibit (fig. 25–26). Local media and newspapers have dedicated a significant amount of coverage to the event, ensuring that the Auriol hoard has by now been fully resurrected from the past and made available to the public. In light of this modern homecoming, it is worth taking a moment to consider the economic and social meaning of the hoard and its contents to the ancient, rather than modern inhabitants of Auriol. The hoard was probably buried in the middle of the fifth century BC, most of the coins had been struck at nearby Massalia over the course of the preceding five or six decades. A hoard of the coins had been struck at nearby Massalia over the middle of the fifth century BC; most of the hoard and its contents to the ancient, rather than the modern world. A truly large deposit like this, its size, its rural findspot, and its contents raise many questions. Among these we might ask: is this hoard reflective of Massaliot long-distance trade in the fifth century, or does it testify instead to the local circulation of small change? Also, how much money would 1,500 g of silver, the total weight of the coins, represent, at the time the hoard was buried?

The first question is easier to answer. The geographic area of distribution of Attic-type coins is essentially restricted to the lower Rhône valley, where Massalia was the recognized political heavyweight; finds from northern Italy and northeastern Spain seem also to confirm that western Phocaea coinage was mostly restricted to local use. The answer to the second question, on the other hand, requires that we look further afield in the Greek world, to Athens. The Attic drachm weighed 4.37 g. The overall value of the hoard is thus equivalent to c. 350 Attic drachmas. An unskilled worker earned about 1 drachm a day in Athens, which was by that time probably the most expensive city in the ancient Mediterranean world. If prices in Athens were roughly double what they were in the West, we could then assume that 350 drachms was equivalent to about two years of earnings in the Auriol region during the same period. In today's money, this would be the equivalent of something around $50,000. As such, this is neither a negligible nor a huge amount of money with respect to the available (hoarded) wealth of the ancient world. A truly large deposit like the Rajantsi hoard (IGC 411) from western Bulgaria, for instance, incorporated about 6,000 coins from the time of Alexander the Great, which weighed close to 80 kg, many times what our hoard weighed. The man or woman who buried the 2,137 small coins in Auriol had wealth, but not on a major scale when compared, for example, to the fourth-century Athenian banker Pasion, whose share in a factory generated an annual income of 6,000 drachmas, and whose bank provided 10,000 drachmas annually (Dem. 36.4–5, 11). The latter figure represents about 30 times the value of the Auriol hoard.

The savings that our owner of the hoard managed to accumulate was also, significantly, not in large denominations. These 2,137 coins weighing c. 1,500 g give us an average weight of 1.42 g of silver, within a denominational range of 0.14–2.72 g. In Athens, the food rations provided to slaves at work for the city averaged an equivalent of 2 g of silver per day. Estimating again that the prices would have been on average two times lower in southern Gaul than in Athens, the heavier coins would have provided enough food for three days, while the smallest would have purchased a little over 10% of a daily food budget. With the Auriol hoard we are therefore dealing with a fractional coinage rather well suited for daily transactions at the local level.

In that sense, the Auriol hoard provides unique testimony for monetary circulation in southern Gaul in the early fifth century. Composed of local coins with limited purchasing power, it shows how coinage, a little over a hundred years after its first appearance in Asia Minor in the late seventh century, had managed to permeate the life of a relative backwater outside of the metropolis of Massalia. Here, the prevalent coins were not the heavy pieces of silver used by Athenian grandees or Sicilian rulers, for example, but tiny fractions that supported local trade and transactions among the people of the countryside.

Endnotes
1 Herodotus (1.163–167) is our primary source for archaic Phocaea. 2 Excavated between 2007 and 2011 by a joint Spanish-American team, the ship was carrying among other things Levantine ceramics, bronze furniture, raw and worked ivory, and Thracian galena (silver ore); see Polzer and Pinedo Reyes 2011. 3 A late fifth century inscription found on Lesbos, IG XII 2, 1, provides insight into this arrangement; see Rodesten 1981, especially pp. 29–31. Macki and van Allen 2006: 210–213. 4 Balcer (1970) explained the Phocaea-Phokias griffin coinage by proposing that the two cities had a monetary alliance; few have followed Balcer’s suggestion. 5 Picard (1981) argues that the multiple types correspond to individual magistrates, not to a civic program of commemorating the colonization and foundation of Massalia as Furtwängler (1978) proposed. Cf. p. 206: 428–29. 6 Cristofani-Martelli (1975) proposed a Greek-Etruscan origin for the coins; more recently Orsini and Mesle (2002) have argued that they are Greek-Provençal coins. 7 For the most recent commentary and translation see Santiago 2003.
Pope Paul II Barbo (1417–1471) was the instigator of the papal medal. Keen to exploit the newly developed art form for commemorative purposes, he had nearly every event in his pontificate celebrated by a medal, from major construction projects, like the Venezia Palace, to important political and ecclesiastical events (fig. 1). He invited to Rome the Mantuan artist Cristoforo di Geremia (flourished between 1455 and 1476) and provided him with a foundry close to the construction site of the Venezia Palace, where he could cast medals to commemorate the building as it progressed (fig. 2). When the Pope decided to start work erecting the new tribuna in Saint Peter’s, he ordered a medal with that subject as well (fig. 3).

Sixtus IV della Rovere (1414–1484) also had a singular passion for medals. Indeed he engaged a number of exceptional artists, thereby enhancing the artistic level of the schola Romana, even though many of the names of these artists are unknown to us. Because of this attention, the papal medal made a qualitative leap under Sixtus, excelling especially in architectural subjects. Lisippo the Younger, for example, the leading figure of the schola Romana, created a medal with the image of the Sistine Bridge (fig. 4), following the placement of the first stone in its renovation by the Pope himself (fig. 5).

The sixteenth century began under the papal leadership of Julius II della Rovere (1443–1513), who started the reconstruction of Saint Peter’s Basilica. In the underground caverns of the new basilica, under the apse of the church, Julius II placed the first stone of the reconstruction along with a vase containing twelve medals created by Cristoforo Foppa (“Caradosso”) (1452–1527) (fig. 6). Another artist, Gian Cristoforo Romano (c. 1460–1512) was commissioned by Julius to engrave dies for many medals celebrating other events of his pontificate, such as the construction of the Rocca Giulia in Civitavecchia, the Courthouse in Rome, and the ratification of the Peace of Blois.

Although unlucky in his pontificate, which witnessed the pillage of Rome in 1527 by the Landsknechts and was marked by European wars, Clement VII (1478–1534) had luck in finding great engravers such as Vittore Gambello (1455–c. 1537), Valerio Belli (1468–1546), Giovanni Bernardi (1496–1553) and, above all, Benvenuto Cellini (1500–1570) to execute his medals. These artists created some of the finest medals of the sixteenth century, such as that made by Bernardi showing Joseph recognized by his brothers, clearly an allusion to the forgiveness granted by the Medici Pope to his fellow citizens, who expelled the Medici family from Florence, or that of Cellini, with the representation of Moses causing water to spring from a rock, in remembrance of the Well of Saint Patrick in Orvieto (figs. 7–8).

The peak of artistic beauty in papal medals, however, was achieved during the reign of Paul III Farnese. Two exceptional artists of the burin, Gian Giacomo Bonzagni (1507–1565) and Alessandro Cesati (“Grechetto”) (1505–c. 1575), were appointed Chamber Engravers ad perpetuum. Cesati’s classicism is clear in some of his most famous medals such as that of the figure of Ganymede watering the lilies; in this representation, the figure of the youth kidnapped by Zeus, which foreshadows the work of Pier Luigi Farnese on the same topic, is absolute sculptural perfection worthy of Praxiteles (fig. 9).

Under the pontificate of Julius III, the Chamber Engravers were Gian Giacomo Bonzagni, his brother Gian Federico Bonzagni (1508–c. 1588), and Alessandro Cesati, but it was during the reign of the rather strict Paul IV Cara-
fa that the artistic decline of the papal medal began. The age of the Counter-Reformation had repercussions on the papal medal, restricting the subject matter to more focused religious topics. Moreover, under Pius IV there was a generational shift among the Chamber Engravers. Gian Giacomo Bonzagni died at the beginning of 1565 and in the same year Alessandro Cesati left Italy. Only Gian Federico Bonzagni and Giovanni Antonio de Rossi (c. 1515–1575) remained in Rome.

The artistic decline of the papal medal continued during the pontificate of Pius V Ghislieri (1504–1572). However, as a sworn enemy of the Turks, Pius was inspired by the victorious sea battle of Lepanto on October 7, 1571, and so put his engravers to the task of commemorating the event. Thus there was a short and ephemeral renewal of papal medallic art. The fight of the two fleets was all but photographed, detailed with absolute precision on a medal by Giovanni Antonio de Rossi, whereas Bonzagni transferred onto metal the pathos of the battle, underscored by the presence of the angel leading the Christian fleet against the Turkish armada (figs. 10–11).

Gian Federico Bonzagni created two masterpieces for Gregory XIII Roncompagni (1502–1585): a medal devoted to the massacre of the Huguenots (fig. 12) and another depicting the Pope opening the Holy Door (fig. 13). Meanwhile, an artist from Parma, Lorenzo Fragosi (1548–1615), was appointed Chamber Engraver; although he was not a top tier artist, nevertheless he was very good at miniature details, as can be seen on a medal devoted to the Gregorian Chapel in Saint Peter’s (fig. 14).

Sixtus V Peretti reformed the papal mint, replacing Fragosi with Domenico Poggiini (1520–1590). Suffering under a crippling disease, Poggiini’s medals reflect his weariness. In the last years of his life, debilitated and unable to work, he left the practical activity of chamber engraving to the Roman brothers Niccolò (1555–1594) and Emilio de’ Bonis (c. 1560–after 1601). The brothers focused religious topics. Moreover, under Pius IV there was the ex novo placement of legends. One such sketch, for example, was of the foundation medal of the Portico of Saint Peter’s Square, the most famous architectural work of Gian Lorenzo Bernini (fig. 17). Alexander VII’s pontificate, like that of Paul II, was also marked by a long list of commemorative medals; his edifices, from the Portico of Saint Peter’s to the Altar of the Chair, from the Scala Regia in the Vatican to the Quirinal Palace, from the several restored churches or those built ex novo, all were immortalized in medallic art, designed not only by Morone, but also by Gioacchino Francesco Travani (1605–1675), one of the most singular representatives of a particular sub-group of medallari (or medalists).

His particular skill was in cast medals and he created, using a drawing almost certainly done by Bernini, the famous “Jacobacci Medallion”, the finest cast medal of the Baroque Age (fig. 18). When Gaspare Morone began to suffer from arthritis, Girolamo Lucenti (1627–1698) was placed at his side and, after Morone’s death, took his place entirely, but Lucenti only obtained the official appointment as Chamber Engraver in 1675 from pope Clement X Altieri (1590–1676). Because Lucenti was overcommitted with too much to do, Travani was then placed at his side. In the meantime, in the new mint of Rome, the Bavarian Alberto Hamerani (1620–1704) began work; he was the progenitor of a dynasty of medalists that had a virtual monopoly in the Roman mint for a long period. When Gaspare Morone began to suffer from arthritis, in 1623, Urban VIII Barberini (1568–1644), who was also a refined numismatic collector, ascended the throne of Peter. The new pope welcomed Moro’s suggestion to appoint as his successor a distant relative, Gaspare Mola (1567–1640). After Moro’s death in 1625, Mola opened the door to the great golden age of the Roman Baroque medal. For his skill with the burin, he obtained from the Pope the appointment of Chamber Engraver ad vitam. Mola also named as his successor his nephew Gasparo Morone and indeed this choice was fortuitous. Gasparo Morone Mola (1603–1669) became the greatest Italian engraver of the Baroque Age. Like his uncle, he obtained from Urban VIII the office of Chamber Engraver ad vitam and he proved worthy of it. In the age of Innocent X Pamphilii (1574–1655), however, Mola’s reputation was overshadowed by the skill of Johan Jacob Kormann, a German engraver from Augsburg, who moved to Italy in 1620 and proved himself to be an excellent engraver, creating medals of the highest artistic quality (fig. 16).

Alexander VII Chigi (1599–1667) so loved medals that he sometimes made sketches of them and made recommendations to his engraving staff on the wording and placement of legends. One such sketch, for example, was of the foundation medal of the Portico of Saint Peter’s Square, the most famous architectural work of Gian Lorenzo Bernini (fig. 17). Alexander VII’s pontificate, like that of Paul II, was also marked by a long list of commemorative medals; his edifices, from the Portico of Saint Peter’s to the Altar of the Chair, from the Scala Regia in the Vatican to the Quirinal Palace, from the several restored churches or those built ex novo, all were immortalized in medallic art, designed not only by Morone, but also by Gioacchino Francesco Travani (1605–1675), one of the most singular representatives of a particular sub-group of medallari (or medalists).

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Papal Medals

The final years of the seventeenth century saw the rebirth of a Roman school of medallic art. Among the artists of this period, Ferdinand de Saint-Urbain from Lorraine (c. 1654–1738) stands out, although in contrast to Giovanni Hamerani, his career faced obstructions at every turn. During the pontificate of Innocent XII Pignatelli (1615–1700), Giovanni Hamerani kept his advantageous position overseeing medallic art in Rome. In his last years, he started to collect a great number of dies of earlier papal medals and soon thereafter began restricting them on a small scale, something that his sons continued to do but on a larger scale. In fact, two of his children Ermenegildo (1683–1756) and especially Beatrice (1677–1704) started working as medalists. In 1702, when a stroke struck Giovanni, these two produced the annual medal in his place (fig. 19). The annual medal for 1703 was engraved by Saint Urbain due both to Giovanni Hamerani’s poor health and to his children’s lesser talent. This medal was, however, the last work of Saint-Urbain in Rome. The hostility of the Hamerani family convinced him to leave the city in the late spring of 1703. Ermenegildo was duly appointed as Chamber Engraver and Master of the Irons; his younger brother Ottone (1694–1761) also soon followed the family tradition. When Ottone was sixteen, he modeled a splendid cast medallion on the occasion of the beatification of the Jesuit Giovanni Francesco Regis (fig. 20).

In the first half of the eighteenth century, the Hamerani monopoly remained unsailable. When Giacomo Mazzio was appointed as Director of the Mint, however, things for the Hameranis soon changed. The Chamber Engraver lost several privileges and he became in essence just another salaried worker of the State. This situation caused, with the passing of time, the economic decline of the Hameranis. Ferdinando Hamerani (1730–1789), who disliked Mazzio and was nagged by serious financial problems, tried, at one point, to sell the precious family’s collection of dies. This was stopped by the intervention of the Reverend Apostolic Chamber, which forbade the sale of the dies to a third party, and which tried to buy the dies at a reduced price. For inexplicable reasons, Ferdinando Hamerani in 1771 was dismissed from the mint. The election, in February 1775, of Pius VI Braschi (1717–1799) saw the re-employment of Ferdinando, but his financial situation had not improved and so he was compelled to abandon the family workshop and move into a rented house along with his wife and his sons Gioacchino and Giovanni. With the death of Ferdinando in 1779, his first-born Gioacchino was the best of his family of engravers from an artistic point of view and his nose for business turned the workshop on the Via dei Coronari into the most important private minting establishment in Europe.

In the meantime, the Napoleonic star had begun its upward course. The French victor imposed on Pius VI the indemnity of the Treaty of Tolentino, which drained the treasury’s coffers. To add to the papal hardships, on February 15, 1798, General Berthier deposed Pius VI as temporal sovereign and, five days later, ordered the old, sick Pope to be transferred to France, to Valence, where death overtook him on August 29, 1799. Under his successor, Pius VII, Tommaso Mercandetti remained Chamber Engraver. After Mazzio had regained his office as Director of the Mint, he assigned the young Giovan-ni Hamerani (1763–1846), son of Ferdinando and brother of Gioacchino, to engrave the annual medal. The lack of money in the State’s coffers stopped the issue of the annual medals in 1802 and 1803, although Giovanni Hamerani had prepared the dies for 1802. The young Hamerani was, however, no great artist, especially when compared to Mercandetti, who in order to survive, had started engraving sets of medallions dedicated to ‘illustrious Italians’, a series that opened with a medal depicting on the obverse Pius VII and, on its reverse the Colosseum (fig. 21). This medallion was so well received that the Pope, at the end of 1806, reemployed Mercandetti at the mint (fig. 22). But it was too late. On April 2, 1808, annexed the Papal State to the French Empire, occupied Rome and, on July 6, 1809, arrested Pius VII at the Quirinal Palace. He was soon transferred to France as a prisoner. At the beginning of 1814, after the disastrous Russian campaign, Napoleon ordered Pius VII to be liberated from his prison in Fontainebleau and let him return to Italy. His journey was triumphal and each stage was marked by commemorative medals. Most of these were created by the brothers Giuseppe (1756–1829) and Giovanni Pasin-ati (1755–before 1829), whereas a French artist, Henri François Brandt (1789–1845), celebrated the liberation of Pius VII with a medal showing, on the reverse, the scene of Saint Peter freed by an angel (fig. 23). The same scene appeared on the annual medal of 1814, whose ex-ecution was assigned by Mazzio to Mercandetti, only because he was the sole engraver available at that time (fig. 24). For his work, Mercandetti took his inspiration from the famous fresco by Raphael in the Vatican. Neverthe-less, Mercandetti was dismissed from the mint and replaced, for the annual medal of 1815, by the Pasinati brothers. The annual medal of the following year, 1816, was assigned to Brandt. Still on the outs, Mercandetti again was passed over for the annual medals of 1818 and 1819, which were assigned to Salvatore Passamonti (d. 1852). At last in 1820, Mercandetti was given back all Papal Medals

Fig. 1: AE medal for Julius II (1443–1513) by Cristoforo Poppi (“Caradosso”), 1506, for the foundation of the new Saint Peter’s Basilica (BAV Numismatic Department, Md.Pont. IuliusII 5) 36.6 mm.

Fig. 2: AE medal for Pius II (1458–1503) by Zanetto di Pietro, 1504, on the occasion of the consecration of Pius II (BAV Numismatic Department, Md.Pont. II 38) 36.7 mm.

Fig. 3: AE medal for Pius III (1468–1503) by Giovanni Bernardi, 1503, to celebrate the consecration of Pius III in Rome (BAV Numismatic Department, Md.Pont.1138) 32 mm.

Fig. 4: AE medal for Paul II (1417–1423) by Zanetto di Pietro, 1419, in celebration of the consecration of Paul II (BAV Numismatic Department, Md.Pont.879) 36.7 mm.

Fig. 5: AE medal for Pius II (1458–1503) by Giovanni Antonio de’ Benci, 1504, on the occasion of the death of Ferdinando in 1789, his first-born Gioacchino (BAV Numismatic Department, Md.Pont.882) 33.8 mm.

Fig. 6: AE medal for Julius II (1443–1513) by Cristoforo Poppi (“Caradosso”), 1506, for the foundation of the new Saint Peter’s Basilica (BAV Numismatic Department, Md.Pont. IuliusII 5) 36.6 mm.
of his earlier commissions including many important medals for Pius VII, such as the annual medals of 1820 and 1821, the latter being the year of the artist’s death. His final annual medal, dedicated to the recognition of the mortal remains of Saint Francis of Assisi, was issued after his death in May 1821 (fig. 25).

After Mercandetti’s death, there was no one who seemed worthy of his prestigious office. For this reason, the mint director decided to set up a competition and the winners ex aequo were Giuseppe Cerbara and Giuseppe Girometti, both Roman seal makers and engravers. Both had a decent artistic stature: the former, Cerbara, had a genius for figurative medals; the latter, Girometti, was better at creating architectural scenes, such as the medal with the impossible perspective of the Piazza del Popolo. In the meantime, the new Director of the Mint, Francesco Mazio and his son Giuseppe, thought to use, for their new issues, the dies they had held in their possession since 1815 as well as the two hundred dies from the Barberini collection.

Radical changes in medallic art took place under Pius IX Mastai Ferretti (1846–1878). In the first two years of his pontificate, until the proclamation of the Second Roman Republic (1848–1849), there was not a great deal of development. Significant changes took place when the pope came back to Rome after his voluntary exile in the Kingdom of Naples. From 1852 onwards, the technical and artistic quality of the engravers improved, thanks to a generational turnover. Nicola Cerbara, before being sent to exile because of his political involvement in the Republic of Rome, engraved what is considered the best Italian medal of the 1800s. Pius IX wanted to thank the members of the diplomatic corps who had followed him voluntarily into temporary exile in Gaeta, to escape the dangerous disorders in Rome. To show his appreciation, the Pope had struck in gold a medal of a maximum module, the largest achievable with the machinery of the time. Nicola Cerbara, on the obverse, a lively portrait of the Pope and on the reverse, a magnificent view of Gaeta (fig. 26).

In 1853, Giuseppe Cerbara created his last medal showing, on the obverse, the figure of Pius IX seated in an armchair in domestic quarters; the reverse shows the Porta Pia, after its restoration (fig. 27). New technical inventions permitted the creation of medals of exceptional diameters, like, for example, a medal made by Zaccagnini, commemorating the column erected in the Piazza di Spagna in honor of the Immaculate Conception (fig. 28). At 32 years, the pontificate of Pius IX was the longest in history, after that of Saint Peter himself, during which time the Papal State was a theater of changes and exceptional events including the loss of

Fig. 13: AE medal for Gregory XIII (1502–1585) by Gianfederico Bonzagni, 1573, to celebrate the opening of the Holy Door (ANS 1941.180.102) 38.5 mm.

Fig. 14: AE medal for Gregory XIII (1502–1585) by Lorenzo Fragni, 1583, to celebrate the Gregorian Chapel (BAV Numismatic Department, Md.Pont1203) 37.5 mm.

Fig. 15: AE medal for Paulus V (1552–1621) by Giorgio Rancetti, 1609, to celebrate the Pauline Aqueduct (BAV Numismatic Department, Md. Pont.1441) 35.9 mm.

Fig. 16: AE medal for Innocent X (1574–1655) by Johann Jacob Kar- mann, 1648, to celebrate the Capitoline square (BAV Numismatic Department, Md.Pont.1712) 38.6 mm.

Fig. 17: AE medal for Alexander VII (1599–1677) by Gaspare Morona, 1657, to celebrate the foundation of the portico of Saint Peter’s Square (BAV Numismatic Department, Md.Pont.1898) 70.4 mm (images reduced).

Fig. 18: Cast AE medal offered to Alexander VII by the Roman noble Domenico Iacobucci on behalf of Roman People to thank him for the measures taken during the pestilence, engraven by Gioacchino Francesco Travani after a sketch of Gian Lorenzo Bernini, 1659 (BAV Numismatic Department, Md.Pont.1877) 90.8 mm (images reduced).

Fig. 19: AE annual medal for Clement XI (1649–1721) by Ermenegildo Hamerani, 1702, to celebrate the hearing granted by the pope to De Tournon (BAV Numismatic Department, Md.Pont.2321) 32.6 mm (images enlarged).

Fig. 20: Cast AE medal for Clement XI (1649–1721) by Ottone Hamerani, 1716, for the canonization of Francesco Regis (BAV Numismatic Department, Md.Pont.2443) 82.4 mm (images reduced).
territories and the proclamation of the Kingdom of Italy in 1861. All these events were recorded on medals, as was one of the most exceptional events of the day, the First Vatican Council in 1869. Giuseppe Bianchi’s medal commemorating the Council again went for maximum module, featuring the interior of the Vatican Basilica, a great artistic achievement (fig. 29).

Soon thereafter, medallic art throughout all of Europe went through a period of crisis, in which the work remained anchored in post-romantic styles and an inflated artistic vernacular. Although many medals of the second part of the nineteenth century were beautiful from a technical point of view, they lacked the afflato of the art. In time, however, with the resurgence of the art medal around 1900, this slumbering medium was brought back to life.

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Unlike Massachusetts, which had operated a colonial silver mint in the second half of the seventeenth century, and Maryland and Virginia, which had imported specially commissioned coins produced by the Tower Mint in 1658–1659 and 1773, respectively, New Jersey was relatively late in producing its own coinage (Figs. 1–2). Although token coppers featuring St. Patrick were brought in quantity by the Irish Quaker, Mark Newby, and had served as proxy official coins for the colony in 1681 (fig. 3), the true coinage of New Jersey was only struck in the aftermath of the American Revolution, in the period 1786–1790.

A state copper coinage for New Jersey was the brainchild of Matthias Ogden, a wealthy and respected member of the New Jersey Legislative Assembly in the late eighteenth century. He promoted the creation of this coinage as a means of restoring faith in the state’s currency and ending a disastrous cycle of personal debt exacerbated by the tendency of New Jersey’s paper money to rapidly lose its value. Ogden had the vision, finances, and political clout (after a little maneuvering in the Assembly) to get the coinage legislation passed on June 1, 1786 and organized a somewhat unlikely and incendiary, trio—Walter Mould, Thomas Goadsby, and Albion Cox—to strike coins featuring a horse’s head and plow on the obverse and a shield on the reverse (fig. 4).

Mould was an experienced, but often insolvent, coiner with a dark past, which may have included an arrest for counterfeiting in Bristol in 1776. Cox had been an assayer at the Sheffield Assay Office in England, but immigrated to the United States in 1783, where he failed as a merchant and fell deeply into debt. Goadsby had been a rather more successful merchant before joining the coining partnership. What skills he may have had to qualify him for work in a coining operation are unclear.

These three partners were granted a contract to produce three million coppers over a two-year period, and immediately went to work obtaining a screw press and leasing mint locations in what is now Rahway, NJ. However, by the fall of that year, it was quickly becoming apparent that Ogden had brought together what might be considered the Moe, Larry, and Curly of Confederation-period coining ventures. The fighting began when Walter Mould had difficulties in obtaining the surety required by the coining contract; an unspecified secret from his past was discovered by Goadsby and Cox, and he reportedly failed to assist in preparing the Rahway facilities for production. The partnership was legally severed on November 22, 1786, and the state ordered Goadsby and Cox to produce two million coppers at Rahway and Mould was required to produce one million on his own.

Through the patronage of John Cleves Symmes, the wealthy New Jersey judge and land developer in what would later become the state of Ohio, Mould was able to
post his surety by early 1787 and establish a mint at Solitude, the Symmes estate in Morristown, NJ. Nevertheless, the acrimonious relationship of the coiners continued with Mould attempting to sue his former partners later that year. At the same time, Cox’s mounting debt caused Goadsby to repeatedly lend him money through 1787 until, fearful that Cox’s creditors might seize the assets of the Rahway mint, Goadsby terminated his relationship with Cox and assumed the assets of the former partnership. At this point the three original partners were essentially free agents, but this still did not bring an end to their conflicts. After a brief period of debt imprisonment, Cox was released on January 30, 1788, and immediately hatched a plot to break into the Rahway mint and steal its equipment. New evidence seems to indicate that the equipment and materials were carried off—not without a little irony—to Mould in Morristown before a court ordered their return to Goadsby.

Having suffered as he watched his New Jersey copper dream implode over the course of two years, in March 1788, Matthias Ogden took over the obligations and assets of the Rahway mint and had its equipment brought to a new site near his home in Elizabethtown (now Elizabeth, NJ). Goadsby subsequently returned to the life of a merchant in New York City and Cox probably operated the Elizabethtown mint for Ogden. The talents of Albion Cox later gained him the post of assayer at the U.S. Mint. Tired by Mould’s failure to live up to his obligations with respect to the coiners and to the lease of the original Rahway mint site, in summer 1788, Ogden attempted to place him in debtors’ prison, Mould, however, escaped into the wilderness of the Old Northwest Territory along with the Symmes family, and immediately hatched a plot to break into the Rahway mint and steal its equipment. This change in direction may be attributed to an error in die cutting that ultimately became canonical, or perhaps more likely, it reflects a conscious connection between the coppers and the earlier paper money of New Jersey. New Jersey bills of credit and tax notes issued in 1781 and 1783 both feature an engraved version of the complete Great Seal design, but reversed (fig. 8). Thus it may be that when the form of the New Jersey copper obverse was devised it took as its model not the Great Seal itself, but rather its pale reflection on the state’s failed paper money. The obverse devices of the new coppers gave the impression that they represented the new and improved version of the paper note. This improvement was not just symbolic, for when the Copper Panic of 1789–1790 struck down the values of coppers (state, Federal, and halfpence) circulating in New York, that of the New Jersey copper remained stable, making it the preferred small-change medium during the crisis.

At the same time that the obverse horse type appears to go back indirectly to the Great Seal of New Jersey for its inspiration, the reverse shield type of the New Jersey copper looks to the Great Seal of the United States. The use of this explicitly Federal symbol for the coins of New Jersey represents an important iconographic crossroad for the state coinages of the Confederation period. The shield (escutcheon in heraldic terms), which was carried by a displayed heraldic eagle on the Great Seal of the United States, is emblazoned with a horizontal band at the top (chief in heraldic terms) above 13 vertical bands (pales in heraldic terms). This blazon was created by Congressional Secretary Charles Thomson as an element of the young country’s coat of arms in 1782 and was intended to represent the unity of the 13 original colonies.
A Horse of a Different Color

Fig. 10. United States, Vermont. AE “landscape” copper, 1785. Ryder 4; Breckett 3-C. (ANS 1979.124.8, ex Alexander Orlofski collection). 27.5 mm.

Fig. 11. United States, NOVA CONSTELLATIO copper, 1785. The design is based on the 1783 Robert Morris pattern. Brown 1111. (ANS 1941.131.1005, gift of George H. Clapp). 28 mm.

Fig. 12. United States, Massachusetts. AE cent, 1787. Ryder 3-G. (ANS 1911.85.4, 29 mm.

Fig. 13. United States. Proof cupro-nickel 5-cents, 1868. Philadelphia mint. (ANS 1908.93.192, gift of the American Museum of Natural History: The John Pierpont Morgan, Sr., Collection). 20.5 x 98 mm.

A Historic Sketch of the Coins of New Jersey—there is not a hint of Congress in this typology. Branding the design requirements for the Massachusetts reverse—has appeared on the U.S. dollar bill since 1935. The Great Seal of the United States (E PLURIBUS UNUM—“one out of many”) on the reverse of the first regular issues of New Jersey coppers in late 1786 seems to clearly identify New Jersey with the Federalist camp during the draw-out struggle to ratify the new Constitution of the United States. This is perhaps not surprising, since, following a unanimous vote on December 17, 1787, New Jersey became the third state to ratify the Constitution. It was beaten out for first and second place by Delaware and Pennsylvania, respectively, and only by a matter of days.

In contrast, the contemporary coppers struck for Connecticut (and by sundry counterfeiters) give somewhat anti-Federalist or at least noncommittal impression through their subtle repackaging of the Britannia of the English halfpenny as the personification of the state and the Latin legend indicating that their production was AUTORI CONNEC (“by the authority of Connecticut”) (fig. 9). Although Connecticut ratified the Constitution on January 9, 1788—not long after New Jersey—there is not a hint of Congress in this typology, or in that of the related “portrait” coppers struck for Vermont in 1787–1788. Previous enthusiasm for the American Federal experiment seems to have cooled considerably in Vermont by this time. The preceding “landscape” coppers struck in 1785–1786 were inspired by patterns for a Federal coinage introduced by Robert Morris in 1783 and proudly expressed the desire of the Republic of Vermont to become the QUARTA DECIM ("fourteenth star") in the constellation of the United States of America (Figs. 10–11). As it turned out, Vermont was the last of the original states to ratify the Constitution, waiting until January 10, 1791.

Massachusetts, which ratified the Constitution on February 6, 1788, seems to have looked in part to the model of New Jersey when its state coppers were designed by Joseph Callender in 1787 (fig. 12). As on the New Jersey coppers, the cents and half cents of Massachusetts gave over their obverses to a type drawn from the state seal—the Indian from the old seal given to the Massachusetts Bay Company by King Charles I in 1628/9—while the reverse was Federally-inspired. Although the design requirements for the Massachusetts reverse only specified an “eagle with spread wings,” Callender engraved the reverse die with the eagle supporting the American shield, looking both to the Great Seal of the United States and to the numismatic precedent set by New Jersey. Thus, New Jersey coppers enjoy the special status of being the first in a long line of American coins and notes to feature the shield (with associated elements) from the Great Seal of the United States. The shield was a commonplace of Federal coin design in the late nineteenth and early twentieth centuries (fig. 13) and the entirety of the Great Seal—including the shield—has appeared on the U.S. dollar bill since 1935.

However, the preeminence of New Jersey in taking recourse to the Great Seal of the United States for coin design should not be considered an unqualified expression of the state’s undivided Federalist and patriotic fervor. Cold economic considerations also played a role. As it happens, shortly before Mould, Goadsby, and Cox were granted the New Jersey coinage contract, Walter Mould had petitioned Congress independently for a Federal coinage contract. One of the shield dies used for early New Jersey coppers (Maris C) is known paired with several Federal pattern obverse dies (fig. 14), which tends to suggest that it was first engraved as part of Mould’s failed bid for the Federal contract and then reused for the New Jersey coinage operation in order to increase cost effectiveness.

Flogging a Dead Horse

Although the public’s readiness acceptance of New Jersey coppers may have kept them in production until as late as 1790, the establishment of the United States Mint in 1792 and the introduction of the U.S. large cent (fig. 15) the following year ensured that the coins of New Jersey would gradually disappear from the American circulation pool over the course of the early nineteenth century. Specimens found in excavations of Fort York (Toronto) seem to imply that circulation continued at least into the period of the War of 1812 (1812–1815), but by the mid-nineteenth century they were scarce enough to warrant the attention of collectors and antiquarians. The collector of American coins was a relatively new breed, created in part by a growing national nostalgia at a time when the United States drifted ever closer to both Civil War (1861–1865) and the centennial of the Revolution (1876). The numismatic interest of this period is perhaps best illustrated by the formation of the American Numismatic Society in New York City on April 6, 1858.

The history of collecting New Jersey coppers has been masterfully recounted already in a recent article published in the print journal of the Numismatic Bibliomania Society (The Asylum 30.2 [April–June 2012]: 31–71). Anyone familiar with this piece will be aware of the colorful (and sometimes nefarious) characters who have become obsessed by possessing, studying, and/or marketing New Jersey coppers over the last 150 years. Above them all towers Dr. Edward Maris (fig. 16), who assembled a preeminent collection of New Jersey die varieties and developed the standard taxonomy for their identification in A Historic Sketch of the Coins of New Jersey (1881). His work, with its accompanying
The bulk of the Society’s extensive New Jersey copper holdings originated in two major collections formed in the early twentieth century, those of Frederick A. Canfield (1849–1926) and Harry Prescott Clark Beach (1871–1943). Material from both collections entered the Society’s cabinets through circuitous means. In 1926, Canfield’s coins were donated to the New Jersey Historical Society. The NJHS in turn gave the die variety duplicates (24 pieces) to the ANS in return for its assistance in attributing the coins. The Beach collection was purchased outright by the Society in 1945, when it was offered for sale by Henry Grünthal (1905–2001). For the grand sum of $778.00, Beach’s 220 coppers and 1,160 other coins and notes of colonial American and European origin entered the collection. At the time of the sale, Grünthal, a well-educated German-American coin dealer, was working for Stack’s Rare Coins in New York City, but in 1953 he joined the ANS staff as Assistant to the Chief Curator. He was soon appointed Curator of European and Modern Coins, a position he held until his retirement in 1973. The year after he retired, Grünthal sold the ANS another 20 New Jersey coppers. These pieces are thought to represent a remnant of the Beach collection that was originally held back for unknown reasons. The fact that the price for these coins alone was $500.00 illustrates the marketing trend for New Jersey coppers that continues to accelerate to this day. The entirety of the Society’s New Jersey copper holdings have been digitally photographed and made available online thanks to the sponsorship of Roger Siboni and current ANS President, Sydney Martin.

Perhaps the most eloquent testimony to the long relationship between the American Numismatic Society and New Jersey coppers comes from a pencil rubbing that still resides in the collection. This rubbing of a New Jersey copper (one of only two known Maris 77-cc varieties) together with a letter from one John West, dated December 27, 1858, represents one of the earliest written enquiries ever made of the ANS (Figs. 17–19). This old relationship will be renewed again this fall, when the Society will publish the most substantial new treatment of the coinage to appear in decades—New Jersey State Coppers by Roger S. Siboni, John L. Howes, and A. Buell Ish.
When in early 2012 there emerged a previously unknown die used in 1920 to strike the obverse of a medal commemorating the opening of the Manila Mint in the Philippines, attention in some quarters turned to the person who had long been credited with its design, Clifford Hewitt (fig. 1). In reaction to published accounts, contributors to Internet forums such as the Numismatic Bibliomania Society’s E-Sylum and the Collectors Society member journals debated the true extent of his involvement as a “designer,” with one person pointing out that Hewitt—at the time the chief mechanical engineer for the U.S. mint—was a machinist and not an engraver and lacked the experience to design a medal and another offering a detailed debunking of this persistent “numismatic myth.” Others had already been seeking more prosaic bits of information on Hewitt—What were his birth and death dates? Did anyone know his middle name? Was he related to Lee Hewitt, editor of Numismatic Scrapbook?

It has always seemed there was something elusive about the facts of Hewitt’s life and career. The one detailed published account looking back on his work was an article in CoinAge magazine from 1971 discussing a collection of papers and photographs—which now reside in the ANS Archives—that relate not to the Manila Mint but rather to his later work on China’s Central Mint at Shanghai (fig. 2). “It is amazing,” the author noted at the time, “that such a large contribution to numismatics as has been made by Hewitt should have been overlooked by the coin fraternity for so many years.” He marveled that Chinese coin authority Eduard Kann neglected to even mention Hewitt in his writings, though the two were both in the same area of China contemporaneously. “An Unknown but Great Contributor to Numismatics” proclaimed a label from an exhibit of the archival materials that was displayed at the American Numismatic Association (ANA) convention in Washington, D.C., the same year. Modern electronic search tools yield little more: a search of the historical archives of The New York Times fails to find a single mention of Hewitt.

In truth, thanks largely to Hewitt’s own two-page sketch of his life—a copy of which can be found in the ANS Archives collection—and a profile published in the China Weekly Review in 1930 that was based on it, we actually do know quite a bit about him. Born in Hazelton, Pennsylvania, in 1869, he was the son of Isaac Hewitt and grandson of Thomas Hewitt, both pioneering railroad engineers. Following in the family tradition, he says he served an apprenticeship with the Janesville Ironworks in Pennsylvania before graduating from the Franklin Institute of Mechanical Engineering in Philadelphia in 1893. After making a name for himself around Philadelphia with several years work at various shops as a tool and jig designer, he was in 1900 “called into the Government service” as a mechanical expert in charge of building and equipping the new mint at Philadelphia, which, he would proudly point out years later, was “still known as the ‘Mother Mint’ of the U.S.A.” He built and installed mint exhibits at the St. Louis Exposition of 1904 and the Panama-Pacific Exposition at San Francisco in 1915. When in 1918 the United States Government, which twenty years earlier had acquired the Philippines in the wake of the Spanish-American War, made plans to outfit a new mint in Manila with equipment constructed in Philadelphia, they turned to Hewitt, who then oversaw the installation and opening in 1920 of what is still the only branch of the U.S. Mint to have operated outside of the continental United States.
Fig. 1: Clifford Hewitt, 1930. Contrary to Time magazine’s subheading, Hewitt seems to have had no objections to the use of holes in coins when he was working in China.

Fig. 2: National Government Central Mint, Shanghai.

Fig. 3: Hewitt is given credit for choosing the mint’s site on the Suzhou Creek.

Fig. 4: China: Shanghai, National Government Central Mint. AR medal, Completion of the Central Mint Shanghai China (double struck), 1930 (1877.188.6, gift of Frederick S. Werner). 38 mm. Hewitt’s initials, CH, can be found to the right of Sun Yat-sen’s shoulder on the medal’s obverse.

Fig. 5: Housing built adjacent to the complex accommodated four to five hundred workers.

Fig. 6: Turbine room.

Fig. 7: Machine shop.

Fig. 8: Assay room.

Fig. 9: Weighing room, equipped with scales that were, according to a draft promotional description of the mint, designed by Hewitt and “capable of detecting the weight of a pencil mark made on a coin.”

Fig. 10: Hewitt in his office at the mint.
Despite the troubles and setbacks, the Central Mint was found in any important country of the world.” China has unquestionably the worst currency to be
University, was blunt in its assessment of the situation: invited to China to produce a monetary plan, headed by Chiang’s brother-in-law—T.V. Soong. A commission the strong hand of the new minister of finance—and
into Peking in 1928. The mint project was revived under Nanking in the north, and finally march triumphantly southern China and the economic center of Shanghai—regional and ideological enemies, establish a grip over interests in northern China, needing to operate in the world financial markets, hungered for reform—craving uniform, stable, reliable currency—and agreed to loan the money for the new mint. The Chinese government turned to Hewitt, who was granted leave from his service to the United States to serve as technical mint expert for the Chinese government. He is credited with choosing the site on the Suzhou Creek, with its ideal rail and water access and proximity to the Shanghai banking center, and for insisting that it be built outside of the International Settlement, a trading zone occupied and administered by foreign interests (fig. 3).

Hewitt had his work cut out for him. Conditions in China, always unstable, were looking increasingly tenuous. Regional warlords fought one another for most of the 1920s, and ongoing battles over the control the capital city of Peking—the prize, it was assumed, that would deliver the entire country—seemed to ensure that the kind of stable centralized authority needed for the success of his project would remain out of reach. With this chaotic state of affairs as a backdrop, the minister of finance was forced to suspend operations in 1926, though the buildings of the mint complex had been completed and the U.S.-built machinery had arrived and was ready to be installed. Hewitt found himself back in the United States taking a “vacation.” The next couple of years seemed to bring a renewed promise of stability, however, as the Kuomintang, or Nationalist Party, under Chiang Kai-shek was able to crush its ideological enemies, establish a grip over southern China and the economic center of Shanghai-Nanking in the north, and finally march triumphantly into Peking in 1928. The mint project was revived under the strong hand of the new minister of finance—and, Chiang’s brother-in-law—T.V. Soong. A commission invited to China to produce a monetary plan, headed by “money doctor” Edwin Walter Kemmerer of Princeton University, was blunt in its assessment of the situation: “China has unquestionably the worst currency to be found in any important country of the world.”

Despite the troubles and setbacks, the Central Mint was finally completed in 1930 and celebrated with the production of a medal whose design, like that of the Manila mint, has been credited to Hewitt from the start (fig. 4). On the obverse it featured a profile of Nationalist founding leader Sun Yat-sen, and on the reverse, a classical Chinese junk, or boat, with two sails backed by the rays of the sun. These basic design elements had been seen before: the obverse portrait profile and a three-sail boat reverse having been used on pattern coins resulting from a 1929 competition among foreign countries to design a Chinese dollar, and the rays of the sun on a proposed dollar coin of 1927 showcasing Sun Yat-sen’s mausoleum. Though the Chinese government more or less prescribed the design features to be included in these patterns, it is conceivable that Hewitt had a hand in the conception of the elements.

Despite the enthusiasm surrounding the mint’s official completion in 1930, there were further delays before it could be put into full production, not the least of which were brought on by the increasing aggression of Japan, which, having invaded Manchuria in 1931, was by 1932 battling the Chinese on the streets of Shanghai. The fighting was noted by Hewitt (who, it seems, had in engineering skills what he lacked as a speller and typist): “The Dam Japs delayed things but thank heaven the Mint was saved several bombs dropped in the court I have them for souvenirs fighting was going on all around the Mint it all was very exciting.” Despite the excitement, the mint went into full production on March 1, 1933, though the opening ceremonies were canceled by a government wishing to avoid the “holding of any pompous opening rites…during the present national crisis.” Operated by about 800 by laborers, many of whom lived in housing built adjacent to the complex, the mint produced the silver dollars that would replace the tael as China’s official standard unit of exchange, as well as silver bars. In addition to offices and minting machinery, it had its own power plant and tool and die shop (figs. 5–10).

Hewitt certainly considered himself the designer of the new dollar coin, and by extension the completion Medal of 1930, which shared its most prominent design features: “I completed the Chinese Mint and put it into full operation March 1933, with a coin designed by myself with Dr. Sun Yat-sen’s profile on the obverse and a typical Chinese junk on the reverse, which is now the coinage of the Chinese Government.” Included in the ANS Archives collection are pages from a notebook of designs that, along with the correspondence, provide some insight into the extent of his role as a designer. For the dollar coin, for example, Hewitt would arrange various compositions of cut and pasted photographic images onto a circular field with some hand-drawn elements, which he would then get cleared by the Chinese authorities before submitting them to John R. Sinnock, chief engraver at the
Philadelphia Mint, who actually cut the dies. Hewitt’s “design” for the two-sailed junk, for example, is simply a photograph of a manned boat at sea (fig. 11). The Sun Yat-sen profile for the obverse is a cut photograph of a sculpted bust, said to be done in the same style as the one submitted by the Italians in the 1929 competition, leaving open the question of how much of a role Hewitt played in its conception (figs. 12-13).

For the dollar coin, Hewitt had suggested using three stars on the obverse to represent Sun’s three principle virtues—nationalism, democracy, and the livelihood of the people—but these were rejected, as Minister Soong felt them to “detract from the beauty of the coins.” After experimenting with various arrangements (fig. 14), Hewitt used three seagulls on the reverse instead and added the orb of the sun to the rays in the lower right for what turned out to be the first minted design (Fig 15). The result was a disaster. With tensions between China and its bitter enemy Japan at a high pitch, the gulls were perceived by the public, according to published reports at the time, not as three virtues but rather as a small air squadron on a bombing run emanating from the Land of the Rising Sun. Fifty-one thousand of the coins entered circulation, but over 2 million were withdrawn and melted. A slightly different design, with gulls and sun removed, was issued in 1934 and again in 1935, the final year they were produced (fig. 16).

The Kemmerer Commission report had recommended that China adopt the gold standard and issue subsidiary coinage—denominations less than a dollar—in silver, nickel, and copper. Correspondence and reports in the Hewitt collection document specifications, design elements, experiments with nickel types, and other matters pertaining to the planned production of this fractional currency. Soong approved Hewitt’s design for these, “showing the national flower on the obverse and a pointed star on the reverse,” and instructed him to have the dies made while he was in Philadelphia, where he would be leading a contingent of China Mint officials in the spring of 1931. In contrast to his cut and pasted efforts for the Sun dollar, Hewitt’s notebook contains what might be considered a design in a more traditional sense: an inked drawing in his own hand for a ten-cent coin, the so-called Temple of Heaven design (figs. 17-18). Essay specimens differ only slightly from this design, though they were produced both with and without holes (figs. 19-20). With the ultimate rejection of the gold standard, the subsidiary coins were never produced for circulation.

At the time the mint became operational in March 1933, Hewitt was actually back in the United States, settled down in San Diego, and suffering from a debilitating dental affliction. He had left China in January 1933, and the mint had changed directors the previous September. The transition was not a smooth one, judging by the flurry of telegrams that March that Hewitt received and cabled back to the ANS by Frederick Werner, who was presumably settled down in San Diego, and suffering from a debilitating dental affliction. He had left China in January 1933, and the mint had changed directors the previous September. The transition was not a smooth one, judging by the flurry of telegrams that March that Hewitt received and cabled back to the ANS by Frederick Werner, who was presumably unsettled in Philadelphia, where he would be leading a contingent of China Mint officials in the spring of 1931. In contrast to his cut and pasted efforts for the Sun dollar, Hewitt’s notebook contains what might be considered a design in a more traditional sense: an inked drawing in his own hand for a ten-cent coin, the so-called Temple of Heaven design (figs. 17-18). Essay specimens differ only slightly from this design, though they were produced both with and without holes (figs. 19-20). With the ultimate rejection of the gold standard, the subsidiary coins were never produced for circulation.

Nearly four decades after Hewitt left China, his papers relating to the Central Mint—along with coins, essay pieces, planchet’s, and other items—were exhibited at ANA conventions in 1968 and 1971 before being offered for sale by Superior Stamp and Coin in August 1975. The consigner, Edward P. Janzen, stated in his introduction to the exhibit that “some years ago I was fortunate in acquiring official documents and correspondence relating to [Hewitt’s] activities while serving the government of China,” but he was mute on the provenance of the numismatic items themselves, and thus the trail back to Hewitt is uncertain. In 1977 some of these numismatic materials were donated along with the papers to the ANS by Frederick Werner, who was presumably the buyer of the entire lot.

Fig. 17: Hewitt’s obverse design for a gold standard subsidiary coin.

Fig. 18: Hewitt’s reverse design, including a denomination, 10 cents.

Fig. 19: China. Ni 2 cent gold value (essay), 1932. Kann 830b. (1959.52.5, gift of Mrs. O.E. Raymond) 20 mm.

Fig. 20: China. Ni 1 cent gold value (essay), 1932. (1959.32.6, gift of Mrs. O.E. Raymond) 27 mm. This trial piece is not listed in E. Kann’s Illustrated Catalog of Chinese Coins.

Fig. 21: Troubles at the mint in 1933 had officials pleading for Hewitt’s return in a series of telegrams like this one.
From the Collections Manager
New Acquisitions

By Elena Stolyarik

Over the course of the last several months, the ANS has made a number of significant purchases. Among these is a group of Ionian silver fractions dating to roughly 525 BC, which were previously owned by Herbert Cahm. It was Cahn’s studied opinion that these coins, which he labeled the “Ionische Damen” (the Ionian Ladies), were likely produced in Phocaea. With the purchase of these 25 fractions, the ANS now owns the bulk of the known examples (figs. 1–3).

A great deal of our attention lately has been turned to the purchase of medals, many of which belong to important series hitherto poorly represented in our collection. For example, in 1772, a special Medal Committee was set up in Russia in accordance with an edict of Catherine the Great (1782–1796), the purpose of which was to design and manufacture a commemorative series to illustrate the history of Russia in medals. From the Heritage World and Ancient Coins Signature Auction at the Chicago International Coin Fair (CICF), the ANS acquired a group of the medals from this series, all struck in the late 1700s. Among these is a bronze medal, designed by J. B. Gass and G. C. Wächter, bearing an allegorical allusion to the traditional founder of the Russian State, Grand Prince Rurik (862–879) (fig. 4). Another medal from this group, by Wächtler and S. Vasiliev, bears an image of the infant Prince Igor, Rurik’s son, and Prince Oleg, Rurik’s successor, viewing the site of future the city of Moscow (in 880) (fig. 5).

Other acquisitions from the same series include a bronze medal by Samuel Judich Iudin and Timofei Ivanov, with the inscription “Glory does not vanish,” memorializing the death of Prince Oleg in 912, and showing the burial mounds of Rurik, Oleg, and Rurik’s brothers Sinua and Truvor (fig. 6); a bronze medal commemorating the 941 naval expedition to Tsargrad by Igor, Grand Prince of the Kiev Rus, designed by J. C. Jaeger and S. I. Iudin (fig. 7); a medal designed, again, by the talented pair of Iovnov and Iudin, commemorating the capture in 971 of the Bulgar city of Pereyaslavets on the Danube (in modern Romania) by Prince Sviatoslav (son of Prince Igor) (fig. 8). The thirty year period represented on these medals (942–972) is important for the Rus expansion into the Volga valley, the Northern Black Sea steppe, and the Balkans.

Still another significant Russian historical acquisition is a 19th-century bronze medal bearing a portrait of Czar Alexander II and an image of the armored emperor, led by Victory and Minerva, crossing the frontier (fig. 9). This example is one of the twenty-four medals in a series recording Russian victories over Napoleon. It was designed and issued in 1835, by the Saint Petersburg mint engravers A. Klepikov and A. Lyalin. Count Fyodor Petrovich Tolstoy, Vice-President of the Russian Imperial Academy of Art (1828–1868) initiated this series.

Through the same April Heritage sale, the ANS also obtained an extremely rare copper medal from the Bourbon Kingdom of the Two Sicilies. This piece was issued in Naples in 1784 in memory of Livia Doria Carafa of Roccella, Princess of the Holy Roman Empire, who died in February 1779 at the age of 34. The German medalist Bernard Perger modeled this effigy of the princess based on a marble bust sculpted by Giuseppe Sanmartino (fig. 10).

Other purchases for the medals department include a group of 18th- and 19th-century German medals, among which are a 1747 bronze medal of Marshal Maurice de Saxe designed by Jean Dassier (fig. 11), an 1818 bronze medal dedicated to the Golden Jubilee of King Friedrich August I of Saxony (1805–1827) (fig. 12), and an 1829

Fig. 1: Ionia. Phocaea? Late 6th century BC. AR 1/12 stater. (ANS 2013.10.2, purchase) 11 mm (images enlarged).

Fig. 2: Ionia. Phocaea? Late 6th century BC. AR 1/24 stater. (ANS 2013.10.24, purchase) 7.7 mm (images enlarged).

Fig. 3: Ionia. Phocaea? Late 6th century BC. AR 1/48 stater. (ANS 2013.10.25, purchase) 0.5 mm (images enlarged).

Fig. 4. Russia. AE medal by J. B. Gass and G. C. Wächter commemorating the arrival of the Ninegood ambassadors to Varangians in 860. (ANS 2013.26.2, purchase) 78 mm (images reduced).

Fig. 5. Russia. AE medal by G. C. Wächter and S. Vasiliev commemorating Oleg founding the city of Moscow in 880. (ANS 2013.26.4, purchase) 78 mm (images reduced).

Fig. 6. Russia. AE medal by Samuel Judich Iudin and Timofei Ivanov commemorating the death of Prince Oleg in 912. (ANS 2013.26.5, purchase) 78 mm (images reduced).

Fig. 7. Russia. AE medal by J. C. Jaeger and S. I. Iudin commemorating Igor’s naval expedition to Tsargrad (Constantinople) in 941. (ANS 2013.26.6, purchase) 78 mm.

Fig. 8. Russia. AE medal by T. Ivanov and S. I. Iudin commemorating the capture of the Bulgar city of Pereyaslavets on the Danube in 971. (ANS 2013.26.7, purchase) 78 mm (images reduced).

Fig. 9. Russia. AE medal by T. Ivanov and S. I. Iudin commemorating the capture of the Bulgar city of Pereyaslavets on the Danube in 971. (ANS 2013.26.7, purchase) 78 mm (images reduced).
medal commemorating the tercentennial of the Protestation of Speyer (fig. 13). The latter two were struck by Loos’s private mint in Berlin. Also among these newly acquired German medals is an 1890 bronze celebrating the 90th birthday of Field Marshal Helmut von Moltke, designed and struck by L. Chr. Lauer in Nürnberg (fig. 14).

From the Heritage Weekly World and Ancient Coin Auction (April 25, 2013) we acquired several 19th-century British medallic works, including an 1820 bronze medal by Thomas Ingram Wells for the accession of George IV (fig. 15), the official coronation medal of George IV in bronze by Benedetto Pistrucci (fig. 16), and a bronze medal with exceptionally high rims for the reception during the 1886 Colonial and Indian Exhibition. This last bears a rising sun and a mantle with British, Australian, Canadian, and imaginary Indian arms on one side, and a remarkably detailed view of the Guildhall, with the arms of the Corporation of London underneath, on the other (fig. 17). Another attractive piece in this group is an 1855 medal awarded by the Board of Trade, designed by Benjamin Wyon; it shows a laureate head of Queen Victoria, with the legend AWARDED BY THE BOARD OF TRADE FOR GALLANTRY IN SAVING LIFE, and a group of survivors on the wreckage of a ship, signaling to a lifeboat. The medal has a plain edge and was never awarded (fig. 18).

Through the same Heritage sale, the ANS also obtained three extremely fine Greek medals, including a pair of bronze items with allegorical images of Greece issued during the early reign of King Othon (Otto), the royal prince of Bavaria who became the first modern King of Greece (1832–1862). One of these medals was designed in 1832 by Carl Voigt, perhaps Bavaria’s greatest engraver (fig. 19), and another, issued in 1835, was designed by Konrad Lange, a famous medalist and mint engraver at Vienna (fig. 20). An 1839 bronze medal—again designed by Lange—commemorates the founding of the University of Athens. It features an image of young Otho, in Greek costume, with the title “King of Greece” (rather than “King of the Greeks”) on one side and an image of the University building’s façade on the other (fig. 21).

Another fortunate acquisition for the medals department is the World War I iron plaquette, Die Torpedierten, purchased from the Baldwin’s auction of May 10, 2013) and acquired through the Simmons Gallery of London. This piece, designed by Ludwig Gies, depicts an image of survivors, rescued from the sea, being pulled into a crowded lifeboat (fig. 22). In our quest to form a complete collection of British Art Medal Society (BAMS) medals, we acquired another small group of the series through the Simmons Gallery. Among these is a 1990 silver medal by Kevin Coates (b.

Fig. 9: Russia. AE medal by A. Klapikov and A. Alyulin commemorating the crossing of Emperor Alexander I and his army beyond the Russian border in 1812. (ANS 2013.26.6, purchase) 65 mm.

Fig. 10: Italy. Kingdom of the Two Sicilies. AE medal, 1784, struck in memory of Princesca Livia Doria Carafa, by Bernhard Perger. (ANS 2013.26.1, purchase) 73 mm (images reduced).

Fig. 11: Germany. AE medal, 1747, by Jean Dassier commemorating the victories of Marshal Maurice de Saxe. (ANS 2013.25.2 purchase) 54.6 mm (images reduced).

Fig. 12: Germany. AE medal, 1818, commemorating the Golden Jubilee of Friedrich August I of Saxony (1805–1827). (ANS 2013.25.4, purchase) 42.2 mm.

Fig. 13: Germany. AE medal, 1829, by Christoph Pfeiffer, commemorating the tercentennial of the protestation of Speyer. (ANS 2013.25.3, purchase) 41 mm.

Fig. 14: Germany. AE medal, 1890, by H. Schwabe, commemorating Field Marshal Helmut von Moltke’s (1800–1891) 90th birthday. (ANS 2013.25.1, purchase) 85 mm (images reduced).

Fig. 15: United Kingdom. AE medal, 1820, by Thomas Ingram Wells, commemorating George IV’s (1820–1830) accession. (ANS 2013.25.8, purchase) 35 mm.

Fig. 16: United Kingdom. AE medal, 1839, by Benedetto Pistrucci, commemorating George IV’s (1820–1830) coronation. (ANS 2013.25.8, purchase) 35 mm.

Fig. 17: United Kingdom. AE medal, 1886, Colonial and Indian Reception. (ANS 2013.25.6, purchase) 76 mm (images reduced).

Fig. 18: United Kingdom. AE Medal, N.D (1855), by Benjamin Wyon, Board of Trade Sea Gallantry award. (ANS 2013.25.9, purchase) 8 mm (images enlarged).
1950) dedicated to the musical genius, Wolfgang Amadeus Mozart (1756–1791). On the obverse of this egg-shaped piece, the composer is shown wearing the Order of the Golden Spur and playing, on a keyboard, a chord in G minor. On the upper part of its reverse, the head of the young Mozart (“the child as father of the man”) is connected with the opposite face and modeled in three dimensions (fig. 23). Also among these new BAMS acquisitions is a 1991 bronze medal by Good Hands, by the Liverpool-based artist Roger McGough (b.1937), who is known primarily as a contemporary poet. His creation reflects the symbiotic relationship that can exist between poetry and the medallic art, carrying a poem inscribed on the surface: “Where night falls/ The earth is always/ There to catch it” (fig. 24).

An additional piece in this new BAMS purchase is a three-dimensional cast bronze medal of 1993, Fox and Grapes, by Julian Cross (b. 1955). This beautifully patinated example refers to the fables by Aesop, The Fox and the Grapes (also known as “Soeur Grapes”) and The Fox and the Crow (also known as “A Lesson for a Fool”). Here, the fox convinces the crow (on the reverse), that if she had a voice to match her beauty, she would then be the best of all the birds. The crow opens her beak and so drops the grapes she is carrying, which the fox otherwise cannot reach (fig. 25). Another BAMS item is Gwyniad, a 2003 silver double-sided cast medal by Bethan Williams. On one side it reveals an image of a threatened fish species (Coregonus pennantii) found only in Bala Lake (North Wales), whose local name is “gwyniad.” The other side shows a wild and aggressive salmon. The inscription on the side reads: “The mountain his trapper and keeper/ His lineage free in the wild of the sea” (fig. 26).

Another BAMS medal, The Promise, was designed and struck in 2003 by Matthew Holland (b. 1963), director of the Bigbury Mint, and is dedicated to the celebration of lovers while the reverse shows the same couple grown old. It is summed up by the words, “Life is strange, but there to catch it” (fig. 27). From the Collections Manager

To the great satisfaction of the curatorial staff, we received from ANS Trustee Dr. Lawrence A. Adams an award medal given by one of our former sister organizations on Audobon Terrace. This gold medal of the National Institute of Arts and Letters was awarded to the composer Aaron Copland on May 23, 1956, for his achievements in music (fig. 28). Designed by the eminent German-American sculptor, Adolph Alexander Weinman, known to numismatists for his stunning “Mercury” dime (1916–1945) and Walking Liberty half dollar (1916–1947), the medal bears a very handsome classical head of Apollo on one side and a radiant lamp of the knowledge on the other.

Through an unusual Kickstarter campaign (an online crowd-sourcing site), perhaps the first campaign of this sort supporting medallic art, we obtained a set of medals celebrating the second inauguration of Barack Obama and Joseph Biden. The set consists of three medals—bronze, silver-plated bronze, and .999 fine silver—designed and sculpted by the Philadelphia-based artist Amy Kann, who also sculpted the Eric Newman medal for the ANS. A private initiative, Ms. Kann produced this unofficial inaugural medal as an attempt to render a portrait of the President that expresses his openness and accessibility. The offset portraits in the composition look toward the future, as befits their progressive ideals while the letters, hand carved in the nineteenth-century tradition, give this issue a timeless elegance (fig. 30).

The Rochester Numismatic Association has served coin collectors and dealers of Rochester and western New York since 1912. RNA Curator, John Zabel, donated to the ANS two annual Past President medals in bronze: those of Steven H. Eisenger, 98th President (2010), and Peter E. Blaisdell, 99th President (2011). Both medals were designed by Luigi Badia (obverse) and Alphonse Kolb (reverse) and struck by North American Mint of Rochester.

From Karen Alster the ANS acquired an important donation of a proof-like 1795 Draped Bust-Small Eagle silver dollar. This is a truly exceptional example of the classic obverse variety distinguished by having the now Draped Bust of Liberty punched into the die far to the left, giving this obverse an interesting off-center look unique to this date (fig. 31). Additional donations from Karen Alster include a fascinating example of an 1831 Capped Bust silver half dime (fig. 32), a proof 1836 Classic Head gold quarter eagle (the Professional Edition of the Guide Book of United States Coins suggests that five to seven examples could exist in all proof grades although Walter Breen listed it this proof as unique (fig. 33), and a 1877-CC Small Mintmark Liberty Seated silver half dollar thought possibly to be a branch mint proof. This impressive coin may have been struck for presentation to a visiting dignitary or even a Mint official and certainly would be unique as a proof (fig. 34).

From the Collections Manager
Current Exhibition
In April, the J. Paul Getty Museum at the Getty Villa in Los Angeles, California, invited visitors to view the magnificent exhibition Sicily: Art and Invention between Greece and Rome, co-organized by the Getty Museum, the Cleveland Museum of Art, and the Assessorato dei Beni Culturali e dell’Identità Siciliana. It celebrates 2013 as the Year of Italian Culture in the United States, an initiative of the Italian Ministry of Foreign Affairs.

The exhibit presents masterpieces of ancient art from the crossroads of the Mediterranean. Art, architecture, theater, poetry, philosophy, and science prospered in the Greek colonies of Sicily, leaving a long-lasting mark on mainland Greece and later on Rome. The objects in this exhibition include stone and bronze sculptures, vase-paintings, votive terracotta statuettes and reliefs, carved ivory, gold and silver metalwork, jewelry, inscriptions, and architectural fragments, all witnesses to the achievements of Classical culture. Four ANS gold litrai from the Avola hoard (fig. 35–36) contribute in a fundamental way to the exhibition, which places special emphasis on Sicilian coinage. The Society’s Avola coins are being exhibited alongside gold jewelry, owned by the British Museum, also from the hoard. In addition, ANS coins with images of Arethusa and Heracles complement other depictions of nymphs and heroes on display in the same gallery. The exhibition will be on view at the Getty Villa until August 19, 2013.
As I reported in the 2012 issue 4 of the ANS Magazine, the Harry W. Bass, Jr., library received modest funding for a project that would re-house unbound auction catalogues in the rare book room as well as compile a survey of the rare book room items with detailed notes about bindings and conditions. The re-housing phase and a portion of the survey database have both been completed. At the end of 2012, we were delighted to receive news of additional grant funding to continue work on the survey database. At the completion of the project later this year, we will have a detailed database listing items based on level of priority with detailed information about the costs needed to fund the necessary levels of conservation that have been proposed by our preservation consultants. Anyone interested in helping to fund the care of a specific item will be able to "adopt-a-book" into their care and see it through the process. We are lucky enough to have intern Emily Dunlay continue to work on the project since she started in September 2012. This second phase of the project was started in January 2013 and has been made possible in part by the National Endowment for the Humanities. Any views, findings, conclusions, or recommendations expressed in this article do not necessarily represent those of the National Endowment for the Humanities.

The rare book collections of the ANS Library number over 10,000 items and include books dating as far back as the 16th century, manuscripts, auction catalogs, photographic prints, negatives, 16mm and 35mm acetate film, and scrapbooks. There is a great variety of bindings, including many vellum bindings, leather bindings, some East Asian bindings, library bindings, and publisher's bindings (fig. 1). There are also some East Asian bound books—some of the boxes containing the books are silk-covered and present their own unique challenges for care. There are a number of unbound serials, many of which would be too brittle for binding now. The assessment of these bindings by professional conservators will present us with specific recommendations on how to adequately address those needs, both immediate and over the long term. Although we are only part-way through the project, we have already made some interesting findings. The vast majority of the materials surveyed consist of books, many of which are from the 19th and 20th centuries. This is fairly consistent with what was expected. It is interesting that 27% of this sample predate the 19th century and it will be interesting to see if this trend continues as the survey gathers more data. It was surprising how many of the materials were from the 20th century as well, reminding us that rarity is not necessarily determined by the age of the materials.

As we make our way through the survey, we are also made aware of the wide variety of binding types that exist among the library collections. With a function to protect the contents of the book, bindings are often where we see the most obvious levels of damage. The ANS Library collections date back to the early 16th century, a period shortly after the introduction of the printing press and when an increasing variety of styles and types of bindings started to develop in Europe and elsewhere, and these changes are reflected in our survey data. Although the earliest book in the library collections dates to 1516, it has been rebound in modern times. In general, the information contained in the text of a book is not enough to date the binding because most books were not sold as a bound item and could be bound in a country different from where the text block originated. As such, the decoration of a binding does not necessarily correspond directly to the content of the book, as this was at trend that only really developed during the 18th century. At the same time, artistic preferences changed and varied from region to region so that it can be difficult to outline specific chronological trends.

Many bindings from the 16th–18th centuries were made of leather or vellum and decorated with a wide variety of methods and designs. "Blind tooling" is a process where heated tools are pressed into leather, which creates a darker area on the skin. A second process that reached Europe in the mid-15th century was "gold-tooling", whereby tools were pressed through gold leaf and helped to adhere to the leather by a mixture of egg white and vinegar called "glair". Many different types of leather were used in early bindings and each country usually used whatever was most conveniently available. In the fifteenth century, for example, Germany frequently used pigskin, England used calfskin, and Italy used goatskin. Leather is an animal skin that has been soaked in tannin after the hair is removed. Vellum or parchment was made from skins that were not tanned but soaked in lime and dried under tension. It was used as a binding material from the 14th century and can often be confused for different types of leather bindings as they can look and feel similar. Numerous examples of both leather and vellum bindings can be found among the ANS Library collections. Interestingly, many of these earlier vellum bindings are in quite good condition and the text pages inside are stable, although vellum tends to tighten and warp over time which curls up the edges of the binding.

The binding joint and back lining are frequently where we see the most damage, as those areas are under stress each time the book is handled (fig. 3). Moreover, it is when we get into the second half of the 19th century when more acidic paper was used in printing that the books have more rapidly deteriorated. The pages of these books can become quite brittle to the point where they crumble under even the lightest touch. Cloth bindings have become more common in modern times and buckram, which became widely available after 1880, is one of the most commonly used today for rebinding library books. Buckram is a stiff cloth usually made of cotton and coated. It is designed to be a durable, moisture-resistant cover that is able to endure the heavy use in libraries. Other types of cloth, like silk and satin, were usually reserved for luxury bindings and are also more prone to damage as the material can fray if the adhesive wears off.

The point of the present survey is to identify items that are in greatest need of care. So even though the numbers, once extrapolated, could look rather alarming at first glance, in general the collection is well cared for and in relatively good condition. The formal compilation of use statistics can be a very useful tool for gaining a better understanding of how a collection is used and, as importantly, to better understand which materials are at risk. The usefulness of materials can also change over time, so that assumptions made about the research value of materials may change significantly from year to year. Gathering some basic statistics will help us to stay on top of these changes, and the barcoding process, that continues to gain momentum with the help of library interns, has been an excellent way for us to keep track of general use of materials to see what items might be in the greatest risk of overuse. Overall, with the data we have already gathered, we can see a wide variety of conditions and levels of priority and we look forward to having a detailed report with recommendations for the best ways to care for these items and ensure their longevity. Keeping them available to our users, I look forward to sharing more about this exciting project as we continue to gather data and prioritize our actions.
In 1931, the first volume of the *Sylloge Nummorum Graecorum* series appeared in Britain; it contained the collection of Greek coins of Capt. E.G. Spencer-Churchill. The concept of a sylloge, as envisaged by its first author, Stanley Robinson, was to give a simple description of and, most importantly, to illustrate all coins in a collection. The photos were arranged facing the text in folio-size, thin volumes. Many museum collections embraced this concept of publishing their holdings, and numerous countries now have their own series. The fastest growing publication programs of SNGs today are in Greece and Turkey, where both public and private collections have been accepted and published. Eight volumes have been published in Turkey, and in Greece, volume 7 has just appeared, which is being reviewed here. The volumes contain descriptions and excellent photographs of 1,233 bronze coins from Spain to India, the Black Sea to Africa, which date from the fifth century to c. 27–25 BCE. There are two indices of rulers and mints; it would have been useful to have indices of types. Under preparation is a second volume of the bronze coins of the Roman provinces from the reign of Augustus onwards. The collection of c. 4,000 pieces is the property of the British Museum catalogues list one single bronze coin of this mint, while SNG KIKPE 698 shows a second, different, coin, apparently a unique piece, which first appeared in an auction of a major island collection in 1991 and then again in 2007. It shows a female head on the obverse and a butting bull on its reverse, and the fine style of engraving suggests that this series was produced by accomplished die-engravers.

In recent years, scholars such as Richard Ashton, Koray Konuk, and Fabrice Delrieux have re-examined the bronze coinages of Caria and its surrounding area in western Asia Minor. As more bronze coins are now offered in auctions, both online and in printed auctions, it has become easier to collect bronze coins. In the KIKPE collection, quite a few of these series have found a home. An example is coin no. 894, given to Kranaos (?), which was minted at Olbia. From the excavations at Neapolis, 387), whose palace and mausoleum were at Neapolis in the Ceramic Gulf. As Ashton points out, there is a possibility that three kings of this name in the first century BCE. A King Sabalas is mentioned in Cicero’s speeches Against Verres as an ally of Cornelius Sulla in his war against Mithradates VI at the battle of Chaeronea. The small bronze coins with an attractive portrait of the king with diadem are ascribed to a second king of this name, who supported Pompey at the battle of Pharsalos in the Roman civil war in 48 BCE. Equally rare is a bronze coin of Skloouros/Scilurus (no. 387), which is probably a hoard specimen and was at Neapolis in the Chersonesos, although his coins appear to have been minted at Olbia. From the excavations at Neapolis, it seems likely that he reigned from c. 140 to 114 BCE.

When reading the catalogue, one is astonished to find many interesting bronze coins from old collections. No. 345 is a rare coin of Thasos from the R.C. Lockett collection, which shows a bust of Demeter and jugate busts of the Dioscuri; it is double-struck, which makes the reverse very appealing, as it appears as if there are three or four heads of the young heroes lined up one after the other. A beautiful coin of Madytos (no. 337) in Thrace, with butting bull and a seated dog, once had a home in the collections of Lord Granville and Lockett.

A few words about the book itself: the photos of the coins are truly outstanding, and the publishers should be congratulated on an excellent printing job. Beyond the quality of the illustrations, the cataloguing of this collection is superb. Vassiliki Pennas and Yannis Stoyas undertook a demanding task in writing a *Sylloge* of this collection of bronze coins. The bronze coinage of the entire “Greek” world is the subject of this collection, and there are an unusual number of very rare coins, for which references in standard works such as *SNG Copenhagen or BMC* are hard to find. Online resources such as the ANS coin database MANTIS were used, and it is laudable that references to rare coins found in online catalogues are referenced with accession numbers. There are also 350 plates, and there are some real discoveries here even for seasoned numismatists. Yannis Stoyas has published a couple of interesting articles based on his findings when writing this *Sylloge, which illustrates that this is one of the largest and most important coin collections in research (in Studia in honorem Iliae Prokopov, 2012, 143–186). His long discussion of the deeply mysterious coin with a bacurum on the obverse and a fish with the inscription MEAGA gives a partial catalogue overview of a series which occupied the late Martin Price and his assistant for several days when the coin, which is today in the KIKPE collection, was handed it to the British Museum for an opinion by ANS Fellow Frank Kovacs in the early 1990s. Price would have been very interested in the new evidence that has come to light in Bulgaria over the last two decades, although we are still in the dark about its mint. Despite considerable efforts, there are four “incert”, uncertain coins left at the end of the book, which could not be identified to a mint. One of them (no.1252), with a female head and a bee, is a coin of the Cretan city of Aptera, as my colleague Du Vassiliki Stefanaki, one of the leading specialists in this series, pointed out to me.

*SNG KIKPE* shows how little we know ultimately about the extent of Greek bronze coins, which still somehow lead a shadowy existence next to the silver coins of Greek mints. Similar to fractional silver, bronze coins are much less well researched, partly because hoard evidence is often the only identifiable and accessible collection. The importance for the monetary history of the late Classical and Hellenistic economies is only beginning to emerge. With increased archaeological activities and published reports of find-spots of coins, scholars will be able to understand what bronze coins contributed to the ancient economy. Koray Konuk has recently published an article about early Ionian bronze coins of the late fifth century BCE, in which he offers an attractive hypothesis for these early, obol-sized bronzes as tokens for silver obols, which could be redeemed against silver. Publications such as *SNG KIKPE* will inspire more research in this area. In the meantime, we can all be sure that the second volume of *SNG KIKPE* will appear soon, but for now I must congratulate the authors for a job well done.

**ANS Members can purchase the volume directly from the ANS at a special member price of $99 plus shipping. Regular price for non-members is $119. The usual ANS discount of 30% for members does not apply to this book, which was not published by the ANS.**
ANS Bookshelf: Colonial Riches

Oliver D. Hoover

This fall sees an exciting new pair of titles published by the ANS in the field of US Colonial coinage.

As William Sheldon eloquently put it in Penny Whimsy, “Old copper, like beauty, appears to possess a certain intrinsic quality or charm... [with] an almost living warmth and personality not encountered in any other metal...You see rich shades of green, red, brown, yellow, and even deep ebony: together not elsewhere matched in nature save perhaps in autumn leaves.... Early coppers are rich in die varieties, cracked dies, imperfect and unusual planchets, misstruck coins and other minor variations.... It is therefore not surprising that to some extent the different die varieties are recognizable by characteristic color and surface texture, as well as by die breaks, peculiarities of the planchet and so on.”

In their authoritative new book, New Jersey State Coppers, History, Description, Collecting, Roger Siboni, Jack Howes, and Buell Ish show that these words were never more true than in the case of the coins struck for New Jersey by Thomas Goadsby, Albion Cox, Walter Mould, and Matthias Ogden from 1786 until as late as 1790. By way of introduction, they fully discuss the often tumultuous history of the New Jersey copper coinage and its creators alongside the equally compelling story of the men, like Dr. Edward Maris, who first appreciated the “living warmth and personality” of the coins and formed the great collections of the nineteenth and twentieth centuries. Every known New Jersey die variety is presented in minute detail with lavish enlarged full-color illustrations, condition censuses, as well as commentary on die states and other notable features.

The authors also include such supplementary material as the original documents related to the eighteenth-century coining venture, imitations created for the New Jersey by Thomas Goadsby, Albion Cox, Walter Mould, and Matthias Ogden from 1786 until as late as 1790. By way of introduction, they fully discuss the often tumultuous history of the New Jersey copper coinage and its creators alongside the equally compelling story of the men, like Dr. Edward Maris, who first appreciated the “living warmth and personality” of the coins and formed the great collections of the nineteenth and twentieth centuries. Every known New Jersey die variety is presented in minute detail with lavish enlarged full-color illustrations, condition censuses, as well as commentary on die states and other notable features.

No less important is the new book by Philip Mossman, which takes as its focus not one coinage or currency, but rather the entire phenomenon of counterfeiting in the pre-Federal period. From Crime to Punishment: Counterfeit and Debased Currencies in Colonial and Pre-Federal America traces the origins of debased and counterfeit coinage from its beginnings to its arrival on these shores. It shows how currency debasement was not confined to the proletariat since throughout history various monarchs increased their debasement with tracts themselves on this phenomenon. The book is printed in full color and so on.

The author turns the spotlight on Great Britain’s mercantilistic policies which shaped the character of the currency in the North American colonies where chronic hard money shortages encouraged counterfeit coinages of all stripes, whose actual manufacture and circulation is examined in great detail. Colonists further sought to expand their monetary pool by printing bills of credit to meet the exigencies of the French and Indian Wars. This new paper currency likewise became the target for forgery and a battle royal ensued between the colonial treasurers and bands of counterfeiters as they competed to outsmart each other. But as “the weed of crime bears bitter fruit,” many counterfeiters were apprehended and punished for their evil deeds.

Although focused on the problems of early America, this book will be of interest to serious students and collectors of all periods, since none were immune from the phenomena it describes.

Both books have been printed in full color. They will be available from September 1st and can be ordered directly from the ANS website, where an order form can also be downloaded for printing.

New Jersey State Coppers: $165 + p&p (members)
From Crime to Punishment: $133 + p&p (members)

For further information or to register, please visit:
http://numismatics.org/NewsEvents/Electrum
Or contact membership@numismatics.org
(212) 571 4470 ext. 117.
The American Numismatic Society, represented by Drs. Ute Wartenberg and Andrew Meadows, presented Dr. Ioannis Touratsoglou and Prof. Olivier Picard their Huntington Medal for outstanding career contributions to numismatic scholarship at a ceremony in Athens, Greece, on May 14, 2013. In the beautiful surroundings of the American School of Classical Studies at Athens, over 150 guests attended the event, which was held at Cotsen Hall. Drs. Wartenberg and Meadows delivered the addresses for the two honorees, which we present below. After the ceremony, invited guests enjoyed a dinner in the new Akropolis Museum, at which many of Greece’s most distinguished numismatists were present.

Dr. Wartenberg’s address

We are honoring today a scholar whose contributions to ancient studies are very well known—in particular in this country. On behalf of the Trustees of the American Numismatic Society I shall today award Dr Ioannis Touratsoglou, the Archer M. Huntington Medal. He follows in the footsteps of many famous numismatists from all over the world, but he is only—after Ioannis Svoronos in 1921—the second Greek citizen to be so honored.

Dr. Touratsoglou studied at the university of his hometown, Thessaloniki. With his archaeological roots firmly set in Macedonia, he began his career in the Archaeological Museum of Beroia. He and his team excavated the beautiful Schliemann villa. He and his team managed to smuggle the first installment of the hoard, which consisted of identifying hundreds and thousands of objects, often badly preserved. However, it is not only a catalogue that Touratsoglou offers his reader, but an entire interpretation of ancient history. It is his achievements in the numismatic field, which the Trustees of the American Numismatic Society decided were worth the Huntington Medal. What is most impressive about Dr. Touratsoglou’s type of numismatic research and writing is his ability to see even the most simple group of coins from some excavations in a wider historical context. He has published dozens of hoards, which are the lifeline of our discipline. While many of such hoards are found all over the Mediterranean world, their publications are often slow, sometimes insufficient. In Ioannis Touratsoglou’s case, publishing hoards and coin finds is a mission.

Works such as his book, The Coin Circulation in Ancient Macedonia (ca. 200 B.C. – 268–286 A.D. The Hoard Evidence), show the breadth, diligence and interest of this scholar. Only those numismatists involved in compiling hoards can appreciate the time and effort put into writing such works, which consists of identifying hundreds and thousands of objects, often badly preserved. However it is not only a catalogue that Touratsoglou offers his reader, but an entire interpretation of Hellenistic and Roman history, often in vivid language and style, which have become a hallmark of the lingua franca of numismatic research and writing is his ability to see even the most simple group of coins from some excavations in a wider historical context. He has published dozens of hoards, which are the lifeline of our discipline. While many of such hoards are found all over the Mediterranean world, their publications are often slow, sometimes insufficient. In Ioannis Touratsoglou’s case, publishing hoards and coin finds is a mission.

When Ioannis Touratsoglou took over the helm of the Athens Numismatic Museum, he was faced with the task of moving the museum to its long-promised location, the beautiful Schliemann villa. He and his team of staff from the museum created an extraordinary environment, a difficult task in which coins and medals compete for the attention of the visitors with the lavish Pompeian-style decoration of the rooms. In the course of the move, the museum collection storage was modernized, which has facilitated the use of the collection of 500,000 coins, one of the largest coin cabinets in the world. Under Touratsoglou as Director, the museum added some key coins through purchase or donations to its holdings. A keen reader of auction catalogues, he always watched what was going on the commercial side of numismatics and made smart acquisitions with rather limited resources.

Arguably the most important of these acquisitions is the Athens decadrachm, a coin that speaks to greatness of Athens, which he promptly published in an important article.

Dinner at the Akropolis Museum with a view of the Akropolis in the background
Under Dr. Touratsoglou’s directorship, the museum was opened up to scholars, collectors and visitors both in Greece and abroad—as it had under his predecessor Mrs. Mando Oeconomidou. With the help of his colleagues at the museum, it flourished until 1971. Having received his doctorate in numismatic research, which welcomed many visitors, who were researching and publishing the important holdings of this extraordinary collection—or sometimes just stopping by to say hello.

In the 1990s, he began to use effectively funding opportunities from the European Union to initiate projects using the internet or other computer-based technologies to create digital exhibitions. Here the PRESVES project of 1996–7 should be mentioned, an internet exhibition that addressed the question about earlier monetary unions in relation to the Euro, which was then still our hopeful promise for a better European future. This was undertaken jointly by the Athens Numismatic Museum and the British Museum, when there was hardly any collaboration between these two institutions. For a second project, DRACMA, Dr. Touratsoglou participated in developing a CD ROM, with the University of Messina, the Cypriote Archeological Service, with the Archaeological Museum in Agrigento. In these projects, Dr. Touratsoglou proved to be an extraordinarily talented manager, with a vision for a future in technology, which we now take for granted.

Despite the extraordinary burden of running two museums at the end of his career he continued to do research and publish articles and books. I shall not list them all, as you will be familiar with his work; if not, you can look up the older bibliography in the two beautiful sets of volumes of essays presented in his honor. The many scholars that contributed to these essays illustrate how many people are indebted to Ioannis Touratsoglou, and for many of us, he has always been an inspiration with his passion for history, art, literature or music. While there was always the professional life with his extraordinary achievements, many of his friends and colleagues are privileged to this day to know a different side of Ioannis. A wonderful host, a gourmand and cook, a poet and for what he is being honored today, is his passion for numismatics: he wants to be as good a summary as any that could be made of the humanistic character of his approach to our discipline:

‘I was still looking for a historical field to which to devote myself. Coinage offered me everything: documentation that was prodigiously rich, yet still relatively little studied; constant new discoveries, arriving regularly to correct poorly founded hypotheses; objects which had been conceived by financial experts to be handled easily by the whole world, from the drunk to the most barbarous slave…. Once created coinage changed everything: the ways of honoring the gods, and of satisfying human desires. I had to embark upon the conquest of money, in its academic form, la constitution des fiches.’

The rest, as they say, is history. Olivier Picard arrived here in Athens in 1966 as a member of the French school. As was customary in those days, his doctorate in 1976 he proceeded to the Chair in Greek History at the University of Nanterre in 1979. He was soon back in Greece for, in 1981, he was elected to the French Academy in Paris. In 1993, he was appointed to the Chair at the Sorbonne and became president of the French Numismatic Society. In 2010, he was elected to the French Academy. He now bears the title Professeur émérite, but it would be wrong to suggest that he has retired, since, as far as I can see, he still works harder than any of us.

These, then, are the places we associate with Prof. Picard, and they are recalled on the sword that was conferred upon him in 2010: a fitting symbol of the fight he has carried to the evidence of the coins. Published works on the major coinages of the ancient world are, of course, an important part of how we judge the great numismatic scholars, and they play an important role in deciding to whom the Trustees of the Society give the Archer Huntington Medal. But they are not the only way in which the best scholars communicate their knowledge and expertise. Knowledge is only of so much use confined within the covers of a book. It comes alive and spreads through teaching: only by communicating what we have learned to new generations of numismatic scholars can we truly advance our discipline and leave it better than we found it.

And here it is that one thinks of the many, many people associated with Prof. Picard. There can be few scholars in the history of the subject who have ever produced more students in the field Greek numismatics than Olivier Picard. These students are now shaping the field of numismatics, themselves existing across the world, in the major cabinets and Universities of Paris, Athens and elsewhere. Here in Athens alone I can think of Eva Apostolou, Katerina Chrysanthaki, Theodoros Koumoutsakos, Konstantinos Kouretzakis, Vassiliki Psoma, Vassiliki Stefanaki, Dimitra Tsangari and Alexandros Tzamalis. It is of course a sign of their esteem and affection for him that so many are here this evening.

If, as Solon said, “laws are the currency that make it possible for the state to conduct its business”, then coins are, at least in part, what bring us together as individuals. Your career, Prof. Picard, has provided ample demonstration of that fact. May I please invite you to accept, with our warmest admiration and congratulations, the Archer Huntington Medal.”
On June 2, our world of numismatics lost one of its finest citizens, and I lost a beloved colleague. With great sadness I pen words in honor of my friend Dick Doty— or, as he sometimes impishly called himself, with me following suit, Don Floribundo Sanchez Muldoon. Where and how can I start? Who was this extraordinary man, and why do we care and mourn for him?

Dick was born January 11, 1942, the only child of George Barney Doty and Angelite Charlotte (Petersen) Doty, in St. John’s, Oregon (at the time, a suburb of Portland), where he grew up and went to school. A Doty ancestor had voyaged to New England by truck, early in the mornings—and labored in the fields by trucks, early in the mornings—and labored in the fields by trucks, early in the mornings—and worked in a mill alongside his textile-worker father until George Doty was laid off. Dick learned to have a great distaste for economic exploitation and the hardships it created. Doty was laid off. Dick learned to have a great distaste for economic exploitation and the hardships it created.

Doty was encouraged, of ignoring personal health. Their boy developed an attitude, in which he was encouraged, of ignoring personal health. Their boy developed an attitude, in which he was encouraged, of ignoring personal health.

Doty’s struggle financially, living in poverty, unable to afford medical care. His teaching about textiles and manufacturing technology and his serious accident. For many years he also enjoyed his contacts and sharing with foreign colleagues.

Knew Dick for many years, almost as long as I have been professionally involved with numismatic curation, but I got to know him more fully when, for its centennial celebration in 1991, the American Numismatic Association (ANNA’s Museum) launched a kind of game show called the “World Series of Numismatics,” and required me to be a participant. The competition was to be organized into panels of three, and I was instructed to get two brave souls to join me. This seemed a painfully equivocal activity for scholars, and I wondered, “what to do?” I invited two outstanding colleagues to be my teammates—Alan Stahl, Curator of Medieval Coins and Medals at the American Numismatic Society and Richard Doty, then Curator of the Smithsonian’s National Numismatic Collection, who rose to the occasion. Our team’s name? “The Curators.” This event actually turned out to be somewhat fun, especially whereas we happened rather handily to have won!

Over the following years, Dick and I shared many activities and conversations, often involving international numismatic conferences (we were roommates in Norway until my snoring overcame Dick’s rest!). I knew Dick for many years, almost as long as I have been professionally involved with numismatic curation, but I got to know him more fully when, for its centennial celebration in 1991, the American Numismatic Association (ANNA’s Museum) launched a kind of game show called the “World Series of Numismatics,” and required me to be a participant. The competition was to be organized into panels of three, and I was instructed to get two brave souls to join me. This seemed a painfully equivocal activity for scholars, and I wondered, “what to do?” I invited two outstanding colleagues to be my teammates—Alan Stahl, Curator of Medieval Coins and Medals at the American Numismatic Society and Richard Doty, then Curator of the Smithsonian’s National Numismatic Collection, who rose to the occasion. Our team’s name? “The Curators.” This event actually turned out to be somewhat fun, especially whereas we happened rather handily to have won!

When I called him on the phone, I might get a recording such as “This is Frank James, brother of Jessie; Doty the human who lives with us cats is not available. Please leave us a message. Meow!” Sometimes he composed and sang parodies of many different songs. He had an ear for languages, and would frequently chatter in various funny foreign accents. Often it was as a Latvian, Lithuanian, Indian or Mexican that we might find him masquerading on his answering machine, or advocating on behalf of “People for the Ethical Treatment of Vegetables.”

A wonderfully generous and devoted friend, Dick was sincerely religious, but not in a conventional way. He could not believe in a critical, restrictive supernatural being, but had been raised a Southern Baptist (his father once had a job working as an Anglican sexton, and wrote a monograph called Life among the Episcopalian), prayed daily, practiced Transcendental Meditation, and felt he was under special protection from God. Several times in his life he had nearly died: once, for instance, while backpacking and almost being drowned by a rapidly rising tide, and once, especially, when in 1998 he was hit by a SUV while walking—resulting in a double hematoma on the frontal lobes. He stopped breathing, was revived, remained for several weeks, content but in an amazingly full recovery (with the exception of his sense of smell). He ruefully referred to this incident as “the time I died.” A subsequent insurance settlement enabled him to purchase a VW cabriolet, quite an indulgence for a frugal curator! (He delighted in convertibles!)

During his career, Doty was widely recognized for his knowledge and abilities, and received a number of honors and awards. These included an academic Fulbright Fellowship to the University of Madrid, Spain; Mexican Government Fellowships for study in Mexico City and Guadalajara; the Del Amo Foundation Fellowship for research in Spain and the Millennial Award Medal of the Royal Numismatic Society. In 2012, Dick was awarded the Archer M. Huntington medal of the American Numismatic Society, its highest honor for publications, in recognition of his scholarly achievements in his chosen field.

From about the age of eight years Dick enjoyed a passion for coins and knew he wanted to travel. These early keys were to open doors to a distinguished career. Prior to becoming a numismatic curator, Doty was Assistant Professor of United States and Latin History and Studies, Central College, Pella, Iowa (1967-70); Assistant Professor of Latin American and World History, York College, City University of New York (1970-71); and Assistant Professor of United States and Latin American History at the University of Guam (1971-73). From 1974 to 1986 Doty served as Curator of the Modern Coins and Currency Department at the American Numismatic Society, in New York City, where he was mentored by retired curator Henry Grunthal. At the ANS, Doty was instrumental in documenting and cataloguing large portions of the cabinet and, in cooperation with vision- ary president Harry W. Bass, Jr., initiating computer registration while also helping to found the Coinage of the Americas Conference program.

In 1986, Doty was hired as Curator of Western Hemisphere Numismatics at the National Numismatic Collection (NNC) of the Smithsonian Institution, in Washington, D.C., and in 2005 was named Senior Curator in charge. He gained recognition as an expert in many fields of numismatic research, particularly in Early American coinage, obsolete banknotes, mint production and errors, Mexican issues, British tokens, and the entire process of the industrialization of money. A founding member of ICOMON, the International Committee for Money and Banking Museums, part of the International Council of Museums (ICOM), under UNESCO, from 1998 to 2007 he served as its President and edited its bulletin. He traveled widely in this connection, greatly enjoying his contacts and sharing with foreign colleagues.

During his career, Doty was widely recognized for his knowledge and abilities, and received a number of honors and awards. These included an academic Fulbright Fellowship to the University of Madrid, Spain; Mexican Government Fellowships for study in Mexico City and Guadalajara; the Del Amo Foundation Fellowship for research in Spain and the Millennial Award Medal of the Royal Numismatic Society. In 2012, Dick was awarded the Archer M. Huntington medal of the American Numismatic Society, its highest honor for publications, in recognition of his scholarly achievements in his chosen field.

From about the age of eight years Dick enjoyed a passion for coins and knew he wanted to travel. These early keys were to open doors to a distinguished career. Prior to becoming a numismatic curator, Doty was Assistant Professor of United States and Latin History and Studies, Central College, Pella, Iowa (1967-70); Assistant Professor of Latin American and World History, York College, City University of New York (1970-71); and Assistant Professor of United States and Latin American History and Currency Department at the American Numismatic Society, in New York City, where he was mentored by retired curator Henry Grunthal. At the ANS, Doty was instrumental in documenting and cataloguing large portions of the cabinet and, in cooperation with vision-
have been difficult to live with, great as were his fine qualities. Sometimes, alas, he and I shared our less than happy experiences as divorced numismatists.

Like his numismatic co-fraternity, Doty had been bitten by the “collecting bug,” and as an adjunct to his interests and knowledge of more than 25 books and more than 100 articles and book reviews principally in the field of Roman and Provincial numismatics, and has been an ANS Member since 1982. Among his many distinctions is the ANS’s 2007 Archer M. Huntington Award for excellence in Numismatic Research. In 2009, Dr. Barron received the Thayer Lindsley International Discovery Award at the PDAC 2008 convention, for his role in the discovery of Fruta del Norte, and he was jointly named the Northern Miner’s Mining Man of the Year 2008.

Mr. Richard M. Beleson, San Francisco, CA, Retired as Senior Vice President with the Capital Group Companies, has been collecting coins for over forty years, and has an extensive collection of ancient coins, as well as shipwreck coins. Mr. Beleson has been a Member since 1995, Life Member since 1998, a Trustee since 2010, an ABSS Member since 2006, and a generous donor to the Society.

Mr. Jeffrey D. Benjamin, New York, NY, is currently Senior Advisor to Cyrus Capital Management and is Chairman of the Board of Spectrum Group Intl Inc. Mr. Benjamin is also a director of Exco Resources, Inc. and Chemtura Corporation. He became a life member in 2004, was elected to the Board in 2007 and became Treasurer in 2012.

Dr. Andrew M. Burnett, London, UK, Deputy Director of the British Museum 2002–2013, studied Ancient History and Philosophy at Balliol College in Oxford; received his MA from Oxford (1979), and his PhD at the University of London. He is author, co-author or editor of more than 25 books and more than 100 articles and book titles, and serves on the Collections Committee. A Professor of Classics at McMaster University, and author of the ANS Survey of numismatic research, 1985–1990, a valuable reference for the study of this subject area.

In many ways, Doty was my mentor. I shall miss him very much. I thank Cindy Roden for her help to me with background information on Dick and his life. In thinking of him as I write these lines, I have to say that I can do no better than to echo his own words spoken in recognition of his marvelous teacher, P. O. Doty. “I can’t come to terms with his death, and I don’t suppose I ever shall. He was simply too big to disappear.”

– Robert Wilson Hoge

Board and Fellow Nominations

The Nominating and Governance Committee, pursuant to Art. V Sec. 12 of the ANS By-Laws approved for publication all of the nominees as follows:

The following Trustee candidates have been nominated for a three-year Term ending in 2016 by vote of the Fellows of the Society at the October 19, 2013 Annual Meeting:

Dr. Lawrence A. Adams, Studio City, CA, a dermatological surgeon, Dr. Adams is a CNG Consultant on Greek and Islamic gold. Dr. Adams has been a Member since 1982, a Fellow since 1997 and a Trustee since 2001. He serves on the Finance and Collections Committees, is an ABSS Member, and is a generous contributor to the Society.

Dr. Keith M. Barron, Haute-Nendaz, Switzerland, is an entrepreneur, exploration geologist in the mining sector. He holds a Ph.D. in Geology from the University of Western Ontario. He is President and CEO of Aurora Resources Ltd., the founder and a Director of South American uranium explorer U3O8 Corp., a Director of Firestone Ventures, and a Director of Kimber Resources Inc. Dr. Barron received the Thayer Lindsley International Discovery Award at the PDAC 2008 convention, for his role in the discovery of Fruta del Norte, and he was jointly named the Northern Miner’s Mining Man of the Year 2008.

Mr. Mike Gasvoda, Crown Point, IN, has been a supporter of ANS programs and Library. As an ANS Life Member since 2011, he is a software engineer. An ANS Life Member since 2011, he is a supporter of ANS programs and Library.

Pursuant to Article III, Section 1. The Nominating and Governance Committee nominates the following individuals to serve as Fellows for vote by the Trustees at their October 19, 2013, Regular Meeting:

Mr. Leonard Augsburger, Vernon Hills, IL, an ANS Member since 2001, his numismatic interests include North American, and Colonial American coinage, about which he has written numerous articles.

Prof. Martin Beckmann, Hamilton, Ontario Canada, is author of the ANS Dictionary of Roman Imperatorial and twelve Caesars coinage. An ANS Member since 1983, and was elected a Fellow in 1991, he was first elected to the Board Trustees in 2001, and serves on the Collections Committee. A Professor of History at Tulane University, Prof. Harl has written extensively about Roman provincial coins and in particular Asian Minor.

Mr. Larry Schwimmer, Mountainview, CA, is a software engineer. An ANS Life Member since 2011, he is a supporter of ANS programs and Library.

Mr. Mike Gasvoda, Crown Point, IN, has been collecting coins for 38 years, and has a specialized collection of Roman Imperial and twelve Caesars coinage. An ANS Member since 1996, Mr. Gasvoda was elected to the Board of Trustees in 2010. He chairs the Personnel Committee, serves on the Development Committee, and is an ABSS Member.

Prof. Kenneth W. Harl, New Orleans, LA, was a 1975 Eric P. Newman Graduate Summer Student under the guidance of the late Robert Hoge. Since 1991, he was first elected to the Board Trustees in 2001, and serves on the Collections Committee. A Professor of History at Tulane University, Prof. Harl has written extensively about Roman provincial coins and in particular Asian Minor.

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2012 publication Diva Faustina, Coinage and Cult in Rome and the Provinces.

Dr. David F. Fanning. Galahana, OH, holds a Ph.D. in English Literature from the Ohio State University. A partner of Kolbe and Fanning LLC, Numismatic Book Sellers—the 2010 auction of ANS Library duplicates, realized over $50,000 for the Society. He has been an ANS Member since 2000, serves as a board member of the Numismatic Bibliomania Society, and has published widely on numismatic literature, North American colonial coins, medals, U.S. federal coins and other topics.

Dr. Ursula Kampmann. Lörrach, Germany, has been an ANS Member since 1995. She has authored and co-authored articles and reviews on a wide variety of numismatic topics including: Roman Provincial coinage, the Numismatique, the Royal Numismatic Society, and the British Numismatic Society.

Mr. Sydney Rothstein. New York, NY, has been an ANS Member since 1974 and is a generous donor to the ANS Asian collection.

Mr. Brent Pogue. Corona del Mar, CA, has been an ANS Member since 2000, an active ABSS Member since 2005, and is a major supporter of the ANS Annual Appeals, and Library Cataloguer fund. A plaque in his honor was added to the Library donor wall in 2012.

Dr. Dimitris G. Portolos. Athens, Greece, has been an ANS Member since 1974. His numismatic interests include coins issued by Macedonian kings, Greek cities and coins that were in circulation during the Classical and Hellenistic periods in Chalkidiki.

Mr. Hadrien Rambach. London, UK, is a supporter of ANS through the Annual Galas and Auctions, and has been an ANS Life Member since 2012. Specializing in antiquity and ancient art, he is a private advisor to several collectors of ancient coins, medals and antiquarian books. He has published essays in academic journals, and is a member of the Syndicat de la Presse Artistique Francaise, the Société Francaise de Numismatique, the Royal Numismatic Society, and the British Numismatic Society.

Mr. Sydney Rothstein. New York, NY, has been an ANS Member since 1974 and is a generous donor to the ANS Asian collection.

Dr. Alan S. Walker. London, UK, is a supporter of ANS collections and programs including: the ANS Eric P. Newman Graduate Summer Seminar, Dr. Lanz is the owner of Numismatik Lanz München, a specialized auction house devoted to rare coins and medals.

Dr. Thomas D. Wooldridge. Tupelo MS, An ANS Member since 1987, is a consistent contributor to the ANS Annual Appeal drives. Dr. Wooldridge's numismatic interests include Islamic, Latin America, Medieval, Modern and Roman coinage.

Submitted respectfully,
Robert A. Kandel, Chairman,
Nominating and Governance Committee

This information can be found on the Governance page of the ANS website: numismatics.org/About/2013Nominations
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